FINAL DRAINAGE REPORT FOR STERLING RANCH FILING NO. 5

Prepared For:

Classic SRJ Land, LLC 2138 Flying Horse Club Drive Colorado Springs, CO 80921 (719) 785-3270

> March 2024 Project No. 25188.16 PCD Filing No: SF-241

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 preligent acts, errors, or omissions on my part in preparing this report.

Ryan Burns, Colorado P.E. 0054412 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:

Classic SRJ Land, LLC	
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Ma.	
VICE PRESIDENT	
2138 Flying Horse Club Drive	

By:

Title: Address:

Colorado Springs, CO 80921

El Paso County:

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

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

0054412

03/14/24

ONN

Conditions:



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- Appendix A Vicinity Map, Soil Descriptions, FEMA Floodplain Map
- Appendix B Hydrologic Calcs
- Appendix C Hydraulic Calcs
- Appendix D Reference Material
- Appendix E Drainage Maps



PURPOSE

This document is the Final Drainage Report for Sterling Ranch Filing Number 5. The purpose of this report is to identify on-site and off-site drainage patterns, storm sewer, culvert, inlet locations, areas tributary to the site, and to safely route developed storm water to adequate outfall facilities.

GENERAL SITE DESCRIPTION

GENERAL LOCATION

Sterling Ranch Filing Number 5 (hereby referred to as the "site") is a proposed development within the Sterling Ranch master planned community with a total area of approximately 11.6 acres. The site is currently being designed to accommodate 72 urban lots.

The site is located in a portion of the Southeast Quarter (SE ¹/₄) Of Section 33, Township 12 South, Range 65 West of the 6th Principal Meridian County Of El Paso, State Of Colorado. The site is surrounded by Barbarick Subdivision and Branding Iron at Sterling Ranch Filing No. 1 to the north, Sterling Ranch Filing No. 4 to the west, Sterling Ranch Road to the south, and Dines Boulevard to the east.

DESCRIPTION OF PROPERTY

The property will be primarily single-family residential development, open space and drainage tracts (approximately 11.6 acres total). The site is comprised of variable sloping grasslands that generally slope(s) downward to the southwest at 1 to 3% towards Sterling Ranch Road and Hazlett Dr.

Soil characteristics are comprised of Group A and B hydrologic soil groups. Group A soils have a high infiltration rate and high rate of water transmission. Group B soils have a moderate infiltration rate and moderate rate of water transmission. Refer to the soil survey map in Appendix A for additional information.

There are no major drainage ways running through the site. A tributary of Sand Creek lies to the east of the site. Currently, JR Engineering, LLC is performing studies and plans to address Sand Creek stabilization under PCD project number CDR-20-004 and is undergoing review.

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

FLOODPLAIN STATEMENT

Based on the FEMA FIRM Maps number 08041C0533G, dated December 7, 2018, 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. FIRM Map is presented in Appendix A.

EXISTING DRAINAGE CONDITIONS

MAJOR BASIN DESCRIPTIONS

The site lies within the Sand Creek Drainage Basin based on 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 major sub-basins. The site is within the Upper Sand Creek sub-basin as shown in Appendix D.

The Sand Creek DBPS assumed the Sterling Ranch Filing No. 5 property to have a "large lot residential" use for the majority of the site. The proposed Sterling Ranch master plan is a mix of; school, multi-family, single-family, and commercial land uses, resulting in higher runoff. The "Master Development Drainage Plan for Sterling Ranch"; (MDDP) prepared by M&S Civil Consultants, Inc., dated October 24, 2018 assumed a mix of a school site and single family residential lots ranging in size from 0.1 to 0.33 acres for the Sterling Ranch Filing No. 5 site.

Additional runoff has been provided for with the extended detention basin, "Pond W-5", located at the southern edge of the Sterling Ranch boundary. The site generally drains from northeast to southwest. The site currently has drainage infrastructure built with prior Sterling Ranch Filing 4 and in the site's southwest corner that collects and conveys the Sterling Ranch Filing 5 runoff to Pond W-5. A portion of the site will drain to the extended detention basin, "Pond W-8", located to the northeast of the site. Currently, the site is undeveloped vacant land. Sand Creek is located approximately 500 feet east of the site running north to south. Currently, JR engineering is performing studies and plans to address Sand Creek stabilization adjacent to the site under PCD project number CDR-20-004 and is undergoing review.

The proposed drainage on the site closely follows the approved "Master Development Drainage Plan for Sterling Ranch"; (MDDP) prepared by M&S Civil Consultants, Inc., dated October 24, 2018. The site is tributary to Pond W-5 and full-spectrum detention for the site was previously analyzed and can be found in the Final Drainage Report for Sterling Ranch Filing 2 excerpts shown in Appendix D. The site is also tributary to Pond W-8, which was built with a portion of the Sterling Ranch Filing 1 improvements. Refer to the approved "Final Drainage Report for Branding Iron at Sterling Ranch Filing No. 2" prepared by M&S Civil Consultants, Inc., dated January 2020. Excerpts are shown in Appendix D for updates to original Pond W-8 design. An updated analysis for both was performed to show they still function appropriately with revised development from this area.



EXISTING SUB-BASIN DRAINAGE

The existing condition of the site was broken into four on-site basins, as well as three off-site basins. The basin and sub-basin delineation is shown in the existing drainage map in Appendix E and is described as follows:

Basin A1 ($Q_5=1.0$ cfs, $Q_{100}=7.6$ cfs) is 5.09 acres and 0 percent impervious consists of the northern portion of the proposed Sterling Filing No. 5 site. Runoff from this basin drains via overland flow to the south west into the existing storm sewer built with Filing 4 just north of Sterling Ranch Road located at DP3 ($Q_5=3.1$ cfs, $Q_{100}=18.7$ cfs). Collected runoff is piped west to the DP5 and then piped via existing storm infrastructure south to Pond W-5 built with Filing 2.

Basin A2 ($Q_5=0.8$ cfs, $Q_{100}=5.9$ cfs) is 2.89 acres and 0 percent impervious consists of the south western portion of the proposed Sterling Filing No. 5 site. Runoff from this basin drains via overland flow to the south west into the existing storm sewer built with Filing 5 just north of Sterling Ranch Road located at DP3 ($Q_5=3.1$ cfs, $Q_{100}=18.7$ cfs). Collected runoff is piped west to the DP5 and then piped via existing storm infrastructure south to Pond W-5 built with Filing 2.

Basin A3 ($Q_5=0.5$ cfs, $Q_{100}=3.7$ cfs) is 1.94 acres and 0 percent impervious consists of the southern portion of the proposed Sterling Filing No. 5 site. Runoff from this basin drains via overland flow to the south west into the existing storm sewer built with Filing 4 just north of Sterling Ranch Road located at DP3 ($Q_5=3.1$ cfs, $Q_{100}=18.7$ cfs). Collected runoff is piped west to the DP5 and then piped via existing storm infrastructure south to Pond W-5 built with Filing 2.

Basin A4 ($Q_5=6.8$ cfs, $Q_{100}=16.0$ cfs) is 4.83 acres and 47 percent impervious consists of the southeastern portion of the proposed Sterling Filing No. 5 site as well as the norther portion of Sterling Ranch Road. Runoff from this basin drains via overland flow to Sterling Ranch Road, then west to the existing 15' Type R inlet located at DP5 ($Q_5=6.8$ cfs, $Q_{100}=16.0$ cfs). Collected runoff is piped via existing storm infrastructure south to Pond W-5 built with Filing 2.

Basin OS1 (Q_5 = 1.7 cfs, Q_{100} =6.4 cfs) is 2.17 acres and 19 percent impervious, consists of the southern portion of the proposed Branding Iron at Sterling Ranch Filing No.1. Runoff from this basin drains to the south into the proposed Sterling Filing No. 5 northern site Basin A1. Runoff is collected into the existing storm sewer built with Filing 4 just north of Sterling Ranch Road located at DP3 (Q_5 =3.1 cfs, Q_{100} =18.7 cfs). Collected runoff is piped west to the DP5 and then piped via existing storm infrastructure south to Pond W-5 built with Filing 2.

Basin OS2 ($Q_5=14.4$ cfs, $Q_{100}=51.0$ cfs) is 31.70 acres and 20 percent impervious and is located directly north of the site in the Barbarick subdivision per the "Final Drainage Report for Barbarick Subdivision, Portions of Lots 1, 2 and Lots 3&4" prepared by Matrix Design Group dated June 6, 2016. Historic runoff from this site drains south onto the Sterling Ranch Filing 4 site at DP2. Detained flow from this basin will be piped through the Sterling Ranch Filing 4 site to the detention Pond W-5 and



will outfall to Sand Creek. The emergency overflow path for this pond is routed east around the Sterling ranch Filing 4 lots and onto the northwest corner of Sterling Ranch Filing 5. The emergency overflow path is conveyed south via a concrete line swale and grass swale to DP3.

Basin OS3 ($Q_5=19.4$ cfs, $Q_{100}=46.3$ cfs) is 13.90 acres and 49 percent impervious, consists of the Sterling Ranch Filing No.4. Runoff from this basin drains to the southwest into the storm sewer built with Sterling Ranch Filing 4 at DP4. Collected runoff is piped south to the existing detention pond W-5 built with Filing 2 and outfalls to Sand Creek.

BASIN SUMMARY TABLE							
Tributary	Area	Percent			tc	Q ₅	Q ₁₀₀
Sub-basin	(acres)	Impervious	C ₅	C ₁₀₀	(min)	(cfs)	(cfs)
A1	5.09	0%	0.08	0.35	28.7	1.0	7.6
A2	2.89	0%	0.08	0.35	15.3	0.8	5.9
A3	1.94	0%	0.08	0.35	17.9	0.5	3.7
A4	4.83	47%	0.44	0.61	18.3	6.8	16.0
OS1	2.17	19%	0.19	0.42	9.6	1.7	6.4
OS2	31.70	20%	0.21	0.44	36.3	14.4	51.0
OS3	13.90	49%	0.40	0.57	15.5	19.4	46.3

Table 1: Existing Condition Basin Summary Table

PROPOSED DRAINAGE CONDITIONS

PROPOSED SUB-BASIN DRAINAGE

The proposed site was broken into nine on-site basins and four off-site basin that lead into the existing storm structures on Sterling Ranch Road and Sterling Ranch Filing 4. The proposed basin (and subbasin) delineation is shown on the proposed drainage basin map within Appendix E and is described as follows.

Basin OS1 ($Q_5=1.6$ cfs, $Q_{100}=6.7$ cfs) is 2.05 acres and 20% impervious, consists of single-family residential lots, open space, and lawns part of the Branding Iron at Sterling Ranch Filing No. 1 development. Runoff from this basin drains via sheet flow to the proposed swale which conveys flows to the Type C sump inlet at DP1 within Basin A1. Collected runoff is piped south to the proposed manhole at DP2.1.

Basin A1 ($Q_5=0.2$ cfs, $Q_{100}=0.8$ cfs) is 0.22 acres and 27% impervious, consists of a portion of singlefamily residential lots, open space, lawns, and a proposed swale. Runoff from this basin sheet flows to the swale and is conveyed to the Type C sump inlet at DP1 ($Q_5=1.8$ cfs, $Q_{100}=7.3$ cfs), where flows from Basin OS1 and A1 combine. This inlet was sized to capture all flow in the 5 and 100-year storm. In the event that the inlet at DP1 is clogged, the flow will overtop the proposed sidewalk and flow through Tract A to Manor House Way. See the separate emergency overflow analysis at the end of the



Proposed Drainage Conditions for information on the sump inlet emergency overflow path. Collected runoff is piped south to the proposed manhole at DP2.1 ($Q_5=2.1$ cfs, $Q_{100}=8.3$ cfs).

Basin OS2 ($Q_5=0.3$ cfs, $Q_{100}=1.0$ cfs) is 0.25 acres and 28% impervious, consists of tie-back slopes from the existing Barbarick full-spectrum detention pond and an existing concrete channel from the existing pond spillway. Runoff from this basin drains via sheet flow to the existing channel to the proposed double Type C inlet at DP2. In the event that the inlet at DP2 is clogged, the flow will continue along the proposed swale within Tract A. See the separate emergency overflow analysis at the end of the Proposed Drainage Conditions for information on the sump inlet emergency overflow path. Collected runoff is piped east to the manhole at DP2.1 ($Q_5=2.1$ cfs, $Q_{100}=8.3$ cfs), which combines flow of DP1 and DP2. All captured flow from DP2.1 is piped to the proposed manhole at DP4.1. See the separate emergency overflow analysis at the end of the Proposed Drainage Conditions for information on the proposed manhole at DP4.1. See the separate emergency overflow analysis at the separate emergency overflow analysis at the end of the proposed manhole at DP4.1. See the separate emergency overflow analysis at the separate emergency overflow analysis at the end of the proposed manhole at DP4.1. See the separate emergency overflow analysis at the end of the proposed manhole at DP4.1.

Basin A2 ($Q_5=1.0$ cfs, $Q_{100}=3.1$ cfs) is 0.99 acres and 38% impervious, consists of single-family residential lots, open space, lawns, and a proposed swale. Runoff from this basin drains via sheet flow to the proposed swale which conveys flows to the proposed triple Type C sump inlet at DP3. This inlet was sized to capture all flow in the 5 and 100-year storm. In the event that the inlet at DP3 is clogged, the flow will overtop the existing sidewalk and flow through School House Drive to Hazlett Drive. See the separate emergency overflow analysis at the end of the Proposed Drainage Conditions for information on the sump inlet emergency overflow path. Collected runoff is piped to the existing manhole at DP5.2.

Basin A3 (Q₅=3.4 cfs, Q₁₀₀=7.9 cfs) is 1.72 acres and 66% impervious, consists of single-family residential lots, open space, lawns, sidewalks and a portion of Manor House Way. Runoff from this basin drains via overland flow, sheet flow, and curb and gutter to the proposed 15' Type R on-grade inlet at DP4. This inlet was sized to capture Q₅=1.1 cfs & Q₁₀₀=7.7 cfs and bypass Q₅=0.0 cfs & Q₁₀₀=0.2 cfs to the 10' Type R sump inlet at DP5. Collected runoff is piped to the proposed manhole at DP4.1 (Q₅=5.3 cfs, Q₁₀₀=15.3 cfs) and then to the proposed 10' Type R sump inlet at DP5.1.

Basin A4 ($Q_5=5.5$ cfs, $Q_{100}=13.1$ cfs) is 3.02 acres and 63% impervious, consists of single-family residential lots, open space, lawns, sidewalks and portions of Manor House Way, School House Drive, and Abby House Lane. Runoff from this basin drains via overland flow, sheet flow, and curb and gutter to the proposed 10' Type R sump inlet at DP5 ($Q_5=5.5$ cfs, $Q_{100}=13.2$ cfs). This inlet was sized to capture all flow in the 5 and 100-year storm. In the event that the inlet at DP5 is clogged, the flow will overtop the proposed and existing sidewalk and flow through School House Drive to Hazlett Drive. See the separate emergency overflow analysis at the end of the Proposed Drainage Conditions for information on the sump inlet emergency overflow path. Collected flows from DP4.1 and DP5 combine at DP5.1 ($Q_5=10.5$ cfs, $Q_{100}=27.7$ cfs) which is then piped to the existing manhole at DP5.2 ($Q_5=10.9$ cfs). Flows are then piped to the existing manhole at DP7.2.



Basin A5 ($Q_5=3.8$ cfs, $Q_{100}=9.2$ cfs) is 2.04 acres and 59% impervious, consists of single-family residential lots, open space, lawns, sidewalks and portions of School House Drive and Abby House Lane. Runoff from this basin drains via overland flow, sheet flow, and curb and gutter to the proposed 15' Type R on-grade inlet at DP6. This inlet was sized to capture $Q_5=3.8$ cfs & $Q_{100}=8.7$ cfs and bypass $Q_5=0.0$ cfs & $Q_{100}=0.5$ cfs to the series of existing Filing 4 sump inlets located at School House Drive which have the capacity for the additional flow. See the Ex. Inlet Bypass Exhibit in Appendix E for more information. Collected runoff is piped to the proposed manhole at DP7.1.

Basin A6 ($Q_5=2.8$ cfs, $Q_{100}=5.9$ cfs) is 1.00 acres and 78% impervious, consists of single-family residential lots, open space, lawns, sidewalks and a portion of School House Drive. Runoff from this basin drains via overland flow, sheet flow, and curb and gutter to the proposed 15' Type R on-grade inlet at DP7. This inlet was sized to capture all flow in the 5 and 100-year storm. Collected runoff is piped to the proposed manhole at DP7.1 ($Q_5=6.2$ cfs, $Q_{100}=13.9$ cfs) and then to the existing manhole at DP7.2 ($Q_5=16.4$ cfs, $Q_{100}=42.6$ cfs). Flows from DP7.2 are then piped to the existing manhole at DP8.1.

Basin C4.1 ($Q_5=1.1 \text{ cfs}$, $Q_{100}=2.3 \text{ cfs}$) is 0.31 acres and 79% impervious, consists of a portion of School House Drive, a portion of Hazlett Drive, a portion of Filing 4 and 5 single-family residential lots, open space, and lawns. Runoff from this basin drains via sheet flow to the existing curb and gutter where it is conveyed west and then south to the proposed 5' Type R on-grade inlet at DP8. This inlet was sized to capture $Q_5=1.1 \text{ cfs} \& Q_{100}=1.9 \text{ cfs}$ and bypass $Q_5=0.0 \text{ cfs} \& Q_{100}=0.4 \text{ cfs}$ to the series of existing Filing 2 and 4 inlets located along Sterling Ranch Road and Marksheffel Road, which have the capacity for the additional flow. See the Ex. Inlet Bypass Exhibit in Appendix E for more information. Collected runoff is piped to the existing manhole at DP8.1 ($Q_5=17.0 \text{ cfs}$, $Q_{100}=43.8 \text{ cfs}$) and then to the existing manhole at DP9.1.

Basin A7 ($Q_5=1.6$ cfs, $Q_{100}=4.5$ cfs) is 1.34 acres and 53% impervious, consists of single-family residential lots, open space, and lawns. Runoff from this basin drains via overland flow and sheet flow to the proposed swale and continues west to the proposed Type C sump inlet at DP9. This inlet was sized to capture all flow in the 5 and 100-year storm. In the event that the inlet at DP9 is clogged, the flow will overtop the existing sidewalk and flow through Hazlett Drive to Sterling Ranch Road. See the separate emergency overflow analysis at the end of the Proposed Drainage Conditions for information on the sump inlet emergency overflow path. Collected runoff is piped to the existing manhole at DP9.1 ($Q_5=18.2$ cfs, $Q_{100}=47.2$ cfs) and then is piped south within the storm infrastructure along Sterling Ranch Road storm infrastructure which eventually conveys the flow to the existing manhole at DP16.1.

Basin A8 ($Q_5=0.4$ cfs, $Q_{100}=1.2$ cfs) is 0.29 acres and 54% impervious, consists of single-family residential lots, open space, and lawns. Runoff from this basin drains via overland and sheet flow to the existing curb and gutter along Dines Boulevard and then flows to the existing 15' Type R on-grade inlet at DP10 within Basin C4.2.



Basin C4.2 ($Q_5=5.8$ cfs, $Q_{100}=14.0$ cfs) is 3.35 acres and 61% impervious, consists of a portion of Sterling Ranch Road, a portion of Dines Blvd, Filing 4 single-family residential lots, open space, and lawns. Runoff from this basin drains via sheet flow to the existing curb and gutter west along Sterling Ranch Road to an existing on-grade inlet at DP10 built with Sterling Ranch Filing 2. This existing inlet was designed to capture $Q_5=6.1$ cfs & $Q_{100}=12.9$ cfs and bypass $Q_5=0.0$ cfs & $Q_{100}=2.5$ cfs to the series of existing Filing 2 and 4 inlets located along Sterling Ranch Road and Marksheffel Road, which have the capacity for the additional flow. See the Ex. Inlet Bypass Exhibit in Appendix E for more information. Collected runoff from the existing inlet conveys the flow to the existing detention Pond W-5 build within Filing 2 and combines the collected runoff from DP9.1, DP10, DP11, DP14.1, and DP15.1. Existing Pond W-5 outfalls to Sand Creek as designed with Filing 2.

Basin A9 ($Q_5=1.5$ cfs, $Q_{100}=3.8$ cfs) is 0.79 acres and 54% impervious, consists of single-family residential lots, open space, lawns, sidewalks and a portion of Manor House Way. Runoff from this basin drains via overland flow, sheet flow, and curb and gutter offsite to the existing curb and gutter along Dines Boulevard. The flows collect in an existing 10' Type R sump inlet at DP17 which was calculated to have capacity to capture all of the additional flow. Captured flows are piped via an existing storm pipe to existing water quality and detention Pond W-8 on the east side of Dines and eventually outfalls to Sand Creek.

	BASIN SUMMARY TABLE								
Tributary	Area	Percent			tc	Q ₅	Q ₁₀₀		
Sub-basin	(acres)	Impervious	C ₅	C ₁₀₀	(min)	(cfs)	(cfs)		
A1	0.22	27%	0.28	0.49	10.4	0.2	0.8		
A2	0.99	38%	0.30	0.50	17.1	1.0	3.1		
A3	1.72	66%	0.53	0.66	13.4	3.4	7.9		
A4	3.02	63%	0.51	0.65	15.0	5.5	13.1		
A5	2.04	59%	0.50	0.65	13.2	3.8	9.2		
A6	1.00	78%	0.65	0.76	9.0	2.8	5.9		
A7	1.34	53%	0.38	0.55	18.5	1.6	4.5		
A8	0.29	54%	0.39	0.55	10.7	0.4	1.2		
A9	0.79	54%	0.42	0.58	7.2	1.5	3.8		
OS1	2.05	20%	0.19	0.42	9.6	1.6	6.7		
OS2	0.25	28%	0.31	0.52	8.6	0.3	1.0		
C4.1	0.31	79%	0.69	0.80	5.0	1.1	2.3		
C4.2	3.35	61%	0.54	0.69	19.0	5.8	14.0		

 Table 2: Proposed Condition Basin Summary Table

COMPARISON OF FLOWS

There are several locations where proposed Filing 5 storm sewer connects to existing storm sewer built with previous Sterling Ranch Filings 2 and 4.



- The proposed Filing 5 flows at DP5.1 (Q₅=10.5 cfs, Q₁₀₀=27.7 cfs) are located at the same location as Filing 4 DP2.i (Q₅=11.6 cfs, Q₁₀₀=25.7 cfs) and have a 2 cfs increase to the anticipated 100-year flow at the existing 24" RCP.
- The proposed Filing 5 flows at DP7.1 ($Q_5=6.2$ cfs, $Q_{100}=13.9$ cfs) are located at the same location as Filing 4 DP3.i ($Q_5=7.1$ cfs, $Q_{100}=19.4$ cfs) and have less than the anticipated flow at the existing 18" RCP.
- The proposed Filing 5 flows at DP7.2 ($Q_5=16.4$ cfs, $Q_{100}=42.6$ cfs) are located at the same location as Filing 4 DP3.2 ($Q_5=16.9$ cfs, $Q_{100}=40.2$ cfs) and have a 2.4 cfs increase to the anticipated 100-year flow at the existing storm manhole.
- The proposed Filing 5 flows at DP9.1 ($Q_5=18.2$ cfs, $Q_{100}=47.2$ cfs) are located at the same location as Filing 2 DP2.2 ($Q_5=56.9$ cfs, $Q_{100}=138.7$ cfs) and have less than the anticipated flow at the existing storm manhole.
- The proposed Filing 5 flows at DP11, DP12, DP13, DP14, and DP15.1 are the same flows the inlets at Filing 4 DP9, DP5, DP6.1, DP6.2, and DP7.1 capture.
- The proposed Filing 5 flows at DP14.1 have increased by 0.5 cfs due to the bypass flow from DP6 and are increased by 0.5 cfs from the flows at the inlet at Filing 4 DP6.2.
- The proposed Filing 5 flows at DP16.1 (Q₅=75.0 cfs, Q₁₀₀=197.4 cfs) is located at the same location as Filing 4 DP10 (Q₅=55.8 cfs, Q₁₀₀=149.7 cfs) and Filing 2 DP2.5 (Q₅=96.6 cfs, Q₁₀₀=250.7 cfs). The downstream storm infrastructure from this design point was built in Filing 2 and the proposed flows are less than was anticipated in the existing storm manhole.

Based on these comparisons, there are no negative impacts anticipated to existing downstream storm infrastructure.

PROPOSED EMERGENCY OVERFLOW

The Barbarick Subdivision to the northwest of the site has a full-spectrum detention pond emergency spillway that connects to an existing concrete channel along the northern side of Sterling Ranch Filing 4. See Appendix C for the Emergency Pond Overflow Exhibit and calculation sheets. The emergency overflow of the existing pond is 85.4 cfs, but for design purposes that value was rounded to 85.5 cfs. The existing concrete channel directs flows to a proposed double Type C inlet (DP2) within the site that will collect 23.5 cfs and connect to the proposed 24" RCP. The remaining 62 cfs will continue south within a proposed TRM-lined channel to a proposed triple Type C inlet (DP3). The proposed DP3 swale has the capacity and erosive protection for the anticipated flow depth and velocities. The proposed inlet will collect 50 cfs and connect to the proposed 36" RCP. The flows then combine within the downstream manhole for a total piped flow of 73.5 cfs within the existing storm system. The remaining 12 cfs will then overtop the existing sidewalk flow south overtopping the School House Dr. crown continuing south along Hazlett Drive. Hazlett Drive has a capacity of 60 cfs in the emergency condition and the calculated flow (12 cfs) will not have any adverse effects. The flows will then enter Sterling Ranch Road and continue flowing west to a series of inlets along Sterling Ranch Road. Sterling Ranch Road has a capacity of 140 cfs in the emergency condition and the calculated flow cfs in the emergency condition and the calculated flow cfs in the emergency condition and the calculated flow cfs in the emergency condition and the calculated flow cfs in the emergency condition and the calculated flow cfs in the emergency condition and the calculated flow cfs in the emergency condition and the calculated flow cfs in the emergency condition and the calculated flow cfs in the emergency condition and the calculated flow cfs in the emergency condition and the calculated flow cfs in the emergency condition and the calculated flow cf



not have any adverse effects. Of the 85.5 cfs total emergency overflow from the existing Barbarick FSD pond, 73.5 cfs will be captured within the storm sewer system and 12 cfs will flow along proposed roadways. See Appendix C for the applicable emergency pond overflow calculations.

There are several sump inlets located throughout the site which each have unique emergency overflow paths in the case where they are clogged. See Appendix C for the Sump Inlet Emergency Overflow Exhibit and calculation sheets. In the case where the Type C sump inlet at DP1 ($Q_{100}=7.3$ cfs) is clogged, flows would travel over the sidewalk and south through Tract A to Manor House Way. Flows would then combine with DP4 (Q₁₀₀=7.9 cfs) within Manor House Way for a rounded flow of Q₁₀₀=15.5 cfs. Manor House Way has a capacity of 80 cfs in the emergency condition and the calculated flow (15.5 cfs) will not have any adverse effects. In the case where the double Type C inlet at DP2 ($Q_{100}=1.0$ cfs) is clogged, flows would travel south along the proposed DP3 swale. Flows would combine with DP3 (Q_{100} =3.1 cfs) within the proposed DP3 swale for a rounded flow of Q_{100} =4.5 cfs. The proposed DP3 swale has the capacity and erosive protection for the anticipated flow depth and velocities. In the case where the triple Type C sump inlet at DP3 ($Q_{100}=3.1$ cfs) is clogged, the flow will overtop the existing sidewalk and flow through School House Drive south to Hazlett Drive. In the case where the 15' Type R sump inlet at DP5 ($Q_{100}=13.2$ cfs) is clogged, the flow will overtop the proposed and existing sidewalk and flow through School House Drive south to Hazlett Drive. In the case where the Type C sump inlet at DP9 (Q_{100} =4.5 cfs) is clogged, the flow will overtop the existing sidewalk and flow through Hazlett Drive to Sterling Ranch Road. DP3, DP5, and DP9 flows would combine with DP8 ($Q_{100}=2.3$ cfs) flows within Hazlett Drive for a rounded flow of 23.5 cfs. Hazlett Drive has a capacity of 60 cfs in the emergency condition and the calculated flow (23.5 cfs) will not have any adverse effects. The flows will then enter Sterling Ranch Road and continue flowing west to a series of inlets along Sterling Ranch Road. Sterling Ranch Road has a capacity of 140 cfs in the emergency condition and the calculated flow (23.5 cfs) will not have any adverse effects. Overall, the sump inlet emergency overflow paths are designed to direct flow to desired infrastructure for safe conveyance. See Appendix C for the applicable emergency inlet overflow calculations.

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. On-site 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.

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

Table 3: 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. Sump and on-grade inlets were sized using MHFD UD-Inlet v5.02. StormCAD was used to model the proposed storm sewer system within the site to analyze the proposed HGL calculations for the Construction Drawings. Autodesk Hydraflow express was used to size any proposed channels or swales. Swales were sized based on the peak 100-year flows with the minimum and maximum swale slopes. Swales were checked for shear stress and turf reinforcement mat (TRM) was added for swales with a Froude number in excess of 0.80. Per criteria velocities were checked to be less than 5 ft/s in the proposed swales otherwise TRM was proposed. Manhole and pipe losses for the model were obtained from the <u>Modeling Hydraulic and Energy Gradients in Storm Sewers: A</u> <u>Comparison of Computation Methods</u>, by AMEC Earth & Environmental, Inc. The manhole loss coefficients used in the model can be seen in Table 4 (below) this method is accurate for pipes 42" and smaller. For pipes larger than 42", the Standard head-loss coefficients as recommended by Bentley were used as shown in Table 5. All hydraulic calculations are presented in Appendix C.

	StormCA	D Conversion Ta	ble				
(0	Bend Angle	K coefficient (Conversion				
osi	0	0.0	5				
d L	22.5	0.1					
Bend Loss	45	0.4					
•	60	0.64					
	90	1.32					
	1 Lateral K coefficient Conversion						
	Bend Angle	Non Surcharged	Surcharged				
SS	45	0.27	0.47				
Lateral Loss	60	0.52	0.9				
la	90	1.02	1.77				
ate	2 Latera	Is K coefficient Co	onversion				
	45	0.96					
	60	1.10	6				
	90	1.52	2				

Table 4: Storm Head-loss Coefficients



Type of Manhole	Diagram	Headloss Coefficient
Trunkline only with no bend at the junction	<u><u></u></u>	0.5
Trunkline only with 45° bend at the junction	5-0	0.6
Trunkline only with 90° bend at the junction	F	0.8
Trunkline with one lateral		Small 0.6 Large 0.7
Two roughly equivalent entrance lines with angle < 90° between lines	S-C	0.8
Two roughly equivalent entrance lines with angle > 90° between lines	E Contraction	0.9
Three or more entrance lines	5-5-5	1.0

Table 5: Storm Head-loss Coefficients

DRAINAGE FACILITY DESIGN

GENERAL CONCEPT

The proposed stormwater conveyance system was designed to convey the developed Sterling Ranch Filing No. 5 runoff to an existing (Filing 2) full-spectrum water quality and detention Pond W-5 and an existing full-spectrum water quality and detention Pond W-8 via existing and proposed storm sewer. The existing ponds were designed to release at less than historic rates to minimize adverse impacts downstream. Treated water will outfall directly into the Sand Creek Drainageway, where it will eventually outfall into Fountain Creek. A proposed drainage map is presented in Appendix E 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 Filing No. 5 development project consists of single-family homes with open spaces and lawn areas interspersed within the development which helps



disconnect impervious areas and reduce runoff volumes. Roof drains from the structures will discharge to lawn areas, where feasible, to allow for infiltration and runoff volume reduction.

Step 2 – Stabilize Drainage ways: 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 JR Engineering adjacent to the site and on future projects within the basin to stabilize drainage ways. The site does not discharge directly into the open drainage way 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 existing full spectrum water quality detention Pond W-5 and Pond W-8. The runoff from this site will be collected within inlets and conveyed to the proposed ponds via storm sewer. Upon entrance to the ponds, flows will be captured in a forebay designed to promote settlement of suspended solids. A trickle channel is also incorporated into the ponds to minimize the amount of standing water. The outlet structures have been 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 pond will be reduced to less than historic rates.

Step 4 –BMPs will be utilized to minimize off-site contaminants and to protect the downstream receiving waters. The Filing No. 5 site is residential. There is no proposed commercial or industrial use for the site. The permanent erosion control BMPs include asphalt drives, storm inlets and storm pipe, permanent vegetation, the full spectrum detention Pond W-5 and Pond W-8. Maintenance responsibilities and plans will be defined at the time of final platting.

WATER QUALITY

In accordance with Section 13.3.2.1 of the CCS/EPCDCM, full-spectrum water quality and detention are provided for all developed basins. This site will drain into two existing full-spectrum detention ponds (Pond W-5 and Pond W-8) developed during the Sterling Ranch Filing 1 (Pond W-8) and Filing 2 (Pond W-5) projects. Further details as well as all pond volume, water quality, and outfall calculations are included in the Sterling Ranch Filing 2 Final Drainage Report for Pond W-5. Further details are included in the Sterling Ranch Filing No. 1 Storm Sewer Plans for Pond W-8. Per a visual inspection, both ponds are functioning as intended.

Pond W-5 corresponds to pond FSD6 from the Master Development Drainage Plan for Sterling Ranch", (MMDP) prepared by M&S Civil Consultants, Inc., dated October 24, 2018 and is releasing less than the MDDP values in the proposed design. A summary of Pond W-5 has been included below for reference. The pond was designed in Filing No. 2 drainage report with the A14 basin (11.76 acres @ 55%) representing the Filing 5 development. The total imperviousness for the Filing 5 development is 59.2% imperviousness, which is higher than anticipated. The total area of the existing Pond W-5 had 173.97 acres @ 57.6% impervious. The increase in impervious area from the Filing 5 development results in the Pond W-5 now having 173.97 acres @ 57.9% impervious. To ensure that the existing



Pond W-5 will function as intended, a UD-Detention spreadsheet is provided in Appendix C. The spreadsheet shows that the pond still functions as was originally designed. See Table 6 for the Pond W-5 summary.

	REQUIRED	VOLUME PROVIDED	WQCV	EURV	5-YEAR RELEASE	100-YEAR RELEASE
	VOLUME (AC-FT)	(AC-FT)	(AC-FT)	(AC-FT)	(CFS)	(CFS)
POND W-5	18.2	18.4	3.3	11.9	3.4	140.6

 Table 6: Pond W-5 Volumes & Release Rates

Pond W-8 corresponds to pond FSD13 from the "Master Development Drainage Plan for Sterling Ranch", (MMDP) prepared by M&S Civil Consultants, Inc., dated October 24, 2018 and is releasing less than the MDDP values in the proposed design. Pond W-8 was analyzed with the "Final Drainage Report for Branding Iron at Sterling Ranch Filing No. 2" prepared by M&S Civil Consultants, Inc., dated January 2020. Per the excerpts shown in Appendix D, the existing Pond W-8 has a total tributary area of 35.20 acres @ 53% impervious. The addition of Basin A9 developed flows part of the site are an additional 0.79 acres @ 54% impervious. To ensure that the existing Pond W-8 will function as intended, a UD-Detention spreadsheet is provided in Appendix C. The spreadsheet shows that the pond still functions as was originally designed. See Table 7 for the Pond W-5 summary.

Table 7: Pond W-8 Volumes & Release Rates

	REQUIRED	VOLUME PROVIDED	WQCV	EURV	5-YEAR RELEASE	100-YEAR RELEASE
	VOLUME (AC-FT)	(AC-FT)	(AC-FT)	(AC-FT)	(CFS)	(CFS)
POND W-8	3.3	3.4	0.6	2.1	6.3	43.2

EROSION CONTROL PLAN

It is the policy of El Paso County that a Final Grading and Erosion Control Plan be submitted with the Final Drainage Report, construction drawings, and plat prior to obtaining a grading permit.

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 metro 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 documentation. Access is provided from onsite facilities and easements for proposed infrastructure located offsite. A maintenance road was provided for the existing Pond W-5 and information on the road can be found in the Final Drainage Report for Sterling Ranch Filing No. 2. The maintenance road access is off Marksheffel Road and wraps around the top of the pond providing access to the inflow pipe wing walls and outlet structure for the pond. A maintenance road was provided for the existing Pond W-8 and information on the road can be found in the approved Sterling Ranch Filing No. 1 Storm Sewer Plans.



The maintenance road access is off Dines Boulevard and provides access to the inflow pipe forebay and outlet structure for the pond.

DRAINAGE AND BRIDGE FEES

The site lies within the Sand Creek Drainage Basin. Anticipated drainage and bridge fees are presented below.

Sterling Ranch Filing 5 - Impervious Area Calculation							
Breakdown Area (acres) % Impervious Impervious Acr							
R.O.W.	2.9283	100%	2.93				
Lots	6.2128	65%	4.04				
Tracts A-D - Open Space	2.5223	2%	0.05				
Total	11.6634		7.02				

2024 Drainage and Bridge Fee – Sterling Ranch Filing 5								
Impervious	vious Drainage Fee Bridge Fee Sterling Ranch Filing Sterling Ranch Fi							
Acres (ac.)	(Per Imp. Acre)	(Per Imp. Acre)	5 Drainage Fee	5 Bridge Fee				
7.02	\$25,632	\$10,484	\$179,936.64	\$73,597.68				

CONSTRUCTION COST OP Unresolved:

A construction cost opinion for verify lengths. Discrepancy between some pipe lengths between CD's and StormCAD in appendix.

	Sterling Ranch Filing No. 5 (Public Non-Reimbursable)								
Item	Description	Quantity	Unit	Un	it Price		Cost		
1	18" RCP	<mark>√212</mark>	L.F.	\$	76	\$	16,112.00		
2	24" RCP	<mark>626</mark>	L.F.	\$	91	\$	56,966.00		
3	36" RCP	24	L.F.	\$	140	\$	3,360.00		
4	5' Curb Inlet Type R < 10 ft.	1	Ea.	\$	7,391	\$	7,391.00		
5	10' Curb Inlet Type R < 10 ft.	1	Ea.	\$	11,450	\$	11,450.00		
6	15' Curb Inlet Type R < 5 ft.	2	Ea.	\$	11,995	\$	23,990.00		
7	15' Curb Inlet Type R < 10 ft.	1	Ea.	\$	12,858	\$	12,858.00		
8	Storm Sewer MH, slab base	6	Ea.	\$	7,082	\$	42,492.00		
9	Grated Inlet CDOT Type C	2	Ea.	\$	5,611	\$	11,222.00		
10	Grated Inlet CDOT Type C-Double	1	Ea.	\$	11,222	\$	11,222.00		
11	Grated Inlet CDOT Type C-Triple	1	Ea.	\$	16,833	\$	16,833.00		
				Su	b-Total	\$	213,896.00		

Per LDC section 8.5.5.C.3.b(ii) Fee Reductions, Credits or Reimbursement for Facilities, this development requests that no cash drainage or bridge fees are due at platting as the value of reimbursable DBPS improvements for the Sand Creek Tributary segment 159, 164, 169, 186, the Sand Creek Mainstem segments 170, 187 and 163 and the Briargate Bridge shown in the below table exceed the drainage and bridge fee estimate shown above.



Sterling Ranch Deferred Drainage Fees Analysis Reimbursable Costs associated with DBPS Segment 159 and 164, Segment 169 and 186 and Main Channel Segment 159

Reimbursable Estimate Segment 159 and 164 from SR F2 FDR (SF-2015) Reimbursable Estimate Segment 169 and 186 from HN F1 FDR (SF-2213) Reimbursable Estimate Mainstem Segment 170, 187 and 163 from SC Plans (CDR 20-04) Subtotal Reimb. Costs associated with DBPS Segments 159-164, 169- and Main Channel Segments 170, 187 and 163	\$1,918,065.00 \$611,628.00 <u>\$7,910,175.90</u> -186 \$10,439,868.90
Earlier Plats Deferred Drainage Fees (SR F1, Branding Iron F1 & Homestead F1)	\$451,616.32
SR F2 (SF-2015) Drainage Fees Deferred per LDC section 8.5.5.C.3.b(ii)	\$400,855.70
SR F3 (SF-2132) Drainage Fees Deferred per LDC section 8.5.5.C.3.b(ii)	\$214,430.47
HN F1 (SF-2213) Drainage Fees Deferred per LDC section 8.5.5.C.3.b(ii)	\$541,225.00
HN F2 (SF-2218) Drainage Fees Deferred per LDC section 8.5.5.C.3.b(ii)	\$310,413.22
HN F3 (SF-2229) Drainage Fees Deferred per LDC section 8.5.5.C.3.b(ii)	\$399,632.48
* SR F4 (SF-2230) Drainage Fees Deferred per LDC section 8.5.5.C.3.b(ii)	\$576,864.11
SR F5 (SF-241) Drainage Fees Deferred per LDC section 8.5.5.C.3.b(ii)	\$179,936.64
Subtotal Deferred Drainage F	
Unused Reimb. Costs associated with DBPS Segments 159-164, 169-186 and Main Channel Segments 170, 187 and 163	\$7,364,894.96
Sterling Ranch Deferred Bridge Fees Analysis	
Reimbursable Costs associated with DBPS Bridge at Briargate Parkway and Sterling Ranch Rd.	
Reimbursable Estimate Briargate Parkway Bridge from CDR 2113	\$1,546,676.98
Reimbursable Estimate Sterling Ranch Road Bridge from CDR 226	\$990,016.80
Subtotal Reimb. Costs associated with BGP and SR Rd. Bric	dges \$2,536,693.78
SR F3 (SF-2132) Bridge Fees Deferred per LDC section 8.5.5.C.3.b(ii)	\$87,709.60
HN F1 (SF-2213) Bridge Fees Deferred per LDC section 8.5.5.C.3.b(ii)	\$221,388.00
HN F2 (SF-2218) Bridge Fees Deferred per LDC section 8.5.5.C.3.b(ii)	\$126,974.29
HN F3 (SF-2229) Bridge Fees Deferred per LDC section 8.5.5.C.3.b(ii)	\$163,469.36
* SR F4 (SF-2230) Bridge Fees Deferred per LDC section 8.5.5.C.3.b(ii)	\$235,942.53
SR F5 (SF-241) Bridge Fees Deferred per LDC section 8.5.5.C.3.b(ii)	\$73,597.67
Subtotal Deferred Bridge F	ees \$909,081.45
Unused Reimb. Costs associated with Briargate Parkway and SR Road Bridges	\$1,627,612.33

* Filing is approved but not yet recorded, actual fee at time of approval may be different than shown here



SUMMARY

The proposed Sterling Ranch Filing No. 5 drainage improvements were designed to meet or exceed the El Paso County Drainage Criteria. The proposed development will not adversely affect the offsite drainage-ways or surrounding development. The existing Ponds W-5 and W-8 are to release less than 90% of the predeveloped runoff study associated with the subject site. The site is in continuity with the Sterling Ranch Filing No. 2 Drainage Report and the Sterling Ranch Filing No. 4 Drainage Report. This report is in conformance and meets the latest El Paso County Storm Drainage Criteria requirements for this site. The proposed site does not impact any downstream facility or property.



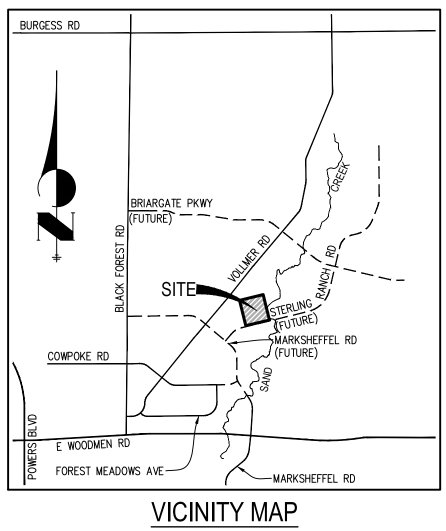
REFERENCES

- 1. "El Paso County and City of Colorado Springs Drainage Criteria Manual, Vol I & II".
- 2. <u>Urban Storm Drainage Criteria Manual</u> (Volumes 1, 2, and 3), prepared by Mile High Flood District, Revised August 2018, September 2017, and January 2021.
- 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>Final Drainage Report For Barbarick Subdivision Portion Of Lots 1,2 And Lots 3 and 4,</u> prepared by Matrix Design Group, dated June 2016
- 6. "Final Drainage Report for Sterling Ranch Filing No. 2", prepared by JR Engineering, dated August 2021
- "Final Drainage Report for Sterling Ranch Filing No. 4", prepared by JR Engineering, dated August 14, 2023
- "Final Drainage Report for Branding Iron at Sterling Ranch Filing No. 2", prepared by M&S Civil Consultants, Inc., dated January 2020



Appendix A Vicinity Map, Soil Descriptions, FEMA Floodplain Map



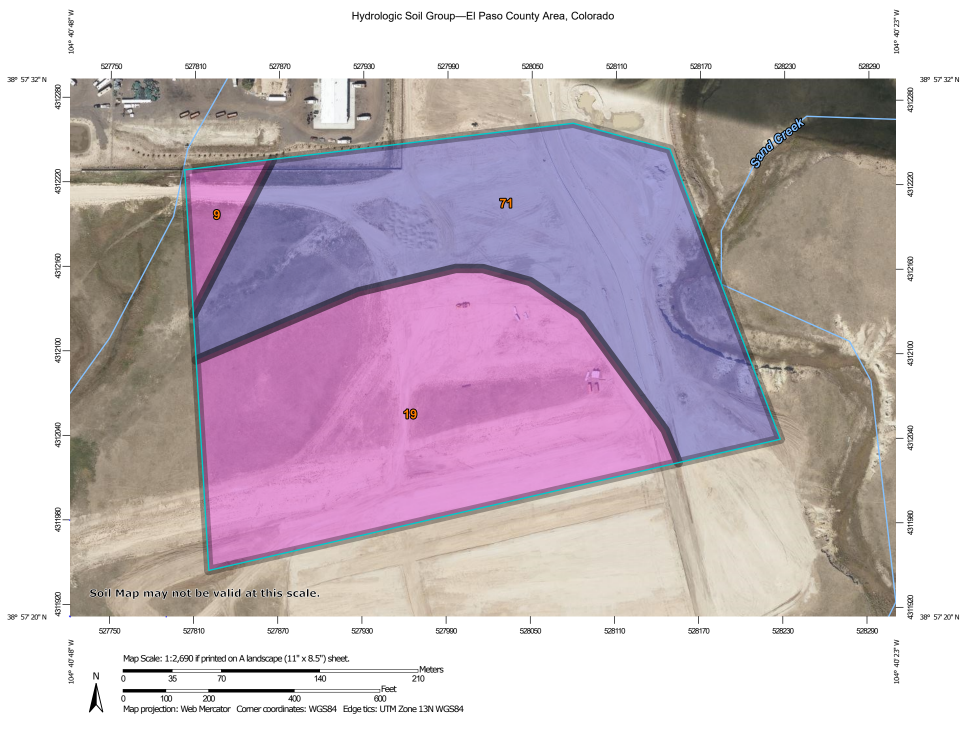


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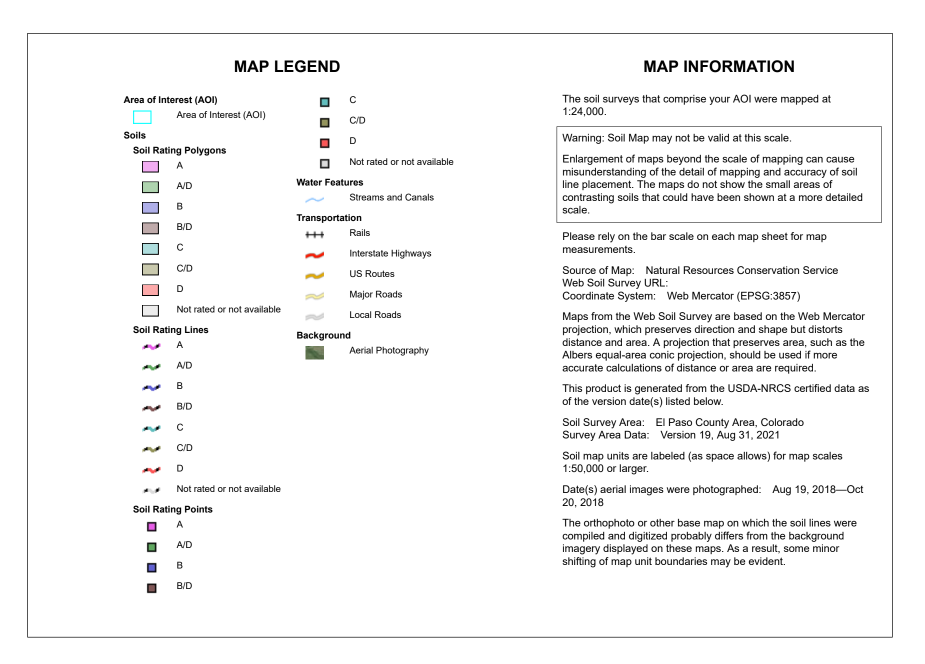
VICINITY MAP HOMESTEAD FILING NO. 5 JOB NO. 25188.16 8/26/22 SHEET 1 OF 1



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USDA Natural Resources Conservation Service Web Soil Survey National Cooperative Soil Survey



Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
9	Blakeland-Fluvaquentic Haplaquolls	A	0.8	3.3%
19	Columbine gravelly sandy loam, 0 to 3 percent slopes	A	12.0	49.0%
71	Pring coarse sandy loam, 3 to 8 percent slopes	В	11.7	47.7%
Totals for Area of Inter	est	1	24.5	100.0%

Description

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

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

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

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

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

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

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

Rating Options

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



NOTES TO USERS

This map is for use in administring the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The community map repository should be consulted for possible updated or additional Hood hazard information.

Location or detailed information in answer them taken the action flowed based information in answer the take Flood Elevations (RFEs) action flowed based to the flowed action of the flowed within the Flood traverse based (RFEs) within the Flood traverse based (RFE) provide the account the FIRM. Uncertainty action of the second traverse based (RFE) account to the taken action of the second traverse based (RFEs) actions and the second traverse based (RFEs) actions and the second traverse based (RFEs) actions actions action action

Coastal Base Flood Elevations shown on this map apply only landward of 0.0° North Amarican Vertical Datum of 1989 (NAVD89), Users of this FIRM Hould be aware that coastal flood develosms are aired provided in the Summary of Sillwate Elevations table in the Flood Insurance Study report for this jurisdicion. Elevations shown in the Summary of Sillwate Elevations table should be used for construction and/or floodpian maragement purposes when they are higher than the elevations shown on this FIRM.

Boundaries of the **floodways** were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood Insurance Program. Floodway width and other partinent floodway data are provided in the Flood Insurance Study report for this jurisdicture.

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

The projection used in the properties of this may was Universel Transverse Meanser (UTM) are 13. The hothcast attain was NARDS, GR585 spheroid. Differences in datum, spheroid, projection or UTM screes zones used in the production of FRMNs for adjacent juncticions may require uit, in slight positional differences in mag features across jurisdiction boundaries. These differences do not affect the accuracy of this FRM.

Flood elevations on this map are referenced to the North American Vertical Datum of 1988 (NAVD68), Thesis flood elevations must be compared to structure are compared to structure and the structure of the North American Vertical Datum of 1988, visit the National Geodetic Survey at the North American Vertical Datum of 1988, visit the National Geodetic Survey at the Holm/ American Service Survey and the National Geodetic Survey at the Holm/ Reginverwing American Service Survey at the Holm/service Maginary Service Survey at the Holm/service Survey at the Holm/service Survey Service Survey Service Survey at the Holm/service Service Survey Service Survey at the Holm/service Survey at the Holm/service Service Survey Service Survey Service Survey at the Holm/service Service Survey Service Survey Service Service

NGS Information Services NOAA, NINGS12 National Geodetic Survey SSMC-3, #9202 1315 East-Weast Highway Silver Spring, MD 20910-3282

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

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

This map infects more detailed and up-to-date stream channel configurations and modplain delineations than those shown on the previous FRM for this jurisdice, this way to be adjudged to confirm to these more stream channel configurations. As sets, the hood induced to confirm to these more stream channel configurations. As a sets, the hood induced and the stream channel configurations are approximately and the stream channel in the Flood insurance Sludy Report (which contains authoritative hysical data) may reflect team channel distances that offer from what is shown on the map. The profile baselines depleted distances that offer from what is shown on the map. The profile baselines depleted baselines are stream to the stream channel in the Flood team. As a result, the profile baselines significantly from the new base map channel representation and may appear council of the floodpain.

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

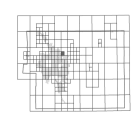
Please refer to the separately printed **Map Index** for an overview map of the county showing the layout of map panels; community map repository addresses; and a siting of Communities table containing National Flood Insurance Program dates for each community as well as a listing of the panels on which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

Contact ERUA Mag Service Center (MSC) via the FEMA Mag information at/change FHMV 1 5477-032827 for information on savalable products associated with the FIRM. Available products may include previously issued Latters of Map Change, a FiRM Available product organization of the MSC may also be reached by Fax at 1-800-358-8620 and its websile at http://www.msc.fema.gov/.

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







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

Water Conservation Board

tional Flood Hazaro Information and resource lable from local communities and the Col-



3235000 FT JOINS PANEL 0535 1047 307 33 607 104" 41" 15.00" 381 581 7 501 38" 58' 7 50" Sand Creek ZONEAE 0 EL PASO COUNTY UNINCORPORATED AREAS 080059 -424-2000mai (DC) VOLLMER F 33 32 34 ZONE (C) (cx) 4312000mN 1410000 F T. 12 S T. 13 S MOJAVE DR T. 12 S. T. 13 S. EL PASO COUNTY UNINCORPORATED AREAS 080059 ZONEA 070 CIR SITE LOCATION in. ZONE AE KENOSHA DR EL PASO COUNTY CITY OF COLORADO SPRINGS PONCA RD 3 4 5 EL PASO COUNTY NINCORPORATED AREAS 080059 CITY OF COLORADO SPRINGS 1405000 F 6886 WOODMEN FRONTAGE RD E WOODMEN RD Bridge E WOODMEN DE co AREAS (000159 10 ZONE AE 8 43-10.000mN Sand Creek 381 561 15 00 381 561 15.001 104° 41' 15.00" JOINS PANEL 0545 104" 39' 22.50' \$-000mp NOTE: MAP AREA SHOWN ON THIS PANEL IS LOCATED WITHIN TOWNSHIP 12 SOUTH, RANGE 65 WEST, AND TOWNSHIP 13 SOUTH, RANGE 65 WEST.



Appendix B Hydrologic Calcs



COMPOSITE % IMPERVIOUS & COMPOSITE EXISTING RUNOFF COEFFICIENT CALCULATIONS

Subdivision: Location: Sterling Ranch Subdivision- Existing El Paso County Project Name: <u>Sterling Ranch Filing 5</u> Project No.: <u>25188.16</u> Calculated By: DIG

Checked By: RAB

Date: 11/3/23

	Total	Str	eets (10	0% Impe	rvious)	Re	sidentia	l (65% lm	npervious)	Light I	ndustria	l (80% In	npervious)		Lawns (0% Impe	rvious)	Weigl	s Total nted C ues	Basins Total Weighted %
Basin ID	Area (ac)	C ₅	C ₁₀₀	Area (ac)	Weighted % Imp.	C_5	C ₁₀₀	Area (ac)	Weighted % Imp.	C ₅	C ₁₀₀	Area (ac)	Weighted % Imp.	C ₅	C ₁₀₀	Area (ac)	Weighted % Imp.	C ₅	ues C ₁₀₀	Imp.
A1	5.09	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	5.09	0.0%	0.08	0.35	0.0%
A2	2.89	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	2.89	0.0%	0.08	0.35	0.0%
A3	1.94	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	1.94	0.0%	0.08	0.35	0.0%
A4	4.83	0.90	0.96	1.75	36.2%	0.45	0.59	0.80	10.8%	0.59	0.70	0.00	0.0%	0.08	0.35	2.28	0.0%	0.44	0.61	47.0%
OS1	2.17	0.90	0.96	0.00	0.0%	0.45	0.59	0.62	18.6%	0.59	0.70	0.00	0.0%	0.08	0.35	1.55	0.0%	0.19	0.42	18.6%
OS2	31.70	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	7.91	20.0%	0.08	0.35	23.79	0.0%	0.21	0.44	20.0%
OS3	13.90	0.90	0.96	2.35	16.9%	0.45	0.59	6.86	32.1%	0.59	0.70	0.00	0.0%	0.08	0.35	4.69	0.0%	0.40	0.57	49.0%
TOTAL (A1-A4)	14.75																			0.0%
TOTAL (OS1-OS3)	47.77																			28.3%
TOTAL	62.52																			25.3%

EXISTING STANDARD FORM SF-2 TIME OF CONCENTRATION

Subdivision: Sterling Ranch Subdivision-Existing

Location: El Paso County

Project Name: <u>Sterling Ranch Filing 5</u> Project No.: 25188.16

Equation 6-3

Equation 6-5

Calculated By: DIG

Checked By: RAB

Date: 11/3/23

		SUB-I	BASIN			INITI	AL/OVERI	LAND			TRAVEL TI	ME					
		DA	ATA				(T _i)				(T _t)			(U	IRBANIZED BA	SINS)	FINAL
BASIN	D.A.	Hydrologic	Impervious	C ₅	C ₁₀₀	L	S _o	t i	L _t	S _t	K	VEL.	t _t	COMP. t _c	TOTAL	Urbanized t_c	t _c
ID	(ac)	Soils Group	(%)			(ft)	(%)	(min)	(ft)	(%)		(ft/s)	(min)	(min)	LENGTH (ft)	(min)	(min)
A1	5.09	В	0%	0.08	0.35	180	1.4%	22.1	500	1.6%	10.0	1.3	6.6	28.7	680.0	33.3	28.7
A2	2.89	А	0%	0.08	0.35	125	4.6%	12.4	385	5.2%	10.0	2.3	2.8	15.3	510.0	29.1	15.3
A3	1.94	А	0%	0.08	0.35	80	1.7%	13.8	385	2.5%	10.0	1.6	4.1	17.9	465.0	30.5	17.9
A4	4.83	А	47%	0.44	0.61	100	3.0%	8.3	1465	1.5%	20.0	2.4	10.0	18.3	1565.0	30.8	18.3
OS1	2.17	А	19%	0.19	0.42	30	25.0%	3.1	660	2.9%	10.0	1.7	6.5	9.6	690.0	28.4	9.6
OS2	31.70	А	20%	0.21	0.44	300	3.0%	19.4	1665	2.7%	10.0	1.6	16.9	36.3	1965.0	36.9	36.3
OS3	13.90	А	49%	0.40	0.57	100	1.8%	10.4	800	1.7%	20.0	2.6	5.1	15.5	900.0	24.1	15.5

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

t_i = overland (initial) flow time (minutes)

 $L_i =$ length of overland flow (ft)

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

 S_0 = average slope along the overland flow path (ft/ft).

NOTES:

 $t_c = t_i + t_t$

Where:

 t_c = computed time of concentration (minutes)

 t_i = overland (initial) flow time (minutes)

 $t_{\rm f}$ = channelized flow time (minutes).

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:

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

Equation 6-4 $t_c = (26 - 17i) + \frac{L_t}{60(14i + 9)\sqrt{S_t}}$

Where:

Where:

Equation 6-2

 t_c = minimum time of concentration for first design point when less than t_c from Equation 6-1. L_r = length of channelized flow path (ft) i = imperviousness (expressed as a decimal) S_r = slope of the channelized flow path (ft/ft).

Table 6-2. NRCS Conveyance factors, K

Type of Land Surface	Conveyance Factor, K
Heavy meadow	2.5
Tillage/field	5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

STANDARD FORM SF-3 - EXISTING STORM DRAINAGE SYSTEM DESIGN (RATIONAL METHOD PROCEDURE)

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

Design Storm: 5-Year

Project Name: Sterling Ranch Filing 5 Project No.: 25188.16 Calculated By: DIG Checked By: RAB Date: 11/3/23

		1		DIRE	CT RUI	NOFF			TC)TAL F	RUNO	F	STRE	ET/SW	/ALE		PI	PE		TRAV	'EL TIN	1E	
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 _{street/swale} (cfs)	C*A (ac)	Slope (%)	O _{pipe} (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t_t (min)	REMARKS
	1	OS1	2.17	0.19	9.6	0.40	4.19	1.7															
	2	OS2	31.70	0.21	36.3	6.57	2.19	14.4															Offsite Barbarick Pond Release Piped to DP4
		A1	5.09	0.08	28.7	0.41	2.55	1.0															
		A2	2.89	0.08	15.3	0.23	3.50	0.8															
		A3	1.94	0.08	17.9	0.16	3.26	0.5															
	3								28.7	1.20	2.55	3.1											Sum of basins A1-A3 and OS1, drain to Ex storm Piped west and south to Ex. Pond W-5
	4	OS3	13.90	0.40	15.5	5.58	3.47	19.4															
	5	A4	4.83	0.44	18.3	2.12	3.22	6.8															Runoff to Ex. Inlet in Sterling Ranch Road Piped south to Ex. Pond W-5

Notes:

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

STANDARD FORM SF-3 - EXISTING STORM DRAINAGE SYSTEM DESIGN (RATIONAL METHOD PROCEDURE)

	Sterling Ranch Subdivision- Existing
Location:	El Paso County
Design Storm:	100-Year

Project Name. Sterning Ranch Filling 5	Project Name:	Sterling Ranch Filing 5
----------------------------------------	---------------	-------------------------

Project Valle: <u>Stelling Ka</u> Project No.: <u>25188.16</u> Calculated By: <u>DIG</u> Checked By: <u>RAB</u> Date: <u>11/3/23</u>

				DIR	ECT RI	JNOFF			T	OTAL F	RUNO	F	STRE	ET/SW	ALE		PIPI	E		TRAV	EL TIN	ЛE			
Description	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 _{street/swale} (cfs)	C*A (ac)	Slope (%)	O _{pipe} (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t _t (min)	REMARKS		
	1	OS1	2.17	0.42	9.6	0.91	7.04	6.4																	
	2	OS2	31.70	0.44	36.3	13.86	3.68	51.0															Offsite Barbarick Pond Release Piped to DP4		
		A1	5.09	0.35	28.7	1.78	4.28	7.6																	
		A2	2.89	0.35	15.3	1.01	5.87	5.9																	
		A3	1.94	0.35	17.9	0.68	5.47	3.7																	
	3								28.7	4.38	4.28	18.7											Sum of basins A1-A3 and OS1, drain to Ex storm Piped west and south to Ex. Pond W-5		
	4	OS3	13.90	0.57	15.5	7.94	5.83	46.3																	
	5	A4	4.83	0.61	18.3	2.95	5.41	16.0															Runoff to Ex. Inlet in Sterling Ranch Road Piped south to Ex. Pond W-5		
Notos																									

Notes:

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

Subdivision:					sion -Propos		1 0 0 1 1		POSED RU					56711		
Location:		, , , , , , , , , , , , , , , , , , ,	County						Project No.:			<u> </u>				
									alculated By:	GAG						
									Checked By:							
									Date:	12/6/2	3					
	Total	Paved	/Streets	(100% lr	npervious)	Res	sidential	(65% lm	pervious)	L	awns (09	% Imper∖	vious)	0	nted C	Basins Total
Basin ID	Area (ac)	C_5	C ₁₀₀	Area (ac)	Weighted % Imp.	C_5	C ₁₀₀	Area (ac)	Weighted % Imp.	C ₅	C ₁₀₀	Area (ac)	Weighted % Imp.	Val C ₅	ues C ₁₀₀	Weighted % Imp
A1	0.22	0.90	0.96	0.04	18.2%	0.45	0.59	0.03	8.9%	0.08	0.35	0.15	0.0%	0.28	0.49	27.0%
A2	0.99	0.90	0.96	0.04	4.0%	0.45	0.59	0.51	33.5%	0.08	0.35	0.44	0.0%	0.30	0.50	37.5%
A3	1.72	0.90	0.96	0.49	28.5%	0.45	0.59	1.00	37.8%	0.08	0.35	0.23	0.0%	0.53	0.66	66.3%
A4	3.02	0.90	0.96	0.89	29.5%	0.45	0.59	1.57	33.8%	0.08	0.35	0.56	0.0%	0.51	0.65	63.3%
A5	2.04	0.90	0.96	0.71	34.8%	0.45	0.59	0.76	24.2%	0.08	0.35	0.57	0.0%	0.50	0.65	59.0%
A6	1.00	0.90	0.96	0.51	51.0%	0.45	0.59	0.42	27.3%	0.08	0.35	0.07	0.0%	0.65	0.76	78.3%
A7	1.34	0.90	0.96	0.01	0.7%	0.45	0.59	1.07	51.9%	0.08	0.35	0.26	0.0%	0.38	0.55	52.6%
A8	0.29	0.90	0.96	0.00	0.0%	0.45	0.59	0.24	53.8%	0.08	0.35	0.05	0.0%	0.39	0.55	53.8%
A9	0.79	0.90	0.96	0.10	12.7%	0.45	0.59	0.50	41.1%	0.08	0.35	0.19	0.0%	0.42	0.58	53.8%
OS1	2.05	0.90	0.96	0.00	0.0%	0.45	0.59	0.62	19.7%	0.08	0.35	1.43	0.0%	0.19	0.42	19.7%
OS2	0.25	0.90	0.96	0.07	28.0%	0.45	0.59	0.00	0.0%	0.08	0.35	0.18	0.0%	0.31	0.52	28.0%
C4.1	0.31	0.90	0.96	0.20	64.5%	0.45	0.59	0.07	14.7%	0.08	0.35	0.04	0.0%	0.69	0.80	79.2%
C4.2	3.35	0.90	0.96	1.55	46.3%	0.45	0.59	0.75	14.6%	0.08	0.35	1.05	0.0%	0.54	0.69	60.8%
TOTAL (A1-A9)	11.41															59.2%
TOTAL	17.37															54.8%

PROPOSED STANDARD FORM SF-2 TIME OF CONCENTRATION

							Т	IME OF	CONCE	NTRATI	ON						
		Sterling Rar El Paso Cou	nch Subdivisio nty	on -Propos	sed					Pro		Sterling Ranc	h Filing 5				
											cked By:	GAG					
											Date:	12/6/23					
		SUB-	BASIN			INITI	AL/OVER	LAND			TRAVEL TI	ME			tc CHECK		
		DA	ATA				(T _i)				(T _t)			(L	JRBANIZED BA	SINS)	FINAL
BASIN	D.A.	Hydrologic	Impervious	C ₅	C ₁₀₀	L	S _o	t i	L _t	S _t	K	VEL.	t _t	COMP. t _c	TOTAL	Urbanized t_c	t _c
ID	(ac)	Soils Group	(%)			(ft)	(%)	(min)	(ft)	(%)		(ft/s)	(min)	(min)	LENGTH (ft)	(min)	(min)
A1	0.22	В	27%	0.28	0.49	18	2.0%	5.0	455	2.0%	10.0	1.4	5.4	10.4	473.0	25.6	10.4
A2	0.99	А	38%	0.30	0.50	95	2.0%	11.1	440	1.5%	10.0	1.2	6.0		535.0	23.8	17.1
A3	1.72	A	66%	0.53	0.66	95	2.0%	8.0	795	1.5%	20.0	2.4	5.4		890.0	20.7	13.4
A4	3.02	A	63%	0.51	0.65	90	2.0%	8.0	1035	1.5%	20.0	2.4	7.0		1125.0	23.1	15.0
A5	2.04	A	59%	0.50	0.65	95	2.0%	8.4	750	1.6%	20.0	2.6	4.9		845.0	21.6	13.2
A6	1.00	A	78%	0.65	0.76	30	2.0%	3.5	830	1.6%	20.0	2.5	5.5		860.0	18.2	9.0
A7 1.34 A 53% 0.38 0.55 75 3.5% 7.4 665 1.0% 10.0 1.0 11.1 18.5 740.0 23.8 A8 0.29 A 54% 0.39 0.55 95 2.3% 9.5 170 1.5% 20.0 2.4 1.2 10.7 265.0 18.3														18.5			
														10.7			
A9 0.79 A 54% 0.42 0.58 30 2.0% 5.4 300 1.9% 20.0 2.8 1.8 7.2 330.0 19.0															7.2		
OS1	2.05	В	20%	0.19	0.42	30	25.0%	3.1	660	2.9%	10.0	1.7	6.5		690.0	28.2	9.6
OS2	0.25	A	28%	0.31	0.52	40	8.0%	4.5	204	0.7%	10.0	0.8	4.1	8.6	244.0	24.4	8.6
C4.1	0.31	A	79%	0.69	0.80	17	2.0%	2.4	220	1.0%	20.0	2.0	1.8		237.0	14.4	5.0
C4.2	3.35	A	61%	0.54	0.69	20	2.0%	3.6	1855	1.0%	20.0	2.0	15.5	19.0	1875.0	33.3	19.0
NOTES:																	
	$t_i + t_t$				Equation 6-2	t_i	$=\frac{0.395(1.1)}{S_o^0}$	$-C_5)\sqrt{L_i}$				Equation 6-3					
Where:						Where:								Type of Land	6-2. NRCS Conve Surface	Conveyance F	actor, K
		f concentration (min						itial) flow tim	e (minutes) ear frequency (from Table 6-4)			Heavy mea		2.5	
		flow time (minutes))			L_i	= length of o	verland flow (f	ft) overland flow pa					Tillage/fi Short pasture at	1111111	5	
				-								Equation 6-5		Nearly bare		10	
$t_t = \frac{L_t}{60K\sqrt{S_o}} = \frac{L_t}{60V_t}$ Equation 6.4 $t_t = (26 - 17i) + \frac{L_t}{60(14i + 9)\sqrt{S_t}}$ Equation 6.5 $\frac{\text{Nearly bare ground}}{\text{Grassed waterway}} \qquad 10$ Paved areas and shallow paved swales 20																	
Where:						Where:							2.0				
$L_t = w_t$ $S_0 = w_t$ $V_t = tra$ K = NH	$t_i = \text{channelized flow time (travel time, min)}$ $t_i = \text{minimum time of concentration for first design point when less than t_c from Equation 6-1. L_i = \text{waterway length (ft)} L_i = \text{length of channelized flow path (ft)} S_i = \text{waterway slope (ft/ft)} L_i = \text{length of channelized flow path (ft)} V_i = \text{travel time velocity (ft/sec)} = K \lor S_a i = \text{imperviousness (scpressed as a decimal)} K_i = \text{NCS conveyance factor (see Table 6-2).} S_i = \text{slope of the channelized flow path (ft/ft).} $																
	nsidered urb		anized areas and a values even when														

	STANDARD FORM SF-3 - PROPOSED STORM DRAINAGE SYSTEM DESIGN																						
													ST							δN			
														(RAII	IONAL	METH	IOD PR	OCEDU	JRE)				
																Pro	oject N	lame [.]	Sterli	na Rai	nch Fili	ina 5	
Subdivision	: Sterlir	na Rano	h Subdi	ision ·	-Propo	osed											Projec					ing 5	
Location				101011		Jood						•					Iculate						
Design Storm:			·)														Checke						
5																		Date:	12/6/	23			
				DIRE	CT RUI	NOFF			Т	OTAL R	UNOF	F	STRE	ET/SV	VALE		PI	PE		TRAV	EL TIN	ΛE	
STREET	Jesign Point	Basin ID	Area (Ac)	Runoff Coeff.	c (min)	C*A (Ac)	(in/hr)	Q (cfs)	ic (min)	C*A (ac)	(in/hr)	Q (cfs)	D _{street/swale} (cfs)	c*A (ac)	Slope (%)	O _{pipe} (cfs)	C*A (ac)	Slope (%)	oipe Size (inches)	ength (ft)-	/elocity (fps)	.t (min)	REMARKS
									4		_												Off-site flows overland into Basin A1
		OS1	2.05	0.19	9.6	0.39	4.20	1.6															Combines flow at Type C sump inlet at DP1 Flows overland into swale to DP1
		A1	0.22	0.28	10.4	0.06	4.08	0.2															Combines flow at Type C sump inlet at DP1
			0.22	0.20	10.1	0.00		0.2															Combined flow of Basin OS1 and Basin A1 within Type C sump inlet
	1								10.4	0.45	4.08	1.8				1.8	0.45	1.0	18	48	4.4	0.2	Flows are piped to manhole at DP2.1 Flows overland to existing swale to Double Type C sump inlet at DP2
	2	OS2	0.25	0.31	8.6	0.08	4.35	0.3								0.3	0.08	1.0	24	144	2.5	10	Flows are piped to manhole at DP2.1
	-	002	0.20	0.01	0.0	0.00		0.0								0.0	0.00		2.		2.0		Combined flow of DP1 and DP2 within manhole
	2.1								10.5	0.53	4.05	2.1				2.1	0.53	1.2	18	321	5.0	1.1	Flows are piped to manhole at DP4.1
	3	A2	0.99	0.30	17 1	0.30	3.32	1.0								1.0	0.30	1.1	36	24	3.5	01	Flows overland into swale to Triple Type C sump inlet at DP3 Flows are piped to manhole at DP5.2
																							Flows along c&g to 15' Type R inlet at DP4. Bypass flows to DP5
	4	A3	1.72	0.53	13.4	0.91	3.69	3.4								3.4	0.91	2.0	24	7	6.6	0.0	Captured flows are piped to manhole at DP4.1 Combined flow of DP2.1 and DP4 within manhole
	4.1								13.4	1 4 4	3.69	5.3				5.3	1.44	2.0	24	161	7.4	0.4	Flows are piped to 10' Type R inlet at DP5.1
	4.1								13.4	1.44	3.07	0.0				0.0	1.44	2.0	24	101	7.4	0.4	Flows along c&g to 10' Type R inlet at DP5
	5	A4	3.02	0.51	15.0	1.55	3.52	5.5															Combines flow at 10' Type R inlet at DP5.1
																							Combined flow of DP4.1 and DP5 within 10' Type R inlet
	5.1								15.0	2.99	3.52	10.5				10.5	2.99	2.0	24	65	9.1	0.1	Flows are piped to manhole at DP5.2
																							Combined flow of DP3 and DP5.1 within manhole
	5.2								17.2	3.29	3.31	10.9				10.9	3.29	2.0	36	44	8.9	0.1	Flows are piped to manhole at DP7.2
1	6	A5	2.04	0.50	12.2	1.03	3.71	3.8								3.8	1.03	2.9	18	33	8.1	0.1	Flows along c&g to 15' Type R inlet at DP6. Bypass flows to inlet within SR F4 Captured flows are piped to manhole at DP7.1
	0	A3	2.04	0.50	13.2	1.03	3.71	5.0								5.0	1.03	2.7	10	- 55	0.1	0.1	Flows along c&g to 15' Type R inlet at DP7.
	7	A6	1.00	0.65	9.0	0.65	4.29	2.8								2.8	0.65	2.8	18	56	7.1	0.1	Captured flows are piped to manhole at DP7.1
																		_		_			Combined flow of DP6 and DP7 within manhole
	7.1								13.3	1.68	3.70	6.2				6.2	1.68	5.2	18	70	11.1	0.1	Flows are piped to manhole at DP7.2 Combined flow of DP5.2 and DP7.1 within manhole
	7.2								17.3	4.97	3.30	16.4				16.4	4.97	1.8	36	119	9.7	0.2	Flows are piped to manhole at DP8.1
														1	1								Flows along c&g to 5' Type R inlet at DP8. Bypass flows to inlet within SR F4
	8	C4.1	0.31	0.69	5.0	0.21	5.17	1.1								1.1	0.21	16.4	18	9	9.8	0.0	Captured flows are piped to manhole at DP8.1
1	0.1								17 -	F 10	2.00	17.0				17.0	E 10		24	10	10.0		Combined flow of DP7.1 and DP8 within manhole
	8.1								17.5	5.18	3.29	17.0				17.0	5.18	2.0	36	10	10.0	0.0	Flows are piped to manhole at DP9.1 Flows overland into swale to Type C inlet at DP9
	9	A7	1.34	0.38	18.5	0.51	3.21	1.6								1.6	0.51	4.0	18	60	6.8	0.1	Flows are piped to manhole at DP9.1
														1	1				. 5				Combined flow of DP8.1 and DP9 within manhole
1	9.1								18.7	5.69	3.19	18.2		1	1								Flows are piped to manhole at DP7.2

	STANDARD FORM SF-3 - PROPOSED STORM DRAINAGE SYSTEM DESIGN (RATIONAL METHOD PROCEDURE)																						
Location	Subdivision: Sterling Ranch Subdivision -Proposed Location: El Paso County Design Storm: 5-Year DIRECT RUNOFF TOTAL RUNOFF																						
				DIRE	CT RUI	NOFF			T	TOTAL R	≀UNOF	F	STRE	ET/SV	VALE		PI	IPE		TRAV	EL TIN	ЛE	
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)	Ostreet/swale (cfs)	C*A (ac)	Slope (%)	O _{pipe} (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t _t (min)	REMARKS
	1	A8	0.29	0.39	10.7	0.11	4.03	0.4															Flows off-site along ex. Dines Blvd. c&g to ex. Sterling Ranch Road c&g Flows to ex. inlet at DP10
	+										+												Flows off-site along ex. Dines Blvd. c&g to ex. Sterling Ranch Road c&g
		C4.2	3.35	0.54	19.0	1.82	3.16	5.8	<u> </u>		+	├──┤	┣───	+		┣──	──						Flows to ex. inlet at DP10 Combined flow of Basin A8 and Basin C4.2 to ex. inlet at DP10
	10	┢┻┙			<u> </u>	<u> </u>		ļ'	19.0	1.93	3 3.16	6.1	 	\vdash	<u> </u>	\vdash	<u> </u>						Captured flows are piped to manhole at DP16.1
	11	EX F4 D	P9					3.8					l			3.8							Total runoff to ex. sump inlet at Filing 4 DP9 Piped to manhole at DP16.1
		EX F4 D						12.0								12.0							Total runoff to ex. sump inlet at Filing 4 DP5 Piped to sump inlet at DP14.1
		EX F4 D						3.9		-				\square	\square	3.9							Total runoff to ex. sump inlet at DP14.1 Piped to sump inlet at DP14.1
		EX F4 D						2.0						<u> </u>		2.0							Total runoff to ex. sump inlet at Filing 4 DP6.2
		EX F4 D						16.9							1								Piped to sump inlet at DP14.1 Combined captured flow DP12, DP13, and DP14 and bypass from DP6. Piped to manhole at DP16.1
		EX F4 D						30.0															Protal runoff to ex. manhole at Filing 4 DP7.1 Piped to manhole at DP15.1
	16.1					1		00.0		<u> </u>		75.0						1					Combined flow of DP9, 1, DP10, DP11, DP14.1, and DP15.1. Same as Filing 4 DP10. Total runoff piped to ex. Pond W-5
		EX Bran	nding Iro	on F1 D	P8			1.4															Runoff to ex. 10' Type R inlet at Branding Iron at Sterling Ranch F1 DP8 Flows piped to ex. FSD Pond 8
	17	A9	0.79	0.42	7.2	0.33	4.63	1.5				2.9											Flows off-site along ex. Dines Blvd. c&g to ex. sump inlet at DP17 Flows piped to ex. Pond W-8
Notes: Street and Pipe C																							

Values in BLUE indicate they are from the approved "Final Drainage Report for Sterling Ranch Filing No. 4" dated August 14, 2023 by JR Engineering. Values in RED indicate they are from the approved "Final Drainage Report for Branding Iron at Sterling Ranch Filing No. 1" dated October 2018 by M&S Civil Consultants, Inc.

														ORM D	RAIN	IAGE S	F-3 - P SYSTEN PROCE	DES	IGN	D			
																Р	roject N	ame:	Sterl	ling Ra	anch Fili	ng 5	
Subdivision:			Subdivi	sion -Pr	ropose	ed											Projec					- ×	
Location:																	alculate						
Design Storm:	100-Yea	ar															Checke						
																		Date:	12/6	/23			
	r			DID		INIOFE				OTAL		-	CTD				DID	_		TDA		45	
				DIR	ECTRU	JNOFF				OTAL F	KUINOF	F	SIR	ET/SW	ALE		PIP	E I		IRA	VEL TIM	'IE	
Description	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 _{street/swale} (cfs)	C*A (ac)	Slope (%)	Q _{pipe} (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t_t (min)	REMARKS
				0.40		0.07	7.15																Off-site flows overland into Basin A1
		OS1	2.05	0.42	9.6	0.87	7.65	6.7											_	_			Combines flow at Type C sump inlet at DP1 Flows overland into swale to DP1
		A1	0.22	0.49	10.4	0.11	7.47	0.8															Combines flow at Type C sump inlet at DP1
																				1			Combined flow of Basin OS1 and Basin A1 within Type C sump inlet
	1								10.4	0.98	7.47	7.3				7.3	0.98	1.0) 18	3 4	8 6.4	0.1	Flows are piped to manhole at DP2.1
	2	OS2	0.25	0.52	8.6	0.13	7.89	1.0								1.0	0.13	1.0	2	4 14	1 27	0.7	Flows overland to existing swale to Double Type C sump inlet at DP2 Flows are piped to manhole at DP2.1
	2	032	0.25	0.52	0.0	0.13	7.09	1.0								1.0	0.13	1.4	J 24	+ 14	4 3.7	0.7	Combined flow of DP1 and DP2 within manhole
	2.1								10.5	1.11	7.45	8.3				8.3	1.11	1.3	2 18	3 32	1 7.1	0.8	Flows are piped to manhole at DP4.1
	3	A2	0.99	0.50	17.1	0.49	6.34	3.1								3.1	0.49	1.1	1 36	5 2	4 4 8	0 1	Flows overland into swale to Triple Type C sump inlet at DP3 Flows are piped to manhole at DP5.2
		A3	1.72										0.2	0.03	2.2					16		0.9	Flows along c&g to 15' Type R inlet at DP4. Bypass flows to DP5
	4	A3	1.72	0.66	13.4	1.14	6.89	7.9								7.7	1.11	2.0) 24	4	/ 8.3	0.0	Captured flows are piped to manhole at DP4.1 Combined flow of DP2.1 and DP4 within manhole
	4.1								13.4	2.22	6.89	15.3				15.3	2.22	2.0	24	4 16	1 10.0		Flows are piped to 10' Type R inlet at DP5.1
																							Flows along c&g to 10' Type R inlet at DP5, bypass from DP4
	5	A4	3.02	0.65	15.0	1.98	6.64	13.1	15.6	2.01	6.55	13.2											Combines flow at 10' Type R inlet at DP5.1
	5.1								15.6	1 22	6.55	27.7				27.7	4.23	2.0	24	4 4	E 11 E	0.1	Combined flow of bypass from DP4, DP4.1, and DP5 within 10' Type R inlet. Flows are piped to manhole at DP5.2
	0.1								10.0	4.23	0.00	21.1				21.1	4.23	2.0	J 2'	+ 0	5 11.5	0.1	Combined flow of DP3 and DP5.1 within manhole
	5.2								17.2	4.72	6.33	29.9				29.9	4.72	2.0	36		4 11.8	0.1	Flows are piped to manhole at DP7.2
													0.5	0.07	2.5	_			1	46	2 3.2	2.4	Flows along c&g to 15' Type R inlet at DP6. Bypass flows to DP14.1 inlet within SR F4
L	6	A5	2.04	0.65	13.2	1.33	6.92	9.2								8.7	1.26	2.9	9 18	3 3	3 10.0	0.1	Captured flows are piped to manhole at DP7.1
	7	A6	1.00	0.76	9.0	0.76	7.80	5.9								5.9	0.76	2.8	3 18		6 9.0	0 1	Flows along c&g to 15' Type R inlet at DP7. Captured flows are piped to manhole at DP7.1
		AO	1.00	0.70	9.0	0.70	7.80	0.9								0.9	0.76	2.0		5 5	9.0	U. I	Combined flow of DP6 and DP7 within manhole
	7.1								13.3	2 02	6.91	13.9				13.9	2.02	5.2	2 18	7 7	0 12 0	01	Flows are piped to manhole at DP7.2
	7.1								13.3	2.0Z	0.71	13.7				13.9	2.02	0.4		1 - 1	0 13.7	0.1	Combined flow of DP5.2 and DP7.1 within manhole
	7.2								17.3	6.74	6.32	42.6				42.6	6.74	1.8	3 36	5 11	9 12.5	0.2	Flows are piped to manhole at DP8.1
	- ··									5.7 1			0.4	0.04	1.5	.2.0	0.74			66			Flows along c&g to 5' Type R inlet at DP8. Bypass flows to DP14.1 inlet within SR F4
	8	C4.1	0.31	0.80	5.0	0.25	9.11	2.3								1.9	0.21	16.4	18		9 11.7		Captured flows are piped to manhole at DP8.1
											6.30	40.0											Combined flow of DP7.1 and DP8 within manhole
L	8.1								17.4	6.94	0.30	43.8				43.8	6.94	2.0) 36		0 13.1	0.0	Flows are piped to manhole at DP9.1
	9	A7	1 2 4	0.55	10 5	0.73	6.17	4.5								4.5	0.73	4.0) 18	ے _د	0 9.2	0 1	Flows overland into swale to Type C inlet at DP9 Flows are piped to manhole at DP9.1
	7	A/	1.34	0.00	10.5	0.73	0.17	4.5			+					4.0	0.73	4.0		0 1	9.2	U. I	Combined flow of DP8.1 and DP9 within manhole
	9.1								18.6	7.67	6.16	47.2											Flows are piped to manhole at DP7.2

														NDARI ORM E (RATIO	RAIN	IAGE S	SYSTEM	л des	SIGN	D			
																P	roject	Name	Ster	ling Ra	nch F	ilina !	
Subdivision	Sterling	Ranch	Subdivi	sion -P	ropose	d												ct No.				g	
Location																C	alculat	ed By:	GAG	i i			
Design Storm:	100-Yea	ar															Check						
																		Date:	12/6	/23			
		T																		Inc			
				DIF	RECT RU	JNOFF				FOTAL F	RUNO	ŀ	STR	ET/SW	ALE		PI	2	-	IRA	VEL TI	IME	
Description	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)	Ostreet/swale (cfs)	C*A (ac)	Slope (%)	O _{pipe} (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t, (min)	REMARKS
		A8	0.29	0.55	10.7	0.16	7.40	1.2															Flows off-site along ex. Dines Blvd. c&g to ex. Sterling Ranch Road c&g Flows to ex. inlet at DP10
																							Flows off-site along ex. Dines Blvd. c&g to ex. Sterling Ranch Road c&g
		C4.2	3.35	0.69	19.0	2.30	6.11	14.0															Flows to ex. inlet at DP10
	10								19.0	2 50	6.11	15.3	2.4	0.39	3.0	12.9	2.1	1 1.0	24	1745 4 26	5 3. 5 7.	5 8	4 Combined flow of Basin A8 and Basin C4.2 to ex. inlet at DP10
	10								19.0	2.30	0.11	10.5				12.9	Z.1	1 1.0	J 24	+ 20	5 7.	4 0	1 Captured flows are piped to manhole at DP16.1 Total runoff to ex. sump inlet at Filing 4 DP9
	11	EX F4 D	P9					7.9								7.7							Piped to manhole at DP16.1
	12	EX F4 D	P5					25. 9								13.5							Total runoff to ex. sump inlet at Filing 4 DP5 Piped to sump inlet at DP14.1
	13	EX F4 D	P6.1					19.3								16.2							Total runoff to ex. sump inlet at Filing 4 DP6.1 Piped to sump inlet at DP14.1
	14	EX F4 D	04.0					73								73							Total runoff to ex. sump inlet at Filing 4 DP6.2 Piped to sump inlet at DP14.1
	14	EX F4 L	P0.2					1.3								1.3			-	-			Combined captured flow DP12, DP13, and DP14 and bypass from DP6.
	14.1	EX F4 D	P6.3					36.1															Piped to manhole at DP16.1
																							Total runoff to ex. manhole at Filing 4 DP7.1
	15.1	EX F4 D	0P7.1					93.5											_	-			Piped to manhole at DP15.1 Combined flow of DP9.1, DP10, DP11, DP14.1, and DP15.1. Same as Filing 4 DP10.
	16.1											197.4											Total runoff piped to ex. Pond W-5
		EX Brar	nding Iro	n F1 DI	P8			13.2															Runoff to ex. 10' Type R inlet at Branding Iron at Sterling Ranch F1 DP8 Flows piped to ex. FSD Pond 8
	17	A9	0.79	0.58	7.2	0.46	8.30	3.8				17.0											Flows off-site along ex. Dines Blvd. c&g to ex. sump inlet at DP17 Flows piped to ex. Pond W-8
Notes: Street and Pipe C Values in BLUE in										anch Fili	na No	1" date	d Augus	t 14 202	23 hv l	? Engine	erina						

Values in BLOC indicate they are from the approved "Final Drainage Report for Branding Iron at Sterling Ranch Filing No. 1" dated August 14, 2023 by Reingineering Values in RED indicate they are from the approved "Final Drainage Report for Branding Iron at Sterling Ranch Filing No. 1" dated October 2018 by M&S Civil Consultants, Inc.

Appendix C Hydraulic Calcs



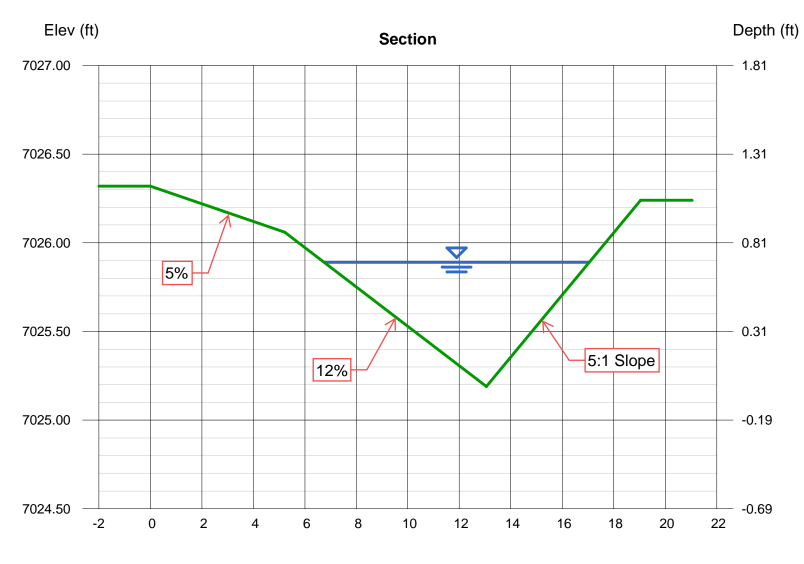
Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Dec 20 2023

DP1 Swale-Capacity

User-defined		Highlighted	
Invert Elev (ft)	= 7025.19	Depth (ft)	= 0.70
Slope (%)	= 0.75	Q (cfs)	= 7.500
N-Value	= 0.030	Area (sqft)	= 3.61
		Velocity (ft/s)	= 2.08
Calculations		Wetted Perim (ft)	= 10.40
Compute by:	Known Q	Crit Depth, Yc (ft)	= 0.58
Known Q (cfs)	= 7.50	Top Width (ft)	= 10.30
		EGL (ft)	= 0.77

(Sta, El, n)-(Sta, El, n)... (0.00, 7026.32) -(5.22, 7026.06, 0.030) -(13.05, 7025.19, 0.030) -(19.05, 7026.24, 0.030)



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

Wednesday, Dec 20 2023

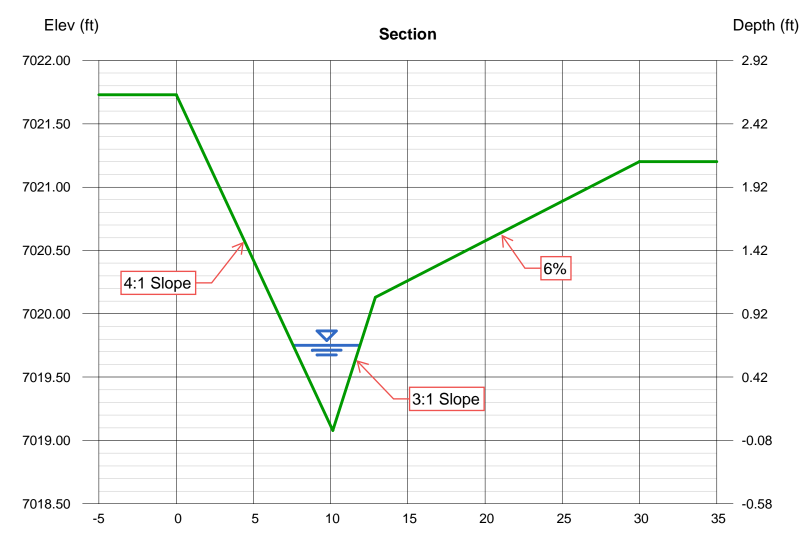
DP1 Swale-Velocity

User-defined		Highlighted	
Invert Elev (ft)	= 7019.08	Depth (ft)	= 0.67
Slope (%)	= 5.00	Q (cfs)	= 7.500
N-Value	= 0.030	Area (sqft)	= 1.45
		Velocity (ft/s)	= 5.18
Calculations		Wetted Perim (ft)	= 4.53
Compute by:	Known Q	Crit Depth, Yc (ft)	= 0.81
Known Q (cfs)	= 7.50	Top Width (ft)	= 4.32
		EGL (ft)	= 1.09

(Sta, El, n)-(Sta, El, n)...

(0.00, 7021.73) -(10.15, 7019.08, 0.030) -(12.90, 7020.13, 0.030) -(30.00, 7021.20, 0.030)

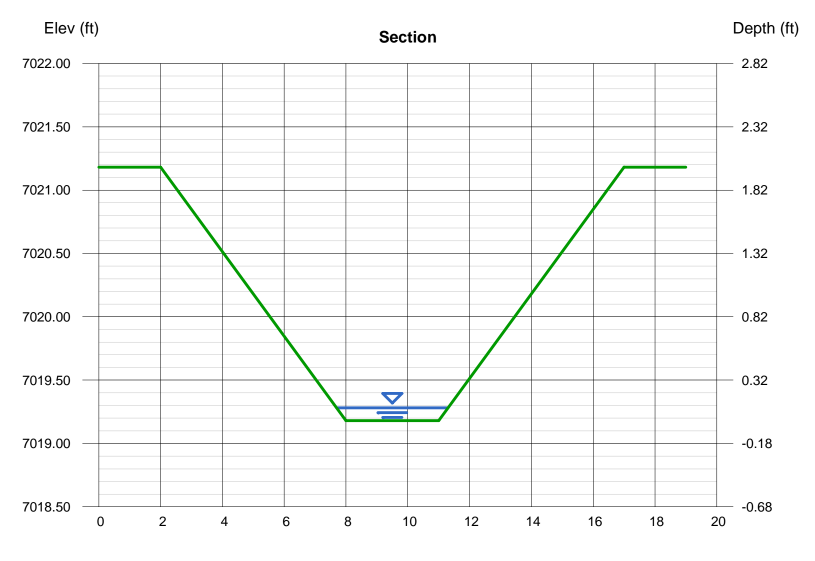
TRM will be used for this steep slope due to velocity.



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

DP2-Capacity & Velocity

Trapezoidal		Highlighted	
Bottom Width (ft)	= 3.00	Depth (ft)	= 0.10
Side Slopes (z:1)	= 3.00, 3.00	Q (cfs)	= 1.000
Total Depth (ft)	= 2.00	Area (sqft)	= 0.33
Invert Elev (ft)	= 7019.18	Velocity (ft/s)	= <mark>3.03</mark>
Slope (%)	= 1.70	Wetted Perim (ft)	= 3.63
N-Value	= 0.012	Crit Depth, Yc (ft)	= 0.15
	$\langle \rangle$	Top Width (ft)	= 3.60
Calculations	$\langle \rangle$	EGL (ft)	= 0.24
Compute by:	Known Q		
Known Q (cfs)		Highlighted information does not match with information channel	
		detail in GEC Plan set	

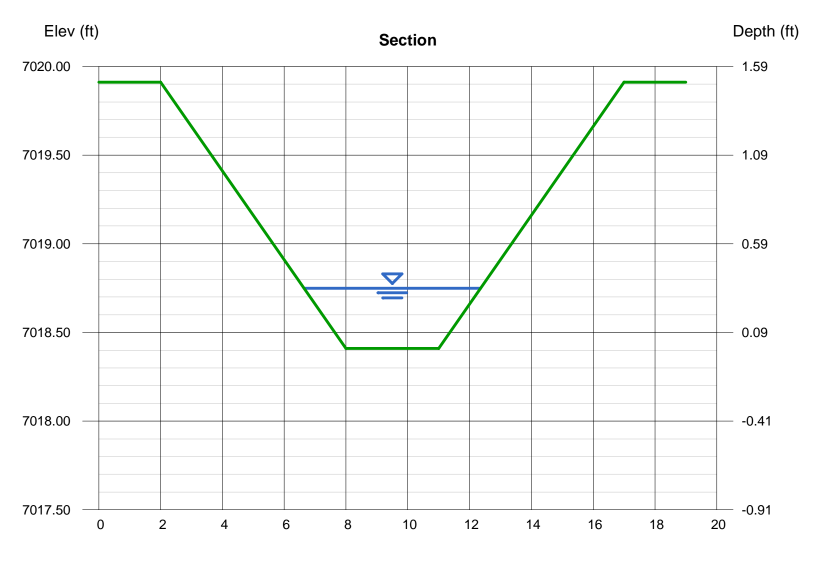


Reach (ft)

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

DP3 Swale-Capacity

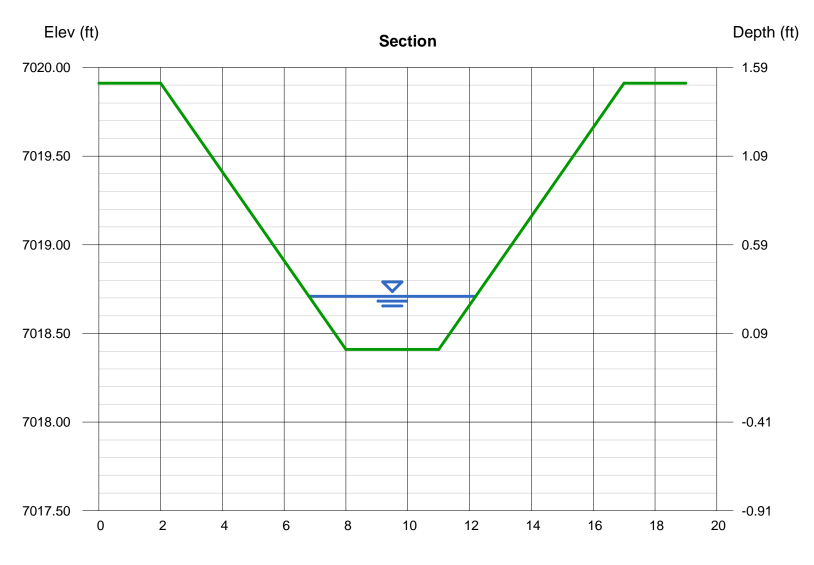
	Highlighted	
= 3.00	Depth (ft)	= 0.34
= 4.00, 4.00	Q (cfs)	= 3.500
= 1.50	Area (sqft)	= 1.48
= 7018.41	Velocity (ft/s)	= 2.36
= 1.50	Wetted Perim (ft)	= 5.80
= 0.030	Crit Depth, Yc (ft)	= 0.31
	Top Width (ft)	= 5.72
	EGL (ft)	= 0.43
Known Q		
= 3.50		
	= 4.00, 4.00 = 1.50 = 7018.41 = 1.50 = 0.030 Known Q	= 3.00 Depth (ft) = 4.00, 4.00 Q (cfs) = 1.50 Area (sqft) = 7018.41 Velocity (ft/s) = 1.50 Wetted Perim (ft) = 0.030 Crit Depth, Yc (ft) Top Width (ft) EGL (ft) Known Q Known Q



Reach (ft)

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

DP3 Swale-Velocity



Reach (ft)

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

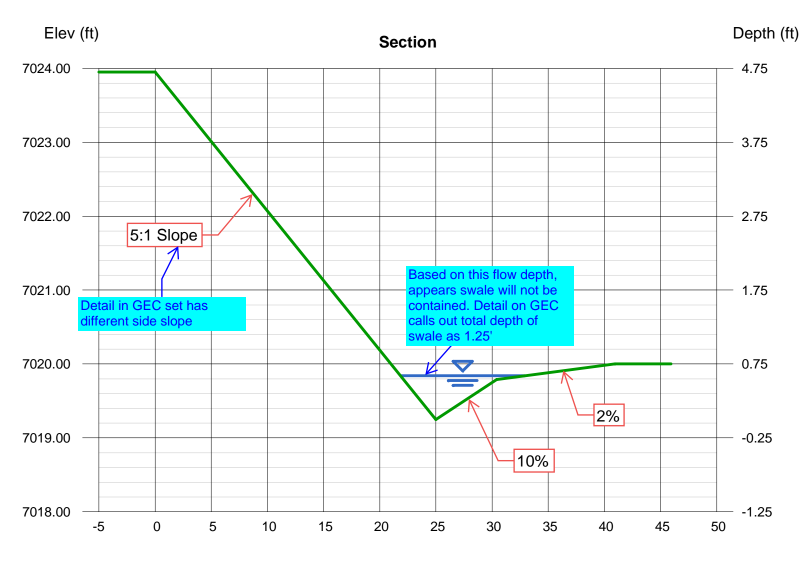
Wednesday, Dec 6 2023

DP9 Swale-Capacity

User-defined		Highlighted	
Invert Elev (ft)	= 7019.25	Depth (ft)	= 0.59
Slope (%)	= 0.90	Q (cfs)	= 5.000
N-Value	= 0.030	Area (sqft)	= 2.72
		Velocity (ft/s)	= 1.84
Calculations		Wetted Perim (ft)	= 11.14
Compute by:	Known Q	Crit Depth, Yc (ft)	= 0.49
Known Q (cfs)	= 5.00	Top Width (ft)	= 11.06
		EGL (ft)	= 0.64

(Sta, El, n)-(Sta, El, n)...

(0.00, 7023.95) - (25.00, 7019.25, 0.030) - (30.42, 7019.79, 0.030) - (40.95, 7020.00, 0.030)



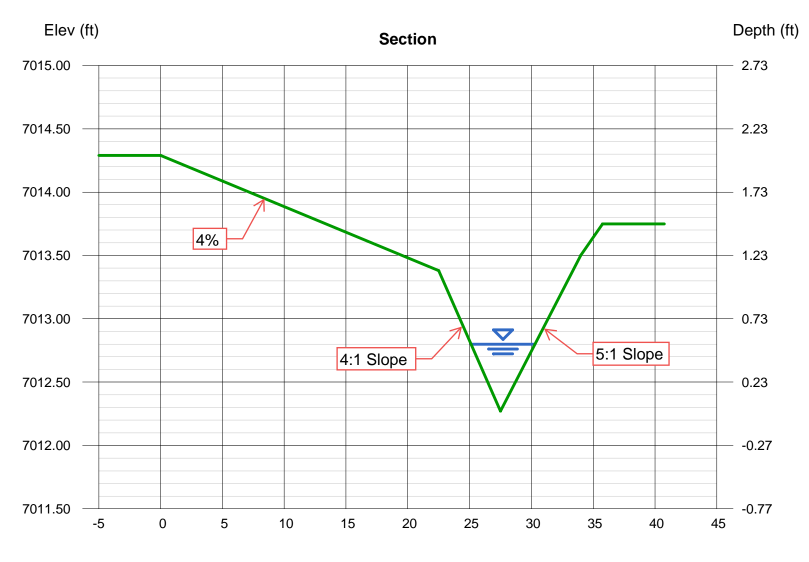
Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Dec 6 2023

DP9 Swale-Velocity

User-defined		Highlighted	
Invert Elev (ft)	= 7012.27	Depth (ft)	= 0.53
Slope (%)	= 3.40	Q (cfs)	= 5.000
N-Value	= 0.030	Area (sqft)	= 1.37
		Velocity (ft/s)	= 3.64
Calculations		Wetted Perim (ft)	= 5.29
Compute by:	Known Q	Crit Depth, Yc (ft)	= 0.58
Known Q (cfs)	= 5.00	Top Width (ft)	= 5.19
		EGL (ft)	= 0.74

(Sta, El, n)-(Sta, El, n)... (0.00, 7014.29) -(22.50, 7013.38, 0.030) -(27.50, 7012.27, 0.030) -(34.00, 7013.50, 0.030) -(35.75, 7013.75, 0.030)



Froude Number Calculations

Sterling Ranch Filing No. 5

Froude Number Equation:

$$Fr = \frac{v}{(gh_m)^{1/2}}$$

Where:

v= velocity (ft/s)

g= acceleration of gravity (32.2ft/s^2)

h_m=hydraulic mean depth (ft)

Hydraulic Mean Depth Equation:

$$h_m = \frac{A}{T}$$

Where:

A= cross sectional area of filled flow in channel (ft^2)

T= width of channel open to surface (ft)

Inlet DP1 Swale (Flat) Calculations:

Parameters: S= 0.75%, A= 3.61 ft², T= 10.40 ft, v= 2.08 ft/s

Therefore:

$$h_m = \frac{3.61}{10.40} = 0.35 ft$$
$$Fr = \frac{2.08}{(32.2*0.35)^{1/2}} = 0.62$$

For cohesive soils maximum Froude Number is 0.80.

Inlet DP1 Swale (Steep) Calculations:

Parameters: S = 5.0%, A = 1.45 ft², T = 4.53 ft, v = 5.18 ft/s

Therefore:

$$h_m = \frac{1.45}{4.53} = 0.32 \, ft$$

$$Fr = \frac{5.18}{(32.2*0.32)^{1/2}} = \frac{1.61}{1.61}$$

For cohesive soils maximum Froude Number is 0.80.

Turf Reinforcement Mat (TRM) used for steep portion of the swale.

Inlet DP2 Swale Calculations:

Parameters: $A=0.33 \text{ ft}^2$, T=3.63 ft, v=3.03 ft/s

Therefore:

$$h_m = \frac{0.33}{3.63} = 0.09 \, ft$$

$$Fr = \frac{3.03}{(32.2*0.09)^{1/2}} = 1.78$$

For cohesive soils maximum Froude Number is 0.80.

Concrete is used for the DP2 swale.

Inlet DP3 Swale (Flat) Calculations:

Parameters: S= 1.5%, A= 1.48 ft², T= 5.80 ft, v= 2.36 ft/s

Therefore:

Therefore:

$$h_m = \frac{1.48}{5.80} = 0.26 \, ft$$

$$Fr = \frac{2.36}{(32.2*0.26)^{1/2}} = 0.82$$

For cohesive soils maximum Froude Number is 0.80.

Turf Reinforcement Mat (TRM) used for this swale.

Inlet DP3 Swale (Steep) Calculations:

Parameters: S = 2.5%, A = 1.26 ft², T = 5.47 ft, v = 2.78 ft/s

$$h_m = \frac{1.26}{5.47} = 0.23 \, ft$$

$$Fr = \frac{2.78}{(32.2*0.23)^{1/2}} = 1.02$$

For cohesive soils maximum Froude Number is 0.80.

Turf Reinforcement Mat (TRM) used for this swale.

Inlet DP9 Swale (Flat) Calculations:

Parameters: S= 0.9%, A= 2.72 ft², T= 11.14 ft, v= 1.84 ft/s Therefore: $h_m = \frac{2.72}{11.14} = 0.24 ft$

$$Fr = \frac{1.84}{(32.2*0.24)^{1/2}} = 0.66$$

For cohesive soils maximum Froude Number is 0.80.

Inlet DP9 Swale (Steep) Calculations:

Parameters: S= 3.4%, A= 1.37 ft², T= 5.29 ft, v= 3.64 ft/s Therefore: $h_m = \frac{1.37}{5.29} = 0.26 ft$

$$Fr = \frac{3.64}{(32.2*0.26)^{1/2}} = \frac{1.26}{1.26}$$

For cohesive soils maximum Froude Number is 0.80.

Turf Reinforcement Mat (TRM) used for steep portion of the swale.

VMax[®] TRMs

ROLLED EROSION CONTROL

A Permanent Turf Reinforcement Mat Solution for Every Design

The VMax system of permanent TRMs are ideal for high-flow channels, streambanks, shorelines, and other areas needing permanent vegetation reinforcement and protection from water and wind. Our VMax TRMs combine a three-dimensional matting and a fiber matrix material for allout erosion protection, vegetation establishment and reinforcement. The VMax TRMs are available with various performance capabilities and support reinforced vegetative lining development from germination to maturity.

VMax[®] Unique Three-Dimensional Design

North American Green VMax TRMs are each designed to maximize performance through all development phases of a reinforced vegetative lining. The corrugated matting structure lends a true reinforcement zone for vegetation entanglement, especially compared to flat net mats. The unique design of the corrugated matting also helps to create a shear plane that deflects flowing water away from the soil surface. And the incorporation of a fiber matrix supplements the 3-D structure by creating a ground cover that blocks soil movement and aids in vegetation establishment.

	S200	SC250	C350	P550
Matrix Fiber	100% Straw	70% Straw / 30% Coconut	100% Coconut	100% Polypropylene
Netting Types	Top and Bottom light-weight UV-stabilized PP, Crimped PP center net	Top and Bottom UV-stabilized PP, Crimped PP center net	Top and Bottom heavy-weight UV-stabilized PP, Crimped PP center net	Top and Bottom ultra heavy- weight UV-stabilized PP, Crimped PP center net
Typical Slope Applications (H:V)	1:1 and greater	1:1 and greater	1:1 and greater	1:1 and greater
Channel Shear Stress Threshold	Unvegetated: 2.3 psf Vegetated: 10.0 psf	Unvegetated: 3.0 psf Vegetated: 10.0 psf	Unvegetated: 3.2 psf Vegetated: 12.0 psf	Unvegetated: 4.0 psf Vegetated: 14.0 psf
Channel Velocity Threshold	Unvegetated: 8.5 fps Vegetated: 18 fps	Unvegetated: 9.5 fps Vegetated: 15 fps	Unvegetated: 10.5 fps Vegetated: 20 fps	Unvegetated: 12.5 fps Vegetated: 25 fps

Four VMax Turf Reinforcement Mats Designed for Every Level of Performance



Selected product that will work for all swales above 5 ft/s. Has maximum of 15 ft/s. Copyright 2021.

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VMax[®] TRMs cont.

Selecting the Right VMax TRM

Choosing the right VMax TRM can be made easy by utilizing our Erosion Control Materials Design Software (www.ecmds.com), which allows users to input project specific parameters for channels, slopes, spillways, and more and ensures proper evaluation, design, and product selection in return. Our four VMax TRMs offer varying performance values, fiber matrix longevities, and price points, to help you meet your project specific goals.

Twist Pin + VMax TRM - an Ideal Installation

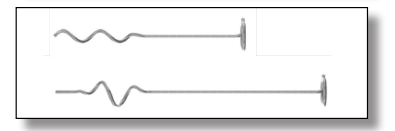
Utilizing the VMax TRMs in conjunction with Twist Pin fastener technology can result in an installed system that pushes TRM performance with increased factors of safety. The combined system has been shown to have superior pullout strength performance up to 200 lbs when compared to installation with traditional wire staples and pins. This is up to 10x the pullout resistance of wire staples and pins. Additionally, the use of the twist pins provides intimate contact between the TRM and the soil, and have been shown to be effective in a wide range of soil types. With a quick and easy installation using an electric drill and custom chuck, the TRM+Twist Pin system can eliminate time and labor costs from day 1 through project release.

VMax turf reinforcement mat being installed on a channel application (top right), twist pins installed with TRMs can have increased system performance and pullout resistance (middle right), twist pins are available in 8" and 12" lengths and two coil configurations designed for hard or soft soil types (lower right).

Comparison of common TRM fasteners based on pullout performance and typical application (below).







Fastener	Pullout Resistance (lb)	Comment
6" Round Top Pin	14	Best for hardened soils where other fasteners are damaged during installation.
6" Regular U-staple	42	Standard fastener that develops additional pullout as legs may deflect and add friction during installation.
12" Pin with Washer	35	Standard fastener good for soils where staples can be bent frequently and are too difficult to install.
18" Pin with Washer	27	Standard fastener good for soils where staples are frequently bent and 12" straight pins fail to provide sufficient pullout because surface soil is wet or loose.
Twist Pin	170	Upgraded fastener that provides high pullout and ideal for loose or soft soils.



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INLET MANAGEMENT

Worksheet Protected

INLET NAME	<u>DP1</u>	DP2	DP3
Site Type (Urban or Rural)	URBAN	URBAN	URBAN
Inlet Application (Street or Area)	AREA	AREA	AREA
Hydraulic Condition	Swale	Swale	Swale
Inlet Type	CDOT Type C	User-Defined	User-Defined
ER-DEFINED INPUT			
User-Defined Design Flows			
Minor Q _{Known} (cfs)	1.8	0.3	1.0
Major Q _{Known} (cfs)	7.3	1.0	3.1
Bypass (Carry-Over) Flow from Upstream		am (left) to downstream (right) in order f	
Receive Bypass Flow from:	No Bypass Flow Received	No Bypass Flow Received	No Bypass Flow Received
Minor Bypass Flow Received, Q _b (cfs)	0.0	0.0	0.0
Major Bypass Flow Received, Q _b (cfs)	0.0	0.0	0.0
Watershed Characteristics			
Subcatchment Area (acres)			
Percent Impervious			
NRCS Soil Type			
Watershed Profile			
Overland Slope (ft/ft)			
Overland Length (ft)			
Channel Slope (ft/ft)			
Channel Length (ft)			
Vinor Storm Rainfall Input			
Design Storm Return Period, T _r (years)			
Dne-Hour Precipitation, P ₁ (inches)			
Vajor Storm Rainfall Input			
Design Storm Return Period, T_r (years) Dne-Hour Precipitation, P_1 (inches)			

Minor Total Design Peak Flow, Q (cfs)	1.8	0.3	1.0
Major Total Design Peak Flow, Q (cfs)	7.3	1.0	3.1
Minor Flow Bypassed Downstream, Q _b (cfs)	0.0	0.0	0.0
Major Flow Bypassed Downstream, Q _b (cfs)	0.0	0.0	0.0

INLET MANAGEMENT

Worksheet Protected

INLET NAME	DP4	DP5	<u>DP6</u>
Site Type (Urban or Rural)	URBAN	URBAN	URBAN
Inlet Application (Street or Area)	STREET	STREET	STREET
Hydraulic Condition	On Grade	In Sump	On Grade
Inlet Type	CDOT Type R Curb Opening	CDOT Type R Curb Opening	CDOT Type R Curb Opening
••		· · · · · · · · · · · · · · · · · · ·	
SER-DEFINED INPUT			
User-Defined Design Flows			
Minor Q _{Known} (cfs)	3.4	5.5	3.8
Major Q _{Known} (cfs)	7.9	13.1	9.2
Bypass (Carry-Over) Flow from Upstream			
Receive Bypass Flow from:	No Bypass Flow Received	User-Defined	User-Defined
Minor Bypass Flow Received, Q _b (cfs)	0.0	0.0	0.0
Major Bypass Flow Received, Q _b (cfs)	0.0	0.2	0.0
Subcatchment Area (acres) Percent Impervious NRCS Soil Type			
NRCS Soil Type			
•		·	
Watershed Profile			
Overland Slope (ft/ft)			
Overland Length (ft)			
Channel Slope (ft/ft)			
Channel Length (ft)			
Minor Storm Rainfall Input			
Design Storm Return Period, T _r (years)			
One-Hour Precipitation, P ₁ (inches)			
Major Storm Rainfall Input			
Major Storm Rainfall Input Design Storm Return Period, T_r (years) One-Hour Precipitation, P_1 (inches)			

3.4	5.5	3.8
7.9	13.3	9.2
0.0	N/A	0.0
0.2	N/A	0.5
	0.2	0.0 N/A

INLET MANAGEMENT

Worksheet Protected

URBAN STREET On Grade CDOT Type R Curb Opening 2.8 5.9	URBAN STREET On Grade CDOT Type R Curb Opening 1.1 2.3	URBAN AREA Swale CDOT Type C 1.6 4.5
On Grade CDOT Type R Curb Opening 2.8 5.9	On Grade CDOT Type R Curb Opening 1.1	Swale CDOT Type C 1.6
CDOT Type R Curb Opening 2.8 5.9	CDOT Type R Curb Opening 1.1	CDOT Type C
2.8 5.9	1.1	1.6
5.9		
5.9		
5.9		
5.9		
	2.3	4.5
No Dupace Llow Dessived	No Bypass Flow Received	No Bypass Flow Received
No Bypass Flow Received 0.0	0.0	
		0.0

2.8	1.1	1.6
5.9	2.3	4.5
0.0	0.0	0.0
0.0	0.4	0.0

INLET MANAGEMENT

Worksheet Protected

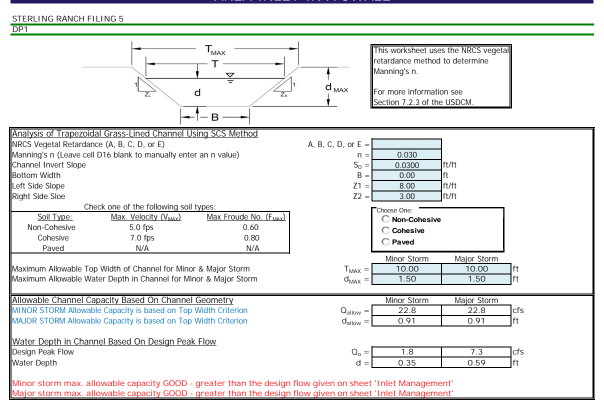
INLET NAME	<u>DP17</u>
Site Type (Urban or Rural)	URBAN
Inlet Application (Street or Area)	STREET
Hydraulic Condition	In Sump
Inlet Type	CDOT Type R Curb Opening

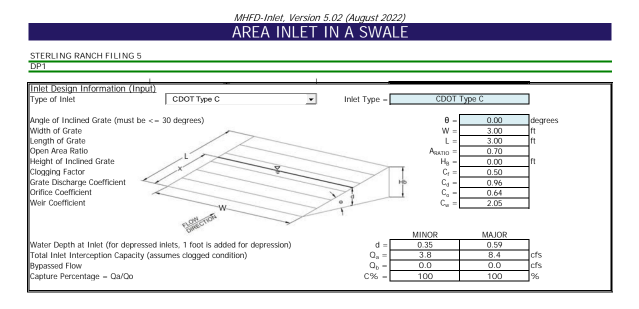
USER-DEFINED INPUT

User-Defined Design Flows	
Minor Q _{Known} (cfs)	2.9
Major Q _{Known} (cfs)	17.0
Bypass (Carry-Over) Flow from Upstream	
Receive Bypass Flow from:	No Bypass Flow Received
Minor Bypass Flow Received, Q _b (cfs)	0.0
Major Bypass Flow Received, Q _b (cfs)	0.0
Watershed Characteristics	
Subcatchment Area (acres)	
Percent Impervious	
NRCS Soil Type	
Matauah ad Duafila	
Watershed Profile	
Overland Slope (ft/ft)	
Overland Length (ft)	
Channel Slope (ft/ft)	
Channel Length (ft)	
Minor Storm Rainfall Input	
Design Storm Return Period, T_r (years)	
One-Hour Precipitation, P ₁ (inches)	
Major Storm Rainfall Input	
Design Storm Return Period, T _r (years)	
One-Hour Precipitation, P_1 (inches)	

Minor Total Design Peak Flow, Q (cfs)	2.9	
Major Total Design Peak Flow, Q (cfs)	17.0	
Minor Flow Bypassed Downstream, Q _b (cfs)	N/A	
Major Flow Bypassed Downstream, Q _b (cfs)	N/A	

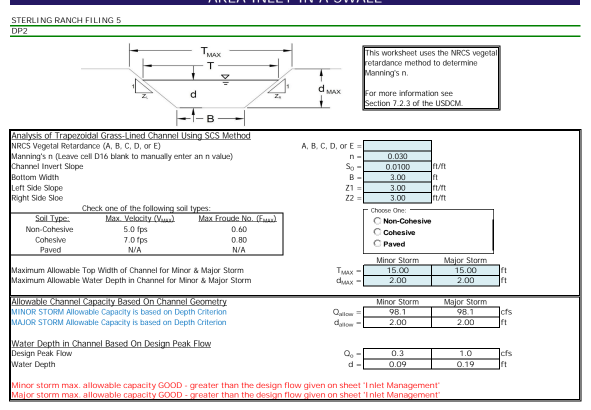
MHFD-Inlet, Version 5.02 (August 2022) AREA INLET IN A SWALE

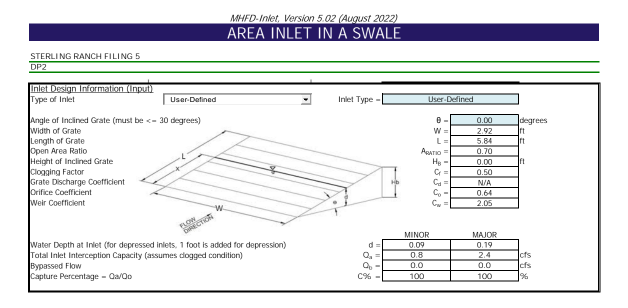




Warning 04: Froude No. exceeds USDCM Volume I recommendation.

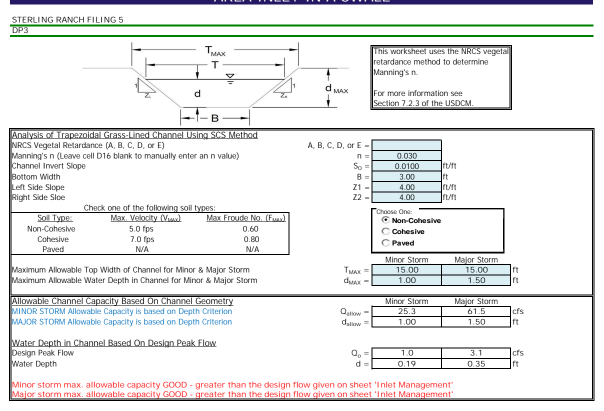
MHFD-Inlet, Version 5.02 (August 2022) AREA INLET IN A SWALE

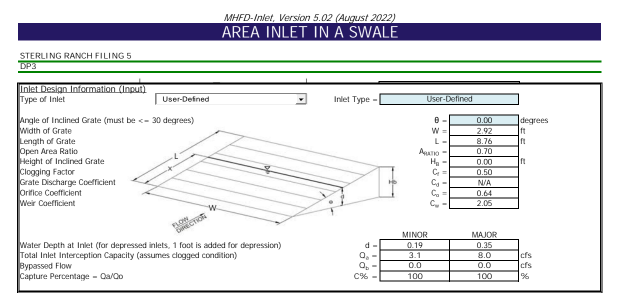




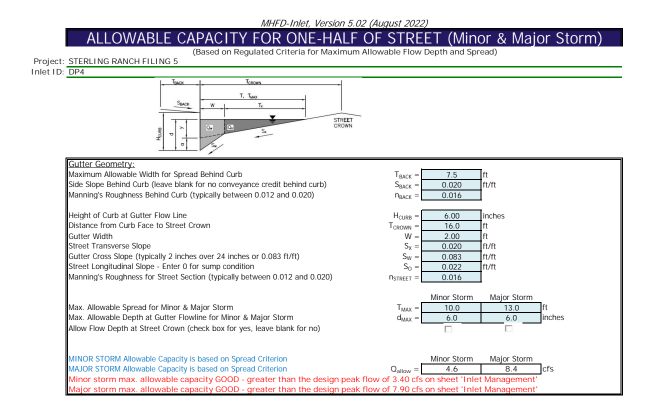
Warning 04: Froude No. exceeds USDCM Volume I recommendation.

MHFD-Inlet, Version 5.02 (August 2022) AREA INLET IN A SWALE

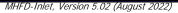


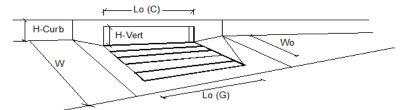


Warning 03: Velocity exceeds USDCM Volume L recommendation. Warning 04: Froude No. exceeds USDCM Volume L recommendation.

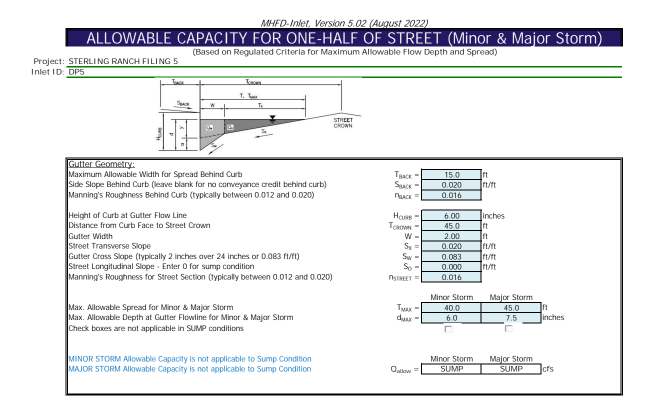


INLET ON A CONTINUOUS GRADE

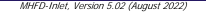


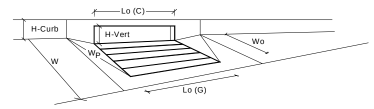


Design Information (Input) Type of Inlet	Type =	MINOR CDOT Type R	MAJOR Curb Opening	1
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	3	3	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	5.00	5.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	$W_o =$	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	$C_f(G) =$	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_f(C) =$	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	3.4	7.7	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	0.2	cfs
Capture Percentage = Q_a/Q_o	C% =	100	98	%



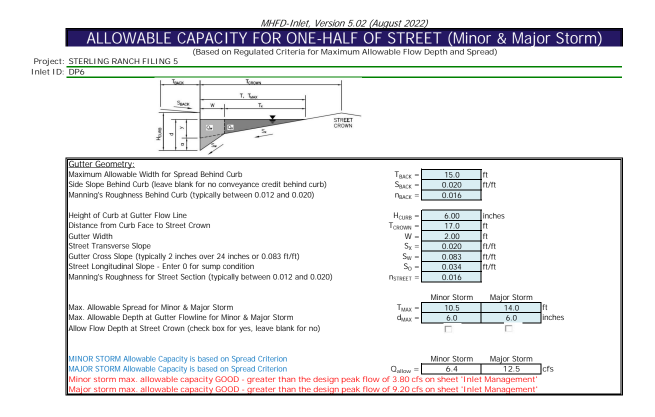
INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.02 (August 2022)



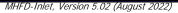


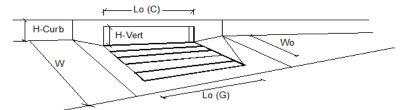
Design Information (Input) CDOT Type R Curb Opening		MINOR	MAJOR	
ype of Inlet	Type =	CDOT Type R	Curb Opening	
ocal Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3.00	inches
lumber of Unit Inlets (Grate or Curb Opening)	No =	2	2	
Vater Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	7.5	inches
Grate Information		MINOR	MAJOR	Cverride Depths
ength of a Unit Grate	$L_o(G) =$	N/A	N/A	feet
Vidth of a Unit Grate	W _o =	N/A	N/A	feet
open Area Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	
logging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_f(G) =$	N/A	N/A	
irate Weir Coefficient (typical value 2.15 - 3.60)	C_w (G) =	N/A	N/A	
rate Orifice Coefficient (typical value 0.60 - 0.80)	C_0 (G) =	N/A	N/A	
Curb Opening Information		MINOR	MAJOR	
ength of a Unit Curb Opening	$L_0(C) =$	5.00	5.00	feet
leight of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
leight of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches
ngle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
ide Width for Depression Pan (typically the gutter width of 2 feet)	$W_p =$	2.00	2.00	feet
logging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
urb Opening Weir Coefficient (typical value 2.3-3.7)	$C_w(C) =$	3.60	3.60	
urb Opening Orifice Coefficient (typical value 0.60 - 0.70)	$C_o(C) =$	0.67	0.67	
ow Head Performance Reduction (Calculated)		MINOR	MAJOR	
epth for Grate Midwidth	d _{Grate} =	N/A	N/A	ft
bepth for Curb Opening Weir Equation	d _{Curb} =	0.33	0.46	ft
rated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	
urb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	0.93	1.00	
ombination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	N/A	N/A	
		MINOR	MAJOR	
otal Inlet Interception Capacity (assumes clogged condition)	Q _a =	8.3	14.3	cfs
	Q PEAK REQUIRED =	5.5	13.3	cfs

Should account for 0.5 cfs bypass flow from DP6

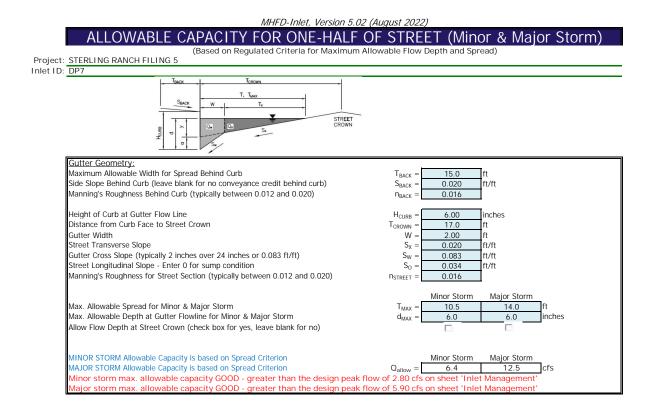


INLET ON A CONTINUOUS GRADE

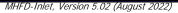


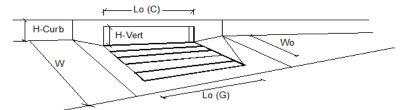


Design Information (Input) Type of Inlet	Type =	MINOR CDOT Type R	MAJOR Curb Opening	1
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	3	3	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	5.00	5.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	$C_f(G) =$	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_f(C) =$	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	3.8	8.7	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	0.5	cfs
Capture Percentage = Q_a/Q_o	C% =	100	95	%

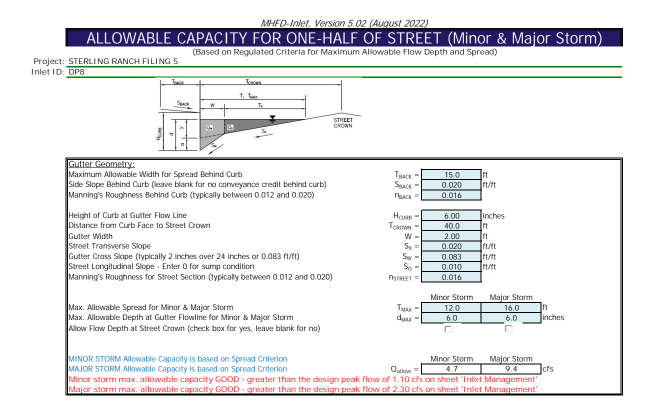


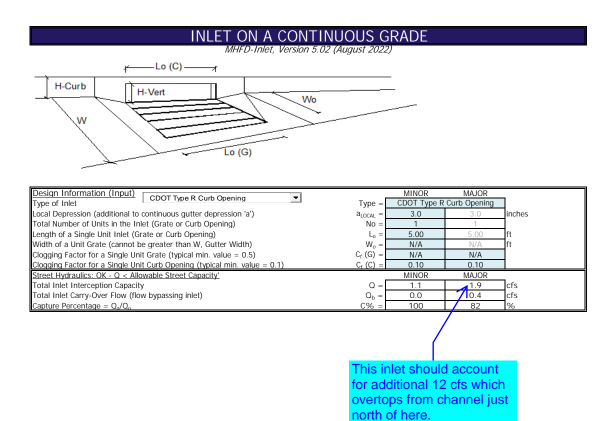
INLET ON A CONTINUOUS GRADE



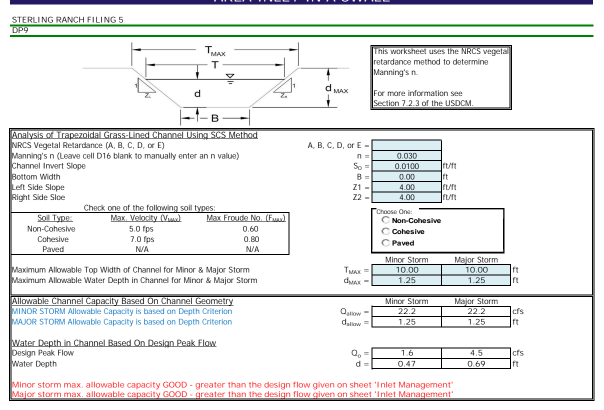


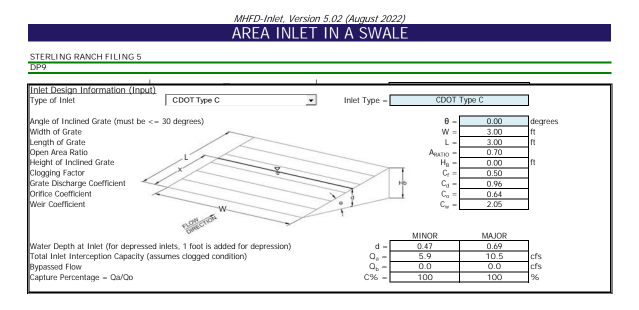
Design Information (Input) Type of Inlet	Type =	MINOR CDOT Type R	MAJOR Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	3	3	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	5.00	5.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	$C_f(G) =$	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_f(C) =$	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	2.8	5.9	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	0.0	cfs
Capture Percentage = Q_a/Q_o	C% =	100	100	%



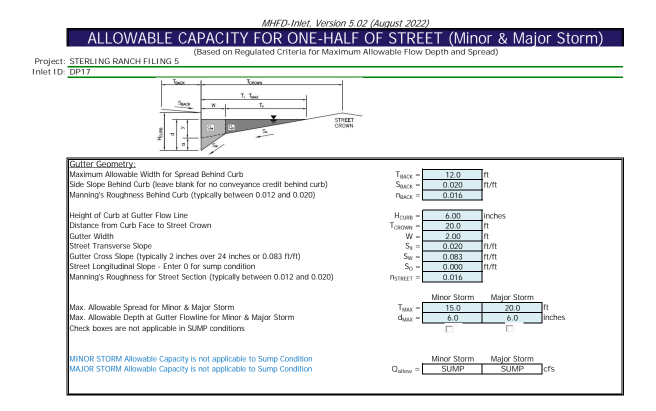


MHFD-Inlet, Version 5.02 (August 2022) AREA INLET IN A SWALE

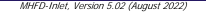


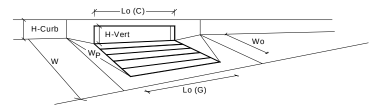


Warning 04: Froude No. exceeds USDCM Volume I recommendation.

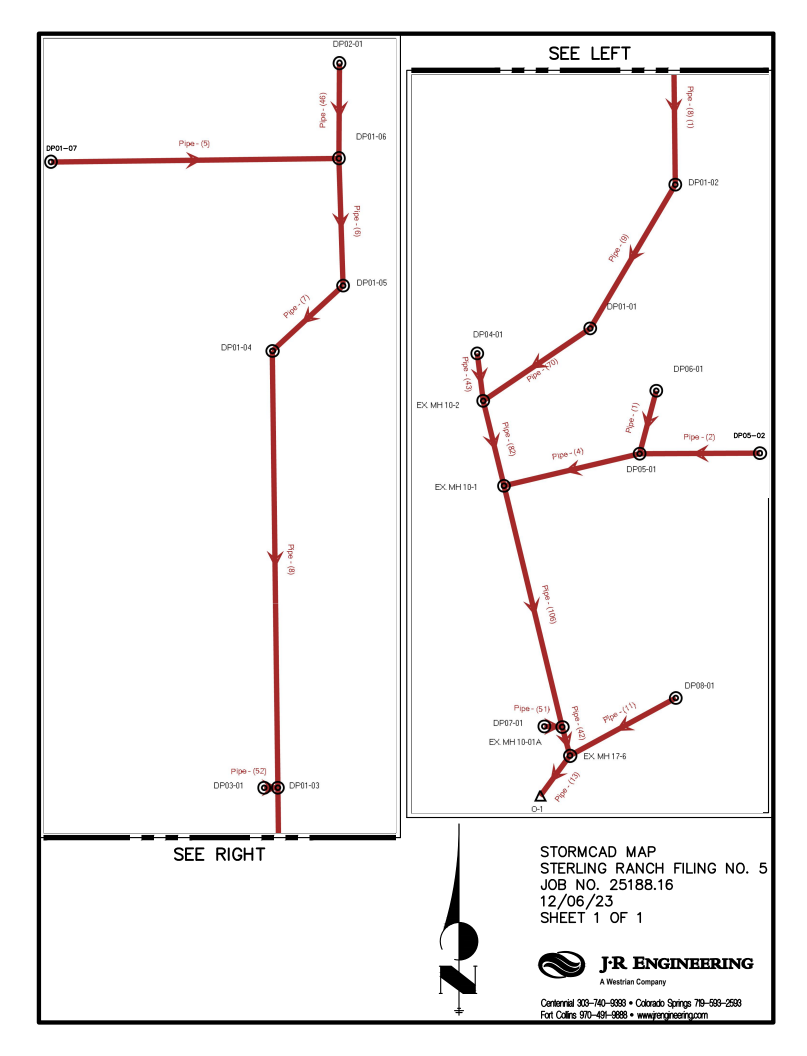


INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.02 (August 2022)





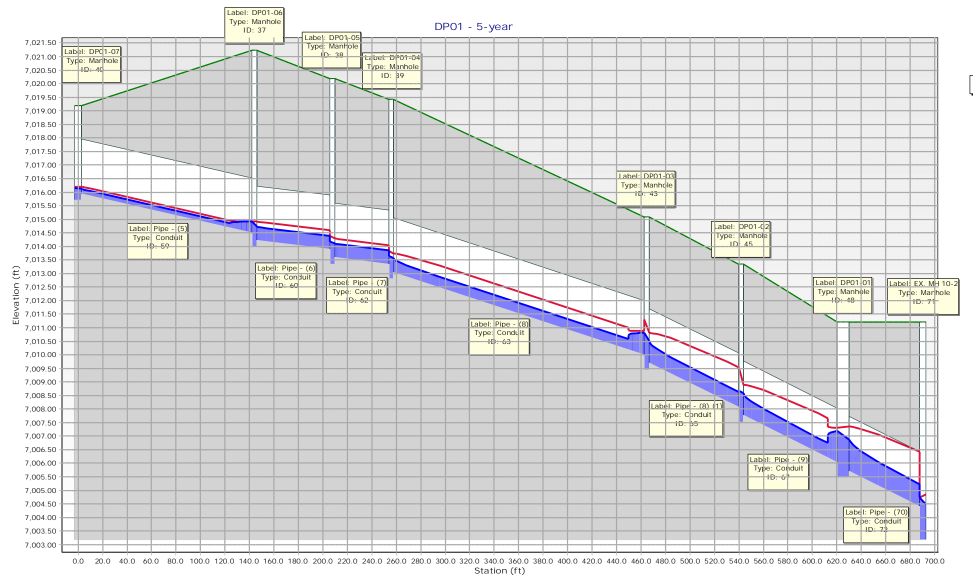
Decian Information (Input)		MINOR	MAJOR	
Design Information (Input) CDOT Type R Curb Opening	т		Curb Opening	7
Type of Inlet Local Depression (additional to continuous gutter depression 'a' from above)	Type =	3.00	3.00	inches
	a _{local} =			inches
Number of Unit Inlets (Grate or Curb Opening)	No =	2	2	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	9.0	inches
Grate Information	. (0)	MINOR	MAJOR	Override Depths
Length of a Unit Grate	L_0 (G) =	N/A	N/A	feet
Width of a Unit Grate	W _o =	N/A	N/A	feet
Open Area Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	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 _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	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 _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.33	0.58	ft
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	0.93	1.00	
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	N/A	N/A	
	···· combination			
	_	MINOR	MAJOR	-
Total Inlet Interception Capacity (assumes clogged condition)	$Q_a =$	8.3	19.8	cfs
Inlet Capacity IS GOOD for Minor and Major Storms (>Q Peak)	Q PEAK REQUIRED =	2.9	17.0	cfs



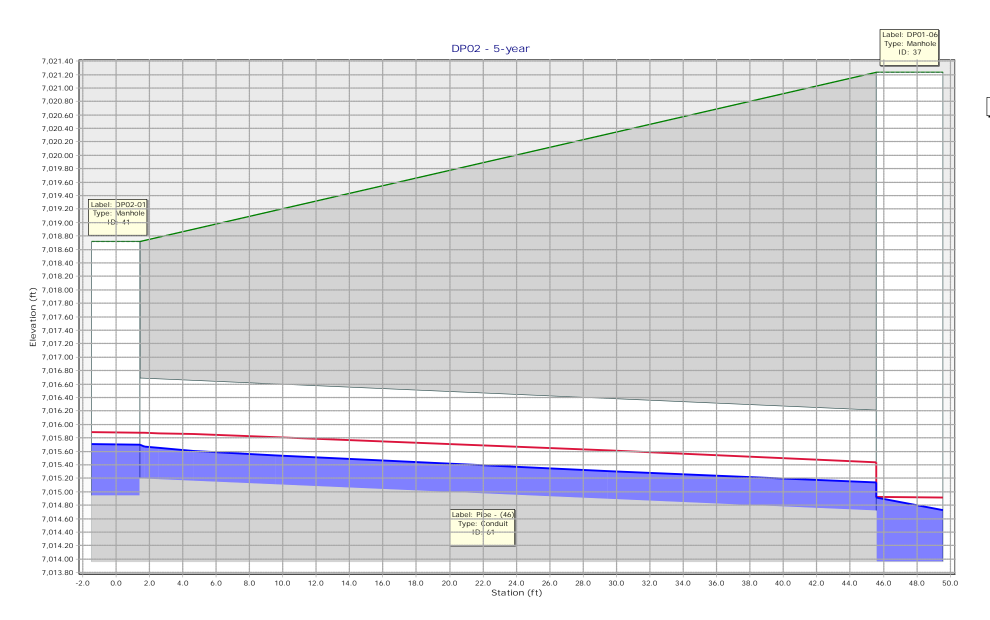
Scenario: 5-year Current Time Step: 0.000 h Conduit FlexTable: Combined Pipe/Node Report

Upstream Structure	Label	Flow (cfs)	Capacity (Full Flow) (cfs)	Diameter (in)	Length (User Defined) (ft)	Slope (Calculated) (ft/ft)	Invert (Start) (ft)	Invert (Stop) (ft)	Elevation Ground (Start) (ft)	Elevation Ground (Stop) (ft)	HGL (In) (ft)	HGL (Out) (ft)	Energy Grade Line (In) (ft)	Energy Grade Line (Out) (ft)	Velocity (ft/s)	Manning's n	Upstream Structure Headloss Coefficient
DP01-06	Pipe - (6)	2.20	16.12	24.0	63.8	0.005	7,014.21	7,013.89	7,021.23	7,020.18	7,014.73	7,014.39	7,014.91	7,014.59	3.59	0.013	1.020
DP01-05	Pipe - (7)	2.20	15.99	24.0	48.0	0.005	7,013.59	7,013.35	7,020.18	7,019.42	7,014.11	7,013.85	7,014.29	7,014.05	3.57	0.013	0.400
DP01-04	Pipe - (8)	2.20	27.33	24.0	209.0	0.015	7,013.05	7,010.00	7,019.42	7,015.08	7,013.57	7,010.82	7,013.75	7,010.87	5.22	0.013	0.400
DP01-07	Pipe - (5)	0.30	22.62	24.0	143.9	0.010	7,015.95	7,014.51	7,019.20	7,021.23	7,016.14	7,014.92	7,016.20	7,014.92	2.52	0.013	0.050
DP02-01	Pipe - (46)	1.80	10.50	18.0	47.6	0.010	7,015.19	7,014.71	7,018.72	7,021.23	7,015.69	7,015.13	7,015.88	7,015.44	4.44	0.013	0.050
DP03-01	Pipe - (52)	3.40	14.48	18.0	6.8	0.019	7,010.33	7,010.20	7,015.37	7,015.08	7,011.03	7,010.77	7,011.30	7,011.24	6.70	0.013	0.050
DP01-03	Pipe - (8) (1)	5.30	32.81	24.0	77.0	0.021	7,009.70	7,008.08	7,015.08	7,013.35	7,010.51	7,008.62	7,010.82	7,009.54	7.67	0.013	1.020
DP05-02	Pipe - (2)	2.80	17.42	18.0	55.9	0.027	7,009.21	7,007.67	7,013.86	7,012.20	7,009.85	7,008.55	7,010.09	7,008.66	7.23	0.013	0.050
DP01-02	Pipe - (9)	5.30	32.69	24.0	83.6	0.021	7,007.78	7,006.03	7,013.35	7,011.20	7,008.59	7,007.19	7,008.90	7,007.31	7.65	0.013	0.250
DP06-01	Pipe - (1)	3.80	17.73	18.0	32.6	0.028	7,008.60	7,007.67	7,012.74	7,012.20	7,009.35	7,008.55	7,009.64	7,008.75	7.99	0.013	0.050
DP05-01	Pipe - (4)	6.20	23.91	18.0	69.9	0.052	7,007.38	7,003.75	7,012.20	7,010.40	7,008.34	7,004.27	7,008.75	7,006.28	11.36	0.013	0.520
DP01-01	Pipe - (70)	10.50	32.00	24.0	65.0	0.020	7,005.72	7,004.42	7,011.20	7,011.21	7,006.88	7,005.23	7,007.36	7,006.44	9.12	0.013	0.640
DP04-01	Pipe - (43)	1.00	69.38	36.0	23.8	0.011	7,003.99	7,003.73	7,010.01	7,011.21	7,004.74	7,004.74	7,004.75	7,004.74	3.52	0.013	0.050
DP08-01	Pipe - (11)	1.60	21.00	18.0	59.8	0.040	7,003.52	7,001.12	7,009.38	7,009.02	7,003.99	7,001.40	7,004.16	7,002.17	7.02	0.013	0.050
DP07-01	Pipe - (51)	1.10	42.51	18.0	8.7	0.164	7,002.75	7,001.32	7,009.53	7,009.23	7,003.14	7,001.50	7,003.28	7,002.74	10.29	0.013	0.050
EX. MH 17-6	Pipe - (13)	18.20	200.97	48.0	23.0	0.020	6,998.62	6,998.17	7,009.02	7,008.52	7,000.87	7,000.90	7,000.97	7,000.96	9.93	0.013	0.270
EX. MH 10-2	Pipe - (82)	10.90	94.51	36.0	43.8	0.020	7,003.43	7,002.55	7,011.21	7,010.40	7,004.48	7,004.04	7,004.86	7,004.19	8.91	0.013	0.690
EX. MH 10-1	Pipe - (106)	16.40	89.37	36.0	118.6	0.018	7,002.25	7,000.12	7,010.40	7,009.23	7,003.54	7,001.65	7,004.03	7,001.97	9.63	0.013	1.020
EX. MH 10-01A	Pipe - (42)	17.00	95.49	36.0	9.8	0.021	6,999.82	6,999.62	7,009.23	7,009.02	7,001.14	7,000.69	7,001.64	7,001.58	10.20	0.013	1.020

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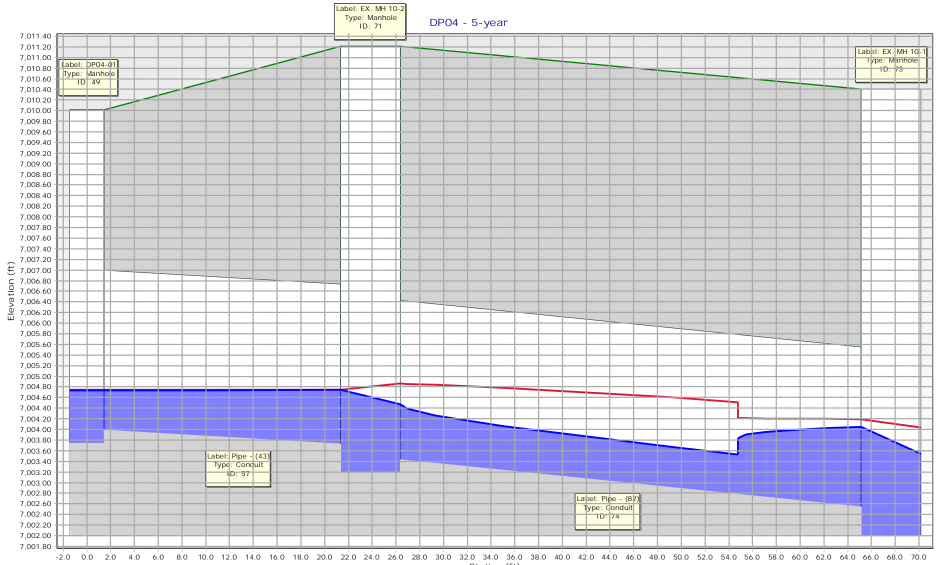


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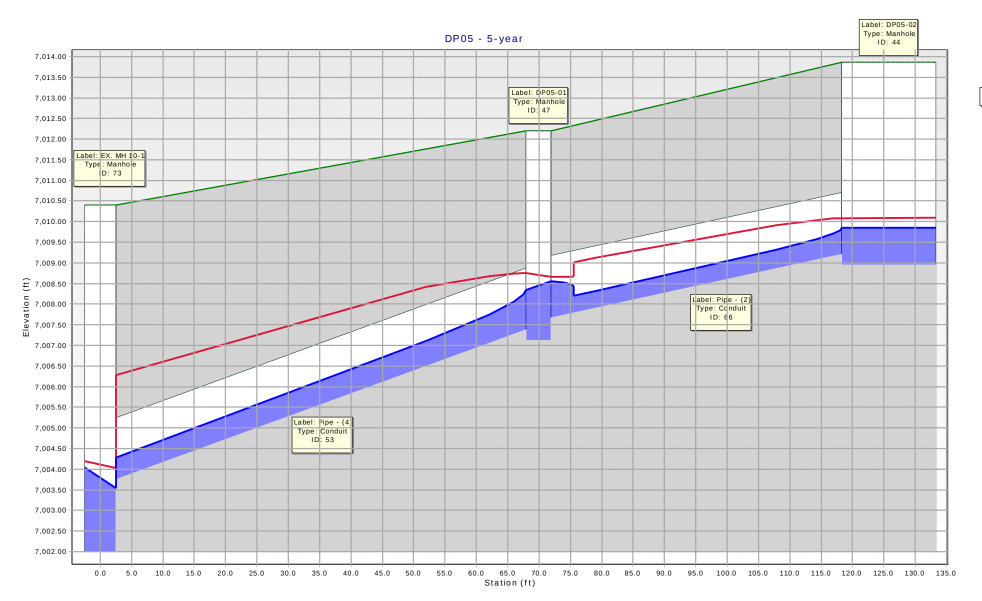


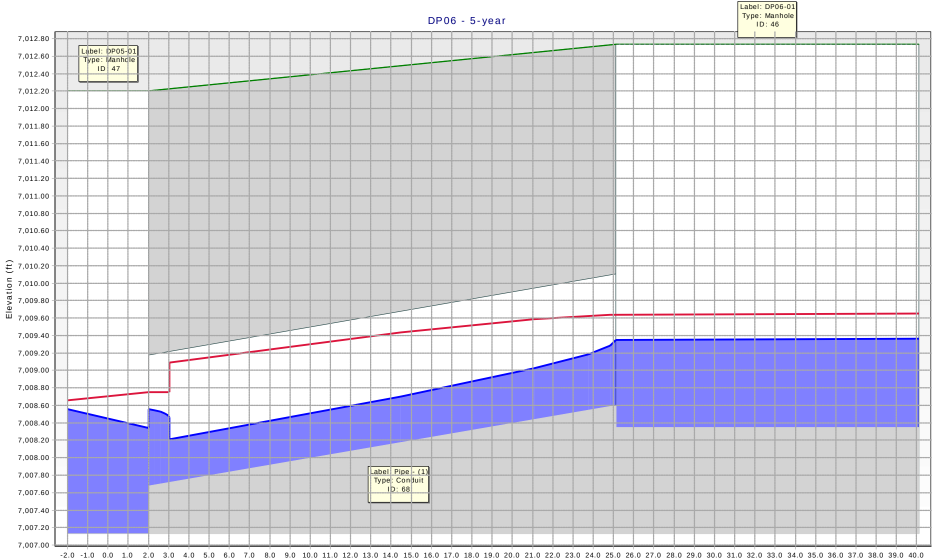


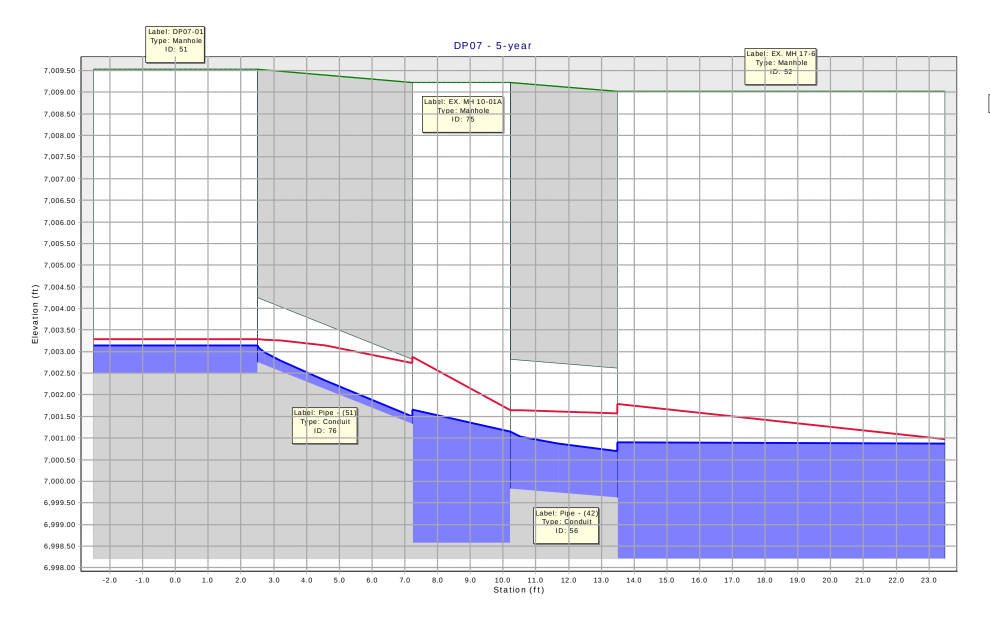
Station (ft)



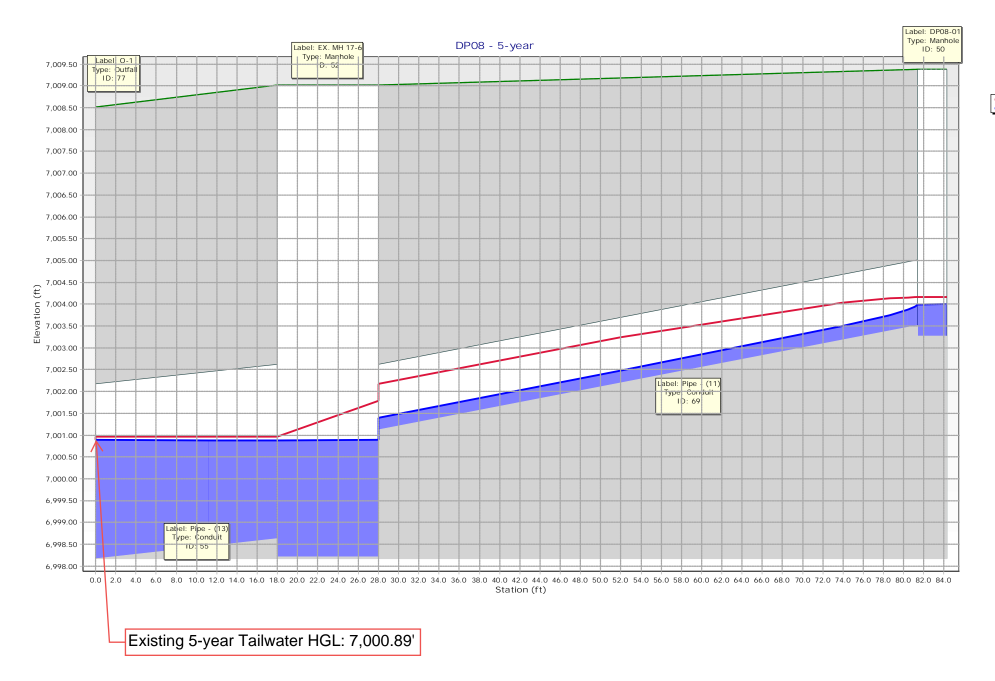
= EGL = HGL







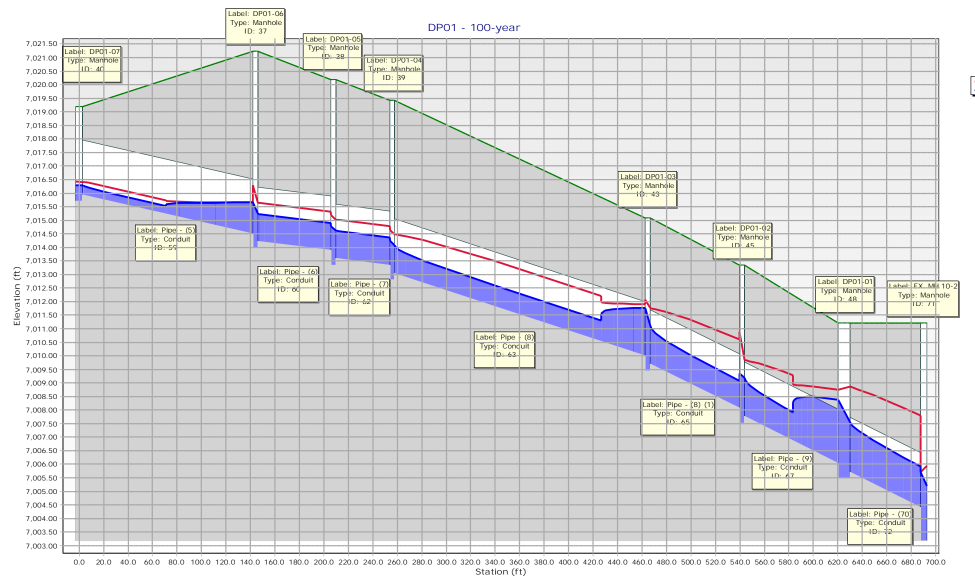
= EGL = HGL



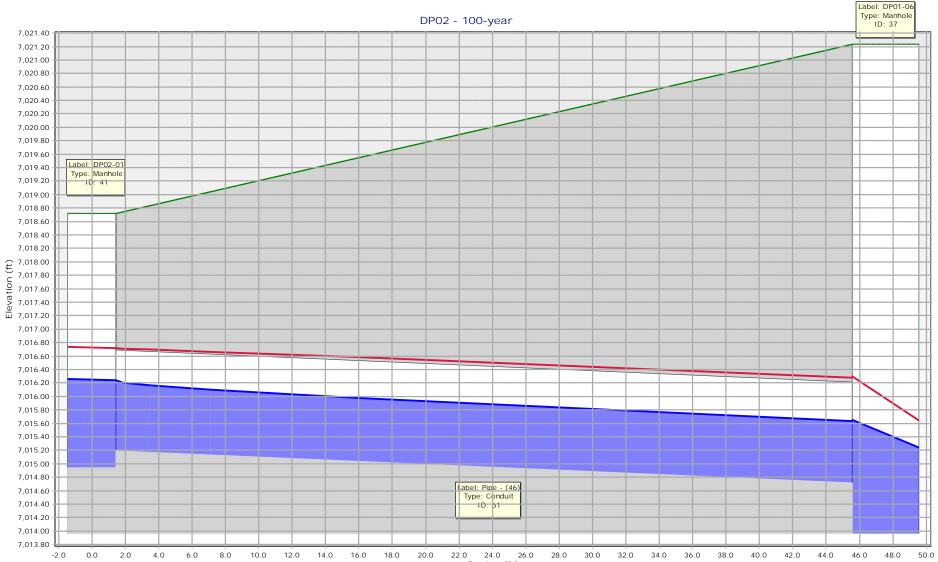
Scenario: 100-year Current Time Step: 0.000 h Conduit FlexTable: Combined Pipe/Node Report

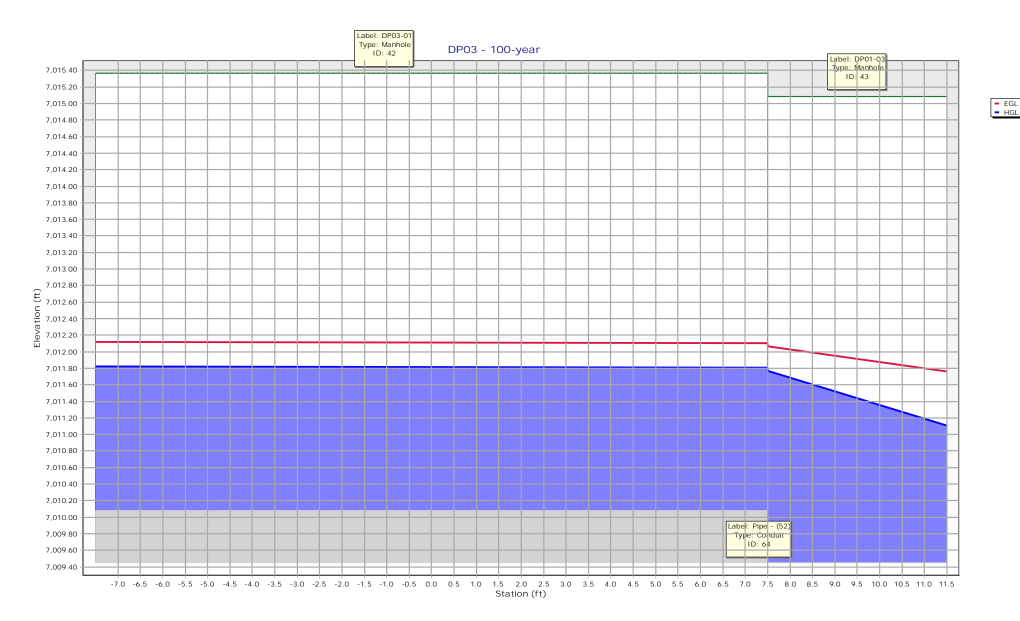
Upstream Structure	Label	Flow (cfs)	Capacity (Full Flow) (cfs)	Diameter (in)	Length (User Defined) (ft)	Slope (Calculated) (ft/ft)	Invert (Start) (ft)	Invert (Stop) (ft)	Elevation Ground (Start) (ft)	Elevation Ground (Stop) (ft)	HGL (In) (ft)	HGL (Out) (ft)	Energy Grade Line (In) (ft)	Energy Grade Line (Out) (ft)	Velocity (ft/s)	Manning's n	Upstream Structure Headloss Coefficient
DP01-06	Pipe - (6)	8.30	16.12	24.0	63.8	0.005	7,014.21	7,013.89	7,021.23	7,020.18	7,015.24	7,014.91	7,015.65	7,015.32	5.17	0.013	1.020
DP01-05	Pipe - (7)	8.30	15.99	24.0	48.0	0.005	7,013.59	7,013.35	7,020.18	7,019.42	7,014.62	7,014.37	7,015.02	7,014.78	5.14	0.013	0.400
DP01-04	Pipe - (8)	8.30	27.33	24.0	209.0	0.015	7,013.05	7,010.00	7,019.42	7,015.08	7,014.08	7,011.77	7,014.48	7,011.90	7.63	0.013	0.400
DP01-07	Pipe - (5)	1.00	22.62	24.0	143.9	0.010	7,015.95	7,014.51	7,019.20	7,021.23	7,016.29	7,015.65	7,016.41	7,015.66	3.62	0.013	0.050
DP02-01	Pipe - (46)	7.30	10.50	18.0	47.6	0.010	7,015.19	7,014.71	7,018.72	7,021.23	7,016.24	7,015.64	7,016.71	7,016.27	6.42	0.013	0.050
DP03-01	Pipe - (52)	7.70	14.48	18.0	6.8	0.019	7,010.33	7,010.20	7,015.37	7,015.08	7,011.81	7,011.77	7,012.10	7,012.07	8.32	0.013	0.050
DP01-03	Pipe - (8) (1)	15.30	32.81	24.0	77.0	0.021	7,009.70	7,008.08	7,015.08	7,013.35	7,011.11	7,009.07	7,011.76	7,010.59	10.27	0.013	1.020
DP05-02	Pipe - (2)	5.90	17.42	18.0	55.9	0.027	7,009.21	7,007.67	7,013.86	7,012.20	7,010.15	7,009.29	7,010.55	7,009.47	8.90	0.013	0.050
DP01-02	Pipe - (9)	15.30	32.69	24.0	83.6	0.021	7,007.78	7,006.03	7,013.35	7,011.20	7,009.19	7,008.39	7,009.84	7,008.76	10.23	0.013	0.250
DP06-01	Pipe - (1)	8.70	17.73	18.0	32.6	0.028	7,008.60	7,007.67	7,012.74	7,012.20	7,009.75	7,009.29	7,010.31	7,009.67	9.99	0.013	0.050
DP05-01	Pipe - (4)	13.90	23.91	18.0	69.9	0.052	7,007.38	7,003.75	7,012.20	7,010.40	7,008.75	7,005.38	7,009.79	7,006.34	14.04	0.013	0.520
DP01-01	Pipe - (70)	27.70	32.00	24.0	65.0	0.020	7,005.72	7,004.42	7,011.20	7,011.21	7,007.54	7,005.91	7,008.86	7,007.80	11.47	0.013	0.640
DP04-01	Pipe - (43)	3.10	69.38	36.0	23.8	0.011	7,003.99	7,003.73	7,010.01	7,011.21	7,005.71	7,005.71	7,005.72	7,005.72	4.95	0.013	0.050
DP08-01	Pipe - (11)	4.50	21.00	18.0	59.8	0.040	7,003.52	7,001.12	7,009.38	7,009.02	7,004.33	7,002.90	7,004.66	7,003.00	9.46	0.013	0.050
DP07-01	Pipe - (51)	1.90	42.51	18.0	8.7	0.164	7,002.75	7,001.32	7,009.53	7,009.23	7,003.99	7,004.00	7,004.02	7,004.01	12.12	0.013	0.050
EX. MH 17-6	Pipe - (13)	47.20	200.97	48.0	23.0	0.020	6,998.62	6,998.17	7,009.02	7,008.52	7,002.79	7,002.77	7,003.01	7,002.99	3.76	0.013	0.470
EX. MH 10-2	Pipe - (82)	29.90	94.51	36.0	43.8	0.020	7,003.43	7,002.55	7,011.21	7,010.40	7,005.20	7,005.38	7,005.94	7,005.67	11.86	0.013	0.690
EX. MH 10-1	Pipe - (106)	42.60	89.37	36.0	118.6	0.018	7,002.25	7,000.12	7,010.40	7,009.23	7,004.38	7,004.00	7,005.36	7,004.56	12.49	0.013	1.020
EX. MH 10-01A	Pipe - (42)	43.80	95.49	36.0	9.8	0.021	6,999.82	6,999.62	7,009.23	7,009.02	7,002.94	7,002.90	7,003.54	7,003.49	6.20	0.013	1.770

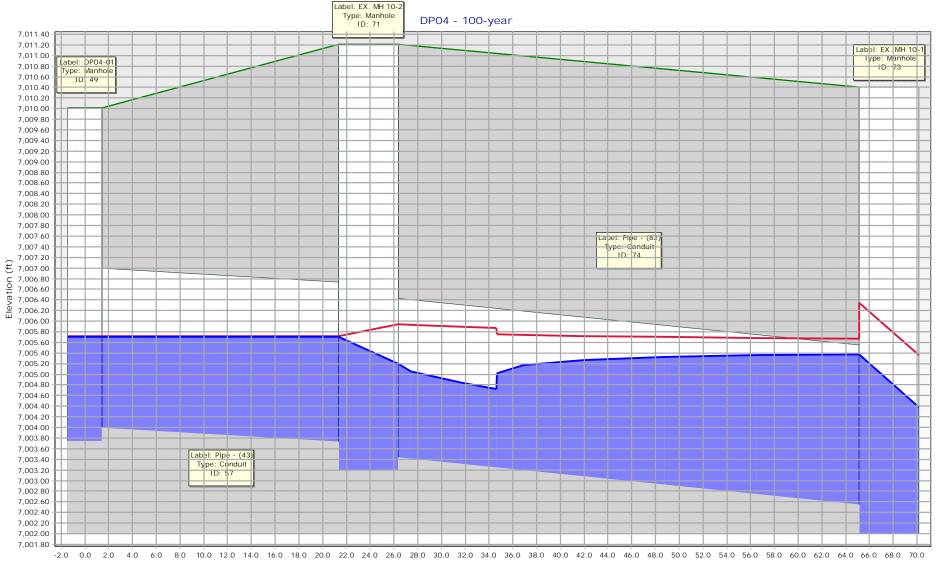
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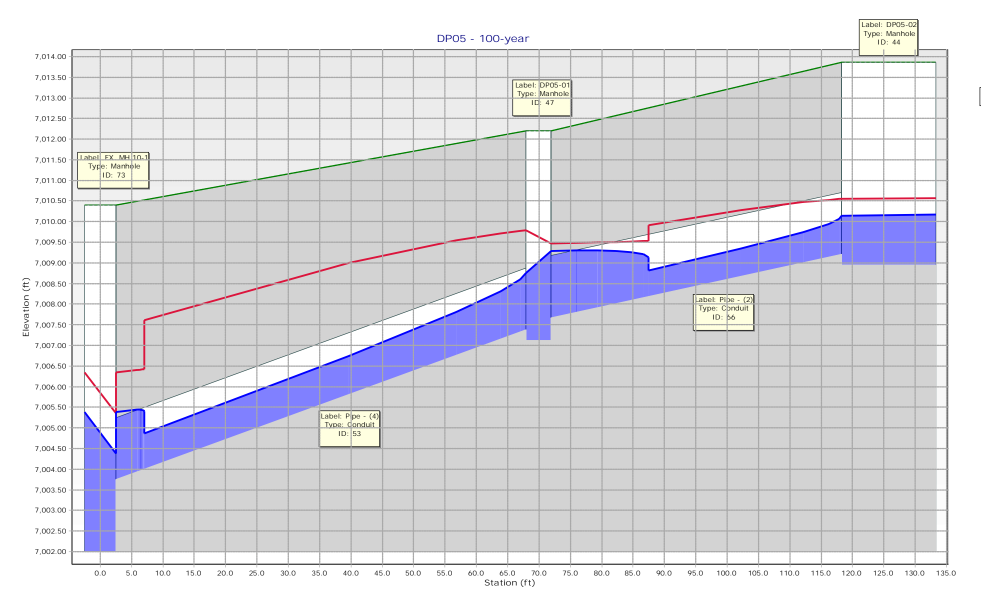


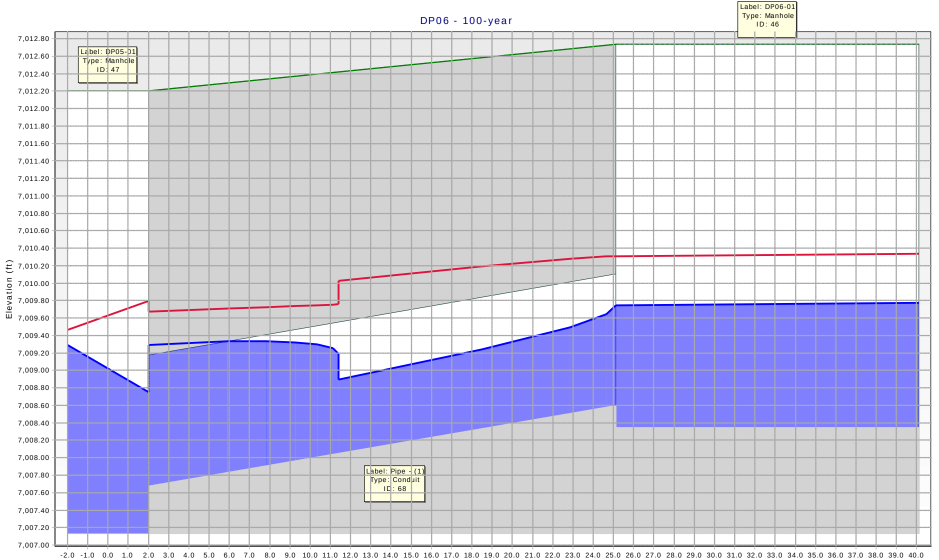
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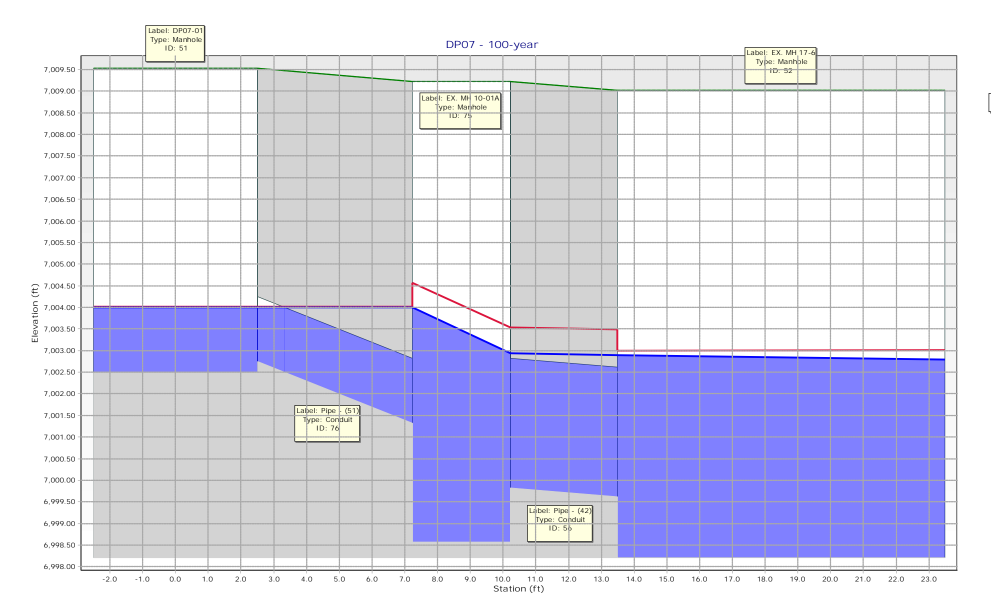


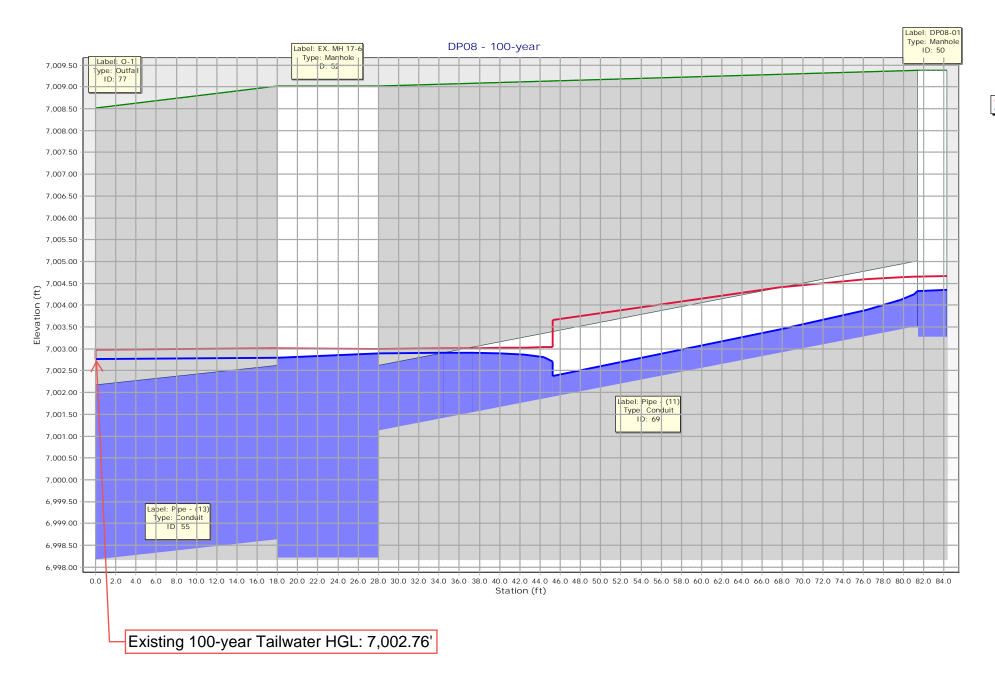


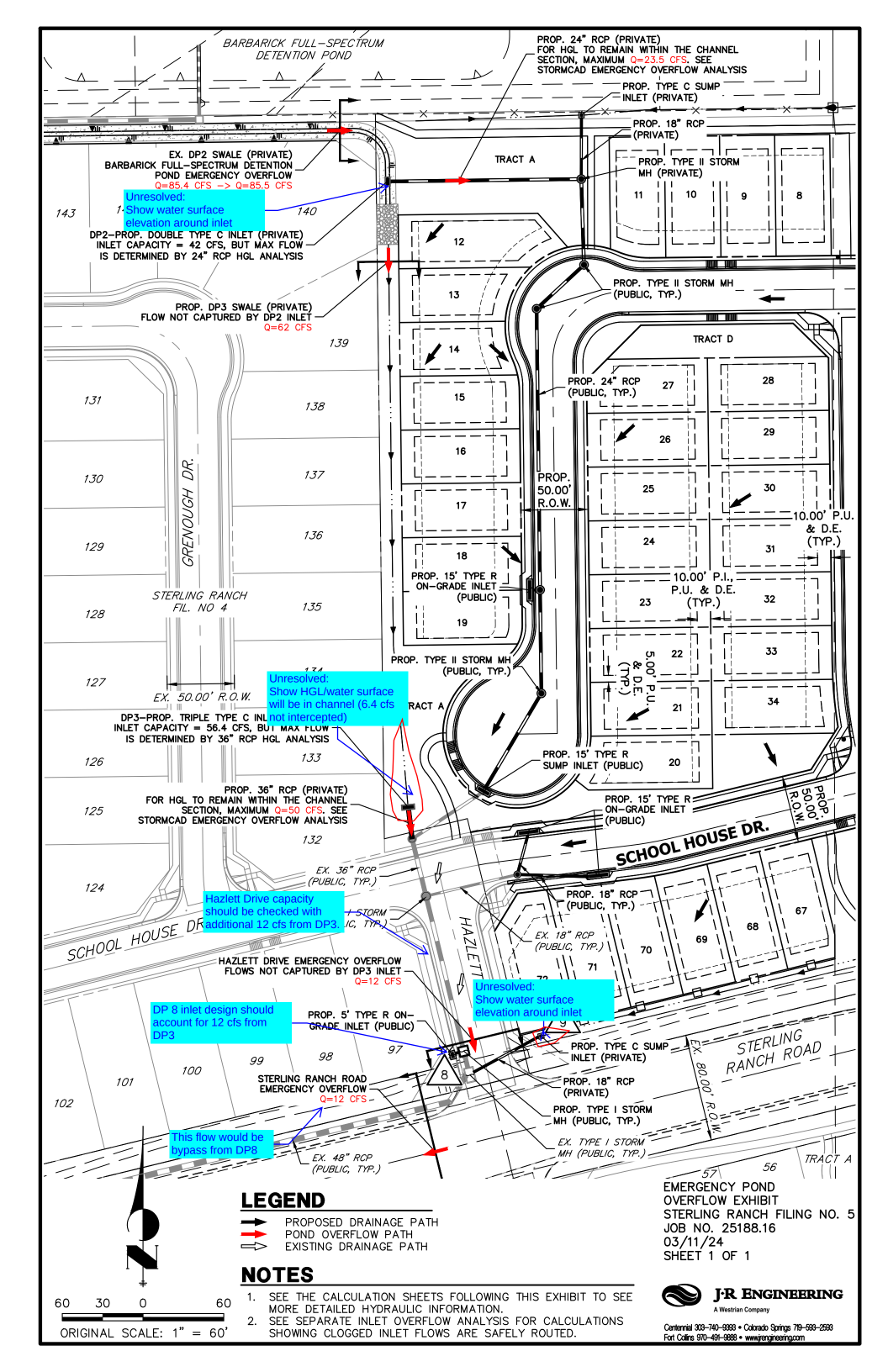








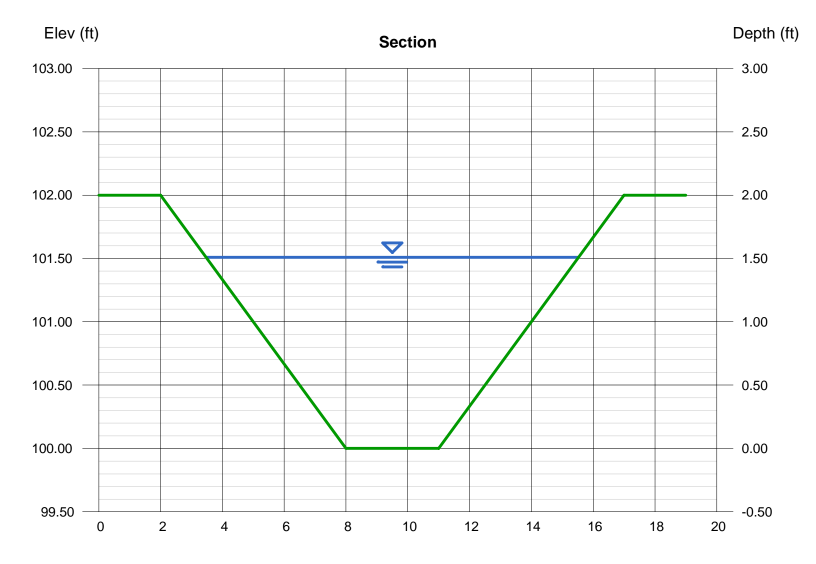




Monday, Mar 11 2024

DP2 Existing Swale Emergency Pond Overflow

Trapezoidal		Highlighted	
Bottom Width (ft)	= 3.00	Depth (ft)	= 1.51
Side Slopes (z:1)	= 3.00, 3.00	Q (cfs)	= 85.50
Total Depth (ft)	= 2.00	Area (sqft)	= 11.37
Invert Elev (ft)	= 100.00	Velocity (ft/s)	= 7.52
Slope (%)	= 0.50	Wetted Perim (ft)	= 12.55
N-Value	= 0.013	Crit Depth, Yc (ft)	= 1.76
		Top Width (ft)	= 12.06
Calculations		EGL (ft)	= 2.39
Compute by:	Known Q		
Known Q (cfs)	= 85.50		



Monday, Mar 11 2024

DP3 Swale Emergency Pond Overflow-Capacity

Trapezoidal	
Bottom Width (ft)	

Side Slopes (z:1)

Total Depth (ft)

Invert Elev (ft) Slope (%)

=	3.00
=	4.00, 4.00
=	1.50
=	100.00
=	1.50
=	0.030

Calculations

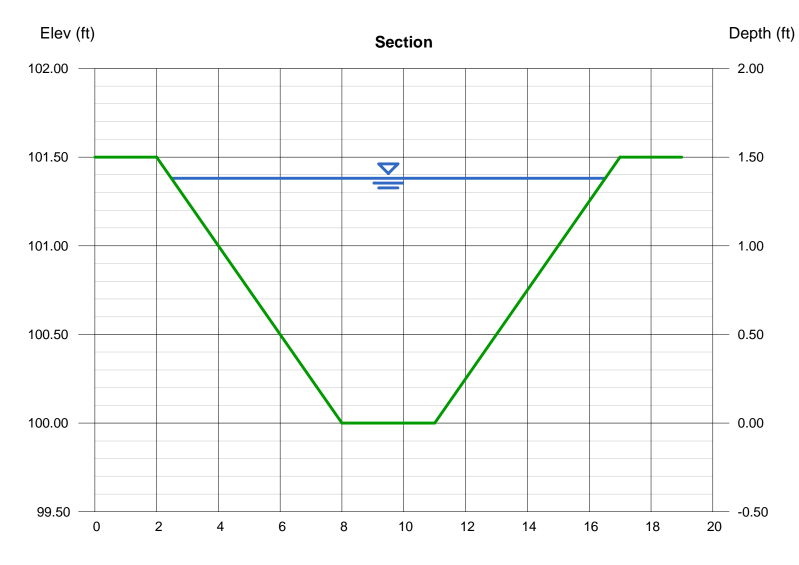
N-Value

Compute by: Known Q (cfs) = 1.50 = 0.030 Known Q

= 62.00

Highlighted		
Depth (ft)	=	1.38
Q (cfs)	=	62.00
Area (sqft)	=	11.76
Velocity (ft/s)	=	5.27
Wetted Perim (ft)	=	14.38
Crit Depth, Yc (ft)	=	1.40
Top Width (ft)	=	14.04
EGL (ft)	=	1.81

Run a worst case scenario on this channel (82.5 cfs) to show what happens if inlets are clogged. Provide small discussion within report.

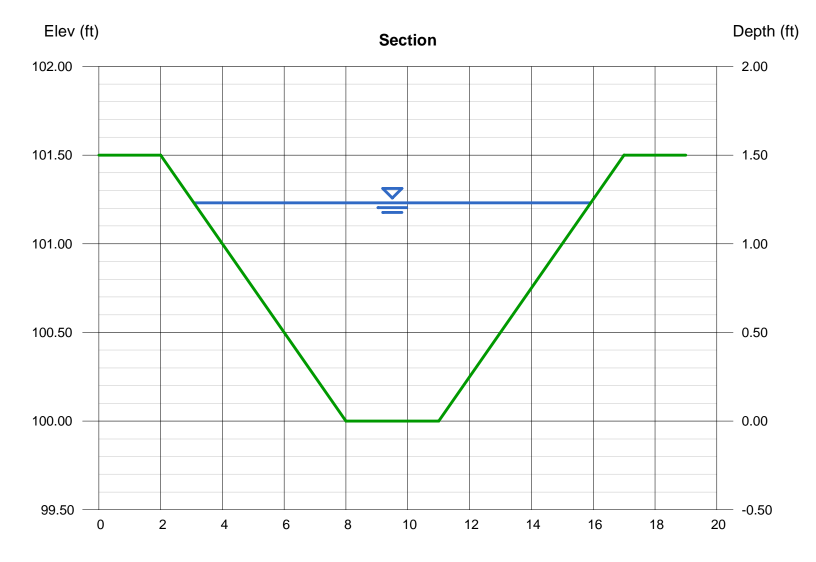


Reach (ft)

Monday, Mar 11 2024

DP3 Swale Emergency Pond Overflow-Velocity

Trapezoidal		Highlighted	
Bottom Width (ft)	= 3.00	Depth (ft)	= 1.23
Side Slopes (z:1)	= 4.00, 4.00	Q (cfs)	= 62.00
Total Depth (ft)	= 1.50	Area (sqft)	= 9.74
Invert Elev (ft)	= 100.00	Velocity (ft/s)	= 6.36
Slope (%)	= 2.50	Wetted Perim (ft)	= 13.14
N-Value	= 0.030	Crit Depth, Yc (ft)	= 1.40
		Top Width (ft)	= 12.84
Calculations		EGL (ft)	= 1.86
Compute by:	Known Q		
Known Q (cfs)	= 62.00		



Reach (ft)

MHFD-Inlet, Version 5.02 (August 2022)

INLET MANAGEMENT

Worksheet Protected

INLET NAME	DP2-Emergency	DP3-Emergency
Site Type (Urban or Rural)	URBAN	URBAN
Inlet Application (Street or Area)	AREA	AREA
Hydraulic Condition	Swale	Swale
Inlet Type	User-Defined	User-Defined

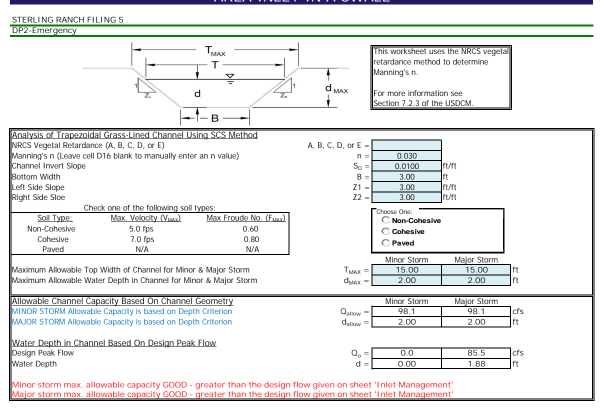
USER-DEFINED INPUT

User-Defined Design Flows		
Minor Q _{Known} (cfs)	0.0	0.0
Major Q _{Known} (cfs)	85.5	62.0
Bypass (Carry-Over) Flow from Upstream	Inlets must be organized from upstrea	am (left) to downstream (right) in order for t
Receive Bypass Flow from:	No Bypass Flow Received	No Bypass Flow Received
Minor Bypass Flow Received, Q _b (cfs)	0.0	0.0
Major Bypass Flow Received, Q _b (cfs)	0.0	0.0
Watershed Characteristics		
Subcatchment Area (acres)		
Percent Impervious		
NRCS Soil Type		
Watershed Profile		
Overland Slope (ft/ft)		
Overland Length (ft)		
Channel Slope (ft/ft)		
Channel Length (ft)		
Minor Storm Rainfall Input		
Design Storm Return Period, T _r (years)		
One-Hour Precipitation, P ₁ (inches)		
Major Storm Rainfall Input		
Design Storm Return Period, T_r (years)		
One-Hour Precipitation, P ₁ (inches)		

CALCULATED OUTPUT

Minor Total Design Peak Flow, Q (cfs)	0.0	0.0
Major Total Design Peak Flow, Q (cfs)	85.5	62.0
Minor Flow Bypassed Downstream, Q _b (cfs)	0.0	0.0
Major Flow Bypassed Downstream, Q _b (cfs)	43.5	5.6

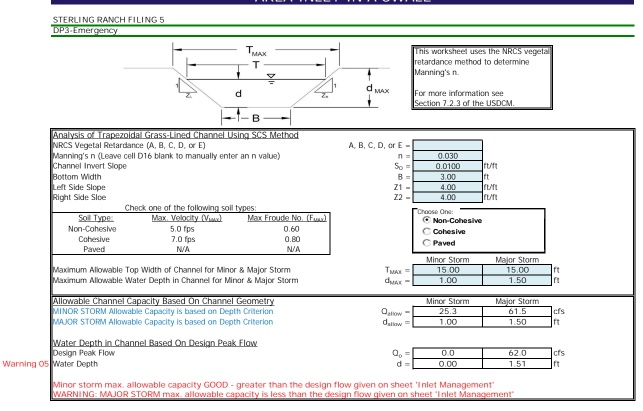
MHFD-Inlet, Version 5.02 (August 2022) AREA INLET IN A SWALE



MHFD-Inlet, Version 5.02 (August 2022) AREA INLET IN A SWALE STERLING RANCH FILING 5 DP2-Em Inlet Design Information (Input) Type of Inlet User-Defined -Inlet Type = User-Defined Angle of Inclined Grate (must be <= 30 degrees) θ 0.00 dearees Width of Grate W = 2.92 Length of Grate 5.84 L = ft Open Area Ratio 0.70 A_{RATIO} = Height of Inclined Grate H_B 0.00 ft Clogging Factor C_{f} 0.50 Grate Discharge Coefficient C_{d} N/A Orifice Coefficient C_{o} 0.64 Weir Coefficient Cw 2.05 FLOW MINOR MAJOR Water Depth at Inlet (for depressed inlets, 1 foot is added for depression) d 0.00 1.88 Q_a = Total Inlet Interception Capacity (assumes clogged condition) cfs 0.0 42.0 Q_b = Bypassed Flow 43.5 cfs 0.0 % Capture Percentage = Qa/Qo C% = 100 49 Warning 03: Velocity exceeds USDCM Volume L recommendation. Warning 04: Froude No. exceeds USDCM Volume I recommendation.

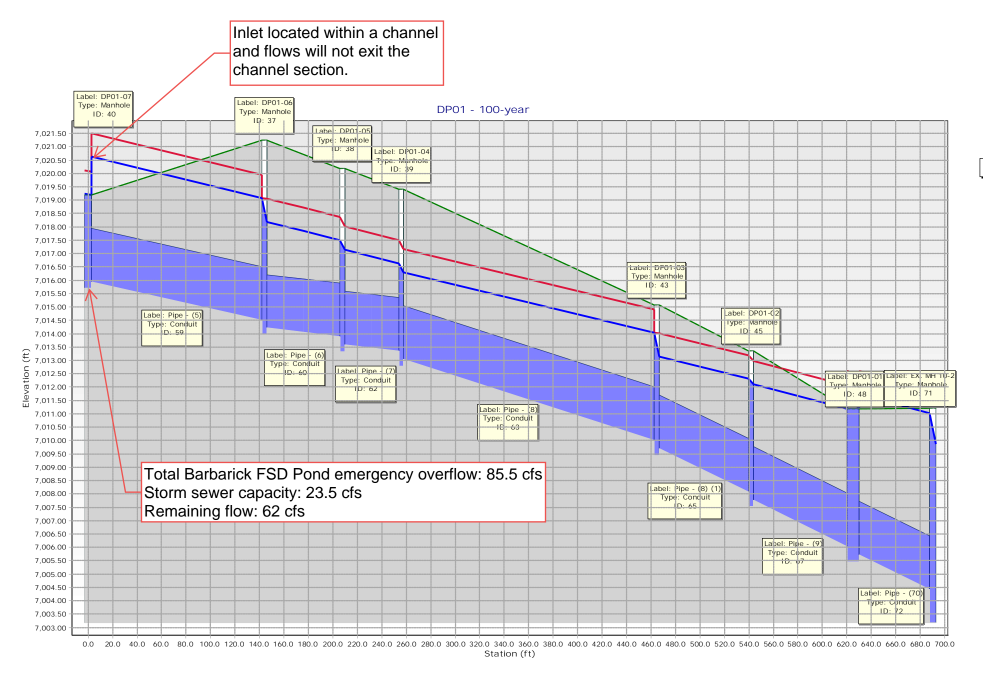
Inlet capacity is greater than the controlling 24" RCP in order to keep the HGL within the swale section. See StormCAD analysis sheet for HGL information.

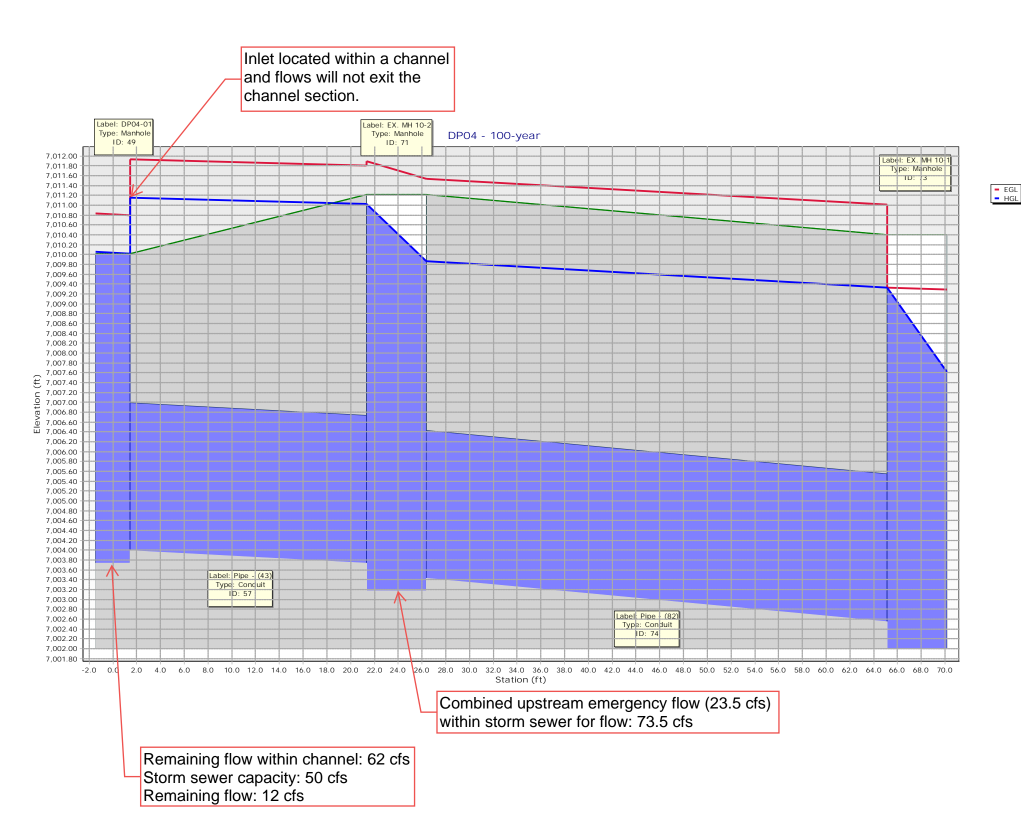
MHFD-Inlet, Version 5.02 (August 2022) AREA INLET IN A SWALE



MHFD-Inlet, Version 5.02 (August 2022) AREA INLET IN A SWALE STERLING RANCH FILING 5 DP3-Em Inlet Design Information (Input) Type of Inlet User-Defined -Inlet Type = User-Defined Angle of Inclined Grate (must be <= 30 degrees) θ 0.00 dearees Width of Grate W = 2.92 Length of Grate 8.76 L = ft Open Area Ratio 0.70 A_{RATIO} = Height of Inclined Grate H_B 0.00 ft Clogging Factor C_{f} 0.50 Grate Discharge Coefficient C_{d} N/A Orifice Coefficient C_{o} 0.64 Weir Coefficient Cw 2.05 FLOW MINOR MAJOR Water Depth at Inlet (for depressed inlets, 1 foot is added for depression) d 0.00 1.51 Q_a = cfs Total Inlet Interception Capacity (assumes clogged condition) 0.0 56.4 Q_b = Bypassed Flow 5.6 cfs 0.0 91 % Capture Percentage = Qa/Qo C% = 100 Warning 04: Froude No. exceeds USDCM Volume I recommendation. Warning 05: Depth (d) exceeds max allowable depth (dmax) Warning 06: Top Width (T) exceeds max allowable top width (Tmax).

Inlet capacity is greater than the controlling 36" RCP in order to keep the HGL within the swale section. See StormCAD analysis sheet for HGL information.





	DP01 and DP04 StormCAD Analysis-Emergency Overflow																
Upstream Structure	Label	Flow (cfs)	Capacity (Full Flow) (cfs)	Diameter (in)	Length (User Defined) (ft)	Slope (Calculated) (ft/ft)	Invert (Start) (ft)	Invert (Stop) (ft)	Elevation Ground (Start) (ft)	Elevation Ground (Stop) (ft)	HGL (In) (ft)	HGL (Out) (ft)	Energy Grade Line (In) (ft)	Energy Grade Line (Out) (ft)	Velocity (ft/s)	Manning's n	Upstream Structure Headloss Coefficient
DP01-07	Pipe - (5)	23.5	22.62	24	143.9	0.01	7,015.95	7,014.51	7,019.20	7,021.23	7,020.63	7,019.08	7,021.50	7,019.95	7.48	0.013	0.05
DP01-06	Pipe - (6)	23.5	16.12	24	63.8	0.005	7,014.21	7,013.89	7,021.23	7,020.18	7,018.19	7,017.50	7,019.06	7,018.37	7.48	0.013	1.02
DP01-05	Pipe - (7)	23.5	15.99	24	48	0.005	7,013.59	7,013.35	7,020.18	7,019.42	7,017.16	7,016.64	7,018.03	7,017.51	7.48	0.013	0.4
DP01-04	Pipe - (8)	23.5	27.33	24	209	0.015	7,013.05	7,010.00	7,019.42	7,015.08	7,016.29	7,014.03	7,017.16	7,014.90	7.48	0.013	0.4
DP01-03	Pipe - (8) (1)	23.5	32.81	24	77	0.021	7,009.70	7,008.08	7,015.08	7,013.35	7,013.15	7,012.32	7,014.02	7,013.19	7.48	0.013	1.02
DP01-02	Pipe - (9)	23.5	32.69	24	83.6	0.021	7,007.78	7,006.03	7,013.35	7,011.20	7,012.10	7,011.20	7,012.97	7,012.07	7.48	0.013	0.25
DP01-01	Pipe - (70)	23.5	32	24	65	0.02	7,005.72	7,004.42	7,011.20	7,011.21	7,011.72	7,011.02	7,012.59	7,011.89	7.48	0.013	0.64
DP04-01	Pipe - (43)	50	69.38	36	23.8	0.011	7,003.99	7,003.73	7,010.01	7,011.21	7,011.15	7,011.02	7,011.93	7,011.80	7.07	0.013	0.05
EX. MH 10-2	Pipe - (82)	73.5	94.51	36	43.8	0.02	7,003.43	7,002.55	7,011.21	7,010.40	7,009.86	7,009.33	7,011.54	7,011.01	10.4	0.013	0.69

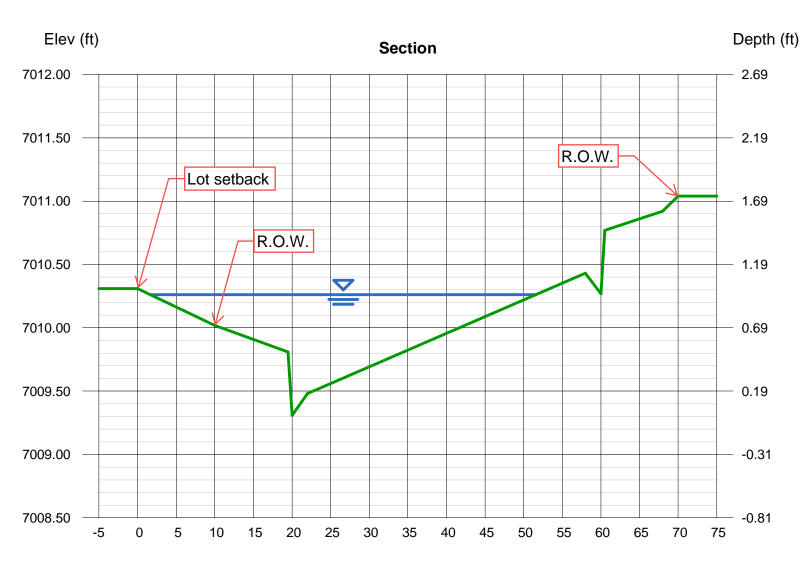
Monday, Mar 11 2024

Hazlett Drive-Emergency Overflow Capacity

User-defined		Highlighted	
Invert Elev (ft)	= 7009.31	Depth (ft)	= 0.95
Slope (%)	= 0.65	Q (cfs)	= 60.00
N-Value	= 0.018	Area (sqft)	= 17.89
		Velocity (ft/s)	= 3.35
Calculations		Wetted Perim (ft)	= 50.08
Compute by:	Known Q	Crit Depth, Yc (ft)	= 0.95
Known Q (cfs)	= 60.00	Top Width (ft)	= 49.85
	\sim	EGL (ft)	= 1.12
(Sta, El, n)-(Sta, El	. n)		

(0.00, 7010.31) -(10.00, 7010.02, 0.030) -(19.50, 7009)81, 0.013) -(20.00, 7009.31, 0.013) -(22.00, 7009.48, 0.013) -(58.00, 7010.43, 0.016) -(60.00, 7010.27, 0.013) -(60.50, 7010.77, 0.013) -(68.00, 7010.92, 0.013) -(70.00, 7011.04, 0.030)

Uncaptured remaining flow is 12 cfs (see exhibit), which is less than maximum capacity

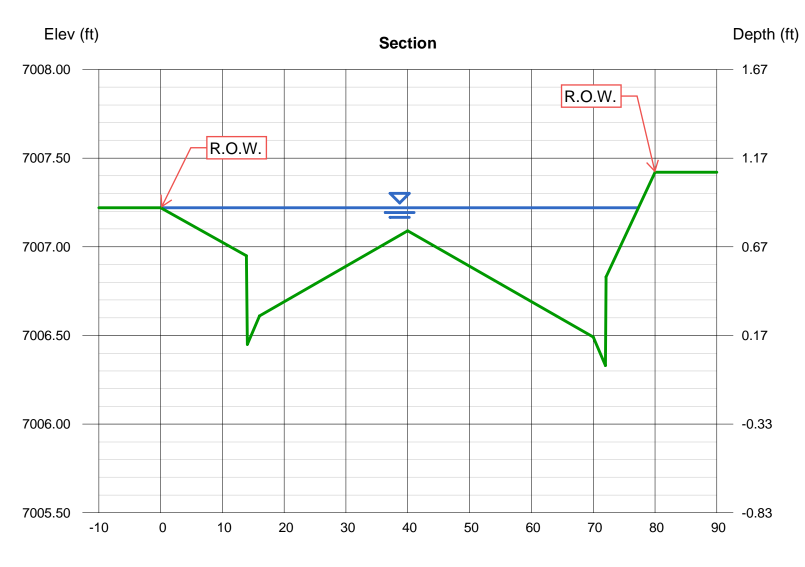


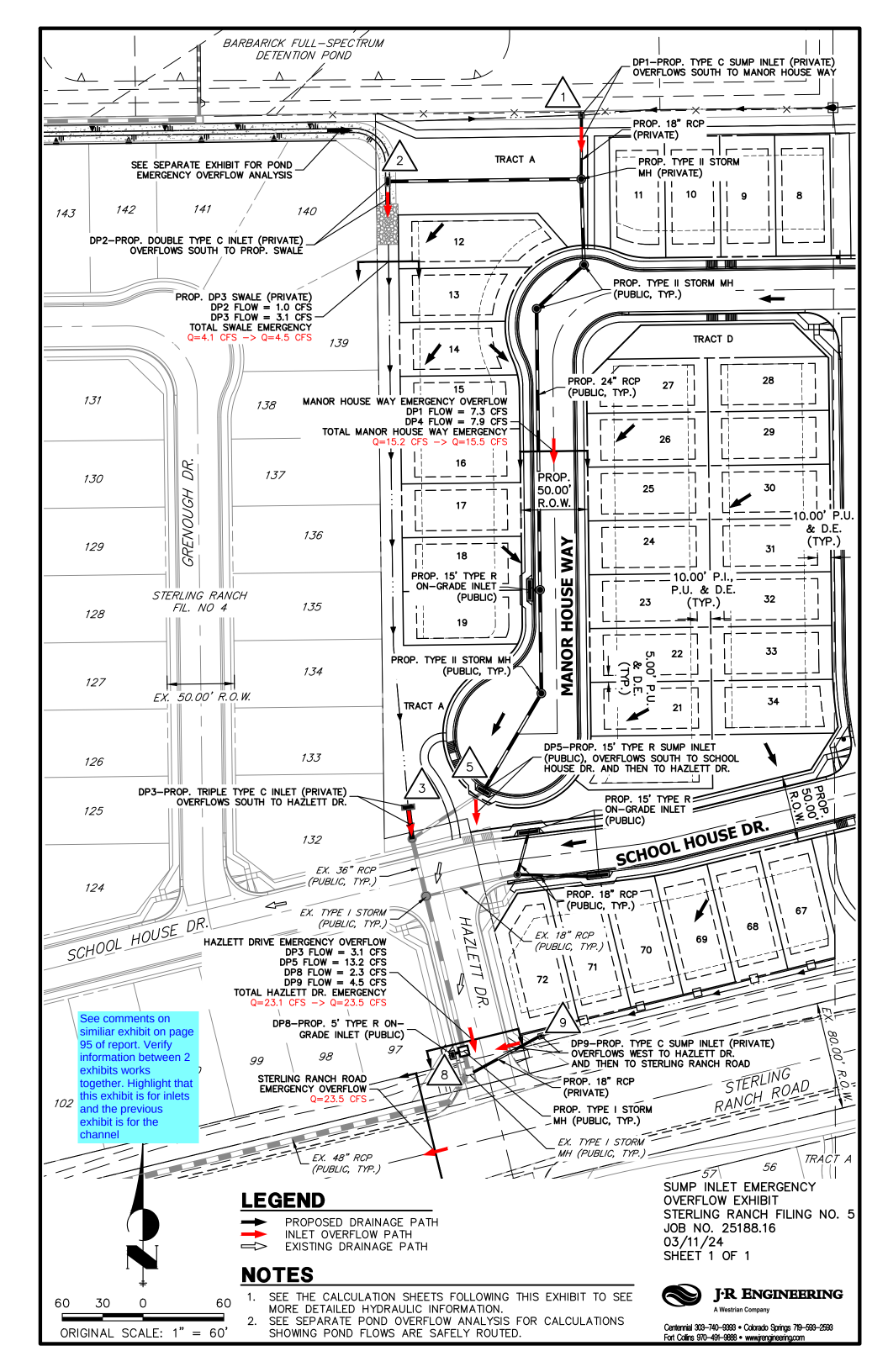
Monday, Mar 11 2024

Sterling Ranch Road-Emergency Overflow Capacity

User-defined		Highlighted		
Invert Elev (ft)	= 7006.33	Depth (ft)	= 0.89	
Slope (%)	= 1.80	Q (cfs)	= 140.00	
N-Value	= 0.020	Area (sqft)	= 27.83	
		Velocity (ft/s)	= 5.03	
Calculations		Wetted Perim (ft)	= 78.15	
Compute by:	Known Q	Crit Depth, Yc (ft)	= 1.00	
Known Q (cfs)	= 140.00	Top Width (ft)	= 77.33	
		EGL (ft)	= 1.28	
(Sta, El, n)-(Sta, El, n)				
(0.00, 7007.22) -(13.87, 7006.95, 0.030) -(14.00, 7006, 45, 0.013) -(16.00, 7006.61, 0.013) -(40.00, 7007.09, 0.016) -(70.00, 7006.49, 0.016) -(72.00, 7006.33, 0.013) -(72.12, 7006.83, 0.013) -(80.00, 7007.42, 0.030)				

Uncaptured remaining flow is 12 cfs (see exhibit), which is less than maximum capacity





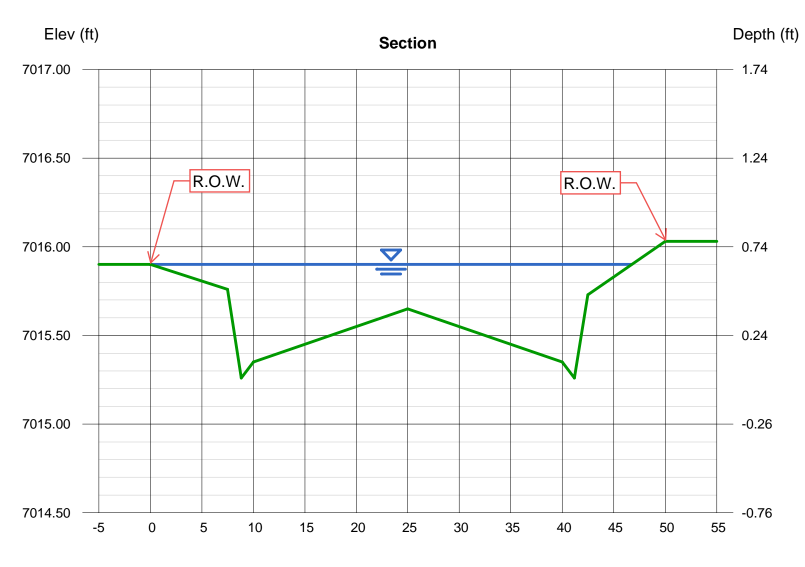
Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Monday, Mar 11 2024

Manor House Way-Emergency Inlet Overflow Capacity

User-defined		Highlighted	
Invert Elev (ft)	= 7015.26	Depth (ft)	= 0.64
Slope (%)	= 2.20	Q (cfs)	= 80.00
N-Value	= 0.020	Area (sqft)	= 15.33
		Velocity (ft/s)	= 5.22
Calculations		Wetted Perim (ft)	= 46.94
Compute by:	Known Q	Crit Depth, Yc (ft)	= 0.77
Known Q (cfs)	= 80.00	Top Width (ft)	= 46.75
		EGL (ft)	= 1.06
(Sta, El, n)-(Sta, El,	n)		
(0.00, 7015.90) -(7.50, 7015.76 -(42.50, 7015.73, 0.013) -(50.0		015.35, 0.013) -(25.00, 7015.65, 0.016) -(40.00, 7015.	35, 0.016) -(41.17, 7015.26, 0.013)

DP1 and DP4 total flow is 15.5 cfs (see exhibit), which is less than maximum capacity



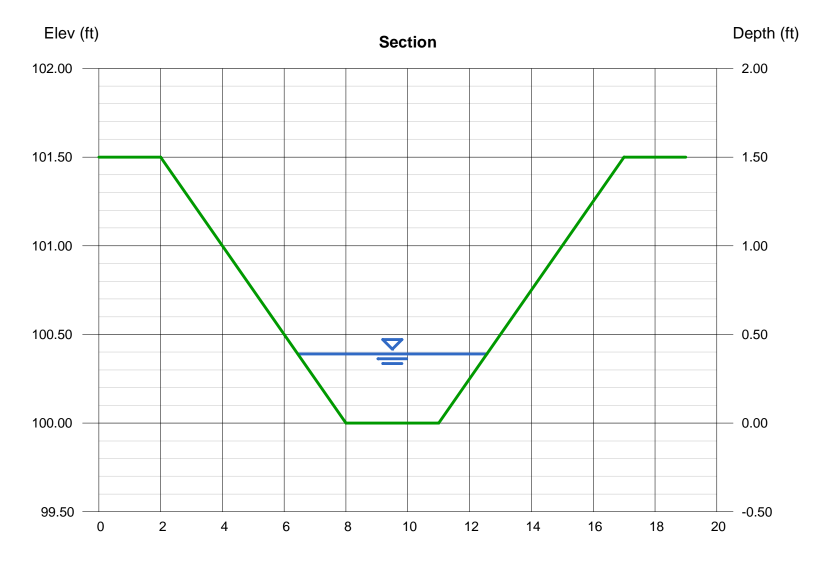
Channel Report

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

Monday, Mar 11 2024

DP3 Swale Emergency Inlet Overflow-Capacity

Trapezoidal		Highlighted	
Bottom Width (ft)	= 3.00	Depth (ft)	= 0.39
Side Slopes (z:1)	= 4.00, 4.00	Q (cfs)	= 4.500
Total Depth (ft)	= 1.50	Area (sqft)	= 1.78
Invert Elev (ft)	= 100.00	Velocity (ft/s)	= 2.53
Slope (%)	= 1.50	Wetted Perim (ft)	= 6.22
N-Value	= 0.030	Crit Depth, Yc (ft)	= 0.35
		Top Width (ft)	= 6.12
Calculations		EGL (ft)	= 0.49
Compute by:	Known Q		
Known Q (cfs)	= 4.50		



Reach (ft)

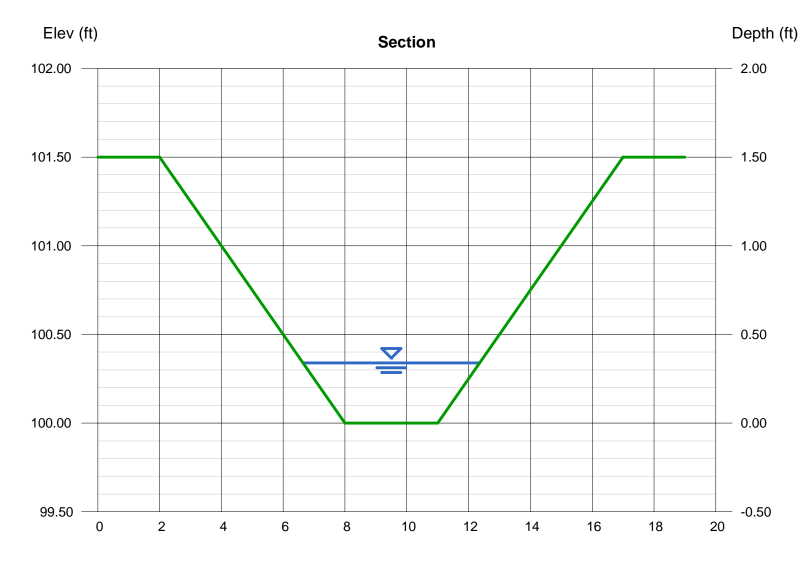
Channel Report

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

Monday, Mar 11 2024

DP3 Swale Emergency Inlet Overflow-Velocity

Trapezoidal		Highlighted	
Bottom Width (ft)	= 3.00	Depth (ft)	= 0.34
Side Slopes (z:1)	= 4.00, 4.00	Q (cfs)	= 4.500
Total Depth (ft)	= 1.50	Area (sqft)	= 1.48
Invert Elev (ft)	= 100.00	Velocity (ft/s)	= 3.04
Slope (%)	= 2.50	Wetted Perim (ft)	= 5.80
N-Value	= 0.030	Crit Depth, Yc (ft)	= 0.35
		Top Width (ft)	= 5.72
Calculations		EGL (ft)	= 0.48
Compute by:	Known Q		
Known Q (cfs)	= 4.50		



Reach (ft)

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

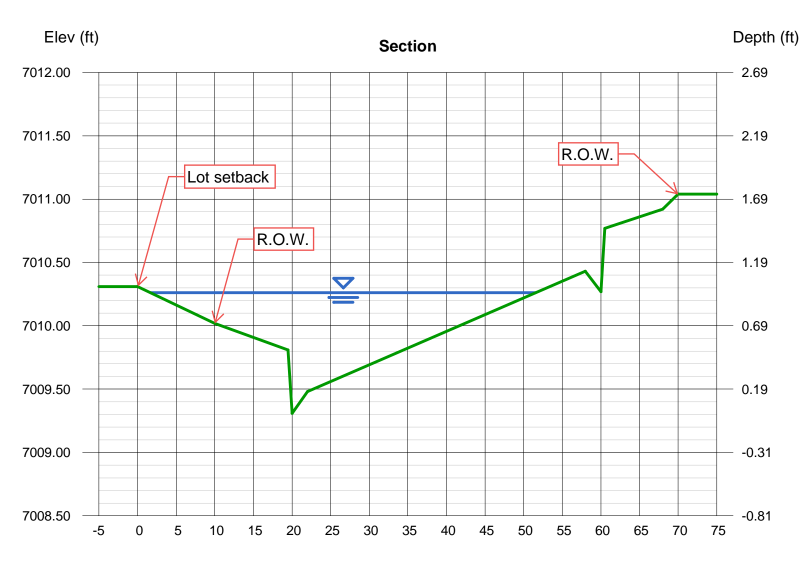
Monday, Mar 11 2024

Hazlett Drive-Emergency Overflow Capacity

User-defined		Highlighted	
Invert Elev (ft)	= 7009.31	Depth (ft)	= 0.95
Slope (%)	= 0.65	Q (cfs)	= 60.00
N-Value	= 0.018	Area (sqft)	= 17.89
		Velocity (ft/s)	= 3.35
Calculations		Wetted Perim (ft)	= 50.08
Compute by:	Known Q	Crit Depth, Yc (ft)	= 0.95
Known Q (cfs)	= 60.00	Top Width (ft)	= 49.85
	\sim	EGL (ft)	= 1.12
(Sta, El, n)-(Sta, El	. n)		

(0.00, 7010.31) -(10.00, 7010.02, 0.030) -(19.50, 7009)81, 0.013) -(20.00, 7009.31, 0.013) -(22.00, 7009.48, 0.013) -(58.00, 7010.43, 0.016) -(60.00, 7010.27, 0.013) -(60.50, 7010.77, 0.013) -(68.00, 7010.92, 0.013) -(70.00, 7011.04, 0.030)

DP3, DP5, DP8, and DP9 total flow is 23.5 cfs (see exhibit), which is less than maximum capacity



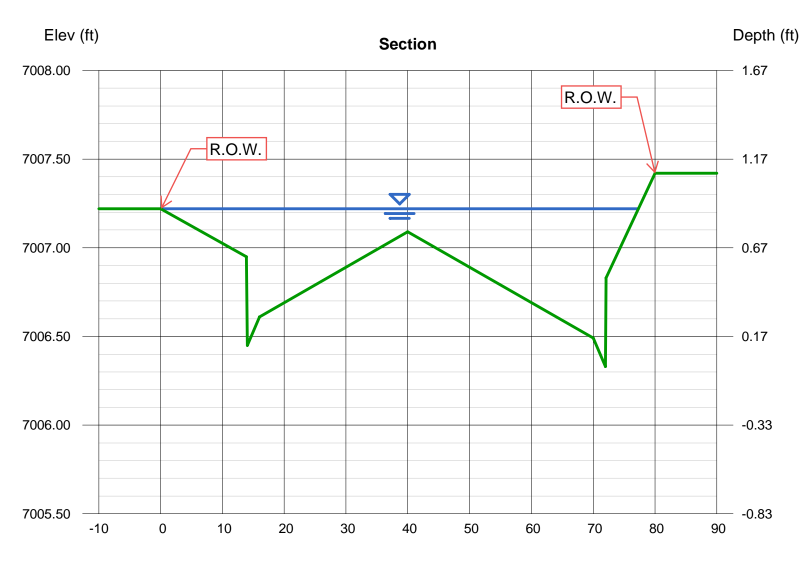
Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Monday, Mar 11 2024

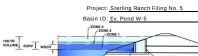
Sterling Ranch Road-Emergency Overflow Capacity

User-defined		Highlighted	
Invert Elev (ft)	= 7006.33	Depth (ft)	= 0.89
Slope (%)	= 1.80	Q (cfs)	= 140.00
N-Value	= 0.020	Area (sqft)	= 27.83
		Velocity (ft/s)	= 5.03
Calculations		Wetted Perim (ft)	= 78.15
Compute by:	Known Q	Crit Depth, Yc (ft)	= 1.00
Known Q (cfs)	= 140.00	Top Width (ft)	= 77.33
		EGL (ft)	= 1.28
(Sta, El, n)-(Sta, El,	n)		
(0.00, 7007.22) -(13.87, 7006.9 -(72.12, 7006.83, 0.013) -(80.00		, 7006.61, 0.013) -(40.00, 7007.09, 0.016) -(70.00, 700	06.49, 0.016) -(72.00, 7006.33, 0.013)

DP3, DP5, DP8, and DP9 total flow is 23.5 cfs (see exhibit), which is less than maximum capacity



DETENTION BASIN STAGE-STORAGE TABLE BUILDER



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

Watershed Information

Selected BMP Type =	EDB	
Watershed Area =	173.97	acres
Watershed Length =	3,888	ft
Watershed Length to Centroid =	1,814	ft
Watershed Slope =	0.025	ft/ft
Watershed Imperviousness =	57.90%	percent
Percentage Hydrologic Soil Group A =	85.0%	percent
Percentage Hydrologic Soil Group B =	15.0%	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.

the embedded oblorddo orban nyare	graphinoceae	
Water Quality Capture Volume (WQCV) =	3.325	acre-feet
Excess Urban Runoff Volume (EURV) =	11.920	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	9.179	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	12.064	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	14.418	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	18.329	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	21.605	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	25.828	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	34.837	acre-feet
Approximate 2-yr Detention Volume =	7.910	acre-feet
Approximate 5-yr Detention Volume =	10.426	acre-feet
Approximate 10-yr Detention Volume =	12.777	acre-feet
Approximate 25-yr Detention Volume =	15.205	acre-feet
Approximate 50-yr Detention Volume =	16.688	acre-feet
Approximate 100-yr Detention Volume =	18.471	acre-feet

Define	Zones	and	Basi	in	Geome	etry
		ž	one	1	Volume	(W0

Jenne Zones and Basin Geometry		
Zone 1 Volume (WQCV) =	3.325	acre-feet
Zone 2 Volume (EURV - Zone 1) =	8.596	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	6.550	acre-feet
Total Detention Basin Volume =	18.471	acre-feet
Initial Surcharge Volume (ISV) =	user	ft ³
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H _{total}) =	user	ft
Depth of Trickle Channel $(H_{TC}) =$	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 $(R_{L/W}) =$	user	

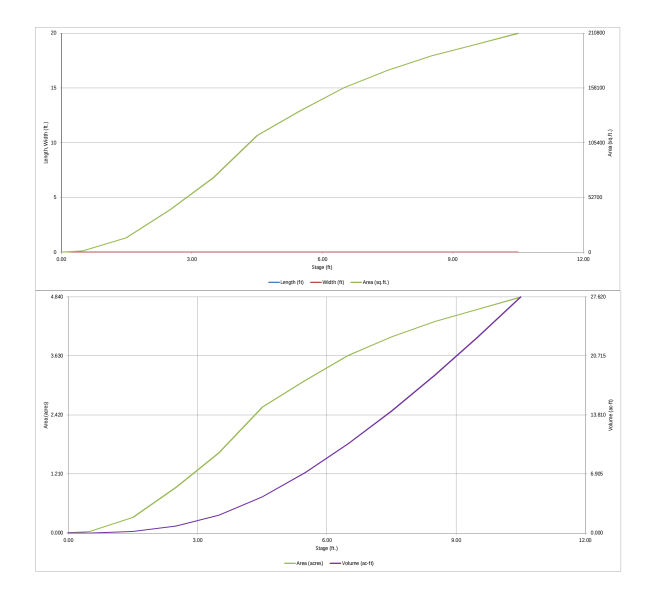
Initial Surcharge Area (A _{ISV}) =	user	ft ²
Surcharge Volume Length (L_{ISV}) =	user	ft
Surcharge Volume Width (W_{ISV}) =	user	ft
Depth of Basin Floor $(H_{FLOOR}) =$	user	ft
Length of Basin Floor (L_{FLOOR}) =	user	ft
Width of Basin Floor (W_{FLOOR}) =	user	ft
Area of Basin Floor $(A_{FLOOR}) =$		ft ²
Volume of Basin Floor (V_{FLOOR}) =	user	ft ³
Depth of Main Basin (H _{MAIN}) =	user	ft
Length of Main Basin (L_{MAIN}) =	user	ft
Width of Main Basin (W_{MAIN}) =		ft
Area of Main Basin (A _{MAIN}) =	user	ft ²
Volume of Main Basin (V _{MAIN}) =	user	ft ³

Calculated Total Basin Volume (Vtotal) = user acre-feet

	I		1_							
AR E	Depth Increment =		ft				Ontional			
			Optional				Optional			
ition Pond)	Stage - Storage	Stage	Override	Length	Width	Area	Override	Area	Volume	Volume
	Description	(ft)	Stage (ft)	(ft)	(ft)	(ft 2)	Area (ft ²)	(acre)	(ft 3)	(ac-ft)
	Top of Micropool		0.00				20	0.000		
	ELEV:6962		0.50				1,328	0.030	337	0.008
	ELEV:6963		1.50				13,823	0.317	7,912	0.182
	ELEV:6964		2.50				40,724	0.935	35,186	0.808
			3.50							2.098
	ELEV:6965						71,720	1.646	91,408	
	ELEV:6966		4.50				112,095	2.573	183,315	4.208
	ELEV:6967		5.50				136,106	3.125	307,416	7.057
			6.50							
	ELEV:6968						158,377	3.636	454,657	10.437
	ELEV:6969		7.50				174,976	4.017	621,334	14.264
	ELEV:6970		8.50				188,903	4.337	803,273	18.441
	ELEV:6971		9.50				199,637	4.583	997,543	22.900
	ELEV:6972		10.50				210,510	4.833	1,202,617	27.608
Optional User Overrides										
acre-feet										
acre-feet										
1.19 inches										
1.50 inches										
1.75 inches										
2.00 inches								-		-
2.52 inches										
inches										
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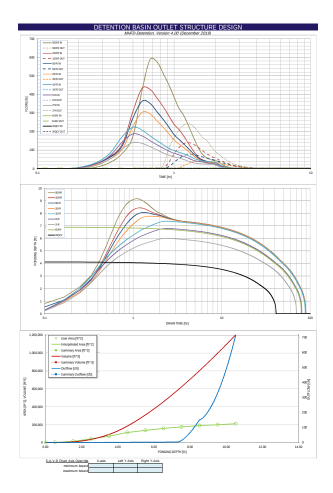
DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.03 (May 2020)



DETENTION BASIN OUTLET STRUCTURE DESIGN Basin ID: Ex. Pond W-5 -ZOME 2 Estimated Stage (ft) Volume (ac-ft) Outlet Type VOLUME EURY WOCY Zone 1 (WOCV ifice Plate Zone 2 (EURV) 20HE 1 AND 2 ectanoular Orifice Zone 3 (100-year) leir&Pine (Restrict Example Zone Conf (Patention Pa User Input: Orifice at Underdrain Outlet (typically used to drain WOCV in a Filtration BMP) alculated Parameters for Underdrain N/A Underdrain Orifice Area Underdrain Orifice Invert Depth = ft (distance below the filtration media surface) Underdrain Orifice Diameter -N/A rhes Underdrain Orifice Centroid User Input: Orifice Plate with one or more orifices or Elliptical Slot Weir (typically used to drain WOCV and/or EURV in a sedimentation BMP) s for Plate lated Paran Invert of Lowest Orifice -(relative to basin bottom at Stage = 0 ft) WO Orifice Area per Row Depth at top of Zone using Orifice Plate ft (relative to basin bottom at Stage = 0 ft) Elliptical Half-Width Orifice Plate: Orifice Vertical Spacing -Elliptical Slot Centroid ches Orifice Plate: Orifice Area per Row -Elliptical Slot Area User Input: Stage and Total Area of Each Orifice 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 (Orifice Area (sg. inches Row 11 (optional) Row 12 (optional) Row 13 (optional) Row 14 (cot Row 9 (optional Row 10 (optional) Row 15 (ontional) Row 16 (optional Stage of Orifice Centroid () Orifice Area (sg. inches User Input: Vertical Orifice (Circular or Rectangular Calculated Paramet rs for Vertical O Zone 2 Ro Zone 2 Rectangula Invert of Vertical Orifice ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Area Depth at top of Zone using Vertical Orifice N/A ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Centroid Vertical Orifice Height Vertical Orifice Width er Input: Overflow Weir (Dropbox with Flat or Sk oidal Weir (and No Outlet Pine) oed Grate and C et Pipe OR Rectan sted Paran for Overflow W Not Sele Zone 3 W Zone 3 Wei Not Selected Overflow Weir Front Edge Height, Ho t (relative to basin bottom at Stage - 0 ft) Height of Grate Upper Edge, H, 7.30 Overflow Weir Front Edge Length Overflow Weir Slope Length Overflow Weir Grate Slope H:V Grate Open Area / 100-yr Orifice Area 0.00 Horiz. Length of Weir Sides Overflow Grate Open Area w/o Debris et Overflow Grate Open Area % %, grate open area/total area Overflow Grate Open Area w/ Debris -Debris Clogging % User Input: Outlet Pipe w/ Flow Restriction Plate (Circular Orifice, Restrictor Plate, or Rectangular Orifice) Calculated Parameters for Outlet Pipe w/ Flow Restriction Pla Zone 3 Restrictor Not Selected Zone 3 Restrictor N/A Depth to Invert of Outlet Pipe (distance below basin bottom at Stage = 0 ft) Outlet Orifice Area Outlet Pipe Diameter inches Outlet Orifice Centroid feet Restrictor Plate Height Above Pipe Invert Half-Central Angle of Restrictor Plate on Pipe inches User Input: Emergency Spillway (Rectangular or T for Spilway Spillway Invert Stageft (relative to basin bottom at Stage = 0 ft) Spillway Design Flow Depth-1.74 Spillway Crest Length Stage at Top of Freeboard ect Spillway End Slopes Basin Area at Top of Freeboard Freeboard above Max Water Surface Basin Volume at Top of Freeboard cre.ft Design Storm Return Period One-Hour Rainfall Depth (in) CUHP Runoff Volume (acre-ft) 12.064 21.605 Inflow Hydrograph Volume (acre-ft) CLIHP Prodevolonment Peak () (cfs) N/A N/A N/A OPTIONAL Override Predevelopment Peak Q (cfs) Predevelopment Unit Peak Flow, q (cfs/acre) Peak Inflow Q (cfs) N/A 188.1 224.0 303.6 363.8 433.7 588.8 Peak Outflow O (cfs) Ratio Peak Outflow to Predevelopment Q Structure Controlling Flow Max Velocity through Grate 1 (fps) Max Velocity through Grate 2 (fps) N/A N/A N/A N/A N/A N/A N/A Time to Drain 97% of Inflow Volume (hours)

Time to Drain 99% of Inflow Volume (hours) Maximum Ponding Depth (tt) Area at Maximum Ponding Depth (acres) Maximum Volume Stored (acre-ft)



DETENTION BASIN OUTLET STRUCTURE DESIGN Outlow Hydrograph Workbook Filename:

	Inflow Hydrog	aphs								
			lated inflow hydr	ographs from th	is workbook with	n inflow hydrogra	phs developed i	n a separate prog	ram.	
	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	1.39	0.14	4.47
	0:15:00	0.00	0.00	12.16	19.85	24.67	16.60	21.38	20.35	31.24
	0:20:00	0.00	0.00	48.86	66.08	78.44	50.01	58.81	62.29	82.05
	0:25:00	0.00	0.00	106.83	143.97	173.41	105.20	122.61	132.51	175.91
	0:30:00	0.00	0.00	141.77	188.08	223.98	229.57	274.91	310.41	424.77
	0:35:00	0.00	0.00	136.54	176.53	207.49	303.63	363.77	433.71	588.85
	0:40:00			119.18	151.03	176.72	295.20	351.96	427.71	575.40
	0:45:00	0.00	0.00	101.52 85.29	129.15	151.44	257.50	306.09	380.26	511.80 450.35
	0:55:00	0.00	0.00	72.66	94.70	109.71	188.25	223.08	283.68	385.02
	1:00:00	0.00	0.00	64.36	83.50	98.01	155.37	183.58	239.24	326.50
	1:05:00	0.00	0.00	58.39	75.40	89.30	134.57	158.72	212.07	290.99
	1:10:00	0.00	0.00	50.88	67.89	80.92	115.86	136.02	180.00	246.30
	1:15:00	0.00	0.00	42.79	59.21	72.62	98.07	114.42	145.56	197.86
	1:20:00	0.00	0.00	35.82	50.14	63.25	80.41	93.18	113.79	153.49
	1:25:00	0.00	0.00	30.65	43.05	53.33	64.58	74.22	85.69	114.42
	1:30:00	0.00	0.00	27.86	39.43	46.92	51.20	58.43	64.20	84.99
	1:35:00	0.00	0.00	26.51 25.76	37.54 34.48	43.12 40.44	42.88 37.93	48.74 42.98	51.60 44.36	67.78 57.67
	1:45:00	0.00	0.00	25.76	34.48	40.44	37.93	42.98	44.36 39.41	57.67
	1:50:00	0.00	0.00	24.92	28.90	30.40	32.63	36.80	36.16	45.95
	1:55:00	0.00	0.00	22.61	27.21	35.56	31.21	35.14	33.85	42.62
	2:00:00	0.00	0.00	19.69	25.37	32.75	30.21	33.98	32.24	40.33
	2:05:00	0.00	0.00	15.59	20.36	26.02	24.67	27.72	26.11	32.54
	2:10:00	0.00	0.00	11.39	14.73	18.72	17.73	19.91	18.75	23.33
	2:15:00	0.00	0.00	8.26	10.67	13.48	12.78	14.34	13.56	16.84
	2:20:00	0.00	0.00	5.94	7.66	9.70	9.24	10.36	9.87	12.24
	2:25:00	0.00	0.00	4.22	3.62	4.75	4.50	5.04	4.82	5.96
	2:30:00	0.00	0.00	2.89	2.49	4.75	4.50	3.55	4.82	4.19
	2:40:00	0.00	0.00	1.20	1.63	2.10	2.09	2.33	2.22	2.72
	2:45:00	0.00	0.00	0.64	0.95	1.18	1.22	1.36	1.29	1.57
	2:50:00	0.00	0.00	0.27	0.46	0.54	0.59	0.65	0.61	0.74
	2:55:00	0.00	0.00	0.09	0.14	0.15	0.18	0.19	0.18	0.21
	3:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:10:00 3:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:15:00	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
	4:25:00 4:30:00	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
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:50:00	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
	5:05:00	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 5:40:00	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
	6:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

DETENTION BASIN STAGE-STORAGE TABLE BUILDER

Depth Increment = -100-YEAR ORIFICE ZONE 1 AND 2 ORIFICES PERMA Example Zone Configuration (Retention Pond) Watershed Information 7014 Selected BMP Type = EDB Watershed Area = 35.99 res Watershed Length = 2,151 1,076 Watershed Length to Centroid Watershed Slope = 0.021 ft/ft Watershed Imperviousness = 53.00% 0.0% percent Percentage Hydrologic Soil Group A = rcent Percentage Hydrologic Soil Group B = 100.0% rcent cent ILS ifall sing Optional User Override e-feet acre-fee re-feet re-feet acre-fee 1.19 inches 1.50 1.75 re-feet inches re-feet inches re-feet 2.00 inches 2.25 inches 2.52 inches 6.53 inches e-feet

Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Depths =	User Input	
After providing required inputs above inc depths, click 'Run CUHP' to generate run the embedded Colorado Urban Hydro	off hydrograph	s using
Water Quality Capture Volume (WQCV) =	0.644	acre-feet
Excess Urban Runoff Volume (EURV) =	2.049	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	1.933	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	2.732	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	3.430	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	4.349	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	5.103	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	6.054	acre-feet
500-yr Runoff Volume (P1 = 6.53 in.) =	19.063	acre-feet
Approximate 2-yr Detention Volume =	1.555	acre-feet
Approximate 5-yr Detention Volume =	2.121	acre-feet
Approximate 10-yr Detention Volume =	2.784	acre-feet
Approximate 25-yr Detention Volume =	3.035	acre-feet
Approximate 50-yr Detention Volume =	3.169	acre-feet
Approximate 100-yr Detention Volume =	3.513	acre-feet

rippiosinate bo ji betention volume -	0.107	uuro root
Approximate 100-yr Detention Volume =	3.513	acre-feet
Define Zones and Basin Geometry		
Zone 1 Volume (WQCV) =	0.644	acre-feet
Zone 2 Volume (EURV - Zone 1) =	1.405	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	1.464	acre-feet
Total Detention Basin Volume =	3.513	acre-feet
Initial Surcharge Volume (ISV) =	user	ft ³
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H _{total}) =	user	ft

te 3 Volume (100-year - Zones 1 & 2) =	1.464	acre-feet
Total Detention Basin Volume =	3.513	acre-feet
Initial Surcharge Volume (ISV) =	user	ft ³
Initial Surcharge Depth (ISD) =	user	ft
tal Available Detention Depth (H_{total}) =	user	ft
Depth of Trickle Channel $(H_{TC}) =$	user	ft
Slope of Trickle Channel (S_{TC}) =	user	ft/ft
Slopes of Main Basin Sides (Smain) =	user	H:V
Basin Length-to-Width Ratio ($R_{L/W}$) =	user	
Initial Surcharge Area (A _{ISV}) =	user	ft ²

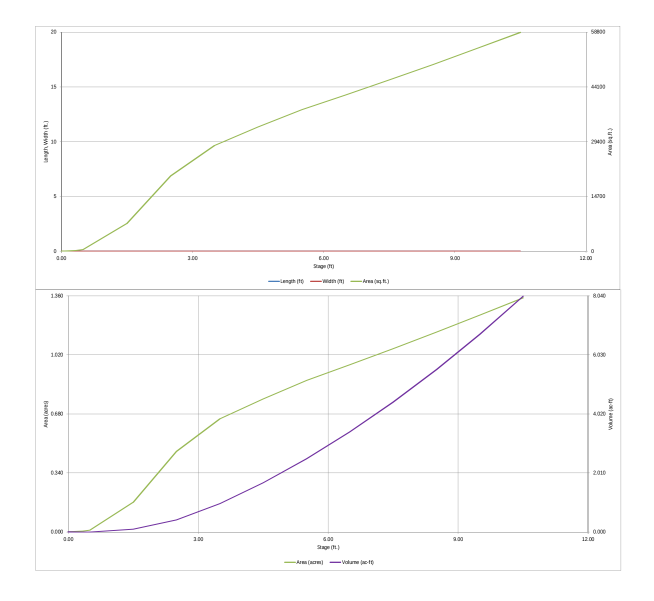
Initial Surcharge Area (A _{ISV}) =	user	ft 2
Surcharge Volume Length (L_{ISV}) =	user	ft
Surcharge Volume Width (W_{ISV}) =	user	ft
Depth of Basin Floor $(H_{FLOOR}) =$	user	ft
Length of Basin Floor (L_{FLOOR}) =	user	ft
Width of Basin Floor (W_{FLOOR}) =		ft
Area of Basin Floor $(A_{FLOOR}) =$		ft ²
Volume of Basin Floor (V_{FLOOR}) =	user	ft ³
Depth of Main Basin (H _{MAIN}) =	user	ft
Length of Main Basin (L_{MAIN}) =	user	ft
Width of Main Basin (W_{MAIN}) =	user	ft
Area of Main Basin (A _{MAIN}) =		ft ²
Volume of Main Basin (V _{MAIN}) =	user	ft ³

Calculated Total Basin Volume (Vtotal) = user acre-feet

	Depth Increment =		ft							
	Stage - Storage	Stage	Optional Override	Length	Width	Area	Optional Override	Area	Volume	Volume
	Description	(ft)	Stage (ft)	(ft)	(ft)	(ft 2)	Area (ft 2)	(acre)	(ft 3)	(ac-ft)
4.54	Top of Micropool		0.00				10	0.000		
			0.33				228	0.005	39	0.001
			0.50				457	0.010	97	0.002
	7016		1.50				7,423	0.170	4,037	0.093
	7017		2.50				20,206	0.464	17,852	0.410
	7018		3.50				28,371	0.651	42,140	0.967
	7019		4.50				33,351	0.766	73,001	1.676
	7020		5.50				37,998	0.872	108,676	2.495
	7021 7022		6.50 7.50				41,980 46,012	0.964	148,665 192,661	3.413 4.423
	7022		8.50				46,012 50,147	1.056	240,740	4.423
	7023		9.50				54,386	1.249	293,007	6.727
	7025		10.50				58,728	1.348	349,564	8.025
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DETENTION BASIN STAGE-STORAGE TABLE BUILDER

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DETENTION BASIN OUTLET STRUCTURE DESIGN Basin ID: Ex. Pond W-8 -ZOME 2 Estimated Stage (ft) Volume (ac-ft) Outlet Type VOLUME EURY WOCY Zone 1 (WOCV Zone 2 (EURV) 20HE 1 AND 2 4 98 ifice Plate Zone 3 (100-year) eir&Pine (Restrict Example Zone Conf (Patention Pa User Input: Orifice at Underdrain Outlet (typically used to drain WOCV in a Filtration BMP) Underdrain Outre Underdrain Outre Underdrain Orifice Invert Depth = alculated Parameters for Underdrain N/A Underdrain Orifice Area ft (distance below the filtration media surface) Underdrain Orifice Diameter -N/A rhes Underdrain Orifice Centroid User Input: Orifice Plate with one or more orifices or Elliptical Slot Weir (typically used to drain WOCV and/or EURV in a sedimentation BMP) s for Plate lated Paran Invert of Lowest Orifice -(relative to basin bottom at Stage = 0 ft) WO Orifice Area per Row Depth at top of Zone using Orifice Plate ft (relative to basin bottom at Stage = 0 ft) Elliptical Half-Width Orifice Plate: Orifice Vertical Spacing -Elliptical Slot Centroid ct ches Orifice Plate: Orifice Area per Row -Elliptical Slot Area User Input: Stage and Total Area of Each Orifice 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 (Orifice Area (sg. inches Row 11 (optional) Row 12 (optional) Row 13 (optional) Row 14 (cot Row 9 (optional Row 10 (optional) Row 15 (ontional) Row 16 (option Stage of Orifice Centroid () Orifice Area (sg. inches User Input: Vertical Orifice (Circular or Rectangular Calculated Parameters for Vertical O Invert of Vertical Orifice N/A N/A ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Area Depth at top of Zone using Vertical Orifice N/A ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Centroid -Vertical Orifice Diameter er Input: Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectan zoidal Weir (and No Outlet Pine) sted Param for Overflow W Not Sele Zone 3 W Zone 3 Wei Not Selected Overflow Weir Front Edge Height, Ho t (relative to basin bottom at Stage - 0 ft) Height of Grate Upper Edge, H, Overflow Weir Front Edge Length Overflow Weir Slope Length Overflow Weir Grate Slope 4.00 H:V Grate Open Area / 100-yr Orifice Area Horiz. Length of Weir Sides Overflow Grate Open Area w/o Debris et Overflow Grate Open Area % %, grate open area/total area Overflow Grate Open Area w/ Debris -Debris Clogging % User Input: Outlet Pipe w/ Flow Restriction Plate (Circular Orifice, Restrictor Plate, or Rectangular Orifice) Calculated Parameters for Outlet Pipe w/ Flow Restriction Pla Zone 3 Restrictor Not Selected Zone 3 Restrictor 0.00 N/A Depth to Invert of Outlet Pipe (distance below basin bottom at Stage = 0 ft) Outlet Orifice Area Outlet Pipe Diameter inches Outlet Orifice Centroid feet Restrictor Plate Height Above Pipe Invert Half-Central Angle of Restrictor Plate on Pipe inches User Input: Emergency Spillway (Rectangular or T for Spilway Spillway Invert Stageft (relative to basin bottom at Stage = 0 ft) Spillway Design Flow Depth-Spillway Crest Length Stage at Top of Freeboard ect Spillway End Slopes Basin Area at Top of Freeboard Freeboard above Max Water Surface Basin Volume at Top of Freeboard cre.ft 500 Year Design Storm Return Period One-Hour Rainfall Depth (in) CUHP Runoff Volume (acre-ft) 19.063 3,430 4.349 6.054 Inflow Hydrograph Volume (acre-ft) CLIHP Prodevolonment Peak () (cfs) N/A N/A N/A OPTIONAL Override Predevelopment Peak Q (cfs) Predevelopment Unit Peak Flow, q (cfs/acre) Peak Inflow Q (cfs) N/A 48.3 63.1 74.3 266.1 Peak Outflow O (cfs) Ratio Peak Outflow to Predevelopment Q 1.0 Structure Controlling Flow

Max Velocity through Grate 1 (fps) Max Velocity through Grate 2 (fps)

Maximum Ponding Depth (ft) Area at Maximum Ponding Depth (acres) Maximum Volume Stored (acre-ft)

Time to Drain 97% of Inflow Volume (hours) Time to Drain 99% of Inflow Volume (hours) N/A

41

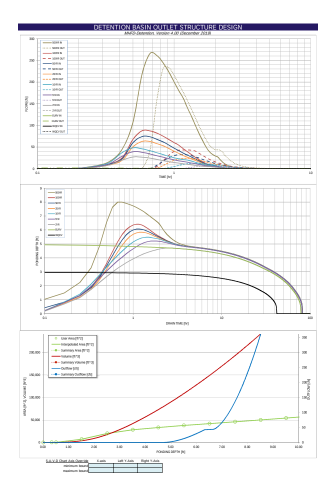
N/A

N/A

N/A

N/A

N/A



DETENTION BASIN OUTLET STRUCTURE DESIGN Outflow Hydragraph Workbook Filename:

	Inflow Hydrog									
								n a separate prog		
	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	0.26	0.03	5.36
	0:15:00	0.00	0.00	2.31	3.78	4.68	3.15	3.97	3.84	16.23
	0:20:00	0.00	0.00	8.55	11.38	13.92	8.49	9.93	10.58	45.37
	0:25:00	0.00	0.00	20.00	29.15	37.39	19.66	23.19	25.59 67.85	107.89
	0:30:00	0.00	0.00	27.19	39.2b 37.93	48.28	63.14	60.17	87.75	219.06
	0:40:00	0.00	0.00	26.83	34.02	46.05	63.14	74.32	87.36	265.09
	0:45:00	0.00	0.00	21.38	29.94	36.88	57.89	67.70	82.00	243.72
	0:50:00	0.00	0.00	18.66	26.64	32.57	52.85	61.80	74.94	222.84
	0:55:00	0.00	0.00	16.39	23.37	28.72	46.59	54.57	67.36	200.37
	1:00:00	0.00	0.00	14.40	20.37	25.32	40.57	47.60	60.42	179.90
	1:05:00	0.00	0.00	12.90	18.14	22.90	35.43	41.63	54.30	162.68
	1:10:00	0.00	0.00	11.43	16.65	21.32	30.57	36.01	46.25	141.02
	1:15:00	0.00	0.00	10.17	15.11	20.00	26.78	31.63	39.46	122.41
	1:20:00	0.00	0.00	9.06	13.40	17.98	23.14	27.30	33.07	103.26
	1:30:00	0.00	0.00	7.00	11.76 10.22	15.44	19.79	23.31	22.35	70.64
	1:35:00	0.00	0.00	6.07	8.85	10.95	13.44	15.70	17.84	57.07
	1:40:00	0.00	0.00	5.34	7.41	9.34	10.75	12.50	13.89	45.75
	1:45:00	0.00	0.00	4.94	6.45	8.42	8.70	10.08	10.93	37.83
	1:50:00	0.00	0.00	4.77	5.88	7.86	7.51	8.68	9.16	32.92
	1:55:00	0.00	0.00	4.28	5.47	7.33	6.76	7.78	8.01	29.67
	2:00:00	0.00	0.00	3.82	5.07	6.69	6.26	7.18	7.19	27.32
	2:05:00	0.00	0.00	3.08	4.08	5.38 4.16	5.00	5.72 4.36	5.61	21.57 16.19
	2:15:00	0.00	0.00	2.39	2.44	4.16	3.82	4.36	4.1/	16.19
	2:20:00	0.00	0.00	1.43	1.88	2.43	2.92	2.51	2.32	9.17
	2:25:00	0.00	0.00	1.10	1.43	1.83	1.68	1.90	1.76	6.96
	2:30:00	0.00	0.00	0.84	1.07	1.36	1.26	1.42	1.33	5.22
	2:35:00	0.00	0.00	0.63	0.79	1.01	0.93	1.05	0.99	3.90
	2:40:00	0.00	0.00	0.47	0.58	0.76	0.70	0.79	0.75	2.94
	2:45:00	0.00	0.00	0.33	0.42	0.55	0.52	0.58	0.56	2.16
	2:50:00	0.00	0.00	0.23	0.29	0.38	0.37	0.41	0.39	1.50
	2:55:00 3:00:00	0.00	0.00	0.14	0.19	0.24	0.24	0.27	0.25	0.96
	3:00:00	0.00	0.00	0.07	0.11	0.13	0.14	0.15	0.15	0.54
	3:10:00	0.00	0.00	0.03	0.05	0.08	0.07	0.07	0.07	0.24
	3:15:00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00
	3:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:45:00 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 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
	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 5:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:25:00 5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	6:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Appendix D Reference Material



MASTER DEVELOPMENT DRAINAGE PLAN FOR STERLING RANCH

OCTOBER 2018

Prepared for:

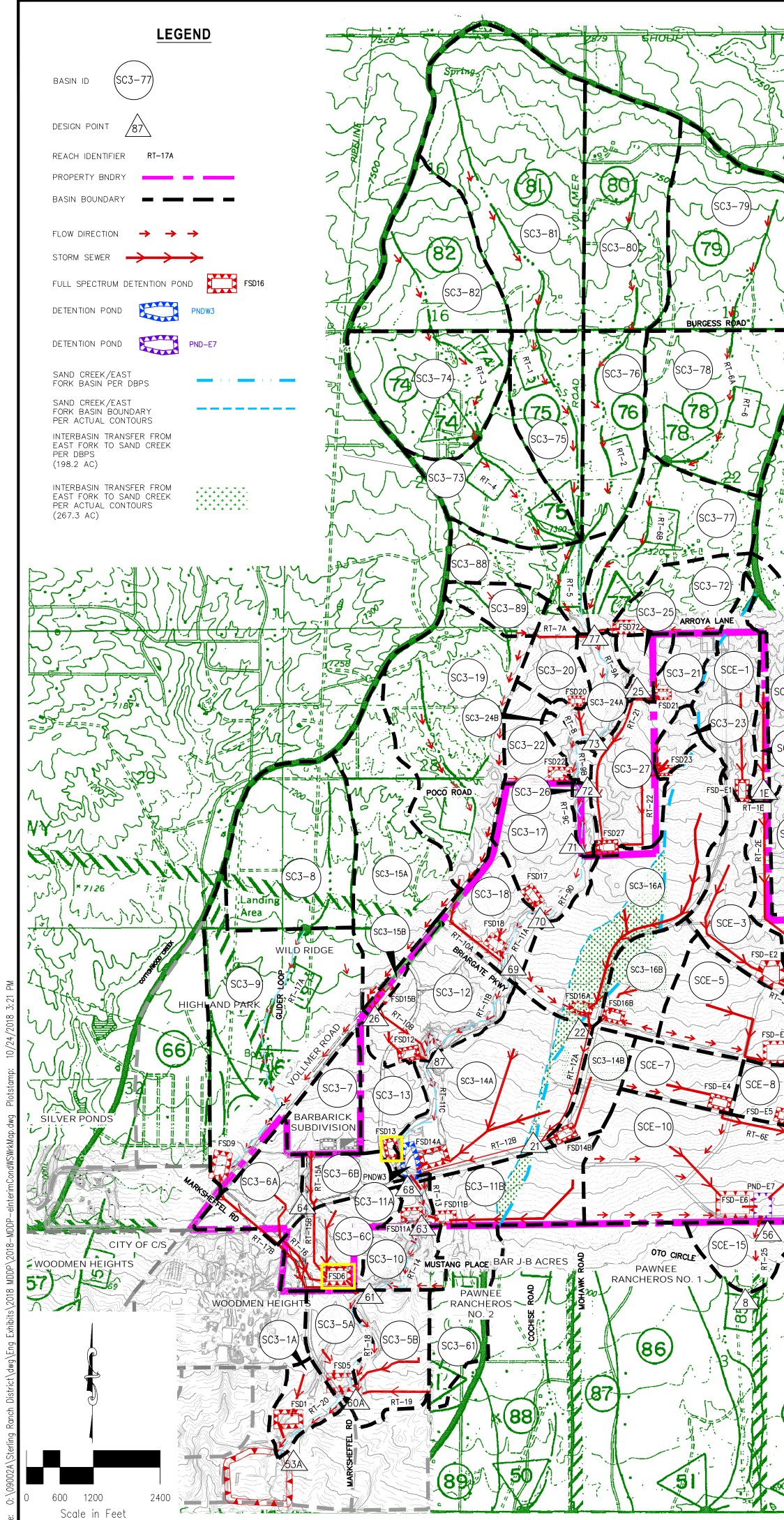
Morley-Bentley Investments, LLC 20 Boulder Crescent, 2nd Floor Colorado Springs, CO 80903 (719) 471-1742

Prepared by:



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

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



)				B	ASIN S		<u>8</u> Y				
ROAD HERE'S	BASIN	CN	AREA (ACRES)				Q10 (CFS)	Q 25 (CFS)	Q 50 (CFS)	Q100 (CFS)	
The second is the	SC3-1A	73	27.8	0.044	16.3	23.3	33.0	45.8	57.1	68.9	
1.30g L Enter	SC3-5A SC3-5B	84 81	39.1 63.0	0.061 0.098	40.6 53.8	73.0	71.0 98.5	92.4 130.8	110.6 158.6	129.1 187.0	
121517214	SC3-6A SC3-6B	88 85	49.3 30.9	0.077 0.048	61.4 32.9	79.3 43.4	102.2 57.0	130.1 73.9	153.6 88.2	177.1 102.7	
SP326 NV	SC3-6C SC3-7	82 88	58.0 45.7	0.091 0.071	53.9 54.0	72.5 69.9	97.1 90.3	128.0 115.2	154.5 136.2	181.5 157.2	
553) 5-	SC3-8 SC3-9	62 66	143.4 217.4	0.224 0.340	25.4 45.8	42.1 71.5	66.7 108.6	100.7 158.9	132.3 204.9	166.2 254.0	
	SC3-10 SC3-11A	63 70	36.0 10.7	0.056	7.6	12.3 7.8	19.4 11.3	29.1 15.9	38.0 20.0	47.7	
C3-79	SC3-11B	80	76.6	0.120	59.4	81.3	110.8	148.1	180.5	213.7	
	SC3-12 SC3-13	81 85	88.2 41.0	0.138 0.064	77.8 43.9	105.6 57.8	142.5 76.0	189.1 98.5	229.1 117.6	270.0 136.9	
	SC3-14A SC3-14B	79 77	164.9 34.7	0.258 0.054	127.6 24.6	175.4 34.3	239.8 47.4	321.9 64.2	393.2 79.0	466.3 94.1	
	SC3-15A SC3-15B	62 87	139.7 7.9	0.218	21.3 10.8	35.5 14.0	56.3 18.2	85.3 23.3	112.1 27.6	141.0 31.9	
	SC3-16A SC3-16B	74 78	168.1 50.7	0.263 0.079	84.4 39.0	120.4 53.7	170.0 73.6	234.8 99.0	292.2 121.1	351.8 143.8	
16	SC3-17 SC3-18	73	70.6	0.110	41.8 49.3	59.6 67.1	85.2 91.0	119.0 121.2	149.1	180.6 174.0	
R0AD 77643	SC3-19 SC3-20	62 65	184.0 34.2	0.287	28.8	47.7	75.7 23.8	114.4 35.1	150.2 45.5	188.8 56.6	
	SC3-21	66	23.3	0.036	7.0	10.8	16.3	23.7	30.4	37.5	
RTORY	SC3-22 SC3-23	65 67	33.9 14.5	0.053	9.4 5.5	14.8 8.3	22.5 12.4	32.9 18.0	42.5 23.0	52.6 28.4	
The is the	SC3-24A SC3-24B	65 65	35.7 12.2	0.056 0.019	13.0 3.4	20.4 5.3	31.1 8.1	45.7 11.8	59.0 15.2	73.2 18.9	
	- SC3-25 SC3-26	66 63	19.0 10.0	0.030 0.016	5.8 2.5	8.9 4.0	13.4 6.2	19.5 9.2	25.1 12.1	31.0 15.1	
	SC3-27 SC3-61	71 63	70.0 65.5	0.109 0.102	35.1 13.7	51.2 22.0	73.8 34.4	103.7 51.6	130.3 67.6	158.3 84.8	
29 5 4 4	SC3-72 SC3-73	64 63	56.2 90.0	0.088	12.8 16.4	20.2	31.4 41.3	46.7 62.1	60.9 81.3	76.0 102.0	
	SC3-74 SC3-75	63 63	119.7 79.3	0.187	22.3	36.5 21.5	57.3	85.9 50.5	112.3 66.1	140.7 82.8	
77)	SC3-76	63	86.4	0.135	14.2	23.1	36.4	54.6	71.4	89.6	
	SC3-77 SC3-78	62 63	106.9 155.6	0.167	16.6 28.1	27.6 45.3	43.8 70.6	66.2 106.2	87.0 139.1	109.4 174.5	
STA STAND	SC3-79 SC3-80	63 63	189.0 147.7	0.295	34.9 27.3	57.0 44.3	89.5 69.6	134.3 104.5	175.6 136.8	220.1 171.4	
72	SC3-81 SC3-82	62 62	262.9 117.8	0.411 0.184	42.6 20.0	70.2 33.2	111.0 52.8	167.4 80.0	219.6 105.1	275.7 132.3	
7/	. SC3-88 SC3-89	62 62	60.2 27.5	0.094	10.5 6.1	17.4	27.6 15.7	41.8 23.6	54.9 30.8	69.0 38.6	
	SCE-1 SCE-2	65 64	64.4 15.0	0.101 0.023	23.3 4.4	35.9 7.0	53.8 10.8	79.1 15.9	102.4 20.7	127.4 25.7	
	SCE-3 SCE-4	70 70	67.5 29.5	0.105 0.046	30.6 13.3	45.2 19.6	65.9 28.6	93.3 40.6	118.0 257.8	143.9 62.6	
SCE-1)	SCE-5 SCE-6	87 64	85.5 3.8	0.134 0.006	100.4 1.6	130.6 2.5	169.6 3.7	217.4 5.4	257.8 7.0	298.4 8.6	
SCE-13	SCE-7 SCE-8	89 92	44.9 25.5	0.070 0.040	58.9 38.6	75.5 48.4	96.6 60.7	122.2 75.4	143.7 87.7	165.2 99.9	
-3-23)	SCE-9 SCE-10	64 83	4.0 174.3	0.006 0.272	1.5 7.6	2.4	3.6 19.4	5.3 29.1	6.8 398.9	8.5 467.5	
SCE-2	SCE-11 SCE-13	64 63	5.8 78.6	0.009 0.123	2.3 19.6	3.6 31.3	5.5 48.7	8.0 73.1	10.3 95.7	12.8 120.0	
	S SCE-14 SCE-15	63 51	52.5 39.7	0.082 0.062	13.2 2.2	21.2 5.1	33.3 10.1	49.9 17.7	65.2 25.1	81.7 33.4	
RT-IE							IT SUM				
	DESIGN POINT DP-74	AREA (sq мі) 0.371	Q2 (CFS) 39.3	Q₅ (ors) 65.3	Q10 (CFS) 104.8	Q25 (CFS) 158.9	Q50 (CFS) 209.1	Q100 (CFS) 262.8		LOCATION	
	DP-75	1.413 2.343	141.2 209.9	235.1	376.6	566.6	750.9	950.5			
				351.9	580.6			14677	Δ	RROYA LANF	X-ING
	DP-78	0.538	59.7	351.9 98.4 354.3	580.6 154.0 588.5	886.6 232.6	1168.4 306.2	1467.7 385.3 1506.7	A	RROYA LANE	X—ING
in the states in the second se	DP-73 DP-72	2.471 2.543	59.7 207.5 206.2	98.4 354.3 352.5	154.0 588.5 586.7	886.6 232.6 897.1 897.2	1168.4 306.2 1187.2 1195.3	385.3 1506.7 1518.6		POCO ROAD X	(-ING
STAPLETON ROAD	DP-73 DP-72 DP-71 DP-70	2.471 2.543 2.757 2.867	59.7 207.5 206.2 205.9 205.3	98.4 354.3 352.5 349.3 349.8	154.0 588.5 586.7 610.5 614.0	886.6 232.6 897.1 897.2 932.4 940.1	1168.4 306.2 1187.2 1195.3 1226.9 1260.6	385.3 1506.7 1518.6 1612.2 1636.7	STERLING	POCO ROAD > RANCH NOR	(ING THERN BNDRY
STAPLETON ROAD	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87	2.471 2.543 2.757 2.867 3.238 3.594	59.7 207.5 206.2 205.9 205.3 212.7 216.9	98.4 354.3 352.5 349.3 366.6 374.6	154.0 588.5 586.7 610.5 614.0 653.7 681.9	886.6 232.6 897.1 932.4 940.1 1010.6 1072.1	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9	STERLING	POCO ROAD X Ranch nor Rgate parkw	ING THERN BNDRY AY X-ING
SCE-3	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87 DP-68 DP-64	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119	59.7 207.5 206.2 205.9 205.3 212.7 216.9 214.6 85.9	98.4 354.3 352.5 349.3 366.6 374.6 374.5 112.1	154.0 588.5 586.7 610.5 614.0 653.7 681.9 714.9 145.9	886.6 232.6 897.1 932.4 940.1 1010.6 1072.1 1187.6 187.5	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5 1674.9 222.6	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0	STERLING BRIAF UP	POCO ROAD > RANCH NOR RGATE PARKW STREAM OF P	(ING THERN BNDRY AY X-ING OND W3
STAPLETON ROAD	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87 DP-68 DP-64 DP-63 DP-61	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119 4.449 5.356	59.7 207.5 206.2 205.9 205.3 212.7 216.9 214.6 85.9 154.4 156.6	98.4 354.3 352.5 349.3 366.6 374.6 374.5 112.1 201.0 223.9	154.0 588.5 586.7 610.5 614.0 653.7 681.9 714.9 145.9 375.7 428.0	886.6 232.6 897.1 932.4 940.1 1010.6 1072.1 1187.6 187.5 815.9 928.2	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5 1674.9 222.6 1112.1 1287.3	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0 1385.1 1620.1	STERLING BRIA UP STERLING COLORADO	POCO ROAD X RANCH NOR RGATE PARKW STREAM OF P RANCH SOU D SPRINGS/EL	ING THERN BNDRY AY X-ING OND W3 THERN BNDRY PASO BNDRY
SCE-3 FSD-E2 RT-3E	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87 DP-68 DP-64 DP-63	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119 4.449	59.7 207.5 206.2 205.9 205.3 212.7 216.9 214.6 85.9 154.4	98.4 354.3 352.5 349.3 366.6 374.6 374.5 112.1 201.0	154.0 588.5 586.7 610.5 614.0 653.7 681.9 714.9 145.9 375.7	886.6 232.6 897.1 932.4 940.1 1010.6 1072.1 1187.6 187.5 815.9	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5 1674.9 222.6 1112.1	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0 1385.1	STERLING BRIA UP STERLING COLORADO	POCO ROAD X RANCH NOR RGATE PARKW STREAM OF P RANCH SOU	(ING THERN BNDRY AY X-ING OND W3 THERN BNDRY PASO BNDRY X-ING
STAPLETON ROAD SCE-3 FSD-E2 FSD-E2 FSD-E3	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87 DP-68 DP-68 DP-64 DP-63 DP-61 DP-60A	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119 4.449 5.356 5.617	59.7 207.5 206.2 205.9 205.3 212.7 216.9 214.6 85.9 154.4 156.6 161.6	98.4 354.3 352.5 349.3 349.8 366.6 374.6 374.5 112.1 201.0 223.9 224.8	154.0 588.5 586.7 610.5 614.0 653.7 681.9 714.9 145.9 375.7 428.0 439.1	886.6 232.6 897.1 932.4 940.1 1010.6 1072.1 1187.6 187.5 815.9 928.2 950.4	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5 1674.9 222.6 1112.1 1287.3 1320.5	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0 1385.1 1620.1 1661.8	STERLING BRIA UP STERLING COLORADO	POCO ROAD X RANCH NOR RGATE PARKW STREAM OF P RANCH SOU SPRINGS/EL	(ING THERN BNDRY AY X-ING OND W3 THERN BNDRY PASO BNDRY X-ING
STAPLETON ROAD SCE-3 FSD-E2 R7-3E	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87 DP-68 DP-64 DP-63 DP-64 DP-63 DP-61 DP-60A DP-53A DP-1E DP-2E DP-3E	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119 4.449 5.356 5.617 5.661 0.247 0.486 0.626	59.7 207.5 206.2 205.3 212.7 216.9 214.6 85.9 154.4 156.6 161.6 23.9 48.9 48.5	98.4 354.3 352.5 349.3 366.6 374.6 374.5 112.1 201.0 223.9 224.8 225.7 38.3 76.8 75.7	154.0 588.5 586.7 610.5 614.0 653.7 681.9 714.9 145.9 375.7 428.0 439.1 441.8 70.1 123.0 122.2	886.6 232.6 897.1 932.4 940.1 1010.6 1072.1 1187.6 187.5 815.9 928.2 950.4 951.1 132.8 228.7 271.1	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5 1674.9 222.6 1112.1 1287.3 1320.5 1326.0 173.0 319.7 387.1	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0 1385.1 1620.1 1661.8 1668.9 220.9 419.4 500.1	STERLING BRIA UP STERLING COLORADO	POCO ROAD X RANCH NOR RGATE PARKW STREAM OF P RANCH SOU SPRINGS/EL	(ING THERN BNDRY AY X-ING OND W3 THERN BNDRY PASO BNDRY X-ING
STAPLETON ROAD CE = 3 FSD = E2 FSD = E3 SCE = 4 FSD = E3 SCE = 6 SCE = 6	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87 DP-68 DP-64 DP-64 DP-63 DP-61 DP-60A DP-53A DP-1E DP-2E DP-3E DP-3E DP-4E DP-56	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119 4.449 5.356 5.617 5.661 0.247 0.486 0.626 0.745 1.017	59.7 207.5 206.2 205.3 212.7 216.9 214.6 85.9 154.4 156.6 161.6 23.9 48.9 48.1 23.1	98.4 354.3 352.5 349.3 366.6 374.6 374.5 112.1 201.0 223.9 224.8 225.7 38.3 76.8 75.7 76.2 35.3	154.0 588.5 586.7 610.5 614.0 653.7 681.9 714.9 145.9 375.7 428.0 439.1 441.8 70.1 123.0 122.2 122.4 71.5	886.6 232.6 897.1 897.2 932.4 940.1 1010.6 1072.1 1187.6 187.5 815.9 928.2 950.4 951.1 132.8 228.7 271.1 286.9 108.3	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5 1674.9 222.6 1112.1 1287.3 1320.5 1326.0 173.0 319.7 387.1 407.3 152.1	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0 1385.1 1620.1 1661.8 1668.9 220.9 419.4 500.1 534.8 196.4	STERLING BRIA UP STERLING COLORADO M SAN	POCO ROAD X RANCH NOR RGATE PARKW STREAM OF P RANCH SOU SPRINGS/EL D SPRINGS/EL D CREEK AND AR SE PROP	CORNER
STAPLETON ROAD SCE - 3 FSD - E2 FSD - E3 SCE - 4 FSD - E3 SCE - 6 SCE - 6 SCE - 6 SCE - 9	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87 DP-68 DP-64 DP-63 DP-64 DP-63 DP-61 DP-60A DP-53A DP-1E DP-2E DP-3E DP-3E DP-3E DP-3E DP-56 DP-8 DP-21	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119 4.449 5.356 5.617 5.661 0.247 0.486 0.626 0.745 1.017 1.079 0.396	59.7 207.5 205.9 205.3 212.7 216.9 214.6 85.9 154.4 156.6 161.6 23.9 48.9 48.5 48.1 23.1 24.1 0.6	98.4 354.3 352.5 349.3 366.6 374.6 374.6 374.5 112.1 201.0 223.9 224.8 225.7 38.3 76.8 75.7 76.2 35.3 37.2 8.8	154.0588.5586.7610.5614.0653.7681.9714.9145.9375.7428.0439.1441.870.1123.0122.2122.471.573.517.8	886.6 232.6 897.1 897.2 932.4 940.1 1010.6 1072.1 1187.6 187.5 815.9 928.2 950.4 951.1 132.8 228.7 271.1 286.9 108.3 111.3 57.1	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5 1674.9 222.6 1112.1 1287.3 1320.5 1326.0 173.0 319.7 387.1 407.3 152.1 155.4 116.8	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0 1385.1 1620.1 1661.8 1668.9 220.9 419.4 500.1 534.8 196.4 200.7 174.9	STERLING BRIA UP STERLING COLORADO M SAN	POCO ROAD > G RANCH NOR RGATE PARKW STREAM OF P G RANCH SOU O SPRINGS/EL D CREEK AND	CORNER
STAPLETON ROAD CE - 3 FSD - E2 FSD - E2 FSD - E3 FSD - E3 SCE - 4 FSD - E3 SCE - 6 SCE - 6 SCE - 6 SCE - 9 SCE - 9	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87 DP-68 DP-64 DP-64 DP-63 DP-61 DP-60A DP-60A DP-53A DP-1E DP-2E DP-3E DP-3E DP-4E DP-56 DP-8 DP-21 DP-22 DP-25	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119 4.449 5.356 5.617 5.661 0.247 0.486 0.626 0.745 1.017 1.079 0.396 0.342 0.066	59.7 207.5 206.2 205.3 212.7 216.9 214.6 85.9 154.4 156.6 161.6 23.9 48.9 48.1 23.1 24.1 0.6 5.9	98.4 354.3 352.5 349.3 366.6 374.6 374.5 112.1 201.0 223.9 224.8 225.7 38.3 76.8 75.7 76.2 35.3 37.2 8.8 8.8 9.1	154.0 588.5 586.7 610.5 614.0 653.7 681.9 714.9 145.9 375.7 428.0 439.1 441.8 70.1 122.2 122.4 71.5 73.5 17.8 17.6 16.3	886.6 232.6 897.1 897.2 932.4 940.1 1010.6 1072.1 1187.6 187.5 815.9 928.2 950.4 951.1 132.8 228.7 271.1 286.9 108.3 111.3 57.1 56.8 35.1	1168.4306.21187.21195.31226.91260.61364.11471.51674.9222.61112.11287.31320.51326.0173.0319.7387.1407.3152.1155.4116.8105.146.4	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0 1385.1 1620.1 1661.8 1668.9 220.9 419.4 500.1 534.8 196.4 200.7 174.9 156.4 58.2	STERLING BRIA UP STERLING COLORADO M SAN	POCO ROAD X RANCH NOR RGATE PARKW STREAM OF P RANCH SOU SPRINGS/EL D SPRINGS/EL D CREEK AND AR SE PROP	CORNER
STAPLETON ROAD SCE-3 FSD-E2 FSD-E3 SCE-4 FSD-E3 SCE-6 SCE-6 SCE-9	DP-73 DP-72 DP-71 DP-70 DP-69 DP-69 DP-87 DP-68 DP-64 DP-64 DP-63 DP-61 DP-60A DP-53A DP-1E DP-2E DP-3E DP-3E DP-3E DP-4E DP-56 DP-8 DP-21 DP-22	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119 4.449 5.356 5.617 5.661 0.247 0.486 0.626 0.745 1.017 1.079 0.396 0.342	59.7 207.5 206.2 205.3 212.7 216.9 214.6 85.9 154.4 156.6 161.6 23.9 48.9 48.5 48.1 23.1 24.1 0.6 0.6	98.4 354.3 352.5 349.3 366.6 374.6 374.5 112.1 201.0 223.9 224.8 225.7 38.3 76.8 75.7 76.2 35.3 37.2 8.8 8.8	154.0 588.5 586.7 610.5 614.0 653.7 681.9 714.9 145.9 375.7 428.0 439.1 441.8 70.1 123.0 122.2 122.4 71.5 73.5 17.8 17.6	886.6 232.6 897.1 897.2 932.4 940.1 1010.6 1072.1 1187.6 187.5 815.9 928.2 950.4 951.1 132.8 228.7 271.1 286.9 108.3 111.3 57.1 56.8	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5 1674.9 222.6 1112.1 1287.3 1320.5 1326.0 173.0 319.7 387.1 407.3 152.1 155.4 116.8 105.1	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0 1385.1 1620.1 1661.8 1668.9 220.9 419.4 500.1 534.8 196.4 200.7 174.9 156.4	STERLING BRIA UP STERLING COLORADO M SAN	POCO ROAD X RANCH NOR RGATE PARKW STREAM OF P RANCH SOU SPRINGS/EL D SPRINGS/EL D CREEK AND AR SE PROP	CORNER
STAPLETON ROAD CE - 3 FSD - E2 FSD - E2 FSD - E3 FSD - E3 FS	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87 DP-68 DP-64 DP-63 DP-64 DP-63 DP-61 DP-60A DP-60A DP-53A DP-1E DP-2E DP-3E DP-3E DP-4E DP-3E DP-4E DP-56 DP-21 DP-22 DP-25 DP-26	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119 4.449 5.356 5.617 5.661 0.247 0.486 0.626 0.745 1.017 1.079 0.396 0.342 0.066 0.012	59.7 207.5 205.3 212.7 216.9 214.6 85.9 154.4 156.6 161.6 161.6 23.9 48.9 48.5 48.1 23.1 24.1 0.6 5.9 0.1	98.4 354.3 352.5 349.3 366.6 374.6 374.6 374.5 112.1 201.0 223.9 224.8 225.7 38.3 76.8 75.7 76.2 35.3 37.2 8.8 8.8 9.1 1.1	154.0 588.5 586.7 610.5 614.0 653.7 681.9 714.9 145.9 375.7 428.0 439.1 441.8 70.1 123.0 122.2 122.4 71.5 73.5 17.8 17.6 16.3 3.2	886.6 232.6 897.1 897.2 932.4 940.1 1010.6 1072.1 1187.6 187.5 815.9 928.2 950.4 951.1 132.8 228.7 271.1 286.9 108.3 111.3 57.1 56.8 35.1 7.3	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5 1674.9 222.6 1112.1 1287.3 1320.5 1326.0 173.0 319.7 387.1 407.3 152.1 155.4 116.8 105.1 46.4 9.5 MMARY	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0 1385.1 1620.1 1668.9 220.9 419.4 500.1 534.8 196.4 200.7 174.9 156.4 58.2 12.0	STERLING BRIA UP STERLING COLORADO N SAN SAN	POCO ROAD > RANCH NOR RGATE PARKW STREAM OF P RANCH SOU SPRINGS/EL ARKSHEFFEL D CREEK AND AR SE PROP OW SE PROP	CORNER CORNER
STAPLETON ROAD CE - 3 FSD - E2 FSD - E2 FSD - E3 FSD - E3 FSD - E3 FSD - E5 FSD - E5 FS	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87 DP-68 DP-64 DP-64 DP-63 DP-61 DP-60A DP-60A DP-53A DP-1E DP-2E DP-3E DP-3E DP-4E DP-56 DP-8 DP-21 DP-22 DP-25	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119 4.449 5.356 5.617 5.661 0.247 0.486 0.626 0.745 1.017 1.079 0.396 0.342 0.066	59.7 207.5 206.2 205.3 212.7 216.9 214.6 85.9 154.4 156.6 161.6 23.9 48.9 48.1 23.1 24.1 0.6 5.9	98.4 354.3 352.5 349.3 366.6 374.6 374.5 112.1 201.0 223.9 224.8 225.7 38.3 76.8 75.7 76.2 35.3 37.2 8.8 8.8 9.1 1.1	154.0 588.5 586.7 610.5 614.0 653.7 681.9 714.9 145.9 375.7 428.0 439.1 441.8 70.1 123.0 122.2 122.4 71.5 73.5 17.8 17.6 16.3 3.2	886.6 232.6 897.1 897.2 932.4 940.1 1010.6 1072.1 1187.6 187.5 815.9 928.2 950.4 951.1 132.8 228.7 271.1 286.9 108.3 111.3 57.1 56.8 35.1 7.3	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5 1674.9 222.6 1112.1 1287.3 1320.5 1326.0 173.0 319.7 387.1 407.3 152.1 155.4 105.1 46.4 9.5	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0 1385.1 1620.1 1661.8 1668.9 220.9 419.4 500.1 534.8 196.4 200.7 174.9 156.4 58.2 12.0	STERLING BRIA UP STERLING COLORADO N SAN SAN	POCO ROAD X RANCH NOR RGATE PARKW STREAM OF P RANCH SOU SPRINGS/EL D SPRINGS/EL D CREEK AND AR SE PROP	CORNER CORNER
STAPLETON ROAD CE = 3 FSD = E2 FSD = E2 FSD = E3 FSD = E5 FSD = FS FSD = FS FS	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87 DP-68 DP-64 DP-63 DP-64 DP-63 DP-61 DP-60A DP-60A DP-53A DP-1E DP-2E DP-3E DP-2E DP-3E DP-3E DP-3E DP-4E DP-56 DP-8 DP-21 DP-22 DP-25 DP-25 DP-26	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119 4.449 5.356 5.617 5.661 0.247 0.486 0.626 0.745 1.017 1.079 0.396 0.342 0.396 0.342 0.066 0.012 AREA (so m) 0.371 1.413	59.7 207.5 206.2 205.9 205.3 212.7 216.9 214.6 85.9 154.4 156.6 161.6 161.6 161.6 23.9 48.9 48.5 48.1 23.1 24.1 0.6 0.6 5.9 0.1	98.4 354.3 352.5 349.3 366.6 374.6 374.6 374.5 112.1 201.0 223.9 224.8 225.7 38.3 76.8 75.7 76.2 35.3 37.2 8.8 8.8 9.1 1.1 DESI ↓ ↓ ↓ ↓	154.0 588.5 586.7 610.5 614.0 653.7 681.9 714.9 145.9 375.7 428.0 439.1 441.8 70.1 123.0 122.2 122.4 71.5 73.5 17.8 17.6 16.3 3.2 GN PO	886.6 232.6 897.1 897.2 932.4 940.1 1010.6 1072.1 1187.6 187.5 815.9 928.2 950.4 951.1 132.8 228.7 271.1 286.9 108.3 111.3 57.1 56.8 35.1 7.3	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5 1674.9 222.6 1112.1 1287.3 1320.5 1326.0 173.0 319.7 387.1 407.3 152.1 155.4 116.8 105.1 46.4 9.5	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0 1385.1 1620.1 1661.8 1668.9 220.9 419.4 500.1 534.8 196.4 200.7 174.9 156.4 200.7 174.9 156.4 58.2 12.0	STERLING BRIAF UP STERLING COLORADO M SAN SAN NE BEL	POCO ROAD > RANCH NOR RGATE PARKW STREAM OF P RANCH SOU SPRINGS/EL ARKSHEFFEL D CREEK AND AR SE PROP OW SE PROP	CORNER CORNER
Stapleton Road CE - 3 FSD - E2 FSD - E3 FSD - E5 FSD - E5 FS	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87 DP-68 DP-64 DP-63 DP-64 DP-63 DP-61 DP-60A DP-60A DP-53A DP-1E DP-2E DP-3E DP-3E DP-3E DP-3E DP-3E DP-4E DP-56 DP-3E DP-25 DP-25 DP-25 DP-26	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119 4.449 5.356 5.617 5.661 0.247 0.486 0.626 0.745 1.017 1.079 0.396 0.342 0.342 0.342 0.066 0.342 0.066 0.342 0.066 0.342 0.343 0.371 1.413 2.343 0.538	59.7 207.5 206.2 205.3 212.7 216.9 214.6 85.9 154.4 156.6 161.6 161.6 23.9 48.9 48.5 48.1 23.1 24.1 0.6 5.9 0.1	98.4 354.3 352.5 349.3 366.6 374.6 374.5 112.1 201.0 223.9 224.8 225.7 38.3 76.8 75.7 76.2 35.3 37.2 8.8 8.8 9.1 1.1 DES V ₅ (AC-FT) 9.0 34.5 57.4 13.5	154.0 588.5 586.7 610.5 614.0 653.7 681.9 714.9 145.9 375.7 428.0 439.1 441.8 70.1 122.2 122.4 71.5 73.5 17.8 17.6 16.3 3.2	886.6 232.6 897.1 897.2 932.4 940.1 1010.6 1072.1 1187.6 187.5 815.9 928.2 950.4 951.1 132.8 228.7 271.1 286.9 108.3 111.3 57.1 56.8 35.1 7.3 NT SU V25 (AC-FT) 19.8 75.4 125.1 29.3	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5 1674.9 222.6 1112.1 1287.3 1320.5 1326.0 173.0 319.7 387.1 407.3 152.1 155.4 116.8 105.1 46.4 9.5	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0 1385.1 1620.1 1661.8 1668.9 220.9 419.4 500.1 534.8 196.4 200.7 174.9 156.4 200.7 174.9 156.4 58.2 12.0 VIDE VIDE VIDE 31.6 120.5 199.9 46.7	STERLING BRIAF UP STERLING COLORADO M SAN SAN NE BEL	POCO ROAD X RANCH NOR RGATE PARKW STREAM OF P RANCH SOU SPRINGS/EL ARKSHEFFEL D CREEK AND AR SE PROP OW SE PROP	CORNER CORNER
SCE-3 FSD-E2 FSD-E3 FSD-E3 FSD-E3 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5 FSD-F5	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87 DP-68 DP-64 DP-63 DP-64 DP-63 DP-61 DP-60A DP-60A DP-53A DP-1E DP-2E DP-3E DP-2E DP-3E DP-3E DP-4E DP-3E DP-4E DP-56 DP-8 DP-21 DP-22 DP-25 DP-25 DP-26	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119 4.449 5.356 5.617 5.661 0.247 0.486 0.626 0.745 1.017 1.079 0.396 0.342 0.342 0.342 0.066 0.012 0.342 0.066 0.012 1.079 0.396 0.342 0.343 0.538 2.471 1.413 2.343	59.7 207.5 205.3 212.7 216.9 214.6 85.9 154.4 156.6 161.6 23.9 48.9 48.5 48.1 23.1 24.1 0.6 5.9 0.1	98.4 354.3 352.5 349.3 349.8 366.6 374.6 374.5 112.1 201.0 223.9 224.8 225.7 38.3 76.8 75.7 76.2 35.3 37.2 8.8 8.8 9.1 1.1 DESS V ₅ (xc-fr) 9.0 34.5 57.4 13.5 60.8 62.9	154.0 588.5 586.7 610.5 614.0 653.7 681.9 714.9 145.9 375.7 428.0 439.1 441.8 70.1 122.2 122.4 71.5 73.5 17.8 17.6 16.3 3.2 GN PO \u00e41.6	886.6 232.6 897.1 897.2 932.4 940.1 1010.6 1072.1 1187.6 187.5 815.9 928.2 950.4 951.1 132.8 228.7 271.1 286.9 108.3 111.3 57.1 56.8 35.1 7.3 NT SU V25 (KC-FT) 19.8 75.4 125.1 29.3 132.5 136.8	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5 1674.9 222.6 1112.1 1287.3 1320.5 1326.0 173.0 319.7 387.1 407.3 152.1 155.4 116.8 105.1 407.3 152.1 155.4 116.8 105.1 407.3 152.1 155.4 116.8 105.1 407.3 152.5 97.1 161.1 37.7 170.7 176.2	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0 1385.1 1620.1 1661.8 1668.9 220.9 419.4 500.1 534.8 196.4 200.7 174.9 156.4 58.2 120.0 VIOC VIOC VIOC 31.6 120.5 199.9 46.7 211.7 218.5	STERLING BRIAF UP STERLING COLORADO M SAN SAN SAN	POCO ROAD × RANCH NOR RGATE PARKW STREAM OF P RANCH SOU SPRINGS/EL ARKSHEFFEL D CREEK AND CREEK AND AR SE PROP OW SE PROP OW SE PROP	CORNER CORNER CORNER CORNER CORNER
SCE-3 FSD-E2 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87 DP-68 DP-64 DP-63 DP-64 DP-63 DP-61 DP-60A DP-53A DP-1E DP-2E DP-3E DP-2E DP-3E DP-3E DP-3E DP-3E DP-3E DP-4E DP-56 DP-8 DP-21 DP-22 DP-25 DP-25 DP-26	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119 4.449 5.356 5.617 5.661 0.247 0.486 0.626 0.745 1.017 1.079 0.396 0.342 0.342 0.342 0.342 0.342 0.343 0.342 0.343 0.371 1.413 2.343 0.538 2.471 2.543 2.757 2.867	59.7 207.5 205.3 212.7 216.9 214.6 85.9 154.4 156.6 161.6 161.6 23.9 48.9 48.5 48.1 23.1 24.1 0.6 5.9 0.1	98.4 354.3 352.5 349.3 366.6 374.6 374.6 374.5 112.1 201.0 223.9 224.8 225.7 38.3 76.8 75.7 76.2 35.3 37.2 8.8 8.8 9.1 1.1 DES V ₅ (AC-FT) 9.0 34.5 57.4 13.5 60.8 62.9 70.0 74.5	154.0 588.5 586.7 610.5 614.0 653.7 681.9 714.9 145.9 375.7 428.0 439.1 441.8 70.1 123.0 122.2 122.4 71.5 73.5 17.8 17.6 16.3 3.2 GN PO V19 13.6 51.7 85.9 20.1 91.0 94.0 104.3	886.6 232.6 897.1 897.2 932.4 940.1 1010.6 1072.1 1187.6 187.5 815.9 928.2 950.4 951.1 132.8 228.7 271.1 286.9 108.3 111.3 57.1 56.8 35.1 7.3 NT SU V₂₅ (AC=FT) 19.8 75.4 125.1 29.3 136.8 151.3 160.1	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5 1674.9 222.6 1112.1 1287.3 1320.5 1320.5 1326.0 173.0 319.7 387.1 407.3 152.1 155.4 105.1 46.4 9.5	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0 1385.1 1620.1 1668.9 220.9 419.4 500.1 534.8 196.4 200.7 174.9 156.4 58.2 12.0 Vice, fig. 31.6 120.5 199.9 46.7 211.7 218.5 240.8 254.0	STERLING OLORADO NE SERLING COLORADO NE BEL BEL UME)	POCO ROAD X RANCH NOR RGATE PARKW STREAM OF P RANCH SOU D SPRINGS/EL ARKSHEFFEL D CREEK AND AR SE PROP OW SE PROP OW SE PROP OW SE PROP	CORNER CORNER CORNER CORNER CORNER
SCE-3 FSD-E2 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-E3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD-F3 FSD	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87 DP-68 DP-64 DP-63 DP-61 DP-60A DP-60A DP-53A DP-1E DP-2E DP-3E DP-2E DP-3E DP-3E DP-4E DP-3E DP-4E DP-56 DP-8 DP-21 DP-22 DP-25 DP-25 DP-26	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119 4.449 5.356 5.617 5.661 0.247 0.486 0.626 0.745 1.017 1.079 0.396 0.342 0.342 0.342 0.066 0.012 0.342 0.066 0.012 1.079 0.396 0.342 0.343 0.538 2.471 1.413 2.343 0.538 2.471 2.543 2.543 2.543	59.7 207.5 205.3 212.7 216.9 214.6 85.9 154.4 156.6 161.6 23.9 48.9 48.5 48.1 23.1 24.1 0.6 5.9 0.1	98.4 354.3 352.5 349.3 349.8 366.6 374.6 374.5 112.1 201.0 223.9 224.8 225.7 38.3 76.8 75.7 76.2 35.3 37.2 8.8 8.8 9.1 1.1 DES V ₅ ($xc-fr)$ 9.0 34.5 57.4 13.5 60.8 62.9 70.0 74.5 86.1 98.9	154.0 588.5 586.7 610.5 614.0 653.7 681.9 714.9 145.9 375.7 428.0 439.1 441.8 70.1 122.2 122.4 71.5 73.5 17.8 17.6 16.3 3.2 GN PO V10 94.0 104.3 110.6 127.4 145.6	886.6 232.6 897.1 897.2 932.4 940.1 1010.6 1072.1 1187.6 187.5 815.9 928.2 950.4 951.1 132.8 228.7 271.1 286.9 108.3 111.3 57.1 56.8 35.1 7.3 NT SU V25 (KC-FT) 19.8 75.4 125.1 29.3 132.5 136.8 151.3 160.1 183.8 209.1	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5 1674.9 222.6 1112.1 1287.3 1320.5 1326.0 173.0 319.7 387.1 407.3 152.1 155.4 116.8 105.1 46.4 9.5 V50 (AC-FF) 25.5 97.1 161.1 37.7 170.7 176.2 194.5 205.4 235.3 267.1	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0 1385.1 1620.1 1661.8 1668.9 220.9 419.4 500.1 534.8 196.4 200.7 174.9 156.4 58.2 12.0 V 100 V 1	STERLING ODEORADO STERLING COLORADO M SAN SAN SAN	POCO ROAD X RANCH NOR RGATE PARKW STREAM OF P RANCH SOU D SPRINGS/EL ARKSHEFFEL D CREEK AND AR SE PROP OW SE PROP OW SE PROP OW SE PROP	CORNER CORNER CORNER CORNER CORNER CORNER CORNER CORNER CORNER
SCE-3 FSD-E2 FSD-E3 FSD-E3 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-E5 FSD-FSD FSD-FSD FSD-FSD FSD-FSD FSD-FSD FSD-FSD FSD-FSD FSD-FSD FSD-FSD FSD-FSD FSD-FSD FSD-FSD FSD-FSD FSD-FSD FSD-FSD FSD-FSD FSD-FSD FSD-FSD	DP-73 DP-72 DP-71 DP-70 DP-69 DP-87 DP-68 DP-64 DP-63 DP-64 DP-63 DP-61 DP-60A DP-53A DP-1E DP-2E DP-3E DP-3E DP-3E DP-3E DP-3E DP-4E DP-3E DP-26 DP-25 DP-25 DP-25 DP-26	2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119 4.449 5.356 5.617 5.661 0.247 0.486 0.626 0.745 1.017 1.079 0.396 0.342 0.342 0.342 0.342 0.342 0.343 0.342 0.343 0.342 0.343 0.371 1.413 2.343 0.371 1.413 2.343 0.538 2.471 2.543 2.757 2.867 3.238 3.594 4.312 0.119	59.7 207.5 205.3 212.7 216.9 214.6 85.9 154.4 156.6 161.6 23.9 48.9 48.5 48.1 23.1 24.1 0.6 5.9 0.1	98.4 354.3 352.5 349.3 366.6 374.6 374.6 374.5 112.1 201.0 223.9 224.8 225.7 38.3 76.8 75.7 76.2 35.3 37.2 8.8 8.8 9.1 1.1 DES V ₅ (AC-FT) 9.0 34.5 57.4 13.5 60.8 62.9 70.0 74.5 86.1 98.9 123.7 9.1	154.0 588.5 586.7 610.5 614.0 653.7 681.9 714.9 145.9 375.7 428.0 439.1 441.8 70.1 123.0 122.2 122.4 71.5 73.5 17.8 17.6 16.3 3.2 GN PO V19 13.6 51.7 85.9 20.1 91.0 94.0 104.3 110.6 127.4 145.6 183.9 11.8	886.6 232.6 897.1 897.2 932.4 940.1 1010.6 1072.1 1187.6 187.5 815.9 928.2 950.4 951.1 132.8 228.7 271.1 286.9 108.3 111.3 57.1 56.8 35.1 7.3 NT SU V₂₅ (AC-FT) 19.8 75.4 125.1 29.3 136.8 151.3 160.1 183.8 209.1 264.9 15.2	1168.4 306.2 1187.2 1195.3 1226.9 1260.6 1364.1 1471.5 1674.9 222.6 1112.1 1287.3 1320.5 1326.0 173.0 319.7 387.1 407.3 152.1 155.4 116.8 105.1 46.4 9.5 97.1 161.1 37.7 170.7 176.2 194.5 205.4 235.3 267.1 338.0 18.1	385.3 1506.7 1518.6 1612.2 1636.7 1775.7 1905.9 2204.1 258.0 1385.1 1620.1 1668.9 220.9 419.4 500.1 534.8 196.4 200.7 174.9 156.4 58.2 12.0 (VOCL) (A.7 211.7 218.5 240.8 254.0 290.6 329.1 415.8 211.7	STERLING OLORADO NE SERLING COLORADO NE BEL BEL UME)	POCO ROAD X RANCH NOR RGATE PARKW STREAM OF P RANCH SOU SPRINGS/EL ARKSHEFFEL D CREEK AND AR SE PROP OW SE PROP OW SE PROP OW SE PROP OW SE PROP ARROYA LANE POCO ROAD C G RANCH NOR RGATE PARKV	CORNER CORNER CORNER CORNER CORNER CORNER CORNER CORNER CORNER CORNER CORNER CORNER CORNER CORNER CORNER CORNER
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ARKSHEFFEL D CREEK AND AR SE PROP OW SE PROP OW SE PROP OW SE PROP ARROYA LANE POCO ROAD X RROYA LANE POCO ROAD X RGATE PARKW STREAM OF F C RANCH SOU O SPRINGS/EL MARKSHEFFEL ID CREEK AND	CORNER X-ING X-ING X-ING CORNER CORNER CORNER X-ING 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WATER QU FSD1 STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE MODELED RELEASE (C STORED VOLUME (AC-FSD5 STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE MODELED RELEASE (CI STORED VOLUME (AC-FSD6 STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE (MODELED RELEASE (CF STORED VOLUME (AC-FSD9 STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE (MODELED RELEASE (CI STORED VOLUME (AC-FSD11A STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE MODELED RELEASE (C STORED VOLUME (AC-FSD11B STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE MODELED RELEASE (CF STORED VOLUME (AC-FSD12 STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE (MODELED RELEASE (CI STORED VOLUME (AC-FSD13 STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE (MODELED RELEASE (CI STORED VOLUME (AC-FSD14A TORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE MODELED RELEASE (C STORED VOLUME (AC-FSD14B STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE MODELED RELEASE (CF STORED VOLUME (AC-FSD15B STORM EVENT (YR) DRY PEAK INFLOW (CFS) ALLOWABLE RELEASE MODELED RELEASE (CF STORED VOLUME (AC-FSD16A DRY STORM EVENT (YR) IDRY PEAK INFLOW (CFS) ALLOWABLE RELEASE MODELED RELEASE (CI STORED VOLUME (AC-I DES DP-DP-DP-DP-6

DBPS DESIGN POINT DP-50 P-51 (BASIN 86) DP-52 DP-56

Values reported from SCDE DBPS Reach 85(Basin91)=



UALI	TY & I	DETENT			MARY	'		TY & D	ETENTI	ON PO	ND SUI	MMARY	
	2	5	10	25	50	100	FSD16B STORM EVENT (YR) PEAK INFLOW (CFS)	2 39.0	5 53.7	10 73.6	25 99.0	50 121.1	100
CFS)	16.3 0.1	23.3	33.0 3.3	45.8 10.9	57.1 17.5	68.9 25.5	ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	0.0	0.4	0.7 0.7	8.3 7.9	17.2 17.2	28. 28
S) FT)	0.1 2.4	1.6 2.6	3.2 3.0	10.9 3.6	17.4 1.9	25.4 2.2	STORED VOLUME (AC-FT)	3.0	3.9	5.1	5.1	5.3	5.8
	2	5	10	25	50	100	STORM EVENT (YR) PEAK INFLOW (CFS)	2 41.8	5 59.6	10 85.2	25 119.0	50 149.1	100 180
CFS)	40.6 0.1	53.7 1.4	71.0 2.6	92.4 11.3	110.6 19.8	129.1 30.2	ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	0.7	11.1 8.4	22.5 22.4	52.0 52.0	67.2 67.2	86. 86.
S) FT)	0.1 3.0	1.4 3.2	2.6 3.8	11.2 4.1	19.7 4.7	30.1 5.2	STORED VOLUME (AC-FT)	2.6	2.6	2.8	3.4	4.0	4.7
]	2	5	10	25	50	100	STORM EVENT (YR) PEAK INFLOW (CFS)	2 49.3	5 67.1	10 91.0	25 121.2	50 147.3	100 174
(CFS)	196.5 0.5	7.6	339.1 14.6	438.7 58.4	523.3 99.6	608.6 149.7	ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	0.6	9.2 6.3	18.4 18.4	42.2 42.2	54.6 54.6	69. 69.
S) FT)	0.5 15.5	7.5	14.5 18.7	58.2 20.8	99.6 23.3	149.6 26.0	STORED VOLUME (AC-FT)	3.2	3.2	3.4	4.0	4.7	5.3
	2	5	10	25	50	100	STORM EVENT (YR) PEAK INFLOW (CFS)	2 9.9	5 15.5	10 23.8	25 35.1	50 45.5	10 56.
CFS) S)	64.6 1.7	105.6 24.9	169.5 49.8	252.3 141.1	327.1 207.2	410.1	ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	0.4	5.5 2.8	11.1 10.9	25.7 25.7	33.2 33.0	42. 42.
5) FT)	1.7 8.7	24.9 8.7	49.8 9.6	141.1 10.8	207.0 12.3	289.9 13.8	STORED VOLUME (AC-FT)	0.7	0.8	0.8	0.9	1.0	1.2
	2 5.3	5	10	25 15.9	50 20.0	100 24.3	STORM EVENT (YR) PEAK INFLOW (CFS)	2 7.0	5 10.8	10 16.3	25 23.7	50 30.4	10(37.
CFS) S)		1.6 0.9	3.2 3.0	7.5	9.7 9.7	12.4 12.3	ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	0.3 0.3	4.0 3.3	8.0 8.0	18.3 18.3	23.7 23.7	30. 30.
T)	0.3	0.3	0.4	0.4	0.5	0.6	STORED VOLUME (AC-FT)	0.5	0.5	0.5	0.6	0.7	0.8
	2 59.4	5 81.3	10 110.8	25 148.1	50 180.5	100 213.7	STORM EVENT (YR) PEAK INFLOW (CFS)	2 9.4	5 14.8	10 22.5	25 32.9	50 42.5	10 52
CFS) S)	0.3 0.3	4.5 4.5	8.7 8.6	29.6 29.5	47.7 47.7	69.6 69.5	ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	0.4 0.4	5.8 5.8	11.5 11.4	26.5 26.5	34.3 34.3	43. 43.
Т)	4.8	4.9	5.5	6.4	7.3	8.2	STORED VOLUME (AC-FT)	0.6	0.6	0.7	0.8	0.9	1.0
	2 77.8	5	10 142.5	25 189.1	50 229.1	100 270.0	STORM EVENT (YR) PEAK INFLOW (CFS)	2 5.5	5 8.3	10 12.4	25 18.0	50 23.0	10 28.
CFS) S)	0.9 0.9	13.2 9.0	26.7 26.7	62.0 61.9	80.2 80.1	103.2 103.1	ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	0.2	2.4 2.0	4.9 4.9	11.2 11.2	14.5 14.5	18. 18.
T)	5.2	5.5	5.8	6.7	7.8	8.9	STORED VOLUME (AC-FT)	0.3	0.3	0.4	0.4	0.5	0.6
	2 43.9	5	10 76.0	25 98.5	50 117.6	100 136.9	STORM EVENT (YR) PEAK INFLOW (CFS)	2 38.8	5 57.6	10 84.1	25 119.7	50 159.2	10
SFS)	0.4	6.1 4.2	12.3 12.3	28.6 28.6	37.0 36.9	47.6 47.2	ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	1.4 1.4	21.1 18.4	42.4	97.8 97.7	126.4 126.2	161 161
T)	3.1	3.1	3.3	3.8	4.4	5.0	STORED VOLUME (AC-FT)	2.7	2.8	2.9	3.2	3.7	4.2
	2 127.6	5	10 239.8	25 321.9	50 393.2	100 466.3	FSD72STORM EVENT (YR)PEAK INFLOW (CFS)	2 12.8	5 20.2	10 31.4	25 46.7	50 60.9	10 76.
CFS) S)	0.5 0.5	7.5 7.5	14.4 14.4	56.2 56.2	95.2 95.1	142.4 142.2	ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	0.6 0.6	9.6 9.3	19.3 19.2	44.4	57.4 57.4	73. 73.
T)	9.9	10.6	11.9	13.5	15.3	17.3	STORED VOLUME (AC-FT) PNDW3	1.0	1.0	1.1	1.1	1.2	1.3
	2 24.6	5	10 47.4	25 64.2	50 79.0	100 94.1	STORM EVENT (YR) PEAK INFLOW (CFS)	2 214.6	5 374.5	10 714.9	25 1187.6	50 1674.9	10 220 1350
CFS) S)	0.0	0.3	0.5 0.5	5.7 4.5	11.8 11.8	19.3 19.3	MODELED RELEASE (CFS) STORED VOLUME (AC-FT)	154.3 2.8	200.3 9.5	366.8 26.3	799.9 41.2	1085.6 57.2	1350 78.
T)	1.9	2.5	3.3	3.5	3.5	3.8	FSD-E1 STORM EVENT (YR) PEAK INFLOW (CFS)	2	5 35.9	10 53.8	25 79.1	50 102.4	10
	2 10.8	5	10 18.2	25 23.3	50 27.6	100 31.9	ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	0.7	11.0 5.4	22.1 19.9	50.9 48.9	65.7 62.8	84. 84.
FS)	0.1 0.1	1.6 1.1	3.2 3.2	7.3 7.3	9.5 9.5	12.0 12.0	STORED VOLUME (AC-FT) FSD-E2	1.3	1.3	1.5	1.8	2.1	2.5
T)	0.6	0.6	0.7	0.8	0.9	1.0	STORM EVENT (YR) PEAK INFLOW (CFS)	2 30.6	5 45.2	10 65.9	25 93.3	50 118.0	10 143
	2 84.4	5	10	25 234.8	50 292.2	100 351.8	ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS) STORED VOLUME (AC-FT)	0.6 0.6 2.1	9.5 3.2 2.3	19.2 18.5 2.4	45.5 41.3 2.8	59.8 58.5 3.3	77. 74. 3.8
FS)	0.6 0.6	8.8 8.8	17.3 17.3	56.2 56.2	88.4 88.3	128.3 128.3	STORED VOLUME (AC=FT) FSD-E3 STORM EVENT (YR)	2.1	5	10	2.8	50	10
T)	7.6	7.7	8.9	10.4	12.1	13.8	PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS)	2 100.4 0.9	130.6 13.2	169.6 26.5	25 217.4 61.6	257.8 79.8	298 102
		D CREEI PARISON					MODELED RELEASE (CFS) STORED VOLUME (AC-FT)	1.0 7.0	6.8 7.2	25.7 7.7	56.0 8.9	79.8 10.1	101.
GN IT 77	AREA (sq mi) 2.343	Q ₁₀₀ (cfs) 1468 PF	DESCRII ROPOSED (IPTION CONDITION	_		FSD-E4 STORM EVENT (YR)	2	5	10	25	50	100
	2.91	2262 S 2600	SAND CREE FEM	EEK DBPS MA			PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	58.9 0.3 0.9	75.5 4.4 2.8	96.6 8.8 8.7	122.2 23.0 21.9	143.7 32.2 32.2	165 43. 43.
71	2.757		ROPOSED (SAND CREE	CONDITION EK DBPS	_		STORED VOLUME (AC-FT)	4.2	4.3	4.7	5.4	6.2	6.9
63	4.449 4.33		ROPOSED SAND CREE	CONDITION EK DBPS			STORM EVENT (YR) PEAK INFLOW (CFS)	2 38.6	5 48.4	10 60.7	25 75.4	50 87.7	10 99.
OA	5.661	2600 1662 PF	FEM ROPOSED (MA CONDITION			ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	0.0	0.2	0.4	4.2	8.7 5.1	14. 10.
	5.38	3295 S	SAND CREE	EK DBPS			STORED VOLUME (AC-FT)	3.0	3.7	4.4	4.8	5.0	5.
	•	PS DESI RY (PEA					STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS)	2 141.6 0.2	5 189.4 1.9	10 252.5 3.2	25 331.4 37.4	50 398.9 77.3	10 467 125
		<u> </u>	100 ARI	,			MODELED RELEASE (CFS) STORED VOLUME (AC-FT)	0.2	0.9	3.2 21.9	18.3 22.2	64.1 22.6	123 123 23.
0.3	32 4 33 1	47.0 195 17.7 74	5.70.34.10.3	3214633110	6.73700.0233	0.3 3.5	PND-E7 STORM EVENT (YR)	2	5	10	25	50	10
1.6 0.7 3PS. (DI	79 6	30.5 456 53.6 265 52 Not analyzed	5.0 0.7	79 513			PEAK INFLOW (CFS) MODELED RELEASE (CFS)	46.5 23.1	75.4 35.3	121.2 71.5	285.2 108.3	402.4	548 196
		52 Not analyzed 00=115.2cfs / Q1))			s		STORED VOLUME (AC-FT)	1.0	1.8	4.6	10.5	17.9	28.
						NT, SUITE 110	2018 S	TERLI	NG R.	ANCH	MDD)P	
E	E			COLORA		S, CO 80903	DEVELOPED H	HYDR	OLOGI	C CC) NDITI	ONS	MA
				, , , ()(NL, /	. , , , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		PROJECT NO 09-002 F		<u>\</u>	\ 0040_UD			

CIVIL CONSULTANTS, INC.

PROJECT NO. 09-002 | FILE: \dwg\Eng Exhibits\2018-MDDP-PROPCOND.dwg DATE: 10-21-2018 SCALE DESIGNED BY: JD DRAWN BY: JD HORIZ: 1"=2400'

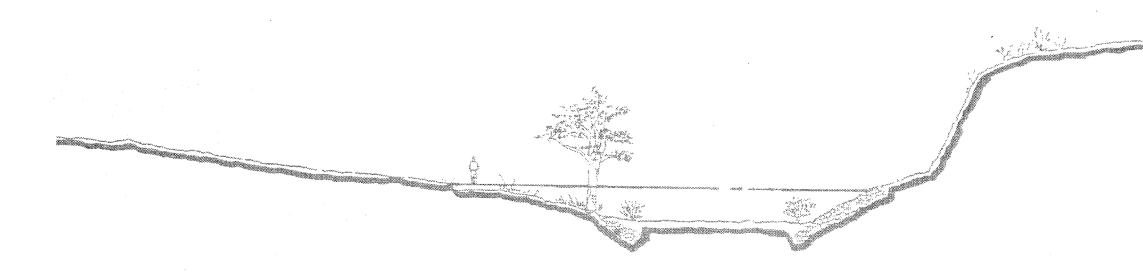
VERT: 1"=2400'

CHECKED BY: VAS

SAND CREEK DRAINAGE BASIN PLANNING STUDY

PRELIMINARY DESIGN REPORT

CITY OF COLORADO SPRINGS, EL PASO COUNTY, COLORADO

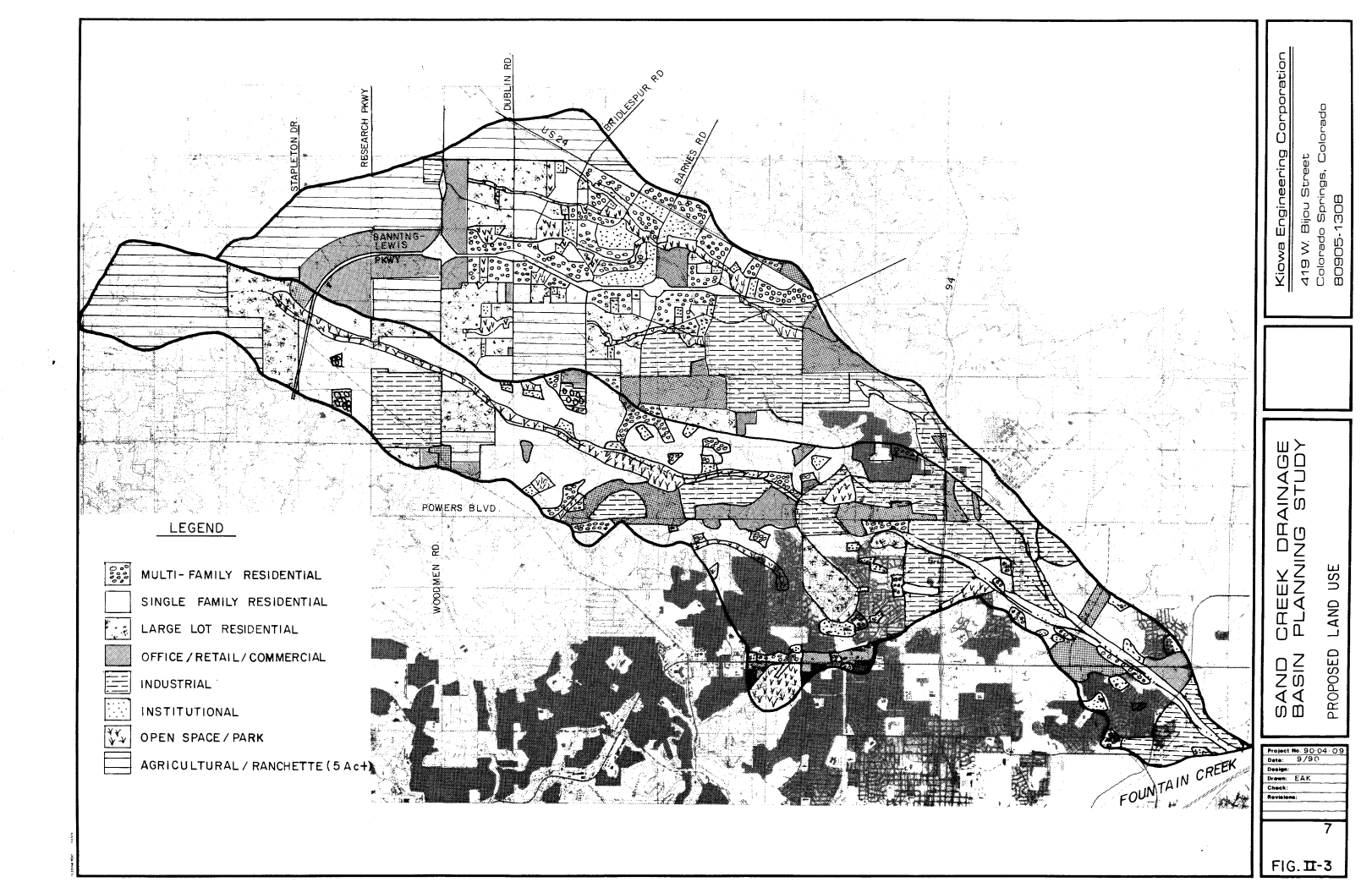


PREPARED FOR:

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.

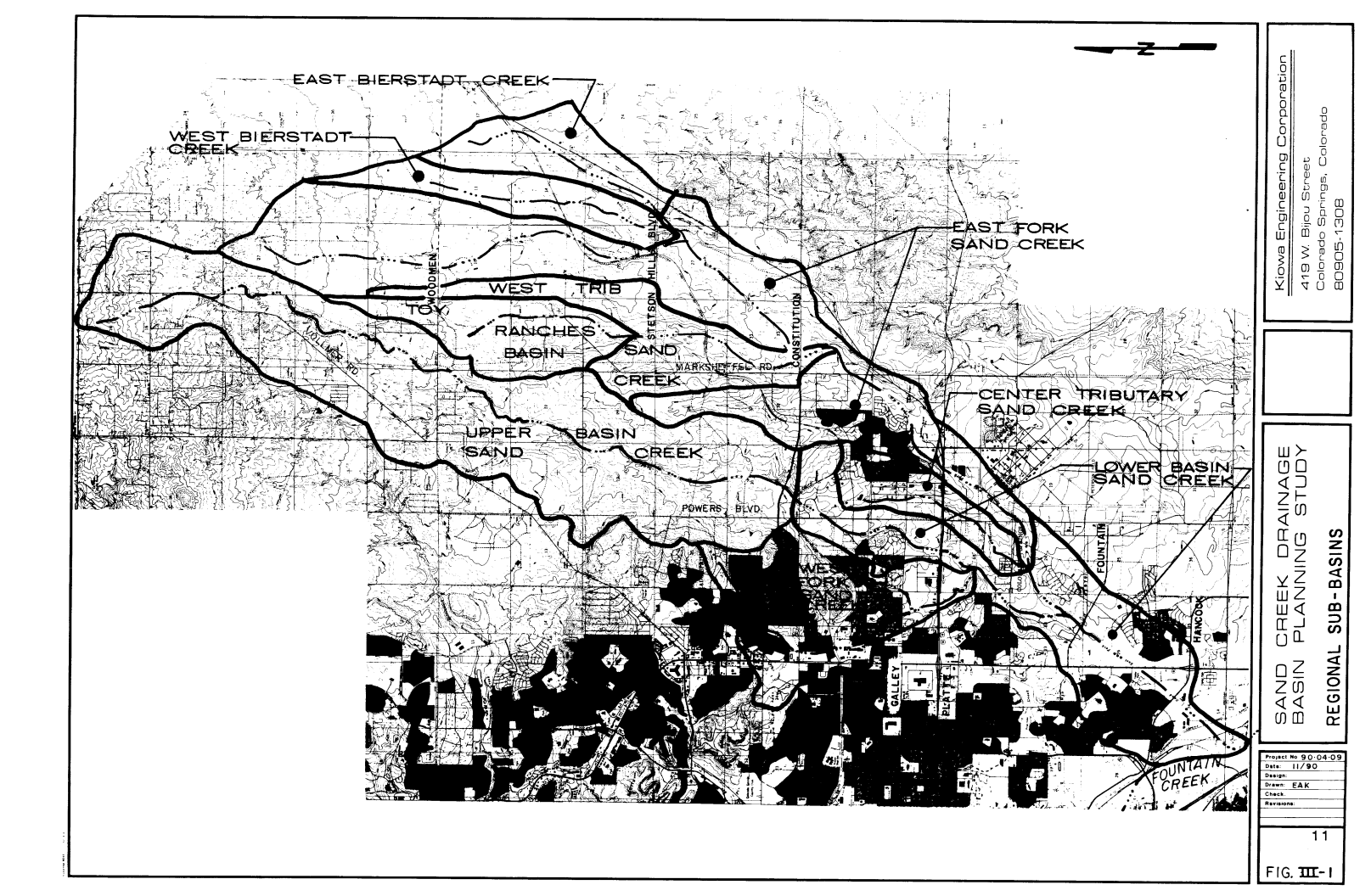
Table III-1. Percent Impervious Values.

Table III	I-2:	Summary 24-hour D Baseline Hy	Durati
Design Point	Location	Area s.m.	100 Ex:
	SAND CREEK (1)		
1	@ Fountain Creek	54.1	
12	Hancock Blvd.	53.1	
19	Fountain Blvd.	50.7	
27	West Fork Sand Creek C.R.I. & P. RR	23.0 16.0	
99 20	North Carefree	13.5	
20 37	Stetson Hills Blvd.	10.0	
60	Woodmen Road	5.4	
75	Black Forest Road	1.4	
	WEST FORK SAND CR	EEK	
27	@ Sand Creek	5.0	
52	U. S. 24	4.8	
59	Constitution Ave.	2.1	
69	South Carefree	1.0	
	CENTER TRIBUTARY	SAND CRE	EK
42	Airport Road	1.6	
43	Powers Blvd.	1.3	
44	U.S.24	1.1	
45	Galley Road	0.8	
	EAST FORK SAND CRE	EEK	
1	@ Center Tributary	24.3	
9	@ East Fork Sub. Tributary	19.8	
29	@ W. Bierstadt Creek	10.6	
40	@ Tamlin Road	4.6	
52	@ Woodmen Road	1.7	
	EAST FORK SUB-TRIB	UTARY SA	ND
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 CRI	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.

Peak Discharges ration Storm, AMC-II plogic Conditions

100-year (cfs) Existing	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
K			
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
ID CREEK			
1330	4100	240	1630
1250	3540	230	1370
220	820	50	370
100	300	20	140
480	1 59 0	80	600
270	680	50	290
230	420	55	150
520	1520	90	580
120	350	15	130



FINAL DRAINAGE REPORT

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

Sand Creek Drainage Basin

Prepared for: El Paso County Development Services Engineering Division



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



435 Research Parkway, Suite 300 Colorado Springs, CO 80920 (719) 575-0100 Fax (719) 572-0208

June 6, 2016

15.789.001

(CDO	STERLING RANCH FILING NO. 1 PRELIMINARY DRAINAGE REPORT (CDOT Type R Inlet Calculations - Sump Condition) Urban Local Roadway-50' ROW-30' Pavement-6" Vertical Curb Maximum allowable depth for MINOR (0.AS') & MAJOR (0.66') storm					
Inist Length	Storm	Depth	· 영향· 그는 사람이 있는 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같이 있는 것 같이 있는 것 같은 것 같이 있는 것 같은 것 같이 있는 것 같은 것 같이 있는 것 같이 있는 것 가 있는 것 같이 없는 것 같이 있는 것 같이 없는 것 같이 않는 것 같이 없는 것 같이 않는 것 같이 않는 것 같이 없는 것 같이 않는 것 같이 않 않는 것 같이 않는 것 않 않는 것 같이 않는 것 않는 것 같이 않는 것 않는 것 않 것 같이 않는 것 같이 않는 않는 것 않이 않는 않는 것 같이 않는 것 않는 않는 것 같이 않는 것 같이 않는 것 않이 않는 것 않는 않는 것 않이 않는 않는 것 않이 않는 않는 않이 않는 않는 않이 않는 않이 않이 않는 않이 않 않 않 않	Eqn. 7-32	Eqn. 7-29	
			Qw=CwNwLeD^3/2	Qo=CoNo(LeHc)(2g(D-0.5Hc))^1/		
5	Qs	0.43	5,1	5.7	5.0	
5	Q100	0.66	9.7	8.6	8.5	
G	Q5	0.43	6.1	6.8	6.0	
16	Q100	0.66	11.6	10.3	10.2	
8	Q5	0.43	8.1	9.1	8,0	
8	Q100	0.66	15,4	13.8	13.6	
10	Q5	0.43	10.2	11.4	10.0	
10	Q100	0.66	19.3	17.2	17.0	
12	Q5	0.43	12.2	13.7	12.0	
12	Q100	0.66	23.2	20.7	20.3	
14	Q5	0.43	14.2	16.0	14.0	
14	Q100	0.66	27.0	24.1	23.7	
15	Qs	0.43	15.2	17.1	15.0	
15	Q100	0.66	29.0	25.8	25.4	
16	Q5	0.43	16.2	18.2	16.0	
18	Q100	0.68	30.9	27.5	27.1	

niet Type	Nw	Cw	No	Co	Cm
CDOT Type 13 Grate	0.7	3.3	0.43	0.6	0.93
Denver No. 16 Grate	0.73	3.6	0.31	0,6	0.9
Curb Opening for Type					
3/Nu. 18 Combination	1	3.7	1	0.66	0.86
CDOT Type R Curb					
Opening	1	3.6	1	0.67	0.93

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Worksheet for FSD Outlet Orifice Plate

Project Description				
Solve For	Diameter			
Input Data	<i>r</i> .			
Discharge		45.90	ft³/s	(16.5 His+29.4 Asc)
Headwater Elevation		4.70	ft	
Centroid Elevation		0.00	ft	•
Tailwater Elevation		0.00	ft	
Discharge Coefficient		0.60		
Results				
Diameter		2.37	ft	
Headwater Height Above Centroid		4.70	ft	
Tailwater Height Above Centroid		0.00	ft	
Flow Area		4.40	ft²	
Velocity		10.43	ft/s	

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Worksheet for FSD Overflow - Pass

Project Description				
Solve For	Discharge			
Input Data				
Headwater Elevation		0.90	ft	
Crest Elevation		0.00	ft	
Tailwater Elevation		0.00	ft	
Crest Surface Type	Gravel			
Crest Breadth		12.00	ft	
Crest Length		36.00	ft	
Results				
Discharge		86.22	ft³/s	(55D)+29.4 prec = 44.4 2)
Headwater Height Above Crest		0.90	ft	/
Tailwater Height Above Crest		0.00	ft	
Weir Coefficient		2.80	US	
Submergence Factor		1.00		
Adjusted Weir Coefficient		2.80	US	
Flow Area		32.40	ft²	
Flow Area Velocity		32.40 2.66	ft² ft/s	
and the second sec				
Velocity		2.66	ft/s	

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	Worksheet for SF	B Overflo	w De	eveloped
Project Description		stra.		
Solve For	Discharge			
Input Data		f salate		
Headwater Elevation		0.45	ft	
Crest Elevation		0.00	ft	
Tailwater Elevation		0.00	ft	,
Crest Surface Type	Gravel			
Crest Breadth		6.00	ft	
Crest Length		10.00	ft	
Results				
Discharge		8.08	ft'/s	
Headwater Height Above Cre	st	0.45	ft	
Tailwater Height Above Crest		0.00	ft	
Weir Coefficient		2.68	US	
Submergence Factor		1.00		
Adjusted Weir Coefficient		2.68	US	

4.50 ft²

1.80 ft/s

10.90 ft

10.00 ft

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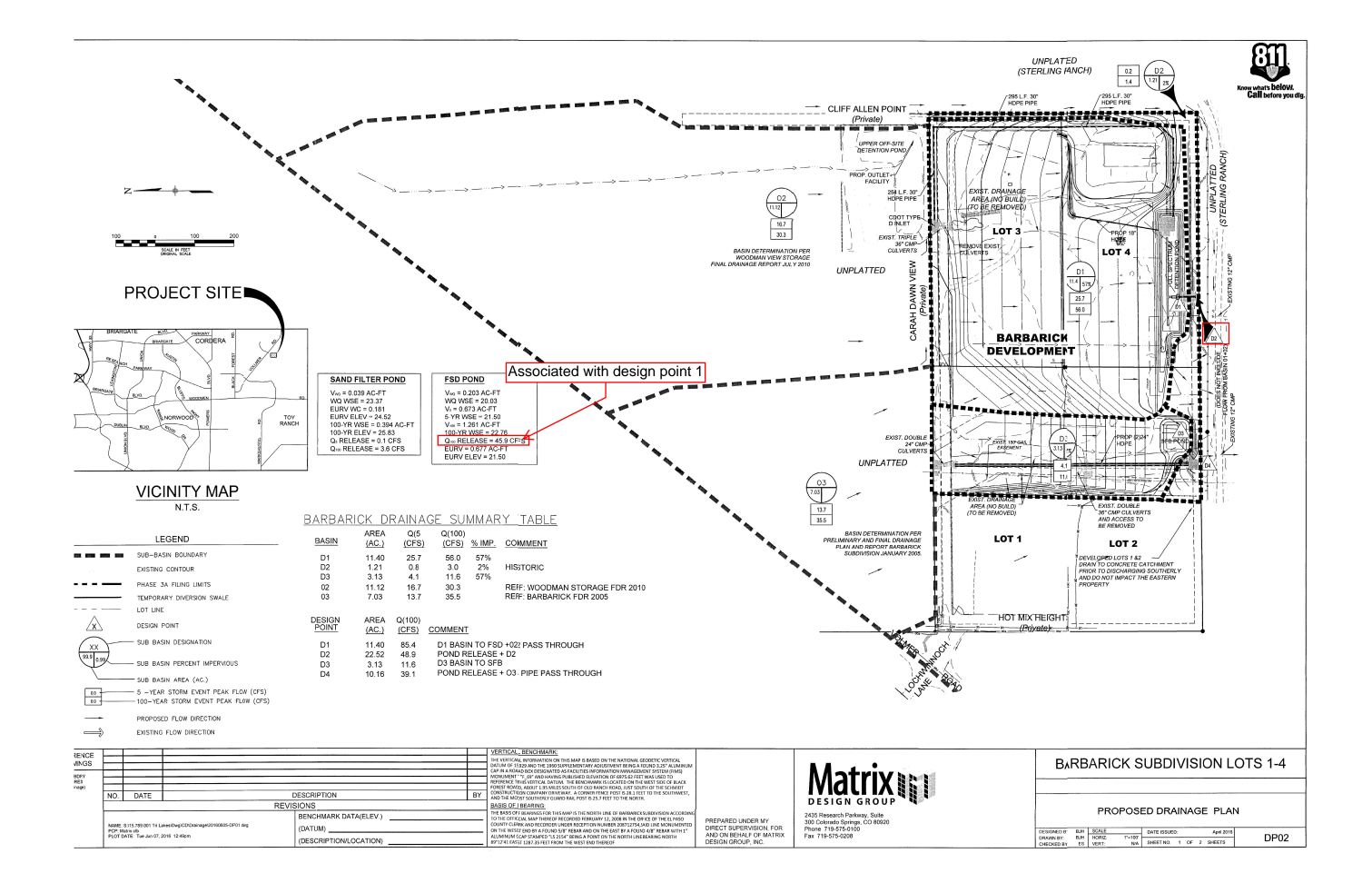
Flow Area Velocity

Top Width

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Wetted Perimeter

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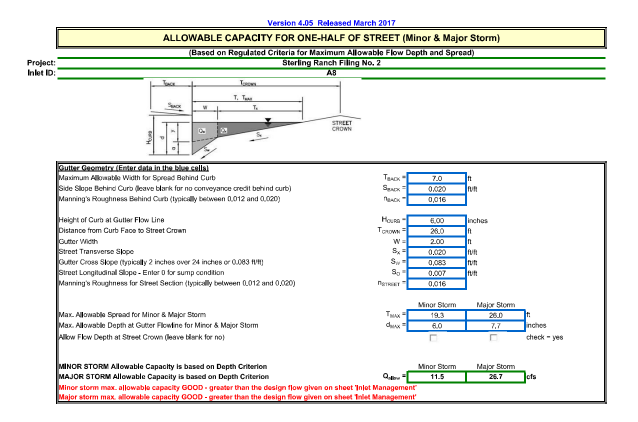
FINAL DRAINAGE REPORT FOR STERLING RANCH FILING NO. 2

Prepared For: SR Land, LLC 20 Boulder Crescent, Suite 210 Colorado Springs, CO 80903

August 2021 Project No. 25188.01

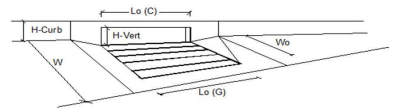
Prepared By: JR Engineering, LLC 5475 Tech Center Drive Colorado Springs, CO 80919 719-593-2593

PCD File No. SF-20-015

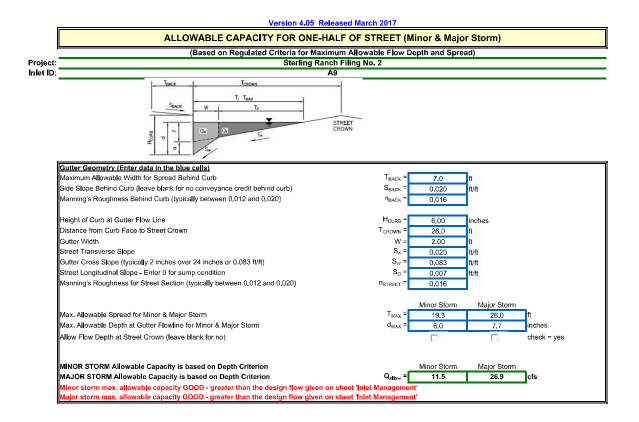


INLET ON A CONTINUOUS GRADE

Version 4.05 Released March 2017

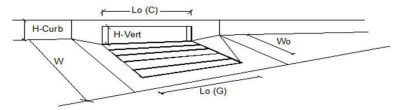


Design Information (Input)	_	MINOR	MAJOR	_
Type of Inlet	Type =	CDOT Type F	R Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MNOR	MAJOR	
Total Inlet Interception Capacity	Q =	3.0	10.6	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	1.9	cfs
Capture Percentage = Q _a /Q _o =	C% =	100	85	%

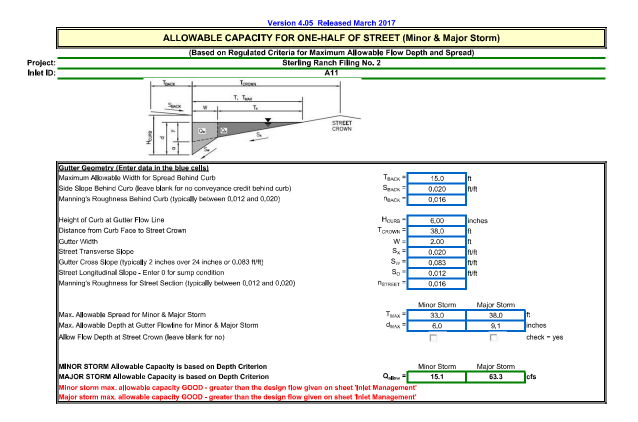


INLET ON A CONTINUOUS GRADE

Version 4.05 Released March 2017

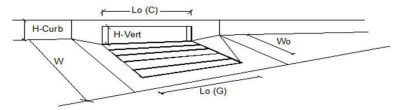


Design Information (Input)	_	MINOR	MAJOR	_
Type of Inlet	Type =	CDOT Type F	R Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	2.1	4.5	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	0.3	cfs
Capture Percentage = Q _a /Q _o =	C% =	100	94	%

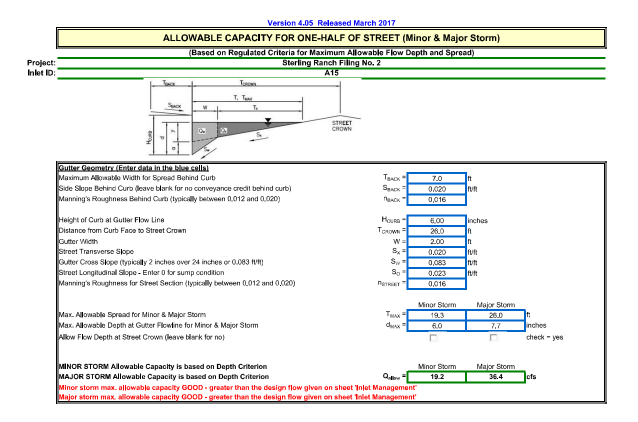


INLET ON A CONTINUOUS GRADE

Version 4.05 Released March 2017

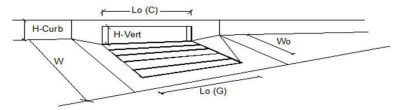


Design Information (Input)		MINOR	MAJOR	_
Type of Inlet	Type =	CDOT Type F	R Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _r -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MNOR	MAJOR	
Total Inlet Interception Capacity	Q =	8.9	13.8	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.6	6.1	cfs
Capture Percentage = Q _a /Q _o =	C% =	93	69	%

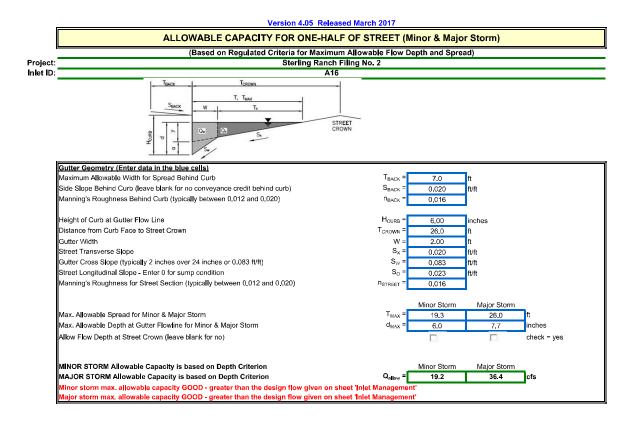


INLET ON A CONTINUOUS GRADE

Version 4.05 Released March 2017

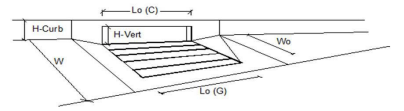


Design Information (Input)	_	MINOR	MAJOR	_
Type of Inlet	Type =	CDOT Type F	R Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MNOR	MAJOR	
Total Inlet Interception Capacity	Q =	5.4	10.3	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	1.4	cfs
Capture Percentage = Q _a /Q _o =	C% =	100	88	%



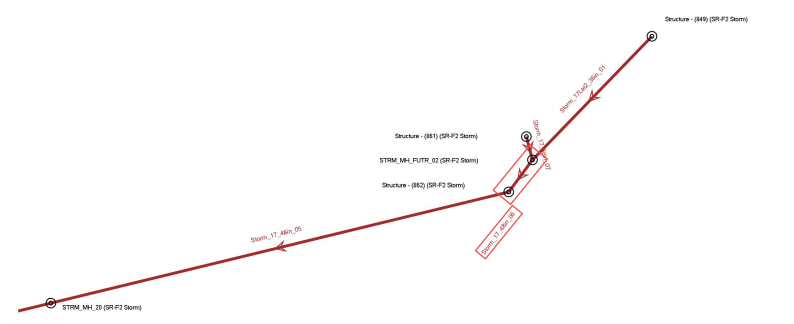
INLET ON A CONTINUOUS GRADE

Version 4.05 Released March 2017



Design Information (Input)	_	MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type F	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	4.3	7.0	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.1	2.6	cfs
Capture Percentage = Q_a/Q_o =	C% =	97	73	%

Sterling Ranch 5yr

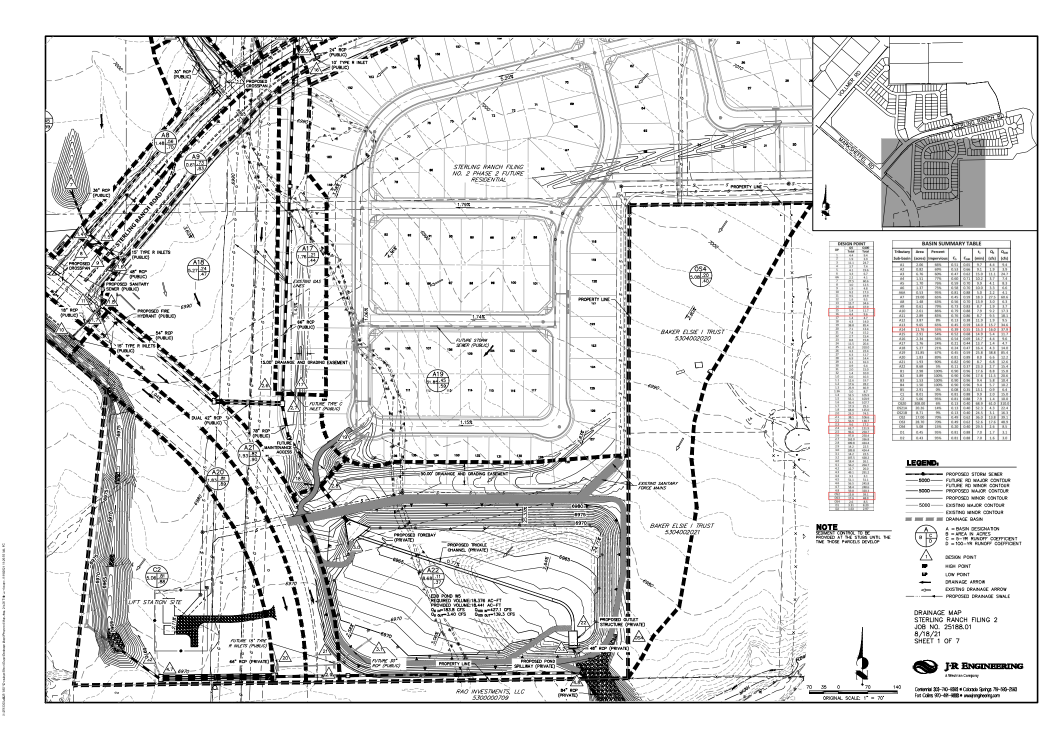


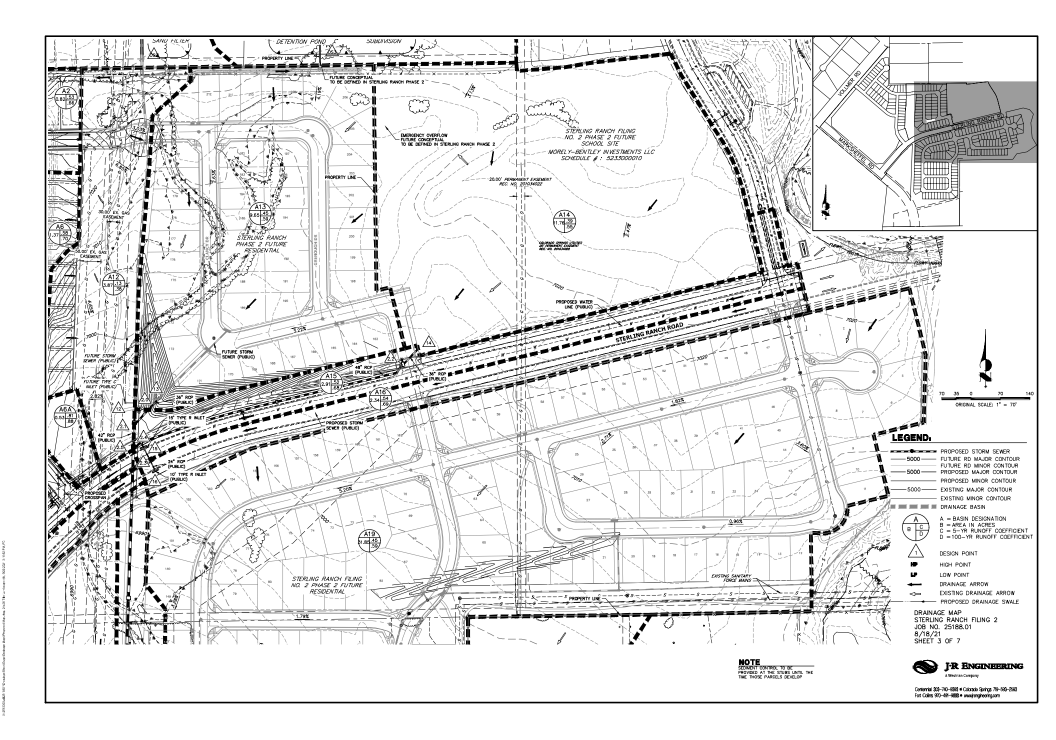
			Lawath				Conseits	Livelnevilie	L hudma uli a
	Flow	Diameter	Length (User	Slope	Manning's	Velocitv	Capacity (Full	Hydraulic Grade	Hydraulic Grade
Label	(cfs)	(in)	Defined)	(Calculated)	n	(ft/s)	(Full Flow)	Line (In)	Line
	(015)		(ft)	(ft/ft)		(105)	(cfs)	(ft)	(Out) (ft)
Otome 04 40in 04	FF 40	40.0		0.020	0.010	45.04			
Storm_21_48in_01	55.10	48.0	57.3	-0.030	0.013	15.91	248.76	6,984.23	6,981.75
Storm_21_48in_02 Storm 16 48in 02	52.50 68.80	48.0 48.0	25.8 348.6	-0.030 -0.024	0.013 0.013	15.69 15.49	248.66 220.31	6,984.95 6,979.03	6,984.69 6,972.39
Storm 17 48in 01	63.70	48.0	15.6	-0.020	0.013	14.28	202.74	6.989.18	6,988.44
Storm 17 48in 05	56.90	48.0	292.3	-0.020	0.013	13.87	202.74	7,000.43	6,994.63
Storm 16 48in 03	56.40	48.0	50.4	-0.020	0.013	13.85	203.42	6,980.18	6,979.56
Storm 16 48in 04	56.40	48.0	42.5	-0.020	0.013	13.83	203.12	6,981.03	6,980.64
Storm 17 48in 06	56.90	48.0	22.6	-0.020	0.013	13.82	202.28	7,000.88	7,000.89
Storm 14 66in 05	96.60	66.0	354.4	-0.014	0.013	13.79	397.24	6,984.12	6,978.30
Storm 16 48in 05	55.10	48.0	26.8	-0.020	0.013	13.74	203.11	6,981.54	6,981.49
Storm_19_Lat 2_18in_01	12.60	18.0	76.7	-0.049	0.013	13.39	23.16	7,006.61	7,002.92
Storm_14_66in_04	96.60	66.0	512.4	-0.012	0.013	13.02	366.67	6,976.96	6,972.10
Storm_17Lat2_36in_01	16.00	36.0	110.1	-0.040	0.013	12.71	133.20	7,005.28	7,001.34
Storm_19_30in_03	25.90	30.0	165.0	-0.024	0.013	12.37	64.17	6,992.63	6,988.66
Storm_18_18in_02	8.70	18.0	82.7	-0.050	0.013	12.29	23.47	6,985.92	6,983.18
Storm_17_48in_04	56.90	48.0	82.9	-0.014	0.013	12.29	172.06	6,994,40	6,993 <u>44</u>
Storm_17_48in_03 Storm 17 48in 02	56.90 56.90	48.0 48.0	150.3 102.0	-0.014 -0.014	0.013 0.013	12.28 12.19	171.79 170.08	6,993.21 6,991.05	6,991.28 6,989.03
Storm_17_48in_02 Storm 19 24in 05	56.90 17.60	48.0 24.0	177.0	-0.014	0.013	12.19	39.18	7,002.55	6,989.03
Storm 14 48in 06	38.10	48.0	59.3	-0.030	0.013	11.72	187.87	6,989.32	6,987.79
Storm_14_48in_00	189.80	84.0	107.3	-0.005	0.013	11.25	453.09	6,970.13	6,969.23
Storm 14 72in 03	162.00	72.0	74.5	-0.005	0.013	10.99	306.40	6,971.03	6,971.00
CO-6	23.20	48.0	9.5	-0.021	0.013	10.94	208.41	6,989.62	6,989.67
Storm_14_72in_02	162.00	72.0	127.9	-0.005	0.013	10.80	299.58	6,970.64	6,970.48
Storm 23 54in 05	30.70	54.0	120.0	-0.015	0.013	10.39	240.88	6,957.68	6,955.40
Storm_23 54in_09	30.70	54.0	402.5	-0.015	0.013	10.39	240.88	6,978.16	6,971.61
Storm_23 54in_08	30.70	54.0	567.0	-0.015	0.013	10.39	240.76	6,969.87	6,960.87
Storm_23 54in_06	30.70	54.0	93.0	-0.015	0.013	10.38	240.46	6,959.07	6,957.97
Storm 19 18in 06	6.00	18.0	339.5	-0.040	0.013	10.23	20.95	7,016.00	7,002.92
Storm_17_36in_07	17.60	36.0	9.8	-0.020	0.013	10.21	94.31	7,001.15	7,001.34
Storm_23 54in_10	30.70	54.0	298.5	-0.014	0.013	10.14	232.69	6,982.73	6,978.06
Storm 23 54in 11	30.70	54.0	333.6	-0.014	0.013	10.14	232.65	6,993.98	6,988.82
Storm_23 54in_12 Storm 15 18in 02-W	30.70 4.30	54.0 18.0	412.3 25.5	-0.014 -0.049	0.013 0.013	10.14 10.08	232.63 23.36	7,002.09 6,973.60	6,995.83 6,972.01
Storm_14_36in_07	15.70	36.0	76.3	-0.020	0.013	9.89	94.31	6,991.27	6,989.33
Storm_18_18in_01	17.30	18.0	22.4	-0.059	0.013	9.79	25.59	6,982.43	6,981.79
Storm 19 Lat 1 18in 01	5.00	18.0	36.4	-0.030	0.013	8.78	18.18	6,993.84	6,993.02
Storm_19_Lat 2_18in_02	9.50	18.0	35.3	-0.015	0.013	7.97	12.86	7,007.49	7,007.05
Storm 19 36in 02	25.90	36.0	144.5	-0.006	0.013	7.26	51.15	6,987.99	6,987.48
Storm 19 36in 01	25.90	36.0	302.2	-0.006	0.013	7.25	51.04	6,987.14	6,985.83
Storm 19 Lat 3 18in 01	4.20	18.0	6.0	-0.020	0.013	7.22	14.84	7,016.37	7,016.40
Storm_15_42in_01-E	38.80	42.0	63.9	-0.004	0.013	7.09	65.41	6,971.94	6,971.67
Storm_23 54in_13	30.70	54.0	265.9	-0.005	0.013	6.98	138.03	7,010.66	7,009.20
Storm_21_42in_03	27.50	42.0	101.2	-0.005	0.013	6.92	71.15	6,985.78	6,985.83
Storm_23 54in_14	27.40	54.0	43.7	-0.005	0.013	6.70	136.36	7,011.10	7,011.18
Storm_22_30in_02	8.30	30.0	79.4	-0.009	0.013	6.22	38.24	7,016.69	7,016.15
Storm 23 three 42in_04	32.10	42.0	258.8	-0.008	0.013	6.19	264.00	6,954.49	6,952.34
STRM_29_02	1.60	18.0	79.6	-0.027	0.013	6.11	17.27	7,015.72	7,013.40
Storm_20_48in_01	3.40	48.0	57.9	-0.020	0.013	6.07	203.30	6,961.20	6,959.87
Storm_22_30in_01	16.00 2.10	30.0 18.0	113.0	-0.005 -0.020	0.013	6.06	29.03 15.01	7,016.09	7,015.50
Storm_16_Lat_1_18in_01 Storm 23 84in 02	35.50	84.0	13.2 27.0	-0.020	0.013 0.013	5.99 5.81	15.01 347.91	6,982.08 6,947.59	6,981.67 6,947.51
Storm 28 30in 01	8.40	30.0	90.0	-0.003	0.013	5.81	347.91	7,044.20	7,044.15
Storm 19 Lat 3 18in 02	1.90	18.0	29.3	-0.020	0.013	5.79	14.90	7,016.36	7,016.40
Storm 28 30in 01	18.40	30.0	35.4	-0.004	0.013	5.71	25.78	7,044.15	7,043.91
Storm 17 Lat 1 24in 01	9.60	24.0	8.8	-0.006	0.013	5.58	17.03	6,989.73	6,989.65
Storm_23_84in_01	35.50	84.0	200.4	-0.003	0.013	5.55	325.38	6,948.26	6,947.85
STRM 29 01	3.30	18.0	66.2	-0.008	0.013	4.85	9.40	7,013.34	7,012.73
Storm_23_66in_03	32.10	66.0	167.7	-0.002	0.013	4.77	139.63	6,951.31	6,951.02
Storm_17_Lat_1_24in_02	4.30	24.0	53.4	-0.007	0.013	4.76	18.29	6,989.80	6,989.84
Storm_23_66in_02	32.10	66.0	549.0	-0.002	0.013	4.75	138.58	6,950.94	6,949.73
Storm_26 24in_01	2.10	24.0	80.7	-0.010	0.013	4.51	22.68	7,017.31	7,016.41
Storm_19_24in_04	0.50	24.0	144.7	-0.030	0.013	4.31	39.18	6,995.97	6,993.02
Storm_21_Lat_1_18in_01	3.00	18.0	19.4	-0.005	0.013	3.87	7.16	6,985.26	6,985.15
Storm_16_42in_01	68.80	42.0	158.3	-0.002	0.013	3.58	90.47	6,972.29	6,972.10
Storm_25 30in_01	1.40	30.0	28.2	0.005	0.013	3.11	29.93	6,955.70	6,955.54

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r		1			-		-	r	
			Length	Slope			Capacity	Hydraulic	Hydraulic
Label	Flow	Diameter	(User	(Calculated)	Manning's	Velocity	(Full	Grade	Grade
Laber	(cfs)	(in)	Defined)	(ft/ft)	n	(ft/s)	Flow)	Line (In)	Line
			(ft)				(cfs)	(ft)	(Out) (ft)
Storm 17 48in 01	151,90	48.0	15.6	-0.020	0.013	17,70	202.74	6,990,38	6,989,68
	250.70			-0.014				· · ·	
Storm_14_66in_05		66.0	354.4		0.013	17.68	397.24	6,985.83	6,982.04
Storm_20_48in_01	139.30	48.0	57.9	-0.020	0.013	17.42	203.30	6,964.17	6,962.31
Storm_17_48in_05	138.70	48.0	292.3	-0.020	0.013	17.39	203.11	7,001.66	6,996.18
Storm_23 54in_11	233.40	54.0	333.6	-0.014	0.013	16.67	232.65	6,996.60	6,991.45
Storm_23 54in_12	233.40	54.0	412.3	-0.014	0.013	16.67	232.63	7,004.71	6,998.44
Storm_17Lat2_36in_01	37.90	36.0	110.1	-0.040	0.013	16.24	133.20	7,006.00	7,003.91
Storm 14 48in 06	106.60	48.0	59.3	-0.017	0.013	15.42	187.87	6,990.60	6,988.91
Storm_17_48in_04	138.70	48.0	82.9	-0.014	0.013	15.23	172.06	6,995.63	6,994,99
Storm 17 48in 03	138,70	48.0	150.3	-0.014	0.013	15.21	171.79	6,994.44	6,992.83
CO-6	74.50	48.0	9.5	-0.021	0.013	15.20	208.41	6,991,39	6,991.40
Storm 17 48in 02	138,70	48.0	102.0	-0.014	0.013	15.09	170.08	6,992.28	6,991.01
Storm 19 Lat 2 18in 01	19.70	18.0	76.7			14.72	23.16		7.003.66
				-0.049	0.013			7,006.74	· ·
Storm_23 54in_10	233.40	54.0	298.5	-0.014	0.013	14.68	232.69	6,986.54	6,982.33
Storm_23 54in_09	233.40	54.0	402.5	-0.015	0.013	14.68	240.88	6,981.49	6,975.82
Storm_23 54in_08	233.40	54.0	567.0	-0.015	0.013	14.68	240.76	6,974.99	6,967.00
Storm_23 54in_05	233.40	54.0	120.0	-0.015	0.013	14.68	240.88	6,962.34	6,960.65
Storm_23 54in_13	233.40	54.0	265.9	-0.005	0.013	14.68	138.03	7,015.89	7,011.98
Storm 23 54in 06	233.40	54.0	93.0	-0.015	0.013	14.68	240.46	6,965.32	6,964.01
Storm 18 18in 01	25.30	18.0	22.4	-0.059	0.013	14.32	25.59	6,984.40	6,983.10
Storm_23 54in_14	221.60	54.0	43.7	-0.005	0.013	13.93	136.36	7,019.46	7,018.90
Storm 19 24in 05	30.00	24.0	177.0	-0.030	0.013	13.74	39.18	7,002.90	6,997.04
	30.00	24.0	144.7	-0.030	0.013	13.74	39.18	6,997.59	
Storm_19_24in_04									6,994.14
Storm_14_36in_07	34.60	36.0	76.3	-0.020	0.013	12.31	94.31	6,991.91	6,991.40
Storm_14_72in_03	336.80	72.0	74.5	-0.005	0.013	11.91	306.40	6,977.10	6,976.63
Storm_14_72in_02	336.80	72.0	127.9	-0.005	0.013	11.91	299.58	6,976.08	6,975.27
Storm 19 18in 06	10.30	18.0	339.5	-0.040	0.013	11.81	20.95	7,016.29	7,003.66
Storm 17 48in 06	138.70	48.0	22.6	-0.020	0.013	11.04	202.28	7,002.97	7,002.76
Storm 14 84in 01	424.40	84.0	107.3	-0.005	0.013	11.03	453.09	6,974,79	6,974.32
Storm 14 66in 04	250.70	66.0	512.4	-0.012	0.013	10.55	366.67	6,981.61	6,978.75
Storm 23 66in 02	243,40	66.0	549.0	-0.002	0.013	10.24	138.58	6,957.00	6,954.11
Storm 23 66in 03	243.40	66.0	167.7	-0.002	0.013	10.24	139.63	6,958.28	6,957.40
Storm_19_Lat 1_ 18in_01	8.70	18.0	36.4	-0.030	0.013	10.18	18.18	6,994.36	6,994.14
Storm 16 48in 02	125.00	48.0	348.6	-0.024	0.013	9.95	220.31	6,982.33	6,979.69
Storm 23 84in 02	382.70	84.0	27.0	-0.003		9.94	347.91	6,951.54	
					0.013				6,951.16
Storm_23_84in_01	382.70	84.0	200.4	-0.003	0.013	9.94	325.38	6,953.31	6,952.64
Storm_19_30in_03	46.90	30.0	165.0	-0.024	0.013	9.55	64.17	6,993.43	6,991.28
Storm_15_42in_01-E	85.40	42.0	63.9	-0.004	0.013	8.88	65.41	6,975.73	6,975.27
Storm_16_48in_03	107.70	48.0	50.4	-0.020	0.013	8.57	203.42	6,983.38	6,983.10
Storm_16_48in_04	107.70	48.0	42.5	-0.020	0.013	8.57	203.12	6,984.19	6,983.95
Storm 23 three 42in_04	243.40	42.0	258.8	-0.008	0.013	8.43	264.00	6,960.38	6,958.69
Storm_21_48in_02	105.90	48.0	25.8	-0.030	0.013	8.43	248.66	6,986.94	6,986.80
Storm 19 Lat 2 18in 02	14.70	18.0	35.3	-0.015	0.013	8.32	12.86	7,008.40	7,007.71
Storm 21 48in 01	103.90	48.0	57.3	-0.030	0.013	8.27	248.76	6,986,27	6,985.97
Storm 16 48in 05	103.90	48.0	26.8	-0.020	0.013	8.27	203.11	6,984.90	6,984.76
Storm 15 18in 02-W	14.00	18.0	25.5	-0.049	0.013	7.92	23.36	6,975.72	6,975.27
Storm 18 18in 02	12.80	18.0	82.7	-0.050	0.013	7.24	23.30	6,987.22	6,985.99
	3.80	18.0	29.3	-0.030	0.013		23.47	7,016.96	7,016.97
Storm_19_Lat 3_18in_02						7.05			
Storm_17_36in_07	48.90	36.0	9.8	-0.020	0.013	6.92	94.31	7,003.97	7,003.91
STRM_29_01	11.80	18.0	66.2	-0.008	0.013	6.68	9.40	7,019.74	7,018.90
Storm_19_36in_02	46.90	36.0	144.5	-0.006	0.013	6.63	51.15	6,990.59	6,989.88
Storm_19_36in_01	46.90	36.0	302.2	-0.006	0.013	6.63	51.04	6,989.53	6,988.04
Storm_16_42in_01	125.00	42.0	158.3	-0.002	0.013	6.50	90.47	6,979.36	6,978.75
Storm 28 30in 01	12.20	30.0	90.0	-0.007	0.013	6.44	34.60	7,044.41	7,044.53
Storm 21 42in 03	60.60	42.0	101.2	-0.005	0.013	6.30	71.15	6,988,41	6,988.04
Storm 21 Lat 1 18in 01	10,60	18.0	19.4	-0,005	0.013	6.00	7.16	6,986 99	6,986,80
Storm 28 30in 01	26.10	30.0	35.4	-0.004	0.013	5.99	25.78	7,044.53	7,044.20
Storm 22 30in 01	29.10	30.0	113.0	-0.005	0.013	5.93	29.03	7,022.08	7,021.51
		24.0	8.8	-0.005	0.013			6,991.06	6,991.01
Storm_17_Lat_1_24in_01 Storm 26 24in 01	17.20					5.47	17.03		
		24.0	80.7	-0.010	0.013	4.62	22.68	7,022.43	7,022.10
	14.50	1 100		-0.020	0.013	3.73	14.84	7,016.99	7,016.97
Storm_19_Lat 3_18in_01	6.60	18.0	6.0		· -				
Storm_19_Lat 3_18in_01 Storm_22_30in_02	6.60 13.70	30.0	79.4	-0.009	0.013	2.79	38.24	7,022.22	7,022.13
Storm_19_Lat 3_18in_01 Storm_22_30in_02 Storm_16_Lat 1_18in_01	6.60 13.70 4.50	30.0 18.0	79.4 13.2	-0.009 -0.020	0.013	2.55	15.01	6,984.79	7,022.13 6,984.76
Storm_19_Lat 3_18in_01 Storm_22_30in_02 Storm_16_Lat 1_18in_01	6.60 13.70	30.0	79.4	-0.009					7,022.13
Storm_19_Lat 3_18in_01 Storm_22_30in_02 Storm_16_Lat_1_18in_01 STRM_29_02 Storm_17_Lat_1_24in_02	6.60 13.70 4.50	30.0 18.0	79.4 13.2	-0.009 -0.020	0.013	2.55	15.01	6,984.79	7,022.13 6,984.76
Storm_19_Lat 3_18in_01 Storm_22_30in_02 Storm_16_Lat_1_18in_01 STRM_29_02	6.60 13.70 4.50 4.10	30.0 18.0 18.0	79.4 13.2 79.6	-0.009 -0.020 -0.027	0.013 0.013	2.55 2.32	15.01 17.27	6,984.79 7,020.00	7,022.13 6,984.76 7,019.88

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FINAL DRAINAGE REPORT FOR STERLING RANCH FILING NO. 4

Prepared For:

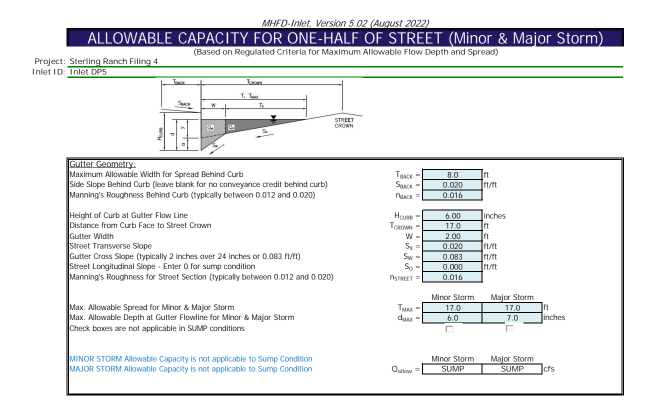
SR Land, LLC 20 Boulder Crescent, Suite 200 Colorado Springs, CO 80903 (719) 491-3024

> August 14, 2023 Project No. 25188.11

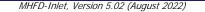
Prepared By: JR Engineering, LLC 5475 Tech Center Drive, Suite 235 Colorado Springs, CO 80919 719-593-2593

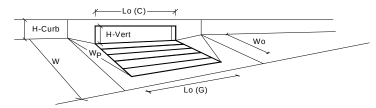
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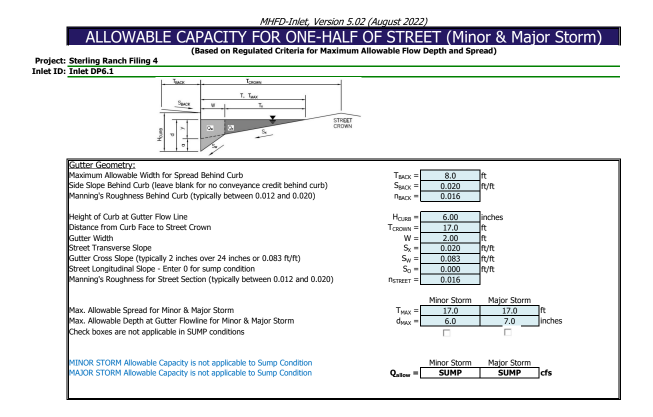


INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.02 (August 2022)

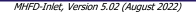


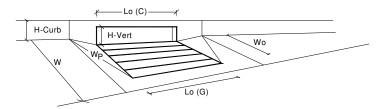


Decign Information (Innut)		MINOR	MAJOR	
Design Information (Input) CDOT Type R Curb Opening	Type =		Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)		3.00	3.00	inches
· · · · · · · · · · · · · · · · · · ·	a _{local} =		3.00	Inches
Number of Unit Inlets (Grate or Curb Opening)	No =	7.1	7.4	inches
Water Depth at Flowline (outside of local depression)	Ponding Depth =			inches
Grate Information	L (C)	MINOR N/A	MAJOR	Override Depths
Length of a Unit Grate	L_0 (G) =		N/A	feet
Width of a Unit Grate	W _o =	N/A	N/A	feet
Open Area Ratio for a Grate (typical values 0.15-0.90)	$A_{ratio} =$	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	٦
Length of a Unit Curb Opening	$L_0(C) =$	15.00	15.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	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 _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.43	0.45	ft
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	0.85	0.86	-
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	N/A	N/A	-
combination milet renormance reduction ractor for Eong milets	Combination -	N/A	N/A	4
	-	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	12.2	13.5	cfs
WARNING: Inlet Capacity < Q Peak for Major Storm	Q PEAK REQUIRED =	12.0	25.9	cfs

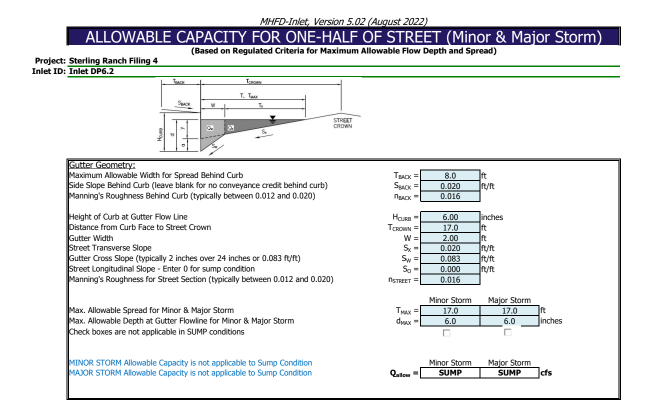


INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.02 (August 2022)

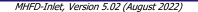


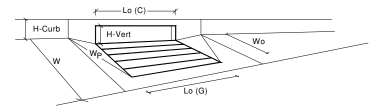


Desire Information (Innet)		MINOR	14100	
Design Information (Input) CDOT Type R Curb Opening	T	MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R		la de se
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	5.6	8.0	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 _o =	N/A	N/A	feet
Open Area Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	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)	$C_{0}(G) =$	N/A	N/A	
Curb Opening Information		MINOR	MAJOR	
Length of a Unit Curb Opening	$L_{0}(C) =$	10.00	10.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	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 _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.30	0.50	ft
Grated Inlet Performance Reduction Factor for Long Inlets	$RF_{Grate} =$	N/A	N/A	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	0.91	1.00	
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	N/A	N/A	
		MINOR		-
	• •	MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	6.9	16.2	cfs
WARNING: Inlet Capacity < Q Peak for Major Storm	$Q_{PEAK REQUIRED} =$	3.9	19.3	cfs

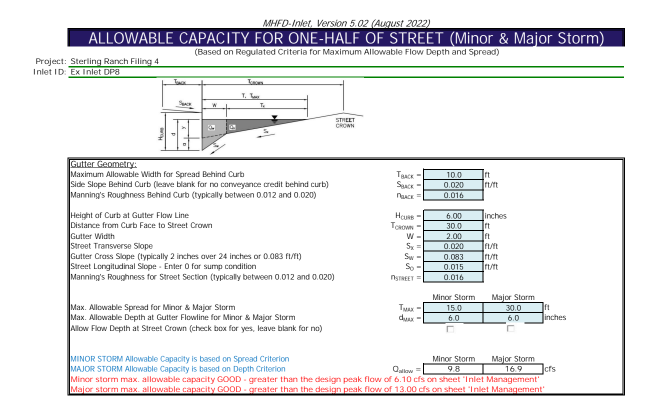


INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.02 (August 2022)

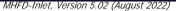


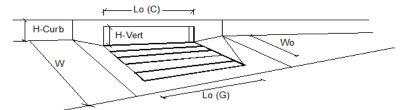


CDOT Type R Curb Opening		MINOR	MAJOR	-
lype of Inlet	Type =		Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	4
Water Depth at Flowline (outside of local depression)	Ponding Depth =	5.6	8.0	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 _o =	N/A	N/A	feet
Open Area Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	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)	$C_{0}(G) =$	N/A	N/A	
Curb Opening Information	-	MINOR	MAJOR	
Length of a Unit Curb Opening	$L_{0}(C) =$	10.00	10.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	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 _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.30	0.50	ft
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	0.91	1.00	
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	N/A	N/A	
	-	MINOR	MAJOR	-
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	6.9	16.3	cfs
Inlet Capacity IS GOOD for Minor and Major Storms (>Q Peak)	Q PEAK REQUIRED =	2.0	7.3	cfs

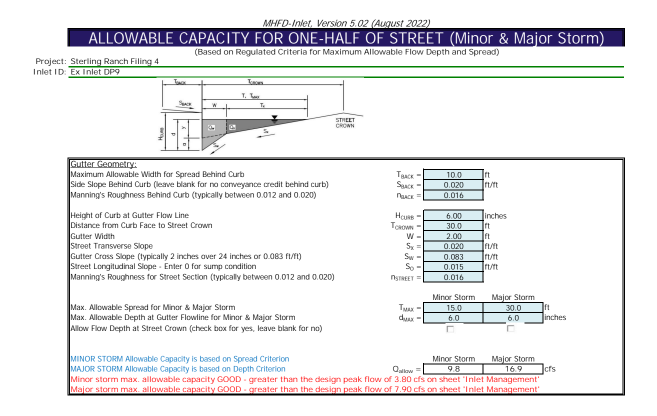


INLET ON A CONTINUOUS GRADE MHFD-Inlet, Version 5.02 (August 2022)

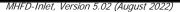


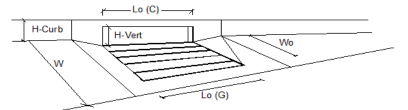


Design Information (Input) Type of Inlet CDOT Type R Curb Opening	Type =	MINOR CDOT Type R	MAJOR Curb Opening	1
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	$C_f(G) =$	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_f(C) =$	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	6.1	10.8	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	2.2	cfs
Capture Percentage = Q_a/Q_o	C% =	100	83	%

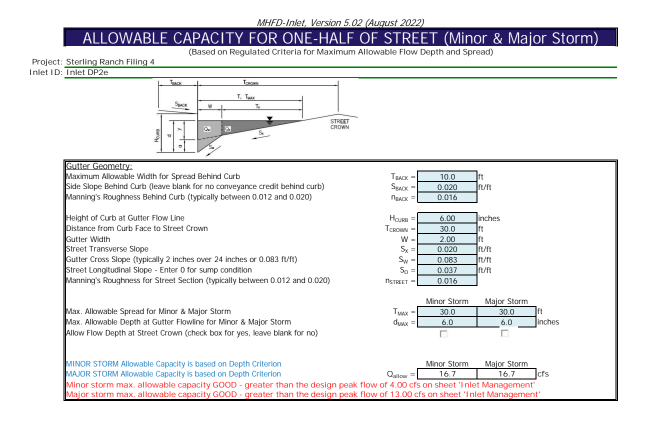


INLET ON A CONTINUOUS GRADE MHFD-Inlet, Version 5.02 (August 2022)

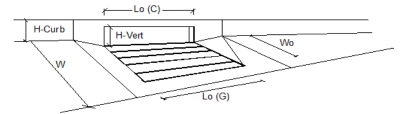




Design Information (Input) Type of Inlet	Type =	MINOR CDOT Type R	MAJOR Curb Opening	1
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	$W_o =$	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	$C_f(G) =$	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_f(C) =$	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	3.8	7.7	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	0.2	cfs
Capture Percentage = Q_a/Q_o	C% =	100	98	%



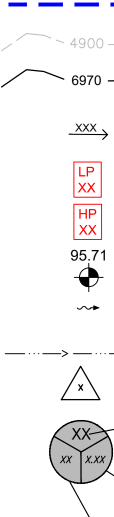
INLET ON A CONTINUOUS GRADE MHFD-Inlet, Version 5.02 (August 2022)

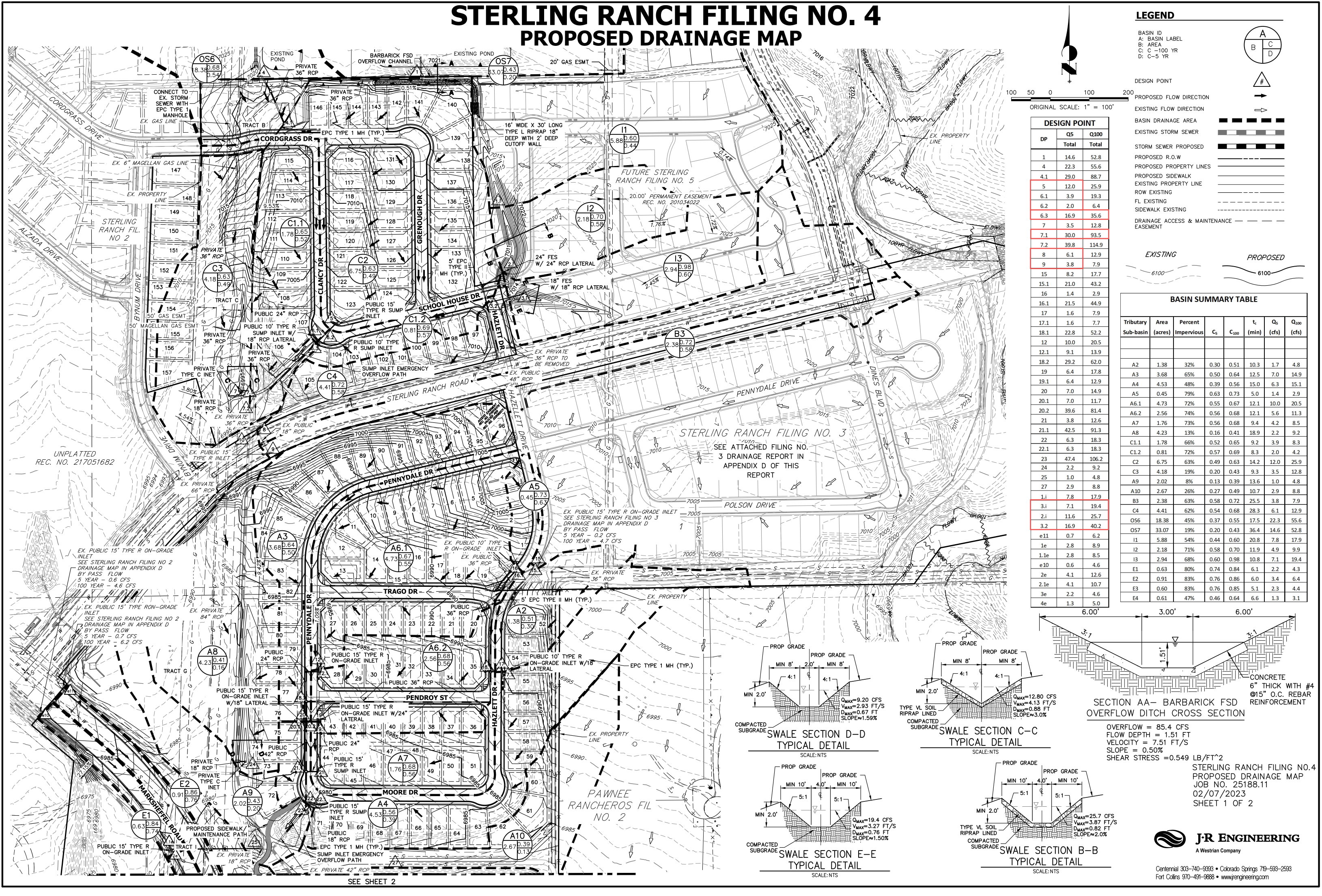


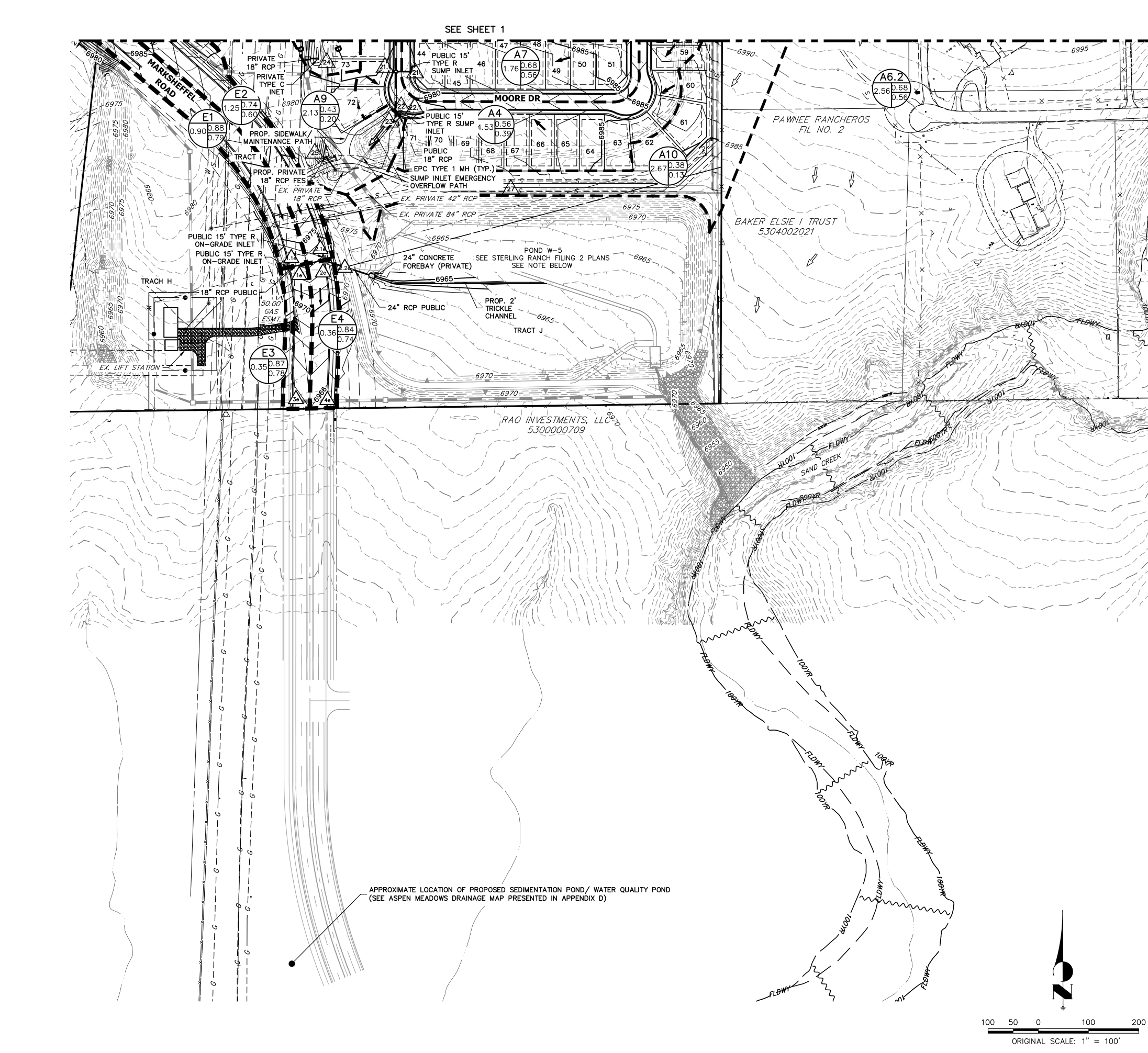
Design Information (Input)		MINOR	MAJOR	_
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	$C_f(G) =$	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_f(C) =$	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	_
Total Inlet Interception Capacity	Q =	4.0	10.9	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	2.1	cfs
Capture Percentage = Q_a/Q_o	C% =	100	84	%

	Design Point Summary Table		
UpstreamDesign PointArea (Acres)Q5 (Cfs)Q100 SubbasinsInclu IncluDP14.355.014.4A2	Inlet Cluded Type Size (ft) Outlet Pipe Size/Type A2 D 10 R 12 24" RCP/HP	DownstreamReceivingDesignEmergencyPointOverflowDP6DP6 / Street Overtop	ASPEN MEADOWS
DP2 5.15 5.8 16.5 A1	A1 D 10 R 10 24" RCP/HP	DP3 DP3 / Street Overtop	
DP3 5.53 6.2 17.7 DP2,A4 DP4 4.06 3.4 11.4 A6 DP5 5.23 4.8 15.2 DP5, A7	A4 D 10 R 6 18" RCP/HP D4 D 10 R 8 36" RCP/HP D5 MH 6 36" RCP/HP	DP6 Street Overtop DP5 DP5 / Street Overtop DP6 DP1 / C & G	COLORADO SPRINGS, CO
DP6 16.22 16.7 49.3 DP1,DP3,DP5,A	A9 D6 D 10 R 6 42" RCP/HP	DP POND DP POND / Overtop Curb, Swale DP POND / Overtop	PROPOSED CONDITIONS MAP
DP7 2.00 2.8 8.0 A5 DP Pond 21.57 19.9 61.2 44.40 44.45 40.44	A5 D 10 R 6 24" RCP/HP Orifice Plate: 1.02 Sq. In. (Stage 0', .9' & 1.06') Detention Overflow Weir/Grate: L=2', W=2' w/ slope: 0		
Detention A1,A2,A4,A5, A6,A7 Discharge - 0.4 3.7	A7,A9, A9 Outlet Overflow Weir/Grate: (Stage: 4' to 6') Structure Structure Outlet Pipe: 18" RCP/HP (10.5" Orifice Plate.	Sand Creek Sand Creek	
DP8 1.95 5.9 13.2 RP-7C,A12 DP9 1.87 5.8 13.0 DP8,RP-7D,A13 DP10 0.71 2.7 6.0 A14		DP9 DP10 / C & G DP11 DP11 / C & G DP11 DP12 / C & G	
DP11 0.71 2.6 5.9 DP9,DP10,A15 DP12 1.90 4.8 11.6 A16	15 A15 D 10 R 16 30" RCP/HP A16 D 10 R 20 24" RCP/HP	DP13DP13 / C & GDP13Sand Creek Bridge	
DP13 3.55 8.6 20.3 DP11,DP12,A1	A17 D 10 R 16 42" RCP/HP	WQ POND/ Sand Creek Bridge	
PROPERTY LINE PROPERTY LINE PROPER	PROPERTY LINE PROPERTY LINE PROPER	ECONNINE / FLOW LINE	

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	Q - L	
	Know what's below. Call before you dig.	
	, , ,	CONSULTANT: CIVIL ENGINEER/ LANDSCAPE ARCHITECT:
		Matrix
		Excellence by Design
Basin Summary Table Aspen Meadows		2435 Research Parkway, Suite 300 Colorado Springs, CO 80920
Area Area Q5 Q100 Runoff ID (Acres) (cfs) _(cfs) Source	Runoff Type	Contact: Greg Shaner, Civil Engineer Contact: Jason Alwine, Landscape Architect
RP-7D 1.21 2.9 6.5 Road C	Concentrated Concentrated	Phone (719) 575-0100 Fax (719) 575-0208
A1 5.15 5.8 16.5Lots/Road A2 4.35 5.0 14.4Lots/Road	Sheet/Conc	
A40.380.51.5Lots/RoadA52.002.88.0Lots/Road	Sheet/Conc	
A64.063.411.4Lots/RoadA71.171.74.8Lots/Road	Sheet/Conc	
A9 1.11 1.6 4.6Lots/Road A10 3.34 2.3 10.3 Pond	Sheet	
	Concentrated	
A14 0.71 2.7 6.0 Road C	Concentrated Concentrated	
A16 1.90 4.8 11.6Lots/Road		PROJECT:
A17 0.94 3.5 7.9 Road C NOTE: BASIN A3 & A8 OMITTED.	Concentrated	ASPEN MEADOWS FILING NO.1
		PUD DEVELOPMENT PLAN
		CITY OF COLORADO SPRINGS JANUARY 2020
		OWNER:
		COLA, LLC
		555 MIDDLE PARKWAY COLORADO SPRINGS, CO 80921
NOTES:		(719)459-0807
1. Spot elevations subject to cha	ange with final grading design and construction.	
I	EGEND	developer: COLA, LLC
_		555 MIDDLE PARKWAY
	SUB-BASIN BOUNDARY	COLORADO SPRINGS, CO 80921 (719)459-0807
4900	EXISTING CONTOUR	
6970	PROPOSED CONTOUR	
XXX >	FLOW DIRECTION	
	LOW POINT AND ELEVATION	
HP XX	HIGH POINT AND ELEVATION	
95.71		
\	SPOT ELEVATION	CITY PLANNING FILE NO: AR PUD 19-00053
~~	FLOW ARROW	ISSUE: MARCH, 2020
>>>	SWALE	
×	DESIGN POINT	
	SUB BASIN DESIGNATION	
XX XX XX XX XX XX XX		
	SUB BASIN RUNOFF COEFFICIENT	
\	SUB BASIN AREA (AC.)	
0.0	5-YEAR STORM EVENT PEAK FLOW (CFS)	
0.0 •	100-YEAR STORM EVENT PEAK FLOW (CFS)	DRAWING INFORMATION: PROJECT NO: 17.886.004.000
	PROPERTY LINE	DRAWN BY: CRAIG DOLD
	STORM PIPE	CHECKED BY: JEFF ODOR
		APPROVED BY: JEFF ODOR SHEET TITLE:
		DRAINAGE
		REPORT
		MAP
	GRAPHIC SCALE	DR02
	(IN FEET $)$	SHEET 2 OF 3
	1 inch = 100 ft.	







STERLING RANCH FILING NO. 4 PROPOSED DRAINAGE MAP

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DESIGN POINT				
	Q5	Q100		
DP	Total	Total		
1	14.6	52.8		
4	22.3	55.6		
4.1	29.0	88.7		
5 6.1	12.0	25.9		
	3.9	19.3		
6.2	2.0	13.2		
6.3	16.9	35.6		
7	3.5	12.8		
7.1	30.0	93.5		
7.2	39.8	114.9		
8	6.1	12.9		
9	3.8	7.9		
15	8.2	17.7		
15.1	21.0	43.2		
16	1.4	2.9		
16.1	21.5	44.9		
17	1.6	7.9		
17.1	1.6	7.7		
18.1	22.8	52.2		
12	10.0	20.5		
12.1	9.1	13.9		
18.2	29.2	62.0		
19	6.4	17.8		
19.1	6.4	12.9		
20	7.0	14.9		
20.1	7.0	11.7		
20.2	<u>39.6</u>	81.4		
21	3.8	12.6		
<mark>21.1</mark>	42.5	91.3		
22	6.3	18.3		
22.1	6.3	18.3		
23	47.4	106.2		
24	2.2	9.2		
25	1.0	5.0		
27	2.9	8.8		
1.i	7.8	17.9		
3.i	7.1	19.4		
2.i	11.6	25.7		
3.2	16.9	40.2		
e11	0.7	6.2		
1e	4.0	10.9		
1.1e	4.0	9.8		
e10	0.6	4.6		
2e	4.0	13.0		
2.1e	4.0	10.9		
2.2e	8.0	20.7		
3e	1.3	3.6		
	1.0			

#### LEGEND

BASIN ID A: BASIN LABEL B: AREA C: C –100 YR D: C–5 YR	A B C D
DESIGN POINT	<u>/</u> #
PROPOSED FLOW DIRECTION	-
EXISTING FLOW DIRECTION	$\Rightarrow$
BASIN DRAINAGE AREA	
EXISTING STORM SEWER	
STORM SEWER PROPOSED	
PROPOSED R.O.W	
PROPOSED PROPERTY LINES	
PROPOSED SIDEWALK	
EXISTING PROPERTY LINE	
ROW EXISTING	
FL EXISTING	
SIDEWALK EXISTING	
DRAINAGE ACCESS & MAINTEN	NANCE — — — —

EASEMENT

EXISTING

_____6100___

PROPOSED

- 6100-

BASIN SUMMARY TABLE							
Tributary	Area	Percent			t _c	Q₅	<b>Q</b> ₁₀₀
Sub-basin	(acres)	Impervious	C ₅	C ₁₀₀	(min)	(cfs)	(cfs)
A2	1.38	32%	0.30	0.51	10.3	1.7	4.8
A3	3.68	65%	0.50	0.64	12.5	7.0	14.9
A4	4.53	48%	0.39	0.56	15.0	6.3	15.1
A5	0.45	79%	0.63	0.73	5.0	1.4	2.9
A6.1	4.73	72%	0.55	0.67	12.1	10.0	20.5
A6.2	2.56	74%	0.56	0.68	12.1	5.6	11.3
<mark>A</mark> 7	1.76	73%	0.56	0.68	9.4	4.2	8.5
A8	4.23	13%	0.16	0.41	18.9	2.2	9.2
C1.1	1.78	66%	0.52	0.65	9.2	3.9	8.3
C1.2	0.81	72%	0.57	0.69	8.3	2.0	4.2
C2	6.75	63%	0.49	0.63	14.2	12.0	<mark>25.</mark> 9
C3	4.18	19%	0.20	0.43	9.3	3.5	12.8
A9	2.13	7%	0.13	0.38	13.7	1.0	5.0
A10	2.67	26%	0.27	<mark>0.4</mark> 9	10.7	2.9	8.8
B3	2.38	63%	0.58	0.72	25.5	3.8	7.9
C4	4.41	62%	0.54	0.68	28.3	6.1	12.9
OS6	18.38	45%	0.37	0.55	17.5	22.3	55.6
OS7	33.07	19%	0.20	0.43	36.4	14.6	52.8
11	5.88	54%	0.44	0.60	20.8	7.8	17.9
12	2.18	71%	0.58	0.70	11.9	4.9	9.9
13	2.94	68%	0.60	0.98	10.8	7.1	19.4
E1	0.90	87%	0.79	0.88	6.6	3.4	6.3
E2	1.25	63%	0.60	0.74	8.3	3.3	<mark>6.</mark> 8
E3	0.35	86%	0.78	0.87	5.0	1.4	2.7
E4	0.36	81%	0.74	0.84	5.0	1.4	2.6

STERLING RANCH FILING NO. 4 PROPOSED DRAINAGE MAP JOB NO. 25188.11 08/10/2023 SHEET 2 OF 2



J·R ENGINEERING A Westrian Company

FOR ADDITIONAL INFORMATION REGARDING DESIGN POINTS, ROUTING, AND RUNOFF VALUES ASSOCIATED WITH POND W-5. REFER TO THE FILING 2 DRAINAGE MAP, AS SHOWN IN APPENDIX D OF THIS REPORT.

Centennial 303–740–9393 • Colorado Springs 719–593–2593 Fort Collins 970–491–9888 • www.jrengineering.com

## **NOTE:**

#### FINAL DRAINAGE REPORT FOR BRANDING IRON AT STERLING RANCH FILING NO. 2

#### EL PASO COUNTY, COLORADO

January 2020

Prepared for: SR Land, LLC 20 Boulder Crescent, Suite 210 Colorado Springs, CO 80903

Prepared by:



CIVIL CONSULTANTS, INC. 102 E. Pikes Peak, Suite 500 Colorado Springs, CO 80903 (719) 955-5485

> Project #09-012 EPC Project # SF-19-018

**DP27**, 33.84 acres, consists of Pond 8 an existing full spectrum detention pond. Runoff tributary to Pond 8 consists of Basin UU* with runoff coefficients of 0.08 for the 5-year and 0.35 for the 100-year, existing pipe runs PR20*, PR23*, PR26* and proposed pipe run PR2. Developed runoff of Q5=50.0 cfs and Q100=132.0 cfs has been calculated for DP27. A 2.91' X 9' outlet structure is designed to detain and treat all flows reaching DP27. Refer to the Hydraulic Calculations section of the appendix for more information.

#### **Detailed Drainage Discussion (Drainage Basins)**

**Basins VV and WW,** 1.00 acres, consists of proposed residential backyard lots located along the east and south boundaries of the site, with runoff coefficients of 0.22 for the 5-year and 0.46 for the 100-year. Developed combined runoff of Q5=0.9 cfs and Q100=3.0 cfs has been calculated for these basins. Sheet flow produced within the residential backyard lots of Basins VV and WW travels east and south via backyard lot grading towards Sand Creek. Since the total area draining into Sand Creek is less than One acre, no permanent water quality facilities are necessary. No deviation to the EPC code is required or requested.

#### **IMPROVEMENTS TO POND 8**

An additional watershed area of 6.22 acres was added to existing Pond 8 from proposed Basin RR and Basin SS. Runoff produced within these basins is collected at Design Point 24 by a proposed 15' CDOT Type R sump inlet and routed to existing Pond 8 via a proposed 24" and existing 30" RCP pipe (Pipe Run 1). The increased volume and hydraulic affects for Pond 8 were analyzed and are summarized in the table below. Adjustments were performed to the design of Pond 8 to accommodate for the increase in tributary impervious area and runoff volume. Refer to the Hydraulic Calculations section of the appendix for more information. A forebay calculation sheet has been included in the appendix. A copy of the draft CD/pond modifications have been included with this report.

Description	MDDP	Branding Iron Fil. No. 2
Watershed Area	28.98 Acres	35.20 Acres
100 yr WSE	7020.59	7021.13
Emergency Spillway Crest EL	7020.60	7021.15
100 yr Volume	2.988 Ac-ft	3.490 Ac-ft
North Forebay Volume Required	643 CF	732 CF
North Forebay Volume Provided	855 CF	855 CF

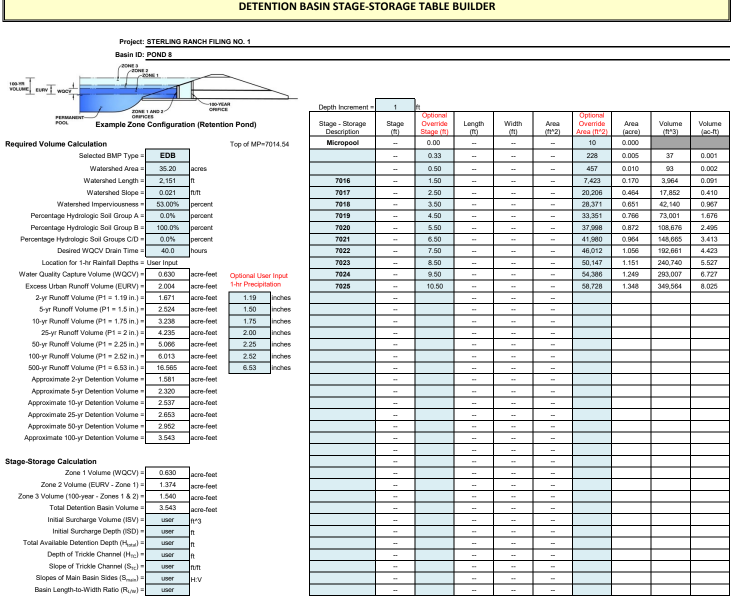
#### **EROSION CONTROL**

It is the policy of the El Paso County that a grading and erosion control plan be submitted with the drainage report. EPC approved "Early Grading Plan for Sterling Ranch Phase I <u>Onsite</u> Grading & Erosion Control", November 18, 2015. And "Early Grading Plan for Sterling Ranch Phase I <u>Offsite</u> Grading & Erosion Control", December 3, 2015. Grading and Erosion control operations are currently underway (August 2016). Grading and Erosion Control will cease with the final development of the site in the next 12-36 months.

#### CHANNEL IMPROVEMENTS

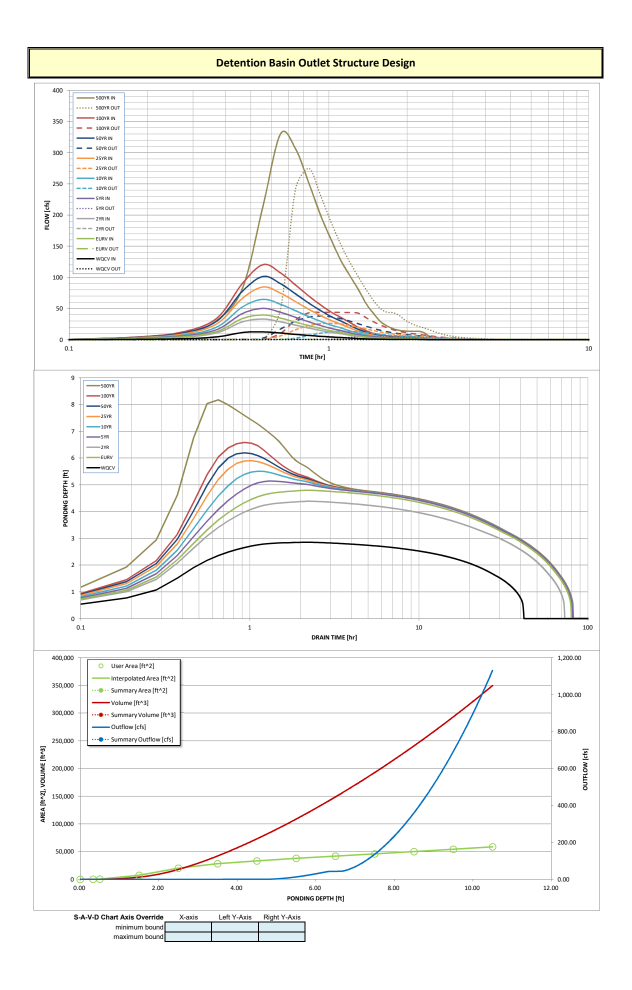
Slope grading and intermittent channel bank lining has been proposed for portions of the developable areas adjacent to Sand Creek to protect the developed lots and prevent excessive erosion until the DBPS recommended Sand Creek Channel improvements are installed. The proposed slope grading is intended to reduce outer bank grades and bring uniformity to areas where significant riling and destabilization has

#### **BRANDING IRON AT STERLING RANCH FIL. NO.2**



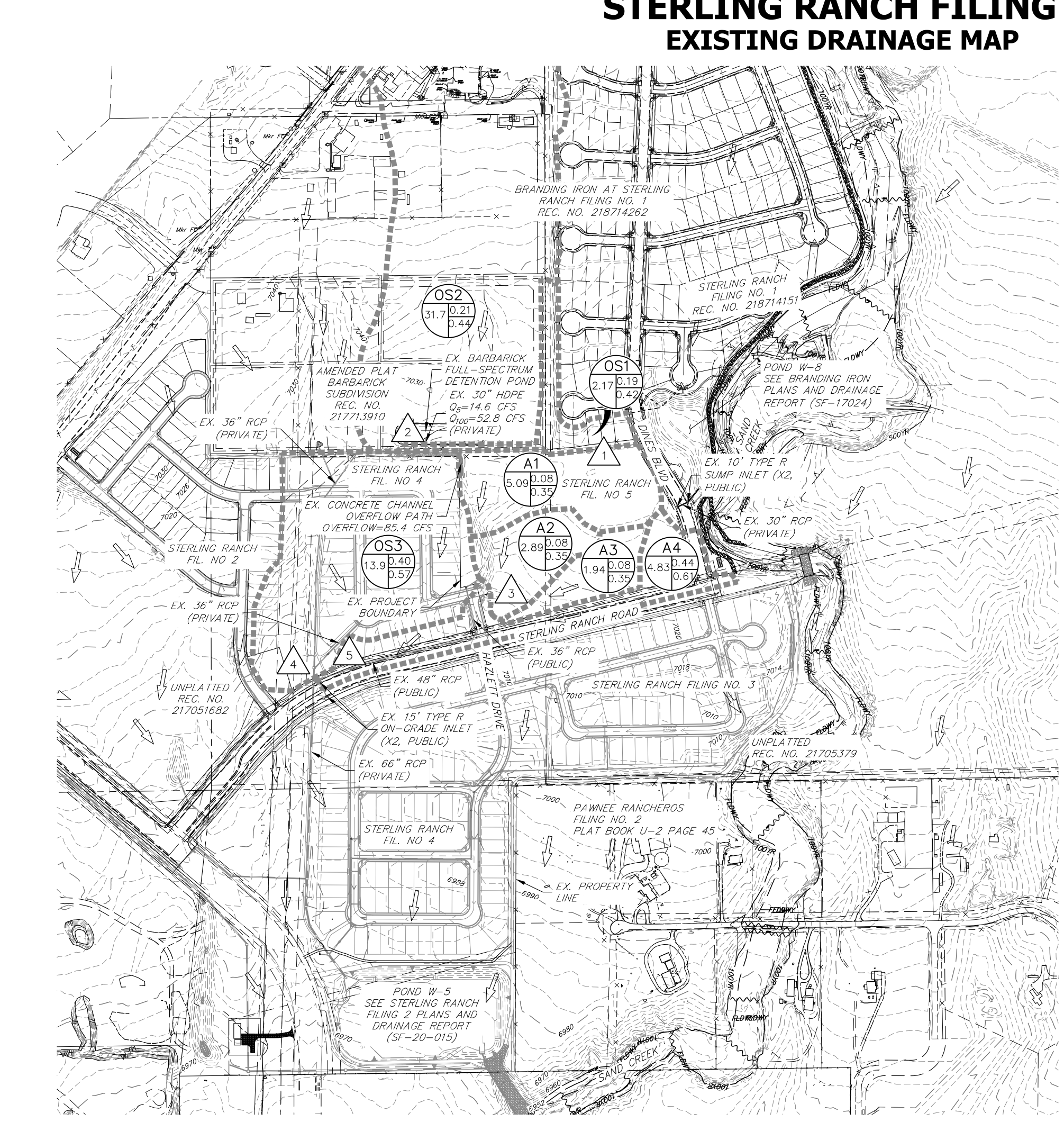
#### **BRANDING IRON AT STERLING RANCH FIL. NO.2**

		Dete	ention Basin (	Outlet Struct	ure Design				
Project:	STERLING RANCH	FILING NO. 1							
Basin ID:	POND 8								
ZONE 2 ZONE 2 ZONE 1	$\sim$								
100-YR					Zone Volume (ac-ft)		1		
VOLUME EURV WOCV			Zone 1 (WQCV)	2.94	0.630	Orifice Plate	-		
ZONE 1 AND 2	-100-YEA ORIFICE	R	Zone 2 (EURV)	4.92	1.374	Orifice Plate			
PERMANENT ORIFICES	Configuration (Re	tantion Bond)	'one 3 (100-year)	6.64	1.540	Weir&Pipe (Restrict)			
					3.543	Total			
ser Input: Orifice at Underdrain Outlet (typically us Underdrain Orifice Invert Depth =	N/A		ne filtration media sur	facal	Linde	Calculat = erdrain Orifice Area	ed Parameters for Ur N/A	ft ²	
Underdrain Orifice Diameter =	N/A	inches	le intration media sur	lace)		ain Orifice Centroid =	N/A N/A	π feet	
	,,,	inches			onderdit				
ser Input: Orifice Plate with one or more orifices o	r Elliptical Slot Weir	(typically used to dra	in WQCV and/or EUF	RV in a sedimentation	n BMP)	Calcu	lated Parameters for	r Plate	
Invert of Lowest Orifice =	0.00	ft (relative to basin b	oottom at Stage = 0 ft	)	WQO	rifice Area per Row =	N/A	ft²	
Depth at top of Zone using Orifice Plate =	4.92		oottom at Stage = 0 ft	)		lliptical Half-Width =	N/A	feet	
Orifice Plate: Orifice Vertical Spacing =	19.48	inches			Elli	ptical Slot Centroid =	N/A	feet	
Orifice Plate: Orifice Area per Row =	N/A	inches				Elliptical Slot Area =	N/A	ft ²	
are Innut. Stage and Total Area of Each Orifice	Bow (numbered fre	m lawaat ta highaat	<b>,</b>						
ser Input: Stage and Total Area of Each Orifice	Row (numbered fro 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	1.60	3.20	4.80					_
Orifice Area (sq. inches)	2.87	2.90	4.38	2.88					
	Row 9 (optional)	Row 10 (optional)	Row 11 (optional)	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)	1
Stage of Orifice Centroid (ft)	(optional)	(optional)	(optional)		. tow 10 (optional)			(optional)	1
Orifice Area (sq. inches)									
User Input: Vertical Orifice (Circ			1			Calculated	Parameters for Vert		Т
Invert of Vertical Orifice =	Not Selected N/A	Not Selected N/A	ft (relative to basin b	ottom at Stage - 0 ft		/ertical Orifice Area =	Not Selected N/A	Not Selected	ft ²
Depth at top of Zone using Vertical Orlice =	N/A N/A	N/A N/A	ft (relative to basin b			cal Orifice Centroid =	N/A N/A	N/A	π feet
Vertical Orifice Diameter =	N/A	N/A	inches	ottom at stage - o it	, veru	car office centrold =	N/A	N/A	leet
User Input: Overflow Weir (Dropbox) and G						Calculated	d Parameters for Ove	rflow Weir	
Overflow Weir Front Edge Height, Ho =	Zone 3 Weir 4.74	Not Selected	ft (relative to basin bo	ttom at Stage = 0 ft)	Height of Gr	Calculated	Zone 3 Weir 5.47	rflow Weir Not Selected N/A	feet
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length =	Zone 3 Weir	Not Selected	ft (relative to basin bo feet	ttom at Stage = 0 ft)			Zone 3 Weir	Not Selected	feet feet
Overflow Weir Front Edge Length = Overflow Weir Slope =	Zone 3 Weir 4.74 9.00 4.00	Not Selected N/A N/A N/A N/A	feet H:V (enter zero for fl		Over Flow Grate Open Area /	rate Upper Edge, H _t = v Weir Slope Length = 100-yr Orifice Area =	Zone 3 Weir 5.47 3.00 4.90	Not Selected N/A N/A N/A	feet should be <u>&gt;</u> 4
Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides =	Zone 3 Weir 4.74 9.00 4.00 2.91	Not Selected N/A N/A N/A N/A	feet H:V (enter zero for fl feet	at grate)	Over Flow Grate Open Area / Overflow Grate Op	rate Upper Edge, H _t = v Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris =	Zone 3 Weir 5.47 3.00 4.90 18.90	Not Selected N/A N/A N/A N/A	feet should be $\geq$ 4 ft ²
Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % =	Zone 3 Weir 4.74 9.00 4.00 2.91 70%	Not Selected N/A N/A N/A N/A N/A N/A N/A	feet H:V (enter zero for fl	at grate)	Over Flow Grate Open Area / Overflow Grate Op	rate Upper Edge, H _t = v Weir Slope Length = 100-yr Orifice Area =	Zone 3 Weir 5.47 3.00 4.90	Not Selected N/A N/A N/A	feet should be ≥ 4
Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides =	Zone 3 Weir 4.74 9.00 4.00 2.91	Not Selected N/A N/A N/A N/A	feet H:V (enter zero for fl feet	at grate)	Over Flow Grate Open Area / Overflow Grate Op	rate Upper Edge, H _t = v Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris =	Zone 3 Weir 5.47 3.00 4.90 18.90	Not Selected N/A N/A N/A N/A	feet should be $\geq$ 4 ft ²
Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % =	Zone 3 Weir 4.74 9.00 4.00 2.91 70% 50% rcular Orifice, Restrict	Not Selected N/A N/A N/A N/A N/A N/A	feet H:V (enter zero for fl feet %, grate open area/t %	at grate)	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate O	rate Upper Edge, H _t = 1 Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = pen Area w/ Debris =	Zone 3 Weir 5.47 3.00 4.90 18.90 9.45 rs for Outlet Pipe w/	Not Selected N/A N/A N/A N/A N/A Flow Restriction Plat	feet should be $\ge 4$ ft ² ft ²
Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % = Jser Input: Outlet Pipe w/ Flow Restriction Plate (Ci	Zone 3 Weir           4.74           9.00           4.00           2.91           70%           50%           rcular Orifice, Restrict           Zone 3 Restrictor	Not Selected N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected	feet H:V (enter zero for fl feet %, grate open area/t % gular Orifice)	at grate) iotal area	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate O	rate Upper Edge, H _t = · Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = pen Area w/ Debris = <b>Calculated Paramete</b>	Zone 3 Weir           5.47           3.00           4.90           18.90           9.45   rs for Outlet Pipe w/ Zone 3 Restrictor	Not Selected N/A N/A N/A N/A N/A Flow Restriction Plat Not Selected	feet should be $\geq$ 4 ft ² ft ² te
Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe =	Zone 3 Weir 4.74 9.00 4.00 2.91 70% 50% rcular Orifice, Restrict Zone 3 Restrictor 0.00	Not Selected N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A	feet H:V (enter zero for fl feet %, grate open area/t % gular Orifice) ft (distance below basi	at grate) iotal area	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op (	rate Upper Edge, H _t = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = pen Area w/ Debris = <b>Calculated Paramete</b> Outlet Orifice Area =	Zone 3 Weir 5.47 3.00 4.90 9.45 s for Outlet Pipe w/ Zone 3 Restrictor 3.86	Not Selected N/A N/A N/A N/A N/A N/A Flow Restriction Plate Not Selected N/A	feet should be $\ge 4$ ft ² ft ² te ft ²
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Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe =	Zone 3 Weir 4.74 9.00 4.00 2.91 70% 50% rcular Orifice, Restrict Zone 3 Restrictor 0.00	Not Selected N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A	feet H:V (enter zero for fl feet %, grate open area/t % gular Orifice) ft (distance below basi	at grate) otal area in bottom at Stage = 0	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op (	rate Upper Edge, H _t = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = pen Area w/ Debris = <b>Calculated Paramete</b> Outlet Orifice Area = let Orifice Centroid =	Zone 3 Weir 5.47 3.00 4.90 9.45 s for Outlet Pipe w/ Zone 3 Restrictor 3.86	Not Selected N/A N/A N/A N/A N/A N/A Flow Restriction Plate Not Selected N/A	feet should be $\geq 4$ ft ² ft ² te ft ²
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Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Slope = Overflow Grate Open Area % = Debris Clogging % = Jser Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectant Spillway Invert Stage - Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Neuted Hydrograph Results Design Storm Return Period = One-Hour Rainfail Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Unit Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Time to Drain 97% of Inflow Volume (hours)	Zone 3 Weir 4.74 9.00 4.00 2.91 70% 50% Zone 3 Restrictor 0.00 30.00 22.00 gular or Trapezoidal) 6.65 35.00 4.00 1.00 WQCV 0.53 0.630 0.629 0.00 0.0 1.2.5 0.3 N/A Plate N/A 39	Not Selected           N/A           It (relative to basin the feet           H:V           feet           H:V           feet           0.07           2.004           0.00           0.0           39.7           0.8           N/A           Overflow Grate 1           0.01           N/A	feet H:V (enter zero for fl feet %, grate open area/t % (ular Orifice) ft (distance below basi inches inches inches bottom at Stage = 0 ft; 1.19 1.670 0.01 0.01 0.4 33.2 0.5 N/A Plate N/A N/A 66	at grate) otal area in bottom at Stage = 0 Half- 1.50 2.524 2.523 0.17 6.0 50.2 5.0 0.8 Overflow Grate 1 0.2 N/A 72	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op Overflow Grate Op ( ft) Out Central Angle of Rest Spillway Stage a Basin Area a Basin Area a 3.237 0.34 12.0 64.6 13.4 1.1 Overflow Grate 1 0.7 N/A 70	rate Upper Edge, H _t = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = <b>Calculated Paramete</b> Outlet Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> r Design Flow Depth= at Top of Freeboard = at Top of Freeboard = 1 Top of Freeboard = 25 Year 2.00 4.235 4.235 4.235 4.233 0.78 2.7.5 84.7 26.3 1.0 Overflow Grate 1 1.3 N/A 67	Zone 3 Weir 5.47 3.00 4.90 18.90 9.45 s for Outlet Pipe w/ Zone 3 Restrictor 3.86 1.02 2.06 ted Parameters for S 1.07 8.72 1.17 50 Year 2.25 5.066 5.062 1.01 35.6 101.4 37.8 1.1 Overflow Grate 1 1.9 N/A 65	Not Selected           N/A           Spillway           feet           feet           feet           6.013           6.008           1.29           45.6           120.4           43.8           1.0           Outlet Plate 1           2.3           N/A	feet should be ≥ 4 ft ² ft ² ft ² ft ² feet radians 16.565 1.83 64.5 1.83 64.5 1.83 64.5 329.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.
Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Slope = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = Spillway (Rectany Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) = Ratio Peak Outflow to Predevelopment Peak Q (cfs) = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 9% of Inflow Volume (hours) =	Zone 3 Weir 4.74 9.00 4.00 2.91 70% 50% rcular Orifice, Restrict Zone 3 Restrictor 0.00 30.00 22.00 gular or Trapezoidal) 6.65 35.00 4.00 1.00 WQCV 0.53 0.630 0.629 0.00 0.02 12.5 0.3 N/A Plate N/A N/A Plate N/A N/A	Not Selected           N/A           It (relative to basin to feet           H:V           feet           H:V           feet           0.00           0.00           0.00           0.00           0.01           N/A           Overflow Grate 1           0.01           N/A	feet H:V (enter zero for fi feet %, grate open area/t % <b>ular Orifice)</b> ft (distance below basi inches inches bottom at Stage = 0 ft; 2 Year 1.19 1.671 0.01 0.01 0.33.2 0.5 N/A Plate N/A N/A N/A N/A N/A N/A	at grate) otal area in bottom at Stage = 0 Half- 1.50 2.524 2.523 0.17 6.0 50.2 5.0 0.8 Overflow Grate 1 0.2 N/A 72 77	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate O Overflow Grate O Overflow Grate O Overflow Grate O Spillway Stage a Basin Area a 10 Year 1.75 3.238 3.237 0.34 1.20 64.6 1.3.4 1.1 Overflow Grate 1 0.7 N/A 70 77	rate Upper Edge, H _t = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = pen Area w/o Debris = <b>Calculated Paramete</b> Outlet Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> v Design Flow Depth= at Top of Freeboard = at Top of Freeboard = 25 Year 2.00 4.235 4.233 0.78 2.7.5 84.7 26.3 1.0 Overflow Grate 1 1.3 N/A 67 76	Zone 3 Weir 5.47 3.00 4.90 18.90 9.45 rs for Outlet Pipe w/ Zone 3 Restrictor 3.86 1.02 2.06 ted Parameters for S 1.07 8.72 1.17 50 Year 2.25 5.066 5.062 1.01 35.6 1.01 35.6 1.01 4.90 N/A 3.78 5.062 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 35.6 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1	Not Selected           N/A           Spillway           feet           feet           6.008           1.29           45.6           120.4           43.8           1.0           Outlet Plate 1           2.3           N/A	feet should be ≥ 4 $ft^2$ $ft^2$ feet radians
Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Slope = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectant Spillway Invert Stage - Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Netted Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Peak Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Time to Drain 97% of Inflow Volume (hours)	Zone 3 Weir 4.74 9.00 4.00 2.91 70% 50% Zone 3 Restrictor 0.00 30.00 22.00 gular or Trapezoidal) 6.65 35.00 4.00 1.00 WQCV 0.53 0.630 0.629 0.00 0.0 1.2.5 0.3 N/A Plate N/A 39	Not Selected           N/A           It (relative to basin the feet           H:V           feet           H:V           feet           0.07           2.004           0.00           0.0           39.7           0.8           N/A           Overflow Grate 1           0.01           N/A	feet H:V (enter zero for fl feet %, grate open area/t % (ular Orifice) ft (distance below basi inches inches inches bottom at Stage = 0 ft; 1.19 1.670 0.01 0.01 0.4 33.2 0.5 N/A Plate N/A N/A 66	at grate) otal area in bottom at Stage = 0 Half- 1.50 2.524 2.523 0.17 6.0 50.2 5.0 0.8 Overflow Grate 1 0.2 N/A 72	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op Overflow Grate Op ( ft) Out Central Angle of Rest Spillway Stage a Basin Area a Basin Area a 3.237 0.34 12.0 64.6 13.4 1.1 Overflow Grate 1 0.7 N/A 70	rate Upper Edge, H _t = Weir Slope Length = 100-yr Orifice Area = en Area w/O Debris = Calculated Paramete Outlet Orifice Centroid = rictor Plate on Pipe = Calcula r Design Flow Depth= at Top of Freeboard = at Top of Freeboard = 25 Year 2.00 4.235 4.235 4.235 4.233 0.78 2.7.5 84.7 26.3 1.0 Overflow Grate 1 1.3 N/A 67	Zone 3 Weir 5.47 3.00 4.90 18.90 9.45 s for Outlet Pipe w/ Zone 3 Restrictor 3.86 1.02 2.06 ted Parameters for S 1.07 8.72 1.17 50 Year 2.25 5.066 5.062 1.01 35.6 101.4 37.8 1.1 Overflow Grate 1 1.9 N/A 65	Not Selected           N/A           Spillway           feet           feet           feet           6.013           6.008           1.29           45.6           120.4           43.8           1.0           Outlet Plate 1           2.3           N/A	feet should be ≥ 4 ft ² ft ² ft ² ft ² feet radians 16.565 1.83 64.5 1.83 64.5 1.83 64.5 329.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.74.9 2.

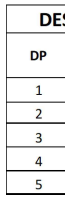


Appendix E Drainage Maps

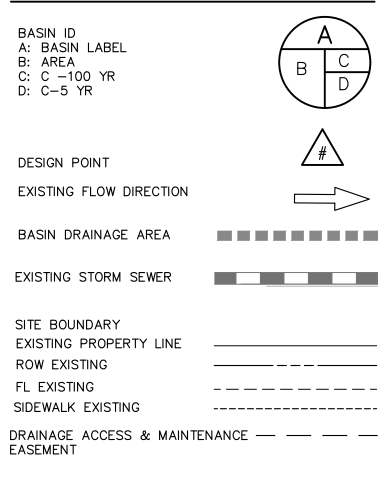




# **STERLING RANCH FILING 5**



#### LEGEND

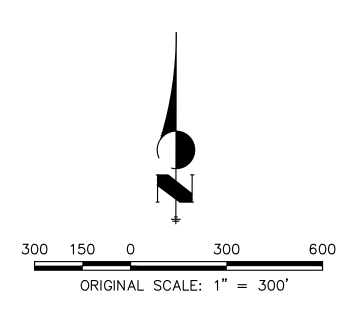


EXISTING

-6100-

BASIN SUMMARY TABLE							
Tributary	Area	Percent			t _c	Q₅	<b>Q</b> ₁₀₀
Sub-basin	(acres)	Impervious	<b>C</b> ₅	<b>C</b> ₁₀₀	(min)	(cfs)	(cfs)
A1	5.09	0%	0.08	0.35	28.7	1.0	7.6
A2	2.89	0%	0.08	0.35	15.3	0.8	5.9
A3	1.94	0%	0.08	0.35	17.9	0.5	3.7
A4	4.83	47%	0.44	0.61	18.3	6.8	16.0
OS1	2.17	19%	0.19	0.42	9.6	1.7	6.4
OS2	31.70	20%	0.21	0.44	36.3	14.4	51.0
OS3	13.90	49%	0.40	0.57	15.5	19.4	46.3

ESIGN POINT				
	Q5	Q100		
	Total	Total		
	1.7	6.4		
	14.4	51.0		
	3.1	18.7		
	19.4	46.3		
	6.8	16.0		

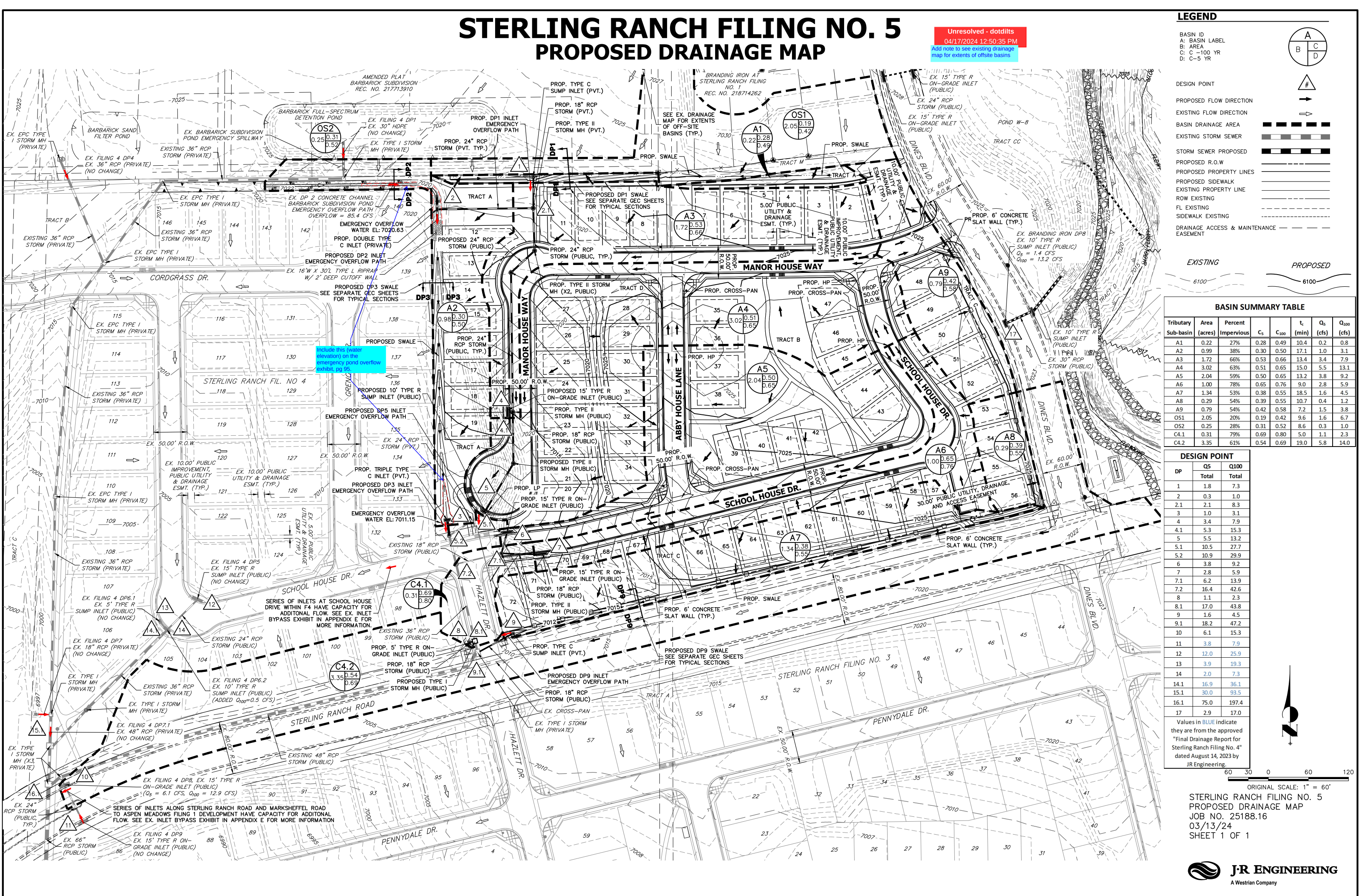


STERLING RANCH FILING 5 EXISTING DRAINAGE MAP JOB NO. 25188.16 03/12/2024 SHEET 1 OF 1

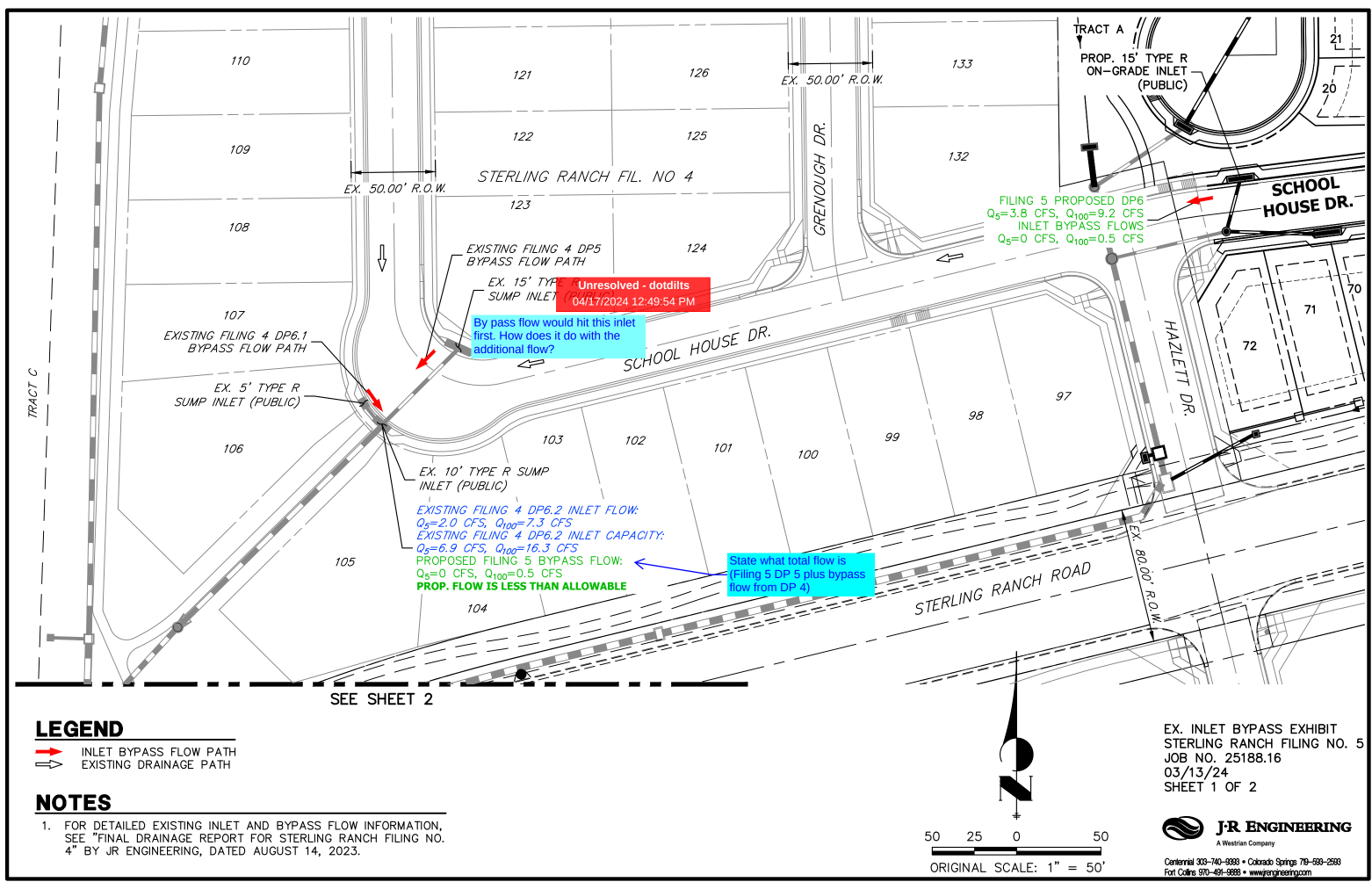


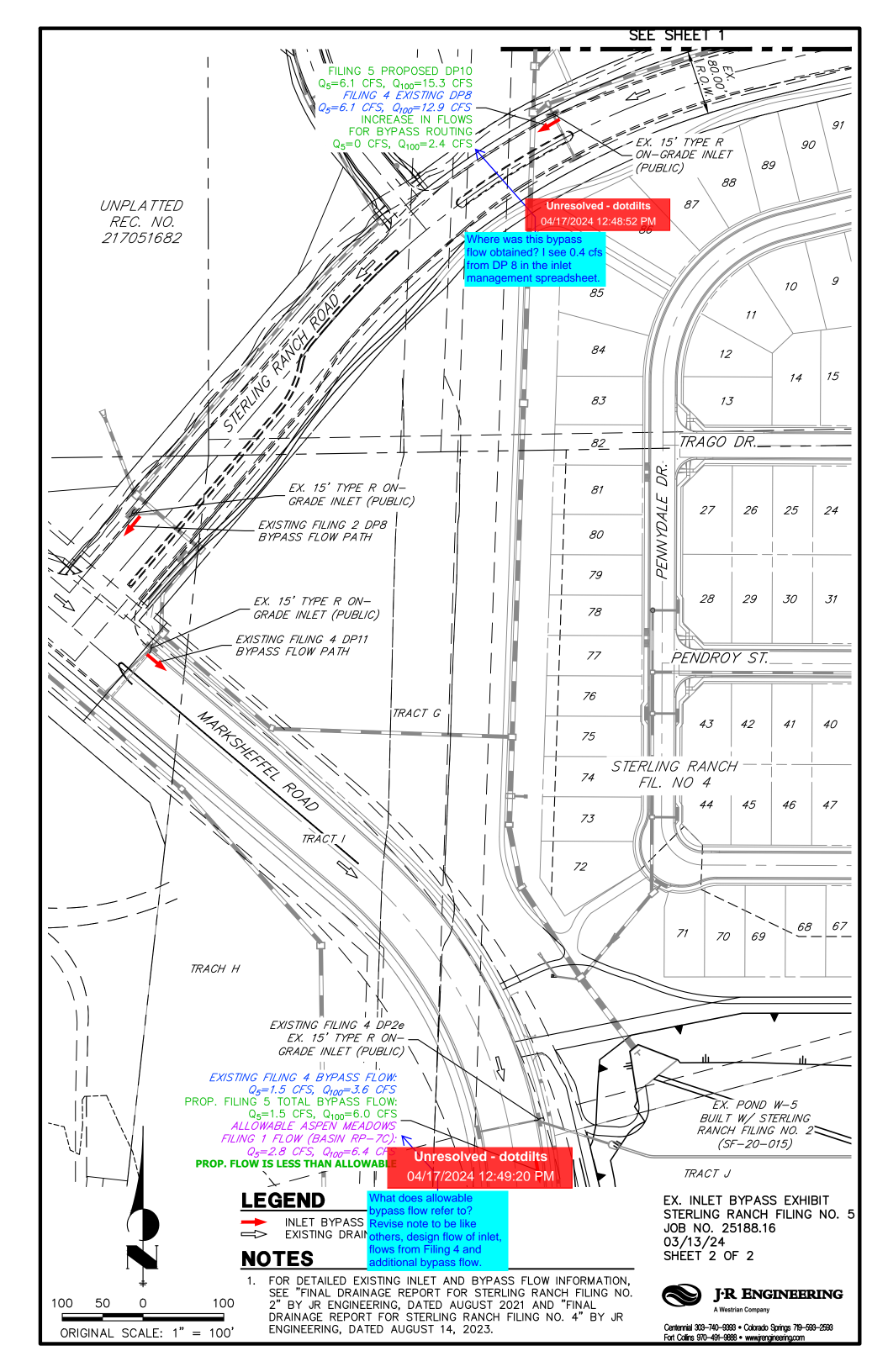
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#### V_2 Drainage Report - Final - Copy.pdf Markup Summary



Have the second	Subject: Callout Page Label: [1] 11x17 Portrait Author: dotdurham Date: 4/18/2024 11:44:15 AM Status: Color: Layer: Space:	Unresolved: Show HGL/water surface will be in channel (6.4 cfs not intercepted)
	Subject: Callout Page Label: 1 Author: dotdurham Date: 4/18/2024 11:35:15 AM Status: Color: Layer: Space:	Should account for 0.5 cfs bypass flow from DP6
1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1	Subject: Callout Page Label: 1 Author: dotdurham Date: 4/18/2024 11:38:40 AM Status: Color: Layer: Space:	This inlet should account for additional 12 cfs which overtops from channel just north of here.
Creatic Trey 1 7	Subject: Callout Page Label: [1] 11x17 Portrait Author: dotdurham Date: 4/18/2024 11:47:09 AM Status: Color: Layer: Space:	Unresolved: Show water surface elevation around inlet
	Subject: Callout Page Label: [1] 11x17 Portrait Author: dotdurham Date: 4/18/2024 11:47:45 AM Status: Color: Layer: Space:	Unresolved: Show water surface elevation around inlet
AND	Subject: Callout Page Label: [1] 11x17 Portrait Author: dotdurham Date: 4/18/2024 11:53:35 AM Status: Color: Layer: Space:	Hazlett Drive capacity should be checked with additional 12 cfs from DP3.

	Subject: Callout Page Label: [1] 11x17 Portrait Author: dotdurham Date: 4/18/2024 11:53:58 AM Status: Color: Layer: Space:	DP 8 inlet design should account for 12 cfs from DP3
100 99 90 STELLIG RMOOI HO BARGENY OWNER THE AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND	Subject: Callout Page Label: [1] 11x17 Portrait Author: dotdurham Date: 4/18/2024 11:54:24 AM Status: Color: Layer: Space:	This flow would be bypass from DP8
	Subject: Callout Page Label: [1] DR01 Author: dotdurham Date: 4/18/2024 12:07:13 PM Status: Color: Layer: Space:	Include this (water elevation) on the emergency pond overflow exhibit, pg 95.
	Subject: Callout Page Label: [1] 11x17 Landscape Author: dotdurham Date: 4/18/2024 12:59:45 PM Status: Color: Layer: Space:	State what total flow is (Filing 5 DP 5 plus bypass flow from DP 4)
Highlight (6)		
Quantity 212 626	Subject: Highlight Page Label: 17 Author: dotdurham Date: 4/18/2024 9:30:22 AM Status: Color: Layer: Space:	212
212 626 24	Subject: Highlight Page Label: 17 Author: dotdurham Date: 4/18/2024 9:30:27 AM Status: Color: Layer: Space:	626

= 7019.18 = <b>1.70</b> = 0.012	Subject: Highlight Page Label: 1 Author: dotdurham Date: 4/18/2024 9:38:37 AM Status: Color: Layer: Space:	
Known Q = <mark>1.00</mark>	Subject: Highlight Page Label: 1 Author: dotdurham Date: 4/18/2024 9:40:03 AM Status: Color: Layer: Space:	1.00
= <mark>0.10</mark> = 1.000	Subject: Highlight Page Label: 1 Author: dotdurham Date: 4/18/2024 9:40:29 AM Status: Color: Layer: Space:	
= 0.33 = <b>3.03</b> = 3.63	Subject: Highlight Page Label: 1 Author: dotdurham Date: 4/18/2024 9:40:43 AM Status: Color: Layer: Space:	

PolyLine (2)



Subject: PolyLine Page Label: [1] 11x17 Portrait Author: dotdurham Date: 4/18/2024 11:25:26 AM Status: Color: Layer: Space:



Subject: PolyLine Page Label: [1] 11x17 Portrait Author: dotdurham Date: 4/18/2024 11:45:03 AM Status: Color: Layer: Space:

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#### Text Box (4)

BYPASS FLOW PAIN SUMP NET (VIEC) Bypass flow wold he this inter Brit How does it do with the solution of all SUMPON	Subject: Text Box Page Label: [1] 11x17 Landscape Author: Bret Date: 4/17/2024 12:50:08 PM Status: Color: Layer: Space:	By pass flow would hit this inlet first. How does it do with the additional flow?
Add note to seve existing drainage may for exerve of of other basis	Subject: Text Box Page Label: [1] DR01 Author: Bret Date: 4/17/2024 12:50:43 PM Status: Color: Layer: Space:	Add note to see existing drainage map for extents of offsite basins
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Subject: Text Box Page Label: 1 Author: dotdurham Date: 4/18/2024 11:50:18 AM Status: Color: Layer: Space:	Run a worst case scenario on this channel (82.5 cfs) to show what happens if inlets are clogged. Provide small discussion within report.
Control of the proving of the provin	Subject: Text Box Page Label: [1] 11x17 Portrait Author: dotdurham Date: 4/18/2024 11:56:43 AM Status: Color: Layer: Space:	See comments on similiar exhibit on page 95 of report. Verify information between 2 exhibits works together. Highlight that this exhibit is for inlets and the previous exhibit is for the channel

#### Unresolved (4)



Subject: Unresolved Page Label: [1] 11x17 Portrait Author: Bret Date: 4/17/2024 12:48:57 PM Status: Color: 📕 Layer: Space:



Subject: Unresolved Page Label: [1] 11x17 Portrait Author: Bret Date: 4/17/2024 12:49:29 PM Status: Color: Layer: Space:

S FLOW PATH

2014 9 APS 124 OVE PATH 7 TF - Unresolved - dotdits 1421 04112/2024 124854 PM 5 CHOOL HOUSE

Subject: Unresolved Page Label: [1] 11x17 Landscape Author: Bret Date: 4/17/2024 12:50:08 PM Status: Color: Layer: Space:

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EX. 15' TIPE R

Subject: Unresolved Page Label: [1] DR01 Author: Bret Date: 4/17/2024 12:50:43 PM Status: Color: Layer: Space: