# FINAL DRAINAGE REPORT FOR HOMESTEAD NORTH AT STERLING RANCH FILING NO. 3

### **Prepared For:**

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> January 2023 Project No. 25188.12

Prepared By:
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PCD Filing No.: SF-22-29



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

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

Mike Bramlett, Colorado P.E. 32314

For and On Behalf of JR Engineering, LLC

32314 10/25/22

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

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

**Business Name:** 

SR Land, LLC

By:

Title:

Address:

20 Boulder Crestent, Suite 200

Colorado Springs, CO 80903

#### El Paso County:

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

Joshua Palmer, P.E.

County Engineer/ ECM Administrator

Date

Conditions:



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## **PURPOSE**

This document is the Final Drainage Report for Homestead North at Sterling Ranch Filing No. 3. The purpose of this report is to identify on-site and off-site drainage patterns, storm sewer, culvert and inlet locations, areas tributary to the site, and to safely route developed storm water to adequate outfall facilities.

This report also finalizes and provides design details for the concepts previously studied within the "Preliminary Drainage Report and MDDP Addendum for Homestead North At Sterling Ranch Preliminary Plan" by JR Engineering, Dated January 2022.

## GENERAL SITE DESCRIPTION

#### **GENERAL LOCATION**

Homestead North at Sterling Ranch Filing No. 3 (hereby referred to as the "site") is a proposed Single-Family SF residential, urban (RS-6000) development with a total area of approximately 40.83 acres.

The site is located in a portion of the SE ¼ of Section 28, Township 12 South, Range 65 West of the Sixth Principal Meridian in the County of El Paso, State of Colorado. The site is located immediately east of Vollmer Road and South of Poco Road. Beyond Poco Road to the north lies "the Retreat at Timberridge Filing No. 1" and beyond Vollmer Road to the west lies a parcel owned by John R. Jaynes (Rec No. 211001958). The site is bounded by Homestead North at Sterling Ranch Filing No. 2 to the south, and Sand Creek borders the site to east. Beyond the Creek to the east is another portion of "The Retreat At Timberridge Filing No. 1". Refer to the vicinity map in Appendix A for additional information.

The site is completely within the "Sand Creek Major Drainage Basin". There are no known irrigation facilities located within the project site.

#### **DESCRIPTION OF PROPERTY**

The site totals 40.83 acres in area and will be platted to contain 77 single-family residential lots, public, urban residential streets with 50' Right-of-Way's, and Tracts. The site ground cover is comprised of variable sloping grasslands that generally slope(s) downward to the south and east at 1 to 30+% towards Sand Creek. On the eastern side of the site, between the proposed lots, and the Creek, is an existing 15' wide concrete maintenance and access trail centered within an existing 25' public easement. The western edge of this easement is the anticipated limits of disturbance for the entire eastern boundary of this project/site. The total area anticipated to be disturbed with this project is 36.49 acres.



Soil characteristics are comprised of Type B hydrologic Soil groups. Refer to the soil survey map in Appendix A for additional information.

The Sand Creek borders the eastern portion of the site. Currently, JR Engineering is performing studies and plans to address Sand Creek stabilization directly adjacent to the site. This project corresponds to PCD Project Number CDR-20-004.

Pre-Development grading and early utility plans have been submitted to El Paso County for this project site (El Paso County Proj. # SP-22-007). The existing conditions for this site reflect the grading proposed on the "Pre-Development Grading Plans" and the Water and Sanitary infrastructure proposed within those plans sets can be considered existing for the purposes of this report. No other utilities are known to be located within the project site.

#### FLOODPLAIN STATEMENT

Based on the FEMA Firm Maps Number 08041C0535G revised December 7, 2018, the vast majority of the development is located within Zone X, or areas area outside the Special Flood Hazard Area (SFHA) and higher than the elevation of the 0.2-percent-annual-chance (or 500-year) flood. The eastern property boundary will be platted to the center of Sand creek, placing a portion of the site within Zone AE. The area of disturbance for site grading is located outside of the delineated floodway within Zone X. The FEMA map containing the site has been presented in Appendix A. The plat for Homestead North at Sterling Ranch Filing No. 3 is anticipated to be recorded prior to a LOMR for channel improvement. It is anticipated that the floodplain improvements will result in a no-rise condition and will not adversely impact the Homestead Filing No. 3 development and surrounding developments. See Appendix A for a copy of the FEMA Firm Map.

## **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 respective sub-basin is shown in Appendix D.

The site generally drains from north to south consisting of rolling hills. Currently, the site is used as pasture land for cattle. Sand Creek is located adjacent to the east portion of the site running north to south. This reach of drainage conveyance is not currently improved. Currently, JR engineering is performing studies and plans to address Sand Creek stabilization adjacent to the site. It is anticipated that the channel improvements will be in place prior to the development of the site. The design



presented herein is coordinated with the proposed channel improvements presented in the "Sand Creek Restoration Public Improvement Plans" by JR Engineering. This project corresponds to PCD Project Number CDR-20-004.

The proposed drainage on the site closely follows the approved "Master Development Drainage Plan for Sterling Ranch", (MMDP) prepared by M&S Civil Consultants, Inc., dated October 24, 2018 and the "Preliminary Drainage Report And MDDP Addendum For Homestead North At Sterling Ranch Preliminary Plan", prepared by JR Engineering, dated January 2022. The Homestead North Filing No. 3 detention facility closely follows the drainage patterns of pond A and B in the preliminary drainage report as well as the Final Drainage Report for Homestead At Sterling Ranch Filing No. 2, prepared by JR Engineering, dated July 2022. The Homestead North preliminary drainage report map and WQ map is shown within Appendix D of this report.

#### **EXISTING SUB-BASIN DRAINAGE**

The total platted area for the site is 40.83 acres. The existing site drainage conditions were analyzed as 7 basins totaling 36.60 acres. These existing basins outfall to Sand Creek at the two locations shown and to Homestead North Filing No. 2 to the south at the four locations shown. Basins draining to Homestead North Filing No. 2 have been accounted and accommodated for in the design of the Filing No. 2 infrastructure, as presented in the Final Drainage Report for Homestead North at Sterling Ranch Filing No. 2.

The Sand Creek borders and is partially within the eastern limits of the site for a total onsite area of 4.23 acres. The portion of the Sand Creek running through and along the project site was not basinized for the purposes of this report, as the basis of design for this site was to not disturb or modify the Creek in any way, and to limit developed flows leaving the project site to predevelopment/historic rates. The Creek is being studied and improved with the "Sand Creek Restoration Public Improvement Plans" by JR Engineering. This project corresponds to PCD Project Number CDR-20-004.

**Basin EX1** (Q5 = 0.9 cfs, Q100 = 5.8 Cfs) is 3.82 acres, and consists of undeveloped land, covered with sparse native vegetation. Runoff generated generally sheet flows south per existing drainage patterns until it reaches the Site's southern border at DP E1 (the northern curb of Perry Owens Drive, El Paso County Type C). Once flows reach the curb and gutter, they continue per the drainage patterns identified in the Final Drainage Report for Homestead North at Sterling Ranch Filing No. 2, by JR Engineering.

**Basin EX2** (Q5 = 1.8 cfs, Q100 = 12.0 cfs) is 9.74 acres, and consists of undeveloped land covered with sparse native vegetation. Runoff generated in this basin generally flows southeast towards the Site's southern border. Flows are intercepted by the existing grass-lined swale and carried east to DP E2, flows continue through Basin EX3 to DP 3.1.



**Basin EX3** (Q5 = 3.8 cfs, Q100 = 25.4 cfs) is 21.47 acres, and consists of undeveloped land covered with sparse native vegetation. Runoff generated in this basin generally flows southeast towards the Site's southern border. Flows are intercepted by the existing grass-lined swale and carried east to Sand Creek at DP E3.1. Combined flows in the grass swale from DP2 and Basin EX3 that reach DP3.1 are Q5 = 5.0 cfs, Q100 = 33.6 cfs.

**Basin EX4** (Q5 = 1.6 cfs, Q100 = 3.7 cfs) is 0.84 acres in area and consists mainly of undeveloped land bordering the western side of the Regional Trail that serves as a pedestrian and bike corridor as well as maintenance access road that allows for vehicular access to Sand Creek and other drainage infrastructure. In general this basin slopes to the east, directly into Sand Creek. Slopes range from flat to 33%. Runoff generated flows east, over the existing 15' concrete regional trail and into Sand Creek at DP E4.

**Basin EX1.2** (Q5 = 0.1 cfs, Q100 = 0.4 cfs) is 0.17 acres, and consists of undeveloped land with sparse, native vegetation. Runoff generated flows southeast to the Site's southern border with Filing No. 2 at DP 1.2. Flows continue per the drainage patterns identified in the Final Drainage Report for Homestead North at Sterling Ranch Filing No. 2, by JR Engineering. The flows identified in this report that are tributary to the Filing No. 2 development have remained consistent with what was planned for.

**Basin EXB6** (Q5 = 0.0 cfs, Q100 = 0.3 cfs) is 0.13 acres, and consists of undeveloped land with sparse, native vegetation. Runoff generated flows southeast to the Site's southern border with Filing No. 2 at DP B6. Flows continue per the drainage patterns identified in the Final Drainage Report for Homestead North at Sterling Ranch Filing No. 2, by JR Engineering. The flows identified in this report that are tributary to the Filing No. 2 development have remained consistent with what was planned for.

**Basin EXB4** (Q5 = 0.2 cfs, Q100 = 1.0 cfs) is 0.43 acres, and consists of undeveloped land with sparse, native vegetation. Runoff generated flows southeast to the Site's southern border with Filing No. 2 at DP B4. Flows continue per the drainage patterns identified in the Final Drainage Report for Homestead North at Sterling Ranch Filing No. 2, by JR Engineering. The flows identified in this report that are tributary to the Filing No. 2 development have remained consistent with what was planned for.

## PROPOSED DRAINAGE CONDITIONS

The proposed site consists of 77 single family detached residential lots ranging in size from ½ acre to over ½ acre, public urban local streets, and intermixed open space. The site has been designed to collect, detain, and treat all developed flows prior to their discharge from the project site or their basins respective ultimate outfall. Developed basins that leave the site to the south, are all treated in



either Pond B or Pond C. Basins have been named to be consistent with the Preliminary Drainage Report And MDDP Addendum For Homestead North At Sterling Ranch Preliminary Plan and subsequent Filing No. 1 and Filing No.2 FDR's. Basins designated with the prefix B, go to Pond B within the Filing 2 development and are consistent with what was planned for in the Filing No. 2 FDR. Basins designated with the Prefix D, go to Pond C, part of the Filing No. 1 development and are consistent with what was planned for in the Final Drainage Report for the Homestead North at Sterling Ranch Filing No. 1 by JR Engineering. All developed basins identified with the prefix A, are treated and detained on-site in the proposed Full-Spectrum detention and Water Quality Pond A. Basins OS-1 and OS-2 are undeveloped basins that flow directly to the Sand Creek. These basins are infeasible to capture onsite due to the existing topography and proximity to the Creek.

In general, this site utilizes a system of grass swales and lot grading to direct developed flows to the proposed streets and curb and gutter system. The proposed streets and curb and gutter, direct water to inlets and the proposed storm sewer system that carries flows to the proposed on-site, full-spectrum detention and water quality Pond A.

#### PROPOSED SUB-BASIN DRAINAGE

All basins include a numbered design point indicating where all flows will outfall/leave that basin. Basins that include a design point suffix of (i) or (B) in the rational calculations indicate that a portion of the flows are either captured in an inlet or continue as "by-pass" flow per overland flow patterns. Captured flows get the suffix (i) and by-pass flows get the suffix B. These are not shown on the map for clarity purposes.

**Basin A1** is 3.82 acres and consists of proposed single-family residential lots ranging in size from just below a  $\frac{1}{4}$  of an acre to greater than  $\frac{1}{2}$  acre, the west half of a portion of proposed Aspen Valley Road, and Jess Evans Drive west of Aspen Valley Road. Runoff generated (Q5 = 5.2 cfs, Q100 = 13.5 cfs) sheet flows towards the curb and gutter and is then directed to the proposed on-grade 15' Type R inlet at Design Point 1. Captured flows at DP 1i (Q5 = 5.2 cfs, Q100 = 10.9 cfs) are piped to DP2.1. By-pass flows at DP 1B(Q100 = 2.6 cfs) continue in the curb and gutter, south, to DP3 per the drainage patterns identified in Basin A3.

**Basin A2** is 3.02 acres and consists of proposed single-family residential lots ranging in size from  $\frac{1}{4}$  of an acre to greater than  $\frac{1}{2}$  acre, the east half of a portion of proposed Aspen Valley Road, and Jess Evans Drive east of Aspen Valley Road. Runoff generated (Q5 = 4.5 cfs, Q100 = 10.8 cfs) sheet flows towards the curb and gutter and is then directed to the proposed on-grade 15' Type R inlet at Design Point 2. Captured flows at DP 2i (Q5 = 4.5 cfs, Q100 = 9.5 cfs) are piped to DP2.1. By-pass flows at DP 2B (Q100 = 1.3 cfs) continue in the curb and gutter, south, to DP4 per the drainage patterns identified in Basin A4.

Total flow in the pipe at DP 2.1 (24" RCP) is Q5 = 9.3 cfs, and Q100 = 19.6 cfs. Flows at DP2.1 are piped to DP4.1.



**Basin A3** is 4.54 acres and consists of proposed single-family residential lots ranging in size from  $\frac{1}{4}$  of an acre to greater than  $\frac{1}{2}$  acre, the west half of a portion of proposed Aspen Valley Road, and David Rudabaugh Drive west of Aspen Valley Road. Runoff generated (Q5 = 6.1 cfs, Q100 = 15.1 cfs) sheet flows towards the curb and gutter and is then directed to the proposed on-grade 15' Type R inlet at Design Point 3 (Total Flow = Q5 = 6.1 cfs, Q100 = 17.5). Captured flows at DP 3i (Q5 = 6.1 cfs, Q100 = 12.6 cfs) are piped to DP3.1. By-pass flows at DP 1B (Q100 = 4.9 cfs) continue in the curb and gutter, south, to DP5 per the drainage patterns identified in Basin A5.

**Basin A4** is 3.82 acres and consists of proposed single-family residential averaging around a quarter of an acre in size, the east half of a portion of proposed Aspen Valley Road, and David Rudabaugh Drive east of Aspen Valley Road. Runoff generated (Q5 = 6.0 cfs, Q100 = 14.4 cfs) sheet flows towards the curb and gutter and is then directed to the proposed on-grade 15' Type R inlet at Design Point 4 (Total Flow = Q5 = 6.0 cfs, Q100 = 14.4 cfs). Captured flows at DP 4i (Q5 = 6.0 cfs, Q100 = 11.3 cfs) are piped to DP4.1. By-pass flows at DP 4B (Q100 = 3.1 cfs) continue in the curb and gutter, south, to DP6 per the drainage patterns identified in Basin A6.

Total flow in the pipe at DP 4.1 (36" RCP) is Q5 = 20.6 cfs, and Q100 = 42.1 cfs. Flows at DP4.1 are piped to DP5.1.

**Basin A5** is 7.53 acres and consists of proposed single-family residential lots ranging in size from just under a  $\frac{1}{4}$  of an acre to greater than  $\frac{1}{2}$  acre, the west half of a portion of proposed Aspen Valley Road, and William Downing Drive west of Aspen Valley Road. Runoff generated (Q5 = 7.6 cfs, Q100 = 21.7 cfs) sheet flows towards the curb and gutter and is then directed to the proposed 15' Type R sump inlet at Design Point 5 (Total Flow = Q5 = 7.5 cfs, Q100 = 25.7 cfs). This inlet was sized to capture all flows up to and including the 100-yr storm event. Captured flows at DP 5i (Q5 = 7.6 cfs, Q100 = 25.8 cfs) are piped to DP5.1. If the inlet were to become clogged, flows would overtop the crown of Aspen Valley and either enter the proposed 15' Type R sump inlet at DP-6, or would overtop the curb and gutter and flow directly into the proposed full spectrum EDB at design point 7.1.

Total flow in the pipe at DP 5.1 (30" RCP) is Q5 = 27.9 cfs, and Q100 = 66.1 cfs. Flows at DP5.1 are piped to DP6.1.

**Basin A6** is 4.29 acres and consists of proposed single-family residential lots averaging a quarter of an acre in size, the east half of a portion of proposed Aspen Valley Road, and William Downing Drive east of Aspen Valley Road. Runoff generated (Q5 = 6.5 cfs, Q100 = 15.5 cfs) sheet flows towards the curb and gutter and is then directed to the proposed 15' Type R sump inlet at Design Point 6 (Total Flow = Q5 = 6.5 cfs, Q100 = 18.8 cfs). This inlet was sized to capture all flows up to and including the 100-yr storm event. Captured flows at DP 6i (Q5 = 6.5 cfs, Q100 = 18.8 cfs) are piped to DP7.1. If the inlet were to become clogged, flows would overtop the crown of Aspen Valley



and either enter the proposed 15' Type R sump inlet at DP-5, or would overtop the curb and gutter and flow directly into the proposed full spectrum EDB at design point 7.1.

Total flow in the pipe at DP 6.1 (36" RCP) is Q5 = 34.0 cfs, and Q100 = 83.2 cfs. Flows at DP6.1 are piped to DP7.1.

**Basin A7** is 2.93 acres and consists of proposed single-family residential lots ranging in size from a quarter of an acre to just under 1/3 of an acre and a proposed full-spectrum extended detention basin (EDB) named Pond A. See the water quality section of this report for design information related to Pond A. Runoff generated (Q5 = 1.9 cfs, Q100 = 8.3 cfs) sheet flows towards and into the proposed EDB, Pond A at Design Point 7.1 (Total Flow = Q5 = 35.1 cfs, Q100 = 92.2 cfs). Combined flows include the Basin A7's runoff and the storm sewer outfall into the Pond from Design Point 6.1. A section of Basin A7 (A7A) was analyzed to determine the flowrate for the minor semi-channelized flow into the pond from Lots 76-77 and part of 75. The analysis is included in Appendix C and the swale will be armored with Type VL soil riprap where potentially erosive velocities are encountered.

**Basin B1.1** is 2.08 acres and consists of proposed single-family residential lots averaging about a quarter of an acre in size, the west half of William Downing Drive, and a portion of the proposed trail and landscaping that borders the eastern side of Vollmer Road. Runoff generated in this basin (Q5 = 2.8 cfs, Q100 = 7.5 cfs) sheet flows southeast towards the western curbline of William Downing Drive, where it enters the roadway and is directed in the curb line south, to the Filing 2/3 boundary at Design Point 1F (same flows). Flows continue per the drainage patterns identified in the Filing No. 2 FDR. This basin was accounted for in the Filing 2 FDR, and the basin characteristics and anticipated flows have remained consistent with that report. The filing 2 storm sewer and Pond B were sized to accept, detain, and treat these flows in accordance with all local and state criteria.

**Basin B1.2** is 1.36 acres and consists of proposed single-family residential lots ranging in size from a quarter of an acre to 1/3 of an acre and the east half of William Downing Drive. Runoff generated in this basin (Q5 = 2.1 cfs, Q100 = 5.1 cfs) sheet flows southwest towards the eastern curbline of William Downing Drive, where it enters the roadway and is directed in the curb line south, to the Filing 2/3 boundary at Design Point 2F (same flows). Flows continue per the drainage patterns identified in the Filing No. 2 FDR. This basin was accounted for in the Filing 2 FDR, and the basin characteristics and anticipated flows have remained consistent with that report. The filing 2 storm sewer and Pond B were sized to accept, detain, and treat these flows in accordance with all local and state criteria.

**Basin B1.3** is 0.33 acres and consists of a small portion of proposed single-family residential lots that average a  $\frac{1}{4}$  of an acre in size, a small portion of the open space Tract B, and approximately 130' of the southernmost portion of Aspen Valley Road within Filing 3. Runoff generated (Q5 = 0.7 cfs, Q100 = 1.4 cfs), sheet flows south and towards Aspen Valley Road until it reaches Design Point 1.3 (same flows) at the Filing  $\frac{2}{3}$  boundary. Flows continue per the drainage patterns identified in the



Filing No. 2 FDR. The proposed flows (Q5 = 0.7 cfs, Q100 = 1.4 cfs) are less than the flows shown in the Filing No. 2 FDR (Q5 = 1.0 cfs, Q100 = 2.2 cfs). This basin was accounted for in the Filing 2 FDR, and the basin characteristics and anticipated flows have remained consistent with that report. The Filing 2 storm sewer and Pond B were sized to accept, detain, and treat these flows in accordance with all local and state criteria.

**Basin B4** is 1.21 acres and consists of a portion of Tract C which consists of open space and the proposed EDB, Pond A. This basin boundary extends south to Filing 2/3 boundary. Runoff generated (Q5 = 0.5 cfs, Q100 = 3.1 cfs) in this basin flows overland southeast towards the Filing 2/3 boundary at Design point B4 (same flows). Flows continue per the drainage patterns identified in the Filing No. 2 FDR. Filing 3 basin B4 correlates to Filing 2 basins F5 and part of B4. Filing 2 split the basins further north from the Filing 2/3 boundary and thus results in an area discrepancy between the Filing 2 and Filing 3 analysis. Therefore, the Filing 3 B4 basin was accounted for in the Filing 2 FDR, and the basin characteristics and anticipated flows have remained consistent with that report. The Filing 2 storm sewer and Pond B were sized to accept, detain, and treat these flows in accordance with all local and state criteria.

**Basin OS1** is 0.20 acres and consists of undeveloped open space or landscaped areas part of Tract C, bordering the southern side of the Poco Road Right-of-Way. This basin is located at the border of the property and there is no planned imperviousness or development in this basin. Construction consists only of grading work. It was found that in order to match into the existing grades of Poco Road and Right-of-Way, this basin was infeasible to capture and therefore flows off-site to the north, to the Poco Road drainage system. The runoff generated (Q5 = 0.1 cfs, Q100 = 0.6 cfs) reaches the Poco Road Right-of-Way at Design Point OS1 (same flows), and continues per existing drainage patterns flowing to the east into Sand Creek. Because this basin has the same ultimate outfall (Sand Creek) as the existing condition (DP E3.1, Q5 = 5.0 cfs, Q100 = 33.6 cfs), the drainage system will safely route these flows to their ultimate outfall and no downstream impacts are expected due to this project.

**Basin OS2** is 1.01 acres and consists of undeveloped open space or landscaped areas and the existing regional trail and maintenance access that borders the western banks of Sand Creek within Tract C of this development. There is no new planned imperviousness or development in this basin related to this project as the trail was constructed with PCD Project Number CDR-20-004. Construction consists only of grading work. It was found that in order to match into the existing grades of the regional trail/maintenance road, this basin was infeasible to capture and therefore flows off-site to the east and into Sand Creek at Design Point OS2. The runoff generated (Q5 = 0.4 cfs, Q100 = 2.9 cfs) sheet flows east, over the existing regional trail and into Sand Creek per existing drainage patterns. The flows entering the Sand Creek drainage system in the proposed condition are equal to or less than the flows reaching Sand Creek from this project site in the existing condition, and therefore, the drainage system will safely route these flows to their ultimate outfall and no downstream impacts are expected due to this project.



Basin D2 is 0.18 acres and consists of undeveloped open space or landscaped areas bordering Vollmer Road, part of Tract A. There is no new planned imperviousness or development in this basin related to this project. Construction consists only of grading work. It was found that in order to match into the existing grades of the Vollmer Road Right-of-Way, this basin was infeasible to capture onsite and therefore flows off-site to the existing roadside swale of Vollmer Road. Runoff generated (Q5 = 0.1 cfs, Q100 = 0.5 cfs) sheet flows west to the Vollmer Road Right-of-Way at Design point D2. This area was studied with the Final Drainage Report for Homestead North at Sterling Ranch Filing No. 1, By JR Engineering, and the Vollmer Road drainage system was sized and designed to accept these flows and safely route them to their ultimate outfall at Sand Creek. Filing 3 D2 basin correlates to part of Filing 1 D2 basin and proposed flows are less than the existing flows in Filing 1 (Q5 = 2.8 cfs, Q100 = 6.6 cfs). Flows continue per the drainage patterns identified in the Filing 1 report and no downstream impacts are anticipated due to this development. See Appendix D for applicable excerpts.

Basin D3 is 0.17 acres and consists of undeveloped open space or landscaped areas bordering Vollmer Road, part of Tract A. There is no new planned imperviousness or development in this basin related to this project. Construction consists only of grading work. It was found that in order to match into the existing grades of the Vollmer Road Right-of-Way, this basin was infeasible to capture onsite and therefore flows off-site to the existing roadside swale of Vollmer Road. Runoff generated (Q5 = 0.1 cfs, Q100 = 0.5 cfs) sheet flows west to the Vollmer Road Right-of-Way at Design point D3. This area was studied with the Final Drainage Report for Homestead North at Sterling Ranch Filing No. 1, By JR Engineering, and the Vollmer Road drainage system was sized and designed to accept these flows and safely route them to their ultimate outfall at Sand Creek. Filing 3 D3 basin correlates to part of Filing 1 D2 basin and proposed flows are less than the existing flows in Filing 1 (Q5 = 2.8 cfs, Q100 = 6.6 cfs). Flows continue per the drainage patterns identified in the Filing 1 report and no downstream impacts are anticipated due to this development. See Appendix D for applicable excerpts.

## **DRAINAGE DESIGN CRITERIA**

#### **DEVELOPMENT CRITERIA REFERENCE**

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

#### HYDROLOGIC CRITERIA

All hydrologic data was obtained from the "El Paso Drainage Criteria Manual" Volumes 1 and 2, and the "Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual"



Volumes 1, 2, and 3. Onsite drainage improvements were designed based on the 5 year (minor) storm event and the 100-year (major) storm event. Runoff was calculated using the Rational Method, and rainfall intensities for the 5-year and the 100-year storm return frequencies were obtained from Table 6-2 of the CSDCM. One-hour point rainfall data for the storm events is identified in the chart below. Runoff coefficients were determined based on proposed land use and from data in Table 6-6 from the CSDCM. Time of concentrations were developed using equations from CSDCM. All runoff calculations and applicable charts and graphs are included in the Appendices.

1-hr Point Rainfall Data

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

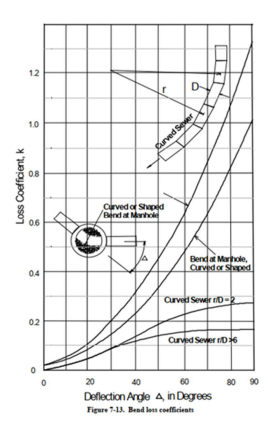
#### HYDRAULIC CRITERIA

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, and the UDFCD MHFD-Detention v4.05 spreadsheet was utilized for evaluating the proposed detention and water quality pond(s). Sump and on-grade inlets were sized using UDFCD UD-Inlet v5.01.

Autodesk Hydraflow express and UDFCD figure 8-22 was used to size the swales. Autodesk Hydraflow express was also used to determine the hydraulic grade lines for the pond outfall. For the tailwater condition, an interpolation of the FEMA BFE cross sections was used. The FEMA BFE elevations used the NAVD(88) datum whereas our site is on the NGVD29 datum. The interpolated value from the BFE elevations were lowered by a factor of 3.82 feet to get to the equivalent elevation on the NGVD29 datum.

Storm StormCAD V8i, a modeling program for stormwater drainage, was utilized to determine the hydraulic grade lines and energy grade lines for the storm sewer network. Manhole and pipe losses for the model were obtained from the <u>Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual Volume</u> 1. The manhole loss coefficients used in the model were determined using Figure 7-13 of this manual. The manhole loss coefficients used in the model are shown in the Table below. StormCAD, Autodesk Hydraflow results, along with street and inlet capacities are presented in Appendix C.





Structure Name	Angle	Headloss
DP01-03	40	0.3
DP01-05	90	1.32
DP01-07	90	1.32
DP01-09	90	1.32
DP01-11	0	0.1
DP02-02	0	0.1
DP03-02	0	0.1
DP04-02	0	0.1
DP05-02	0	0.1

The Sand Creek improvements adjacent to the Sterling Ranch Homestead North are being designed in a separate report, The Final Design Report for Sand Creek Restoration by JR Engineering, April 2022 (PCD Project Number CDR-20-004). The general concept of the channel design is to design a low maintenance, high performance channel with a meandering bankfull channel. The design will cut in a new bankfull section offset to the east from the existing thalweg, grade up to the existing thalweg so that it can remain hydraulically connected to the new thalweg, and then extend a 1% flood terrace to the east between 80 and 120 ft. depending on shear stresses and velocities. The purpose of trying to keep the existing channel hydraulically connected to the new thalweg is to maintain as many existing wetlands as possible and satisfy the ACOE. The previous design in the Kiowa DBPS made no attempt to preserve wetlands in order to satisfy the County's design criteria, and was rejected by the ACOE. While the County's criteria are certainly a determining factor, we consider the need to satisfy the ACOE the highest priority, because without their approval JR won't be granted a 404 permit. The County review of the previous design by the Kiowa DBPS states that the maximum stable longitudinal slope of the channel is 0.17%. Using this longitudinal slope will require the use of at least 10 and possibly 15 GSB drop structures. This channel slope will also ensure the destruction of more wetlands by taking the existing ones offline due to large changes in elevation. JR Engineering's intent to prove that a steeper slope can remain stable long term, thus allowing us to preserve more wetlands and appease the ACOE, a work map for the Final Design Report for Sand Creek Restoration by JR Engineering has been provided for information in Appendix D.



## DRAINAGE FACILITY DESIGN

#### 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.

Water quality and detention for this site is provided in 1 of 3 ponds. See the "Water Quality" exhibit in Appendix E for additional information. The majority of Filing 3, all "A" basins, totaling 29.95 acres, drain to the proposed full-spectrum extended detention basin named Pond A. All "B" basins, drain to Filing No. 2, and the full-spectrum extended detention basin named Pond B. All "D" basins, (named to be consistent with the Filing No. 1 FDR) drain to the full-spectrum extended detention basin named Pond C. Ponds A, B, and C were sized and designed to provide detention and water quality, per the "full-spectrum" design methodology and all local and state criteria. The Filing No. 3 areas that drain to Ponds B or C, have remained consistent with what was planned for in both the Filing No. 1 and Filing No. 2 Final Drainage Reports for the Homestead North at Sterling Ranch developments. See those reports for design details and more information.

Step 1 – Reducing Runoff Volumes: The Homestead North at Sterling Ranch development project consists 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 Drainageways: The site lies within the Sand Creek Drainage Basin. Basin and bridge fees will be due at time of platting. These funds will be used for the channel stabilization being designed by JR Engineering adjacent to the site and on future projects within the basin to stabilize drainageways. The Soils and Geology study on the site showed a potentially unstable region directly adjacent to the western bank of Sand Creek on the southeast corner of the site. At the time of final design, specifications from a Geotechnical Engineer will be implemented to ensure that the developed site is safe. All developed areas of Homestead North at Sterling Ranch Filing No. 3 will discharge into Full Spectrum Detention Ponds, and outflows will be less than or equal to historic flows.

The subdivision improvement agreement (SIA) for Sterling Ranch Filing 1 states that "bank stabilization of the Sand Creek channel shall be required prior to any replats of other final plats adjacent to the channel. The design and installation of said improvements shall be accomplished and guaranteed through the normal subdivision review and collateralization process." Additionally, "Other drainage improvements in Tract D and future tracts containing the Sand Creek Channel, such as drop structures, check structures and similar stabilization or protection improvements, will be



designed and constructed by the District with the final construction drawings to be approved by the County no later than the final platting of the 700<sup>th</sup> single family lot within the boundaries of the approved Sterling Ranch Sketch Plan and the completion of all said improvements no later than the 800<sup>th</sup> single family lot with the boundaries of the approved Sterling Ranch Sketch Plan."

Step 3 – Treat the WQCV: Water Quality treatment for this site is provided in three proposed full spectrum water quality detention ponds: Pond A, B, and Pond C. The runoff from this site will be collected within inlets and conveyed to the proposed ponds via storm sewer or overland flows. 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 and provide easy accumulated sediment removal. The outlet structure has been designed to detain the water quality capture volume (WQCV) for 40 hours, and the extended urban runoff volume (EURV) for approx. 72 hours. All flows released from the ponds will be reduced to less than historic rates.

Step 4 – Consider Need for Industrial and Commercial BMPs: There are no commercial or industrial components to this development; therefore no BMPs of this nature are required. BMPs will be utilized to minimize off-site contaminants and to protect the downstream receiving waters. The site is a residential subdivision (ie: not a high-risk site per Figure I-1 in ECM Appendix I), therefore specialized BMPs do not need to be considered. Site specific temporary source control BMPs that will be implemented include, but are not limited to, silt fencing placed around downstream areas of disturbance, construction vehicle tracking pads at the entrances, designated concrete truck washout basin, designated vehicle fueling areas, covered storage areas, spill containment and control, etc. The permanent erosion control BMPs include asphalt drives and parking, storm inlets and storm pipe, the full spectrum water quality and detention ponds, and permanent vegetation.

#### WATER QUALITY

Water Quality treatment for this site is provided in three proposed full spectrum water quality detention ponds: Pond A, B, and Pond C. See the "Water Quality Map" in Appendix E. For this Final drainage report the design points, pipes and inlets are discussed in the Proposed Drainage Conditions section of this report. The corresponding design points, pipes and basins are shown within the Proposed Drainage Map within Appendix E. The ponds have been designed per Section 13.3.2.1 of Resolution 15-042 of the El Paso County Drainage Criteria Manual. For additional information on Pond A's storage and outlet characteristics see the UD-Detention design workbook sheets within Appendix C. See below for information regarding Ponds A, B, and C.

Pond A was analyzed for the proposed condition with a tributary area of 29.95 acres and a composite percent impervious of 40.5%. Pond A was designed with a full-spectrum methodology, including a Water Quality Capture Volume drain time of 40 hours and an Excess Urban Runoff Volume (EURV) drain time of 72 hours. Additionally, the pond was designed to drain or infiltrate 97% of the 5-yr storm in 72 hours or less and to drain or infiltrate 99% of events greater than the 5-yr storm in 120



hours or less. Pond A also has a stabilized maintenance access path designed to facilitate easy maintenance by the anticipated equipment to be used by the maintenance entity. The path consists of a gravel section to access the bottom of pond and outlet structure, designed to meet all applicable county criteria and standards. This gravel access allows maintenance vehicles to enter the 6' wide trickle channel, which was designed to be wide enough for maintenance equipment to travel to and access the forebay. There is also a proposed concrete forebay to allow for settlement of sedimentation and ease of removal. The proposed forebay was designed to meet all applicable County criteria and standards. The forebay was sized to hold a minimum volume equal to 3% of the WQCV based on the tributary basins. The forebay notch was sized to release 2% of the undetained peak 100-year flows. See Appendix C for all applicable calculations. The forebay releases flows directly to a concrete trickle channel, which carries flows to the proposed outlet structure. The outlet structure was designed per full-spectrum design methodology, and includes a micropool. Should the pond outlet become clogged, or should the pond see flows in excess of the 100-yr storm, an emergency overflow spillway was provided. The spillway is designed to be stable while conveying the peak, undetained 100-yr flows. The spillway is protected with soil riprap sized per MHFD Figure 12-21. The spillway also has over 1' of freeboard above the 100-yr water surface elevation over the spillway's crest (while conveying peak flows). The emergency overflow path is to the east towards Sand Creek.

**Pond A Proposed Design** 

	Stage (ft.)	Volume Required	Volume Provided	Existing Flow	Release
		(acre-ft)	(acre-ft)	Rate (cfs)	Rate (cfs)
WQCV	3.01	0.452	0.455	N/A	0.2
EURV	4.46	1.275	1.281	N/A	0.4
5-year	4.79	N/A	1.495	9.0	5.4
100-year	5.82	2.416	2.246	39.2	37.0

The Final Drainage Report for Homestead North at Sterling Ranch Filing No. 2 identified areas from the Filing No. 3 project site that are tributary. The Filing 2 design and report planned for and accepts these flows, safely routes them to their ultimate outfall, and treats and detains these flows per County and State criteria in the Proposed EDB called Pond B. These areas were identified in the Filing 2 FDR as "Future" basins F1-5. These areas are identified in this drainage report as Basins with the prefix B. This report, per the requirements of the Filing No. 2 FDR, has re-analyzed Pond B, within Filing 2, for the purpose of confirming that Pond B's design is adequate and meets the County and State requirements for water quality and detention, when including the anticipated Filing No. 3 developed flows from B basins. This report has found that no modifications are required to the design of Pond B, however, there was a slight difference in the F basins from the Filing 2 report, versus the Filing 3's B basins. An updated UD-Detention workbook is included in Appendix C of this report. Appendix D, also includes the UD-Detention printouts form the Filing No. 2 report, as a reference.



As previously stated, a small portion of the Filing No. 3 site designated as "D" basins in this report, drains to the proposed Pond C, part of the Filing No. 1 project site. These areas were accounted for and planned for in the design of Filing No. 1 and Pond C. Applicable excerpts from the Filing No. 1 report are included in Appendix D.

As shown on the Water Quality Map included in Appendix E, 4.42 acres of this site, consists of portions of the Sand Creek, an Existing 15' Gravel Maintenance and Pedestrian Trail and undeveloped Basins OS1 and OS2 (grading only, no proposed development) and are excluded from the "Post-Construction (Permanent) Stormwater Management requirements per the "Post Construction Stormwater Management Applicability Evaluation Form" Section II, items G, H, & I.

#### **EROSION CONTROL PLAN**

It is the policy of the El Paso County, that a grading and erosion control plan be submitted with the drainage report. Proposed silt fence, vehicles traffic control, temporary sediment basins, seeding and mulching are proposed as erosion control measures. The GEC plans have been submitted concurrently with this report.

#### **OPERATION & MAINTENANCE**

In order to ensure the function and effectiveness of the stormwater infrastructure, maintenance activities such as inspection, routine maintenance, restorative maintenance, rehabilitation and repair, are required. The property owner 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. We respectfully request that the Operation & Maintenance Manual be submitted in conjunction with the construction documents. The pond will be owned and maintained by Sterling Ranch Metro District. Maintenance is provided for Pond A with a 12-foot access road off Aspen Valley Road for the proposed forebay and outlet structure. The maintenance drive for Sand Creek improvements is provided directly to the west of Sand Creek.

#### DRAINAGE AND BRIDGE FEES

The site lies within the Sand Creek Drainage Basin. An estimate of the Impervious Acres and Drainage/Bridge is presented below,

HN F3 Impervious Area Calculation

		%	Impervious							
Breakdown	Acres	Impervious	Acres							
ROW	7.1418	100%	7.14							
Lots	21.8837	50%	10.94							
Tracts	11.8016	2%	0.24							
Total	40.8271	_	18.32							



2022 Drainage and Bridge Fee – Sterling Ranch Homestead North Filing 3										
Impervious Drainage Fee Bridge Fee Sterling Ranch Sterling Ranch										
Acres (Ac.) (Per Imp. Acre)		(Per Imp. Acre)	Drainage Fee	Bridge Fee						
18.32 \$21,814 \$8,923 \$399,632.48 \$163,469.36										

#### **CONSTRUCTION COST OPINION**

A construction cost opinion for the public storm drainage infrastructure has been provided below. The below cost opinion is only an estimate of facility and drainage infrastructure cost and may vary.

Homestead North Filing No. 3 (Public Non-Reimbursable)

Item	Description	Description Quantity Uni				Cost		
1	24" RCP	413	L.F.	\$	83	\$	34,279.00	
2	30" RCP	231	L.F.	\$	104	\$	24,024.00	
3	36" RCP	536	L.F.	\$	128	\$	68,608.00	
4	30" FES	1	Ea.	\$	670	\$	670.00	
5	15' Curb Inlet Type R < 5 ft.	6	Ea.	\$	10,984	\$	65,904.00	
6	Storm Sewer MH, box base	2	Ea.	\$	12,876	\$	25,752.00	
7	Storm Sewer MH, slab base	1	Ea.	\$	7,082	\$	7,082.00	
8	Pond A	1	Ea.	\$	40,000	\$	40,000.00	
	•			Su	b-Total	\$	266,319.00	

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 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

	Reimbursable Estimate Segment 159 and 164 from SR F2 FDR (SF-2015)	\$1,918,065.00
	Reimbursable Estimate Segment 169 and 186 from HN F1 FDR (SF-2213)	<u>\$611,628.00</u>
	Subtotal Reimb. Costs associated with DBPS Segments 159-164, 169-186	\$2,529,693.00
	Earlier Plats Deferred Drainage Fees (Branding Iron F1 & Homestead F1)	\$219,540.55
	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
	Subtotal Deferred Drainage Fees	\$2,086,097.42
	Unused Reimb. Costs associated with DBPS Segments 159-164, 169-186	\$443,595.58

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. Bridges	\$2,536,693.78
	CD F2 (CF 2122) Dridge Fees Deferred per LDC section 0 F F C 2 h(ii)	¢07 700 40
	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
	Subtotal Deferred Bridge Fees	\$599,541.25
	Unused Reimb. Costs associated with Briargate Parkway and SR Road Bridges	\$1,937,152.53

<sup>\*</sup> Filing is not yet approved, actual fee at time of approval may be different than shown here

## **SUMMARY**

The proposed Homestead North at Sterling Ranch Filing No. 3 drainage improvements were designed to meet or exceed the El Paso County Drainage Criteria. The proposed development's ponds are designed to release at less than the predeveloped runoff rates per the studies associated with the subject site. The proposed development will not adversely affect the offsite drainageways or surrounding developments. This report is in conformance and meets the latest El Paso County Storm Drainage Criteria requirements.



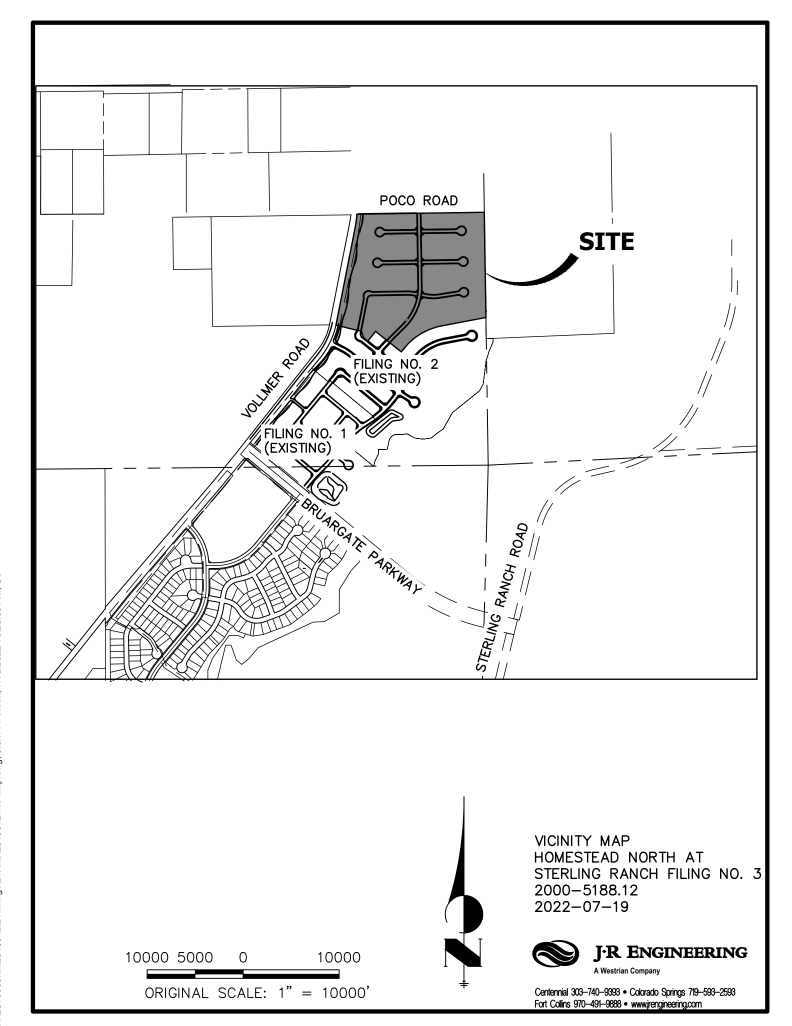
## **REFERENCES**

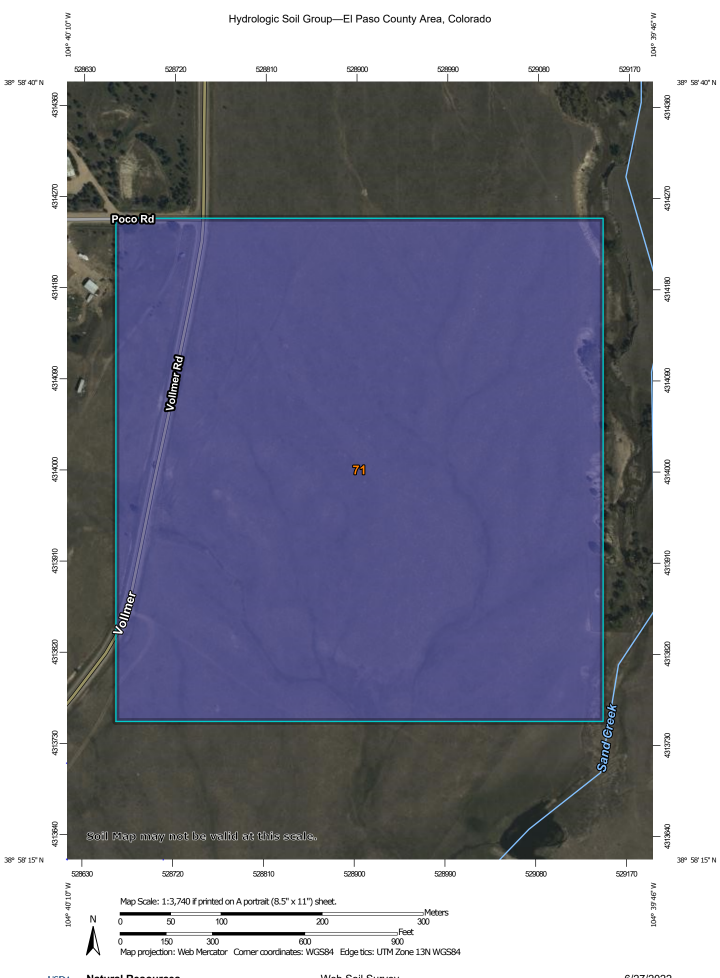
- 1. "El Paso County and City of Colorado Springs Drainage Criteria Manual, Vol I & II".
- 2. El Paso County ECM, 2019
- 3. El Paso County DCM Vol. 1 Update, 2015
- 4. <u>Urban Storm Drainage Criteria Manual</u> (Volumes 1, 2, and 3), Urban Drainage and Flood Control District, June 2001.
- 5. <u>Upper Sand Creek Detention Evaluation Study.</u> Wilson and Company'
- 6. <u>Final Drainage Report For Retreat at Timberridge Filing No. 1</u>, Classic Consulting Engineers & Surveyors
- 7. Sand Creek Drainage Basin Planning Study, Stantec, January 2021
- 8. Sand Creek Channel Design Report JR Engineering, October 2021- Draft
- 9. <u>Preliminary Drainage Report And MDDP Addendum For Homestead North At Sterling Ranch Preliminary Plan</u>", prepared by JR Engineering, dated January 2022
- 10. The Final Drainage Report for Homestead North at Sterling Ranch Filing No. 1, prepared by JR Engineering, Dated June 2022
- 11. The Final Drainage Report for Homestead North at Sterling Ranch Filing No. 2, prepared by JR Engineering, Dated July 2022.



## Appendix A Vicinity Map, Soil Descriptions, FEMA Floodplain Map







#### MAP LEGEND MAP INFORMATION The soil surveys that comprise your AOI were mapped at Area of Interest (AOI) С 1:24.000. Area of Interest (AOI) C/D Soils Warning: Soil Map may not be valid at this scale. D Soil Rating Polygons Enlargement of maps beyond the scale of mapping can cause Not rated or not available Α misunderstanding of the detail of mapping and accuracy of soil **Water Features** line placement. The maps do not show the small areas of A/D contrasting soils that could have been shown at a more detailed Streams and Canals Transportation B/D Rails ---Please rely on the bar scale on each map sheet for map measurements. Interstate Highways C/D Source of Map: Natural Resources Conservation Service **US Routes** Web Soil Survey URL: D Major Roads Coordinate System: Web Mercator (EPSG:3857) Not rated or not available -Local Roads Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts Soil Rating Lines Background distance and area. A projection that preserves area, such as the Aerial Photography Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required. This product is generated from the USDA-NRCS certified data as of the version date(s) listed below. B/D Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 19, Aug 31, 2021 Soil map units are labeled (as space allows) for map scales 1:50.000 or larger. Not rated or not available Date(s) aerial images were photographed: Sep 11, 2018—Oct 20. 2018 **Soil Rating Points** The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background A/D imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident. B/D

## **Hydrologic Soil Group**

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI							
71	Pring coarse sandy loam, 3 to 8 percent slopes	В	59.6	100.0%							
Totals for Area of Intere	est	59.6	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.

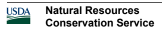
Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

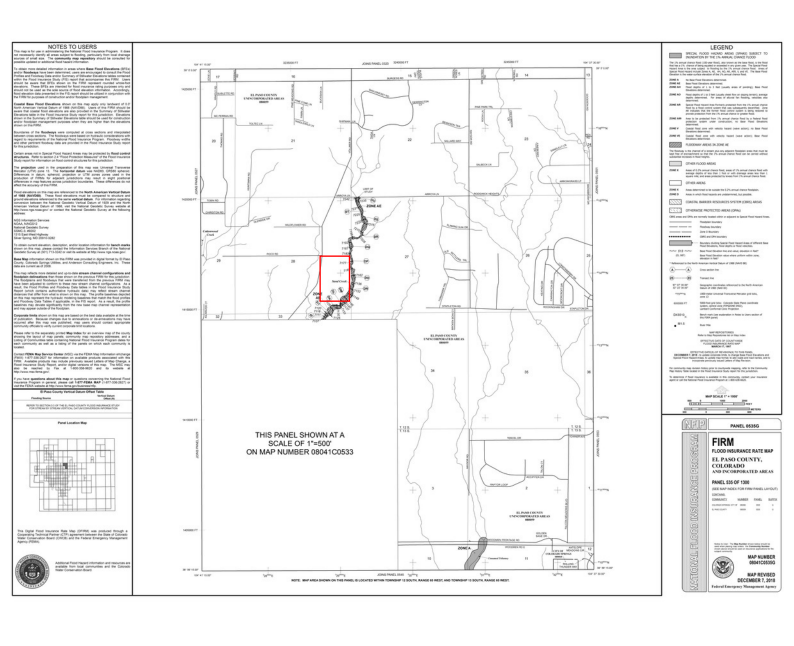
Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over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

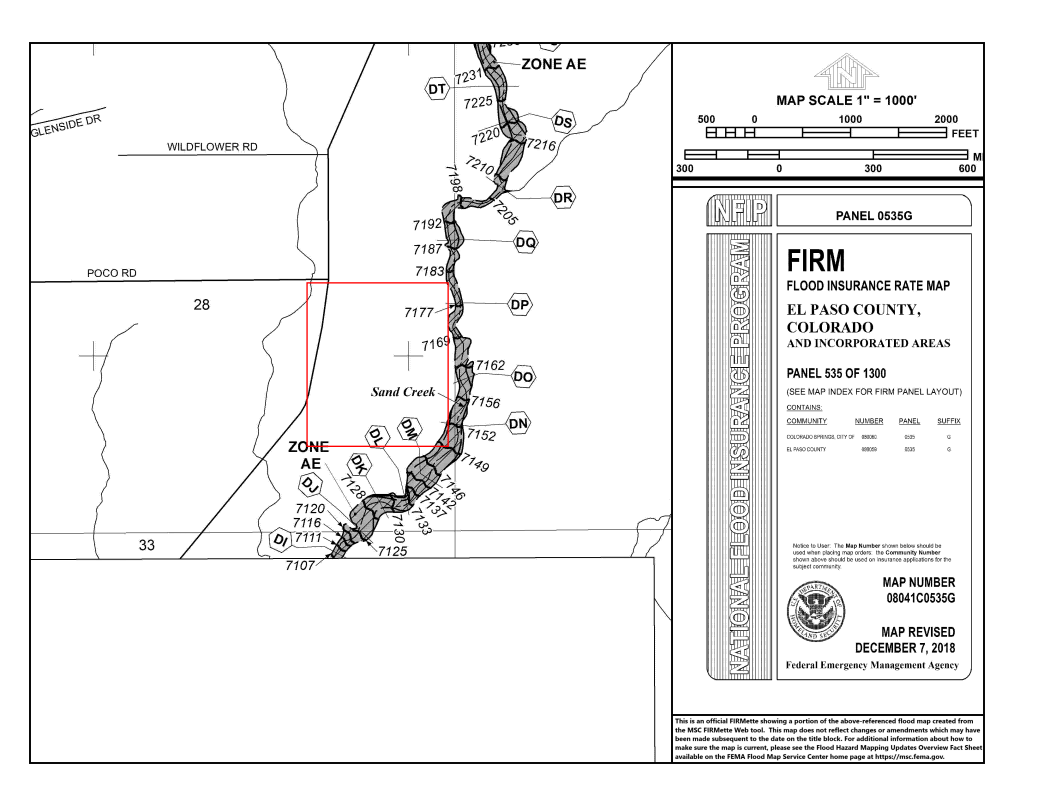
If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

## Rating Options

Aggregation Method: Dominant Condition







## Appendix B Hydrologic Calculations



## COMPOSITE % IMPERVIOUS & COMPOSITE RUNOFF COEFFICIENT CALCULATIONS

Subdivision: Existing Conditions Rational	Project Name:	Homestead North @ Sterli	ng Ranch F3
---	---------------	--------------------------	-------------

Location: El Paso County Project No.: 25188.12
Calculated By: REB

Checked By:

Date: 10/12/22

	Total	Street	s/Paved	(100% In	npervious)	Reside	ntial (45	%-65% Ir	mpervious)	L	awns (2º	% Imperv	rious)		s Total nted C	Basins Total Weighted %
Basin ID	Area (ac)	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	Values $C_5$ $C_{100}$		Imp.
EX1	3.82	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.09	0.36	3.82	2.0%	0.09	0.36	2.0%
EX2	9.74	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.09	0.36	9.74	2.0%	0.09	0.36	2.0%
EX3	21.47	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.09	0.36	21.47	2.0%	0.09	0.36	2.0%
EX4	0.84	0.90	0.96	0.39	46.4%	0.45	0.59	0.00	0.0%	0.09	0.36	0.45	1.1%	0.47	0.64	47.5%
EX1.2	0.17	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.09	0.36	0.17	2.0%	0.09	0.36	2.0%
EXB6	0.13	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.09	0.36	0.13	2.0%	0.09	0.36	2.0%
EXB4	0.43	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.09	0.36	0.43	2.0%	0.09	0.36	2.0%
TOTAL	36.60															3.0%

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

Subdivision: Existing Conditions Rational	Project Name:	Homestead North @ Sterling Ranch F3
Location: El Paso County	Project No.:	25188.12
	Calculated By:	REB
	Checked By:	

Date: 10/12/22

		SUB-I	BASIN			INITI	AL/OVERI	LAND			TRAVEL TI	ME			tc CHECK		
		DA	ATA				(T <sub>i</sub> )				$(T_t)$			(L	JRBANIZED BA	SINS)	FINAL
BASIN	D.A.	Hydrologic	Impervious	C <sub>5</sub>	C <sub>100</sub>	L	So	t <sub>i</sub>	L <sub>t</sub>	$S_t$	К	VEL.	t <sub>t</sub>	COMP. t <sub>c</sub>	TOTAL	Urbanized $t_c$	t <sub>c</sub>
ID	(ac)	Soils Group	(%)			(ft)	(%)	(min)	(ft)	(%)		(ft/s)	(min)	(min)	LENGTH (ft)	(min)	(min)
EX1	3.82	В	2%	0.09	0.36	300	3.3%	21.3	600	3.3%	7.0	1.3	7.9	29.2	900.0	31.6	29.2
EX2	9.74	В	2%	0.09	0.36	300	2.9%	22.2	1375	2.9%	7.0	1.2	19.2	41.5	1675.0	40.2	40.2
EX3	21.47	В	2%	0.09	0.36	300	2.9%	22.2	1600	2.9%	7.0	1.2	22.4	44.6	1900.0	42.5	42.5
EX4	0.84	В	48%	0.47	0.64	237	5.0%	10.4	0	5.0%	7.0	1.6	0.0	10.4	237.0	17.9	10.4
EX1.2	0.17	В	2%	0.09	0.36	92	2.1%	13.7	0	2.1%	7.0	1.0	0.0	13.7	92.0	25.7	13.7
EXB6	0.13	В	2%	0.09	0.36	75	10.0%	7.4	0	10.0%	7.0	2.2	0.0	7.4	75.0	25.7	10.0
EXB4	0.43	В	2%	0.09	0.36	75	13.0%	6.8	0	13.0%	7.0	2.5	0.0	6.8	75.0	25.7	10.0



#### NOTES:

 $t_c = t_i + t_t$ Equation 6-2 Where:

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

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

 $C_5$  = runoff coefficient for 5-year frequency (from Table 6-4)  $L_i$  = length of overland flow (ft)  $S_\sigma$  = average slope along the overland flow path (ft/ft).

Equation 6-3

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

Table 6-2. NRCS Conveyance factors, K

 $t_c$  = computed time of concentration (minutes)

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

 $t_t$  = channelized flow time (minutes).

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

Equation 6-4

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

Equation 6-5

Where:

 $t_t$  = channelized flow time (travel time, min)  $L_t$  = waterway length (ft)

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

Where:

Where:

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

 $t_c$  – immutation of concentration for first  $t_c$  = length of channelized flow path (ft) t = imperviousness (expressed as a decimal)  $S_t$  = slope of the channelized flow path (ft/ft).

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

#### STANDARD FORM SF-3

#### STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)

	Project Name:	Homestead North @ Sterling Ranch F3
Subdivision: Existing Conditions Rational	Project No.:	25188.12
Location: El Paso County	Calculated By:	REB
Design Storm: 5-Year (Minor)	Checked By:	
	Date:	10/12/22

				DIREC	T RUN	IOFF			٦	TOTAL	RUNOF	F	STRE	ET/SW	/ALE		PI	PE		TRA	VEL T	IME	
STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	t <sub>c</sub> (min)	C*A (Ac)	l (in/hr)	Q (cfs)	tc (min)	C*A (ac)	l (in/hr)	Q (cfs)	Ostreet/swale (cfs)	C*A (ac)	Slope (%)	O <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t <sub>t</sub> (min)	REMARKS
	E1	EX1	3.82	0.09	29.2	0.34	2.52	0.9															Sheet flows south to DP E1 (Enters north c&g of Perry Owens Dr)
	E2	EX2	9.74	0.09	40.2	0.88	2.04	1.8					1.8	0.88	0.75					600	) 1.	.3 7.7	Sheet flows south to ex grass swale, @ DP E2, continues east through basin EX3 to DP3.1
	E3.1	EX3	21.47	0.09	42.5	1.93	1.96	3.8	47.9	2.81	1.78	5.0											Sheet flows southeast to ex grass swale, flows east to DP3.1 @ Sand Creek
	E4	EX4	0.84	0.47	10.4	0.39	4.08	1.6															Sheet flows east to Sand Creek at DP EX4
	1.2	EX1.2	0.17	0.09	13.7	0.02	3.66	0.1															Sheet flows southeast to Filing 2 Boundary @ DP EX1.2
	В6	EXB6	0.13	0.09	10.0	0.01	4.13	0.0															Sheet flows southeast to Filing 2 Boundary @ DP EXB6
	В4	EXB4	0.43	0.09	10.0	0.04	4.13	0.2															Sheet flows southeast to Filing 2 Boundary @ DP EXB4

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

#### STANDARD FORM SF-3

#### STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)

	Project Name:	Homestead North @ Sterling Ranch F3
Subdivision: Existing Conditions Rational	Project No.:	25188.12
Location: El Paso County	Calculated By:	REB
Design Storm: 100-Year (Major)	Checked By:	
	Date:	10/12/22

				DIR	ECT RL	JNOFF				TOTAL	RUNO	FF	STRE	ET/SV	/ALE		PII	PE		TRAV	EL TII	ИE	
Description	Design Point	Basin ID	Area (ac)	Runoff Coeff.	t <sub>c</sub> (min)	C*A (ac)	l (in/hr)	O (cfs)	tc (min)	C*A (ac)	l (in/hr)	Q (cfs)	O <sub>street/swale</sub> (cfs)	C*A (ac)	Slope (%)	O <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t <sub>t</sub> (min)	REMARKS
	E1	EX1	3.82	0.36	29.2	1.38	4.24	5.8															Sheet flows south to DP E1 (Enters north c&q of Perry Owens Dr)
	E2	EX2	9.74	0.36	40.2	3.51	3.43	12.0					12.0	3.51	0.75					600	1.3	7.7	Sheet flows south to ex grass swale, @ DP E2, continues east through basin EX3 to DP3.1
	E3.1	EX3	21.47	0.36	42.5	7.73	3.28	25.4	47.9	11.24	2.99	33.6											Sheet flows southeast to ex grass swale, flows east to DP3.1 @ Sand Creek
	E4	EX4	0.84	0.64	10.4	0.54	6.84	3.7															Sheet flows east to Sand Creek at DP EX4
	1.2	EX1.2	0.17	0.36	13.7	0.06	6.14	0.4															Sheet flows southeast to Filing 2 Boundary @ DP EX1.2
	В6	EXB6	0.13	0.36	10.0	0.05	6.93	0.3															Sheet flows southeast to Filing 2 Boundary @ DP EXB6
	B4	EXB4	0.43	0.36	10.0	0.15	6.93	1.0															Sheet flows southeast to Filing 2 Boundary @ DP EXB4
Notes																							

Notes:

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

## COMPOSITE % IMPERVIOUS & COMPOSITE RUNOFF COEFFICIENT CALCULATIONS

Subdivision: <u>Proposed Conditions Rational</u>	Project Name: Homestead North @ Sterling Ranch F3
--	---

Location: El Paso County Project No.: 25188.12
Calculated By: REB

Checked By:

Date: 10/12/22

	Total	Streets	s/Paved	(100% Ir	npervious)	Reside	ntial (30	%-40% Ir	mpervious)	L	awns (29	% Imperv	rious)	Basins Total Weighted C		Basins Total Weighted %
Basin ID	Area (ac)	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	Val C <sub>5</sub>	ues C <sub>100</sub>	Imp.
A1	3.82	0.90	0.96	0.79	20.7%	0.25	0.47	2.40	18.8%	0.09	0.36	0.63	0.3%	0.36	0.55	39.9%
A2	3.02	0.90	0.96	0.82	27.2%	0.25	0.47	2.06	20.5%	0.09	0.36	0.14	0.1%	0.42	0.60	47.7%
A3	4.54	0.90	0.96	0.75	16.5%	0.30	0.50	3.45	30.4%	0.09	0.36	0.34	0.1%	0.38	0.57	47.1%
A4	3.82	0.90	0.96	0.78	20.4%	0.30	0.50	2.73	28.6%	0.09	0.36	0.31	0.2%	0.41	0.58	49.2%
A5	7.53	0.90	0.96	0.79	10.5%	0.30	0.50	4.23	22.5%	0.09	0.36	2.51	0.7%	0.29	0.50	33.6%
A6	4.29	0.90	0.96	0.88	20.5%	0.30	0.50	3.22	30.0%	0.09	0.36	0.19	0.1%	0.41	0.59	50.6%
A7	2.93	0.90	0.96	0.00	0.0%	0.30	0.50	1.03	14.1%	0.09	0.36	1.90	1.3%	0.16	0.41	15.4%
B1.1	2.08	0.90	0.96	0.25	12.0%	0.30	0.50	1.41	27.1%	0.09	0.36	0.42	0.4%	0.33	0.53	39.5%
B1.2	1.36	0.90	0.96	0.21	15.4%	0.30	0.50	1.10	32.4%	0.09	0.36	0.05	0.1%	0.38	0.57	47.9%
B1.3	0.33	0.90	0.96	0.14	40.9%	0.30	0.50	0.08	9.2%	0.09	0.36	0.12	0.7%	0.47	0.64	50.8%
B4	1.21	0.90	0.96	0.00	0.0%	0.30	0.50	0.00	0.0%	0.09	0.36	1.21	2.0%	0.09	0.36	2.0%
OS1	0.20	0.90	0.96	0.00	0.0%	0.30	0.50	0.00	0.0%	0.09	0.36	0.20	2.0%	0.09	0.36	2.0%
OS2	1.01	0.90	0.96	0.00	0.0%	0.30	0.50	0.00	0.0%	0.09	0.36	1.01	2.0%	0.09	0.36	2.0%
D2	0.18	0.90	0.96	0.00	0.0%	0.30	0.50	0.00	0.0%	0.09	0.36	0.18	2.0%	0.09	0.36	2.0%
D3	0.17	0.90	0.96	0.00	0.0%	0.30	0.50	0.00	0.0%	0.09	0.36	0.17	2.0%	0.09	0.36	2.0%
TOTAL POND A	29.95															40.5%
TOTAL SITE	36.49															37.9%

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

Subdivision:	Proposed Conditions Rational
Location:	El Paso County

Project Name: Homestead North @ Sterling Ranch F3
Project No.: 25188.12
Calculated By: REB
Checked By: Date: 10/12/22

		SUB-E	BASIN			INITI	AL/OVER	LAND			TRAVEL TI	ME			tc CHECK		
		DA	TA				(T <sub>i</sub> )				(T <sub>t</sub> )			(L	JRBANIZED B <i>A</i>	(SINS)	FINAL
BASIN	D.A.	Hydrologic	Impervious	C <sub>5</sub>	C <sub>100</sub>	L	So	t <sub>i</sub>	$L_t$	$S_t$	K	VEL.	t <sub>t</sub>	COMP. $t_c$	TOTAL	Urbanized $t_c$	t <sub>c</sub>
ID	(ac)	Soils Group	(%)			(ft)	(%)	(min)	(ft)	(%)		(ft/s)	(min)	(min)	LENGTH (ft)	(min)	(min)
A1	3.82	В	40%	0.36	0.55	100	4.5%	8.2	810	2.6%	20.0	3.2	4.2	12.3	910.0	25.0	12.3
A2	3.02	В	48%	0.42	0.60	100	2.0%	9.8	764	1.6%	20.0	2.5	5.0	14.8	864.0	24.3	14.8
A3	4.54	В	47%	0.38	0.57	100	2.1%	10.1	1027	2.8%	20.0	3.3	5.1	15.2	1127.0	24.6	15.2
A4	3.82	В	49%	0.41	0.58	100	7.2%	6.5	861	1.7%	20.0	2.6	5.5	12.0	961.0	24.6	12.0
<b>A</b> 5	7.53	В	34%	0.29	0.50	100	4.3%	9.0	1294	2.4%	20.0	3.1	7.0	16.0	1394.0	30.4	16.0
A6	4.29	В	51%	0.41	0.59	100	6.0%	6.9	976	1.4%	20.0	2.4	6.9	13.7	1076.0	25.9	13.7
A7	2.93	В	15%	0.16	0.41	100	9.7%	8.0	161	7.1%	7.0	1.9	1.4	9.4	261.0	24.3	9.4
B1.1	2.08	В	40%	0.33	0.53	100	4.5%	8.5	506	3.9%	20.0	3.9	2.1	10.6	606.0	22.2	10.6
B1.2	1.36	В	48%	0.38	0.57	100	2.4%	9.7	324	3.9%	20.0	3.9	1.4	11.0	424.0	19.6	11.0
B1.3	0.33	В	51%	0.47	0.64	100	1.5%	10.0	30	1.5%	20.0	2.4	0.2	10.2	130.0	17.6	10.2
B4	1.21	В	2%	0.09	0.36	100	8.7%	8.9	42	9.0%	7.0	2.1	0.3	9.3	142.0	25.9	9.3
OS1	0.20	В	2%	0.09	0.36	25	20.0%	3.4	0	20.0%	7.0	3.1	0.0	3.4	25.0	25.7	5.0
OS2	1.01	В	2%	0.09	0.36	50	8.0%	6.5	0	13.0%	7.0	2.5	0.0	6.5	50.0	25.7	6.5
D2	0.18	В	2%	0.09	0.36	30	5.7%	5.6	0	10.0%	7.0	2.2	0.0	5.6	30.0	25.7	5.6
D3	0.17	В	2%	0.09	0.36	30	12.0%	4.4	0	13.0%	7.0	2.5	0.0	4.4	30.0	25.7	5.0

 $t_i = \frac{0.395(1.1 - C_5)\sqrt{L_i}}{S_o^{0.033}}$ NOTES: Equation 6-3  $t_c = t_i + t_t$ Equation 6-2 Where:  $t_i$  = overland (initial) flow time (minutes)  $t_i$  = vortinate (minutes)  $C_S$  = runoff coefficient for 5-year frequency (from Table 6-4)  $L_i$  = length of overland flow (ft)  $S_o$  = average slope along the overland flow path (ft/ft).  $t_c$  = computed time of concentration (minutes)  $t_i$  = overland (initial) flow time (minutes)  $t_t$  = channelized flow time (minutes).  $w = (26 - 17i) + \frac{L_t}{60(14i + 9)\sqrt{S_t}}$ Equation 6-5  $t_t = \frac{L_t}{60K\sqrt{S_o}} = \frac{L_t}{60V_t}$ Equation 6-4 Where: Where:  $t_c$  = minimum time of concentration for first design point when less than  $t_c$  from Equation 6-1.  $L_t$  = length of channelized flow path (ft)

i = imperviousness (expressed as a decimal) $S_t = \text{slope of the channelized flow path (ft/ft)}.$  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

 $t_r$  = channelized flow time (travel time, min)  $L_t$  = length  $L_r$  = waterway length (ft)  $S_0$  = waterway length (ft)  $S_0$  = waterway slope (ft)ff)  $S_r$  = slope o  $S_r$  = xravel time velocity (ft/sec) = K $\sqrt{S_0}$  K = NRCS conveyance factor (see Table 6-2).

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

#### STANDARD FORM SF-3

#### STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)

Subdivision:	Proposed Conditions Rational
Location:	El Paso County
Docian Storm	5 Voor

Project Name: Homestead North @ Sterling Ranch F3
Project No.: 25188.12
Calculated By:
Checked By:
Date: 10/12/22

STREET    The color of the colo	
1B   0.00   0 2.8   316   Basin A1 runoff inlet by-pass/flow by, continues in gutter to DP3   2i A2 3.02 0.42 14.8 1.27 3.54 4.5   4.5   4.5   2.7 2.0 18 24 7.3 0.1 Basin A2 runoff captured by 15' Type R on-grade inlet, piped to DP3	
2i A2 3.02 0.42 14.8 1.27 3.54 4.5 4.5 4.5 4.5 5.27 2.0 18 24 7.3 0.1 Basin A2 runoff captured by 15' Type R on-grade inlet, piped to DP:	2.1
	2.1
2.1 14.9 2.64 3.53 9.3 9.3 2.64 2.7 24 344 9.7 0.6 Flow in Pipe @ DP2.1, piped to DP4.1	
3i A3 4.54 0.38 15.2 1.74 3.50 6.1 6.1 1.74 4.0 24 10 9.9 0.0 Basin A3 runoff captured by 15' Type R on-grade inlet, piped to DP-3B as in A3 runoff inlet by-pass/flow by. continues in gutter to DP5	4.1
38	A 1
48 48 0.00 2.6 347 Basin A4 runoff inlet by-pass/flow by, continues in gutter to DP6	4.1
40 July Pass now by, continues in garter to be	
4.1   15.5   5.93   3.48   20.6     20.6   5.93   2.2   36   337   11.0   0.5   Flow in Pipe @ DP4.1, piped to DP5.1	
5i A5 7.53 0.29 16.0 2.21 3.43 7.6 7.6 2.21 7.0 36 5 12.2 0.0 Basin A5 runoff captured by 20' Type R sump inlet, piped to DP5.1	
5.1 16.0 8.14 3.43 27.9 27.9 8.14 3.0 42 24 13.2 0.0 Flow in Pipe @ DP4.1, piped to DP5.1	
6i A6 4.29 0.41 13.7 1.78 3.65 6.5 6.5 6.5 6.5 1.78 3.0 42 1 8.4 0.0 Basin A6 runoff captured by 15' Type R sump inlet, piped to DP6.1	
6.1 16.0 9.92 3.42 34.0 34.0 9.92 3.0 42 180 14.0 0.2 Flow in Pipe @ DP6.1, piped to DP7 (Pond A)	
6.1   16.0   9.92   3.42   34.0   34.0   9.92   3.0   42   180   14.0   0.2   Flow in Pipe @ DP6.1, piped to DP7 (Pond A)	
7.1 A7 2.93 0.16 9.4 0.48 4.22 2.0 16.2 10.40 3.40 35.4 Combined flow from Basin A7 runoff & flows piped from DP6.1 in P	Pond A
1F b1.1   2.08   0.33   10.6   0.69   4.04   2.8   Runoff from Basin B1.1, flows south in C&G to DP1F @ Southern pr	roject boundary
	and the state of t
2F B1.2   1.36   0.38   11.0   0.52   3.98   2.1   Runoff from Basin B1.2, flows south in C&G to DP2F @ Southern pr	roject boundary
1.3 B1.3 0.33 0.47 10.2 0.16 4.11 0.7 Runoff from Basin B1.3, flows south in C&G to DP1.3 @ Southern p	project houndary
	roject boundary
B4 B4 1.21 0.09 9.3 0.11 4.24 0.5 Runoff from Basin B4, flows southeast overland to project boundar	гу
OS1 OS1 0.20 0.09 5.0 0.02 5.17 0.1 Runoff from Basin OS1, flows north to project boundary, continues	east in exisitng POCO Rd C&G
OS2 OS2 1.01 0.09 6.5 0.09 4.78 0.4 Runoff from Basin OS2, flows east to Sand Creek and continues in c	creek to South
OSZ OSZ 1.01 0.07 0.0 0.07 4.70 0.4 Runon nonibalin OSZ, nows east to Saint Creek and Continues in C	NECK TO JOURN
D2 D2 0.18 0.09 5.6 0.02 4.99 0.1 Runoff from Basin D2, sheet flows West to ex Vollmer Rd swale @ 1	D2, continues south in swale
D3 D3 0.17 0.09 5.0 0.02 5.17 0.1 Runoff from Basin D3, sheet flows West to ex Vollmer Rd swale @ Notes:	D3, continues south in swale

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

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#### STANDARD FORM SF-3

#### STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)

Subdivision:	Proposed Conditions Rational
Location:	El Paso County
Design Storm:	100-Year

Project Name: Homestead North @ Sterling Ranch F3
Project No.: 25188.12
Calculated By: REB
Checked By: Date: 10/12/22

				DIRI	ECT RU	JNOFF				TOTAL	RUNO	FF	STRE	T/SW	/ALE		PI	PE		TRA	VEL	TIME		
Description	Design Point	Basin ID	Area (ac)	Runoff Coeff.	t <sub>c</sub> (min)	C*A (ac)	(in/hr)	Q (cfs)	tc (min)	C*A (ac)	(in/hr)	D (cfs)	Ostreet/swale (cfs)	C*A (ac)	Slope (%)	O <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)			t <sub>t</sub> (IIIII)	REMARKS
	1i 1B	A1		0.55	12.3	2.11	6.40							0.41	2.8		1.70		18	31/	5 13	3.0	0.0	Basin A1 runoff captured by 15' Type R on-grade inlet, piped to DP2.1 Basin A1 runoff inlet by-pass/flow by, continues in gutter to DP3 Basin A2 runoff captured by 15' Type R on-grade inlet, piped to DP2.1
	2i	A2	3.02	0.60	14.8	1.81	5.94	10.8									1.60	2.0	18	24	1 8	3.8 (	0.0	Basin A2 runoff captured by 15' Type R on-grade inlet, piped to DP2.1
	2B												1.3	0.21	2.8					330	) 3	3.3	1.6	Basin A2 runoff inlet by-pass/flow by, continues in gutter to DP4
	2.1 3i	A3	4.54	0.57	15.2	2.57	5.87	15.1	14.9 15.2	3.30 2.98	5.93 5.87	19.6 17.5				12.6	3.30 2.15	2.7	24	10	) 12	2.2	0.0	Flow in Pipe @ DP2.1, piped to DP4.1 Basin A3 runoff captured by 15' Type R on-grade inlet, piped to DP4.1
	3B 4i	A4	3.82	0.58	12.0	2.23	6.46	14.4	16.5	2 44	5.68	14.4	4.9	0.83	2.6		1.75	2.5	24	334	1 10	3.2	1.7 0.0	Basin A3 runoff inlet by-pass/flow by, continues in gutter to DP5 Basin A4 runoff captured by 15' Type R on-grade inlet, piped to DP4.1
	4B	A	3.02	0.30	12.0	2.23	0.40	14.4	10.5	2.44	3.00	14.4	3.1	0.55	2.6		1.73	2.5	24	347	7 3	3.2	1.8	Basin A4 runoff captured by 13 Type R 01-grade fillet, piped to DP4.1 Basin A4 runoff inlet by-pass/flow by, continues in gutter to DP6
	4.1								15.3	7.20	5.85	42.1				42.1	7.20	2.2	36	33	7 13	3.4 (	0.4	Flow in Pipe @ DP4.1, piped to DP5.1
	5i	A5	7.53	0.50	16.0	3.78	5.75	21.7	17.0		5.60	25.8				25.8	4.61	7.0						Basin A5 runoff captured by 15' Type R sump inlet, piped to DP5.1
	5.1	A6	4.00	0.50	10.7	2.52	. 10	45.5	17.0 13.8	11.81		66.1 18.8					11.81				1 16	.9 (	0.0	Flow in Pipe @ DP4.1, piped to DP5.1
	6i	Ao	4.29	0.59	13.7	2.52	6.13	15.5	13.8	3.07	6.11	18.8				18.8	3.07	3.0	30	ľ	1 12	2.0 (	0.0	Basin A6 runoff captured by 15' Type R sump inlet, piped to DP6.1
	6.1								17.0	14.88	5.60	83.2				83.2	14.88	3.0	36	180	) 17	7.7 (	0.2	Flow in Pipe @ DP6.1, piped to DP7 (Pond A)
	7.1	Α7	2.93	0.41	9.4	1.20	7.08	8.5	17.2	16.62	5.57	92.6												Combined flow from Basin A7 runoff & flows piped from DP6.1 in Pond A
	1F	B1.1	2.08	0.53	10.6	1.10	6.79	7.5																Runoff from Basin B1.1, flows south in C&G to DP1F @ Southern project boundary
	2F	B1.2	1.36	0.57	11.0	0.77	6.68	5.1																Runoff from Basin B1.2, flows south in C&G to DP2F @ Southern project boundary
	1.3	B1.3	0.33	0.64	10.2	0.21	6.89	1.4																Runoff from Basin B1.3, flows south in C&G to DP1.3 @ Southern project boundary
	B4	B4	1.21	0.36	9.3	0.44	7.13	3.1																Runoff from Basin B4, flows southeast overland to project boundary
	OS1	OS1	0.20	0.36	5.0	0.07	8.68	0.6																Runoff from Basin OS1, flows north to project boundary, continues east in exisitng POCO Rd C&G
	OS2	OS2	1.01	0.36	6.5	0.36	8.02	2.9																Runoff from Basin OS2, flows east to Sand Creek and continues in creek to South
	D2	D2	0.18	0.36	5.6	0.06	8.38	0.5																Runoff from Basin D2, sheet flows West to ex Vollmer Rd swale @ D2, continues south in swale
Notes:	D3	D3	0.17	0.36	5.0	0.06	8.68	0.5																Runoff from Basin D3, sheet flows West to ex Vollmer Rd swale @ D3, continues south in swale

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

# Appendix C Hydraulic Calculations



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

Thursday, Jan 5 2023

#### Ex. Swale section A-A

	ez		

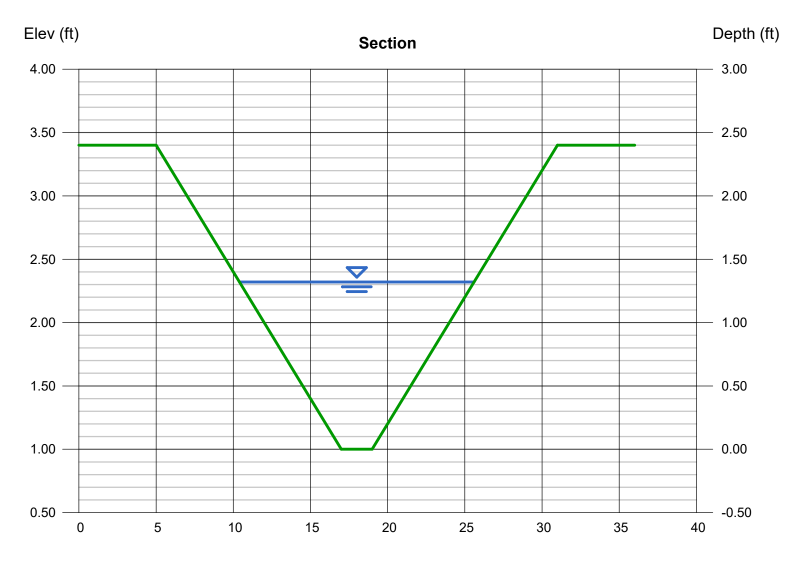
Bottom Width (ft) = 2.00 Side Slopes (z:1) = 5.00, 5.00 Total Depth (ft) = 2.40 Invert Elev (ft) = 1.00 Slope (%) = 0.75 N-Value = 0.035

**Calculations** 

Compute by: Known Q Known Q (cfs) = 33.60

#### Highlighted

= 1.32 Depth (ft) Q (cfs) = 33.60Area (sqft) = 11.35Velocity (ft/s) = 2.96Wetted Perim (ft) = 15.46 Crit Depth, Yc (ft) = 1.05Top Width (ft) = 15.20EGL (ft) = 1.46



Reach (ft)

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

Wednesday, Oct 12 2022

#### Ex. Swale Section B-B

pezoi	

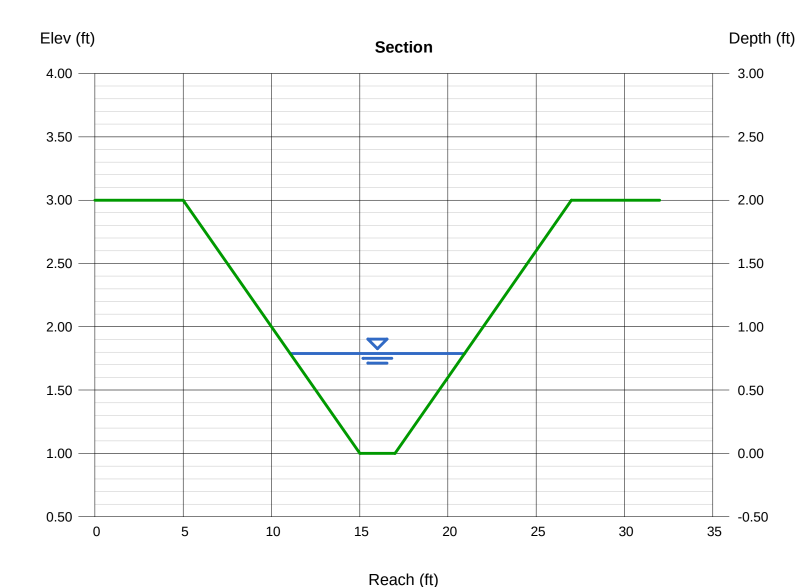
Bottom Width (ft) = 2.00 Side Slopes (z:1) = 5.00, 5.00 Total Depth (ft) = 2.00 Invert Elev (ft) = 1.00 Slope (%) = 1.00 N-Value = 0.035

#### **Calculations**

Compute by: Known Q (cfs) = 12.00

#### Highlighted

Depth (ft) = 0.79Q (cfs) = 12.00Area (sqft) = 4.70Velocity (ft/s) = 2.55Wetted Perim (ft) = 10.06Crit Depth, Yc (ft) = 0.65Top Width (ft) = 9.90EGL (ft) = 0.89



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

Tuesday, Aug 2 2022

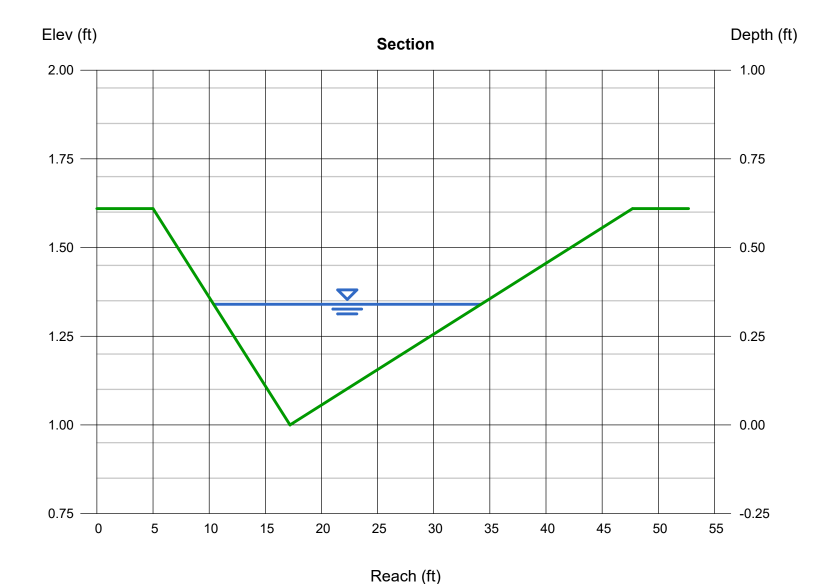
#### Swale A-A

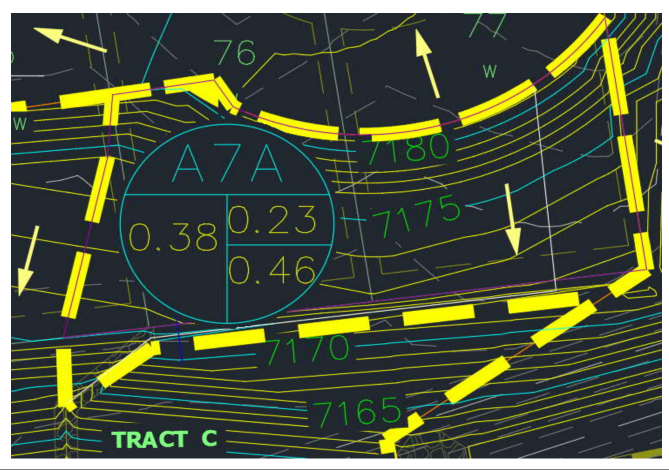
<b>Triangular</b> Side Slopes (z:1) Total Depth (ft)	= 20.00, 50.00 = 0.61
Invert Elev (ft)	= 1.00
Slope (%)	= 0.70
N-Value	= 0.035

**Calculations** 

Compute by: Known Q A portion of flow from basin A5

Highlighted Depth (ft) = 0.34Q (cfs) = 4.160Area (sqft) = 4.05Velocity (ft/s) = 1.03Wetted Perim (ft) = 23.81Crit Depth, Yc (ft) = 0.25Top Width (ft) = 23.80EGL (ft) = 0.36





Basin	Area	Percent Impervious (%)	C <sub>5</sub>	C <sub>100</sub>	tc (min.)	Q <sub>5</sub> (cfs)	Q <sub>100</sub> (cfs)
A7A	0.38	27.1	0.23	0.46	6.9	0.4	1.3

Analysis for minor semi-channelized flow into the pond. Used flows for typical section analysis. To be protected with Type VL soil riprap.

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

Friday, Jan 6 2023

### **Pond Minor Riprap Rundown**

Triangular	
Side Slopes (z:1)	= 4.00, 4.00
Total Depth (ft)	= 1.00

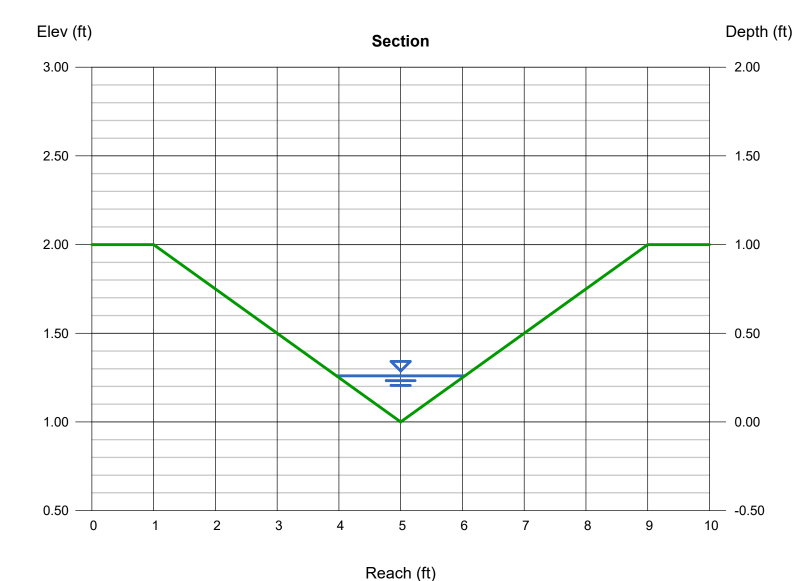
Invert Elev (ft) = 1.00 Slope (%) = 20.40N-Value = 0.035

**Calculations** 

Compute by: Known Q Known Q (cfs) = 1.30

Highlighted Depth (ft)

= 0.26Q (cfs) = 1.300Area (sqft) = 0.27Velocity (ft/s) = 4.81 Wetted Perim (ft) = 2.14Crit Depth, Yc (ft) = 0.37Top Width (ft) = 2.08EGL (ft) = 0.62



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

Worksheet Protected

<u>1i</u>	<u>2i</u>	<u>3i</u>
URBAN	URBAN	URBAN
STREET	STREET	STREET
On Grade	On Grade	On Grade
CDOT Type R Curb Opening	CDOT Type R Curb Opening	CDOT Type R Curb Opening
-		6.1
13.5	10.8	17.5
No Dunges Flour Descived	No Dymana Flavy Danaiyan	No Dimon Flour Donning
	7	No Bypass Flow Received 0.0
		0.0
0.0	0.0	0.0
<u> </u>		
	STREET On Grade	STREET         STREET           On Grade         On Grade           CDOT Type R Curb Opening         CDOT Type R Curb Opening           5.2         4.5           13.5         10.8           No Bypass Flow Received         No Bypass Flow Received           0.0         0.0

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

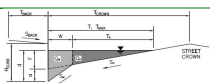
Worksheet Protected

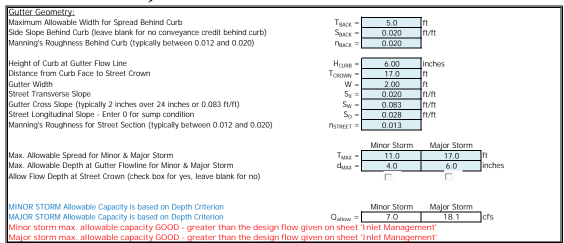
INLET NAME	<u>4i</u>	<u>5i</u>	<u>6i</u>
Site Type (Urban or Rural)	URBAN	URBAN	URBAN
Inlet Application (Street or Area)	STREET	STREET	STREET
Hydraulic Condition	On Grade	In Sump	In Sump
Inlet Type	CDOT Type R Curb Opening	CDOT Type R Curb Opening	CDOT Type R Curb Opening
SER-DEFINED INPUT			
User-Defined Design Flows			
Minor Q <sub>Known</sub> (cfs)	6.0	7.6	6.5
Major Q <sub>Known</sub> (cfs)	14.4	25.8	18.8
Bypass (Carry-Over) Flow from Upstrean			
Receive Bypass Flow from:	No Bypass Flow Received	No Bypass Flow Received	No Bypass Flow Received
Minor Bypass Flow Received, Q <sub>b</sub> (cfs)	0.0	0.0	0.0
Major Bypass Flow Received, Q <sub>b</sub> (cfs)	0.0	0.0	0.0
Watershed Characteristics Subcatchment Area (acres) Percent Impervious			
Percent Impervious NRCS Soil Type			
1111.00 0011 1360			
Watershed Profile			
Overland Slope (ft/ft)			
Overland Length (ft)			
Channel Slope (ft/ft)			
Channel Length (ft)			
Minor Storm Rainfall Input			
Design Storm Return Period, T <sub>r</sub> (years)			
One-Hour Precipitation, P <sub>1</sub> (inches)			
one riodi i recipitation, i   (inches)			
Major Storm Rainfall Input			
Design Storm Return Period, T <sub>r</sub> (years)			

#### CALCULATED OUTPUT

6.0	7.6	6.5
14.4	25.8	18.8
0.0	N/A	N/A
3.1	N/A	N/A
	1 11 1	0.0 N/A

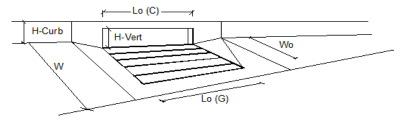
# CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Homestead North at Sterling Ranch Filing No. 3 Inlet ID: 11





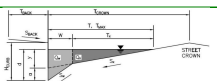
### INLET ON A CONTINUOUS GRADE

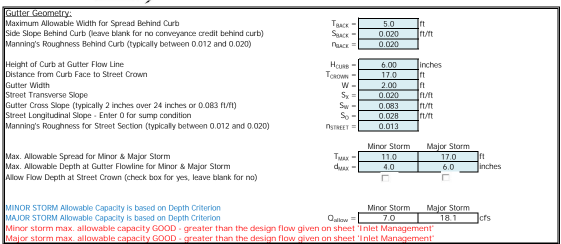
MHFD-Inlet, Version 5.01 (April 2021)



Design Information (Input)			MINOR	MAJOR	
Type of Inlet	CDOT Type R Curb Opening	Type =		R Curb Opening	
Local Depression (additional to cor	ntinuous autter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet		No =	3	3	- Inches
Length of a Single Unit Inlet (Grate		L <sub>0</sub> =	5.00	5.00	ft
Width of a Unit Grate (cannot be g		$W_0 =$	N/A	N/A	ft
Clogging Factor for a Single Unit (		$C_f$ - $G =$	N/A	N/A	<b>⊣</b> '`
	curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < All		<u> </u>	MINOR	MAJOR	
Design Discharge for Half of Stree		$Q_0 =$	5.2	13.5	cfs
Water Spread Width	(Hom miet wanagement)	T =	9.1	13.8	ft
Water Depth at Flowline (outside o	of local depression)	d =	3.7	4.8	inches
Water Depth at Street Crown (or a		d <sub>CROWN</sub> =	0.0	0.0	inches
Ratio of Gutter Flow to Design Flow	11000	E <sub>o</sub> =	0.627	0.430	-
Discharge outside the Gutter Section		Q <sub>v</sub> =	1.9	7.7	cfs
Discharge within the Gutter Section		$Q_w =$	3.3	5.8	cfs
Discharge Behind the Curb Face	• • •	$Q_{BACK} =$	0.0	0.0	cfs
Flow Area within the Gutter Section	n W	A <sub>W</sub> =	0.45	0.64	sq ft
Velocity within the Gutter Section		V <sub>W</sub> =	7.3	9.1	fps
Water Depth for Design Condition		d <sub>LOCAL</sub> =	6.7	7.8	inches
Grate Analysis (Calculated)		-LOCAL	MINOR	MAJOR	monos
Total Length of Inlet Grate Openin	ıα	L = [	N/A	N/A	ft
Ratio of Grate Flow to Design Flow		E <sub>o-GRATE</sub> =	N/A	N/A	- '`
Under No-Clogging Condition		-U-GRATE	MINOR	MAJOR	_
Minimum Velocity Where Grate Spi	lash-Over Begins	$V_0 =$	N/A	N/A	fps
Interception Rate of Frontal Flow	asir over begins	$R_f =$	N/A	N/A	٦.١٠
Interception Rate of Side Flow		R <sub>x</sub> =	N/A	N/A	-
Interception Capacity		$Q_i =$	N/A	N/A	cfs
Under Clogging Condition		<u>م</u> ا ا	MINOR	MAJOR	
Clogging Coefficient for Multiple-up	nit Grate Inlet	GrateCoef =	N/A	N/A	7
Clogging Factor for Multiple-unit G		GrateClog =	N/A	N/A	<b>-</b>
Effective (unclogged) Length of Mi		L <sub>e</sub> =	N/A	N/A	ft
Minimum Velocity Where Grate Sp	•	$V_0 =$	N/A	N/A	fps
Interception Rate of Frontal Flow	asir over begins	$R_f =$	N/A	N/A	-l'.p"
Interception Rate of Side Flow		R <sub>x</sub> =	N/A	N/A	<b>-</b>
Actual Interception Capacity		Q <sub>a</sub> =	N/A	N/A	cfs
	oplied to curb opening or next d/s inlet)	$Q_b =$	N/A	N/A	cfs
Curb or Slotted Inlet Opening A		<u> </u>	MINOR	MAJOR	1010
Equivalent Slope S <sub>e</sub> (based on grat		S <sub>e</sub> =	0.138	0.101	ft/ft
Required Length L <sub>T</sub> to Have 100%		L <sub>T</sub> =	13.14	24.67	ft
Under No-Clogging Condition		-, <u>L</u>	MINOR	MAJOR	<b>_</b> 1
Effective Length of Curb Opening	or Slotted Inlet (minimum of L. L.)	L = [	13.14	15.00	ft
Interception Capacity		Q <sub>i</sub> =	5.2	11.0	cfs
Under Clogging Condition		<u>u, </u>	MINOR	MAJOR	<b>_</b> · ·
Clogging Coefficient		CurbCoef =	1.31	1.31	ا ا
Clogging Factor for Multiple-unit C	urb Opening or Slotted Inlet	CurbClog =	0.04	0.04	┥
Effective (Unclogged) Length		L <sub>e</sub> =	14.34	14.34	ft
Actual Interception Capacity		$Q_a =$	5.2	10.9	cfs
Carry-Over Flow = $Q_{b(GRATE)}$ - $Q_a$		$Q_b =$	0.0	2.6	cfs
Summary			MINOR	MAJOR	
Total Inlet Interception Capacity		Q =	5.2	10.9	cfs
Total Inlet Carry-Over Flow (flow b	ypassing inlet)	$Q_b =$	0.0	2.6	cfs
Capture Percentage = $Q_a/Q_0$ =	Jr	C% =	100	81	%
7 7		0,0 -			

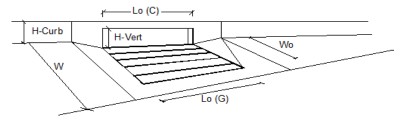
# CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Homestead North at Sterling Ranch Filing No. 3 Inlet ID: 21





### INLET ON A CONTINUOUS GRADE

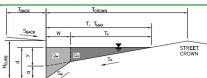
MHFD-Inlet, Version 5.01 (April 2021)

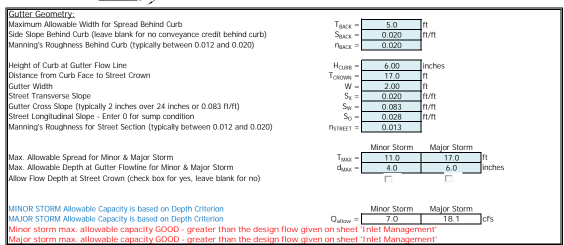


Design Information (Input)   Type of Inlet   Local Depression (additional to continuous gutter depression 'a')   Type of Inlet   Local Depression (additional to continuous gutter depression 'a')   Rocal   Succal   Su	Inlet CDOT Type R CURD Opening  Type = CDOT T epression (additional to continuous gutter depression 'a')  Imper of Units in the Inlet (Grate or Curb Opening)  of a Single Unit Inlet (Grate or Curb Opening)  f a Unit Grate (cannot be greater than W, Gutter Width)  g Factor for a Single Unit Grate (typical min. value = 0.5)  G Factor for a Single Unit Grate (typical min. value = 0.1)  Hydraulics: OK - O - Allowable Street Capacity'  Discharge for Half of Street (from Inlet Management)  Oper of Unit Flowline (outside of local depression)  depth at Street Crown (or at T <sub>MAX</sub> )  Gutter Flow to Design Flow  ge within the Gutter Section W, carried in Section T <sub>X</sub> ge within the Gutter Section W  Descharge on United Section W  Descharge for Half of Street (From Inlet Management)  Age Well of Street (From Inlet Management)  Age within the Gutter Section W  Descharge for Half of Street (From M, carried in Section T <sub>X</sub> Descharge for Half of Street (From M, carried in Section T <sub>X</sub> Descharge for Half of Street (From M, carried in Section T <sub>X</sub> Descharge for Half of Street (From M, carried in Section T <sub>X</sub> Descharge for Half of Street (From M, carried in Section T <sub>X</sub> Descharge for Half of Street (From M, carried in Section T <sub>X</sub> Descharge for Half of Street (From M, carried in Section T <sub>X</sub> Descharge for Half of Street (From M, carried in Section T <sub>X</sub> Descharge for Half of Street (From M, carried in Section T <sub>X</sub> Descharge for Half of Street (From M, carried in Section T <sub>X</sub> Descharge for Half of Street (From M, carried in Section T <sub>X</sub> Descharge for Half of Street (From M, carried in Section T <sub>X</sub> Descharge for Half of Street (From M, carried	De R Curb Opening  3.0 inches 3
Local Depression (additional to continuous gutter depression 'a')  Total Number of Units in the Inlet (Grate or Curb Opening)  Length of a Single Unit Inlet (Grate or Curb Opening)  Width of a Unit Grate (cannot be greater than W, Gutter Width)  Wo = 5.00 5.00 ft  Width of a Unit Grate (cannot be greater than W, Gutter Width)  Clogging Factor for a Single Unit Grate (typical min. value = 0.5)  Clogging Factor for a Single Unit Grate (typical min. value = 0.5)  Street Hydraulics: OK - O < Allowable Street Capacity'  Design Discharge for Half of Street (from Inlet Management)  Water Spread Width  Water Spread Width  Water Depth at Street Crown (or at T <sub>MAX</sub> )  Water Depth at Street Crown (or at T <sub>MAX</sub> )  Water Depth at Street Crown (or at T <sub>MAX</sub> )  Water Depth at Street Crown (or at T <sub>MAX</sub> )  Ratio of Gutter Flow to Design Flow  Discharge within the Gutter Section W, carried in Section T <sub>x</sub> Discharge Behind the Curb Face  Flow Area within the Gutter Section W  Water Depth for Design Condition  Water Depth for Design Condition  Minor  Mare Depth for Design Condition  Minor  Mi	epression (additional to continuous gutter depression 'a')  alcocal = 3.0  Imber of Units in the Inlet (Grate or Curb Opening)  for a Single Unit Inlet (Grate or Curb Opening)  for a Single Unit Inlet (Grate or Curb Opening)  for a Single Unit Grate (cannot be greater than W, Gutter Width)  gractor for a Single Unit Grate (typical min. value = 0.5)  gractor for a Single Unit Curb Opening (typical min. value = 0.1)  Hydraulics: $OK - O = OM$ NINO  Discharge for Half of Street (from Inlet Management)  Discharge for Half of Stree	3.0 inches 3 5.00 ft N/A ft N/A 0.10 MAJOR 10.8 cfs 12.6 ft 4.5 inches 0.0 inches
Total Number of Units in the Inlet (Grate or Curb Opening)	Imber of Units in the Inlet (Grate or Curb Opening)  An Single Unit Inlet (Grate or Curb Opening)  Fa Single Unit Inlet (Grate or Curb Opening)  Fa Unit Grate (cannot be greater than W, Gutter Width)  Fa Factor for a Single Unit Grate (typical min. value = 0.5)  Factor for a Single Unit Curb Opening (typical min. value = 0.1)  Factor for a Single Unit Curb Opening (typical min. value = 0.1)  Factor for a Single Unit Curb Opening (typical min. value = 0.1)  Factor for a Single Unit Curb Opening (typical min. value = 0.1)  Factor for a Single Unit Curb Opening (typical min. value = 0.1)  Factor for a Single Unit Curb Opening (typical min. value = 0.1)  Factor for a Single Unit Curb Opening (typical min. value = 0.1)  Factor for a Single Unit Curb Opening (typical min. value = 0.1)  Factor for a Single Unit Curb Opening (typical min. value = 0.1)  Factor for a Single Unit Curb Opening (typical min. value = 0.1)  Factor for a Single Unit Curb Opening (typical min. value = 0.1)  Factor for a Single Unit Curb Opening (typical min. value = 0.1)  Factor for a Single Unit Curb Tage  Factor for a Single Unit Curb Opening (typical min. value = 0.5)  Factor for a Single Unit Curb Opening (typical min. value = 0.1)  Factor for a Single Unit Curb Opening (typical min. value = 0.1)  Factor for a Single Unit Curb Opening (typical min. value = 0.5)  Factor for a Single Unit Curb Opening (typical min. value = 0.5)  Factor for a Single Unit Curb Opening (typical min. value = 0.5)  Factor for a Single Unit Curb Opening (typical min. value = 0.5)  Factor for a Single Unit Curb Opening (typical min. value = 0.5)  Factor for a Single Unit Curb Opening (typical min. value = 0.5)  Factor for a Single Unit Curb Opening (typical min. value = 0.5)  Factor for a Single Unit Curb Opening (typical min. value = 0.5)  Factor for a Single Unit Curb Opening (typical min. value = 0.5)  Factor for a Single Unit Curb Opening (typical min. value = 0.5)  Factor for a Single Unit Curb Opening (typical min. value = 0.5)  Factor for a Single Unit Curb	3 5.00 ft N/A ft N/A o.10
Length of a Single Unit Inlet (Grate or Curb Opening)  Width of a Unit Grate (cannot be greater than W, Gutter Width)  Wo N/A N/A  Clogging Factor for a Single Unit Grate (typical min, value = 0.5)  CrG N/A N/A  Clogging Factor for a Single Unit Curb Opening (typical min, value = 0.1)  Street Hydraulics: OK - Q < Allowable Street Capacity  Besign Discharge for Half of Street (from Inlet Management)  Water Spread Width  Water Spread Width  Water Depth at Flowline (outside of local depression)  Water Depth at Street Crown (or at T <sub>MAX</sub> )  Water Depth at Street Crown (or at T <sub>MAX</sub> )  Ratio of Gutter Flow to Design Flow  Bischarge outside the Gutter Section W, carried in Section T <sub>x</sub> Discharge within the Gutter Section W, carried in Section T <sub>x</sub> Discharge Behind the Curb Face  O <sub>BACK</sub> = O <sub>0</sub> 0.0 0.0  CrS  Flow Area within the Gutter Section W  Velocity within the Gutter Section W  Water Opeth of Design Condition  Water Opeth of Inlet Grate Opening  Ratio of Grate Flow to Design Flow  Flow Area within the Gutter Section W  Water Depth of Design Condition  Minor MAJOR  Holder No-Clogging Condition  Minor MAJOR  Holder Clogging Factor for Multiple-unit Grate Inlet  GrateCoff Sultiple-unit Grate Inlet  GrateCoff Sultiple-unit Grate Inlet  GrateCoff Sultiple-unit Grate Inlet  GrateCoff Sulvi Where Grate Splash-Over Begins  Minor MAJOR  Minimum Velocity Where Grate Splash-Over Begins	of a Single Unit Inlet (Grate or Curb Opening)  of a Single Unit Inlet (Grate or Curb Opening)  f a Unit Grate (cannot be greater than W, Gutter Width)  g Factor for a Single Unit Grate (typical min. value = 0.5)  A Factor for a Single Unit Curb Opening (typical min. value = 0.1)  Hydraulics: $OX - OX = $	5.00 ft N/A ft N/A 0.10 MAJOR 10.8 cfs 12.6 ft 4.5 inches 0.0 inches 0.471
Width of a Unit Grate (cannot be greater than W, Gutter Width)  Clogging Factor for a Single Unit Grate (typical min. value = 0.5)  Clogging Factor for a Single Unit Grate (typical min. value = 0.1)  Street Hydraulics: OK - Q < Allowable Street Capacity'  Design Discharge for Half of Street (from Inlet Management)  Water Spread Width  To = 8.5 12.6 ft  Water Depth at Flowline (outside of local depression)  d = 3.5 4.5 inches  Water Depth at Flowline (outside of local depression)  d = 3.5 4.5 inches  Water Depth at Street Crown (or at T <sub>MAX</sub> )  Discharge outside the Gutter Flow to Design Flow  Eo = 0.661 0.471  Discharge outside the Gutter Section W, carried in Section T <sub>x</sub> Discharge within the Gutter Section W, carried in Section T <sub>x</sub> Discharge sheind the Curb Face  Flow Area within the Gutter Section W  Velocity within the Gutter Section W  Vater Depth for Design Condition  Grate Analysis (Calculated)  Total Length of Inlet Grate Opening  Ratio of Grate Flow to Design Flow  Under No-Clogging Condition  Minor MAJOR	f a Unit Grate (cannot be greater than W, Gutter Width) $W_0 = N/A$ a Factor for a Single Unit Grate (typical min. value = 0.5) $C_{\Gamma}G = N/A$ a Factor for a Single Unit Grate (typical min. value = 0.1) $C_{\Gamma}G = N/A$ a Factor for a Single Unit Curb Opening (typical min. value = 0.1) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from Inlet Management) $C_{\Gamma}G = N/A$ MINOI Discharge for Half of Street (from In	N/A N/A 0.10  MAJOR  10.8 cfs 12.6 ft 4.5 inches 0.0 inches 0.471
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	$\begin{array}{llllllllllllllllllllllllllllllllllll$	N/A 0.10  MAJOR 10.8 cfs 12.6 ft 4.5 inches 0.0 inches 0.471
Clogqing Factor for a Single Unit Curb Opening (typical min. value = 0.1)	Factor for a Single Unit Curb Opening (typical min. value = 0.1)   C_{\Gamma} C =   0.10     Hydraulics: OK - O < Allowable Street Capacity'   MINO    Discharge for Half of Street (from Inlet Management)   O <sub>0</sub> =   4.5     Perpend Width   T =   8.5     Perpend Half of Street (from Inlet Management)   d =   3.5     Perpend Half Iowline (outside of local depression)   d =   3.5     Perpend Half Street Crown (or at $T_{MAX}$ )   $T_{MAX}$	0.10  MAJOR  10.8 cfs 12.6 ft 4.5 inches 0.0 inches 0.471
		MAJOR 10.8 cfs 12.6 ft 4.5 inches 0.0 inches 0.471
Design Discharge for Half of Street (from Inlet Management)	Discharge for Half of Street (from Inlet Management) $O_o = \frac{4.5}{4.5}$ pread Width $T = 8.5$ lepth at Flowline (outside of local depression) $d = 3.5$ lepth at Street Crown (or at $T_{MAX}$ ) $d_{CROWN} = 0.0$ Gutter Flow to Design Flow $E_o = 0.661$ go outside the Gutter Section W, carried in Section $T_X$ $O_X = 1.5$ lep within the Gutter Section W $O_{BACK} = 0.0$ $O_{BACK} = 0.0$ awithin the Gutter Section W	10.8 cfs 12.6 ft 4.5 inches 0.0 inches
Water Spread Width         T = 8.5 12.6 ft           Water Depth at Flowline (outside of local depression)         d = 3.5 4.5 inches           Water Depth at Street Crown (or at T <sub>MAX</sub> )         d <sub>CROWN</sub> = 0.0 0.0 inches           Ratio of Gutter Flow to Design Flow         E <sub>0</sub> = 0.6661 0.471           Discharge outside the Gutter Section W, carried in Section T <sub>x</sub> Q <sub>x</sub> = 1.5 5.7 cfs           Discharge within the Gutter Section W         Q <sub>w</sub> = 3.0 5.1 cfs           Discharge Behind the Curb Face         Q <sub>BACK</sub> = 0.0 0.0 0.0 cfs           Flow Area within the Gutter Section W         A <sub>W</sub> = 0.42 0.59 sq ft           Velocity within the Gutter Section W         V <sub>W</sub> = 7.0 8.6 fps           Water Depth for Design Condition         d <sub>LOCAL</sub> = 6.5 7.5 inches           Grate Analysis (Calculated)         MINOR         MAJOR           Total Length of Inlet Grate Opening         L = N/A N/A N/A         N/A N/A           Ratio of Grate Flow to Design Flow         E <sub>0-GRATE</sub> N/A N/A N/A         N/A N/A           Under No-Clogqing Condition         R <sub>1</sub> = N/A N/A N/A N/A         N/A N/A N/A           Interception Rate of Frontal Flow         R <sub>1</sub> = N/A N/A N/A N/A N/A N/A         N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12.6 ft 4.5 inches 0.0 inches 0.471
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4.5 inches 0.0 inches 0.471
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pepth at Street Crown (or at $T_{MAX}$ ) $d_{CROWN} = 0.0$ Gutter Flow to Design Flow $E_0 = 0.661$ ge outside the Gutter Section W, carried in Section $T_x$ $Q_x = 1.5$ ge within the Gutter Section W ge Behind the Curb Face $Q_{BACK} = 0.0$ gas within the Gutter Section W $Q_{BACK} = 0.0$ $Q_{BACK} = 0.0$	0.0 inches 0.471
Ratio of Gutter Flow to Design Flow   Discharge outside the Gutter Section W, carried in Section $T_x$ $Q_x = 1.5$ $S.7$ $Q_x = 1.5$ $S.7$	Gutter Flow to Design Flow	0.471
Discharge outside the Gutter Section W, carried in Section $T_x$	ge outside the Gutter Section W, carried in Section $T_x$ $Q_x = 1.5$ ge within the Gutter Section W $Q_w = 3.0$ ge Behind the Curb Face $Q_{BACK} = 0.0$ ea within the Gutter Section W $Q_w = 0.42$	
Discharge within the Gutter Section W   Discharge Behind the Curb Face   Discharge Behind the Gutter Section W   Discharge Behind the Gutter Begins   Discharge Begins   Discharge Begins   Discharge Begins   Discharge Begins   Discharge Begins   Discharge Behind the Gutter Begins   Discharge Begins   Dis	ge within the Gutter Section W $Q_W = \frac{3.0}{9}$ ge Behind the Curb Face $Q_{BACK} = \frac{0.0}{9}$ ea within the Gutter Section W $Q_W = \frac{3.0}{9}$	
Discharge Behind the Curb Face   O_Back   Flow Area within the Gutter Section W   A_W   O.42   0.59   sq ft	be Behind the Curb Face $Q_{BACK} = 0.0$ ea within the Gutter Section W $A_{W} = 0.42$	
Flow Area within the Gutter Section W	ea within the Gutter Section W $A_W = 0.42$	
Velocity within the Gutter Section W $ V_W =                                  $	· ·	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
		' ·
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Ratio of Grate Flow to Design Flow		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0-GRATE	·
$ \begin{array}{c cccc} Interception Rate of Frontal Flow & R_f = & N/A & N/A \\ Interception Rate of Side Flow & R_x = & N/A & N/A \\ Interception Rate of Side Flow & Q_i = & N/A & N/A & N/A \\ Under Cloqqinq Condition & MINOR & MAJOR \\ Clogging Coefficient for Multiple-unit Grate Inlet & GrateClog = & N/A & N/A$		
Interception Rate of Side Flow $R_{x} = \frac{N/A}{N/A} = \frac{N/A}{N/A}$ Interception Capacity $Q_{i} = \frac{N/A}{N/A} = \frac{N/A}{N/A}$ of Side Flow $\frac{N/A}{N/A} = \frac{N/A}{N/A} = \frac{N/A}{N/A}$ Condition $\frac{N}{N/A} = \frac{N/A}{N/A} = \frac{N/A}{N/A}$ Clogging Coefficient for Multiple-unit Grate Inlet $\frac{N}{N/A} = \frac{N/A}{N/A} = \frac{N/A}{N/A}$ Clogging Factor for Multiple-unit Grate Inlet $\frac{N}{N/A} = \frac{N/A}{N/A} = \frac{N/A}{N/A}$ Effective (unclogged) Length of Multiple-unit Grate Inlet $\frac{N}{N/A} = \frac{N/A}{N/A} = \frac{N/A}{N/A}$ Minimum Velocity Where Grate Splash-Over Begins $\frac{N}{N/A} = \frac{N/A}{N/A} = \frac{N/A}{N/A}$		
Interception Capacity	·	
	^	
Clogging Coefficient for Multiple-unit Grate Inlet		
Clogging Factor for Multiple-unit Grate Inlet		
Effective (unclogged) Length of Multiple-unit Grate Inlet $L_e = N/A N/A$ ft Minimum Velocity Where Grate Splash-Over Begins $V_o = N/A N/A$ fps		
Minimum Velocity Where Grate Splash-Over Begins $V_o = N/A N/A$ fps		
1		
Interception rate of Frontai Flow $R_f = N/A N/A$		
Interception Rate of Side Flow R <sub>v</sub> = N/A N/A	·	
	^	
Carry-Over Flow = $Q_0$ - $Q_a$ (to be applied to curb opening or next d/s inlet) $Q_b = N/A N/A$ cfs  Curb or Slotted Inlet Opening Analysis (Calculated) MINOR MAJOR		
Required Length $L_T$ to Have 100% Interception $L_T = \begin{bmatrix} 11.94 & 21.29 & \text{ft} \end{bmatrix}$ ft  Under No-Clogaing Condition MINOR MAJOR		
Effective Length of Curb Opening or Slotted Inlet (minimum of L, $L_T$ )  L = 11.94 15.00 ft		
Interception Capacity $Q_i = 4.5$ 9.6 cfs		
Under Clogging Condition  MINOR MAJOR		
Clogging Coefficient CurbCoef = 1.31 1.31		
	x Eactor for Multiple unit Curb Opening or Slotted Inlet Curb Class CurbClas 0.04	
	g Factor for Multiple-unit Curb Opening or Slotted Inlet CurbClog = 0.04	
	e (Unclogged) Length $L_e = 14.34$	
	be (Unclogged) Length $ \begin{array}{c c} L_e = & 14.34 \\ L_e = & 4.34 \\ L_e = & 4.34 \\ L_e = & 4.54 \\ L_e = & 14.34 \\ L$	
	be (Unclogged) Length $ \begin{array}{c c} L_e = & 14.34 \\ L_e = & 14.34 \\ \text{nterception Capacity} & Q_a = & 4.5 \\ \text{ver Flow} = Q_{\text{NGRATFI}} \cdot Q_a & Q_b = & 0.0 \\ \end{array} $	
	be (Unclogged) Length $ \begin{array}{c cccc} L_e & & & L_e & & 14.34 \\ L_e & & & & 14.34 \\ L_e & & & & & 14.34 \\ L_e & & & & & & & & \\ L_e & & & & & & & \\ L_e & & \\ L_e & & & \\ L_e & & \\ L_e$	
	$ \begin{array}{c cccc} \text{C(Unclogged) Length} & L_e & 14.34 \\ \text{Interception Capacity} & Q_a & 4.5 \\ \text{ver Flow} & Q_{h/GRATE)-Q_a} & Q_h & 0.0 \\ \text{VIY} & & & \text{MINO} \\ \text{let Interception Capacity} & Q & 4.5 \\ \end{array} $	
COD-1   100   00   70	$\begin{array}{c cccc} \text{C (Unclogged) Length} & L_e & 14.34 \\ \text{nterception Capacity} & Q_a & 4.5 \\ \text{ver Flow} & Q_{hc} & Q_{hc} & 0.0 \\ \hline \text{IV} & & & & & & & & & & & & & \\ \text{Iv} & & & & & & & & & & & & \\ \text{let Interception Capacity} & Q & & & & & & & & \\ \text{let Carry-Over Flow (flow bypassing inlet)} & Q_b & & & & & & & & & \\ \hline \end{array}$	1.3 cfs 88 %

MHFD-Inlet\_v5.01\_FDR\_HNF3.xlsm, 2i

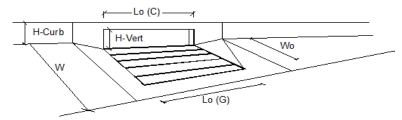
# CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Homestead North at Sterling Ranch Filing No. 3 Inlet ID: 31





### INLET ON A CONTINUOUS GRADE

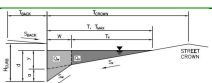
MHFD-Inlet, Version 5.01 (April 2021)

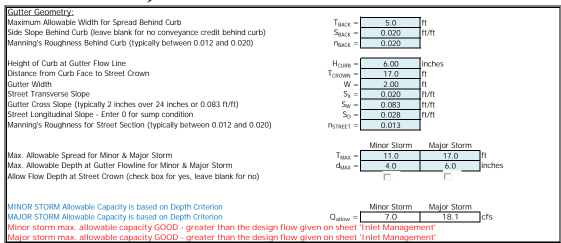


Design Information (Input)		MINOR	MAJOR								
Type of Inlet  CDOT Type R Curb Opening	Type =	CDOT Type R									
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches							
	Total Number of Units in the Inlet (Grate or Curb Opening) No =										
Length of a Single Unit Inlet (Grate or Curb Opening)	3 5.00	5.00	ft								
Width of a Unit Grate (cannot be greater than W, Gutter Width)	N/A	N/A	ft								
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	N/A	N/A									
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_f$ - $G = C_f$ - $C = C_f$	0.10	0.10								
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR								
Design Discharge for Half of Street (from Inlet Management)	$Q_0 =$	6.1	17.5	cfs							
Water Spread Width	T =	9.8	15.4	ft							
Water Depth at Flowline (outside of local depression)	d =	3.9	5.2	inches							
Water Depth at Street Crown (or at T <sub>MAX</sub> )	d <sub>CROWN</sub> =	0.0	0.0	inches							
Ratio of Gutter Flow to Design Flow	E <sub>0</sub> =	0.590	0.387	1							
Discharge outside the Gutter Section W, carried in Section T <sub>x</sub>	Q <sub>x</sub> =	2.5	10.7	cfs							
Discharge within the Gutter Section W	$Q_{W} =$	3.6	6.8	cfs							
Discharge Behind the Curb Face	Q <sub>BACK</sub> =	0.0	0.0	cfs							
Flow Area within the Gutter Section W	A <sub>W</sub> =	0.48	0.70	sq ft							
Velocity within the Gutter Section W	V <sub>W</sub> =	7.6	9.7	fps							
Water Depth for Design Condition	d <sub>LOCAL</sub> =	6.9	8.2	inches							
Grate Analysis (Calculated)		MINOR	MAJOR								
Total Length of Inlet Grate Opening	L =	N/A	N/A	ft							
Ratio of Grate Flow to Design Flow	E <sub>o-GRATE</sub> =	N/A	N/A								
Under No-Clogging Condition	_	MINOR	MAJOR								
Minimum Velocity Where Grate Splash-Over Begins	V <sub>0</sub> =	N/A	N/A	fps							
Interception Rate of Frontal Flow	$R_f =$	N/A	N/A	i - I							
Interception Rate of Side Flow	R <sub>x</sub> =	N/A	N/A								
Interception Capacity	Q <sub>i</sub> =	N/A	N/A	cfs							
Under Clogging Condition	_	MINOR	MAJOR								
Clogging Coefficient for Multiple-unit Grate Inlet	GrateCoef =	N/A	N/A								
Clogging Factor for Multiple-unit Grate Inlet	GrateClog =	N/A	N/A								
Effective (unclogged) Length of Multiple-unit Grate Inlet	L <sub>e</sub> =	N/A	N/A	ft							
Minimum Velocity Where Grate Splash-Over Begins	V <sub>0</sub> =	N/A	N/A	fps							
Interception Rate of Frontal Flow	$R_f =$	N/A	N/A								
Interception Rate of Side Flow	R <sub>x</sub> =	N/A	N/A								
Actual Interception Capacity	$Q_a =$	N/A	N/A	cfs							
Carry-Over Flow = $Q_0$ - $Q_a$ (to be applied to curb opening or next d/s inlet)	$Q_b =$	N/A	N/A	cfs							
Curb or Slotted Inlet Opening Analysis (Calculated)		MINOR	MAJOR								
Equivalent Slope S <sub>e</sub> (based on grate carry-over)	S <sub>e</sub> =	0.131	0.093	ft/ft							
Required Length L <sub>T</sub> to Have 100% Interception	L <sub>T</sub> =	14.59	29.26	ft							
<u>Under No-Clogging Condition</u>		MINOR	MAJOR								
Effective Length of Curb Opening or Slotted Inlet (minimum of L, $L_T$ )	L =	14.59	15.00	ft							
Interception Capacity	$Q_i =$	6.1	12.7	cfs							
Under Clogging Condition	_	MINOR	MAJOR	_							
Clogging Coefficient	CurbCoef =	1.31	1.31	_							
Clogging Factor for Multiple-unit Curb Opening or Slotted Inlet	CurbClog =	0.04	0.04	_							
Effective (Unclogged) Length	L <sub>e</sub> =	14.34	14.34	ft							
Actual Interception Capacity	$Q_a =$	6.1	12.6	cfs							
Carry-Over Flow = $Q_{biGRATE}$ - $Q_a$	$Q_b =$	0.0	4.9	cfs							
<u>Summary</u>	-	MINOR	MAJOR	_							
Total Inlet Interception Capacity	Q =	6.1	12.6	cfs							
Total Inlet Carry-Over Flow (flow bypassing inlet)	$Q_b =$	0.0	4.9	cfs							
Capture Percentage = $Q_a/Q_0$ =	C% =	100	72	%							

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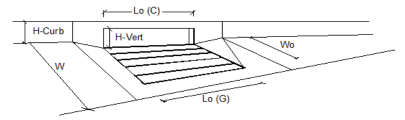
# CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Homestead North at Sterling Ranch Filing No. 3 Inlet ID:





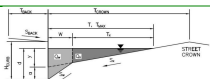
### INLET ON A CONTINUOUS GRADE

MHFD-Inlet, Version 5.01 (April 2021)



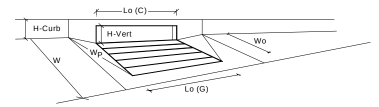
Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =		Curb Opening	
Local Depression (additional to continuous gutter depression 'a')		3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	3	3	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>0</sub> =	5.00	5.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	N/A	N/A	ft	
Clogging Factor for a Single Unit Grate (typical min. value = 0.5	$W_0 = C_{f^-G} = C_{f^-G}$	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value		0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Design Discharge for Half of Street (from <i>Inlet Management</i> )	$Q_0 =$	6.0	14.4	cfs
Water Spread Width	T =	9.7	14.2	ft
Water Depth at Flowline (outside of local depression)	d =	3.8	4.9	inches
Water Depth at Street Crown (or at T <sub>MAX</sub> )	$d_{CROWN} =$	0.0	0.0	inches
Ratio of Gutter Flow to Design Flow	E <sub>0</sub> =	0.594	0.419	
Discharge outside the Gutter Section W, carried in Section T <sub>v</sub>	$Q_v =$	2.4	8.4	cfs
Discharge within the Gutter Section W	Q <sub>w</sub> =	3.6	6.0	cfs
Discharge Behind the Curb Face	Q <sub>BACK</sub> =	0.0	0.0	cfs
Flow Area within the Gutter Section W	A <sub>W</sub> =	0.47	0.65	sq ft
Velocity within the Gutter Section W	V <sub>W</sub> =	7.5	9.2	fps
Water Depth for Design Condition	d <sub>LOCAL</sub> =	6.8	7.9	inches
Grate Analysis (Calculated)	200712	MINOR	MAJOR	
Total Length of Inlet Grate Opening	L = [	N/A	N/A	ft
Ratio of Grate Flow to Design Flow	$E_{o-GRATE} =$	N/A	N/A	
Under No-Clogging Condition	O SIGNIE	MINOR	MAJOR	_
Minimum Velocity Where Grate Splash-Over Begins	$V_0 =$	N/A	N/A	fps
Interception Rate of Frontal Flow	$R_f =$	N/A	N/A	
Interception Rate of Side Flow	R <sub>x</sub> =	N/A	N/A	
Interception Capacity	$\hat{Q_i} =$	N/A	N/A	cfs
Under Clogging Condition		MINOR	MAJOR	<b>-</b>
Clogging Coefficient for Multiple-unit Grate Inlet	GrateCoef =	N/A	N/A	
Clogging Factor for Multiple-unit Grate Inlet	GrateClog =	N/A	N/A	
Effective (unclogged) Length of Multiple-unit Grate Inlet	L <sub>e</sub> =	N/A	N/A	ft
Minimum Velocity Where Grate Splash-Over Begins	V <sub>0</sub> =	N/A	N/A	fps
Interception Rate of Frontal Flow	$R_f =$	N/A	N/A	i
Interception Rate of Side Flow	R <sub>x</sub> =	N/A	N/A	1
Actual Interception Capacity	$Q_a =$	N/A	N/A	cfs
Carry-Over Flow = $Q_0$ - $Q_a$ (to be applied to curb opening or next		N/A	N/A	cfs
Curb or Slotted Inlet Opening Analysis (Calculated)		MINOR	MAJOR	
Equivalent Slope S <sub>e</sub> (based on grate carry-over)	S <sub>e</sub> =	0.131	0.099	ft/ft
Required Length L <sub>T</sub> to Have 100% Interception	$L_T =$	14.44	25.74	ft
Under No-Clogging Condition	· •	MINOR	MAJOR	_
Effective Length of Curb Opening or Slotted Inlet (minimum of L	$L = \begin{bmatrix} L_T \end{bmatrix}$	14.44	15.00	ft
Interception Capacity	$Q_i =$	6.0	11.4	cfs
Under Clogging Condition	<del>-</del>	MINOR	MAJOR	_
Clogging Coefficient	CurbCoef =	1.31	1.31	
Clogging Factor for Multiple-unit Curb Opening or Slotted Inlet	CurbClog =	0.04	0.04	
Effective (Unclogged) Length	L <sub>e</sub> =	14.34	14.34	ft
Actual Interception Capacity	$Q_a =$	6.0	11.3	cfs
Carry-Over Flow = $Q_{b(GRATE)}$ - $Q_a$	$Q_{b} =$	0.0	3.1	cfs
Summary		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	6.0	11.3	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	$Q_b =$	0.0	3.1	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	100	78	%
		•		

# (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Homestead North at Sterling Ranch Filing No. 3 Inlet ID: 51 CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm)



#### Gutter Geometry: Maximum Allowable Width for Spread Behind Curb Side Slope Behind Curb (leave blank for no conveyance credit behind curb) T<sub>BACK</sub> ft/ft $\mathsf{S}_{\mathsf{BACK}}$ 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) n<sub>BACK</sub> 0.020 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 inches Distance from Curb Face to Street Crown $\mathsf{T}_{\mathsf{CROWN}}$ 17.0 Gutter Width W 2.00 Street Transverse Slope S<sub>X</sub> : 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) $\mathsf{S}_{\mathsf{W}}$ ft/ft 0.083 Street Longitudinal Slope - Enter 0 for sump condition $S_0$ 0.000 ft/ft Manning's Roughness for Street Section (typically between 0.012 and 0.020) $n_{\text{STREET}}$ 0.013 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 11.0 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm $d_{\text{MAX}} \\$ inches 4.0 6.0 Check boxes are not applicable in SUMP conditions Major Storm SUMP MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm MAJOR STORM Allowable Capacity is based on Depth Criterion SUMP

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



Type   CDOT Type R Curb Opening	Design Information (Input)		MINOR	MAJOR	
Local Depression (additional to continuous gutter depression a' from above)   Namer of Intil Intiles (Cartae or Cut Opening)   No		Tuno			
Number of Unit Intels (Grate or Curb Opening)         No – Water Depth at Flowing (dutistie of Incal depression)         No – Marker Depth at Flowing (dutistie of Incal depression)         No – Minor         3         1         Inches           Karde Toffrmation         Long (G) = W/M A IN/M			71	1 0	inches
Mater Depth at Flowline (outside of local depression)					inches
Carle Information   L_ (G) =   MINOR   MAJOR   V Coveride Depths   Legith of a Unit Grate   Wild of Carle Ording					
Langth of a Unit Grate		Ponding Depth = [			
Width of a Unit Grate   Width of a Unit Grate   Width of a Unit Grate   Width of a Carle (typical values 0.15-0.90)		. (0)			
Area Opening Ratio for a Grate (typical values 0.15-0.90)					
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)					feet
Grate Wider Coefficient (typical value 0.40 - 0.80)					_
Grate Orifice Certificient (Typical value 0.60 - 0.80)   C, (C)   MINOR   MINOR					
Curb. Opening Information   Log (C) =   5.00   6.00   1	Grate Weir Coefficient (typical value 2.15 - 3.60)	$C_w$ (G) =	N/A	N/A	
Langth of a Unit Curb Opening   Lo, (C) =   5.00   5.00   5.00   5.00   6.00	Grate Orifice Coefficient (typical value 0.60 - 0.80)	$C_o(G) =$	N/A	N/A	
Length of a Unit Curb Opening   La, (C) =   5.00   5.00   5.00   feet   Height of Vertical Curb Opening in Inches   Heyer   6.00   6.00   inches   Height of Curb Orifice Throat in Inches   Heyer   6.00   6.00   inches   Angle of Throat (See USDCAR Figure ST-5)   Theta   6.3.40	Curb Opening Information		MINOR	MAJOR	_
Height of Vertical Curb Opening in Inches   Height of Curb Orlifec Throat is inches   Height of Curb Orlifec Throat in Inches   Height of Curb Orlifec Throat in Inches   Angle of Throat (see USDOM Figure ST-5)   The ta =   6.0 0		$L_0$ (C) =	5.00	5.00	feet
Height of Curb Orfice Throat in Inches   Angle of Throat (see USDOM Epigne ST-5)   Control of Angle of Throat (see USDOM Epigne ST-6)   Control of Angle of Throat (see USDOM Epigne ST-6)   Control of Angle of Throat of a Single Curb Opening (typical value 0.10)   Coping Factor for a Single Curb Opening (typical value 0.23-3.7)   Coping Factor for a Single Curb Opening (orfice Certificient (typical value 0.36-0.70)   Coping Opening (typical value 0.36-0.70)   Coping Opening (orfice Certificient (typical value 0.36-0.70)   Coping Coping Coping Certificient for Multiple Units   Coping Factor for Multiple			6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)   Theta =   63.40   53.40   degrees					
Side Width for Depression Pan (typically the gutter width of 2 feet)	S .				
Cogging Factor for a Single Curb Opening (typical value 0.10)					
Curb Opening Welr Coefficient (typical value 2.3-3.7)         C <sub>w</sub> (C) = 0.67         3.60         3.61           Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)         C <sub>o</sub> (C) = 0.67         0.67         0.77           Grate Flow Analysis (Calculated)         MINOR         MAJOR           Clogging Coefficient for Multiple Units         Cofe = N/A         N/A         N/A           Clogging Factor for Multiple Units         Cofe = N/A         N/A         N/A           Grate Capacity as a Welr (based on Modified HEC22 Method)         MINOR         MAJOR           Interception with Clogging         O <sub>ws</sub> = N/A         N/A         N/A         Cris           Interception without Clogging         O <sub>ws</sub> = N/A         N/A </td <td></td> <td></td> <td></td> <td></td> <td>icci</td>					icci
Curb Opening Orline Coefficient (typical value 0.60 - 0.70)   Co (C) =   O.67   O.67					-
State Flow Analysis (Calculated)		C <sub>w</sub> (C) =			-
Cogging Coefficient for Multiple Units   Cogging Factor for Multiple Units   Cogging	1 0	$C_0(C) =$			
Clogging Factor for Multiple Units		-			_
Minor   Major   Majo					_
Interception without Clogging		Clog =			
Interception with Clogging	Grate Capacity as a Weir (based on Modified HEC22 Method)	_	MINOR	MAJOR	
Interception with Clogging   Carate Capacity as a Orifice (based on Modified HEC22 Method)   Interception without Clogging   O <sub>cal</sub> =   N/A   N/A   N/A   Cfs     Interception with Clogging   O <sub>cal</sub> =   N/A   N/A   N/A   N/A   Cfs     Interception with Clogging   O <sub>cal</sub> =   N/A   N/A   N/A   N/A   Cfs     Interception with Clogging   O <sub>cal</sub> =   N/A   N/A   N/A   N/A   Cfs     Interception with Clogging   O <sub>cal</sub> =   N/A   N/A   N/A   N/A   Cfs     Interception with Clogging   O <sub>cal</sub> =   N/A   N/A   N/A   Cfs     Interception with Clogging   O <sub>cal</sub> =   N/A   N/A   N/A   Cfs     Resulting Grate Capacity (assumes clogged condition)   O <sub>cal</sub> =   N/A   N/A   Cfs     Resulting Grate Capacity (assumes clogged condition)   O <sub>cal</sub> =   N/A   N/A   Cfs     Resulting Grate Capacity (assumes clogged condition)   O <sub>cal</sub> =   N/A   N/A   Cfs     Resulting Grate Capacity (assumes clogged condition)   O <sub>cal</sub> =   N/A   N/A   Cfs     Resulting Fraction of the Multiple Units   O <sub>cal</sub> =   N/A   N/A   Cfs     Curb Opening Factor for Multiple Units   O <sub>cal</sub> =   O <sub>cal</sub>   O <sub></sub>	Interception without Clogging	$Q_{wi} =$	N/A	N/A	cfs
Grate Capacity as a Orifice (based on Modified HEC22 Method)   Color   N/A   N/A   Cfs	Interception with Clogging		N/A	N/A	cfs
Interception with Clogging	Grate Capacity as a Orifice (based on Modified HEC22 Method)		MINOR	MAJOR	_
Interception with Clogging		$Q_{oi} =$	N/A	N/A	cfs
Grate Capacity as Mixed Flow   Interception without Clogging   Oma   N/A					
Interception without Clogging		ua L			<b>-</b>
Interception with Clogging		0			ofe
Resulting Grate Capacity (assumes clogged condition)	1 33 3				
Curb Opening Flow Analysis (Calculated)	. 55 5	O <sub>0</sub> . =			
Clogging Coefficient for Multiple Units		Grate -			013
Clogging Factor for Multiple Units		0.5			ا ا
Curb Opening as a Weir (based on Modified HEC22 Method) Interception without Clogging Interception with Clogging Interception without Clogging Interception with Clogging Interception with Clogging Interception with Clogging Interception without Clogging Interception without Clogging Interception without Clogging Interception with Clogging Interception without C	35 5	-			4
Interception without Clogging $ \begin{aligned} & Q_{wi} &= & 8.4 & 27.1 \\ Interception with Clogging & Q_{wa} &= & 8.0 & 25.9 & cfs \\ \hline & & & & & & & & & & & & & & & & & &$		Clog =			_
Interception with Clogging Curb Opening as an Orifice (based on Modified HEC22 Method) Interception without Clogging Interception with Clogging Interception with Clogging  Qoa = 26.8 33.0 cfs Interception with Clogging Qoa = 25.7 31.6 cfs  Curb Opening Capacity as Mixed Flow Interception without Clogging Interception with Clogging Qoa = 25.7 31.6 cfs  MINOR MAJOR  MINOR MAJOR  MINOR MAJOR  MINOR MAJOR  Total Interception with Clogging Qoa = 25.7 31.6 cfs  Interception with Clogging Qoa = 25.7 31.6 cfs  MINOR MAJOR  MINOR MAJOR  Total Interception with Clogging Qoa = 25.7 31.6 cfs  MINOR MAJOR  Total Interception with Clogging Qoa = 25.7 31.6 cfs  MINOR MAJOR  MINOR MAJOR  Total Interception with Clogging Qoa = 25.7 31.6 cfs  MINOR MAJOR  Total Interception with Clogging Qoa = 25.7 31.6 cfs  MINOR MAJOR  Total Interception with Clogging Qoa = 25.7 31.6 cfs  MINOR MAJOR  Total Interception with Clogging Qoa = 25.7 31.6 cfs  MINOR MAJOR  Total Interception Water Conditions  MINOR MAJOR  Total Interception Capacity (assumes clogged condition) Qoa = 8.0 25.9 cfs  Total Interception Capacity (assumes clogged condition) Qoa = 8.0 25.9 cfs  Total Interception Capacity (assumes clogged condition) Qoa = 8.0 25.9 cfs  Total Interception Capacity (assumes clogged condition) Qoa = 8.0 25.9 cfs		-			_
		$Q_{wi} =$			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		$Q_{wa} =$	8.0	25.9	cfs
Interception with Clogging $ C_{oa} = \begin{bmatrix} C_{oa} & C_{oa} $	Curb Opening as an Orifice (based on Modified HEC22 Method)	_	MINOR	MAJOR	
Interception with Clogging $C_{oa} = \frac{25.7}{31.6}$ cfs $\frac{Curb Opening Capacity as Mixed Flow}{Curb Opening Capacity as Mixed Flow}$ Interception without Clogging $C_{om} = \frac{14.0}{13.3}$ cfs $C_{om} = \frac{13.3}{13.3}$	Interception without Clogging	$Q_{oi} =$	26.8	33.0	cfs
	Interception with Clogging		25.7	31.6	cfs
Interception without Clogging Interception with Clogging Interception with Clogging Interception with Clogging Resulting Curb Opening Capacity (assumes cloqged condition)  Resultant Street Conditions  Total Inlet Length Resultant Street Flow Spread (based on street geometry from above)  Resultant Street Flow Spread (based on street geometry from above)  Resultant Flow Depth at Street Crown		00	MINOR	MAJOR	
		$O_{ml} =$			cfs
Resulting Curb Opening Capacity (assumes cloqged condition)    Resultant Street Conditions   MINOR   MAJOR		0 =			
Resultant Street Conditions       MINOR       MAJOR         Total Inlet Length       L = 15.00 15.00 feet         Resultant Street Flow Spread (based on street geometry from above)       T = 14.5 26.0 ft.>T-Crown         Resultant Flow Depth at Street Crown $d_{CROWN} = 0.0 2.1 inches$ Low Head Performance Reduction (Calculated)       MINOR MAJOR         Depth for Grate Midwidth $d_{Grate} = 0.25 0.48 inches$ Depth for Curb Opening Weir Equation $d_{Curb} = 0.25 0.48 inches$ Combination Inlet Performance Reduction Factor for Long Inlets       RF <sub>Combination</sub> = 0.47 0.73 inches         Curb Opening Performance Reduction Factor for Long Inlets       RF <sub>Curb</sub> = 0.72 0.88 inches         Grated Inlet Performance Reduction Factor for Long Inlets       RF <sub>Grate</sub> = N/A N/A N/A         MINOR MAJOR         Total Inlet Interception Capacity (assumes clogged condition)       Qa = 8.0 25.9 cfs					
Total Inlet Length  Resultant Street Flow Spread (based on street geometry from above)  Resultant Flow Depth at Street Crown $ \begin{array}{cccccccccccccccccccccccccccccccccc$		orcurb —			0.0
Resultant Street Flow Spread (based on street geometry from above)  Resultant Flow Depth at Street Crown $ \frac{1}{d_{CROWN}} = \frac{14.5}{0.0} = \frac{26.0}{0.0} = \frac{1}{2.1} = \frac{1}{10.5} = \frac{1}{2.0} = \frac{1}$		. г			Teach
Resultant Flow Depth at Street Crown $ d_{CROWN} =                                   $	ŭ	La company of the com			
		. +			
Depth for Grate Midwidth $d_{Grate} = N/A N/A$ ft Depth for Curb Opening Weir Equation $d_{Curb} = 0.25 0.48$ ft Combination Inlet Performance Reduction Factor for Long Inlets $RF_{Combination} = 0.47 0.73$ Curb Opening Performance Reduction Factor for Long Inlets $RF_{Curb} = 0.72 0.88$ Grated Inlet Performance Reduction Factor for Long Inlets $RF_{Grate} = N/A N/A$ Total Inlet Interception Capacity (assumes clogged condition) $Q_a = 8.0 25.9$ cfs	Resultant Flow Depth at Street Crown	$d_{CROWN} =$	0.0	2.1	inches
Depth for Grate Midwidth $d_{Grate} = N/A N/A$ ft Depth for Curb Opening Weir Equation $d_{Curb} = 0.25 0.48$ ft Combination Inlet Performance Reduction Factor for Long Inlets $RF_{Combination} = 0.47 0.73$ Curb Opening Performance Reduction Factor for Long Inlets $RF_{Curb} = 0.72 0.88$ Grated Inlet Performance Reduction Factor for Long Inlets $RF_{Grate} = N/A N/A$ Total Inlet Interception Capacity (assumes clogged condition) $Q_a = 8.0 25.9$ cfs					
Depth for Curb Opening Weir Equation	Low Head Performance Reduction (Calculated)	_	MINOR	MAJOR	
Depth for Curb Opening Weir Equation	Depth for Grate Midwidth	d <sub>Grate</sub> =	N/A	N/A	ft
Combination Inlet Performance Reduction Factor for Long Inlets $RF_{Combination} = 0.47 - 0.73$ Curb Opening Performance Reduction Factor for Long Inlets $RF_{Curb} = 0.72 - 0.88$ Grated Inlet Performance Reduction Factor for Long Inlets $RF_{Grate} = 0.72 - 0.88$ Wilnor MAJOR Total Inlet Interception Capacity (assumes clogged condition) $Q_a = 0.000$	Depth for Curb Opening Weir Equation		0.25	0.48	ft
Curb Opening Performance Reduction Factor for Long Inlets $RF_{Curb} = 0.72 = 0.88$ Grated Inlet Performance Reduction Factor for Long Inlets $RF_{Grate} = N/A = N/A = N/A$ Total Inlet Interception Capacity (assumes clogged condition) $Q_a = 8.0 = 25.9 = 0.00$					7
Grated Inlet Performance Reduction Factor for Long Inlets $RF_{Grate} = \frac{N/A}{N/A} \frac{N/A}{N/A}$ Total Inlet Interception Capacity (assumes clogged condition) $Q_a = \begin{bmatrix} 8.0 \\ 25.9 \end{bmatrix}$ cfs					<del>1</del>
Total Inlet Interception Capacity (assumes clogged condition) $Q_a = \begin{bmatrix} MINOR & MAJOR \\ 8.0 & 25.9 \end{bmatrix} cfs$					<b></b>
Total Inlet Interception Capacity (assumes clogged condition) $Q_a = 8.0$ 25.9 cfs	orated miet i enormance reduction i actor for Long miets	Grate -	IV/A	19/73	_
Total Inlet Interception Capacity (assumes clogged condition) $Q_a = 8.0$ 25.9 cfs			MINIOD	MAIOD	
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)  Q PEAK REQUIRED = 7.6 25.8 Cfs	Total Inlat Interception Connects (accumes clagged condition)	_ T			ofe
HITHER CAPACITY IS GOOD FOR IMPRIOR AND MARIOR STORMS (SOUTHER CAPACITY OF PEAK REQUIRED = 1.0   23.0   U.S	Inlet Conscitu IS COOD for Minor and Major Storms (2.0.0554)				
	THIEL CAPACITY IS GOOD FOR MILLOR AND MAJOR STORMS(>Q PEAK)	✓ PEAK REQUIRED =	7.0	∠3.0	UI 3

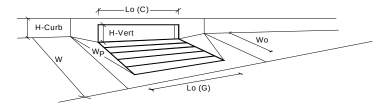
MHFD-Inlet\_v5.01\_FDR\_HNF3.xlsm, 5i

# (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Homestead North at Sterling Ranch Filing No. 3 Inlet ID: CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm)

STREET

Gutter Geometry: Maximum Allowable Width for Spread Behind Curb
Side Slope Behind Curb (leave blank for no conveyance credit behind curb) T<sub>BACK</sub> ft/ft  $\mathsf{S}_{\mathsf{BACK}}$ 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) n<sub>BACK</sub> 0.020 Height of Curb at Gutter Flow Line  $\mathsf{H}_{\mathsf{CURB}}$ 6.00 inches Distance from Curb Face to Street Crown  $\mathsf{T}_{\mathsf{CROWN}}$ 17.0 Gutter Width W 2.00 Street Transverse Slope S<sub>X</sub> : 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft)  $\mathsf{S}_{\mathsf{W}}$ ft/ft 0.083 Street Longitudinal Slope - Enter 0 for sump condition  $S_0$ 0.000 ft/ft Manning's Roughness for Street Section (typically between 0.012 and 0.020)  $n_{\text{STREET}}$ 0.013 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 11.0 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm  $d_{\text{MAX}} \\$ inches 4.0 6.0 Check boxes are not applicable in SUMP conditions Major Storm SUMP MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm MAJOR STORM Allowable Capacity is based on Depth Criterion SUMP

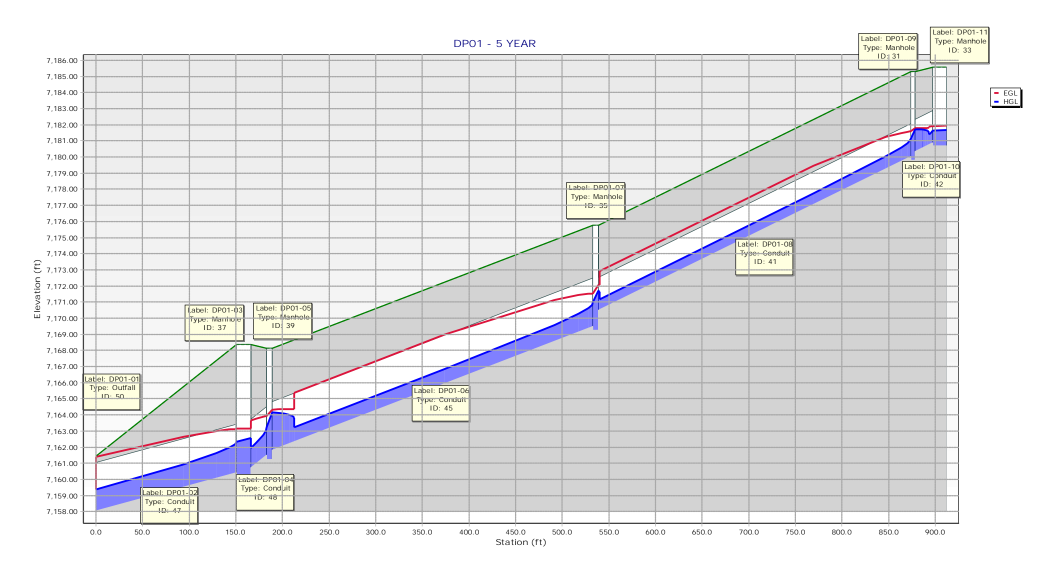
# INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.01 (April 2021)

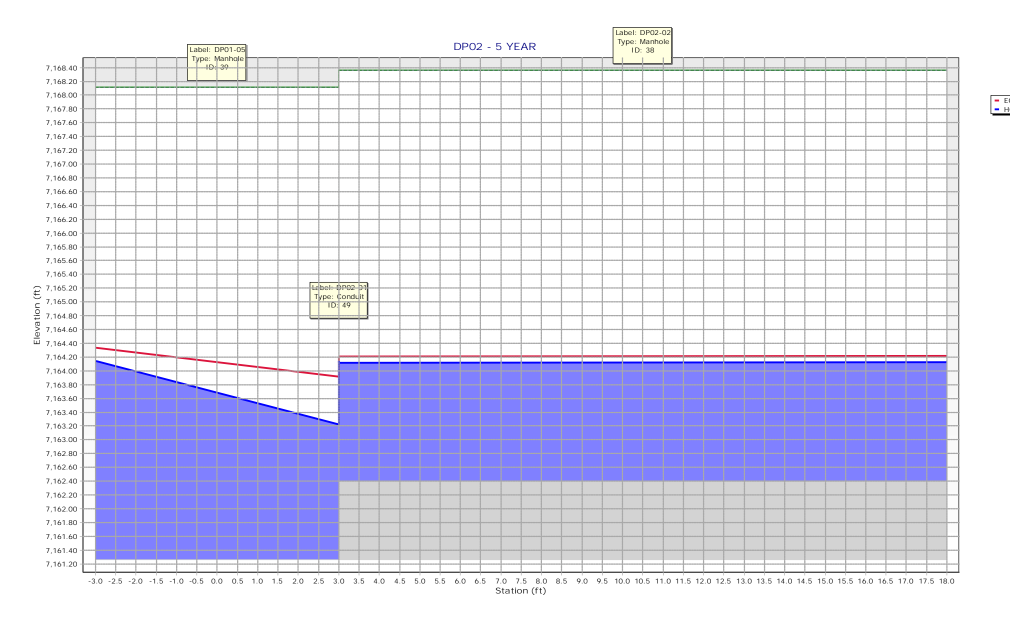


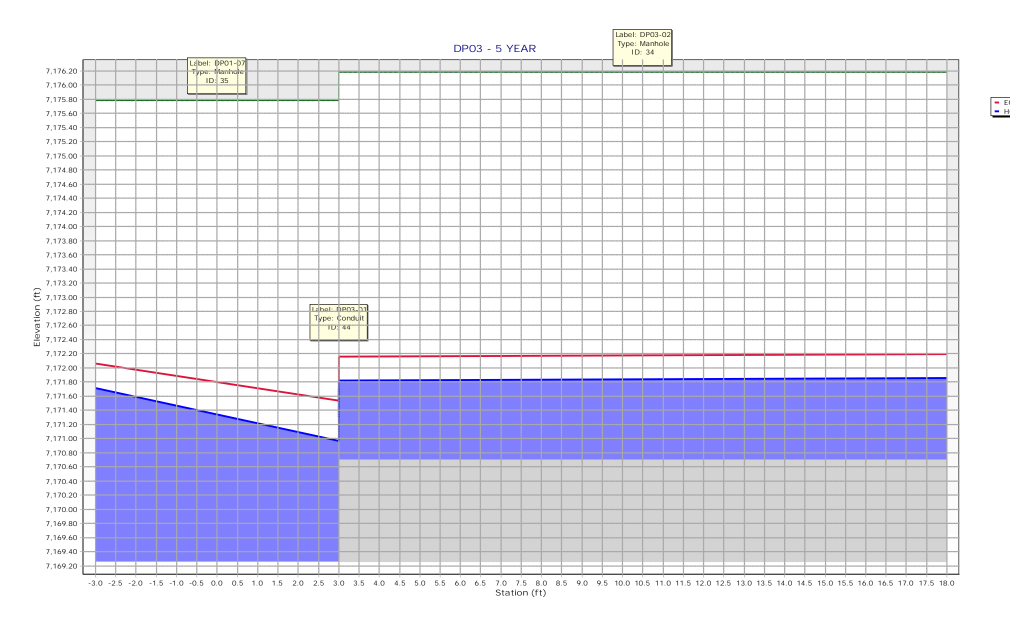
Design Information (Input)			MINOR	MAJOR	
Type of Inlet	CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	
	ontinuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or C		No =	3	3	
Water Depth at Flowline (outside		Ponding Depth =	4.7	7.0	inches
Grate Information	or local depression)	ronding Deptir –	MINOR	MAJOR	✓ Override Depths
Length of a Unit Grate		$L_0$ (G) =	N/A	N/A	feet
Width of a Unit Grate		W <sub>0</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (t	typical values 0.15,0.00)		N/A	N/A	leet
Clogging Factor for a Single Grate		$A_{ratio} = C_f(G) =$	N/A	N/A	
			N/A		_
Grate Weir Coefficient (typical va		$C_w$ (G) =		N/A	
Grate Orifice Coefficient (typical v	/alue 0.60 - 0.80)	$C_o(G) =$	N/A	N/A	_
Curb Opening Information		1 (0)	MINOR	MAJOR	76
Length of a Unit Curb Opening		$L_o(C) =$	5.00	5.00	feet
Height of Vertical Curb Opening in		H <sub>vert</sub> =	6.00	6.00	inches
Height of Curb Orifice Throat in I		H <sub>throat</sub> =	6.00	6.00	inches
Angle of Throat (see USDCM Figu		Theta =	63.40	63.40	degrees
	ypically the gutter width of 2 feet)	W <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb		$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (ty		$C_w(C) =$	3.60	3.60	
Curb Opening Orifice Coefficient		$C_o(C) =$	0.67	0.67	
Grate Flow Analysis (Calculate			MINOR	MAJOR	_
Clogging Coefficient for Multiple L	Jnits	Coef =	N/A	N/A	
Clogging Factor for Multiple Units		Clog =	N/A	N/A	
Grate Capacity as a Weir (base	ed on Modified HEC22 Method)	_	MINOR	MAJOR	
Interception without Clogging		$Q_{wi} =$	N/A	N/A	cfs
Interception with Clogging		Q <sub>wa</sub> =	N/A	N/A	cfs
Grate Capacity as a Orifice (ba	ased on Modified HEC22 Method)	_	MINOR	MAJOR	
Interception without Clogging		$Q_{oi} =$	N/A	N/A	cfs
Interception with Clogging		Q <sub>oa</sub> =	N/A	N/A	cfs
Grate Capacity as Mixed Flow		00	MINOR	MAJOR	_
Interception without Clogging		Q <sub>mi</sub> =	N/A	N/A	cfs
Interception with Clogging		Q <sub>ma</sub> =	N/A	N/A	cfs
Resulting Grate Capacity (assume	es cloaged condition)	Q <sub>Grate</sub> =	N/A	N/A	cfs
Curb Opening Flow Analysis (C			MINOR	MAJOR	ı
Clogging Coefficient for Multiple L		Coef =	1.31	1.31	7
Clogging Factor for Multiple Units		Clog =	0.04	0.04	
Curb Opening as a Weir (base			MINOR	MAJOR	_
Interception without Clogging	<del></del>	Q <sub>wi</sub> =	6.9	21.1	cfs
Interception with Clogging		Q <sub>wa</sub> =	6.6	20.2	cfs
	ased on Modified HEC22 Method)	-wa	MINOR	MAJOR	<b>_</b>
Interception without Clogging	assa on meanisa nesee mounoa,	Q <sub>oi</sub> =	26.1	31.5	cfs
Interception with Clogging		$Q_{0a} =$	24.9	30.1	cfs
Curb Opening Capacity as Mixe	ed Flow	<b>4</b> 0a	MINOR	MAJOR	
Interception without Clogging	<u> </u>	Q <sub>mi</sub> =	12.5	24.0	cfs
Interception with Clogging		$Q_{mi} = Q_{ma} = 0$	12.0	22.9	cfs
Resulting Curb Opening Capacity	(assumes clodded condition)	Q <sub>Curb</sub> =	6.6	20.2	cfs
Resultant Street Conditions	(assumes diogged condition)	-curb	MINOR	MAJOR	1
Total Inlet Length		L = [	15.00	15.00	feet
9	sad an stroat geometry from above)	L = L T =	13.3	22.9	ft.>T-Crown
Resultant Street Flow Spread (bar Resultant Flow Depth at Street Cr	sed on street geometry from above)		0.0	1.4	inches
resultant Flow Depth at Street Cr	OWIT	$d_{CROWN} =$	0.0	1.4	TILICI ICS
Low Hood Porformance Dadies	tion (Coloulated)		MINIOD	MAJOR	
Low Head Performance Reduc	tion (calculated)		MINOR	MAJOR	Ta.
Depth for Grate Midwidth		d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equ		d <sub>Curb</sub> =	0.23	0.42	ft
Combination Inlet Performance R		RF <sub>Combination</sub> =	0.44	0.66	4
Curb Opening Performance Redu		RF <sub>Curb</sub> =	0.70	0.84	4
Grated Inlet Performance Reduct	ion Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	_
		, -	MINOR	MAJOR	٦.
Total Inlet Interception Capacity		$Q_a =$	6.6	20.2	cfs
Inlet Capacity IS GOOD for M	linor and Major Storms(>Q PEAK)	Q <sub>PEAK REQUIRED</sub> =	6.5	18.8	cfs

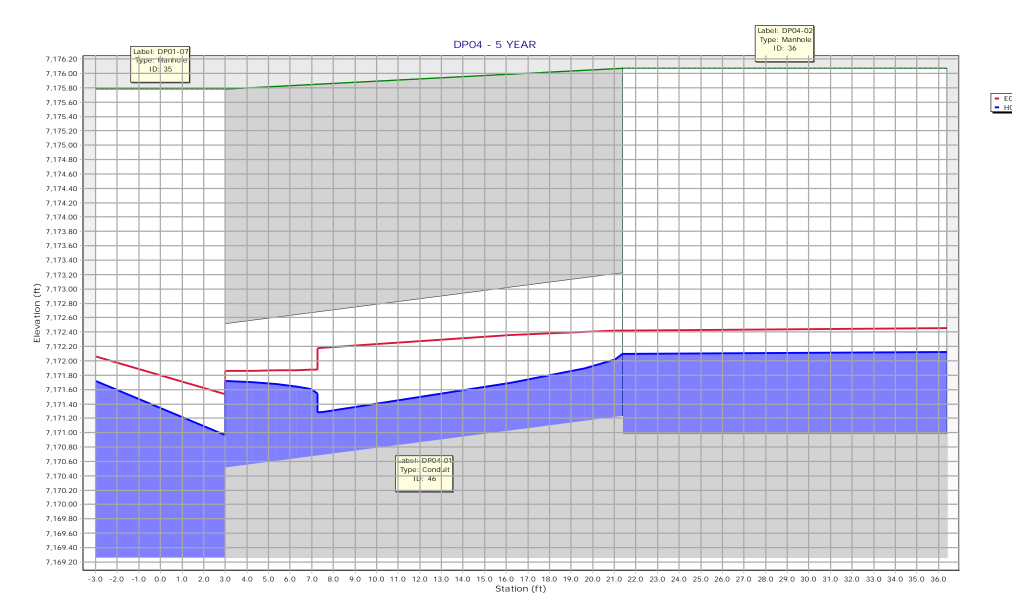
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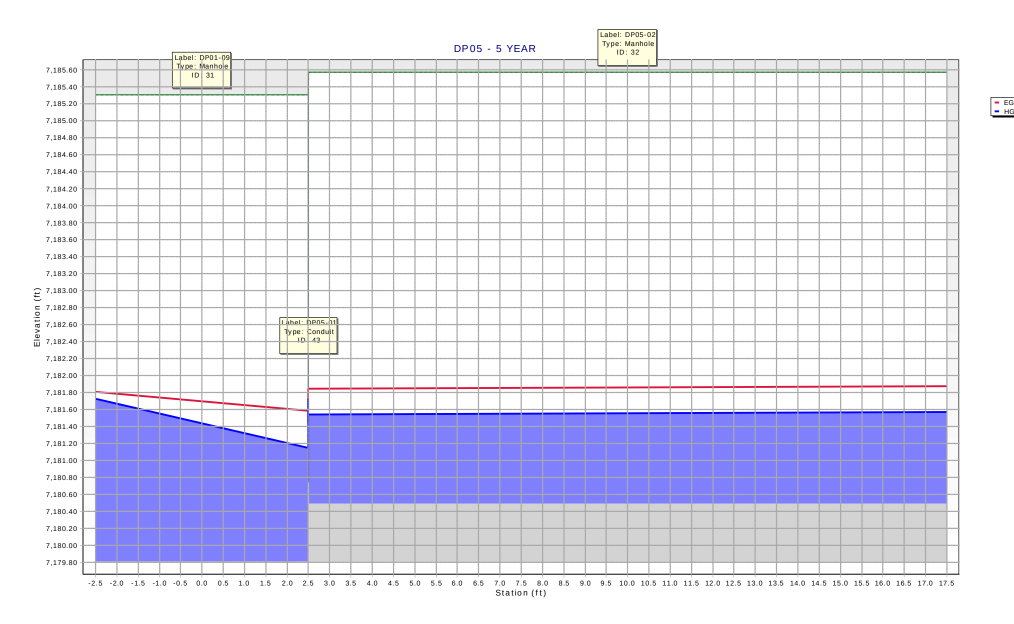
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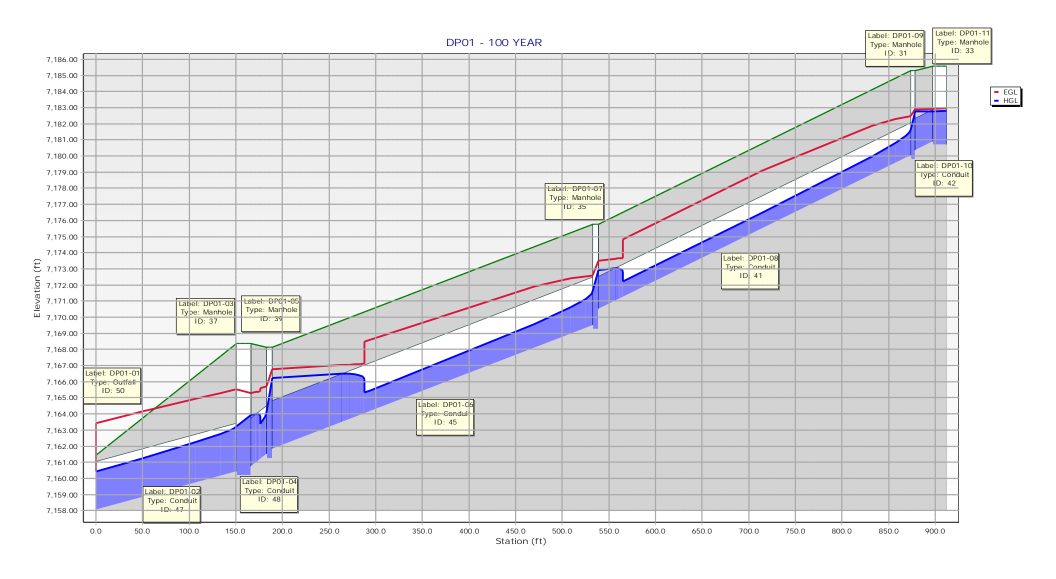


Scenario: 5 YEAR

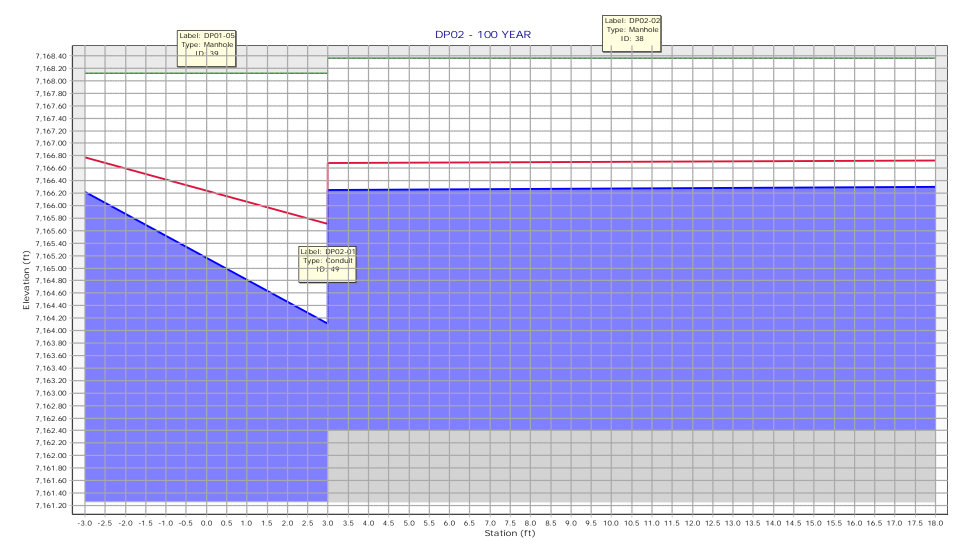
Current Time Step: 0.000 h
Conduit FlexTable: Combined Pipe/Node Report

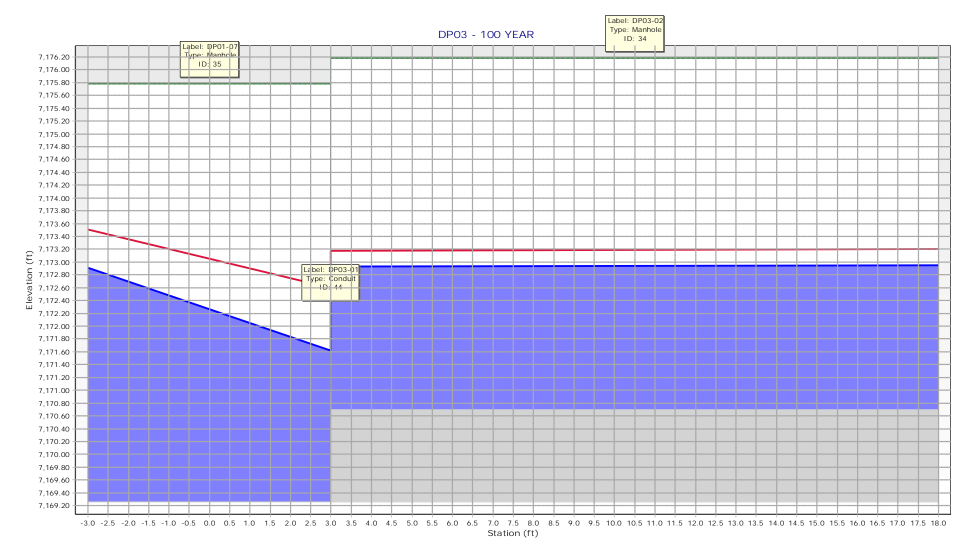
Upstream Structure	Label	Flow (cfs)	Diameter (in)	Slope (Calculated) (ft/ft)	Invert (Start) (ft)	Invert (Stop) (ft)	Length (User Defined) (ft)	Velocity (ft/s)	Elevation Ground (Start) (ft)	Elevation Ground (Stop) (ft)	HGL (In) (ft)	HGL (Out) (ft)	Energy Grade Line (In) (ft)	Energy Grade Line (Out) (ft)	Upstream Structure Headloss Coefficient	Manning's n
DP01-03	DP01-02	34.00	36.0	-0.015	7,158.05	7,160.43	158.4	11.70	7,161.42	7,168.36	7,162.32	7,159.37	7,163.14	7,161.40	0.300	0.012
DP01-05	DP01-04	27.90	36.0	-0.028	7,160.73	7,161.51	27.5	13.96	7,168.36	7,168.12	7,163.22	7,162.57	7,163.92	7,163.15	1.320	0.012
DP01-07	DP01-06	20.60	36.0	-0.022	7,161.81	7,169.51	350.2	11.70	7,168.12	7,175.78	7,170.97	7,164.14	7,171.54	7,164.33	1.320	0.012
DP01-09	DP01-08	9.30	24.0	-0.028	7,170.51	7,180.06	340.0	10.57	7,175.78	7,185.30	7,181.15	7,171.72	7,181.59	7,172.06	1.320	0.012
DP01-11	DP01-10	4.50	24.0	-0.019	7,180.35	7,180.90	28.5	7.51	7,185.30	7,185.57	7,181.65	7,181.73	7,181.92	7,181.79	0.100	0.012
DP02-02	DP02-01	7.60	30.0	0.035	7,162.61	7,162.31	8.5	10.51	7,168.36	7,168.12	7,164.11	7,164.14	7,164.21	7,164.20	0.100	0.012
DP03-02	DP03-01	6.10	24.0	0.054	7,170.95	7,170.51	8.1	11.82	7,176.18	7,175.78	7,171.83	7,171.72	7,172.16	7,171.87	0.100	0.012
DP04-02	DP04-01	6.00	24.0	-0.025	7,170.51	7,171.23	28.9	8.91	7,175.78	7,176.07	7,172.09	7,171.72	7,172.42	7,171.86	0.100	0.012
DP05-02	DP05-01	5.20	24.0	-0.050	7,180.36	7,180.74	7.5	10.98	7,185.30	7,185.57	7,181.54	7,181.73	7,181.84	7,181.81	0.100	0.012

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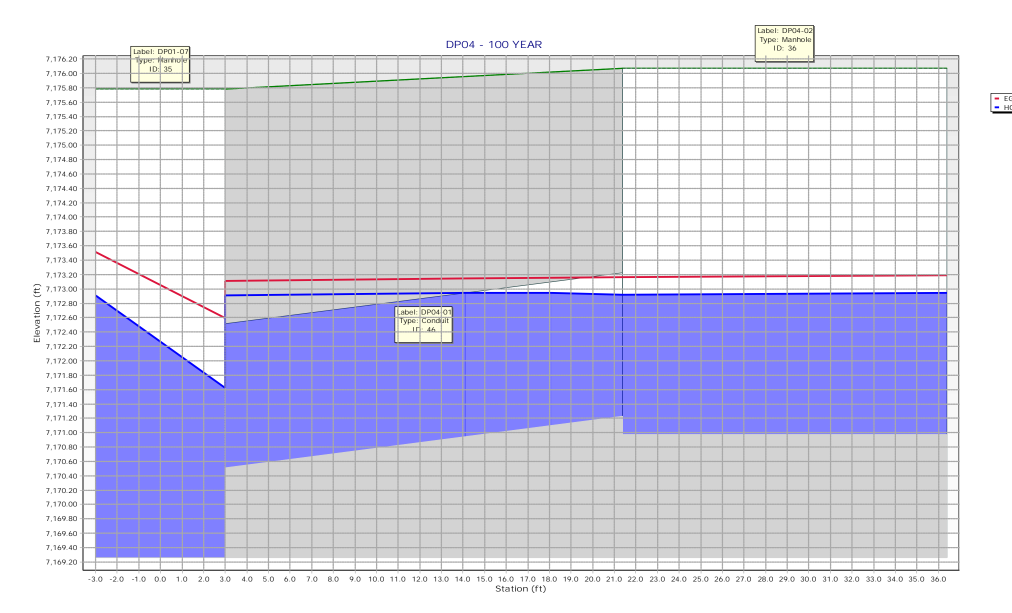


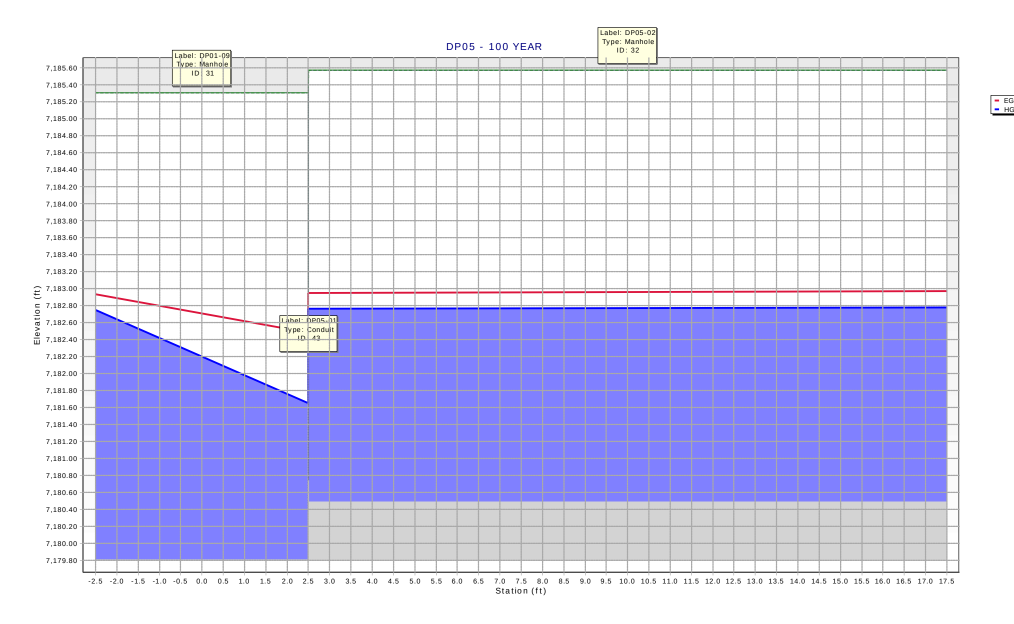






- EGL





Scenario: 100 YEAR

Current Time Step: 0.000 h
Conduit FlexTable: Combined Pipe/Node Report

Upstream Structure	Label	Flow (cfs)	Diameter (in)	Slope (Calculated) (ft/ft)	Invert (Start) (ft)	Invert (Stop) (ft)	Length (User Defined) (ft)	Velocity (ft/s)	Elevation Ground (Start) (ft)	Elevation Ground (Stop) (ft)	HGL (In) (ft)	HGL (Out) (ft)	Energy Grade Line (In) (ft)	Energy Grade Line (Out) (ft)	Upstream Structure Headloss Coefficient	Manning's n
DP01-03	DP01-02	83.20	36.0	-0.015	7,158.05	7,160.43	158.4	14.23	7,161.42	7,168.36	7,163.23	7,160.43	7,165.51	7,163.42	0.300	0.012
DP01-05	DP01-04	66.10	36.0	-0.028	7,160.73	7,161.51	27.5	17.56	7,168.36	7,168.12	7,164.11	7,163.91	7,165.71	7,165.27	1.320	0.012
DP01-07	DP01-06	42.10	36.0	-0.022	7,161.81	7,169.51	350.2	14.25	7,168.12	7,175.78	7,171.62	7,166.23	7,172.60	7,166.78	1.320	0.012
DP01-09	DP01-08	19.60	24.0	-0.028	7,170.51	7,180.06	340.0	12.91	7,175.78	7,185.30	7,181.65	7,172.91	7,182.48	7,173.51	1.320	0.012
DP01-11	DP01-10	9.50	24.0	-0.019	7,180.35	7,180.90	28.5	9.29	7,185.30	7,185.57	7,182.78	7,182.75	7,182.93	7,182.89	0.100	0.012
DP02-02	DP02-01	25.80	30.0	0.035	7,162.61	7,162.31	8.5	5.26	7,168.36	7,168.12	7,166.25	7,166.23	7,166.68	7,166.65	0.100	0.012
DP03-02	DP03-01	12.60	24.0	0.054	7,170.95	7,170.51	8.1	14.55	7,176.18	7,175.78	7,172.93	7,172.91	7,173.18	7,173.16	0.100	0.012
DP04-02	DP04-01	11.30	24.0	-0.025	7,170.51	7,171.23	28.9	10.64	7,175.78	7,176.07	7,172.92	7,172.91	7,173.17	7,173.11	0.100	0.012
DP05-02	DP05-01	10.90	24.0	-0.050	7,180.36	7,180.74	7.5	3.47	7,185.30	7,185.57	7,182.76	7,182.75	7,182.95	7,182.94	0.100	0.012

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#### Design Procedure Form: Extended Detention Basin (EDB) UD-BMP (Version 3.07, March 2018) Sheet 1 of 3 Designer: JR ENGINEERING Company: October 18, 2022 Date: STERLING RANCH HOMESTEAD FIL. 3 Pond A- Forebay Project: EL PASO COUNTY Location: 1. Basin Storage Volume A) Effective Imperviousness of Tributary Area, Ia 40.5 0.405 B) Tributary Area's Imperviousness Ratio (i = $I_a/100$ ) 29.950 C) Contributing Watershed Area D) For Watersheds Outside of the Denver Region, Depth of Average 2.52 Runoff Producing Storm - Choose One -E) Design Concept Water Quality Capture Volume (WQCV) (Select EURV when also designing for flood control) C Excess Urban Runoff Volume (EURV) F) Design Volume (WQCV) Based on 40-hour Drain Time ac-ft V<sub>DESIGN</sub>= $(V_{DESIGN} = (1.0 * (0.91 * i^3 - 1.19 * i^2 + 0.78 * i) / 12 * Area)$ G) For Watersheds Outside of the Denver Region, V<sub>DESIGN OTHER</sub>= ac-ft Water Quality Capture Volume (WQCV) Design Volume $(V_{WQCV OTHER} = (d_6^*(V_{DESIGN}/0.43))$ V<sub>DESIGN USER</sub>= 0.452 ac-ft H) User Input of Water Quality Capture Volume (WQCV) Design Volume (Only if a different WQCV Design Volume is desired) I) NRCS Hydrologic Soil Groups of Tributary Watershed i) Percentage of Watershed consisting of Type A Soils ii) Percentage of Watershed consisting of Type B Soils J) Excess Urban Runoff Volume (EURV) Design Volume For HSG A: EURV<sub>A</sub> = 1.68 \* $i^{1.28}$ For HSG B: EURV<sub>B</sub> = 1.36 \* $i^{1.08}$ EURV<sub>DESIGN</sub> For HSG C/D: $\overline{EURV_{C/D}} = 1.20 * i^{1.08}$ K) User Input of Excess Urban Runoff Volume (EURV) Design Volume (Only if a different EURV Design Volume is desired) L:W = 2.0 : 1 2. Basin Shape: Length to Width Ratio (A basin length to width ratio of at least 2:1 will improve TSS reduction.) 3. Basin Side Slopes A) Basin Maximum Side Slopes Z = 4.00 ft / ft (Horizontal distance per unit vertical, 4:1 or flatter preferred) 4. Inlet A) Describe means of providing energy dissipation at concentrated inflow locations: A) Minimum Forebay Volume $(V_{FMIN} = \underline{\phantom{MMMM}3\%} \hspace{0.5cm} \text{of the WQCV)}$ V<sub>FMIN</sub> = 0.014 ac-ft B) Actual Forebay Volume V<sub>F</sub> = 0.015 ac-ft C) Forebay Depth 18 inch maximum) 18.0 in $(D_F =$ D) Forebay Discharge i) Undetained 100-year Peak Discharge Q<sub>100</sub> = 67.80 cfs Q<sub>F</sub> = 1.36 cfs ii) Forebay Discharge Design Flow $(Q_F = 0.02 * Q_{100})$ E) Forebay Discharge Design Choose One O Berm With Pipe Flow too small for berm w/ pipe Wall with Rect. Notch O Wall with V-Notch Weir F) Discharge Pipe Size (minimum 8-inches) Calculated D<sub>P</sub> = G) Rectangular Notch Width Calculated W<sub>N</sub> = 6.3

#### Design Procedure Form: Extended Detention Basin (EDB) Sheet 2 of 3 Designer: JR ENGINEERING Company: October 18, 2022 Date: Project: STERLING RANCH HOMESTEAD FIL. 3 EL PASO COUNTY Location: Choose One 6. Trickle Channel Concrete A) Type of Trickle Channel O Soft Bottom S = 0.0050 ft / ft F) Slope of Trickle Channel 7. Micropool and Outlet Structure A) Depth of Micropool (2.5-feet minimum) D<sub>M</sub> = 2.5 ft B) Surface Area of Micropool (10 ft<sup>2</sup> minimum) $A_{M} = 10$ sq ft C) Outlet Type Choose One -Orifice Plate Other (Describe): D) Smallest Dimension of Orifice Opening Based on Hydrograph Routing (Use UD-Detention) D<sub>orifice</sub> = 1.54 inches $A_{ot} = 7.58$ E) Total Outlet Area square inches 8. Initial Surcharge Volume A) Depth of Initial Surcharge Volume D<sub>IS</sub> = 4 in (Minimum recommended depth is 4 inches) B) Minimum Initial Surcharge Volume 59 cu ft (Minimum volume of 0.3% of the WQCV) C) Initial Surcharge Provided Above Micropool cu ft 3.3 9. Trash Rack A) Water Quality Screen Open Area: A<sub>t</sub> = A<sub>ot</sub> \* 38.5\*(e<sup>-0.095D</sup>) 252 square inches Aluminum Amico-Klemp SR Series with Cross Rods 2" O.C. B) Type of Screen (If specifying an alternative to the materials recommended in the USDCM, indicate "other" and enter the ratio of the total open are to the total screen are for the material specified.) Other (Y/N): N C) Ratio of Total Open Area to Total Area (only for type 'Other') User Ratio = 355 D) Total Water Quality Screen Area (based on screen type) E) Depth of Design Volume (EURV or WQCV) (Based on design concept chosen under 1E) F) Height of Water Quality Screen (H<sub>TR</sub>) inches G) Width of Water Quality Screen Opening (Wopening) inches (Minimum of 12 inches is recommended)

## **Weir Report**

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

Wednesday, Oct 12 2022

#### **Forebay Release Rate**

<b>Compound Weir</b>	
Crest	= Sharp
Bottom Length (ft)	= 6.00
Total Depth (ft)	= 1.50
Length, x (ft)	= 0.52

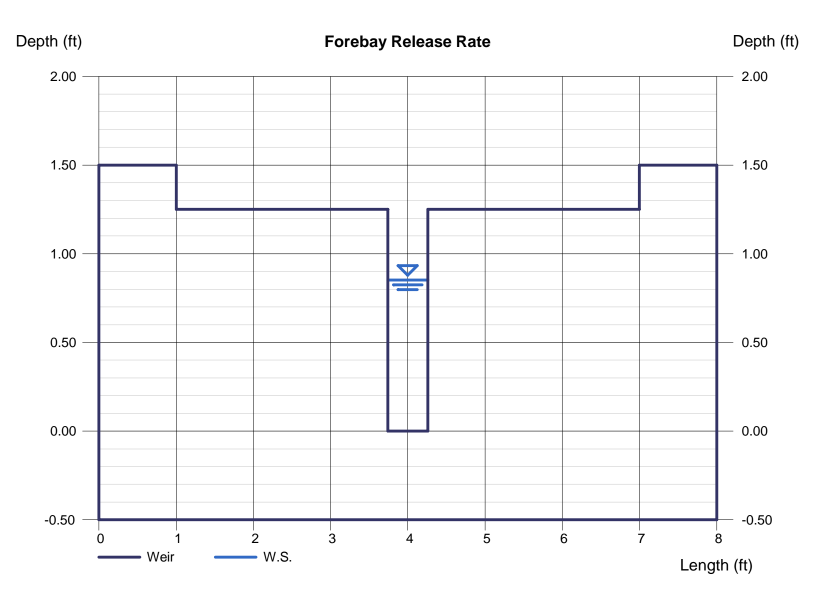
Depth, a (ft) = 0.52= 1.25

**Calculations** 

Weir Coeff. Cw = 3.33 Compute by: Known Q Known Q (cfs) = 1.36

Highlighted	
Depth (ft)	= 0.85
Q (cfs)	= 1.360
Area (sqft)	= 0.44

Velocity (ft/s) = 3.07Top Width (ft) = 0.52



## **Channel Report**

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

= 0.012

Wednesday, Oct 12 2022

#### **Trickle Channel-Capacity**

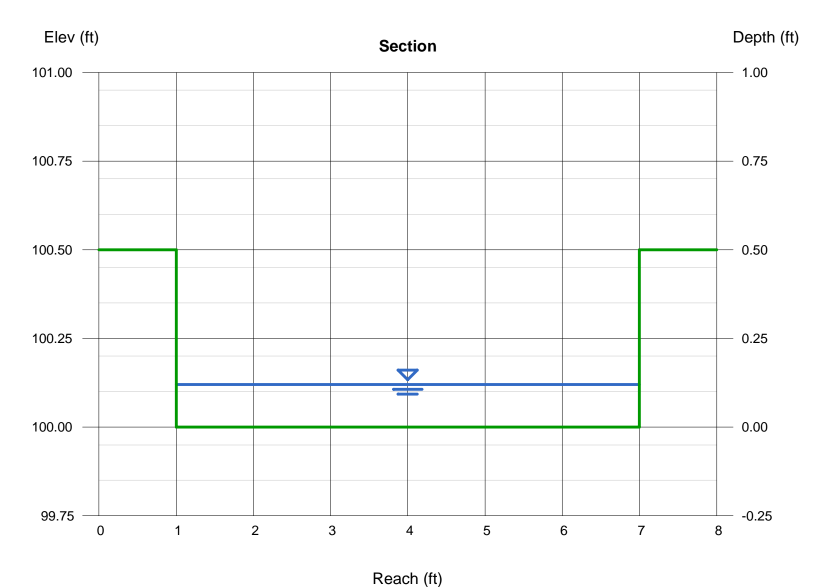
Bottom Width (ft) Total Depth (ft)	= 6.00 = 0.50
Invert Elev (ft)	= 100.00
Slope (%)	= 0.50

Calculations

N-Value

Compute by: Known Q Known Q (cfs) = 1.36

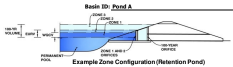
Highlighted	
Depth (ft)	= 0.12
Q (cfs)	= 1.360
Area (sqft)	= 0.72
Velocity (ft/s)	= 1.89
Wetted Perim (ft)	= 6.24
Crit Depth, Yc (ft)	= 0.12
Top Width (ft)	= 6.00
EGL (ft)	= 0.18



#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.05 (January 2022)

#### Project: Homestead North at Sterling Ranch Filing No. 3



Watershed Information

Selected BMP Type =	EDB	
Watershed Area =	29.95	acres
Watershed Length =	1,930	ft
Watershed Length to Centroid =	830	ft
Watershed Slope =	0.031	ft/ft
Watershed Imperviousness =	40.50%	percent
Percentage Hydrologic Soil Group A =	0.0%	percent
Percentage Hydrologic Soil Group B =	100.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-br Painfall Denths -	Hear Innut	

After providing required inputs above including 1-hour rainfall depths, click 'Run CUHP' to generate runoff hydrographs using

Water Quality Capture Volume (WQCV) = 0.452 acre-feet Excess Urban Runoff Volume (EURV) = 1.275 acre-feet 2-yr Runoff Volume (P1 = 1.19 in.) = 1.2647 acre-feet 5-yr Runoff Volume (P1 = 1.15 in.) = 1.660 acre-feet 25-yr Runoff Volume (P1 = 1.75 in.) = 2.411 acre-feet 25-yr Runoff Volume (P1 = 2.15 in.) = 3.199 acre-feet 100-yr Runoff Volume (P1 = 2.25 in.) = 3.813 acre-feet 100-yr Runoff Volume (P1 = 2.52 in.) = 4.614 acre-feet 3.00-yr Runoff Volume (P1 = 4 in.) = 8.451 acre-feet 4.00-yr Runoff Volume (P1 = 4 in.) = 8.451 acre-feet 4.00-yr Runoff Volume = 1.313 acre-feet 4.00-yr Runoff Volume = 1.313 acre-feet 4.00-yr Runoff Volume = 2.013 acre-feet 4.00-yr Runoff Volume = 2.013 acre-feet 4.00-yr Runoff Volume = 2.013 acre-feet 4.00-yr Detention Volume = 2.416 acre-feet 4.00-yr Detention Volume 4	the embedded Colorado Urban Hydro	graph Procedu	ire.
2-yr Runoff Volume (P1 = 1.19 in.) = 1.247   acre-feet   5-yr Runoff Volume (P1 = 1.5 in.) = 1.860   acre-feet   10-yr Runoff Volume (P1 = 1.75 in.) = 2.411   acre-feet   250-yr Runoff Volume (P1 = 2.25 in.) = 3.813   acre-feet   30-yr Runoff Volume (P1 = 2.52 in.) = 4.614   acre-feet   500-yr Runoff Volume (P1 = 2.52 in.) = 4.614   acre-feet   250-yr Runoff Volume (P1 = 4 in.) = 8.451   acre-feet   Approximate 2-yr Detertion Volume = 1.313   acre-feet   Approximate 10-yr Detertion Volume = 1.803   acre-feet   Approximate 10-yr Detertion Volume = 2.013   acre-feet   Approximate 50-yr Detertion Volume = 2.112   acre-feet   Approximate 30-yr Detertion Volume = 2.112   acre-feet   Approximate 30-yr Detertion Volume = 2.112   acre-feet   Approximate 30-yr Detertion Volume = 3.112   acre-feet   Approximate 30-yr Detertion Volume   Approximate 30-yr Detertion Volume   Approximate 30-yr Detertion Volume   Approximate 30-yr Detertion Volume   Approximate 30	Water Quality Capture Volume (WQCV) =	0.452	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) = 1.860   acre-feet   25-yr Runoff Volume (P1 = 1.75 in.) = 2.411   acre-feet   25-yr Runoff Volume (P1 = 2.16.) = 3.199   acre-feet   3.199   acre-feet   100-yr Runoff Volume (P1 = 2.25 in.) = 4.6.14   acre-feet   3.199   acre-feet	Excess Urban Runoff Volume (EURV) =	1.275	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) = 2.411 acre-feet 25-yr Runoff Volume (P1 = 2 in.) = 3.199 acre-feet 50-yr Runoff Volume (P1 = 2.51 in.) = 3.813 acre-feet 100-yr Runoff Volume (P1 = 2.52 in.) = 4.614 acre-feet 500-yr Runoff Volume (P1 = 4 in.) = 8.451 acre-feet Approximate 2-yr Detertion Volume = 1.313 acre-feet Approximate 10-yr Detertion Volume = 1.313 acre-feet Approximate 10-yr Detertion Volume = 1.803 acre-feet Approximate 25-yr Detertion Volume = 2.013 acre-feet Approximate 50-yr Detertion Volume = 2.112 acre-feet	2-yr Runoff Volume (P1 = 1.19 in.) =	1.247	acre-feet
25-yr Runoff Volume (P1 = 2 in.) = 3.199 acre-feet 50-yr Runoff Volume (P1 = 2.25 in.) = 3.813 acre-feet 100-yr Runoff Volume (P1 = 2.52 in.) = 4.614 acre-feet 500-yr Runoff Volume (P1 = 4 in.) = 8.451 acre-feet Approximate 2-yr Detention Volume = 1.313 acre-feet Approximate 10-yr Detention Volume = 1.803 acre-feet Approximate 25-yr Detention Volume = 2.013 acre-feet Approximate 50-yr Detention Volume = 2.112 acre-feet	5-yr Runoff Volume (P1 = 1.5 in.) =	1.860	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) = 3.813 acre-feet  100-yr Runoff Volume (P1 = 2.52 in.) = 4.614 acre-feet  500-yr Runoff Volume (P1 = 4 in.) = 8.451 acre-feet  Approximate 2-yr Detention Volume = 0.941 acre-feet  Approximate 10-yr Detention Volume = 1.313 acre-feet  Approximate 10-yr Detention Volume = 1.803 acre-feet  Approximate 2-yr Detention Volume = 2.013 acre-feet  Approximate 50-yr Detention Volume = 2.112 acre-feet	10-yr Runoff Volume (P1 = 1.75 in.) =	2.411	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) = 4.614 acre-feet 500-yr Runoff Volume (P1 = 4 in.) = 8.451 acre-feet Approximate 2-yr Detention Volume = 0.941 acre-feet Approximate 5-yr Detention Volume = 1.313 acre-feet Approximate 10-yr Detention Volume = 1.803 acre-feet Approximate 25-yr Detention Volume = 2.013 acre-feet Approximate 50-yr Detention Volume = 2.013 acre-feet	25-yr Runoff Volume (P1 = 2 in.) =	3.199	acre-feet
500-yr Runoff Volume (P1 = 4 in.) = 8.451 acre-feet Approximate 2-yr Detention Volume = 0.941 acre-feet Approximate 5-yr Detention Volume = 1.313 acre-feet Approximate 10-yr Detention Volume = 1.803 acre-feet Approximate 25-yr Detention Volume = 2.013 acre-feet Approximate 50-yr Detention Volume = 2.112 acre-feet	50-yr Runoff Volume (P1 = 2.25 in.) =	3.813	acre-feet
Approximate 2-yr Detention Volume = 0.941 acre-feet Approximate 5-yr Detention Volume = 1.313 acre-feet Approximate 10-yr Detention Volume = 1.803 acre-feet Approximate 25-yr Detention Volume = 2.013 acre-feet Approximate 50-yr Detention Volume = 2.112 acre-feet	100-yr Runoff Volume (P1 = 2.52 in.) =	4.614	acre-feet
Approximate 5-yr Detention Volume = 1.313 acre-feet Approximate 10-yr Detention Volume = 1.803 acre-feet Approximate 25-yr Detention Volume = 2.013 acre-feet Approximate 50-yr Detention Volume = 2.112 acre-feet	500-yr Runoff Volume (P1 = 4 in.) =	8.451	acre-feet
Approximate 10-yr Detention Volume = 1.803 acre-feet Approximate 25-yr Detention Volume = 2.013 acre-feet Approximate 50-yr Detention Volume = 2.112 acre-feet	Approximate 2-yr Detention Volume =	0.941	acre-feet
Approximate 25-yr Detention Volume = 2.013 acre-feet Approximate 50-yr Detention Volume = 2.112 acre-feet	Approximate 5-yr Detention Volume =	1.313	acre-feet
Approximate 50-yr Detention Volume = 2.112 acre-feet	Approximate 10-yr Detention Volume =	1.803	acre-feet
	Approximate 25-yr Detention Volume =	2.013	acre-feet
Approximate 100-yr Detention Volume = 2.416 acre-feet	Approximate 50-yr Detention Volume =	2.112	acre-feet
	Approximate 100-yr Detention Volume =	2.416	acre-feet

Optional Use	r Overrides
	acre-feet
	acre-feet
1.19	inches
1.50	inches
1.75	inches
2.00	inches
2.25	inches
2.52	inches
4.00	inches

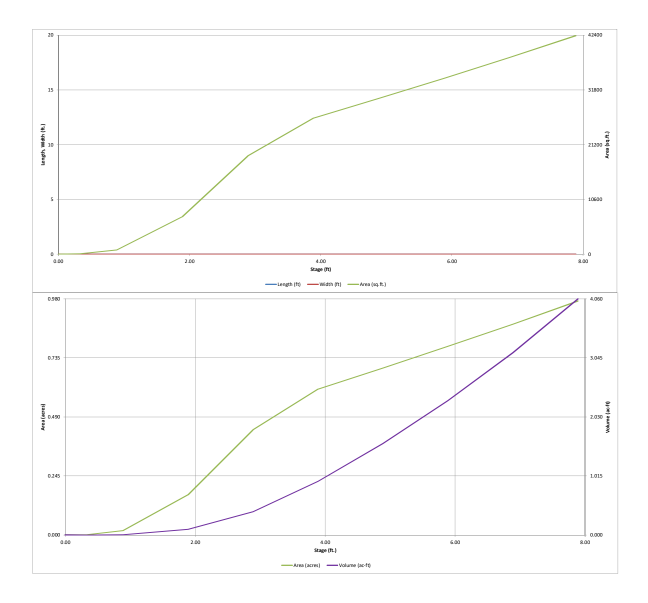
Define Zones and Basin Geometry

Define Zones and Basin Geometry		
Zone 1 Volume (WQCV) =	0.452	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.823	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	1.141	acre-feet
Total Detention Basin Volume =	2.416	acre-feet
Initial Surcharge Volume (ISV) =	user	ft <sup>3</sup>
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H <sub>total</sub> ) =	user	ft
Depth of Trickle Channel (H <sub>TC</sub> ) =	user	ft
Slope of Trickle Channel ( $S_{TC}$ ) =	user	ft/ft
Slopes of Main Basin Sides (S <sub>main</sub> ) =	user	H:V
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	user	

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

	Depth Increment =		ft							
ſ	Stage - Storage	Stage	Optional Override	Length	Width	Area	Optional Override	Area	Volume	Volume
L	Description	(ft)	Stage (ft)	(ft)	(ft)	(ft 2)	Area (ft 2)	(acre)	(ft 3)	(ac-ft)
.11	Top of Micropool		0.00	-		-	10	0.000	40	0.000
-	7155.44 7156		0.33		-	_	50 829	0.001	10 256	0.000
H	7157		1.89	_		-	7,288	0.167	4,314	0.099
	7158		2.89	-			19,027	0.437	17,472	0.401
L	7159		3.89	-	-	-	26,352	0.605	40,161	0.922
-	7160 7161		4.89 5.89	-		-	30,164 34,095	0.692	68,419 100,548	1.571 2.308
H	7162	-	6.89		-	_	38,115	0.783	136,653	3.137
	7163	-	7.89	-	1	-	42,286	0.971	176,853	4.060
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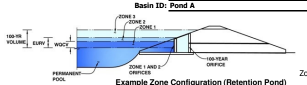
M#FD-Detention\_v4-05 Pond A\_HNF3.xism, Basin 7/28/2022, 9:33 PM



M#FD-Detention\_v4-05 Pond A\_HNF3.xism, Basin 7/28/2022, 3:33 PM

MHFD-Detention, Version 4.05 (January 2022)

Project: Homestead North at Sterling Ranch Filing No. 3



	Estimated	Estimated	
	Stage (ft)	Volume (ac-ft)	Outlet Type
Zone 1 (WQCV)	3.01	0.452	Orifice Plate
Zone 2 (EURV)	4.46	0.823	Orifice Plate
one 3 (100-year)	6.03	1.141	Weir&Pipe (Restrict
•	Total (all zones)	2.416	

User Input: Orifice at Underdrain Outlet (typically used to drain WQCV in a Filtration BMP)

ft (distance below the filtration media surface) Underdrain Orifice Invert Depth = N/A Underdrain Orifice Diameter = N/A inches

Calculated Parameters for Underdrain Underdrain Orifice Area N/A Underdrain Orifice Centroid = N/A feet

User Input: Orifice Plate with one or more orifices or Elliptical Slot Weir (typically used to drain WQCV and/or EURV in a sedimentation BMP)

Centroid of Lowest Orifice = 0.00 ft (relative to basin bottom at Stage = 0 ft) Depth at top of Zone using Orifice Plate = 4.50 ft (relative to basin bottom at Stage = 0 ft) Orifice Plate: Orifice Vertical Spacing = inches N/A Orifice Plate: Orifice Area per Row = N/A sq. inches

Calculated Parameters for Plate WQ Orifice Area per Row = N/A Elliptical Half-Width = N/A feet Elliptical Slot Centroid = N/A feet Elliptical Slot Area = N/A  $ft^2$ 

User Input: Stage and Total Area of Each Orifice Row (numbered from lowest to highest)

	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)
Stage of Orifice Centroid (ft)	0.00	1.50	3.00	3.25				
Orifice Area (sq. inches)	1.86	1.86	1.86	2.00				

	Row 9 (optional)	Row 10 (optional)	Row 11 (optional)	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)
Stage of Orifice Centroid (ft)								
Orifice Area (sq. inches)								

User Input: Vertical Orifice (Circular or Rectangular)

	Not Selected	Not Selected	
Invert of Vertical Orifice =	N/A	N/A	ft (relat
Depth at top of Zone using Vertical Orifice =	N/A	N/A	ft (relat
Vertical Orifice Diameter =	N/A	N/A	inches

ft (relative to basin bottom at Stage = 0 ft) ft (relative to basin bottom at Stage = 0 ft)

Calculated Parameters for Vertical Orifice Not Selected Not Selected Vertical Orifice Area N/A N/A Vertical Orifice Centroid = N/A N/A feet

Zone 3 Weir

4.50

5.00

5.01

17.40

8.70

Calculated Parameters for Overflow Weir

Not Selected

N/A

N/A

N/A

N/A

N/A

feet

feet

radians

User Input: Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir and No Outlet Pipe)

	Zone 3 Weir	Not Selected	
Overflow Weir Front Edge Height, Ho =	4.50	N/A	ft (relative to basin bottom at Stage = 0 ft) Height of Grate Upper Edge, $H_t$ =
Overflow Weir Front Edge Length =	5.00	N/A	feet Overflow Weir Slope Length =
Overflow Weir Grate Slope =	0.00	N/A	H:V Grate Open Area / 100-yr Orifice Area =
Horiz. Length of Weir Sides =	5.00	N/A	feet Overflow Grate Open Area w/o Debris =
Overflow Grate Type =	Type C Grate	N/A	Overflow Grate Open Area w/ Debris =
Debris Clogging % =	50%	N/A	%

User Input: Outlet Pipe w/ Flow R

ser Input: Outlet Pipe w/ Flow Restriction Plate	<u> (Circular Orifice, F</u>	<u>Restrictor Plate, or </u>	Rectangular Orifice)	Calculated Parameters	s for Outlet Pipe w/	Flow Restriction Pl	ate
	Zone 3 Restrictor	Not Selected			Zone 3 Restrictor	Not Selected	l
Depth to Invert of Outlet Pipe =	0.00	N/A	ft (distance below basin bottom at Stage = 0 ft)	Outlet Orifice Area =	3.48	N/A	ft <sup>2</sup>
Outlet Pipe Diameter =	30.00	N/A	inches	Outlet Orifice Centroid =	0.94	N/A	feet
Restrictor Plate Height Above Pipe Invert =	20.00		inches Half-Central Angle of	Restrictor Plate on Pipe =	1.91	N/A	radia

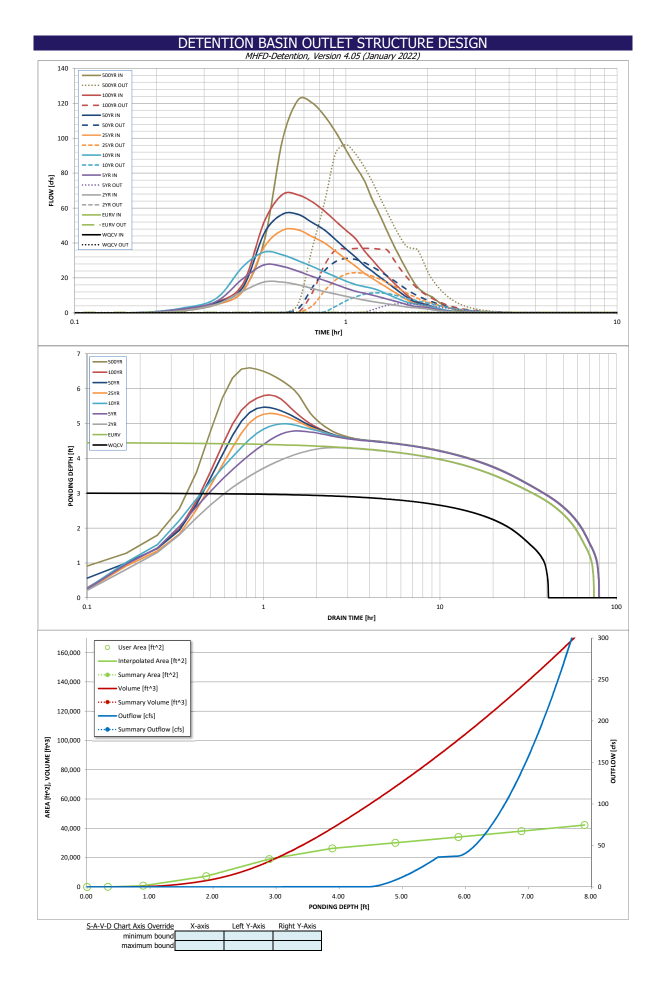
User Input: Emergency Spillway (Rectangular or Trapezoidal)

iput. Emergency opinway (nectangular of	Trapczoladi)	
Spillway Invert Stage=	5.90	ft (relative to basin bottom at Stage = 0 ft)
Spillway Crest Length =	30.00	feet
Spillway End Slopes =	4.00	H:V
Freeboard above Max Water Surface =	1.00	feet

1.91 Calculated Parameters for Spillway

Spillway Design Flow Depth-0.78 feet Stage at Top of Freeboard = feet 7.68 Basin Area at Top of Freeboard 0.95 acres Basin Volume at Top of Freeboard = 3.86 acre-ft

Routed Hydrograph Results	The user can over	rride the default CU	HP hydrographs ai	nd runoff volumes b	y entering new vall	ues in the Inflow H	ydrographs table (C	Columns W through	AF).
Design Storm Return Period =	WQCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year	500 Year
One-Hour Rainfall Depth (in) =	N/A	N/A	1.19	1.50	1.75	2.00	2.25	2.52	4.00
CUHP Runoff Volume (acre-ft) =	0.452	1.275	1.247	1.860	2.411	3.199	3.813	4.614	8.451
Inflow Hydrograph Volume (acre-ft) =	N/A	N/A	1.247	1.860	2.411	3.199	3.813	4.614	8.451
CUHP Predevelopment Peak Q (cfs) =	N/A	N/A	3.2	9.0	13.6	24.4	30.6	39.2	76.8
OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A	N/A							
Predevelopment Unit Peak Flow, q (cfs/acre) =	N/A	N/A	0.11	0.30	0.46	0.82	1.02	1.31	2.56
Peak Inflow Q (cfs) =	N/A	N/A	17.8	27.5	34.8	47.5	56.5	67.8	122.0
Peak Outflow Q (cfs) =	0.2	0.4	0.4	5.4	11.5	23.1	31.2	37.0	96.3
Ratio Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	0.6	0.8	0.9	1.0	0.9	1.3
Structure Controlling Flow =	Plate	Plate	Plate	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Outlet Plate 1	Spillway
Max Velocity through Grate 1 (fps) =	N/A	N/A	N/A	0.3	0.6	1.3	1.8	2.1	2.3
Max Velocity through Grate 2 (fps) =	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Time to Drain 97% of Inflow Volume (hours) =	38	68	67	70	68	66	64	62	53
Time to Drain 99% of Inflow Volume (hours) =	40	72	72	76	75	74	73	71	67
Maximum Ponding Depth (ft) =	3.01	4.46	4.31	4.79	4.99	5.29	5.47	5.82	6.60
Area at Maximum Ponding Depth (acres) =	0.46	0.65	0.64	0.68	0.70	0.73	0.74	0.78	0.85
Maximum Volume Stored (acre-ft) =	0.455	1.281	1.177	1.495	1.640	1.848	1.980	2.246	2.879



Outflow Hydrograph Workbook Filename:

Inflow Hydrographs

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

	SOURCE	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
Time Interval	TIME	WQCV [cfs]	EURV [cfs]	2 Year [cfs]		10 Year [cfs]			100 Year [cfs]	
	0:00:00									
5.00 min	0:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00 1.21
	0:15:00	0.00	0.00	1.39	2.28	2.83	1.90	0.16 2.39	2.32	4.86
	0:20:00	0.00	0.00	5.04	6.70	8.48	5.00	5.85	6.25	12.73
	0:25:00	0.00	0.00	12.49	19.66	26.51	12.31	14.72	16.68	41.49
	0:30:00	0.00	0.00	17.77	27.54	34.85	37.80	45.78	52.34	99.09
	0:35:00	0.00	0.00	17.62	26.62	33.22	47.33	56.54	67.79	122.02
	0:40:00	0.00	0.00	16.12	23.88	29.90	47.53	56.38	67.53	120.27
	0:45:00	0.00	0.00	14.04	20.94	26.65	43.70	51.80	63.64	112.83
	0:50:00	0.00	0.00	12.27	18.62	23.51	40.07	47.48	58.31	103.50
	0:55:00	0.00	0.00	10.81	16.33	20.75	35.27	41.90	52.53	93.38
	1:00:00	0.00	0.00	9.49	14.19	18.25	30.76	36.64	47.32	84.11
	1:05:00 1:10:00	0.00	0.00	7.38	12.46 11.32	16.30 15.07	26.83 22.80	32.03 27.33	42.59 35.80	75.99 64.98
	1:15:00	0.00	0.00	6.57	10.24	14.13	19.83	23.86	30.38	56.06
	1:20:00	0.00	0.00	5.87	9.08	12.66	17.06	20.51	25.44	46.93
	1:25:00	0.00	0.00	5.23	7.99	10.87	14.60	17.52	21.11	38.77
	1:30:00	0.00	0.00	4.59	6.95	9.18	12.18	14.56	17.31	31.67
	1:35:00	0.00	0.00	3.98	5.98	7.66	9.94	11.82	13.85	25.20
	1:40:00	0.00	0.00	3.45	4.89	6.35	7.89	9.33	10.70	19.42
	1:45:00	0.00	0.00	3.07	4.09	5.50	6.11	7.18	8.03	14.87
	1:50:00	0.00	0.00	2.88	3.63	5.01	5.01	5.90	6.41	12.13
	1:55:00	0.00	0.00	2.55	3.35	4.60	4.35	5.11	5.40	10.35
	2:00:00 2:05:00	0.00	0.00	2.28	3.08	4.15	3.92	4.59	4.69	9.09
	2:10:00	0.00	0.00	1.84	2.47 1.93	3.33 2.60	3.08 2.35	3.59 2.74	3.58 2.64	6.97 5.15
	2:15:00	0.00	0.00	1.13	1.50	2.01	1.80	2.74	1.93	3.78
	2:20:00	0.00	0.00	0.88	1.16	1.54	1.37	1.58	1.42	2.77
	2:25:00	0.00	0.00	0.68	0.89	1.16	1.04	1.20	1.08	2.09
	2:30:00	0.00	0.00	0.53	0.67	0.87	0.78	0.89	0.81	1.56
	2:35:00	0.00	0.00	0.40	0.50	0.65	0.59	0.67	0.62	1.18
	2:40:00	0.00	0.00	0.30	0.37	0.49	0.44	0.50	0.47	0.89
	2:45:00	0.00	0.00	0.22	0.27	0.36	0.33	0.38	0.35	0.67
	2:50:00	0.00	0.00	0.16	0.19	0.26	0.24	0.27	0.25	0.48
	2:55:00 3:00:00	0.00	0.00	0.10	0.13	0.17	0.16	0.18	0.17	0.32
	3:05:00	0.00	0.00	0.06	0.08	0.10 0.05	0.10	0.11	0.10	0.19
	3:10:00	0.00	0.00	0.03	0.04	0.03	0.03	0.00	0.03	0.03
	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 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 4:25:00	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 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
	5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:25:00 5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:50:00 5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	6:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
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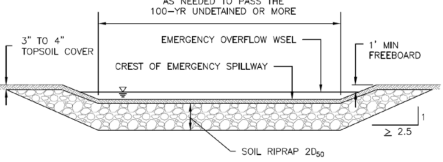
MHFD-Detention, Version 4.05 (January 2022)

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

Stage - Storage Description	Stage [ft]	Area [ft <sup>2</sup> ]	Area [acres]	Volume [ft <sup>3</sup> ]	Volume [ac-ft]	Total Outflow [cfs]	
		[]	2	[]			For best results, include the
							stages of all grade slope
							changes (e.g. ISV and Floo
							from the S-A-V table on
							Sheet 'Basin'.
							Also include the inverts of a
							outlets (e.g. vertical orifice,
							overflow grate, and spillway where applicable).
							where applicable).
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Chapter 12 Storage

#### Pond A - Spillway RipRap EMBANKMENT | WIDTH | CREST OF EMERGENCY SPILLWAY EMERGENCY OVERFLOW WSEL FLOW BEYOND TOP OF EMBANKMENT 100-YEAR WSEL DETENTION BASIN 1' MIN SOIL RIPRAP 2D50 FREEBOARD TOP OF FOOTING AT OR BELOW BOTTOM OF SOIL RIPRAP EXTENDED RIPRAP UPSTREAM OF WALL CONCRETE OVERFLOW WALL (WALL AND REINFORCING DESIGNED BY ENGINEER) **EMERGENCY SPILLWAY PROFILE** AS NEEDED TO PASS THE 100-YR UNDETAINED OR MORE





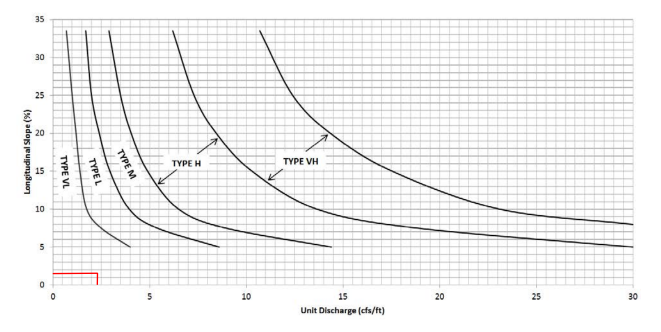


Figure 12-21. Embankment protection details and rock sizing chart (adapted from Arapahoe County)

### **Culvert Report**

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

Modeled as Free Outfall for 5- year event

Tuesday, Jan 10 2023

#### Pond A Outfall-5-year WSEL

Invert Elev Dn (ft)	= 7154.00
Pipe Length (ft)	= 221.66
Slope (%)	= 0.50
Invert Elev Up (ft)	= 7155.11
Rise (in)	= 30.0
Shape	= Circular
Span (in)	= 30.0
No. Barrels	= 1
n-Value	= 0.012

Culvert Type = Circular Concrete

Culvert Entrance = Groove end projecting (C) Coeff. K,M,c,Y,k = 0.0045, 2, 0.0317, 0.69, 0.2

#### **Embankment**

Top Elevation (ft) = 7161.01 Top Width (ft) = 173.00 Crest Width (ft) = 45.90

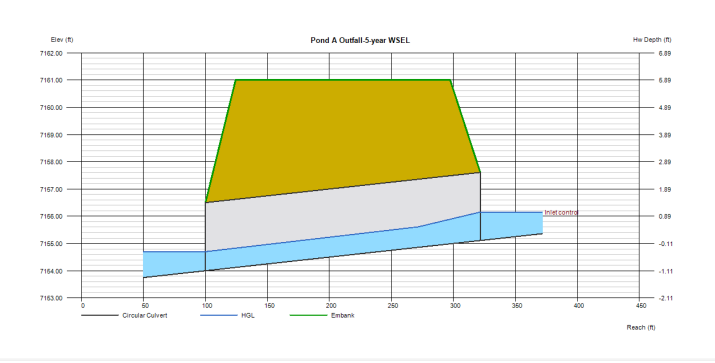
#### **Calculations**

Qmin (cfs) = 5.40 Qmax (cfs) = 5.40 Tailwater Elev (ft) = 0.00

#### Highlighted

Qtotal (cfs) = 5.40Qpipe (cfs) = 5.40Qovertop (cfs) = 0.00Veloc Dn (ft/s) = 4.80Veloc Up (ft/s) = 4.23HGL Dn (ft) = 7154.70HGL Up (ft) = 7155.88 Hw Elev (ft) = 7156.15Hw/D (ft) = 0.42

Flow Regime = Inlet Control



### **Culvert Report**

Interpolated BFE Tailwater: NAVD(88) El:7159.50 NGVD29 (Site) El:7155.68

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

Wednesday, Oct 19 2022

#### Pond A Outfall-100-year WSEL (Existing Tailwater)

Invert Elev Dn (ft) = 7154.00Pipe Length (ft) = 221.66Slope (%) = 0.50Invert Elev Up (ft) = 7155.11Rise (in) = 30.0Shape = Circular Span (in) = 30.0No. Barrels = 1 n-Value = 0.012

Culvert Type = Circular Concrete

Culvert Entrance = Groove end projecting (C) Coeff. K,M,c,Y,k = 0.0045, 2, 0.0317, 0.69, 0.2

**Embankment** 

Top Elevation (ft) = 7161.01Top Width (ft) = 173.00Crest Width (ft) = 45.90 

 Calculations

 Qmin (cfs)
 = 37.00

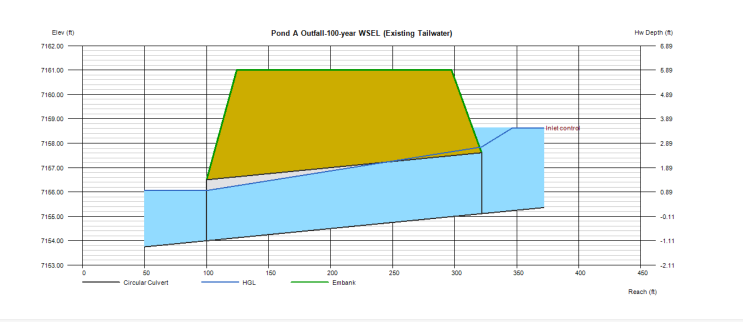
 Qmax (cfs)
 = 37.00

 Tailwater Elev (ft)
 = 7155.68

Highlighted

Qtotal (cfs) = 37.00Qpipe (cfs) = 37.00Qovertop (cfs) = 0.00Veloc Dn (ft/s) = 8.56Veloc Up (ft/s) = 7.54HGL Dn (ft) = 7156.06HGL Up (ft) = 7157.85Hw Elev (ft) = 7158.63Hw/D (ft) = 1.41

Flow Regime = Inlet Control



#### PIPE OUTFALL RIPRAP SIZING CALCULATIONS

Subdivision: Proposed Conditions Rational Location: El Paso County

Pond A Outfall

Homestead North @
Project Name: Sterling Ranch F3
Project No.: 25188.12
Calculated By: REB

Checked By:

Date: 10/12/22

		STORM DRAIN SYSTEM			
	DESIGN POINT	DESIGN POINT	DESIGN POINT	Notes	
Q <sub>100</sub> (cfs):	37.0			Flows are the greater of proposed vs. future	
Conduit	Pipe				
$D_c$ , Pipe Diameter (in):	30				
W, Box Width (ft):	N/A				
H, Box Height (ft):	N/A				
Y <sub>t</sub> , Tailwater Depth (ft):	1.00			If unknown, use $Y_t/D_c$ (or $H$ )=0.	
$Y_t/Dc$ or $Y_t/H$	0.40				
Q/D <sup>2.5</sup> or Q/(WH <sup>3/2</sup> )	3.74				
Supercritical?	No				
$Y_n$ , Normal Depth (ft) [Supercritical]:	1.00				
D <sub>a</sub> , H <sub>a</sub> (in) [Supercritical]:	N/A			$D_a = (D_c + Y_n)/2$	
Riprap $d_{50}$ (in) [Supercritical]:	N/A				
Riprap $d_{50}$ (in) [Subcritical]:	7.76				
Required Riprap Size:	L			Fig. 9-38 or Fig. 9-36	
d <sub>50</sub> (in):	9				
Expansion Factor, 1/(2 $ an  heta$ ):	3.90			Read from Fig. 9-35 or 9-36	
$\theta$ :	0.13				
Erosive Soils?	No				
Area of Flow, $A_t$ (ft <sup>2</sup> ):	5.29			$A_t = Q/V$	
Length of Protection, $L_p$ (ft):	10.9			L=(1/(2 tan θ))(At/Yt - D)	
Min Length (ft)	7.5			Min L=3D or 3H	
Max Length (ft)	25.0			Max L=10D or 10H	
Min Bottom Width, T (ft):	5.3			$T=2*(L_p*tan\theta)+W$	
Design Length (ft)	11.0				
Design Width (ft)	5.3				
Riprap Depth (in)	18			Depth=2(d <sub>50</sub> )	
Type II Bedding Depth (in)*	6			*Not used if Soil Riprap	
Cutoff Wall	No				
Cutoff Wall Depth (ft)				Depth of Riprap and Base	
Cutoff Wall Width (ft)					

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

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

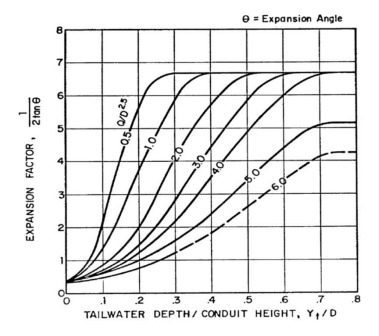


Figure 9-35. Expansion factor for circular conduits

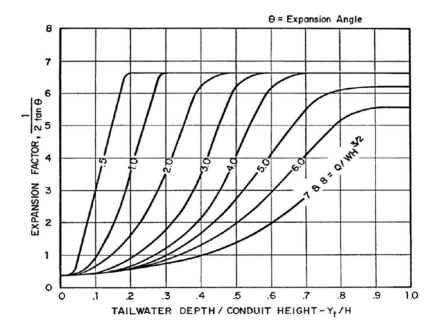
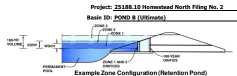


Figure 9-36. Expansion factor for rectangular conduits

#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.04 (February 2021)



## Pond B - Filing No. 2, updated for Filing 3 tributary areas (B Basins)

Watershed Information

tersned information		
Selected BMP Type =	EDB	
Watershed Area =	28.13	acres
Watershed Length =	1,600	ft
Watershed Length to Centroid =	960	ft
Watershed Slope =	0.032	ft/ft
Watershed Imperviousness =	49.20%	percent
Percentage Hydrologic Soil Group A =	0.0%	percent
Percentage Hydrologic Soil Group B =	100.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Denths =	User Innut	

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

the embedded Colorado Urban Hydro	graph Proced	ure.
Water Quality Capture Volume (WQCV) =	0.478	acre-feet
Excess Urban Runoff Volume (EURV) =	1.478	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	1.404	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	2.012	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	2.548	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	3.271	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	3.855	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	4.598	acre-feet
500-yr Runoff Volume (P1 = 4 in.) =	8.224	acre-feet
Approximate 2-yr Detention Volume =	1.113	acre-feet
Approximate 5-yr Detention Volume =	1.528	acre-feet
Approximate 10-yr Detention Volume =	2.029	acre-feet
Approximate 25-yr Detention Volume =	2.224	acre-feet
Approximate 50-yr Detention Volume =	2.325	acre-feet
Approximate 100-yr Detention Volume =	2.601	acre-feet
		-

Optional User Overrides						
	acre-feet					
	acre-feet					
1.19	inches					
1.50	inches					
1.75	inches					
2.00	inches					
2.25	inches					
2.52	inches					
4.00	inches					

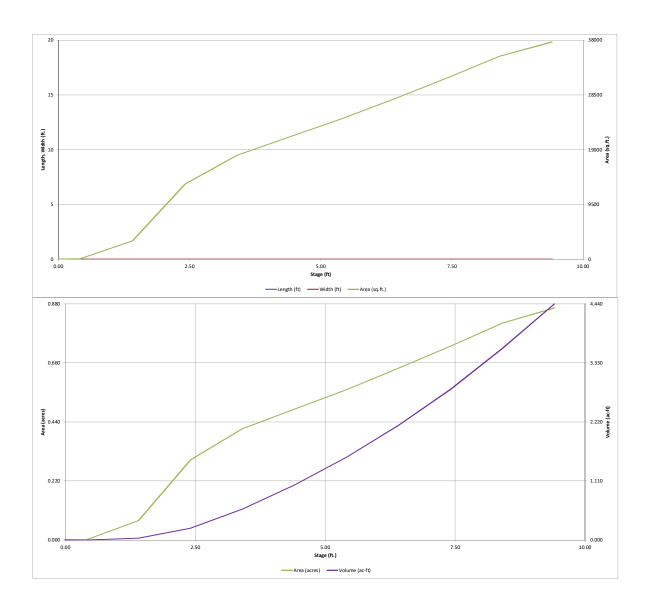
Define Zones and Basin Geometry

Zone 1 Volume (WQCV) =	0.478	acre-fe
Zone 2 Volume (EURV - Zone 1) =	0.999	acre-fe
Zone 3 Volume (100-year - Zones 1 & 2) =	1.123	acre-fe
Total Detention Basin Volume =	2.601	acre-fe
Initial Surcharge Volume (ISV) =	user	ft <sup>3</sup>
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H <sub>total</sub> ) =	user	ft
Depth of Trickle Channel (H <sub>TC</sub> ) =	user	ft
Slope of Trickle Channel (S <sub>TC</sub> ) =	user	ft/ft
Slopes of Main Basin Sides (Smain) =	user	H:V
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	user	

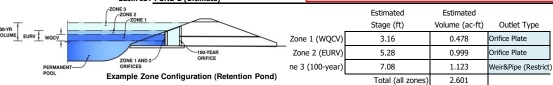
Initial Surcharge Area $(A_{ISV}) =$	user	ft <sup>2</sup>
Surcharge Volume Length $(L_{ISV}) =$	user	ft
Surcharge Volume Width $(W_{ISV}) =$	user	ft
Depth of Basin Floor $(H_{FLOOR}) =$	user	ft
Length of Basin Floor $(L_{FLOOR})$ =	user	ft
Width of Basin Floor $(W_{FLOOR}) =$		ft
Area of Basin Floor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

	Depth Increment =		ft							
			Optional				Optional			
	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				10	0.000	<u> </u>	` ' ' ' '
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	7125.93		0.33			-	49	0.001	10	0.000
1		-				_				
ļ	7126		0.41				65	0.001	14	0.000
[	7127		1.41	-		-	3,181	0.073	1,637	0.038
1	7128		2.41	-	-		12,986	0.298	9,721	0.223
- 1										
	7129		3.41	-		-	18,085	0.415	25,256	0.580
	7130		4.41	-		-	21,210	0.487	44,904	1.031
ł		-		-	-	-				
ļ	7131		5.41	-		_	24,408	0.560	67,713	1.554
	7132		6.41			-	27,857	0.640	93,845	2.154
ł										
	7133	-	7.41	-	-	-	31,439	0.722	123,493	2.835
	7134		8.41			-	35,190	0.808	156,808	3.600
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Filing No. 2 - MHFD-Detention\_v4 04\_Ultimate.xlsm, Basin



#### MHFD-Det Project: 25188.10 Homestead North Filing No. 2 no design changes made with this report to Pond B Outlet Basin ID: POND B (Ultimate)



User Input: Orifice at Underdrain Outlet (typica	n WQCV in a Filtration BMP)			Calculated Param	neters for Underdrain	
Underdrain Orifice Invert Depth =		ft (distance below the filtration media surface)	Underdrain	Orifice Area =		ft <sup>2</sup>
Underdrain Orifice Diameter =		inches	Underdrain Orif	ice Centroid =		feet

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)  Calculated Parameters for Plate								
Invert of Lowest Orifice =	0.00	ft (relative to basin bottom at Stage = 0 ft)	WQ Orifice Area per Row =	N/A	ft <sup>2</sup>			
Depth at top of Zone using Orifice Plate =	5.28	ft (relative to basin bottom at Stage = 0 ft)	Elliptical Half-Width =	N/A	feet			
Orifice Plate: Orifice Vertical Spacing =	N/A	inches	Elliptical Slot Centroid =	N/A	feet			
Orifice Plate: Orifice Area per Row =	N/A	inches	Elliptical Slot Area =	N/A	ft²			

User Input: Stage and Total Area of Each Orifice Row (numbered from lowest to highest)

	Row 1 (required)	Row 2 (optional)	ow 3 (optiona	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)
Stage of Orifice Centroid (ft)	0.00	1.79	3.57	4.00				
Orifice Area (sq. inches)	2.00	2.00	2.00	12.00				

	Row 9 (optional)	Row 10 (optional)	w 11 (option	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)
Stage of Orifice Centroid (ft)	, , ,	` '	` '	, ,	,,,,,	` ' '	, , ,	` '
Orifice Area (sq. inches)								

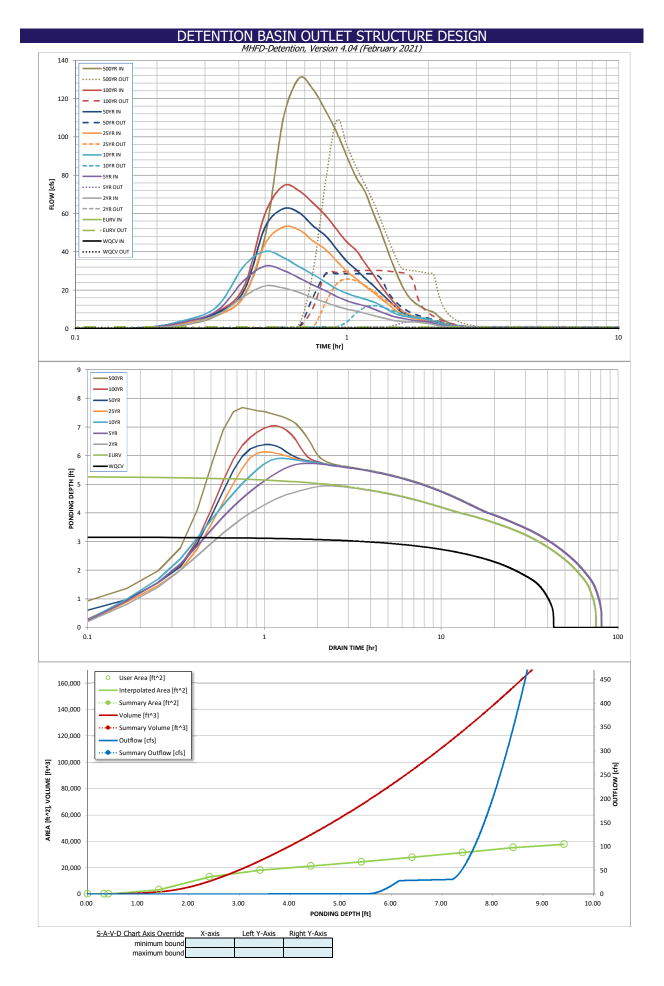
User Input: Vertical Orifice (Circular or Rectar	<u>igular)</u>			Calculated Param	neters for Vertica	I Orifice
	Not Selected	Not Selected		Not Selected	Not Selected	
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Area =	N/A	N/A	ft <sup>2</sup>
Depth at top of Zone using Vertical Orifice =	N/A	N/A	ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Centroid =	N/A	N/A	feet
Vertical Orifice Diameter =	N/A	N/A	inches			='

User Input: Overflow Weir (Dropbox with Flat	User Input: Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir (and No Outlet Pipe)					
	Zone 3 Weir	Not Selected		Zone 3 Weir	Not Selected	
Overflow Weir Front Edge Height, Ho =	5.60	N/A	ft (relative to basin bottom at Stage = 0 Meight of Grate Upper Edge, $H_t$ =	5.60	N/A	feet
Overflow Weir Front Edge Length =	5.00	N/A	feet Overflow Weir Slope Length =	5.00	N/A	feet
Overflow Weir Grate Slope =	0.00	N/A	H:V Grate Open Area / 100-yr Orifice Area =	6.88	N/A	
Horiz. Length of Weir Sides =	5.00	N/A	feet Overflow Grate Open Area w/o Debris =	17.40	N/A	ft <sup>2</sup>
Overflow Grate Type =	Type C Grate	N/A	Overflow Grate Open Area w/ Debris =	17.40	N/A	ft <sup>2</sup>
Debris Clogging % =	0%	N/A	%			_

User Input: Outlet Pipe w/ Flow Restriction Pla	ngular Orifice)	Calculated Parameters	for Outlet Pipe w	Flow Restriction	n Plate		
	one 3 Restricto	Not Selected			Zone 3 Restrictor	Not Selected	]
Depth to Invert of Outlet Pipe =	0.00	N/A	ft (distance below basin bottom at Stage = 0 ft)	Outlet Orifice Area =	2.53	N/A	ft <sup>2</sup>
Outlet Pipe Diameter =	24.00	N/A	inches	Outlet Orifice Centroid =	0.83	N/A	feet
Restrictor Plate Height Above Pipe Invert =	18.00		inches Half-Central Angle of	Restrictor Plate on Pipe =	2.09	N/A	radians

User Input: Emergency Spillway (Rectangular or Trapezoidal)  Calculated Parameters for Spillway								
Spillway Invert Stage=	7.20	ft (relative to basin bottom at Stage = 0 ft)	Spillway Design Flow Depth=	0.47	feet			
Spillway Crest Length =	75.00	feet	Stage at Top of Freeboard =	8.67	feet			
Spillway End Slopes =	4.00	H:V	Basin Area at Top of Freeboard =	0.82	acres			
Freeboard above Max Water Surface =	1.00	feet	Basin Volume at Top of Freeboard =	3.81	acre-ft			

Routed Hydrograph Results	The user can o	e user can override the default CUHP hydrographs and runoff volumes by entering new values in the Inflow Hydrographs table (Columns W through AF).									
Design Storm Return Period =	WQCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year	500 Year		
One-Hour Rainfall Depth (in) =	N/A	N/A	1.19	1.50	1.75	2.00	2.25	2.52	4.00		
CUHP Runoff Volume (acre-ft) =	0.478	1.478	1.404	2.012	2.548	3.271	3.855	4.598	8.224		
Inflow Hydrograph Volume (acre-ft) =	N/A	N/A	1.404	2.012	2.548	3.271	3.855	4.598	8.224		
CUHP Predevelopment Peak Q (cfs) =	N/A	N/A	3.0	8.4	12.8	22.9	28.7	36.7	72.0		
OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A	N/A									
Predevelopment Unit Peak Flow, q (cfs/acre) =	N/A	N/A	0.11	0.30	0.46	0.81	1.02	1.31	2.56		
Peak Inflow Q (cfs) =	N/A	N/A	22.2	32.6	40.2	53.0	62.6	74.5	130.8		
Peak Outflow Q (cfs) =	0.2	0.8	0.7	3.9	11.9	25.8	28.7	30.3	108.7		
Ratio Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	0.5	0.9	1.1	1.0	0.8	1.5		
Structure Controlling Flow =	Plate	Plate	Plate	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Outlet Plate 1	Outlet Plate 1	Spillway		
Max Velocity through Grate 1 (fps) =	N/A	N/A	N/A	0.2	0.6	1.4	1.6	1.7	1.8		
Max Velocity through Grate 2 (fps) =	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
Time to Drain 97% of Inflow Volume (hours) =	40	67	68	71	68	66	64	62	53		
Time to Drain 99% of Inflow Volume (hours) =	42	72	72	77	76	75	74	73	68		
Maximum Ponding Depth (ft) =	3.16	5.28	4.95	5.73	5.91	6.13	6.39	7.04	7.68		
Area at Maximum Ponding Depth (acres) =		0.55	0.53	0.58	0.60	0.62	0.64	0.69	0.74		
Maximum Volume Stored (acre-ft) =	0.480	1.482	1.299	1.732	1.839	1.972	2.135	2.574	3.033		



Outflow Hydrograph Workbook Filename:

#### Inflow Hydrographs

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

Source Chief Chie

	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	0.23	0.02	1.71
	0:15:00	0.00	0.00	1.99	3.25	4.03	2.71	3.39	3.31	6.81
	0:20:00	0.00	0.00	7.13	9.42	11.66	7.00	8.16	8.74	17.00
	0:25:00	0.00	0.00	16.72	24.94	32.48	16.43	19.43	21.63	48.65
	0:30:00	0.00	0.00	22.20	32.60	40.24	44.46	53.10	60.17	109.98
	0:35:00	0.00	0.00	21.10	30.30	36.99	52.99	62.57	74.51	130.75
	0:40:00	0.00	0.00	18.74	26.32	32.18	51.45	60.39	71.81	124.81
	0:50:00	0.00	0.00	15.90 13.53	22.64 19.68	28.18 24.20	45.66 41.26	53.55 48.40	65.48 58.98	113.68 102.33
	0:55:00	0.00	0.00	11.55	16.70	20.68	35.18	41.34	51.64	89.59
	1:00:00	0.00	0.00	10.08	14.44	18.22	29.69	34.96	45.09	78.60
	1:05:00	0.00	0.00	9.07	12.93	16.59	25.82	30.52	40.56	71.12
	1:10:00	0.00	0.00	7.88	11.72	15.24	22.06	26.14	33.92	60.17
	1:15:00	0.00	0.00	6.77	10.26	13.92	18.83	22.38	28.05	50.41
	1:20:00	0.00	0.00	5.75	8.64	11.93	15.52	18.41	22.32	40.03
	1:25:00	0.00	0.00	4.82	7.20	9.65	12.58	14.90	17.33	30.92
	1:30:00	0.00	0.00	4.07	6.05	7.81	9.72	11.45	13.00	23.22
	1:40:00	0.00	0.00	3.64 3.46	5.42 4.79	6.77 6.14	7.42 6.11	8.72 7.16	9.64 7.68	17.55 14.15
	1:45:00	0.00	0.00	3.46	4.79	5.69	5.29	6.17	6.44	11.93
	1:50:00	0.00	0.00	3.29	3.96	5.38	4.75	5.52	5.58	10.39
	1:55:00	0.00	0.00	2.91	3.70	5.02	4.38	5.06	4.97	9.29
	2:00:00	0.00	0.00	2.57	3.41	4.53	4.15	4.77	4.55	8.50
	2:05:00	0.00	0.00	1.99	2.63	3.47	3.18	3.65	3.40	6.34
	2:10:00	0.00	0.00	1.50	1.96	2.57	2.35	2.68	2.46	4.58
	2:15:00	0.00	0.00	1.13	1.46	1.90	1.74	1.98	1.83	3.38
	2:20:00 2:25:00	0.00	0.00	0.84	1.09	1.39	1.29	1.47	1.36	2.51
	2:30:00	0.00	0.00	0.62 0.45	0.79 0.56	1.01 0.73	0.94	1.07 0.76	1.00 0.72	1.84
	2:35:00	0.00	0.00	0.43	0.39	0.73	0.49	0.76	0.72	0.96
	2:40:00	0.00	0.00	0.21	0.27	0.36	0.35	0.39	0.37	0.67
	2:45:00	0.00	0.00	0.13	0.18	0.23	0.23	0.26	0.24	0.44
	2:50:00	0.00	0.00	0.07	0.10	0.13	0.13	0.15	0.14	0.25
	2:55:00	0.00	0.00	0.03	0.05	0.06	0.06	0.07	0.07	0.12
	3:00:00	0.00	0.00	0.01	0.02	0.02	0.02	0.02	0.02	0.03
	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 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
	4:25:00 4:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:45:00 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 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
	5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:25:00 5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:30:00 5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:50:00 5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	6:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MHFD-Detention, Version 4.04 (February 2021)

Summary Stage-Area-Volume-Discharge Relationships

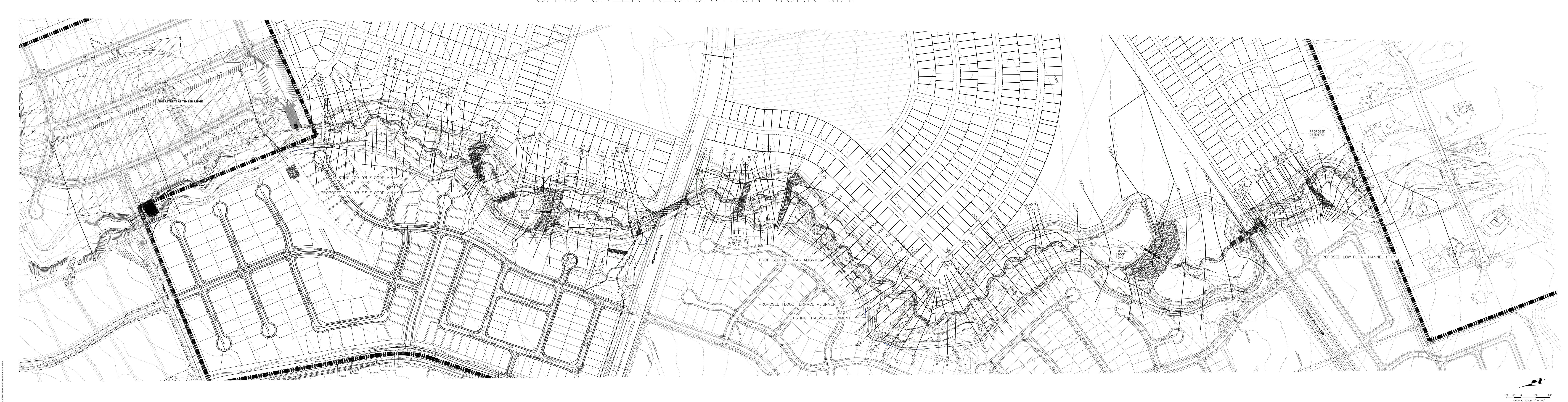
The user can create a summary S-A-V-D by entering the desired stage increments and the remainder of the table will populate automatically. The user should graphically compare the summary S-A-V-D table to the full S-A-V-D table in the chart to confirm it captures all key transition points.

Stage - Storage Description	Stage [ft]	Area [ft <sup>2</sup> ]	Area [acres]	Volume [ft <sup>3</sup> ]	Volume [ac-ft]	Total Outflow [cfs]	
							For best results, include the
							stages of all grade slope
							changes (e.g. ISV and Floo
							from the S-A-V table on Sheet 'Basin'.
							Also include the inverts of a
							outlets (e.g. vertical orifice,
	_						overflow grate, and spillwa where applicable).
							4
			<u> </u>	<u> </u>	<u> </u>		4
				-			_
			-	-	-		4
							4
							_
							1
	-						4
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							1
			1	1	1		1
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			ļ		ļ		4
			<b> </b>	<b> </b>	<b> </b>		4
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				1			<b>⊣</b>

## Appendix D Reference Material

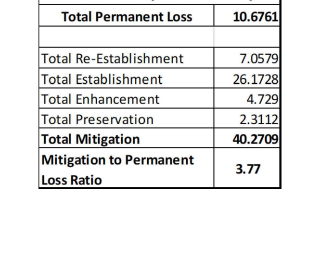


# SAND CREEK RESTORATION WORK MAP

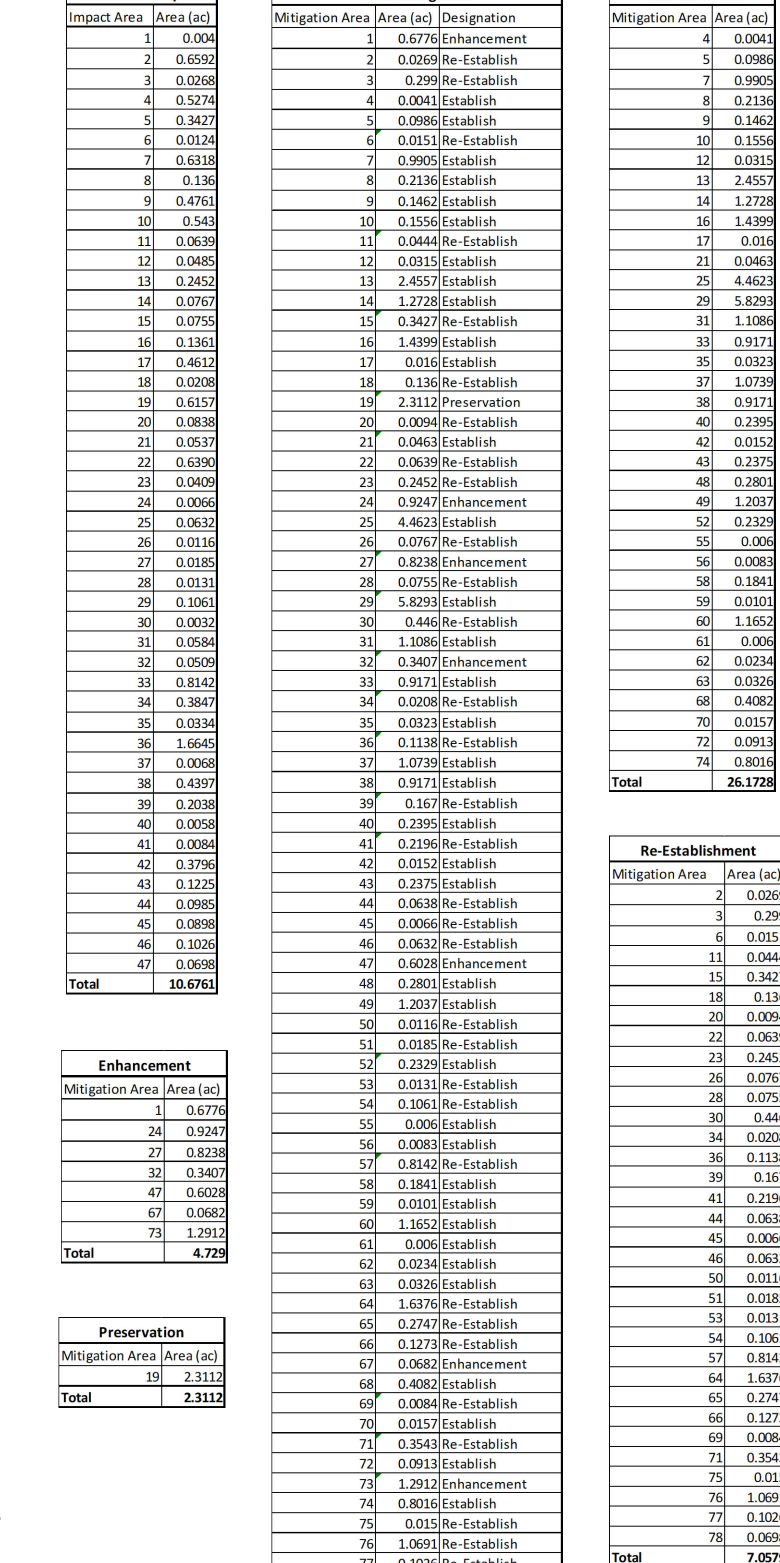


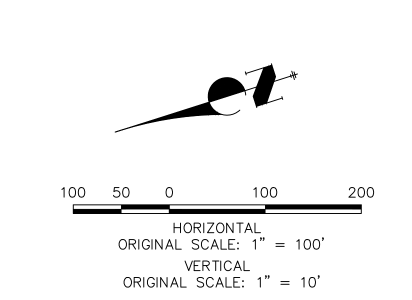
## SAND CREEK RESTORATION — WETLANDS EXHIBIT

Sand Creek Wetlands	 Disturbance:	
Totals	Sq Ft	Acre
Total Existing Onsite Wetland	709,592	
Reach 1 Permanent Loss	53,030	1
Reach 2 Permanent Loss	203,081	4
Reach 3 Permanent Loss	208,940	4
Permanent Loss Total	465,051	10
Reach 1 Wetlands Preserved	-	
Reach 2 Wetlands Preserved	100,676	2
Reach 3 Wetlands Preserved	-	
Total Wetlands Preserved	100,676	2
Reach 1 Mitigation	117,747	2
Reach 2 Mitigation	1,151,914	26
Reach 3 Mitigation	484,540	11
Mitigation Total	1,754,200	40
Total (Mitigation less Permanent Loss	1,289,149	29



PERMANENT LOSSES FROM BRIDGE





THE RETREAT AT TIMBER RIDGE	MITIGATION SITE NO. 71 - RE-ESTABLISHMENT  AREA: 0.3543 AC  MITIGATION SITE NO. 42  AREA: 0.3796 AC  MITIGATION SITE NO. 42  AREA: 0.3796 AC  MITIGATION SITE NO. 66 - RE-ESTABLISHMENT  AREA: 0.1273 AC  MITIGATION SITE NO. 65 - RE-ESTABLISHMENT  AREA: 0.0058 AC  MITIGATION SITE NO. 65 - RE-ESTABLISHMENT  AREA: 0.2747 AC  IMPACT SITE NO. 40  IMPACT SITE NO. 40  IMPACT SITE NO. 40  IMPACT SITE NO. 40  IMPACT SITE NO. 40  IMPACT SITE NO. 40  IMPACT SITE NO. 40  IMPACT SITE NO. 40			Permanent In Impact Area   Ar   1   2   3   4   5   5   6
MITIGATION SITE NO. 78 - RESTABLISHMENT AREA: 0.0698 AC IMPACT SITE NO. 45  AREA: 0.0698 AC IMPACT SITE NO. 45  AREA: 0.0698 AC IMPACT SITE NO. 45  AREA: 0.0698 AC IMPACT SITE NO. 45  AREA: 0.0698 AC IMPACT SITE NO. 45  AREA: 0.0698 AC IMPACT SITE NO. 45  AREA: 0.0698 AC IMPACT SITE NO. 45  AREA: 0.0698 AC IMPACT SITE NO. 45  AREA: 0.0698 AC IMPACT SITE NO. 74 - ESTABLISHMENT AREA: 0.0698 AC IMPACT SITE NO. 75  AREA: 0.069	MITIGATION SITE NO. 62 - ESTABLISHMENT AREA: 0.0234 AC  MITIGATION SITE NO. 62 - ESTABLISHMENT AREA: 0.0234 AC  MITIGATION SITE NO. 61 - ESTABLISHMENT AREA: 0.0060 AC  MITIGATION SITE NO. 60 - ESTABLISHMENT AREA: 0.0060 AC  MITIGATION SITE NO. 59 - ESTABLISHMENT AREA: 0.01011 AC  MITIGATION SITE NO. 59 - ESTABLISHMENT AREA: 0.01011 AC  MITIGATION SITE NO. 59 - ESTABLISHMENT AREA: 0.01011 AC  MITIGATION SITE NO. 59 - ESTABLISHMENT AREA: 0.01011 AC  MITIGATION SITE NO. 59 - ESTABLISHMENT AREA: 0.01011 AC  MITIGATION SITE NO. 59 - ESTABLISHMENT AREA: 0.01011 AC  MITIGATION SITE NO. 59 - ESTABLISHMENT AREA: 0.01011 AC  MITIGATION SITE NO. 59 - ESTABLISHMENT AREA: 0.01011 AC  MITIGATION SITE NO. 50 - ESTABLISHMENT	IMPACT SITE NO. 20 MITIGATION SITE NO. 44 - RE-ESTABLISHMENT AREA: 0.0537 AC  MITIGATION SITE NO. 42 - ESTABLISHMENT AREA: 0.0152 AC	PROPOSED DETENTION POND  MITIGATION SITE No. 6	DE TENTION POND  9  10  11  12  13  AREA: 0.0986 AC  MITIGATION SITE NO. 4 - ESTABLISHMENT AREA: 0.0031 AC + 0.0010 AC = 0.0041 AC  15  MITIGATION SITE NO. 3 - RE-ESTABLISHMENT AREA: 0.0151 AC  MITIGATION SITE NO. 3 - RE-ESTABLISHMENT AREA: 0.02990 AC  18  19  19  19  10  11  12  13  14  15  16  16  17  17  18  19  19  19
MITIGATION SITE NO. 73 — ENHANCEMENT AREA: 1.2912 AC  MITIGATION SITE NO. 72 — ESTABLISHMENT AREA: 0.0913 AC — MITIGATION SITE NO. 74 — ESTABLISHMENT AREA: 0.0157 A  MITIGATION SITE NO. 70 — ESTABLISHMENT AREA: 0.0157 A  IMPACT SITE NO. 74 — MITIGATION SITE NO. 68  MITIGATION SITE NO. 68	AREA: 0.0509 AC  MITIGATION SITE NO. 49 - ESTABLISHMENT  AREA: 0.0060 AC  MITIGATION SITE NO. 49 - ESTABLISHMENT  AREA: 0.0060 AC  MITIGATION SITE NO. 49 - ESTABLISHMENT  AREA: 0.0066 AC  IMPACT SITE NO. 24  MITIGATION SITE NO. 45 - RE-ESTABLISHMENT  AREA: 0.0066 AC  EXISTING  AREA: 0.6390 AC  AREA: 0.6390 AC  AREA: 1.6376 AC  STOCK  ST		MITIGATION SITE NO. 13 — ESTABLISHMENT AREA: 2.4557 AC  MITIGATION SITE NO. 18 — RE—ESTABLISHMENT AREA: 0.0094 AC  MITIGATION SITE NO. 20 — RE—ESTABLISHMENT AREA: 0.0094 AC  MITIGATION SITE NO. 10 — MITIGATION SITE NO. 11 — MITIGATION SITE NO. 19 — PRESERVATION  MITIGATION SITE NO. 10 — MITIGATION SITE NO. 11 — MITIGATION SITE NO. 19 — PRESERVATION	AREA: 0.6592 AC  20 21 21 22 22 23 24 25 26 27 28 28 28 29 30 30 30 31
	AREA: 0.0682 AC  MITIGATION SITE NO. 36  AREA: 1.6645 AC  IMPACT SITE NO. 35  AREA: 0.0847 AC  MITIGATION SITE NO. 38  AREA: 0.0847 AC  IMPACT SITE NO. 34  AREA: 0.0847 AC  IMPACT SITE NO. 34  AREA: 0.0844 AC  IMPACT SITE NO. 33  AREA: 0.0844 AC	ATION SITE NO. 43 – ESTABLISHMENT AREA: 0.2375 AC  MITIGATION SITE NO. 41 – RE-ESTABLISHMENT AREA: 0.2196 AC  MITIGATION SITE NO. 40 – ESTABLISHMENT AREA: 0.2196 AC	MINISTER 10. 22 SELECTION OF THE CONTROL OF THE CON	MITIGATION SITE NO. 1 — ENHANCEMENT  AREA: 0.6776 AC  33  34  35  36  37  38  39  MITIGATION SITE NO. 7 — ESTABLISHMENT  40  AREA: 0.9905 AC  41  AREA: 0.2136 AC  MITIGATION SITE NO. 9 — ESTABLISHMENT  42  AREA: 0.21462 AC  AREA: 0.1462 AC  AREA: 0.1462 AC  AREA: 0.1462 AC  AREA: 0.4462 AC  ARE
	MITIGATION SITE NO. 57 - RE-ESTABLISHMENT AREA: 0.8142 ACI  MMACT SITE NO. 29  MITIGATION SITE NO. 54 - RE-ESTABLISHMENT AREA: 0.1061 AC  MITIGATION SITE NO. 53 - RE-ESTABLISHMENT AREA: 0.0131 AC  MITIGATION SITE NO. 52 - ESTABLISHMENT AREA: 0.0131 AC  MITIGATION SITE NO. 55 - RE-ESTABLISHMENT AREA: 0.015 AC  MITIGATION SITE NO. 57 - RE-ESTABLISHMENT AREA: 0.015 AC  MITIGATION SITE NO. 25 - RE-ESTABLISHMENT AREA: 0.015 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - ENHANCEMENT AREA: 0.0163 AC  MITIGATION SITE NO. 26 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 26 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 26 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 26 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 27 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 28 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 28 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 28 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 28 - RE-ESTABLISHMENT AREA: 0.0163 AC  MITIGATION SITE NO. 28 - RE-EST	MITIGATION SITE NO. 39 - RE-ESTABLISHMENT AREA: 0.6157 AC  MITIGATION SITE NO. 38 - ESTABLISHMENT AREA: 0.9171 AC  MITIGATION SITE NO. 35 - ESTABLISHMENT AREA: 0.0323 AC  MITIGATION SITE NO. 36 - RE-ESTABLISHMENT AREA: 0.0323 AC  MITIGATION SITE NO. 36 - RE-ESTABLISHMENT AREA: 0.0323 AC  MITIGATION SITE NO. 36 - RE-ESTABLISHMENT AREA: 0.0323 AC  MITIGATION SITE NO. 37 - ESTABLISHMENT AREA: 0.0323 AC  MITIGATION SITE NO. 38 - ESTABLISHMENT AREA: 0.0323 AC  MITIGATION SITE NO. 38 - ESTABLISHMENT AREA: 0.0323 AC  MITIGATION SITE NO. 38 - ESTABLISHMENT AREA: 0.0323 AC  MITIGATION SITE NO. 38 - ESTABLISHMENT AREA: 0.0328 AC  MITIGATION SITE NO. 38 - ESTABLISHMENT AREA: 0.0328 AC  MITIGATION SITE NO. 38 - ESTABLISHMENT	MENT  MENT  POND	Enhancem   Mitigation Area
	MITIGATION SITE NO. 50 - RE-ESTABLISHMENT AREA: 0.0116 AC AREA: 0.2801 AC	MITIGATION SITE NO. 32 — ENHANCEMENT AREA: 0.3407 AC	MITIGATION SITE NO. 21 – ESTABLISHMENT AREA: 0.0463 AC  IMPACT SITE NO. 23 – RE-ESTABLISHMENT AREA: 0.247 AC  MITIGATION SITE NO. 24 – ENHANCEMENT AREA: 0.3247 AC  MITIGATION SITE NO. 25 – ESTABLISHMENT AREA: 0.4623 AC  MITIGATION SITE NO. 25 – ESTABLISHMENT AREA: 0.4623 AC	Preservation  AT  Total  Preservation  Mitigation Area   A  19  Total
		MITIGATION SITE NO. 31 — ESTABLISHMENT AREA: 1.1086 AC  IMPACT SITE NO. 17  AREA: 0.4612 AC  IMPACT SITE NO. 16  AREA: 0.1361 AC	IMPACT SITE NO. 14 MITIGATION SITE NO. 26 - RE-ESTABLISHMENT AREA: 0.0767 AC  IMPACT SITE NO. 15 MITIGATION SITE NO. 27 - ENHANCEMENT AREA: 0.8238 AC  IMPACT SITE NO. 15 MITIGATION SITE NO. 28 - RE-ESTABLISHMENT AREA: 0.0755 AC	

#### PRELIMINARY DRAINAGE REPORT AND MDDP ADDENDUM FOR HOMESTEAD NORTH AT STERLING RANCH PRELIMINARY PLAN

#### **Prepared For:**

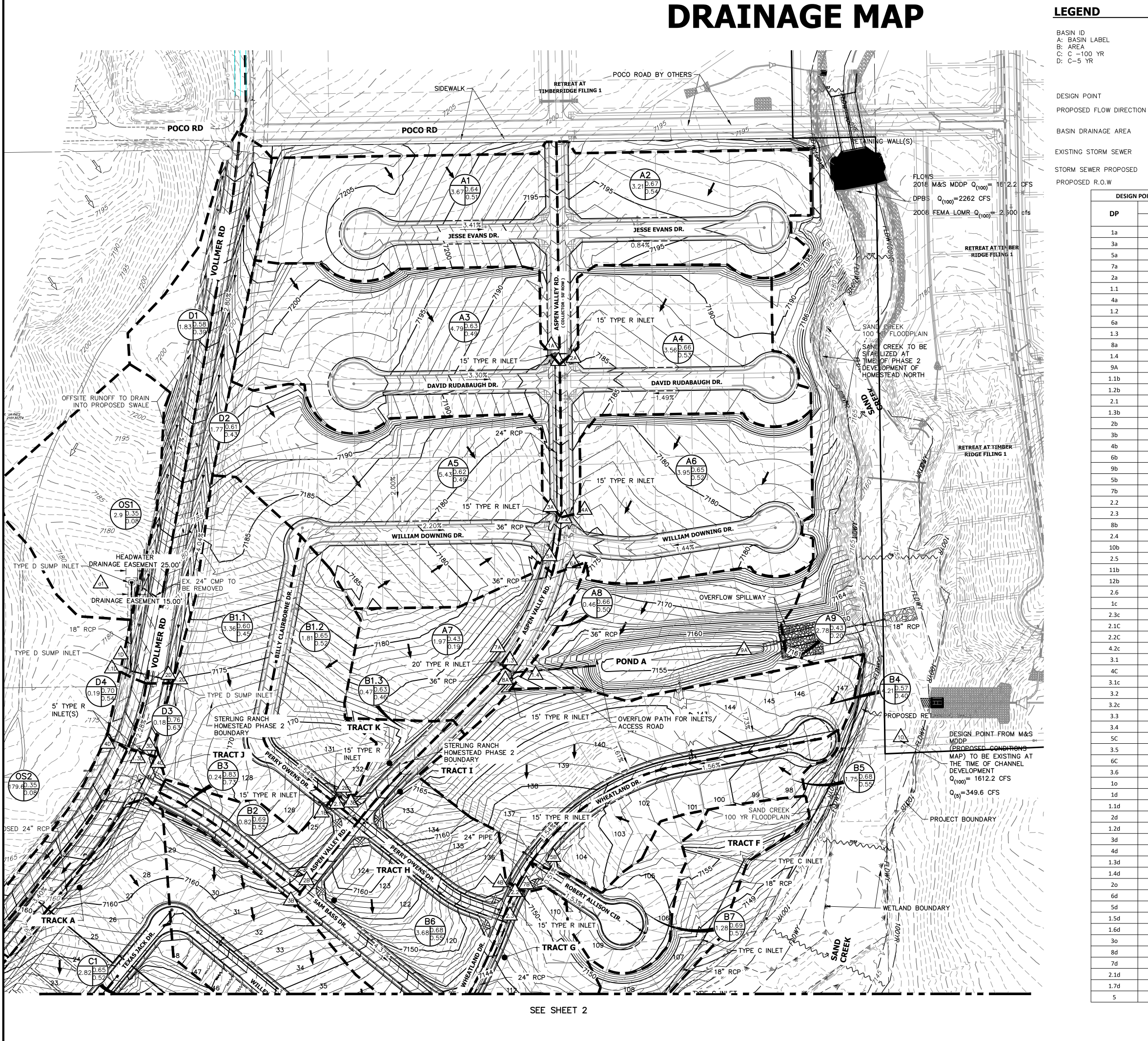
SR Land, LLC 20 Boulder Crescent, Suite 200 Colorado Springs, CO 80903 (719) 491-3024

> April 1st, 2021 Project No. 25188.00

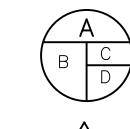
Prepared By:
JR Engineering, LLC
5475 Tech Center Drive, Suite 235
Colorado Springs, CO 80919
719-593-2593

PCD Filing No.: SP-20-008





BASIN ID A: BASIN LABEL B: AREA C: C -100 YR D: C-5 YR



PROPOSED SIDEWALK EXISTING PROPERTY LINE ROW EXISTING FL EXISTING SIDEWALK EXISTING

PROPOSED PROPERTY LINES

DRAINAGE ACCESS & MAINTENANCE — — — — EASEMENT

EXISTING

PROPOSED

**BASIN SUMMARY TABLE** 

R.O.W		
DESIGN	I POINT SUMMAR	Y TABLE
	Q5	Q100
DP	Total	Total
1a	6.9	14.7
3a	8.3	20.5
5a	9.5	26.1
7a	10.4	29.9
2a	6.4	13.3
1.1	13.0	18.7
4a	6.6	15.2
1.2	23.5	48.1
6a	10.7	18.5
1.3	43.6	94.5
8a	11.3	20.0
1.4	44.4	96.2
9A	21.6	103.0
1.1b	5.5	12.5
1.2b	3.5	7.4
2.1		
	8.7	17.5
1.3b	1.0	2.2
2b	2.4	6.8
3b	0.9	1.7
4b	7.1	16.8
6b	10.3	26.5
9b 	12.1	30.3
5b 	4.3	8.9
7b	7.3	14.9
2.2	16.3	32.9
2.3	23.5	47.3
8b	5.0	13.1
2.4	35.6	77.6
10b	5.7	14.3
2.5	42.5	91.5
11b	0.9	3.7
12b	1.5	4.1
2.6	46.1	102.6
1c	5.4	11.4
2.3c	7.1	14.9
2.1C	0.8	1.6
2.2C	9.8	20.1
4.2c	5.9	13.2
3.1	6.5	11.7
4C	18.9	41.9
3.1c	1.2	2.4
3.2	7.9	12.6
3.2c	3.6	7.9
3.3	14.3	24.1
3.4	31.5	63.1
5C	4.1	8.8
3.5	34.5	69.7
6C	2.5	8.8
3.6	41.4	78.9
10	0.8	6.0
1d	2.4	6.0
1.1d	3.2	11.6
2d	2.5	6.1
1.2d	5.7	17.7
3d	0.6	1.2
4d	1.0	1.1
1.3d	0.5	2.2
1.4d	6.4	19.2
2o	27.1	190.9
6d	2.5	4.6
5d	3.1	6.1
1.5d	29.2	195.0
1.6d	32.6	205.3
30	1.7	12.6
8d	2.5	14.4
7d	2.8	4.7

7d

2.1d

1.7d

2.8

3.5

36.0 56.0 4.7

16.1 220.9

264.1

100 50 0

100

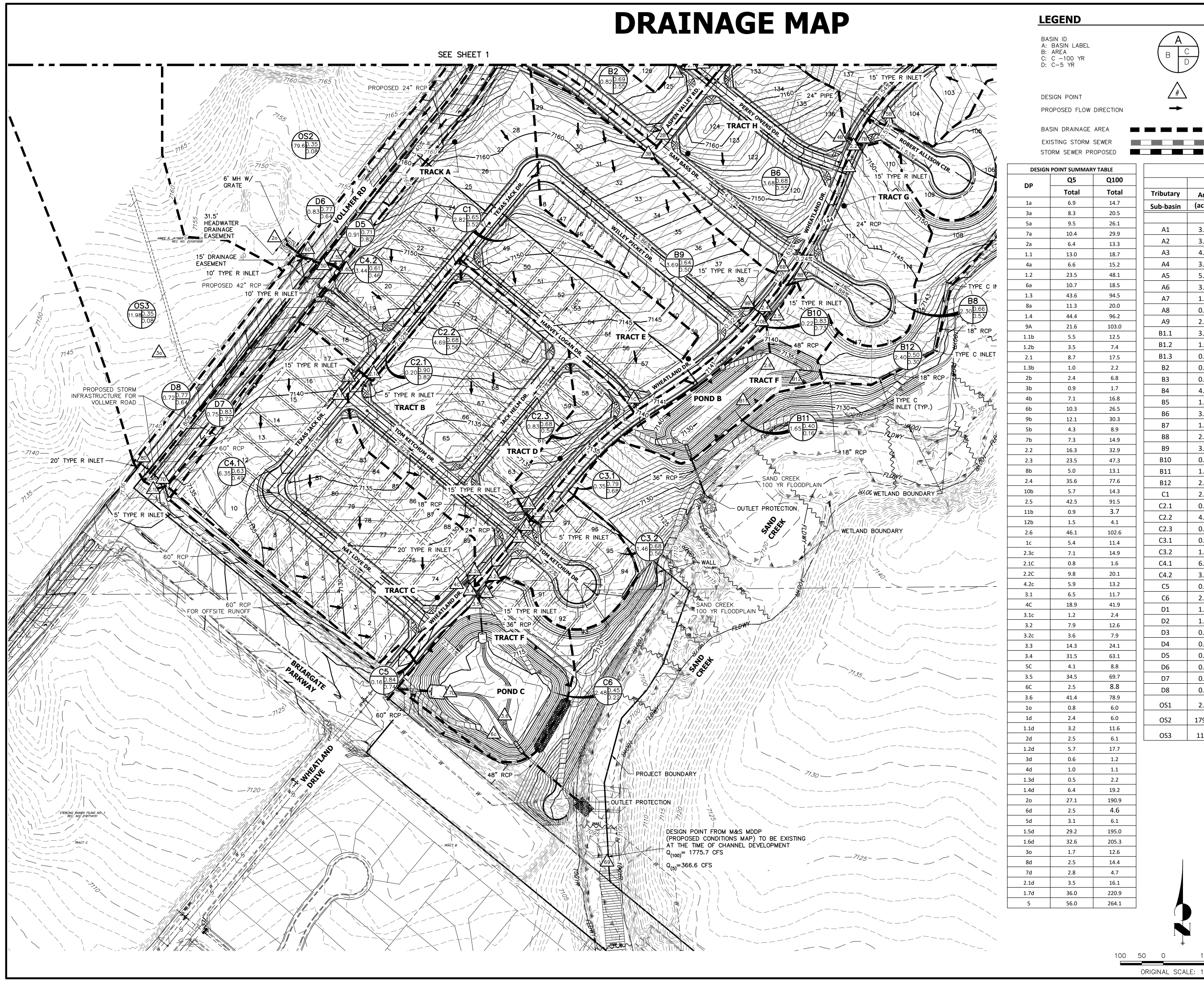
ORIGINAL SCALE: 1" = 100'

	1 2.22			DAJII	4 30 IVIIV	IAKTIA	)LL		
Q5	Q100								
Total 6.9	Total	Tributary	Area	Percent			tc	Q5	Q100
8.3	20.5	Sub-basin	(acres)	Impervious	<b>C5</b>	C100	(min)	(cfs)	(cfs)
9.5	26.1								
10.4	29.9	A1	3.67	52%	0.51	0.64	13.3	6.9	14.7
6.4	13.3	A2	3.21	57%	0.54	0.67	13.7	6.4	13.3
13.0	18.7	A3	4.79	50%	0.49	0.63	13.9	8.5	18.4
6.6	15.2	A4	3.56	55%	0.53	0.66	14.0	6.8	14.2
23.5	48.1	A5	5.43	50%	0.49	0.62	11.1	10.5	22.6
10.7	18.5	A6	3.95	53%	0.52	0.65	12.5	7.7	16.2
43.6	94.5	A7	1.97	15%	0.19	0.43	16.5	1.3	4.8
11.3	20.0	A8	0.46	52%	0.50	0.66	5.0	1.2	2.6
21.6	96.2	A9	2.78	16%	0.20	0.43	13.4	2.1	7.4
5.5	12.5	B1.1	3.36	45%	0.45	0.60	13.4	5.5	12.5
3.5	7.4	B1.2	1.81	54%	0.52	0.65	12.8	3.5	7.4
8.7	17.5	B1.3	0.47	47%	0.46	0.63	8.1	1.0	2.2
1.0	2.2	B2	0.82	58%	0.55	0.69	5.0	2.3	4.9
2.4	6.8	В3	0.24	79%	0.73	0.83	5.0	0.9	1.7
0.9	1.7	B4	4.21	39%	0.40	0.57	9.5	7.1	16.8
7.1	16.8	B5	1.75	58%	0.55	0.68	7.8	4.3	8.9
10.3	26.5	B6	3.66	57%	0.55	0.68	6.6	9.5	19.9
2.1	30.3	B7	1.28	60%	0.57	0.69	8.9	3.1	6.4
.3	8.9	B8	2.30	55%	0.53	0.66	9.6	5.1	10.7
3 .3	14.9 32.9	B9	3.69	65%	0.50	0.64	13.1	6.9	14.8
.5 .5	47.3	B10	0.22	80%	0.73	0.83	5.0	0.8	1.6
0	13.1	B11	1.65	15%	0.16	0.40	16.7	0.9	3.7
6	77.6	B12	2.40	40%	0.30	0.50	39.8	1.5	4.1
5.7	14.3	C1	2.82	69%	0.52	0.65	13.1	5.4	11.4
42.5	91.5	C2.1	0.20	91%	0.82	0.90	5.0	0.8	1.6
0.9	3.7	C2.2	4.69	73%	0.56	0.68	12.8	9.9	20.3
1.5	4.1	C2.3	0.83	67%	0.54	0.68	10.1	1.9	3.9
46.1	102.6	C3.1	0.85	73%	0.68	0.08	5.0	1.2	2.4
5.4 7.1	11.4	C3.2	1.46	71%	0.56	0.68	8.4	3.6	7.4
0.8	1.6	C4.1	6.35	65%	0.49	0.63	12.1	12.0	25.8
9.8	20.1	C4.1	3.44	59%	0.49	0.61	12.7	5.9	13.2
5.9	13.2	C4.2	0.16	81%	0.74	0.84	7.2	0.6	1.0
6.5	11.7	C6	2.48	21%	0.74	0.45	6.8	2.5	8.8
8.9	41.9	D1	1.83	39%	0.22	0.43	16.7	2.5	6.0
2	2.4	D2	1.83	43%	0.39	0.58	16.7	2.4	6.1
7.9	12.6	D2	0.18	68%	0.43	0.81	5.4	0.6	1.2
6	7.9	D3	0.18	57%	0.54	0.76	6.3	0.6	1.1
1.3	24.1								
31.5 4.1	8.8	D5	0.91	77%	0.71	0.82	6.0	3.1	6.1
4.1 34.5	69.7	D6	0.83	69%	0.64	0.77	6.4	2.5	5.2
2.5	8.8	D7	0.75	79%	0.72	0.83	5.0	2.8	5.4
41.4	78.9	D8	0.72	69%	0.64	0.77	5.0	2.4	4.8
0.8	6.0	OS1	2.85	2%	0.08	0.35	14.5	0.8	6.0
2.4 3.2	6.0	OS2	179.61	2%	0.08	0.35	47.4	27.1	190.9
	11.6	OS3	11.99	2%	0.08	0.35	47.6	1.7	12.6
	17.7					1	1		1
5.7	1/./								

DRAINAGE MAP HOMESTEAD NORTH JOB NO. 25188.00 3/23/22 SHEET 1 OF 2

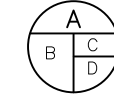


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## **LEGEND**

BASIN ID
A: BASIN LABEL
B: AREA
C: C -100 YR
D: C-5 YR



PROPOSED R.O.W PROPOSED PROPERTY LINI PROPOSED SIDEWALK EXISTING PROPERTY LINE ROW EXISTING FL EXISTING

EXISTING

**BASIN SUMMARY TABLE** 



SIDEWALK EXISTING

DRAINAGE ACCESS & MAINTENANCE — — — — EASEMENT

ST	ORM SEWER PR	ROPOSED
DESIGN	I POINT SUMMAR	Y TABLE
	Q5	Q100
DP	Total	Total
1a	6.9	14.7
3a	8.3	20.5
5a	9.5	26.1
7a	10.4	29.9
2a	6.4	13.3
1.1	13.0	18.7
4a	6.6	15.2
1.2	23.5	48.1
6a	10.7	18.5
1.3	43.6	94.5
8a	11.3	20.0
1.4	44.4	96.2
9A	21.6	103.0
1.1b	5.5	12.5
1.2b	3.5	7.4
2.1	8.7	17.5
1.3b	1.0	2.2
2b	2.4	6.8
3b	0.9	1.7
4b	7.1	16.8
6b 9b	10.3	26.5 30.3
9b 5b	4.3	8.9
7b	7.3	14.9
2.2	16.3	32.9
2.3	23.5	47.3
8b	5.0	13.1
2.4	35.6	77.6
10b	5.7	14.3
2.5	42.5	91.5
11b	0.9	3.7
12b	1.5	4.1
2.6	46.1	102.6
1c	5.4	11.4
2.3c	7.1	14.9
2.1C	0.8	1.6
2.2C	9.8	20.1
4.2c	5.9	13.2
3.1	6.5	11.7
4C	18.9	41.9
3.1c	1.2	2.4
3.2	7.9	12.6
3.2c	3.6	7.9
3.3	14.3	24.1
3.4	31.5	63.1
5C	4.1	8.8
3.5	34.5	69.7
6C	2.5	8.8
3.6	41.4	78.9
10 1d	0.8	6.0
1d 1.1d	2.4	6.0
2d	3.2 2.5	6.1
2a 1.2d	5.7	17.7
3d	0.6	1.2
4d	1.0	1.1
1.3d	0.5	2.2
1.4d	6.4	19.2
20	27.1	190.9
6d	2.5	4.6
5d	3.1	6.1
1.5d	29.2	195.0
1.6d	32.6	205.3
30	1.7	12.6
8d	2.5	14.4
7d	2.8	4.7

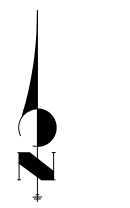
3.5 36.0

56.0

220.9

264.1

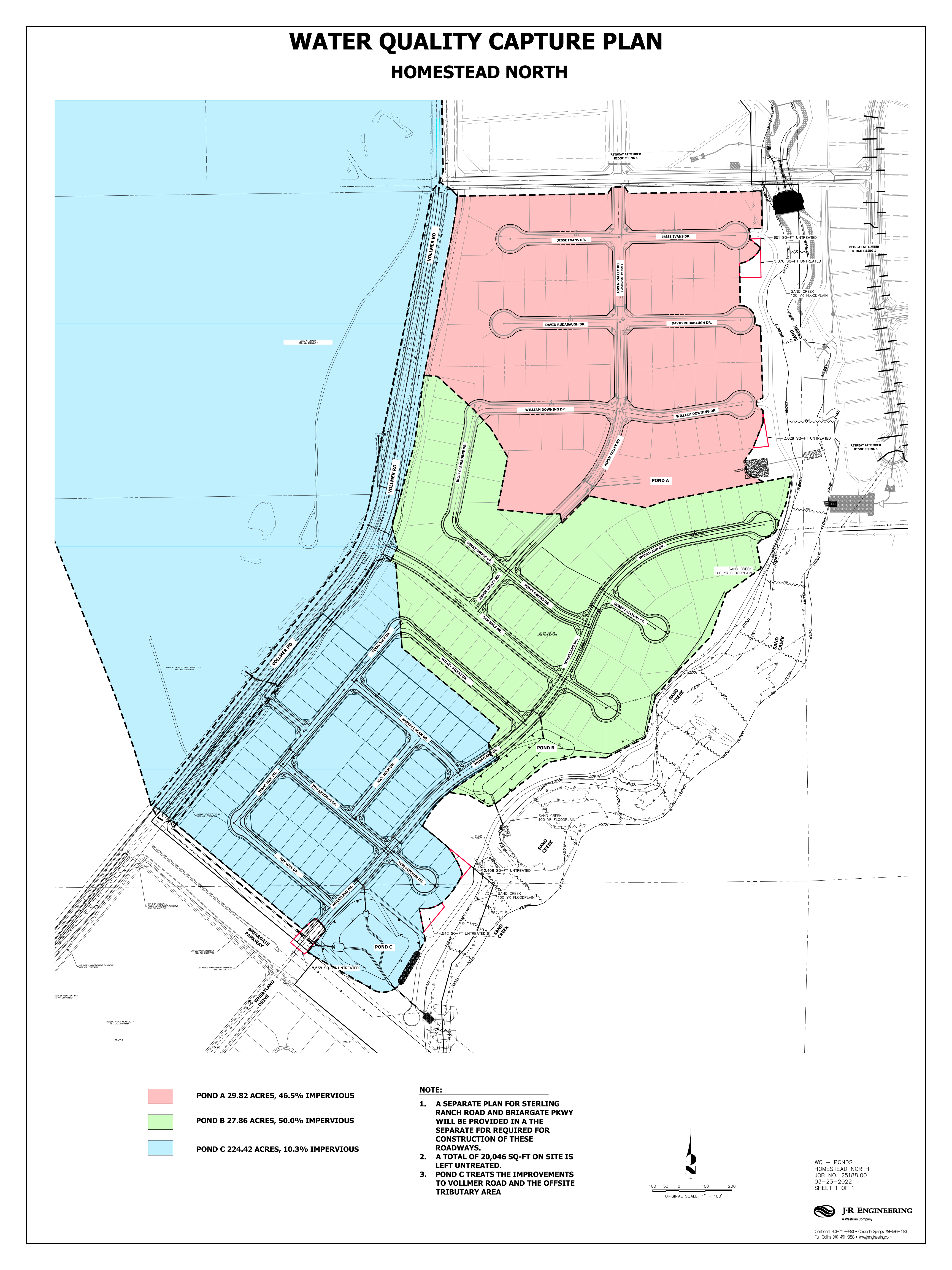
Tributary	Area	Percent			tc	Q5	Q100
Sub-basin	(acres)	Impervious	<b>C</b> 5	C100	(min)	(cfs)	(cfs)
A1	3.67	52%	0.51	0.64	13.3	6.9	14.7
A2	3.21	57%	0.54	0.67	13.7	6.4	13.3
A3	4.79	50%	0.49	0.63	13.9	8.5	18.4
A4	3.56	55%	0.53	0.66	14.0	6.8	14.2
A5	5.43	50%	0.49	0.62	11.1	10.5	22.6
A6	3.95	53%	0.52	0.65	12.5	7.7	16.2
A7	1.97	15%	0.19	0.43	16.5	1.3	4.8
A8	0.46	52%	0.50	0.66	5.0	1.2	2.6
A9	2.78	16%	0.20	0.43	13.4	2.1	7.4
B1.1	3.36	45%	0.45	0.60	13.4	5.5	12.5
B1.2	1.81	54%	0.52	0.65	12.8	3.5	7.4
B1.3	0.47	47%	0.46	0.63	8.1	1.0	2.2
B2	0.82	58%	0.55	0.69	5.0	2.3	4.9
В3	0.24	79%	0.73	0.83	5.0	0.9	1.7
B4	4.21	39%	0.40	0.57	9.5	7.1	16.8
B5	1.75	58%	0.55	0.68	7.8	4.3	8.9
В6	3.66	57%	0.55	0.68	6.6	9.5	19.9
B7	1.28	60%	0.57	0.69	8.9	3.1	6.4
B8	2.30	55%	0.53	0.66	9.6	5.1	10.7
B9	3.69	65%	0.50	0.64	13.1	6.9	14.8
B10	0.22	80%	0.73	0.83	5.0	0.8	1.6
B11	1.65	15%	0.16	0.40	16.7	0.9	3.7
B12	2.40	40%	0.30	0.50	39.8	1.5	4.1
C1	2.82	69%	0.52	0.65	13.1	5.4	11.4
C2.1	0.20	91%	0.82	0.90	5.0	0.8	1.6
C2.2	4.69	73%	0.56	0.68	12.8	9.9	20.3
C2.3	0.83	67%	0.54	0.68	10.1	1.9	3.9
C3.1	0.35	73%	0.68	0.79	5.0	1.2	2.4
C3.2	1.46	71%	0.56	0.68	8.4	3.6	7.4
C4.1	6.35	65%	0.49	0.63	12.1	12.0	25.8
C4.2	3.44	59%	0.46	0.61	12.7	5.9	13.2
C5	0.16	81%	0.74	0.84	7.2	0.6	1.0
C6	2.48	21%	0.22	0.45	6.8	2.5	8.8
D1	1.83	39%	0.39	0.58	16.7	2.4	6.0
D2	1.77	43%	0.43	0.61	16.3	2.5	6.1
D3	0.18	68%	0.63	0.76	5.4	0.6	1.2
D4	0.19	57%	0.54	0.70	6.3	0.5	1.1
D5	0.91	77%	0.71	0.82	6.0	3.1	6.1
D6	0.83	69%	0.64	0.77	6.4	2.5	5.2
D7	0.75	79%	0.72	0.83	5.0	2.8	5.4
D8	0.72	69%	0.64	0.77	5.0	2.4	4.8
OS1	2.85	2%	0.08	0.35	14.5	0.8	6.0
OS2	179.61	2%	0.08	0.35	47.4	27.1	190.
OS3	11.99	2%	0.08	0.35	47.6	1.7	12.6



DRAINAGE MAP HOMESTEAD NORTH JOB NO. 25188.00 3/23/22 SHEET 2 OF 2



Centennial 303-740-9393 • Colorado Springs 719-593-2593 Fort Collins 970-491-9888 • www.jrengineering.com ORIGINAL SCALE: 1" = 100'



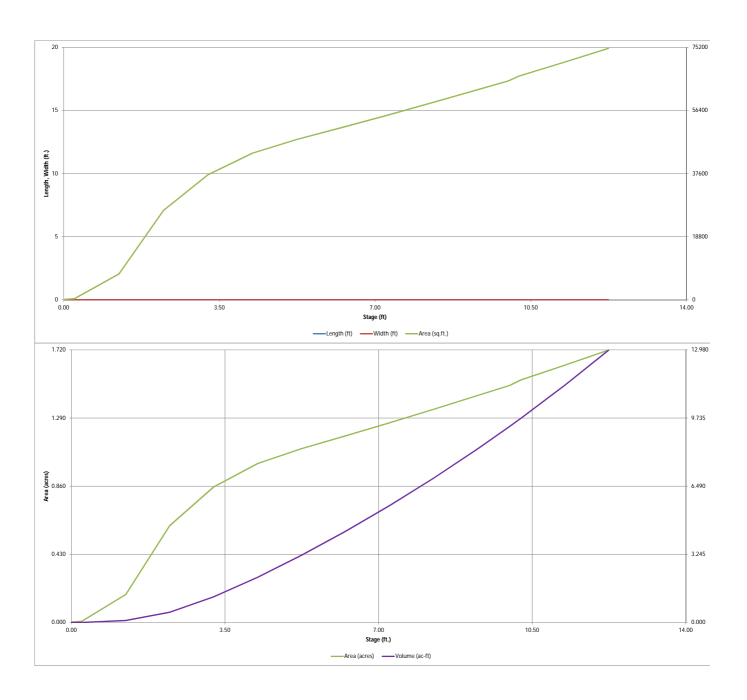
#### FOR DETENTION BASIN STAGE-STORAGE TABLE BUILDER INFORMATION MHFD-Detention, Version 4.04 (February 2021) ONLY Basin ID: ZONE 1 AND 2 ORIFICE Example Zone Configuration (Retention Pond) Watershed Information Selected BMP Type = EDB Watershed Area 224.4 Watershed Length 5,645 Watershed Length to Centroid 3,387 Watershed Slope 0.034 Watershed Imperviousness Percentage Hydrologic Soil Group A = 0.0% Percentage Hydrologic Soil Group B = 100.0% Percentage Hydrologic Soil Groups C/D = 0.0% percent Target WQCV Drain Time = 40.0 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

acptilis, click mail corn to generate rane	ni nyarograpii.	a a sin i g	
the embedded Colorado Urban Hydro	graph Procedu	re.	Optional Use
Vater Quality Capture Volume (WQCV) =	1.285	acre-feet	
Excess Urban Runoff Volume (EURV) =	2.178	acre-feet	
2-yr Runoff Volume (P1 = 1.19 in.) =	3.053	acre-feet	1.19
5-yr Runoff Volume (P1 = 1.5 in.) =	6.692	acre-feet	1.50
10-yr Runoff Volume (P1 = 1.75 in.) =	10.317	acre-feet	1.75
25-yr Runoff Volume (P1 = 2 in.) =	16.756	acre-feet	2.00
50-yr Runoff Volume (P1 = 2.25 in.) =	21.159	acre-feet	2.25
100-yr Runoff Volume (P1 = 2.52 in.) =	27.486	acre-feet	2.52
500-yr Runoff Volume (P1 = 4 in.) =	55.496	acre-feet	4.00
Approximate 2-yr Detention Volume =	1.394	acre-feet	
Approximate 5-yr Detention Volume =	2.182	acre-feet	
Approximate 10-yr Detention Volume =	4.471	acre-feet	
Approximate 25-yr Detention Volume =	6.214	acre-feet	
Approximate 50-yr Detention Volume =	6.506	acre-feet	

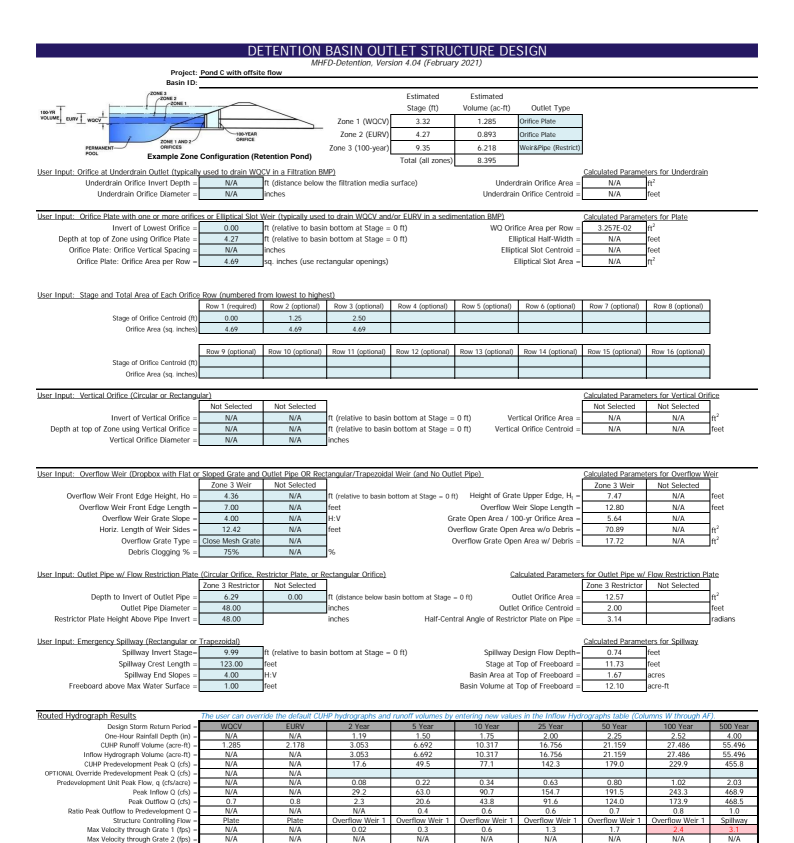
acre-feet acre-feet

ripproximate of Jr Determent Volume -	0.000	dore reet
Approximate 100-yr Detention Volume =	8.395	acre-feet
efine Zones and Basin Geometry		
Zone 1 Volume (WQCV) =	1.285	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.893	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	6.218	acre-feet
Total Detention Basin Volume =	8.395	acre-feet
Initial Surcharge Volume (ISV) =	user	ft <sup>3</sup>
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 <sub>TC</sub> ) =	user	ft/ft
Slopes of Main Basin Sides (Smain) =	user	H:V
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	user	
Initial Surcharge Area (A <sub>ISV</sub> ) =	user	ft <sup>2</sup>
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 $(A_{FLOOR}) =$	user	ft <sup>2</sup>
Volume of Basin Floor $(V_{FLOOR}) =$	user	ft <sup>3</sup>
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 $(A_{MAIN}) =$	user	ft <sup>2</sup>
Volume of Main Basin ( $V_{MAIN}$ ) =	user	ft <sup>3</sup>
Calculated Total Basin Volume ( $V_{total}$ ) =	user	acre-feet

Depth Increment =	1.00	ft							
		Optional	Longeth	140 -141-	Area	Optional Override		Volume	Volume
Stage - Storage Description	Stage (ft)	Override Stage (ft)	Length (ft)	Width (ft)	(ft 2)	Area (ft <sup>2</sup> )	Area (acre)	(ft <sup>3</sup> )	(ac-ft)
Top of Micropool		0.00				90	0.002		
7107		0.24				331	0.008	51	0.001
7108 7109		1.24 2.24				7,689 26,604	0.177	4,061 21,207	0.093
7110		3.24				37,234	0.855	53,126	1.220
7111		4.24				43,658	1.002	93,573	2.148
7112		5.24				47,762	1.096	139,282	3.197
7113		6.24				51,250	1.177	188,788	4.334
7114 7115		7.24 8.24				54,827 58,544	1.259 1.344	241,827 298,513	5.552 6.853
7116		9.24				62,316	1.431	358,943	8.240
7116.75* Spillway		9.99				65,152	1.496	406,744	9.338
7117		10.24				66,643	1.530	423,218	9.716
7118		11.24				70,696	1.623	491,888	11.292
7119		12.24				74,859	1.719	564,665	12.963
				-					
				-	-				
	-		-						
				-					
			-						
				-					
				-					
	-								
			1	1					







N/A

62

1.17

N/A

60

N/A

1.06

N/A

45

8.35

N/A

41

9.03

1.41

N/A

9.94

1.49

1.01

40

0.87

Max Velocity through Grate 2 (fps)

Maximum Volume Stored (acre-ft)

Maximum Ponding Depth (ft) Area at Maximum Ponding Depth (acres)

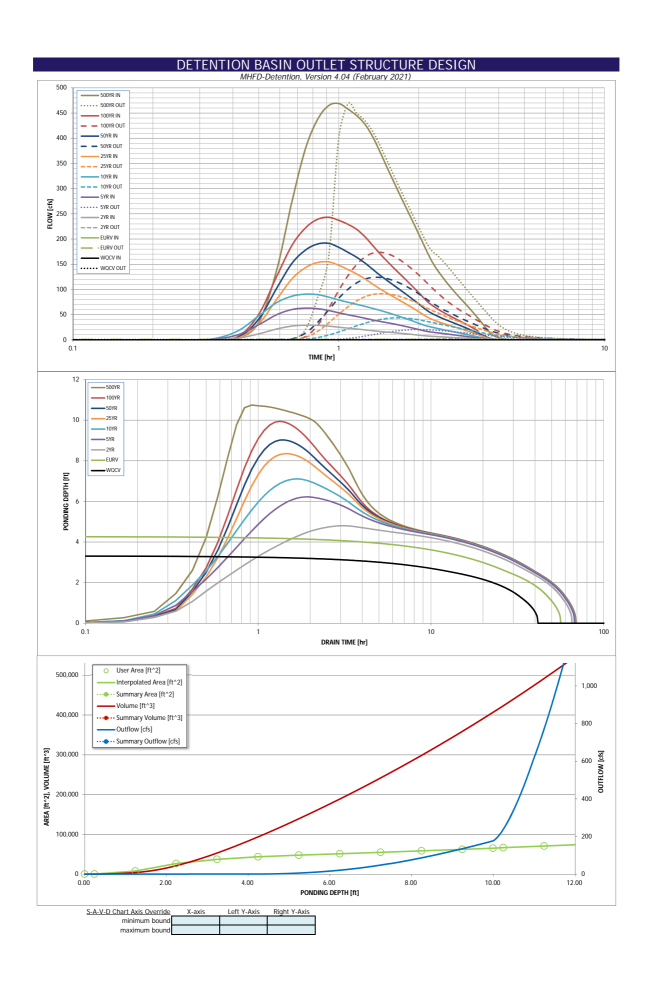
Time to Drain 97% of Inflow Volume (hours)
Time to Drain 99% of Inflow Volume (hours)

N/A

44

10.74

1.58



## DETENTION BASIN OUTLET STRUCTURE DESIGN Outflow Hydrograph Workbook Filename:

Inflow Hydrographs

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

Í		er can override the calculated inflow hydrographs from this workbook with inflow hydro								
	SOURCE	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
Time Interval	TIME	WQCV [cfs]	EURV [cfs]	2 Year [cfs]	5 Year [cfs]	10 Year [cfs]	25 Year [cfs]	50 Year [cfs]	100 Year [cfs]	500 Year [cfs]
5.00 min	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.08
	0:15:00	0.00	0.00	0.09	0.15	0.19	0.13	0.17	0.16	0.44
	0:20:00 0:25:00	0.00	0.00	0.46	1.05	1.76	0.51	0.62	0.65	3.37
	0:30:00	0.00	0.00	3.52 11.93	9.98 30.05	17.68 47.70	3.45 31.84	4.47 41.27	6.28 50.76	34.89 137.05
	0:35:00	0.00	0.00	21.52	49.77	73.77	79.91	101.82	125.07	274.25
	0:40:00	0.00	0.00	27.38	60.21	86.66	120.90	151.68	187.31	379.63
	0:45:00	0.00	0.00	29.25	62.97	90.71	143.35	178.22	222.24	437.70
	0:50:00	0.00	0.00	28.91	61.90	89.68	153.59	190.31	239.32	464.89
	0:55:00	0.00	0.00	27.31	58.30	84.82	154.66	191.55	243.32	468.91
	1:00:00	0.00	0.00	25.18	53.76	79.19	148.03	183.65	237.19	457.91
	1:05:00	0.00	0.00	23.30	49.83	74.64	139.46	173.83	229.28	445.18
	1:10:00 1:15:00	0.00	0.00	21.67 20.00	46.46 43.13	70.65 66.78	130.93 121.63	164.06 153.18	219.52 205.57	429.04 405.88
	1:20:00	0.00	0.00	18.33	39.85	62.91	111.73	141.29	189.14	377.64
	1:25:00	0.00	0.00	16.88	37.05	59.17	102.48	129.95	173.20	348.86
	1:30:00	0.00	0.00	15.71	34.69	55.38	94.64	120.19	159.27	322.01
	1:35:00	0.00	0.00	14.62	32.42	51.52	87.44	111.12	146.60	296.95
	1:40:00	0.00	0.00	13.57	30.12	47.70	80.70	102.62	135.04	273.66
	1:45:00	0.00	0.00	12.54	27.73	43.94	74.26	94.48	124.17	251.60
	1:50:00	0.00	0.00	11.51	25.31	40.26	68.03	86.63	113.67	230.46
	1:55:00	0.00	0.00	10.47	22.89	36.63	61.90	78.92	103.46	209.97
	2:00:00	0.00	0.00	9.42 8.40	20.49 18.24	32.97 29.54	55.88 49.93	71.36 63.87	93.52 83.80	190.07 170.98
	2:10:00	0.00	0.00	7.56	16.54	26.96	44.50	57.06	74.97	154.28
	2:15:00	0.00	0.00	6.99	15.33	24.95	40.53	52.07	68.29	141.01
	2:20:00	0.00	0.00	6.50	14.25	23.11	37.30	47.93	62.76	129.63
	2:25:00	0.00	0.00	6.05	13.24	21.40	34.51	44.31	57.85	119.36
	2:30:00	0.00	0.00	5.61	12.27	19.77	31.95	40.98	53.39	109.95
	2:35:00	0.00	0.00	5.19	11.33	18.20	29.60	37.92	49.28	101.24
	2:40:00	0.00	0.00	4.78	10.42	16.69	27.34	34.98	45.42	93.08
	2:45:00 2:50:00	0.00	0.00	4.38 3.99	9.53 8.66	15.23 13.83	25.17 23.07	32.17 29.47	41.82 38.40	85.46 78.25
	2:55:00	0.00	0.00	3.60	7.80	12.48	20.99	26.81	35.02	71.23
	3:00:00	0.00	0.00	3.22	6.96	11.18	18.93	24.20	31.66	64.33
	3:05:00	0.00	0.00	2.84	6.13	9.88	16.88	21.59	28.30	57.45
	3:10:00	0.00	0.00	2.46	5.30	8.60	14.84	19.00	24.94	50.60
	3:15:00	0.00	0.00	2.09	4.48	7.32	12.80	16.41	21.60	43.76
	3:20:00	0.00	0.00	1.71	3.67	6.05	10.77	13.83	18.25	36.94
	3:25:00	0.00	0.00	1.34	2.86	4.79	8.74	11.25	14.92	30.15
	3:30:00 3:35:00	0.00	0.00	0.98	2.05 1.28	3.54 2.37	6.71 4.71	8.69	11.59 8.30	23.40 16.93
	3:40:00	0.00	0.00	0.62	0.78	1.68	2.85	6.15 3.83	5.32	11.65
	3:45:00	0.00	0.00	0.24	0.58	1.32	1.82	2.56	3.56	8.30
	3:50:00	0.00	0.00	0.19	0.45	1.05	1.19	1.76	2.42	6.00
	3:55:00	0.00	0.00	0.15	0.37	0.84	0.80	1.23	1.61	4.27
	4:00:00	0.00	0.00	0.12	0.29	0.67	0.52	0.84	1.04	2.97
	4:05:00	0.00	0.00	0.10	0.23	0.52	0.36	0.60	0.63	2.00
	4:10:00 4:15:00	0.00	0.00	0.08	0.18 0.13	0.39 0.28	0.24 0.16	0.41	0.35	1.29 0.83
	4:20:00	0.00	0.00	0.05	0.10	0.20	0.12	0.20	0.15	0.60
	4:25:00	0.00	0.00	0.04	0.07	0.14	0.08	0.15	0.12	0.44
	4:30:00 4:35:00	0.00	0.00	0.03	0.05	0.11	0.06 0.05	0.12	0.09	0.35 0.27
	4:40:00	0.00	0.00	0.02	0.04	0.08	0.03	0.09	0.07	0.27
	4:45:00	0.00	0.00	0.01	0.01	0.04	0.02	0.05	0.04	0.14
	4:50:00 4:55:00	0.00	0.00	0.01	0.01	0.02	0.02 0.01	0.03	0.03	0.09
	5:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.01	0.03
	5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01
	5:10:00 5:15:00	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
	5:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:55:00 6:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ļ	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MHFD-Detention, Version 4.04 (February 2021)

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

Stage - Storage Description	Stage [ft]	Area [ft <sup>2</sup> ]	Area [acres]	Volume [ft <sup>3</sup> ]	Volume [ac-ft]	Total Outflow [cfs]	
							For best results, include the
							stages of all grade slope
							changes (e.g. ISV and Floo
							from the S-A-V table on Sheet 'Basin'.
							- SHEEL DASHI.
							Also include the inverts of a
							outlets (e.g. vertical orifice
							overflow grate, and spillwa
							where applicable).
							4
							_
							_
							4
							4
					1		4
							-
							-
							-
						1	_
	_						4
	_						4
							+
							+
							+
				1		1	+
							+
				1		1	+
						1	-
				1		1	+
	_						4
							1
							]
							4
				<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	4
							1
							]
							4
				<u> </u>	<u> </u>	<u> </u>	4
				-	-		-
			1	<b>†</b>	<b>†</b>	<b>†</b>	1
			1	1	1	1	<b>⊣</b>

## FINAL DRAINAGE REPORT FOR HOMESTEAD NORTH AT STERLING RANCH FILING NO. 1 EL PASO COUNTY, COLORADO

#### **Prepared For:**

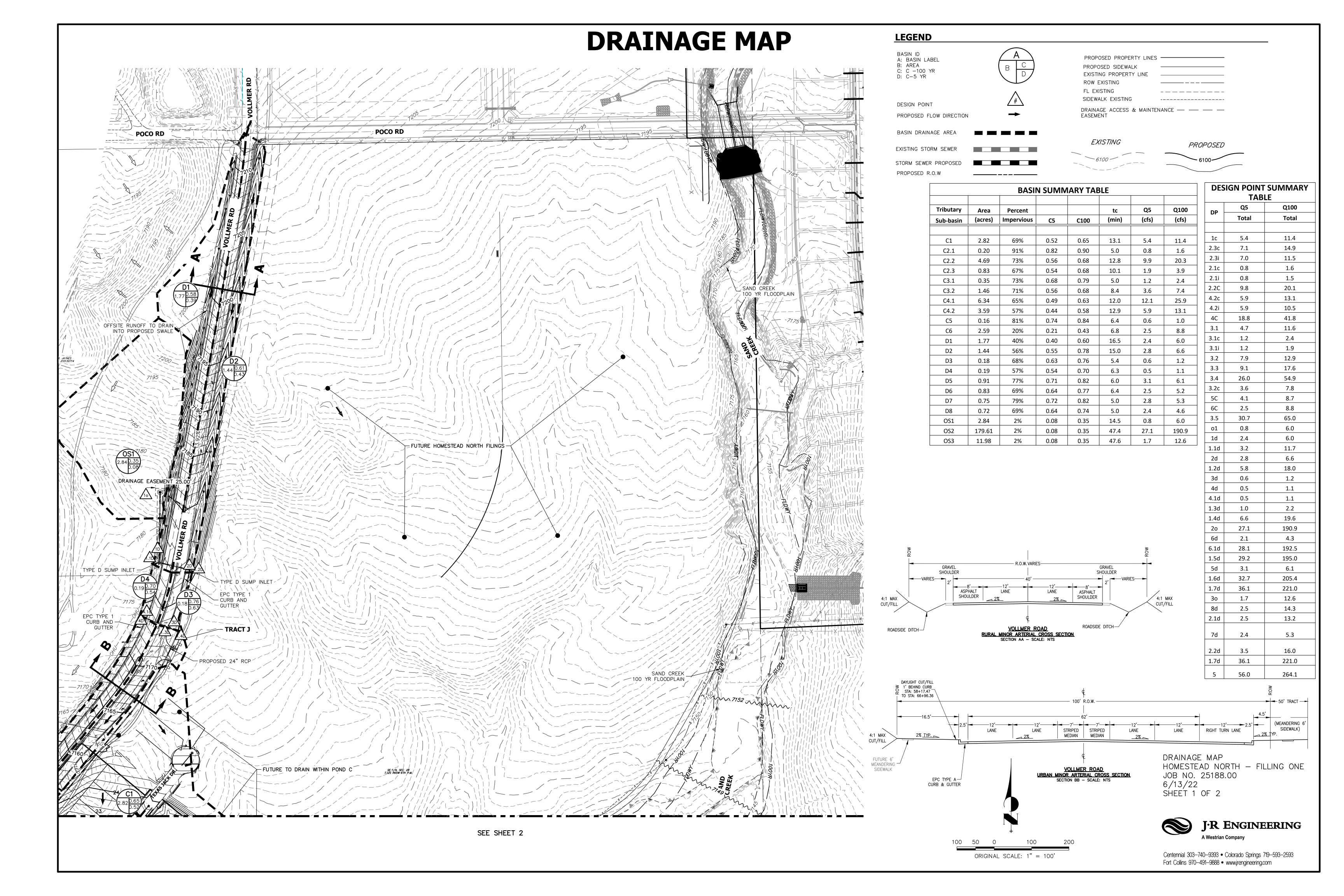
SR Land, LLC 20 Boulder Crescent, Suite 200 Colorado Springs, CO 80903 (719) 491-3024

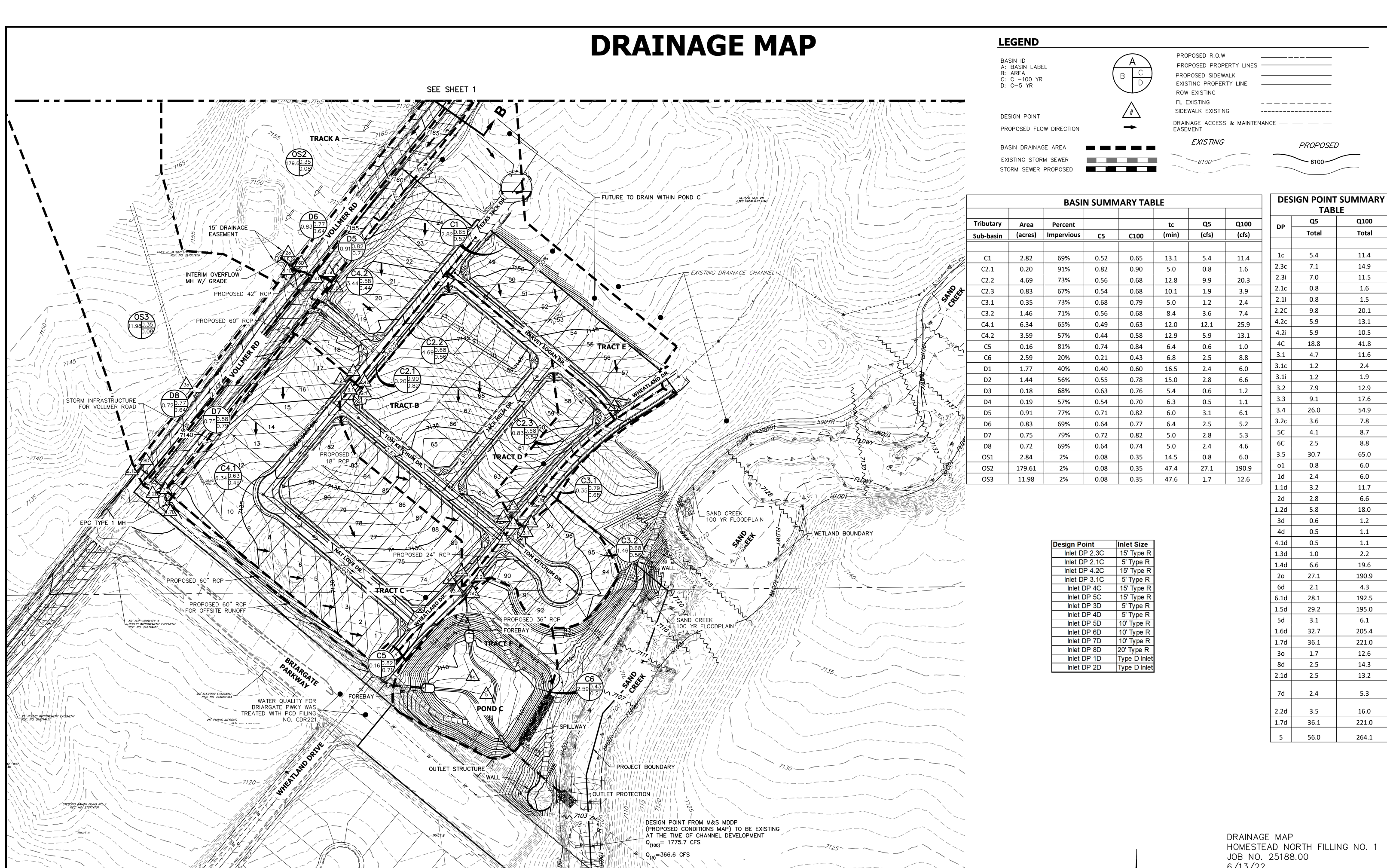
> June, 2022 Project No. 25188.00

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

PCD Filing No.: SF-22-2213







HOMESTEAD NORTH FILLING NO. 1 JOB NO. 25188.00 6/13/22 SHEET 2 OF 2

**TABLE** 

Total

5.4

7.1

7.0

8.0

8.0

9.8

5.9

5.9

18.8

4.7

1.2

1.2

7.9

9.1

26.0

3.6

4.1

2.5

30.7

8.0

2.4

3.2

2.8

5.8

0.6

0.5

0.5

1.0

6.6

27.1

2.1

28.1

29.2

3.1

32.7

36.1

1.7

2.5

2.5

2.4

3.5

36.1

56.0

Q100

Total

11.4

14.9

11.5

1.6

1.5

20.1

13.1

10.5

41.8

11.6

2.4

1.9

12.9

17.6

54.9

7.8

8.7

8.8

65.0

6.0

6.0

11.7

6.6

1.2

1.1

1.1

2.2

19.6

190.9

4.3

192.5

195.0

6.1

205.4

221.0

12.6

14.3

13.2

5.3

16.0

221.0

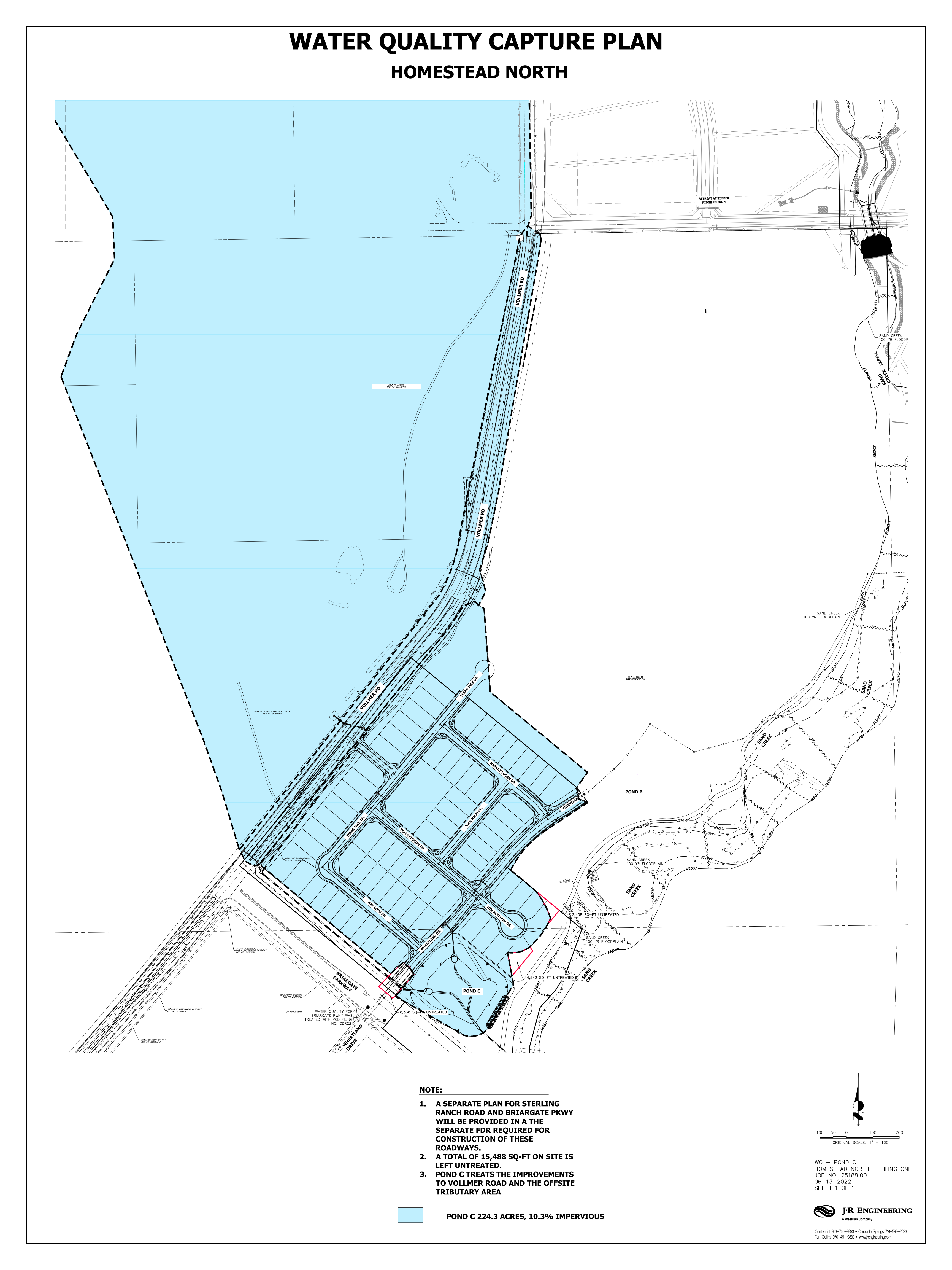
264.1



ORIGINAL SCALE: 1" = 100'

J·R ENGINEERING A Westrian Company

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



## FINAL DRAINAGE REPORT FOR HOMESTEAD NORTH AT STERLING RANCH FILING NO. 2

#### **Prepared For:**

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

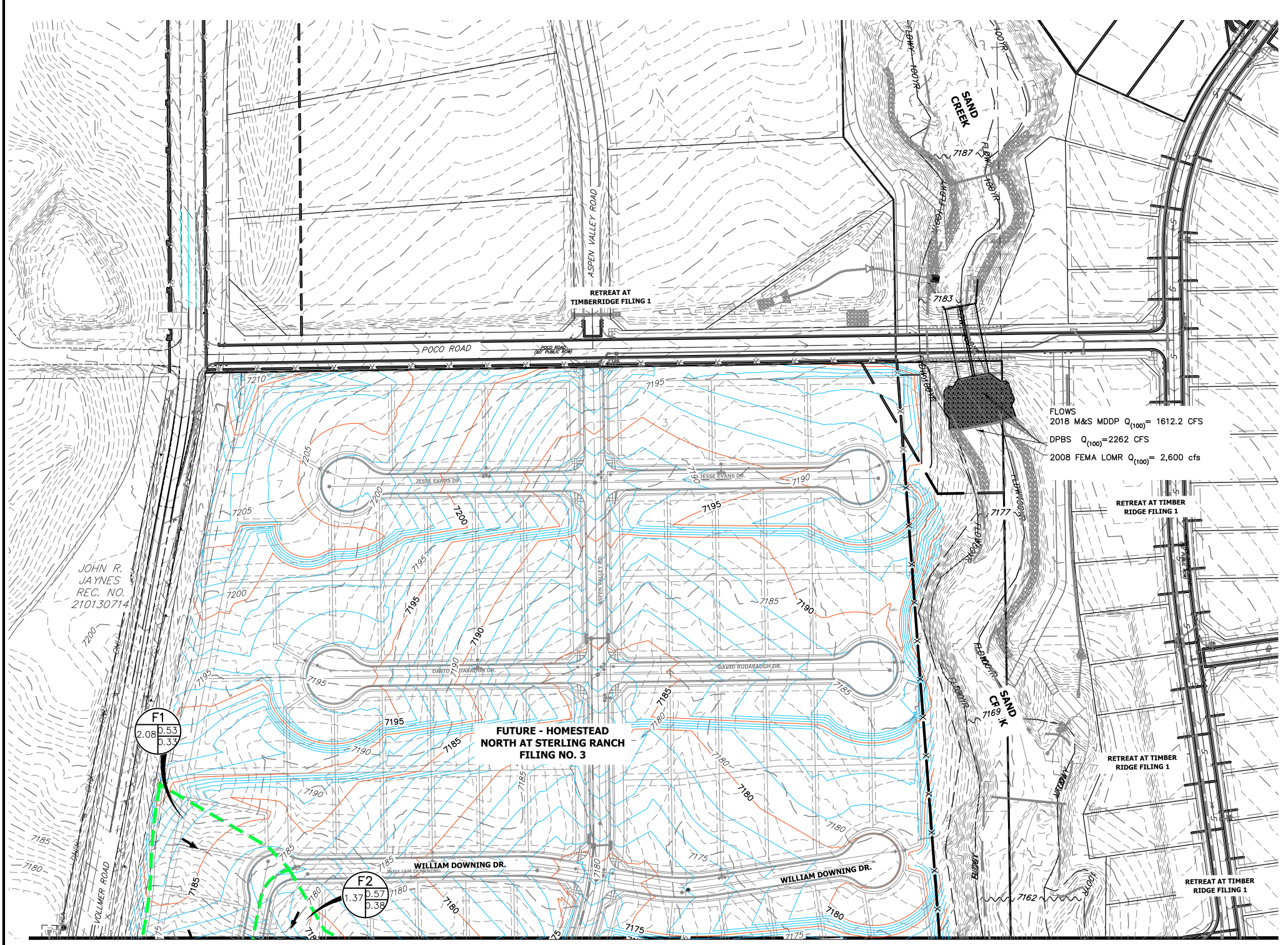
> July 2022 Project No. 25188.10

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

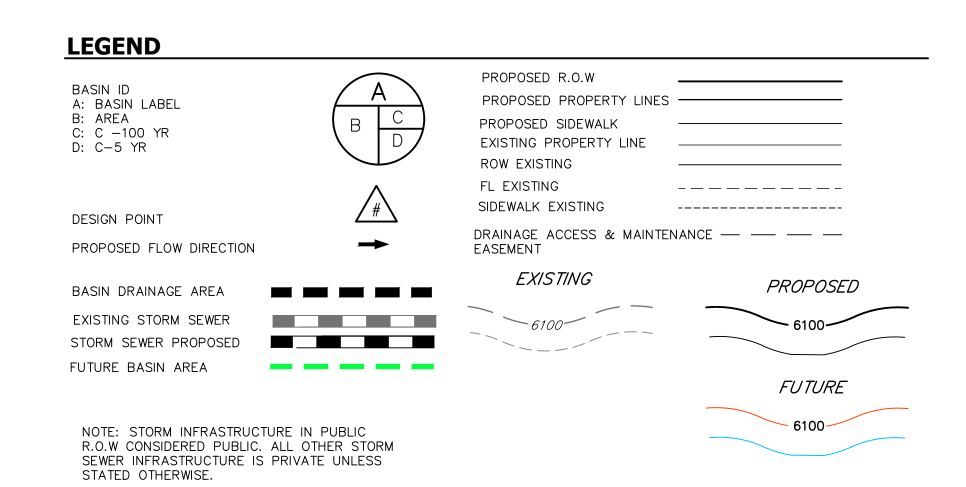
PCD Filing No.: SF-22-18



# HOMESTEAD NORTH AT STERLING RANCH FILING NO. 2 DRAINAGE MAP

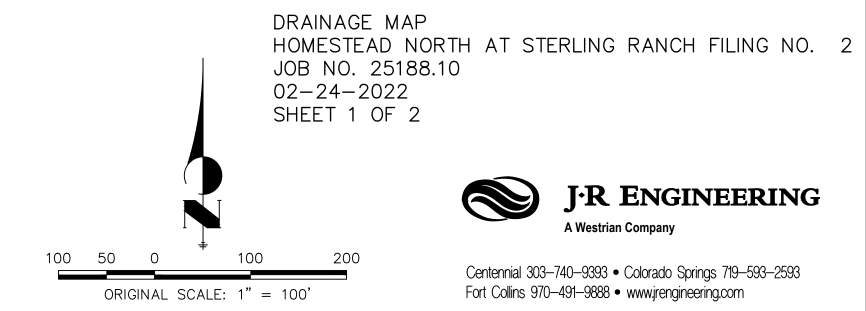


SEE SHEET 2

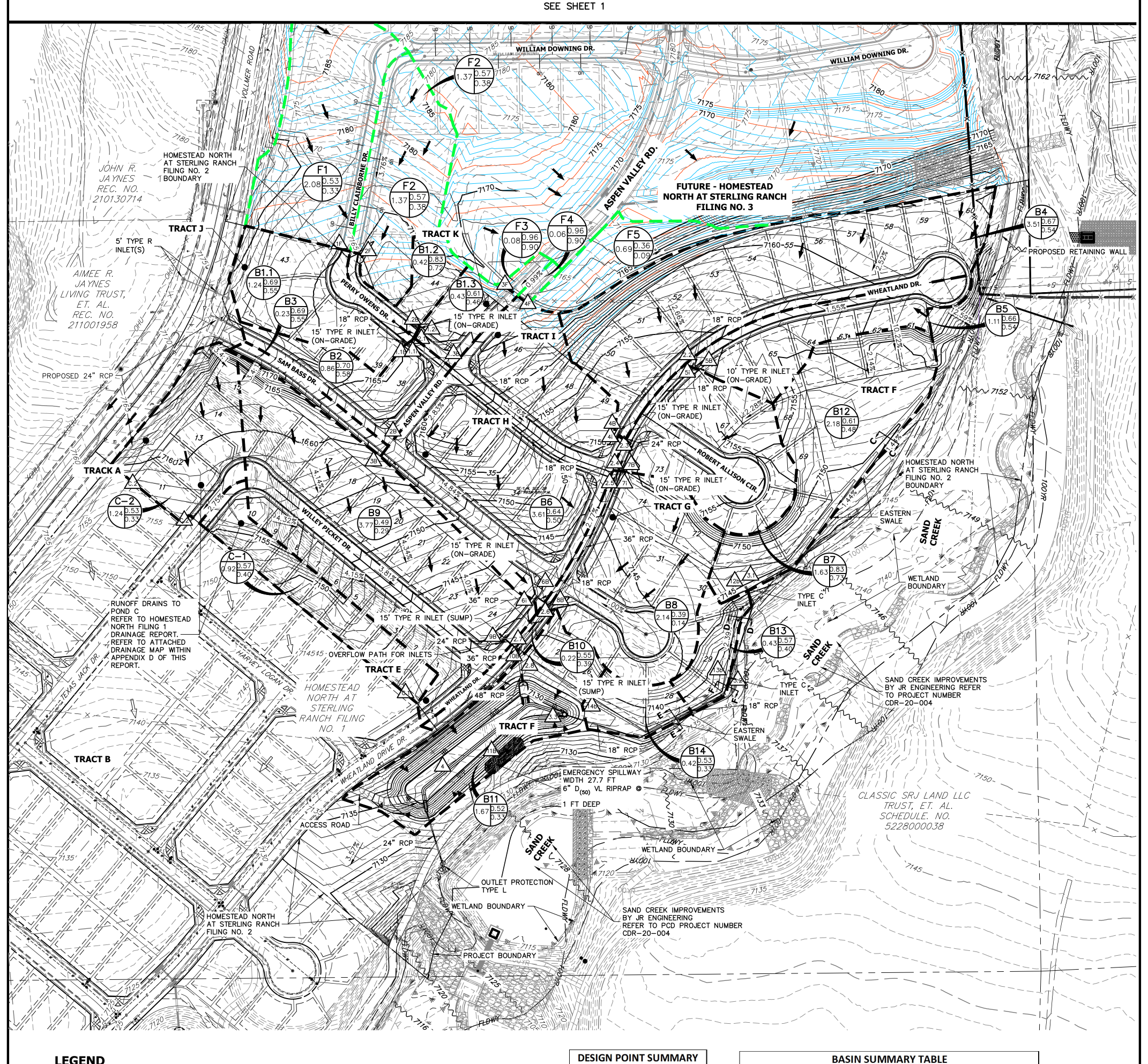


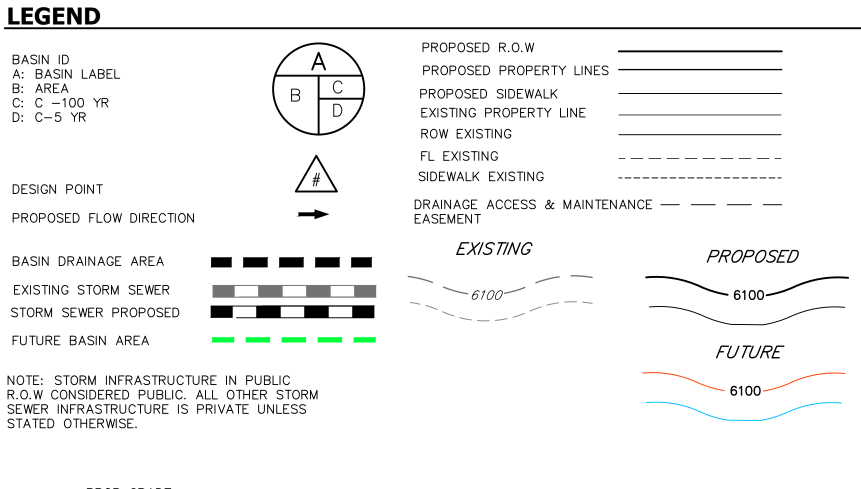
DESIG	DESIGN POINT SUMMARY					
	Q5	Q100				
DP	Total	Total				
1.1b	5.1	12.1				
1.1i	5.1	10.1				
1.2b	3.1	7.0				
1.2i	3.0	6.8				
2.1	8.1	16.9				
1.3b	1.1	2.2				
2b	2.9	8.1				
3b	0.9	1.6				
4b	7.1	17.1				
4i	6.9	12.9				
6b	10.4	26.7				
6i	9.0	14.9				
9b	7.7	25.3				
5b	3.1	6.2				
5i	3.1	5.1				
2.2	3.1	5.1				
7b	4.0	9.0				
7i	4.0	8.4				
2.3	9.6	17.4				
2.4	13.3	25.4				
2.5	18.2	36.1				
8b	4.7	10.4				
2.6	25.5	48.0				
2.7	32.4	71.0				
10b	5.4	11.7				
2.8	36.5	79.9				
11b	1.0	4.6				
C.1	1.8	3.9				
C.2	2.1	5.0				
12b	2.1	6.0				
3.1	2.1	6.0				
13b	0.9	2.1				
3.2	2.6	7.1				
3.3	2.6	7.1				
14b	0.7	1.7				
4	40.2	91.5				
1F	2.9	7.4				
2F	2.1	5.0				
3F	0.4	0.6				
4F	0.3	0.4				

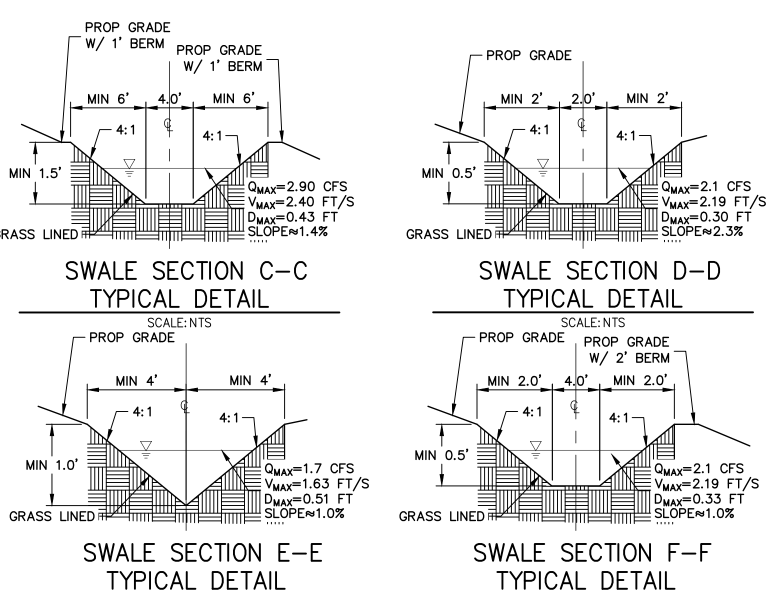
BASIN SUMMARY TABLE									
Tributary	Area	Percent			t <sub>c</sub>	Q₅	Q <sub>100</sub>		
Sub-basin	(acres)	Impervious	C <sub>5</sub>	C <sub>100</sub>	(min)	(cfs)	(cfs)		
B1.1	1.24	52%	0.51	0.64	10.2	2.6	5.5		
B1.2	0.42	79%	0.73	0.82	5.0	1.5	2.9		
B1.3	0.43	50%	0.49	0.64	7.8	0.9	2.0		
В2	0.86	58%	0.55	0.69	5.0	2.4	5.1		
В3	0.23	78%	0.72	0.83	5.0	0.9	1.6		
В4	3.51	46%	0.46	0.61	9.1	6.9	15.3		
В5	1.11	61%	0.58	0.70	6.8	3.1	6.2		
В6	3.61	58%	0.55	0.69	6.5	9.5	19.9		
В7	1.63	56%	0.54	0.67	7.8	4.0	8.2		
В8	2.14	56%	0.54	0.66	8.1	5.1	10.6		
В9	3.77	64%	0.50	0.64	11.6	7.3	15.7		
B10	0.22	80%	0.73	0.83	5.0	0.8	1.6		
B11	1.67	11%	0.14	0.39	9.9	1.0	4.6		
B12	2.18	36%	0.29	0.49	16.6	2.1	6.0		
B13	0.43	54%	0.39	0.55	5.0	0.9	2.1		
B14	0.42	45%	0.33	0.52	6.2	0.7	1.7		
C-1	0.92	67%	0.48	0.61	10.1	1.8	3.9		
C-2	1.24	52%	0.40	0.57	9.3	2.1	5.0		
F1	2.08	43%	0.36	0.55	12.1	2.9	7.4		
F2	1.37	48%	0.38	0.57	11.7	2.1	5.0		
F3	0.08	100%	0.90	0.96	5.0	0.4	0.6		
F4	0.06	100%	0.90	0.96	5.0	0.3	0.4		
F5	0.69	2%	0.09	0.36	5.0	0.3	2.2		



# HOMESTEAD NORTH AT STERLING RANCH FILING NO. 2 **FUTURE DRAINAGE MAP**







SCALE: NTS

SCALE: NTS

DESIG		SUMMARY
DP	Q5	Q100
	Total	Total
4.41		
1.1b	5.1	12.1
1.1i	5.1	10.1
1.2b	3.1	7.0
1.2i	3.0	6.8
2.1	8.1	16.9
1.3b	1.1	2.2
2b	2.9	8.1
3b	0.9	1.6
4b	7.1	17.1
4i	6.9	12.9
6b	10.4	26.7
6i	9.0	14.9
9b	7.7	25.3
5b	3.1	6.2
5i	3.1	5.1
2.2	3.1	5.1
7b	4.0	9.0
7i	4.0	8.4
2.3	9.6	17.4
2.4		
	13.3	25.4
2.5	18.2	36.1
8b	4.7	10.4
2.6	25.5	48.0
2.7	32.4	71.0
10b	5.4	11.7
2.8	36.5	79.9
11b C.1	1.0	4.6 3.9
C.2	2.1	5.0
12b	2.1	6.0
3.1	2.1	6.0
13b	0.9	2.1
3.2	2.6	7.1
3.3	2.6	7.1
14b	0.7	1.7
4	40.2	91.5
1F 2F	2.9	7.4
3F	0.4	5.0 0.6
4F	0.3	0.4

Tributary	Area	Percent	_		t <sub>c</sub>	Q <sub>5</sub>	Q <sub>100</sub>
Sub-basin	(acres)	Impervious	C <sub>5</sub>	C <sub>100</sub>	(min)	(cfs)	(cfs)
B1.1	1.24	52%	0.51	0.64	10.2	2.6	5.5
B1.2	0.42	79%	0.73	0.82	5.0	1.5	2.9
B1.3	0.43	50%	0.49	0.64	7.8	0.9	2.0
В2	0.86	58%	0.55	0.69	5.0	2.4	5.1
В3	0.23	78%	0.72	0.83	5.0	0.9	1.6
B4	3.51	46%	0.46	0.61	9.1	6.9	15.3
В5	1.11	61%	0.58	0.70	6.8	3.1	6.2
В6	3.61	58%	0.55	0.69	6.5	9.5	19.9
В7	1.63	56%	0.54	0.67	7.8	4.0	8.2
В8	2.14	56%	0.54	0.66	8.1	5.1	10.6
В9	3.77	64%	0.50	0.64	11.6	7.3	15.7
B10	0.22	80%	0.73	0.83	5.0	0.8	1.6
B11	1.67	11%	0.14	0.39	9.9	1.0	4.6
B12	2.18	36%	0.29	0.49	16.6	2.1	6.0
B13	0.43	54%	0.39	0.55	5.0	0.9	2.1
B14	0.42	45%	0.33	0.52	6.2	0.7	1.7
C-1	0.92	67%	0.48	0.61	10.1	1.8	3.9
C-2	1.24	52%	0.40	0.57	9.3	2.1	5.0
F1	2.08	43%	0.36	0.55	12.1	2.9	7.4
F2	1.37	48%	0.38	0.57	11.7	2.1	5.0
F3	0.08	100%	0.90	0.96	5.0	0.4	0.6
F4	0.06	100%	0.90	0.96	5.0	0.3	0.4
F5	0.69	2%	0.09	0.36	5.0	0.3	2.2
		1					

DRAINAGE MAP HOMESTEAD NORTH AT STERLING RANCH FILING NO. 2 JOB NO. 25188.10 07-15-2022 SHEET 2 OF 2 J·R ENGINEERING A Westrian Company 100 50 0 200

ORIGINAL SCALE: 1" = 100"

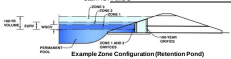
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#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

#### MHFD-Detention, Version 4.04 (February 2021)

Project: 25188.10 Homestead North Filing No. 2
Basin ID: Pond B



#### Watershed Information

Selected BMP Type =	EDB	
Watershed Area =	27.69	acres
Watershed Length =	1,600	ft
Watershed Length to Centroid =	960	ft
Watershed Slope =	0.032	ft/ft
Watershed Imperviousness =	44.40%	percent
Percentage Hydrologic Soil Group A =	0.0%	percent
Percentage Hydrologic Soil Group B =	100.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1 br Painfall Donths -	Hear Input	

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

the embedded Colorado Urban Hydrograph Procedure.								
Water Quality Capture Volume (WQCV) =	0.442	acre-feet						
Excess Urban Runoff Volume (EURV) =	1.302	acre-feet						
2-yr Runoff Volume (P1 = 1.19 in.) =	1.255	acre-feet						
5-yr Runoff Volume (P1 = 1.5 in.) =	1.836	acre-feet						
10-yr Runoff Volume (P1 = 1.75 in.) =	2.352	acre-feet						
25-yr Runoff Volume (P1 = 2 in.) =	3.073	acre-feet						
50-yr Runoff Volume (P1 = 2.25 in.) =	3.644	acre-feet						
100-yr Runoff Volume (P1 = 2.52 in.) =	4.379	acre-feet						
500-yr Runoff Volume (P1 = 4 in.) =	7.939	acre-feet						
Approximate 2-yr Detention Volume =	0.970	acre-feet						
Approximate 5-yr Detention Volume =	1.343	acre-feet						
Approximate 10-yr Detention Volume =	1.815	acre-feet						
Approximate 25-yr Detention Volume =	2.007	acre-feet						
Approximate 50-yr Detention Volume =	2.102	acre-feet						
Approximate 100-yr Detention Volume =	2.380	acre-feet						

Optional User Overrides							
	acre-feet						
	acre-feet						
1.19	inches						
1.50	inches						
1.75	inches						
2.00	inches						
2.25	inches						
2.52	inches						
4.00	inches						
	1.19 1.50 1.75 2.00 2.25 2.52						

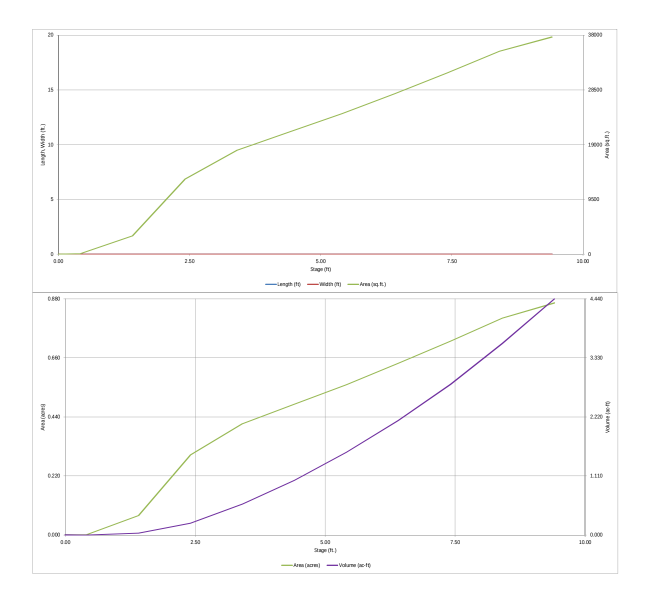
#### Define Zones and Basin Geometry

Jeffne Zones and Basin Geometry		
Zone 1 Volume (WQCV) =	0.442	acre-fe
Zone 2 Volume (EURV - Zone 1) =	0.860	acre-fe
Zone 3 Volume (100-year - Zones 1 & 2) =	1.078	acre-fe
Total Detention Basin Volume =	2.380	acre-fe
Initial Surcharge Volume (ISV) =	user	ft <sup>3</sup>
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H <sub>total</sub> ) =	user	ft
Depth of Trickle Channel (H <sub>TC</sub> ) =	user	ft
Slope of Trickle Channel (S <sub>TC</sub> ) =	user	ft/ft
Slopes of Main Basin Sides (Smain) =	user	H:V
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	user	

Initial Surcharge Area (A <sub>ISV</sub> ) =	user	ft <sup>2</sup>
Surcharge Volume Length (L <sub>ISV</sub> ) =	user	ft
Surcharge Volume Width (W <sub>ISV</sub> ) =	user	ft
Depth of Basin Floor (H <sub>FLOOR</sub> ) =	user	ft
Length of Basin Floor (LFLOOR) =	user	ft
Width of Basin Floor (W <sub>FLOOR</sub> ) =	user	ft
Area of Basin Floor (A <sub>FLOOR</sub> ) =	user	ft <sup>2</sup>
Volume of Basin Floor (V <sub>FLOOR</sub> ) =	user	ft <sup>3</sup>
Depth of Main Basin (H <sub>MAIN</sub> ) =	user	ft
Length of Main Basin (L <sub>MAIN</sub> ) =	user	ft
Width of Main Basin (W <sub>MAIN</sub> ) =	user	ft
Area of Main Basin (A <sub>MAIN</sub> ) =	user	ft <sup>2</sup>
Volume of Main Basin (V <sub>MAIN</sub> ) =	user	ft <sup>3</sup>
Calculated Total Basin Volume (Vtotal) =	user	acre-feet

	Depth Increment =		ft							
5.59	Stage - Storage Description	Stage (ft)	Optional Override Stage (ft) 0.00	Length (ft)	Width (ft)	Area (ft ²)	Optional Override Area (ft <sup>2</sup> )	Area (acre)	Volume (ft <sup>3</sup> )	Volume (ac-ft)
0.09	7125.92		0.33				49	0.001	10	0.000
	7126		0.41				65	0.001	14	0.000
	7127		1.41				3,181	0.073	1,637	0.038
	7128		2.41				12,986	0.298	9,720	0.223
	7129		3.41				18,085	0.415	25,256	0.580
	7130		4.41				21,210	0.487	44,903	1.031
	7131		5.41	1			24,408	0.560	67,712	1.554
	7132		6.41				27,857	0.640	93,844	2.154
	7133		7.41				31,439	0.722	123,492	2.835
	7134		8.41				35,190	0.808	156,807	3.600
	7135		9.41				37,675	0.865	193,239	4.436
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Filing No. 2 - MHFD-Detention\_v4 04.xlsm, Basin 7/13/2022, 12:43 PM

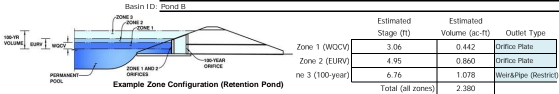


Filing No. 2 - MHFD-Detention\_v4 04.xtsm, Basin 7/13/2022, 12:43 PM

#### DETENTION BASIN OUTLET STRUCTURE DESIGN

MHFD-Detention, Version 4.04 (February 2021)

Project: 25188.10 Homestead North Filing No. 2



User Input: Orifice at Underdrain Outlet (typically used to drain WQCV in a Filtration BMP)

Underdrain Orifice Invert Depth = N/A Inches

Underdrain Orifice Invert Depth = N/A inches

Underdrain Orifice Area = N/A Ift²

Underdrain Orifice Diameter = N/A inches

Underdrain Orifice Centroid = N/A feet

User Input: Orifice Plate with one or more orifices or Elliptical Slot Weir (typically used to drain WQCV and/or EURV in a sedimentation BMP) Calculated Parameters for Plate WQ Orifice Area per Row : Invert of Lowest Orifice = 0.00 ft (relative to basin bottom at Stage = 0 ft) N/A Depth at top of Zone using Orifice Plate : ft (relative to basin bottom at Stage = 0 ft) Elliptical Half-Width = N/A 5.36 feet Orifice Plate: Orifice Vertical Spacing = N/A inches Elliptical Slot Centroid = N/A feet ft<sup>2</sup> Elliptical Slot Area = Orifice Plate: Orifice Area per Row = N/A inches N/A

User Input: Stage and Total Area of Each Orifice Row (numbered from lowest to highest)

	Row 1 (required)	Row 2 (optional)	ow 3 (optiona	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)
Stage of Orifice Centroid (ft)	0.00	1.79	3.57	4.00				
Orifice Area (sq. inches)	2.00	2.00	2.00	12.00				

Row 9 (optional) Row 10 (optional) w 11 (option Row 12 (optional) Row 13 (optional) Row 14 (optional) Row 15 (optional) Row 16 (optional) Stage of Orifice Centroid (ft)
Orifice Area (sq. inches)

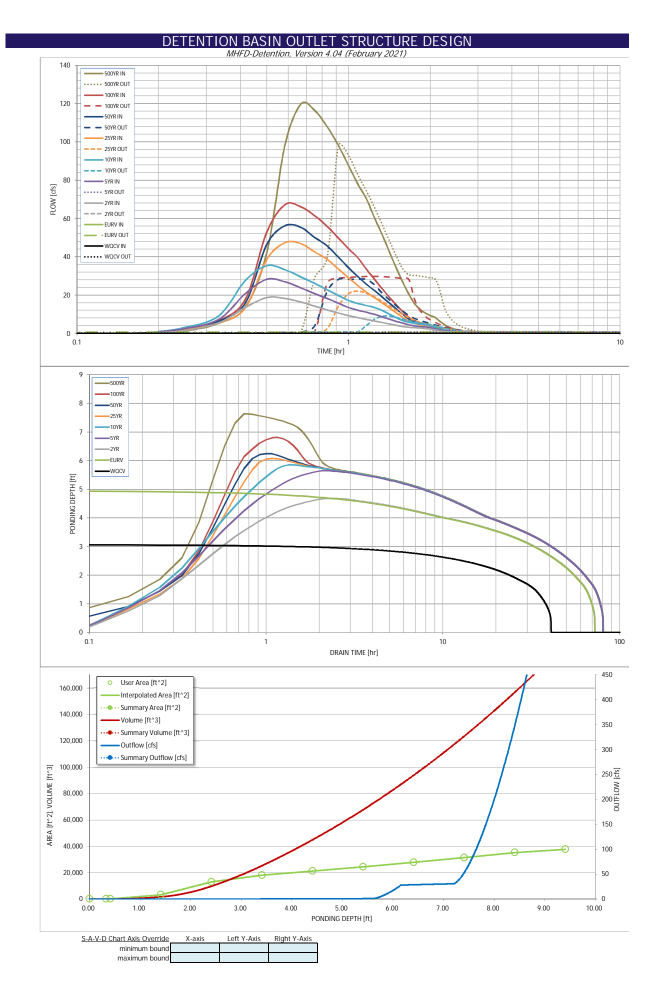
User Input: Vertical Orifice (Circular or Rectangular) Calculated Parameters for Vertical Orifice Not Selected Not Selected Not Selected Not Selected Invert of Vertical Orifice N/A N/A ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Area N/A N/A Depth at top of Zone using Vertical Orifice = N/A ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Centroid = N/A N/A N/A Vertical Orifice Diameter = N/A inches

User Input: Overflow Weir (Dropbox with Flat	Calculated Parameters for Overflow Weir					
	Zone 3 Weir	Not Selected		Zone 3 Weir	Not Selected	
Overflow Weir Front Edge Height, Ho =	5.60	N/A	ft (relative to basin bottom at Stage = 0 $H$ )eight of Grate Upper Edge, $H_t$ =	5.60	N/A	feet
Overflow Weir Front Edge Length =	5.00	N/A	feet Overflow Weir Slope Length =	5.00	N/A	feet
Overflow Weir Grate Slope =	0.00	N/A	H:V Grate Open Area / 100-yr Orifice Area =	6.88	N/A	
Horiz. Length of Weir Sides =	5.00	N/A	feet Overflow Grate Open Area w/o Debris =	17.40	N/A	$ft^2$
Overflow Grate Type =	Type C Grate	N/A	Overflow Grate Open Area w/ Debris =	17.40	N/A	ft <sup>2</sup>
Debris Clogging % =	0%	N/A	%			

User Input: Outlet Pipe w/ Flow Restriction Plate (Circular Orifice, Restrictor Plate, or Rectangular Orifice) Calculated Parameters for Outlet Pipe w/ Flow Restriction Plate one 3 Restricto Zone 3 Restrictor Not Selected Not Selected Depth to Invert of Outlet Pipe Outlet Orifice Area 0.00 N/A ft (distance below basin bottom at Stage = 0 ft) 2.53 N/A Outlet Pipe Diameter : 24.00 N/A inches Outlet Orifice Centroid = 0.83 N/A feet Restrictor Plate Height Above Pipe Invert = Half-Central Angle of Restrictor Plate on Pipe = radians 18.00 inches 2.09 N/A

User Input: Emergency Spillway (Rectangular o Calculated Parameters for Spillway Spillway Invert Stage= 7.20 ft (relative to basin bottom at Stage = 0 ft) Spillway Design Flow Depth= 0.44 feet Spillway Crest Length = 75.00 feet Stage at Top of Freeboard = 8 64 feet Spillway End Slopes 4.00 H:V Basin Area at Top of Freeboard = 0.82 acres Freeboard above Max Water Surface = 1.00 Basin Volume at Top of Freeboard = 3.79 feet acre-ft

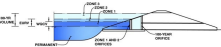
Routed Hydrograph Results	The user can o	verride the default CUHP hyd	lrographs ar	nd runoff volumes by ente	ering new values	in the Inflow Hydr	rographs table (Co	olumns W throug	jh AF).
Design Storm Return Period =	WQCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year	500 Year
One-Hour Rainfall Depth (in) =	N/A	N/A	1.19	1.50	1.75	2.00	2.25	2.52	4.00
CUHP Runoff Volume (acre-ft) =	0.442	1.302	1.255	1.836	2.352	3.073	3.644	4.379	7.939
Inflow Hydrograph Volume (acre-ft) =	N/A	N/A	1.255	1.836	2.352	3.073	3.644	4.379	7.939
CUHP Predevelopment Peak Q (cfs) =	N/A	N/A	3.0	8.2	12.5	22.4	28.1	36.0	70.5
OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A	N/A							
Predevelopment Unit Peak Flow, q (cfs/acre) =	N/A	N/A	0.11	0.30	0.45	0.81	1.02	1.30	2.55
Peak Inflow Q (cfs) =	N/A	N/A	18.7	28.3	35.4	47.4	56.3	67.3	119.7
Peak Outflow Q (cfs) =	0.2	0.7	0.7	1.6	9.0	22.1	28.3	29.8	98.1
Ratio Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	0.2	0.7	1.0	1.0	0.8	1.4
Structure Controlling Flow =	Plate	Plate	Plate	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Outlet Plate 1	Outlet Plate 1	Spillway
Max Velocity through Grate 1 (fps) =	N/A	N/A	N/A	0.0	0.5	1.2	1.6	1.6	1.8
Max Velocity through Grate 2 (fps) =	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Time to Drain 97% of Inflow Volume (hours) =	38	66	66	71	69	66	65	63	54
Time to Drain 99% of Inflow Volume (hours) =	40	70	70	77	76	75	74	73	68
Maximum Ponding Depth (ft) =	3.07	4.95	4.68	5.65	5.85	6.07	6.25	6.81	7.64
Area at Maximum Ponding Depth (acres) =	0.38	0.53	0.51	0.58	0.60	0.61	0.63	0.67	0.74
Maximum Volume Stored (acre-ft) =	0.445	1.304	1.165	1.685	1.809	1.942	2.047	2.417	2.996



#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.04 (February 2021)

#### Project: 25188.10 Homestead North Filing No. 2 Basin ID: POND B (Ultimate/Future)



Wa

PERMANENT ORIFIC		100-YEAR ORIFICE
atershed Information		
Selected BMP Type =	EDB	
Watershed Area =	28 15	acres

Watershed Length = 28.15

Watershed Length = 1,600

Watershed Length to Centroid = 960 Watershed Slope = 0.032 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 Hydro	graph Procedu	ire.
Water Quality Capture Volume (WQCV) =	0.483	acre-feet
Excess Urban Runoff Volume (EURV) =	1.501	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	1.424	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	2.035	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	2.572	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	3.294	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	3.879	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	4.620	acre-feet
500-yr Runoff Volume (P1 = 4 in.) =	8.248	acre-feet
Approximate 2-yr Detention Volume =	1.133	acre-feet
Approximate 5-yr Detention Volume =	1.553	acre-feet
Approximate 10-yr Detention Volume =	2.057	acre-feet
Approximate 25-yr Detention Volume =	2.252	acre-feet
Approximate 50-yr Detention Volume =	2.355	acre-feet
Approximate 100-yr Detention Volume =	2.629	acre-feet

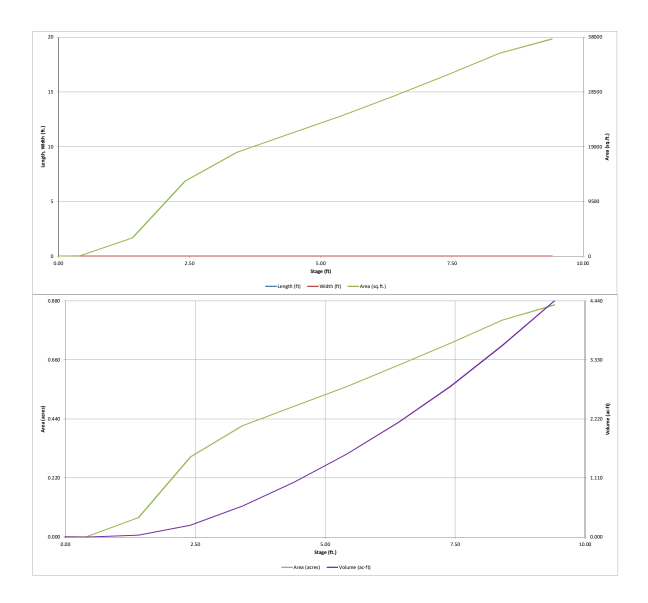
Optional User Overrides								
	acre-feet							
	acre-feet							
1.19	inches							
1.50	inches							
1.75	inches							
2.00	inches							
2.25	inches							
2.52	inches							
4.00	inches							

Define Zones and Basin Geometry

	Zone 1 Volume (WQCV) =	0.483	acre-fee
	Zone 2 Volume (EURV - Zone 1) =	1.018	acre-fee
1	Zone 3 Volume (100-year - Zones 1 & 2) =	1.128	acre-fee
	Total Detention Basin Volume =	2.629	acre-fee
	Initial Surcharge Volume (ISV) =	user	ft <sup>3</sup>
	Initial Surcharge Depth (ISD) =	user	ft
	Total Available Detention Depth $(H_{total}) =$	user	ft
	Depth of Trickle Channel (H <sub>TC</sub> ) =	user	ft
	Slope of Trickle Channel $(S_{TC}) =$	user	ft/ft
	Slopes of Main Basin Sides (Smain) =	user	H:V
	Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	user	

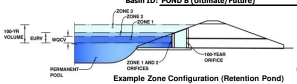
Initial Surcharge Area $(A_{ISV}) =$	user	ft <sup>2</sup>
Surcharge Volume Length $(L_{ISV}) =$	user	ft
Surcharge Volume Width $(W_{ISV}) =$	user	ft
Depth of Basin Floor $(H_{FLOOR}) =$	user	ft
Length of Basin Floor $(L_{FLOOR})$ =	user	ft
Width of Basin Floor $(W_{FLOOR}) =$	user	ft
Area of Basin Floor $(A_{FLOOR}) =$		ft²
Volume of Basin Floor $(V_{FLOOR}) =$	user	ft <sup>3</sup>
Depth of Main Basin (H <sub>MAIN</sub> ) =	user	ft
Length of Main Basin $(L_{MAIN}) =$	user	ft
Width of Main Basin $(W_{MAIN}) =$		ft
Area of Main Basin (A <sub>MAIN</sub> ) =		ft²
Volume of Main Basin (V <sub>MAIN</sub> ) =	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)
.59	Top of Micropool	-	0.00	-		-	10	0.000		
	7125.93		0.33	-			49	0.001	10	0.000
	7126		0.41	-			65	0.001	14	0.000
	7127		1.41	-			3,181	0.073	1,637	0.038
	7128	-	2.41	-		-	12,986	0.298	9,721	0.223
	7129		3.41	-		-	18,085	0.415	25,256	0.580
	7130 7131		4.41 5.41				21,210 24,408	0.487	44,904 67,713	1.031
	7132	-	6.41	-		-	27,857	0.640	93,845	2.154
	7133		7.41	-			31,439	0.722	123,493	2.835
	7134	-	8.41	-			35,190	0.808	156,808	3.600
	7135	-	9.41	-		-	37,675	0.865	193,240	4.436
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## Project: 25188.10 Homestead North Filing No. 2 Basin ID: POND B (Ultimate/Future)



	Estimated	Estimated	
	Stage (ft)	Volume (ac-ft)	Outlet Type
Zone 1 (WQCV)	3.17	0.483	Orifice Plate
Zone 2 (EURV)	5.32	1.018	Orifice Plate
ne 3 (100-year)	7.12	1.128	Weir&Pipe (Restrict)
	Total (all zones)	2.629	

User Input: Orifice at Underdrain Outlet (typica	Illy used to drain WQCV in a Filtration BMP)		Calculated Parameters for Underdrain
Underdrain Orifice Invert Depth =	ft (distance below the filtration media surface)	Underdrain Orifice	Area = ft <sup>2</sup>
Underdrain Orifice Diameter =	inches	Underdrain Orifice Ce	ntroid = feet

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)  Calculated Parameters for Plate									
Invert of Lowest Orifice =	0.00	ft (relative to basin bottom at Stage = 0 ft)	WQ Orifice Area per Row =	N/A	ft <sup>2</sup>				
Depth at top of Zone using Orifice Plate =	5.28	ft (relative to basin bottom at Stage = 0 ft)	Elliptical Half-Width =	N/A	feet				
Orifice Plate: Orifice Vertical Spacing =	N/A	inches	Elliptical Slot Centroid =	N/A	feet				
Orifice Plate: Orifice Area per Row =	N/A	inches	Elliptical Slot Area =	N/A	ft²				

oser input. Stage and rotal Area of Each Office Row (numbered from lowest to highest)										
	Row 1 (required)	Row 2 (optional)	ow 3 (optiona	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)		
Stage of Orifice Centroid (ft)	0.00	1.79	3.57	4.00						
Orifice Area (sq. inches)	2.00	2.00	2.00	12.00						

	Row 9 (optional)	Row 10 (optional)	w 11 (option	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)
Stage of Orifice Centroid (ft)								
Orifice Area (sq. inches)								

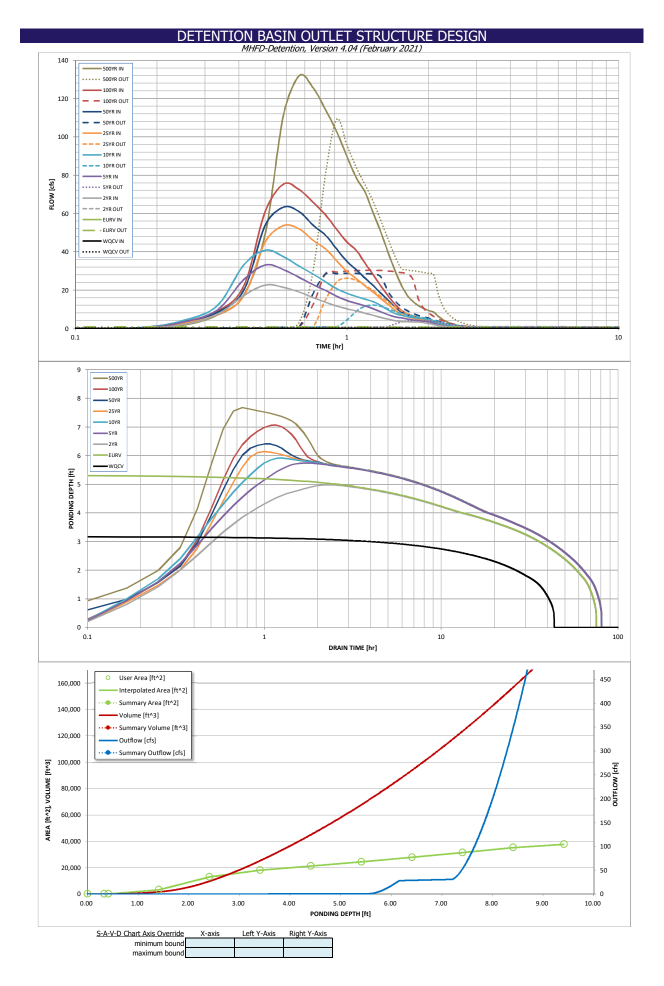
User Input: Vertical Orifice (Circular or Rectar	<u>igular)</u>		_	Calculated Param	neters for Vertica	I Orifice
	Not Selected	Not Selected		Not Selected	Not Selected	
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Area =	N/A	N/A	ft <sup>2</sup>
Depth at top of Zone using Vertical Orifice =	N/A	N/A	ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Centroid =	N/A	N/A	feet
Vertical Orifice Diameter =	N/A	N/A	inches			-

User Input: Overflow Weir (Dropbox with Flat	or Sloped Grate	and Outlet Pipe OR Rectand	ular/Trapezoidal Weir (and No Outlet Pipe)	Calculated Param	eters for Overflo	w Weir
	Zone 3 Weir	Not Selected		Zone 3 Weir	Not Selected	ľ
Overflow Weir Front Edge Height, Ho =	5.60	N/A	ft (relative to basin bottom at Stage = 0 $H_0$ eight of Grate Upper Edge, $H_t$ =	5.60	N/A	feet
Overflow Weir Front Edge Length =	5.00	N/A	feet Overflow Weir Slope Length =	5.00	N/A	feet
Overflow Weir Grate Slope =	0.00	N/A	H:V Grate Open Area / 100-yr Orifice Area =	6.88	N/A	ĺ
Horiz. Length of Weir Sides =	5.00	N/A	feet Overflow Grate Open Area w/o Debris =	17.40	N/A	ft <sup>2</sup>
Overflow Grate Type =	Type C Grate	N/A	Overflow Grate Open Area w/ Debris =	17.40	N/A	ft <sup>2</sup>
Debris Clogging % =	0%	N/A	%			

User Input: Outlet Pipe w/ Flow Restriction Pla	te (Circular Orifi	ce, Restrictor Plate, or Recta	ingular Orifice)		Calculated Parameters	for Outlet Pipe w	Flow Restriction	n Plate
	one 3 Restricto	Not Selected				Zone 3 Restrictor	Not Selected	Ī
Depth to Invert of Outlet Pipe =	0.00	N/A	ft (distance below basi	n bottom at Stage = 0 ft)	Outlet Orifice Area =	2.53	N/A	ft <sup>2</sup>
Outlet Pipe Diameter =	24.00	N/A	inches		Outlet Orifice Centroid =	0.83	N/A	feet
Restrictor Plate Height Above Pipe Invert =	18.00		inches	Half-Central Angle of	Restrictor Plate on Pipe =	2.09	N/A	radians

User Input: Emergency Spillway (Rectangular o	User Input: Emergency Spillway (Rectangular or Trapezoidal)  Calculated Parameters for Spillway									
Spillway Invert Stage=	7.20	ft (relative to basin bottom at Stage = 0 ft)	Spillway Design Flow Depth=	0.47	feet					
Spillway Crest Length =	75.00	feet	Stage at Top of Freeboard =	8.67	feet					
Spillway End Slopes =	4.00	H:V	Basin Area at Top of Freeboard =	0.82	acres					
Freeboard above Max Water Surface =	1.00	feet	Basin Volume at Top of Freeboard =	3.81	acre-ft					

Routed Hydrograph Results	The user can o	e user can override the default CUHP hydrographs and runoff volumes by entering new values in the Inflow Hydrographs table (Columns W through AF).								
Design Storm Return Period =	WQCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year	500 Year	
One-Hour Rainfall Depth (in) =	N/A	N/A	1.19	1.50	1.75	2.00	2.25	2.52	4.00	
CUHP Runoff Volume (acre-ft) =	0.483	1.501	1.424	2.035	2.572	3.294	3.879	4.620	8.248	
Inflow Hydrograph Volume (acre-ft) =	N/A	N/A	1.424	2.035	2.572	3.294	3.879	4.620	8.248	
CUHP Predevelopment Peak Q (cfs) =	N/A	N/A	3.0	8.4	12.8	22.9	28.7	36.8	72.1	
OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A	N/A								
Predevelopment Unit Peak Flow, q (cfs/acre) =	N/A	N/A	0.11	0.30	0.46	0.81	1.02	1.31	2.56	
Peak Inflow Q (cfs) =	N/A	N/A	22.7	33.2	40.9	53.7	63.3	75.4	132.0	
Peak Outflow Q (cfs) =	0.2	0.8	0.7	4.2	12.2	26.3	28.7	30.4	109.2	
Ratio Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	0.5	1.0	1.1	1.0	0.8	1.5	
Structure Controlling Flow =	Plate	Plate	Plate	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Outlet Plate 1	Outlet Plate 1	Spillway	
Max Velocity through Grate 1 (fps) =	N/A	N/A	N/A	0.2	0.6	1.5	1.6	1.7	1.8	
Max Velocity through Grate 2 (fps) =	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Time to Drain 97% of Inflow Volume (hours) =	41	68	68	70	68	66	64	62	53	
Time to Drain 99% of Inflow Volume (hours) =	42	72	72	77	76	75	74	73	68	
Maximum Ponding Depth (ft) =	3.17	5.32	4.98	5.74	5.91	6.14	6.41	7.06	7.68	
Area at Maximum Ponding Depth (acres) =	0.39	0.55	0.53	0.59	0.60	0.62	0.64	0.69	0.74	
Maximum Volume Stored (acre-ft) =	0.484	1.504	1.320	1.738	1.845	1.978	2.148	2.587	3.033	



#### DETENTION BASIN OUTLET STRUCTURE DESIGN

Outflow Hydrograph Workbook Filename:

#### Inflow Hydrographs

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

Source Chief Chie

	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	0.23	0.02	1.77
	0:15:00	0.00	0.00	2.05	3.36	4.16	2.80	3.50	3.41	7.02
	0:20:00	0.00	0.00	7.35	9.71	11.99	7.21	8.40	9.00	17.44
	0:25:00	0.00	0.00	17.16	25.50	33.12	16.85	19.92	22.15	49.46
ļ	0:30:00	0.00	0.00	22.66	33.16	40.85	45.21	53.93	61.07	111.34
ŀ	0:35:00	0.00	0.00	21.48	30.73	37.45	53.67	63.32	75.37	132.01
ŀ	0:40:00 0:45:00	0.00	0.00	19.02	26.61 22.85	32.49 28.41	51.97 45.99	60.96 53.90	72.46 65.89	125.70 114.21
ŀ	0:50:00	0.00	0.00	16.11 13.67	19.83	24.34	41.51	48.66	59.27	102.64
•	0:55:00	0.00	0.00	11.65	16.78	20.75	35.30	41.45	51.76	89.63
İ	1:00:00	0.00	0.00	10.17	14.54	18.32	29.72	34.96	45.09	78.49
	1:05:00	0.00	0.00	9.16	13.03	16.69	25.88	30.57	40.62	71.10
	1:10:00	0.00	0.00	7.94	11.79	15.30	22.09	26.16	33.92	60.04
	1:15:00	0.00	0.00	6.80	10.28	13.93	18.82	22.33	27.97	50.15
ļ	1:20:00	0.00	0.00	5.75	8.62	11.90	15.44	18.30	22.14	39.62
	1:25:00	0.00	0.00	4.82	7.17	9.60	12.47	14.74	17.09	30.42
}	1:30:00 1:35:00	0.00	0.00	4.09	6.08	7.83	9.58	11.27	12.74	22.74
ŀ	1:40:00	0.00	0.00	3.69 3.51	5.48 4.85	6.82 6.20	7.38 6.11	8.66 7.15	9.52 7.64	17.31 14.05
ŀ	1:45:00	0.00	0.00	3.51	4.85	5.75	5.32	6.19	6.43	11.88
ļ	1:50:00	0.00	0.00	3.35	4.02	5.44	4.79	5.55	5.59	10.38
ļ	1:55:00	0.00	0.00	2.96	3.75	5.09	4.43	5.11	5.00	9.31
	2:00:00	0.00	0.00	2.61	3.46	4.58	4.20	4.82	4.58	8.53
	2:05:00	0.00	0.00	2.01	2.66	3.50	3.22	3.68	3.42	6.36
	2:10:00	0.00	0.00	1.51	1.98	2.58	2.36	2.70	2.48	4.60
ļ	2:15:00	0.00	0.00	1.13	1.47	1.90	1.75	1.99	1.84	3.38
-	2:20:00 2:25:00	0.00	0.00	0.84	1.09	1.39	1.29	1.47	1.37	2.51
ŀ	2:30:00	0.00	0.00	0.62	0.78	1.01 0.73	0.94	1.06	1.00 0.72	1.83
ŀ	2:35:00	0.00	0.00	0.44	0.55	0.73	0.67 0.49	0.76 0.55	0.72	1.31 0.95
	2:40:00	0.00	0.00	0.21	0.27	0.36	0.34	0.39	0.36	0.66
	2:45:00	0.00	0.00	0.13	0.17	0.22	0.22	0.25	0.24	0.42
	2:50:00	0.00	0.00	0.07	0.10	0.12	0.13	0.14	0.13	0.24
	2:55:00	0.00	0.00	0.03	0.05	0.05	0.06	0.07	0.06	0.11
	3:00:00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.03
ŀ	3:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	3:10:00 3:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	3:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ľ	3:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
İ	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
ļ	3:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	3:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
-	3:55:00 4:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	4:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	4:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ļ	4:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:20:00 4:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	4:25:00 4:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	4:45:00 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 5:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	5:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
-	5:25:00 5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	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
ŀ	5:50:00 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 OUTLET STRUCTURE DESIGN

MHFD-Detention, Version 4.04 (February 2021)

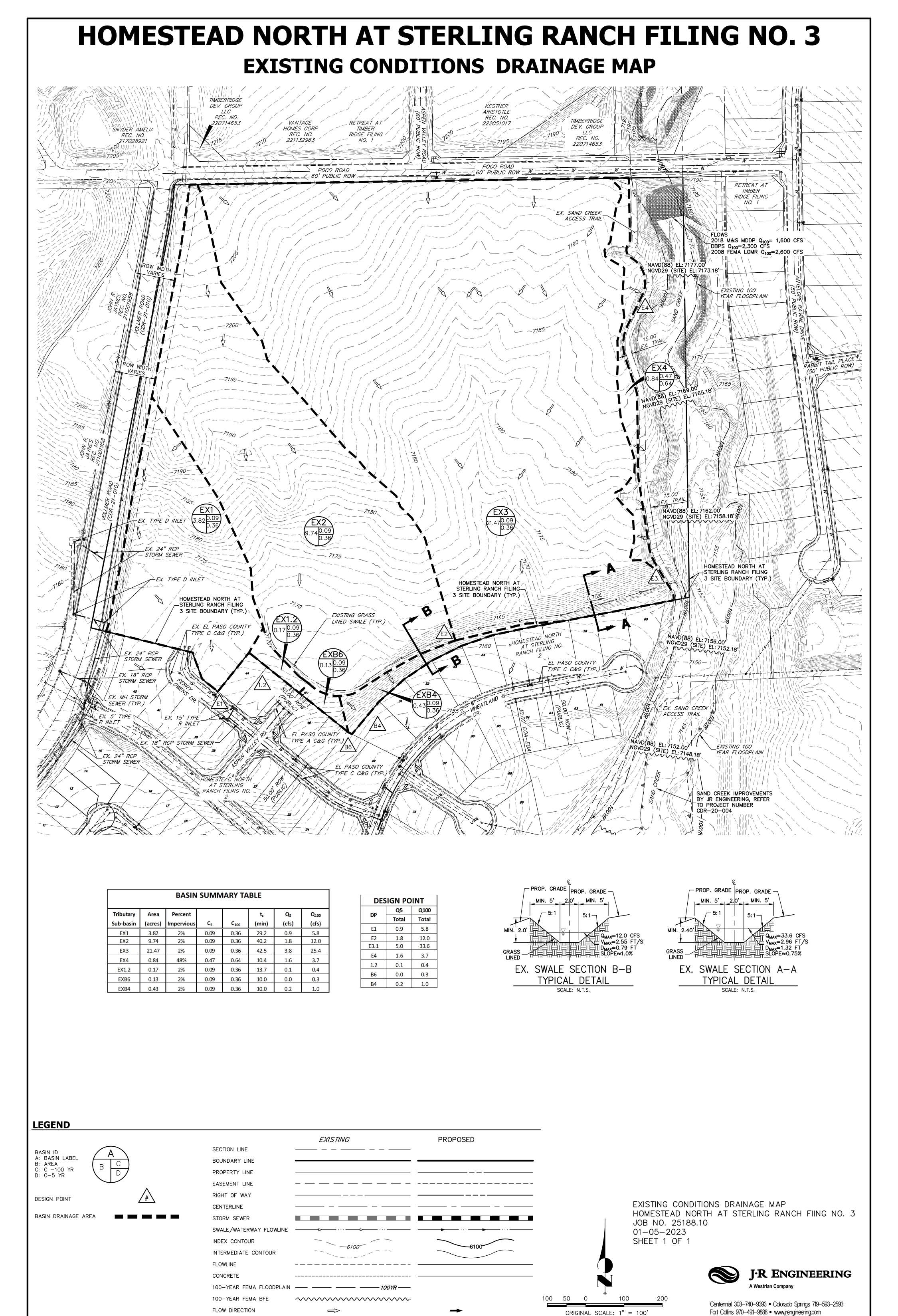
Summary Stage-Area-Volume-Discharge Relationships

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

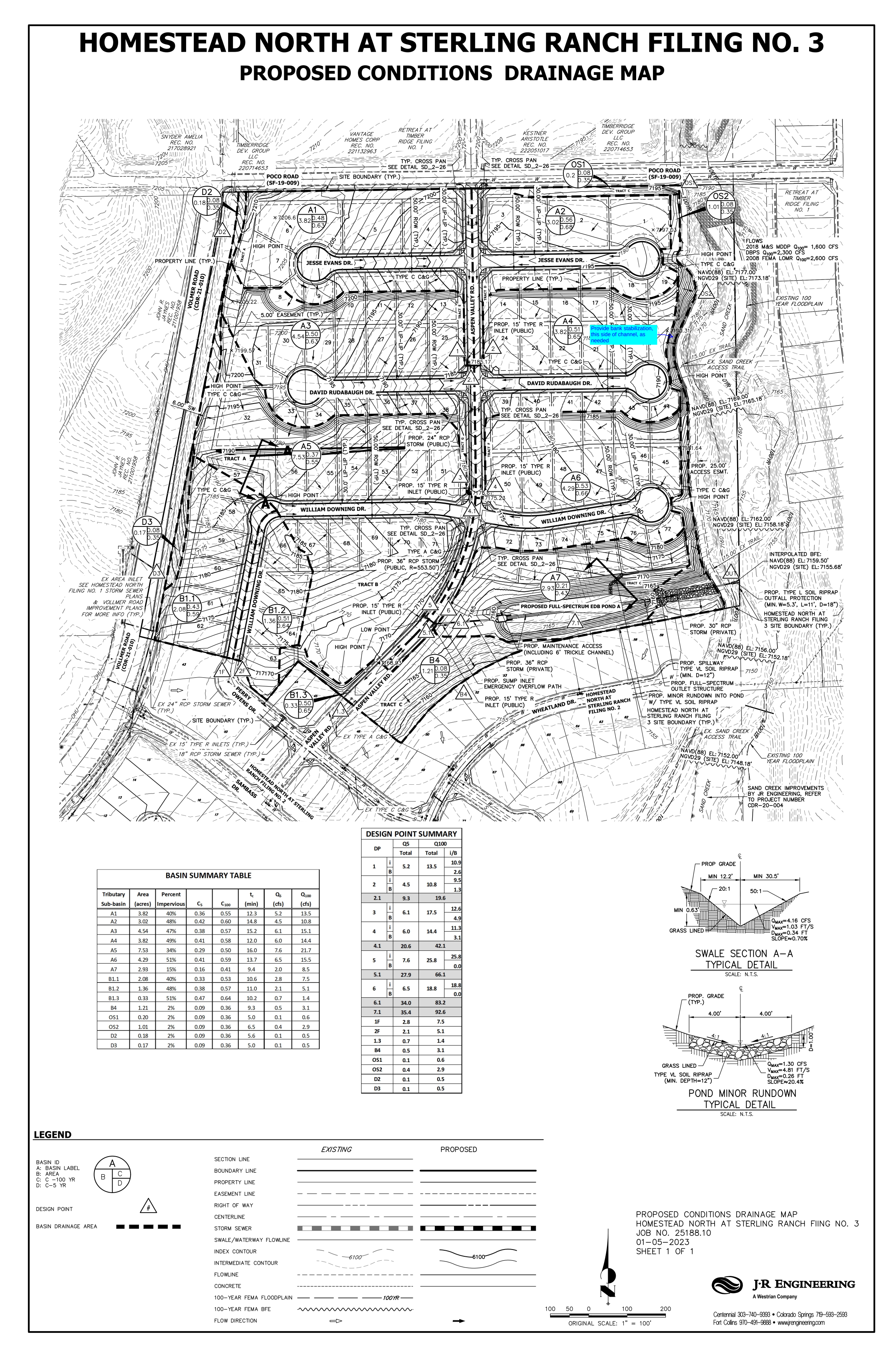
Stage - Storage Description	Stage [ft]	Area [ft ²]	Area [acres]	Volume [ft <sup>3</sup> ]	Volume [ac-ft]	Total Outflow [cfs]	L
							For best results, include the
							stages of all grade slope
							changes (e.g. ISV and Floo
							from the S-A-V table on
							Sheet 'Basin'.
							Also include the inverts of a
							outlets (e.g. vertical orifice
							overflow grate, and spillwa where applicable).
							where applicable).
			t				1
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			<del> </del>	1			1

### Appendix E Drainage Maps



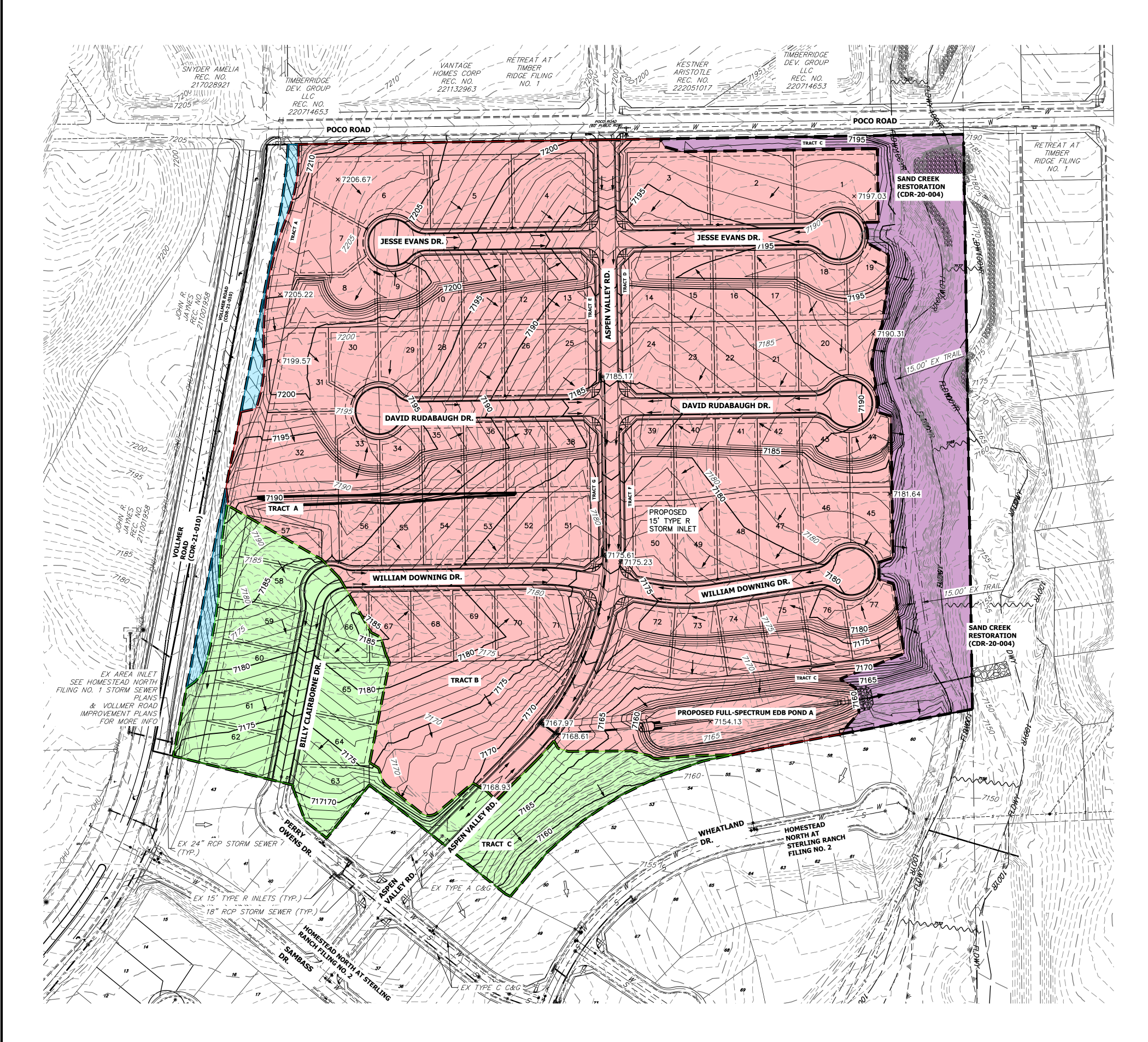


ORIGINAL SCALE: 1" = 100'



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# HOMESTEAD NORTH AT STERLING RANCH FILING NO. 3 PROPOSED CONDITIONS WATER QUALITY MAP



POND A TOTAL BASIN:

**29.95 ACRES** 

POND B TOTAL BASIN: 28.13 ACRES TOTAL FROM FILING NO. 3: 4.98 ACRES



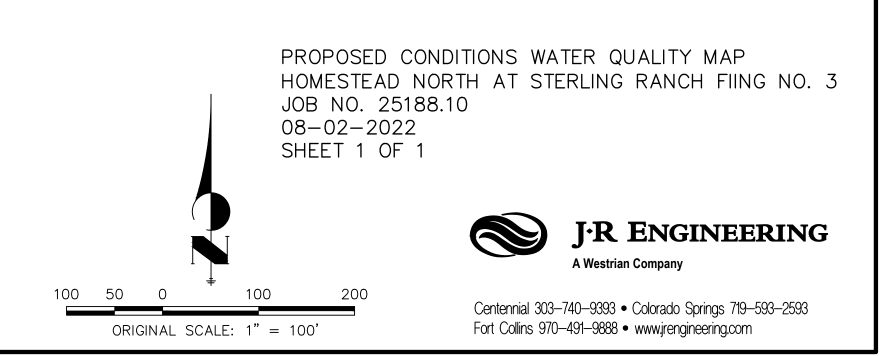
POND C TOTAL BASIN: 224.3 ACRES TOTAL FROM FILING NO. 3: 0.35 ACRES

PLATED FILING NO. 3 WQ EXCLUSIONS:

PARTS II G, H, I AREA: 4.42 ACRES

## NOTE:

- 1. THIS MAP SHOWS HOW WATER QUALITY IS PROVIDED FOR FILING NO. 3 AREAS. SEE THE FILING NO. 1 AND 2 FDR'S FOR THE WATER QUALITY MAPS ASSOCIATED WITH THOSE FILINGS.
- 2. SEE THE HOMESTEAD NORTH AT STERLING RANCH FILING NO. 1 FINAL DRAINAGE REPORT FOR DETAILED POND C SIZING AND DESIGN INFORMATION.
- 3. SEE THE HOMESTEAD NORTH AT STERLING RANCH FILING NO. 2 & 3 FINAL DRAINAGE REPORT FOR DETAILED POND B SIZING AND DESIGN INFORMATION.
- 2. SEE THE HOMESTEAD NORTH AT STERLING RANCH FILING NO. 3 FINAL DRAINAGE REPORT FOR DETAILED POND A SIZING AND DESIGN INFORMATION.



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### V3-Drainage Report-Final.pdf Markup Summary

#### Callout (1)



Subject: Callout

Page Label: [1] 24x36 Title Portrait

Author: CDurham

Date: 3/7/2023 12:49:38 PM

Status: Color: Layer: Space: Provide bank stabilization, this side of channel, as

needed