Final Drainage Report

Winsome Subdivision Filing No. 3 El Paso County, Colorado

Prepared for: Joe DesJardin Winsome, LLC 1864 Woodmoor Drive, Suite 100 Monument, CO 80132

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PCD File No. SF-22-009 Project #: 196106001 Prepared: February 2, 2023

Kimley »Horn



CERTIFICATION

DESIGN 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 the 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 preparation of this report.

SIGNATURE (Affix Seal):

Brice Hammersland, P.E. Colorado P.E. No. 56012

Date

OWNER/DEVELOPER'S STATEMENT

I, the developer, have read and will comply with all of the requirements specified in this Drainage Report and Plan.

Name of Developer

Authorized Signature

Date

Printed Name

Title

Address:

EL PASO COUNTY

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

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

Conditions:

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INTRODUCTION

PURPOSE AND SCOPE OF STUDY

The purpose of this Final Drainage Report (FDR) is to provide the hydrologic and hydraulic calculations and to document and finalize the drainage design methodology in support of the proposed Winsome Subdivision ("the Project") Filing No. 3 ("the Site") for Winsome LLC. The Project is located within the jurisdictional limits of El Paso County ("the County"). Thus, the guidelines for the hydrologic and hydraulic design components were based on the criteria for the County and City of Colorado Springs, described below.

LOCATION

The Project is located approximately 17 miles west of Monument, Colorado within Township 11 South, Range 65 West of the 6th Principal Meridian, County of El Paso, State of Colorado (the "Site"). More specifically, the Site is located northwest of Winsome Filing No.2 which is located north of Hodgen Road, and west of Meridian Road. A vicinity map has been provided in the **Appendix A** of this report.

The Site is currently owned by Winsome, LLC and will be developed by Winsome, LLC.

DESCRIPTION OF PROPERTY

The Project is located on approximately 768 acres of land consisting of vacant land with native vegetation and is classified as "Pasture, grassland or range" per Table 6-6 of the City of Colorado Springs Drainage Criteria Manual. Filing No 3 consists of 38 5-acre residential lots. The Site does not currently provide water quality or detention for the Project area. The existing land use is undeveloped vacant land. This Filing consists of 349.5 acres and will have a disturbance of approximately 31.6 acres.

The existing topography consists of slopes ranging from 1% to 16%. The West Kiowa Creek ("the Creek") runs along the south side of Filing 3.

NRCS soil data is available for this Site and it has been noted that soils onsite are generally USCS Type B and Type C. The NRCS soil data can be found in **Appendix D**. There are no major drainage ways or irrigation facilities within the Site.

Improvements will consist of mowing, clearing and grubbing, weed control, paved access road construction, roadway grading, three detention ponds, roadside ditches, culverts, drainage swales, native seeding and a proposed channel to convey flows to the water quality pond.

The Site proposes to plat 38 lots for single family development, as well as, provide the grading, roadway and drainage improvements.

An updated Topographic field survey was completed for the Project by Edward-James Surveying, Inc. dated November 3th, 2020 and is the basis for design for the drainage improvements.

DRAINAGE BASINS

MAJOR BASIN DESCRIPTIONS

A preliminary drainage report was completed for the overall Winsome subdivision. This was previously completed by The Vertex Companies. This Final Drainage Report used the approved Preliminary Drainage Report prepared by The Vertex Companies (PDR) for the Filing No. 3 final design.

The Site improvements are located determined by the Flood Insurance December 7, 2018 (see **Appendix** submitted and approved under Win **Appendix D**). The floodplain is located along the southeast side of Filing No. 3 and the site improvements which are within the floodplain limits include roads, culverts, and channel stabilization. Refer to **Appendix D** for the CLOMR application approval letter from FEMA for Case No. 19-08-0185R. After construction of the site improvements is completed, a LOMR will be completed and processed through FEMA to officially establish the floodplain and base flood

elevations for the Site. The final plat for Filing No. 3 can be recorded before the approval of the LOMR through FEMA. However, five lots will be prohibited from sale until the LOMR is approved.

The Project is located within El Paso County's West Kiowa Creek Drainage Basin.

EXIS1	RBD Floodplain	BFE's and floodplain extents from the CWCB risk map program accepted by FEMA
Per the Site w southe existin		to be shown of plat. contact Keith Curtis for approved BFE and floodplain extents shapefiles, "Roadway improvement across the creek" per note 7, require either a less than 6" rise certification per FEMA guidance, or an approved CLOMR from FEMA prior to requesting a local floodplain permit for this work.

Sub-Basin A

Per the approved PDR sub-basin, A consists of an area of 915.4 acres, located in the southwest corner of the property. Drainage flows overland from the northwest to southeast and into the West Kiowa Creek. Runoff during the 5-year and 100-year events are 87.10 cfs and 585.9 cfs respectively. Refer to **Appendix D** for the Existing Conditions Drainage Map.

Sub-Basin G

Per the approved PDR sub-basin G consists of an on-site area of 107.6 acres, located in the center of the western portion of the property. Drainage flows overland from the northwest to southeast into the West Kiowa Creek. Runoff during the 5-year and 100-year events are 45.30 cfs and 199.0 cfs respectively. Refer to **Appendix D** for the Existing Conditions Drainage Map.

Sub-basin H

Per the approved PDR sub-basin H consists of an on-site area of 121.8 acres, located in the center of the north portion of the property. Drainage flows overland from northwest to southeast to the West Kiowa Creek. Runoff during the 5-year and 100-year events are 34.80 cfs and 197.2 cfs respectively. Refer to **Appendix D** for the Existing Conditions Drainage Map.



Sub-basin I

Per the approved PDR sub-basin I consists of an on-site area of 37.5 acres, located in the north portion of the property. Drainage flows overland from northwest to southeast to the West Kiowa Creek. Runoff during the 5-year and 100-year events are 26.40 cfs and 88.5 cfs respectively. Refer to **Appendix D** for the Existing Conditions Drainage Map.

Sub-basin J

Per the approved PDR sub-basin J consists of an on-site area of 10.1 acres, located in the northwest corner of the property. Drainage flows overland from south to north and outfall offsite. Runoff during the 5-year and 100-year events are 3.40 cfs and 19.9 cfs respectively. Refer to **Appendix D** for the Existing Conditions Drainage Map.

Sub-basin K

Per the approved PDR sub-basin K consists of an on-site area of 17.8 acres, located in the north portion of the property. Drainage flows overland from south to north and outfall offsite. Runoff during the 5-year and 100-year events are 12.90 cfs and 45.1 cfs respectively. Refer to **Appendix D** for the Existing Conditions Drainage Map.

Offsite flows entering the Site from sub-basin G will be conveyed through the Site following historical drainage paths and outfall to West Kiowa Creek. Offsite flows from sub-basin G will be routed to Water Quality Pond A and detained on site.

Excerpts from the approved PDR for the Existing Drainage Conditions are included in the **Appendix D** of this report for reference.

PROPOSED HEC-HMS SUB-BASIN DESCRIPTIONS

For the proposed condition, stormwater will generally maintain historic flow patterns from northwest to southeast. The proposed roadways will alter some of the existing flow paths. The roadway ditches will capture runoff from the roadways and direct flows back to the existing flow paths, which will ultimately outfall to Water Quality Pond A, Pond 1, Pond 2 or Pond 4. To determine the design flows for the proposed culverts the existing basins were broken out and design points were created at each culvert crossing location.

For Filing No.3 the proposed basins has been divided into 25 larger sub-basins for the HEC-HMS model.

Sub-Basin A2A is an offsite basin on the northwest side of Filing No. 3. Runoff from this basin will be directed to design point A2A where it will be directed to Basin A3B. This sub-basin has an area of 28.13 acres. The curve number for Sub-Basin A2A is 65.43. The basin will generate runoff of 5.3 cfs and 47.1 cfs in the minor and major storm event.

Sub-Basin A2B is an offsite basin on the northwest side of Filing No. 3. Runoff from this basin will be directed to design point A2B where it will be directed to Basin A3A. This sub-basin has an area of 8.87 acres. The curve number for Sub-Basin A2B is 69.78. The basin will generate runoff of 2.3 cfs and 20.3 cfs in the minor and major storm event.

Sub-Basin A3A consists of large residential lots and a portion of roadway. Runoff from this basin will be directed to design point A3A where it will be directed to Swale A3A and into the proposed culvert A3A to subbasin G2A. This sub-basin has an area of 8.25 acres. The curve number for



Sub-Basin A3A is 73.04. The basin will generate runoff of 5.7 cfs and 25.8 cfs in the minor and major storm event.

Sub-Basin A3B consists of large residential lots and a portion of roadway. Runoff from this basin will be directed to design point A3B where it outfalls into West Kiowa Creek. This sub-basin has an area of 13.22 acres. The curve number for Sub-Basin A3B is 74.30. The basin will generate runoff of 9.1 cfs and 42.6 cfs in the minor and major storm event. Area 4 in the Runoff Reduction Exhibit within Appendix C shows the roadway portion within this basin being accounted for in the runoff reduction calculation.

Sub-Basin A3C consists of large residential lots in the southwest corner of the site. Runoff from this basin will be directed to design point A3C where it will be directed to outfall in West Kiowa Creek. This sub-basin has an area of 11.66 acres. The curve number for Sub-Basin A3C is 77.23. The basin will generate runoff of 10.4 cfs and 40.5 cfs in the minor and major storm event. Flows from this sub-basin are not required to be conveyed to a water quality facility according to Appendix I Section 1.7.1.B of EI Paso County's Engineering Construction Manual (ECM). The sub-basin is identified as a large lot single family area with an impervious cover under 20 percent under Section 1.7.1.B, number 5.

Sub-Basin G1 consists of large residential lots along the west boundary of the site. Runoff from this basin will be directed to design point G1 where it will be directed to the southeast in culvert G1 to subbasin G2A. This sub-basin has an area of 24.79 acres. The curve number for Sub-Basin G1 is 67.58. The basin will generate runoff of 3.1 cfs and 40.1 cfs in the minor and major storm event.

Sub-Basin G2A consists of portions of roadway and several portions of 4 large residential lots south of Alamar Way. Runoff from this basin will be directed to design point G2A where it will be directed to Water Quality Pond A which will outfall to West Kiowa Creek. This sub-basin has an area of 18.60 acres. The curve number for Sub-Basin G2A is 74.20. The basin will generate runoff of 12.9 cfs and 59.9 cfs in the minor and major storm event.

Sub-Basin G2B consists of portions of roadway and portions of 2 large residential lots east of Alamar Way. Runoff from this basin will be directed to the WQ Channel where it will drain into the Water Quality Pond A which will outfall into West Kiowa Creek. This sub-basin has an area of 2.77 acres. The curve number for Sub-Basin G2B is 74.24. The basin will generate runoff of 2.6 cfs and 9.6 cfs in the minor and major storm event.

Sub-Basin H1 consists of portions of roadway and portions of 2 large residential lots in the northwest corner of the site. Runoff from this basin will be directed to culvert H1 then to subbasin H4. This sub-basin has an area of 13.76 acres. The curve number for Sub-Basin H1 is 70.03. The basin will generate runoff of 4.6 cfs and 33.0 cfs in the minor and major storm event.

Sub-Basin H2 consists of portions of roadway and 8 large residential lots north of Alamar Way in the center of the northern portion of the site. Runoff from this basin will flow southeast to culvert H2 and into sub-basin H6B. This sub-basin has an area of 39.09 acres. The curve number for Sub-Basin H2 is 64.93. The basin will generate runoff of 8.9 cfs and 65.2 cfs in the minor and major storm event.

Sub-Basin H3A consists of portions of roadway and portions of large residential lots and of an undeveloped area north of the site. Runoff from this basin will be directed to culvert H3 and into sub-basin H7B. This sub-basin has an area of 3.08 acres. The curve number for Sub-Basin H3A is 71.60. The basin will generate runoff of 1.3 cfs and 8.0 cfs in the minor and major storm



event.

Sub-Basin H3B consists of portions of roadway and portions of large residential lots and of an undeveloped area north of the site. Runoff from this basin will be directed to culvert I1 by a roadside ditch. This sub-basin has an area of 2.71 acres. The curve number for Sub-Basin H3B is 72.02. The basin will generate runoff of 1.4 cfs and 6.9cfs in the minor and major storm event.

Sub-Basin H4 consists of portions of roadway and portions of large residential lots. Runoff from this basin will be directed to Reach H1 and into Detention Pond 1 which outfalls to West Kiowa Creek. This sub-basin has an area of 27.00 acres. The curve number for Sub-Basin H4 is 74.44. The basin will generate runoff of 15.4 cfs and 73.6 cfs in the minor and major storm event.

Sub-Basin H5A consists of portions of large residential lots. Runoff from this basin will be directed to design point H5A and outfall to West Kiowa Creek. This sub-basin has an area of 9.03 acres. The curve number for Sub-Basin H5A is 75.95. The basin will generate runoff of 6.2 cfs and 27.0 cfs in the minor and major storm event. Flows from this sub-basin are not required to be conveyed to a water quality facility according to Appendix I Section 1.7.1.B of El Paso County's Engineering Construction Manual (ECM). The sub-basin is identified as a large lot single family area with an impervious cover under 20 percent under Section 1.7.1.B, number 5.

Sub-Basin H5B consists of portions of roadway and of large residential lots, south of Alamar Way in the center of the site. Runoff from this basin will be directed to design point H5B and outfall to West Kiowa Creek. This sub-basin has an area of 10.48 acres. The curve number for Sub-Basin H5B is 73.76. The basin will generate runoff of 5.6 cfs and 29.0 cfs in the minor and major storm event. Flows from this sub-basin are not required to be conveyed to a water quality facility according to Appendix I Section 1.7.1.B of El Paso County's Engineering Construction Manual (ECM). The sub-basin is identified as a large lot single family area with an impervious cover under 20 percent under Section 1.7.1.B, number 5. Flows from Basin H5B are conveyed to Sediment Basin H5B. The permanent Sediment Basin H5B will be installed within the Early Grading Phase.

Sub-Basin H6A consists of portions of large residential lots, south of Alamar Way. Runoff from this basin will be directed to design point H6A and outfall to West Kiowa Creek. This sub-basin has an area of 16.64 acres. The curve number for Sub-Basin H6A is 75.56. The basin will generate runoff of 11.6 cfs and 51.1 cfs in the minor and major storm event. Flows from this sub-basin are not required to be conveyed to a water quality facility according to Appendix I Section 1.7.1.B of El Paso County's Engineering Construction Manual (ECM). The sub-basin is identified as a large lot single family area with an impervious cover under 20 percent under Section 1.7.1.B, number 5.

Sub-Basin H6B consists of portions of roadway and portions of large residential lots, south of Alamar Way. Runoff from this basin will be directed through Reach H2 into Detention Pond 2 and outfall to West Kiowa Creek. This sub-basin has an area of 15.96 acres. The curve number for Sub-Basin H6B is 76.47. The basin will generate runoff of 15.5 cfs and 57.1 cfs in the minor and major storm event.

Sub-Basin H7A consists of portions of roadway and large residential lots, southwest of the intersection at Alamar Way and Twinkle Star Lane. Runoff from this basin will sheet flow into a roadside ditch to the Pond 4 Culvert. This sub-basin has an area of 8.50 acres. The curve number for Sub-Basin H7A is 72.92. The basin will generate runoff of 6.1 cfs and 27.1 cfs in the minor and major storm event.



Sub-Basin H7B consists of portions of roadway and large residential lots, south of Alamar Way. Runoff from this basin will be directed through Reach H3 to design point H7B to culvert Pond 4. This sub-basin has an area of 17.35 acres. The curve number for Sub-Basin H7B is 71.39. The basin will generate runoff of 7.8 cfs and 49.5 cfs in the minor and major storm event.

Sub-Basin H8A consists of portions of roadway and a portion of a large residential lot, east of Twinkling Star in the east portion of the site. Runoff from this basin will sheet flow to design point H8A and outfall to Detention Pond 4. This sub-basin has an area of 3.93 acres. The curve number for Sub-Basin H8 is 72.46. The basin will generate runoff of 6.7 cfs and 11.2 cfs in the minor and major storm event. The roadway portions within in this basin will be directed through a roadside ditch and drain to Detention Pond 4 to provide adequate water quality treatment.

Sub-Basin H8B consists of portions of roadway and a portion of a large residential lot, east of Twinkling Star in the east portion of the site. Runoff from this basin will sheet flow to design point H8B and outfall to West Kiowa Creek. This sub-basin has an area of 5.09 acres. The curve number for Sub-Basin H8B is 77.78. The basin will generate runoff of 6.7 cfs and 17.8 cfs in the minor and major storm event. The roadway portions within in this basin are accounted for in the runoff reduction areas.

Sub-Basin H9 consists of portions of 2 large residential lots, east of Twinkling Star in the east portion of the site. Runoff from this basin will be directed to design point H9 and outfall to West Kiowa Creek. This sub-basin has an area of 6.52 acres. The curve number for Sub-Basin H9 is 71.58. The basin will generate runoff of 2.3 cfs and 15.0 cfs in the minor and major storm event.1. Flows from this sub-basin are not required to be conveyed to a water quality facility according to Appendix I Section 1.7.1.B of EI Paso County's Engineering Construction Manual (ECM). The sub-basin is identified as a large lot single family area with an impervious cover under 20 percent under Section 1.7.1.B, number 5.

Sub-Basin I1 consists of portions of roadway and portions of large residential lots, northwest of Alamar Way and Twinkle Star Lane intersection. Runoff from this basin will be directed to design point I1 into Culvert I1. Flows are conveyed to Pond 4 via the roadside ditch along Twinkling Star Lane. This sub-basin has an area of 6.82 acres. The curve number for Sub-Basin I1 is 74.72. The basin will generate runoff of 5.9 cfs and 20.3 cfs in the minor and major storm event.

Sub-Basin I2 consists of portions of roadway and portions of 3 large residential lots, east of Alamar Way in the northeast portion of the site. Runoff from this basin will be directed to design point I2 and will ultimately outfall to West Kiowa Creek. This sub-basin has an area of 14.59 acres. The curve number for Sub-Basin I2 is 72.48. The basin will generate runoff of 8.3 cfs and 39.1 cfs in the minor and major storm event. Runoff reduction is being accounted for to meet water quality requirements for the roadway runoff within this basin. Refer to the runoff reduction section for additional information.

Sub-Basin J1 consists of portions of 3 large residential lots, in the northwest corner of the site. Runoff from this basin will be directed to design point J1 and flow offsite. This sub-basin has an area of 10.14 acres. The curve number for Sub-Basin J1 is 60.00. The basin will generate runoff of 2.1 cfs and 13.0 cfs in the minor and major storm event for proposed conditions. Which is lower than the existing condition flows of 3.4 cfs and 19.9 cfs in the minor and major events. Therefore, flood control storage would not be required. Flows from this sub-basin are not required to be conveyed to a water quality facility according to Appendix I Section 1.7.1.B of El Paso County's Engineering Construction Manual (ECM). The sub-basin is identified as a large lot single family area with an impervious cover under 20 percent under Section 1.7.1.B, number



5.

Sub-Basin K1 consists of portions of 4 large residential lots, north of Alamar Way in the northeast portion of the site. Runoff from this basin will be directed to design point K1 and flow offsite. This sub-basin has an area of 17.50 acres. The curve number for Sub-Basin K1 is 69.56. The basin will generate runoff of 4.5 cfs and 40.7 cfs in the minor and major storm event for proposed conditions. Which is lower than the existing condition flows of 4.5 cfs and 40.7 cfs in the minor and major events. Therefore, flood control storage would not be required. Flows from this sub-basin are not required to be conveyed to a water quality facility according to Appendix I Section 1.7.1.B of El Paso County's Engineering Construction Manual (ECM). The sub-basin is identified as a large lot single family area with an impervious cover under 20 percent under Section 1.7.1.B, number 5.

Basin B3, B4, B2, C2, C3, C4, D5, and D6 are shown within the drainage map however were accounted for in Winsome Filing No.1 Final Drainage Report approved, May 15, 2019.

DRAINAGE DESIGN CRITERIA

DEVELOPMENT CRITERIA REFERENCE

The proposed storm facilities are designed to be in compliance with the City of Colorado Springs and El Paso County "Drainage Criteria Manual (DCM)" dated October 2018 ("the MANUAL"), El Paso County "Engineering Criteria Manual" ("the Engineering Manual"), Chapter 6 and Section 3.2.1 of Chapter 13 of the City of Colorado Springs Drainage Criteria Manual dated May 2014 ("the Colorado Springs MANUAL").

Site drainage is not significantly impacted by such constraints as utilities or existing development.

A preliminary drainage report was completed for the overall Winsome subdivision. This was previously completed by The Vertex Companies. This Final Drainage Report used the approved Preliminary Drainage Report prepared by The Vertex Companies (PDR) for the Site's final design.

HYDROLOGIC CRITERIA

The 5-year and 100-year design storm events were used in determining rainfall and runoff for the proposed drainage analysis per the MANUAL. Table 6-2 of the Colorado Springs MANUAL is the source for rainfall data for the 5-year and 100-year design storm events. Design runoff was calculated using the NRCS curve number method for developed conditions as established in the MANUAL. This aligns with what was completed in the PDR. The NRCS curve number method was used for existing conditions and proposed conditions due to the on-site and off-site basins containing more than 130 acres. Per the PDR the runoff curve numbers for the existing and proposed drainage basins used the curve numbers in DCM. The PDR developed the following values for the 5 acre lots in **Table 1** below. These values were also used for the final design in this report.

		Soil Type				
Lot Size (Acres)	% Imp	A	В	С	D	
5	7	N/A	60	72	77	

Table 1: Values Extrapolated per the PDR

The rainfall depths that were determined in the PDR were also used for the final design. The rainfall depths utilized the Frontal Storm which produced higher design flows. See **Table 2** below for the Frontal Storm rainfall values.

	Duration (HRS)				
Storm Event	1 HR	24 HR			
5 Year	1.5	2.7			
100 Year	2.52	4.6			

Table 2: Frontal Storm Rainfall Depths

Calculations for the composite curve numbers are included in the Appendix B.

The proposed impervious values were determined in the PDR and were utilized in this report for the final design.

The Site is providing one water quality pond, one permanent sediment basin and three full spectrum detention ponds as the Site is not significantly increasing the imperviousness of the Site, the Project is maintaining the historic drainage patterns as much as possible and not significantly increasing developed flows.

There are no additional provisions selected or deviations from the criteria in both the MANUAL and Colorado Springs MANUAL.

HYDRAULIC CRITERIA

Applicable design methods were utilized to size the proposed pond, culverts, and drainage channels, which includes the use of the UD-Detention spreadsheet, rational calculations spreadsheet, UD-Culvert and FlowMaster, V8i software.

Proposed drainage features on-site have been analyzed and sized for the following design storm events:

• Major Storm: 100-year Storm Event

For the stormwater modeling for the Site was completed utilizing the NRCS Curve Number Method as required by the City of Colorado Springs. The HEC-HMS peak flows were determined to size the proposed culverts and channels. The same assumptions were kept from



the PDR for the time of concentration calculations. **Table 3** below outlines these assumptions from the PDR:

	Shape	Side Slope	Depth (ft)	Wetted Perimeter (ft)	Cross Sectional Area (sq. ft.)
< 100 Acre Basin Channels	Triangular	4:1	4	32.98	64
>100 Acre Basin Channels	Triangular	4:1	3	24.74	36

Table 3: Time of Concentration Assumptions

For the conveyance flow paths the same assumptions and method was carried through from the PDR. These flow paths were for between the basin and the main channels and used 3 profiles. Per the PDR the 3 profiles utilized are as follows: "triangular profiles were used for the majority of the conveyance channels, larger branching tributaries with an 8 ft bottom, and the main channels were modeled as trapezoidal with a 20 ft bottom."

DETENTION

Three full spectrum detention ponds, and one water quality pond are proposed in order to maintain historic flows and water quality. Mile High Flood District's UD-detention spreadsheet was utilized to design the pond outlet structure. The same methodology that was used and approved by the County on Filing 1 was used to calibrate the UD-detention spreadsheet for this Filing. The UD-detention spreadsheet has area limitations when large tributary areas are entered into the spreadsheet. The flows entering the pond and the volume entering the pond are lower than what the HEC-HMS model results reflected. Therefore, the UD-detention spreadsheet to show a similar 100-year flow entering the pond. The following steps were completed for the UD-detention spreadsheet calibration:

- 1. A UD-detention spreadsheet was developed for each pond (Pond 1, Pond 2, Pond 4, and WQ Pond) that reflected the total area draining to the pond which reflected a lower 100-yr. The spreadsheet also developed the required water quality capture volume for each pond.
- 2. A second UD-detention spreadsheet was created for each pond with an adjusted basin area. This area was adjusted until the 100-year peak inflow matched the HEC-HMS model. All other parameters in the UD-detention basin input were held constant and reflect the proposed conditions.
- 3. Once the calibration was completed the calculated runoff volume was compared between the HEC-HMS model and the UD-detention spreadsheet. The UD-detention spreadsheet resulted in a larger runoff volume and ultimately confirming this as a conservative approach.
- 4. The water quality capture volume and excessive runoff volume from step one was manually entered into the second UD-detention spreadsheet where the outlet structure design was developed.



5. The pond discharge curve values from UD-detention were then input into the HEC-HMS model to match the outflow hydrographs.

Pond	Original Basin Area (Acres)	UD- Detention Adjusted Area Value (Acres)	WQCV Volume (Ac-ft)	100YR Volume (Ac-ft)	HEC- HMS In- Flow (Q100 cfs)	UD- Detention Adjusted In-Flow (Q100 cfs)	HEC- HMS In- Flow (Ac-Ft)	UD- Detention In-Flow (Ac-Ft)	
1	41.0	60.0	0.174	1.3	105.0	104.7	4.2	7.87	
2	55.0	67.9	0.268	1.5	110.8	110.4	4.8	9.06	
4	42.4	64.0	0.250	1.9	108.2	107.7	4.5	8.60	
WQ	63.4	94.5	0.047	N/A	N/A	148.8	N/A	12.10	
H5B	10.5		N/A						

Table 4: Pond Calculation Comparison Table

HEC-HMS and Pond calculations are provided in **Appendix B** and **Appendix C**.

For Pond 1 a rock chute is proposed with a downstream stilling basin to dissipate the energy of the flow being conveyed into the pond through the rock chute. The stilling basin will have dual purposes one to assist in dissipating the energy before out falling into the pond bottom and two to serve as a forebay structure. The concrete lined trickle channels will convey flows to the outlet structures micro pool. The outlet structure is designed to provide full spectrum characteristics. The 100-year storm volume will be released via 36" RCP. An emergency spillway is proposed and designed to convey the 100-year flow with a depth of flow less than 1'. The emergency spillway has been designed to provide a minimum of 1' of freeboard. A 15' wide access road is proposed from the trail to the bottom of the pond for maintenance. The pond reduces proposed flows at the outfall below historic levels relative to the impact of Filing 3.

For Pond 2 a rock chute is proposed with a downstream stilling basin to dissipate the energy of the flow being conveyed into the pond through the rock chute. The stilling basin will have dual purposes one to assist in dissipating the energy before out falling into the pond bottom and two to serve as a forebay structure. The concrete lined trickle channels will convey flows to the outlet structures micro pool. The outlet structure is designed to provide full spectrum characteristics. The 100-year storm volume will be released via 48" RCP. An emergency spillway is proposed and designed to convey the 100-year flow with a depth of flow less than 1'. The emergency spillway has been designed to provide a minimum of 1' of freeboard. A 15' wide access road is proposed from the trail to the bottom of the pond for maintenance. The pond reduces proposed flows at the outfall below historic levels relative to the impact of Filing 3.

For Pond 4 a rock chute is proposed with a downstream stilling basin to dissipate the energy of the flow being conveyed into the pond through the rock chute. The stilling basin will have dual purposes one to assist in dissipating the energy before out falling into the pond bottom and two to serve as a forebay structure. The concrete lined trickle channels will convey flows to the outlet structures micro pool. A proposed 42" diameter RCP will convey flows to Pond 4 as well.



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A proposed forebay structure will be placed at the outfall of the culvert (Culvert Pond 4). The outlet structure is designed to provide full spectrum characteristics. The 100-year storm volume will be released via 42" RCP. An emergency spillway is proposed and designed to convey the 100-year flow with a depth of flow less than 1. The emergency spillway has been designed to provide a minimum of 1' of freeboard. A 15' wide access road is proposed from the right-of-way to the bottom of the pond for maintenance. The pond reduces proposed flows at the main outfall below historic levels relative to the impact of Filing 3.

For Water Quality Pond A, two rock chutes are proposed with a downstream stilling basin to dissipate the energy of the flow being conveyed into the pond through the rock chutes. The stilling basins will have dual purposes one to assist in dissipating the energy before out falling into the pond bottom and two to serve as a forebay structure. The concrete lined trickle channels will convey flows to the outlet structures micro pool. The outlet structure is designed to provide water quality for the 1.12 acress of roadway area sending runoff to the pond. Larger storms will utilize the spillway. The spillway is designed to convey the 100-year flow with a depth of flow less than 1'. The spillway has been designed to provide a minimum of 1' of freeboard. A 15' wide access road is proposed from the trail to the bottom of the pond for maintenance.

For the Permanent Sediment Basin H5B no grading is proposed within the channel. The natural topography of the channel will be used as the sediment basin. The 100-year storm volume will be released via a CDOT Type C inlet. An emergency spillway is proposed and designed to convey the 100-year flow with a depth of flow less than 1'. The spillway has been designed to provide a minimum of 1' of freeboard. The sediment basin meets drain time requirements with the 5-year design storm is released in 60 hours. See **Appendix C** of the Winsome Filing No. 3 Early Grading Final Drainage Report (EGP-21-005) for calculations associated with Permanent Sediment Basin H5B.

Each pond reduces proposed flows at the main outfall below historic levels relative to the impact of Filing 3. The proposed 100-year peak flow (1960 cfs) at Reach -6 Kiowa Outfall remains less than the existing conditions peak flow (2,470 cfs).

CHANNELS

Channels and roadside ditches are designed to carry flows to the temporary sediment basins. The channels have varying bottom widths, and slopes, with equal 4:1 side slopes. It should be mentioned that there are several head cuts occurring in existing onsite drainage channels. As part of this Filing mitigation measure will be implemented to stabilize the existing head cuts. In addition to the head cut mitigation measures additional channel improvements are proposed for channel H1-B, H4, H5B, and H3 to reduce the erosion potential to those channel sections. The proposed channel improvements include re-grading portions of the channels, rock sills, riprap rock chutes, and a permanent sediment basin. The approach with the proposed channel improvements presented in this report specifically for channels H1-B, H4, H1-A, and H5B allows for the least disturbance and removal of existing trees. For channel H5B which has a high density of trees, the head cuts will be stabilized, and the remaining length of the channel will remain as is, due to the large number of trees located within the reach. A permeant sediment basin for channel H5B is proposed prior to out falling into West Kiowa Creek. The other area with a high tree density is upstream of detention Pond 1 at channels (H1-B, H4, and H1-A). At this location the proposed channel improvements will include re-grading, rock sills and riprap rock chutes. The channel sizing and capacity calculations are provided in the Appendix C of the Winsome Filing No. 3 Early Grading Final Drainage Report (EGP-21-005) and channel design point are provided in the Proposed Drainage Maps. Refer to Appendix C for the rock chutes calculations for all rock chutes. Refer to **Appendix F** for the head cutting locations exhibit.

Roadside ditches are provided along the proposed roadways to route flows to the proposed culverts. The roadside ditches are sized to convey the major event flow. The majority of the roadside ditches have been designed to have an average depth of approximately 3 feet, a v-ditch, with 4:1 side slopes. Refer to MHFD DCM Table 8-1 in **Appendix C** for permissible velocities for grass line channels for type C soils. All ditch velocities exceeding 7 feet per second will be lined with Turf Reinforcement Mat or approved equal to reduce the potential of erosion within the channel. The Turf Reinforcement Mat material and performance specifications reflect an unvegetated maximum allowable velocity of 9 fps. Refer to **Appendix C** for Turf Reinforcement Mat specifications. Roadside ditch sizing and capacity calculations are provided in the **Appendix C**.

Culverts were sized to convey flows from the ditches and channels, underneath the Site's paved roads. The proposed culverts range in diameter from 24" to 48" and have been designed to convey the 100-year storm event. Culvert calculations are provided in the **Appendix C** of the Winsome Filing No. 3 Early Grading Final Drainage Report (EGP-21-005) and culvert locations are provided in the Proposed Drainage Maps. Two 18" CMP culverts are located under the Pond 2 maintenance access path. Flows unable to be conveyed through the 18" will overtop the maintenance path. Maintenance path culvert calculations are located within **Appendix C**.

THE FOUR STEP PROCESS

The Project was designed in accordance with the four-step process to minimize adverse impacts of urbanization, as outlined in Engineering Criteria Manual Appendix I Section 1.7.2.

Step 1. Employ Runoff Reduction Practices- The project is proposing a low-density residential development that will be designed to minimize the impact to the current existing terrain. The Site's proposed paved roadways will increase the Site's impervious area however roadside ditches and channels will be constructed to slow down the runoff velocity and reduce runoff peaks. The three full spectrum detention ponds will be used to capture stormwater and maintain flows discharging off site at or below historic levels. For portions of Alamar Way and Twinkling Star Lane runoff reduction has been employed by removing the ditch on the downhill side of the road and sending stormwater that contacts the road across a receiving previous area

Step 2. Stabilize Drainageways – Stabilizing proposed roadside ditches, swales, and channels by designing them with slopes that control the flow rates. Placement of riprap upstream and downstream of culverts to help reduce erosion of the roadside ditches. Existing drainage ways have been graded to reduce the velocity of the water to minimize erosion. The existing natural channels have been analyzed for width and velocity for the 100-year storm event. Easements are proposed to accommodate the full width of the major storm event.

Step 3 Provide Water Quality Capture Volume (WQCV)-

Permanent water quality measures and detention facilities will be necessary for the Project. Temporary water quality and erosion control measures will be provided during construction to prevent sediment laden water from discharging from the Site. Water quality measures are being used for all stormwater that contacts roadways.



Step 4. Consider Need for Industrial or Commercial BMPs – The erosion control construction BMPs of the Project were designed to reduce contamination. Source control BMPs include the use of vehicle tracking control, culvert protection, stockpile management, and stabilized staging areas.

DRAINAGE FACILITY DESIGN

GENERAL CONCEPT

The proposed drainage patterns will match the historic patterns. To maintain historic flows, three full spectrum detention ponds and one water quality pond are being proposed and will capture and control the flows from the proposed development into a series of channels and culverts.

Provided in the **Appendix B** are hydrologic calculations utilizing the NRCS/HEC-HMS method for the proposed conditions. **Appendix C** in Winsome Filing No. 3 Early Grading Final Drainage Report (EGP-21-005) contains the hydraulic calculations for the proposed conditions UD-Culvert culvert calculations, Flowmaster details and cross sections for proposed drainage features. As previously mentioned, the existing drainage map can be found in **Appendix D** and the proposed drainage maps can be found in **Appendix F**.

SPECIFIC DETAILS

The existing condition of the Site have flows conveying from the northwest to southeast and discharging in the West Kiowa Creek. Runoff conditions for the Site were developed utilizing the previously referenced Hydrologic Criteria per the approved PDR for the Winsome subdivision. The proposed development looks to preserve the natural drainage patterns as much as possible.

A Proposed Drainage Conditions Map and hydrologic calculations are included in the **Appendix B**, **Appendix C**, and **Appendix F** of this report for reference.

The Site will disturb more than 1 acre and will require a Colorado Discharge Permit System (CDPS) General Permit for Stormwater Discharge Associated with Construction Activities from the Colorado Department of Public Health and Environment (CDPHE).

There are no current drainage and bridge fees for the Project as the West Kiowa Creek Drainage Basin is not part of the El Paso County Drainage Basin Fee Program.

RUNOFF REDUCTION

Runoff reduction was implemented in two select areas of the site. The south portion of Twinkling Star Lane, and the south portion of Alamar Way have the road travel perpendicular to grade, therefore the roadside ditch has been removed on the downhill side of the road. All roadway runoff at these sections can be treated using the receiving pervious area between the roadway boundary and property line. Runoff reduction calculations and locations are provided in the **Appendix C.**

WQCV EXCLUSION AREAS

Two areas within the site do not have water quality provided. Under the ECM's Appendix I. Section 1.7.C.A, 20% of the development site or less than 1 acre can be excluded from providing water quality. The combined exclusion areas for Filing 3 sum to 0.59 acres. WQCV exclusion locations are provided in the **Appendix C**.





EXISTING MINOR DRAINA

channels H1-A, H1-B, H3, and H4 will be proposed as part are fully vegetated and channels H1-A, H1-B, H3, and H4 v Four channels will require lining due to velocities exceeding H1-A, H1-B, H5B, and H3 will require additional improveme within the channels. These channels are discussed in the h Swale I1 and the Water Quality Channel will be lined with T equal to reduce the potential of erosion within the channel. 12.

Address the above comment by providing a summary of Swale I2 result. The paragraph does not specifically state whether or not any additional improvements are necessary for Reach I2.

and performance specifications reflect an unvegetated maximum allowable velocity or 9 rps. Refer to **Appendix C** for the channel calculations, maximum allowable velocity criteria per MHFD and Turf Reinforcement Mat. Refer to the Winsome Filing No. 3 Early Grading Final Drainage Report (EGP-21-005) for detailed hydraulic analysis of the minor drainage channels.

HEAD CUTTING CHANNELS

Channels H1, H5B and H3 required channel improvements to address the head cutting areas within the reaches. Due to steep slopes, rock chutes were used to decrease slopes to generate velocities below 5 fps. Per El Paso County DCM Section 6.5.2, channels velocities for grass-lined channels cannot exceed 5 feet per second. NRCS's Rock Chute Design spreadsheet was used to design the rock chutes. Grading improvements will be completed within the channels, see Winsome Filing No 3 Construction Documents for grading details. Refer to **Appendix C** for the channel calculations, and rock chute designs.

EXISTING MAJOR DRAINAGE CHANNELS

The existing West Kiowa Creek was analyzed in the previously approved Preliminary Drainage Report (PDR) dated May 22, 2019. Further analysis was completed for this Filing that built off of the PDR analysis. This analysis was submitted as a separate technical memorandum "West Kiowa Creek Stability (Hydraulic and Geomorphic) Analysis". Refer to **Appendix E** for the West Kiowa Creek Stability (Hydraulic and Geomorphic) Analysis.

The analysis evaluated the creek and took a more comprehensive look at the way to manage this natural creek and adjacent riparian wetlands that are consistent with U.S. Army Corp of Engineers (USACE) Section 404 and 401 of the Clean Water Act. The analysis provides a detailed evaluation of hydraulics and geomorphology of West Kiowa Creek in relation to applicable regulations (Section 404/401 and FEMA) as well as El Paso County's Engineering Criteria Manual (ECM) and the DCM.

Based on the detailed evaluation no stabilization directly in West Kiowa Creek outside of the location of the proposed box culverts is recommended. The box culvert inlet and outlet protection will mitigate the high Froude numbers. The areas shown in Table 4 of the memorandum where the Froude number is above 0.9 will be mitigated by sloping back the valley wall terrace slope to a 3:1 to 4:1 slopes and revegetate with native vegetation. Temporary erosion control matting will be proposed following grading until vegetation can establish. As mentioned in this report additional channel stabilization will be done to several onsite channels



as well. All detention and water quality pond outfall locations will have erosion protection proposed at the outfall locations.

Each full spectrum detention pond reduces proposed flows at the main outfall below historic levels relative to the impact of Filing 3. The proposed 5-year peak (420.7 cfs) and 100-year peak flow (1960 cfs) at Reach -6 Kiowa Outfall (downstream of project site) remains less than the existing conditions peak flows for the 5-year (447.4 cfs) and 100-year (2,470 cfs).

CONCURRENT REPORTS

Two reinforced bridge culvert crossings are proposed for the Site. The hydraulic analysis for the culverts is discussed in the Winsome Filing No.3 Hydraulic Report by Kimley-Horn, (PCD File No.CDR-21-012). The reinforced concrete box culverts will be submitted concurrently.

Portions of West Kiowa Creek within the Winsome Subdivision require channel stabilization measures. The West Kiowa Creek Stability Analysis – Winsome Subdivision Technical Memorandum by Kimley-Horn, dated May, 2021 provides analysis for designated sections of West Kiowa Creek. The report will be submitted concurrently and reviewed as a standalone project. The proposed improvements will be implemented in conjunction with the construction of the bridge culverts.

ENGINEER'S COST ESTIMATE

Total cost for drainage improvements on Winsome Filing No 3 are listed below in Table 5.

Completed under Early Grading Permit							
Description	Quantity	Units	Unit Cost	Total			
Concrete Box Culvert (M Standard),	294	LF	\$950.00	\$279,300.00			
Size (12'x7')							
18" Reinforced Concrete Pipe	87	LF	\$76.00	\$6,612.00			
24" Reinforced Concrete Pipe	65	LF	\$91.00	\$5,915.00			
30" Reinforced Concrete Pipe	164	LF	\$114.00	\$18,696.00			
36" Reinforced Concrete Pipe	209	LF	\$140.00	\$29,260.00			
42" Reinforced Concrete Pipe	136	LF	\$187.00	\$25,432.00			
48" Reinforced Concrete Pipe	123	LF	\$228.00	\$28,044.00			
18" Flared End Section	2	EA	\$456.00	\$912.00			
24" Flared End Section	1	EA	\$546.00	\$546.00			
30" Flared End Section	4	EA	\$684.00	\$2,736.00			
36" Flared End Section	4	EA	\$840.00	\$3,360.00			
42" Flared End Section	2	EA	\$1,122.00	\$2,244.00			
48" Flared End Section	1	EA	\$1,368.00	\$1,368.00			
Riprap, D50 from 6" to 24"	4284	TONS	\$415,548.00	\$415,548.00			
Rock Chutes	6	EA	\$18,000.00	\$108,000.00			
Rock Sill	13	EA	\$8,000.00	\$104,000.00			
TOTAL (Early Grading Permit)				\$1,031,973.00			
Completed under Final Drainage Report							
18" Reinforced Concrete Pipe	3	LF	\$76.00	\$228.00			
36" Reinforced Concrete Pipe	1	LF	\$140.00	\$140.00			
42" Reinforced Concrete Pipe	1	LF	\$187.00	\$187.00			

Table 5: Engineer's Cost Estimate Table

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48" Reinforced Concrete Pipe	1	LF	\$228.00	\$228.00
18" Flared End Section	1	EA	\$456.00	\$456.00
36" Flared End Section	1	EA	\$840.00	\$840.00
42" Flared End Section	1	EA	\$1,122.00	\$1,122.00
48" Flared End Section	1	EA	\$1,368.00	\$1,368.00
Riprap, D50 from 6" to 24" (Pond	1,256	TONS	\$97.00	\$121,832.00
Outfall & Spillway)				
Rock Chutes	5	EA	\$18,000.00	\$90,000.00
Rock Sills	10	EA	\$8,000.00	\$80,000.00
Concrete Forebay	1	EA	\$40,000	\$40,000
Concrete Trickle Channel	771	LF	\$45.00	\$34,695.00
Outlet Structure	4	EA	\$50,000.00	\$200,000.00
Crestwall	4	EA	\$15,000.00	\$60,000.00
TOTAL (Final Drainage Report)				\$631,096.00

DRAINAGE FEE

There are no current drainage and bridge fees for the Project as the West Kiowa Creek Drainage Basin is not part of the El Paso County Basin Fee Program.

SUMMARY

The proposed drainage design is to maintain the historic drainage patterns, the overall imperviousness and release rates for the Site. Runoff from the Site will flow overland to existing El Paso County drainage basins: The West Kiowa Creek Basin. The basin ultimately discharges to the West Kiowa Creek. The drainage design presented within this report conforms to the criteria presented in both the MANUAL and the Colorado Springs MANUAL. Additionally, the Site runoff and storm drain facilities will not adversely affect the downstream and surrounding developments, including West Kiowa Creek.

REFERENCES

- 1. City of Colorado Springs "Drainage Criteria Manual (DCM) Volume 1", dated May, 2014
- 2. El Paso County "Drainage Criteria Manual", dated October 31, 2018
- 3. El Paso County "Engineering Criteria Manual" Revision 6, dated December 13, 2016
- 4. Chapter 6 and Section 3.2.1. of Chapter 13-City of Colorado Springs Drainage Criteria Manual, May 2014.
- 5. Urban Drainage and Flood Control District Drainage Criteria Manual (UDFCDCM), Vol. 1, prepared by Wright-McLaughlin Engineers, June 2001, with latest revisions.
- 6. Flood Insurance Rate Map, El Paso County, Colorado and Incorporated Areas, Map Number 08041C0507F and 08041C0530F, Effective Date March 17, 1997, prepared by the Federal Emergency Management Agency (FEMA).
- 7. Winsome Subdivision Preliminary Drainage Report (PDR), prepared by The Vertex Companies, Inc, May 15, 2019. PCD File No. SP-18-006.
- 8. Request For Conditional Letter of Map Revision For West Kiowa Creek, prepared by The Vertex Companies, Inc., July 1,2019. FEMA Case No. 19-08-0185R.
- 9. Winsome Subdivision Filing No. 3, Early Grading Permit Final Drainage Report. Prepared by Kimley-Horn and Associates Inc. January 2023, PCD File No. EGP-21-005.
- 10. Winsome Subdivision Filing No. 3 Final Hydraulic & Hydraulic Section Report. Prepared by Kimley-Horn and Associates Inc. August 2022, PCD File No. CDR-21-012.

APPENDIX

Kimley **»Horn**

APPENDIX A: FIGURES

Kimley **»Horn**



NOTES TO USERS

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

To obtain more detailed information in areas where **Base Flood Elevations** (BFEs) and/or **floodways** have been determined, users are encouraged to consult the Flood Profiles and Floodway Data and/or Summary of Stillwater Elevations tables contained within the Flood Insurance Study (FIS) report that accompanies this FIRM. Users should be aware that BFEs shown on the FIRM represent rounded whole-foot elevations. These BFEs are intended for flood elevation information. Accordingly, flood elevation data presented in the FIS report should be utilized in conjunction with the FIRM for purposes of construction and/or floodplain management.

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

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

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

The **projection** used in the preparation of this map was Universal Transverse Mercator (UTM) zone 13. The **horizontal datum** was NAD83, GRS80 spheroid. Differences in datum, spheroid, projection or UTM zones zones used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of this FIRM.

Flood elevations on this map are referenced to the **North American Vertical Datum** of 1988 (NAVD88). These flood elevations must be compared to structure and ground elevations referenced to the same **vertical datum**. For information regarding conversion between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1988, visit the National Geodetic Survey website at http://www.ngs.noaa.gov/ or contact the National Geodetic Survey at the following address:

NGS Information Services NOAA, N/NGS12

National Geodetic Survey SSMC-3, #9202

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

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

Base Map information shown on this FIRM was provided in digital format by El Paso County, Colorado Springs Utilities, City of Fountain, Bureau of Land Management, National Oceanic and Atmospheric Administration, United States Geological Survey, and Anderson Consulting Engineers, Inc. These data are current as of 2006.

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

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

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

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

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

El Paso County Vertical Datum Offset Table Vertical Datum Flooding Source Offset (ft)

REFER TO SECTION 3.3 OF THE EL PASO COUNTY FLOOD INSURANCE STUDY FOR STREAM BY STREAM VERTICAL DATUM CONVERSION INFORMATION

Panel Location Map



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



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



	SPECIAL FLOOD HAZARD AREAS (SFHAS) SUBJECT TO	
The 1% annu that has a 1%	INUNDATION BY THE 1% ANNUAL CHANCE FLOOD ual chance flood (100-year flood), also known as the base flood, is the flood % chance of being equaled or exceeded in any given year. The Special Flood	
Hazard Area Special Flood Elevation is th	is the area subject to flooding by the 1% annual chance flood. Areas of d Hazard include Zones A, AE, AH, AO, AR, A99, V, and VE. The Base Flood the water-surface elevation of the 1% annual chance flood.	
ZONE A ZONE AE	No Base Flood Elevations determined. Base Flood Elevations determined.	
ZONE AO	Elevations determined. Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average	
ZONE AR	depths determined. For areas of alluvial fan flooding, velocities also determined.Special Flood Hazard Area Formerly protected from the 1% annual chance	
	flood by a flood control system that was subsequently decertified. Zone AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood.	
ZONE A99	Area to be protected from 1% annual chance flood by a Federal flood protection system under construction; no Base Flood Elevations determined.	
	Coastal flood zone with velocity hazard (wave action); no Base Flood Elevations determined.	
	Elevations determined.	
The floodway kept free of substantial in	y is the channel of a stream plus any adjacent floodplain areas that must be encroachment so that the 1% annual chance flood can be carried without ncreases in flood heights.	
ZONE X	OTHER FLOOD AREAS Areas of 0.2% annual chance flood: areas of 1% annual chance flood with	
	average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood.	
	OTHER AREAS Areas determined to be outside the 0.2% annual chance floodolain.	
ZONE D	Areas in which flood hazards are undetermined, but possible.	
	COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS	
CBRS areas a	UTHERWISE PROTECTED AREAS (OPAs) and OPAs are normally located within or adjacent to Special Flood Hazard Area	s.
	Floodplain boundary Floodway boundary	
	Zone D Boundary CBRS and OPA boundary	
	 Boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths or flood velocities. 	È
~~ 513 (EL 987	 Base Flood Elevation line and value; elevation in feet* Base Flood Elevation value where uniform within zone; 	
* Referenced	elevation in feet* I to the North American Vertical Datum of 1988 (NAVD 88)	
A	Cross section line	
23		
97° 07' 30 32° 22' 30 427∈000~	Description Geographic coordinates referenced to the North American D.00" Datum of 1983 (NAD 83) "N 1000-meter Universal Transverse Mercator and ticks	
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6000000	system, central zone (FIPSZONE 0502), Lambert Conformal Conic Projection	
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• M1.5	0 × Bench mark (see explanation in Notes to Users section of this FIRM panel) 5 River Mile MAP REPOSITORIES Refer to Map Repositories list on Map Index EFFECTIVE DATE OF COUNTYWIDE FLOOD INSURANCE RATE MAP MARCH 17, 1997	
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United States Department of Agriculture

Natural Resources Conservation

Service

A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for El Paso County Area, Colorado



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/? cid=nrcs142p2_053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



	MAP LEGEND			MAP INFORMATION		
Area of In	iterest (AOI)	300	Spoil Area	The soil surveys that comprise your AOI were mapped at		
	Area of Interest (AOI)	۵	Stony Spot	1.24,000.		
Soils	Coil Man Unit Dolygona	03	Very Stony Spot	Warning: Soil Map may not be valid at this scale.		
		Ŷ	Wet Spot			
~	Soli Map Unit Lines	Δ	Other	Enlargement of maps beyond the scale of mapping can cause		
	Soil Map Unit Points		Special Line Features	line placement. The maps do not show the small areas of		
Special	Point Features	Water Fea	tures	contrasting soils that could have been shown at a more detailed scale		
	Borrow Pit	\sim	Streams and Canals			
×	Clay Spet	Transport	ation	Please rely on the bar scale on each map sheet for map		
英		+++	Rails	measurements.		
\diamond	Closed Depression	~	Interstate Highways	Source of Map: Natural Resources Conservation Service		
X	Gravel Pit	~	US Routes	Web Soil Survey URL:		
00	Gravelly Spot	\sim	Major Roads	Coordinate System: Web Mercator (EPSG:3857)		
0	Landfill	\sim	Local Roads	Maps from the Web Soil Survey are based on the Web Mercator		
Α.	Lava Flow	Backgrou	nd	projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the		
عليه	Marsh or swamp	Ma.	Aerial Photography	Albers equal-area conic projection, should be used if more		
Ŕ	Mine or Quarry			accurate calculations of distance or area are required.		
0	Miscellaneous Water			This product is generated from the USDA-NRCS certified data as		
0	Perennial Water			of the version date(s) listed below.		
\sim	Rock Outcrop			Soil Survey Area: El Paso County Area. Colorado		
+	Saline Spot			Survey Area Data: Version 18, Jun 5, 2020		
0.00 0.00	Sandy Spot			Soil man units are labeled (as space allows) for man scales		
-	Severely Eroded Spot			1:50,000 or larger.		
6	Sinkhole			Data(a) parial imagaa wara phatagraphadi. San 8, 2018 May		
х Ъ	Slide or Slip			26, 2019		
n an	Sodic Spot			The endersheets on all solves and the second s		
<u></u>	·			compiled and digitized probably differs from the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.		

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI				
1	Alamosa loam, 1 to 3 percent slopes	23.6	6.5%				
15	Brussett loam, 3 to 5 percent slopes	6.0	1.6%				
21	Cruckton sandy loam, 1 to 9 percent slopes	1.8	0.5%				
25	Elbeth sandy loam, 3 to 8 percent slopes	46.0	12.6%				
36	Holderness loam, 8 to 15 percent slopes	255.9	70.3%				
71	Pring coarse sandy loam, 3 to 8 percent slopes	6.3	1.7%				
92	Tomah-Crowfoot loamy sands, 3 to 8 percent slopes	24.2	6.7%				
93	Tomah-Crowfoot complex, 8 to 15 percent slopes	0.1	0.0%				
Totals for Area of Interest		363.9	100.0%				

Map Unit Legend

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas

are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

El Paso County Area, Colorado

1—Alamosa loam, 1 to 3 percent slopes

Map Unit Setting

National map unit symbol: 3670 Elevation: 7,200 to 7,700 feet Farmland classification: Prime farmland if irrigated and reclaimed of excess salts and sodium

Map Unit Composition

Alamosa and similar soils: 85 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Alamosa

Setting

Landform: Flood plains, fans Down-slope shape: Linear Across-slope shape: Linear Parent material: Alluvium

Typical profile

A - 0 to 6 inches: loam Bt - 6 to 14 inches: clay loam Btk - 14 to 33 inches: clay loam Cg1 - 33 to 53 inches: sandy clay loam Cg2 - 53 to 60 inches: sandy loam

Properties and qualities

Slope: 1 to 3 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Poorly drained
Runoff class: Very high
Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr)
Depth to water table: About 12 to 18 inches
Frequency of flooding: None
Calcium carbonate, maximum content: 5 percent
Maximum salinity: Very slightly saline to strongly saline (2.0 to 16.0 mmhos/cm)
Available water supply, 0 to 60 inches: High (about 10.2 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 5w Hydrologic Soil Group: D Ecological site: R048AY241CO Hydric soil rating: Yes

Minor Components

Other soils

Percent of map unit: Hydric soil rating: No

15—Brussett loam, 3 to 5 percent slopes

Map Unit Setting

National map unit symbol: 367k Elevation: 7,200 to 7,500 feet Frost-free period: 115 to 125 days Farmland classification: Prime farmland if irrigated

Map Unit Composition

Brussett and similar soils: 85 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Brussett

Setting

Landform: Hills Landform position (three-dimensional): Side slope Down-slope shape: Linear Across-slope shape: Linear Parent material: Eolian deposits

Typical profile

A - 0 to 8 inches: loam BA - 8 to 12 inches: loam Bt - 12 to 26 inches: clay loam Bk - 26 to 60 inches: silt loam

Properties and qualities

Slope: 3 to 5 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 5 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water supply, 0 to 60 inches: High (about 9.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4e Hydrologic Soil Group: B Ecological site: R048AY222CO Hydric soil rating: No
Minor Components

Other soils

Percent of map unit: Hydric soil rating: No

21—Cruckton sandy loam, 1 to 9 percent slopes

Map Unit Setting

National map unit symbol: 367s Elevation: 7,200 to 7,600 feet Mean annual precipitation: 16 to 18 inches Mean annual air temperature: 42 to 46 degrees F Frost-free period: 110 to 120 days Farmland classification: Not prime farmland

Map Unit Composition

Cruckton and similar soils: 85 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Cruckton

Setting

Landform: Flats, hills Landform position (three-dimensional): Side slope, talf Down-slope shape: Linear Across-slope shape: Linear Parent material: Alluvium derived from arkose

Typical profile

A - 0 to 11 inches: sandy loam Bt - 11 to 28 inches: sandy loam C - 28 to 60 inches: loamy coarse sand

Properties and qualities

Slope: 1 to 9 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Low (about 5.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4e Hydrologic Soil Group: B *Ecological site:* R049XB216CO - Sandy Divide *Hydric soil rating:* No

Minor Components

Other soils

Percent of map unit: Hydric soil rating: No

25—Elbeth sandy loam, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 367x Elevation: 7,300 to 7,600 feet Farmland classification: Not prime farmland

Map Unit Composition

Elbeth and similar soils: 85 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Elbeth

Setting

Landform: Hills Landform position (three-dimensional): Side slope Down-slope shape: Linear Across-slope shape: Linear Parent material: Alluvium derived from arkose

Typical profile

A - 0 to 3 inches: sandy loam

E - 3 to 23 inches: loamy sand

Bt - 23 to 68 inches: sandy clay loam

C - 68 to 74 inches: sandy clay loam

Properties and qualities

Slope: 3 to 8 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Moderate (about 7.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4e Hydrologic Soil Group: B Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: Hydric soil rating: No

36—Holderness loam, 8 to 15 percent slopes

Map Unit Setting

National map unit symbol: 3689 Elevation: 7,200 to 7,400 feet Farmland classification: Not prime farmland

Map Unit Composition

Holderness and similar soils: 85 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Holderness

Setting

Landform: Hills Landform position (three-dimensional): Side slope Down-slope shape: Linear Across-slope shape: Linear Parent material: Loamy alluvium derived from arkose

Typical profile

A - 0 to 9 inches: loam Bt - 9 to 43 inches: clay loam C - 43 to 60 inches: gravelly sandy clay loam

Properties and qualities

Slope: 8 to 15 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 5 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water supply, 0 to 60 inches: High (about 9.6 inches)

Interpretive groups

Land capability classification (irrigated): 4e Land capability classification (nonirrigated): 4e Hydrologic Soil Group: C *Ecological site:* R048AY222CO *Hydric soil rating:* No

Minor Components

Other soils

Percent of map unit: Hydric soil rating: No

71—Pring coarse sandy loam, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 369k Elevation: 6,800 to 7,600 feet Farmland classification: Not prime farmland

Map Unit Composition

Pring and similar soils: 85 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Pring

Setting

Landform: Hills Landform position (three-dimensional): Side slope Down-slope shape: Linear Across-slope shape: Linear Parent material: Arkosic alluvium derived from sedimentary rock

Typical profile

A - 0 to 14 inches: coarse sandy loam

C - 14 to 60 inches: gravelly sandy loam

Properties and qualities

Slope: 3 to 8 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): High (2.00 to 6.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Low (about 6.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3e Hydrologic Soil Group: B Ecological site: R048AY222CO Hydric soil rating: No

Minor Components

Pleasant

Percent of map unit: Landform: Depressions Hydric soil rating: Yes

Other soils

Percent of map unit: Hydric soil rating: No

92—Tomah-Crowfoot loamy sands, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 36b9 Elevation: 7,300 to 7,600 feet Farmland classification: Not prime farmland

Map Unit Composition

Tomah and similar soils: 50 percent *Crowfoot and similar soils:* 30 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Tomah

Setting

Landform: Hills, alluvial fans Landform position (three-dimensional): Side slope, crest Down-slope shape: Linear Across-slope shape: Linear Parent material: Alluvium derived from arkose and/or residuum weathered from arkose

Typical profile

A - 0 to 10 inches: loamy sand E - 10 to 22 inches: coarse sand C - 48 to 60 inches: coarse sand

Properties and qualities

Slope: 3 to 8 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Very low (about 2.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4e Hydrologic Soil Group: B Ecological site: R049XB216CO - Sandy Divide Hydric soil rating: No

Description of Crowfoot

Setting

Landform: Alluvial fans, hills Landform position (three-dimensional): Side slope, crest Down-slope shape: Linear Across-slope shape: Linear Parent material: Alluvium

Typical profile

A - 0 to 12 inches: loamy sand *E* - 12 to 23 inches: sand *Bt* - 23 to 36 inches: sandy clay loam *C* - 36 to 60 inches: coarse sand

Properties and qualities

Slope: 3 to 8 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Low (about 4.7 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4e Hydrologic Soil Group: B Ecological site: R049XB216CO - Sandy Divide Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: Hydric soil rating: No

Pleasant

Percent of map unit: Landform: Depressions Hydric soil rating: Yes

93—Tomah-Crowfoot complex, 8 to 15 percent slopes

Map Unit Setting

National map unit symbol: 36bb Elevation: 7,300 to 7,600 feet Farmland classification: Not prime farmland

Map Unit Composition

Tomah and similar soils: 50 percent *Crowfoot and similar soils:* 30 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Tomah

Setting

Landform: Alluvial fans, hills Landform position (three-dimensional): Side slope, crest Down-slope shape: Linear Across-slope shape: Linear Parent material: Alluvium derived from arkose and/or residuum weathered from arkose

Typical profile

- A 0 to 10 inches: loamy sand
- E 10 to 22 inches: coarse sand
- C 48 to 60 inches: coarse sand

Properties and qualities

Slope: 8 to 15 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Very low (about 2.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 6e Hydrologic Soil Group: B Ecological site: R049XB216CO - Sandy Divide Hydric soil rating: No

Description of Crowfoot

Setting

Landform: Hills, alluvial fans Landform position (three-dimensional): Side slope, crest Down-slope shape: Linear Across-slope shape: Linear Parent material: Alluvium

Typical profile

A - 0 to 12 inches: loamy sand

E - 12 to 23 inches: sand

Bt - 23 to 36 inches: sandy clay loam

C - 36 to 60 inches: coarse sand

Properties and qualities

Slope: 8 to 15 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Low (about 4.7 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 6e Hydrologic Soil Group: B Ecological site: R049XB216CO - Sandy Divide Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: Hydric soil rating: No

Pleasant

Percent of map unit: Landform: Depressions Hydric soil rating: Yes

Soil Information for All Uses

Soil Properties and Qualities

The Soil Properties and Qualities section includes various soil properties and qualities displayed as thematic maps with a summary table for the soil map units in the selected area of interest. A single value or rating for each map unit is generated by aggregating the interpretive ratings of individual map unit components. This aggregation process is defined for each property or quality.

Soil Qualities and Features

Soil qualities are behavior and performance attributes that are not directly measured, but are inferred from observations of dynamic conditions and from soil properties. Example soil qualities include natural drainage, and frost action. Soil features are attributes that are not directly part of the soil. Example soil features include slope and depth to restrictive layer. These features can greatly impact the use and management of the soil.

Hydrologic Soil Group

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.





Table—Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
1	Alamosa loam, 1 to 3 percent slopes	D	23.6	6.5%
15	Brussett loam, 3 to 5 percent slopes	В	6.0	1.6%
21	Cruckton sandy loam, 1 to 9 percent slopes	В	1.8	0.5%
25	Elbeth sandy loam, 3 to 8 percent slopes	В	46.0	12.6%
36	Holderness loam, 8 to 15 percent slopes	С	255.9	70.3%
71	Pring coarse sandy loam, 3 to 8 percent slopes	В	6.3	1.7%
92	Tomah-Crowfoot loamy sands, 3 to 8 percent slopes	В	24.2	6.7%
93	Tomah-Crowfoot complex, 8 to 15 percent slopes	В	0.1	0.0%
Totals for Area of Inter	est		363.9	100.0%

Rating Options—Hydrologic Soil Group

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

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APPENDIX B: HYDROLOGY



Kimlev	Horn											
ranney ,				Pre vs.	Post Runoff Ar	alysis						* NOTES TO USER
Project Information				Tim	e of Concentrat	ion			Equations II	sod		
Project Information	Project Name:		Winsome Fili	ng 3	CONCENTRATE	D FLOW EQN	LAG TI	ME EQN	Equations O	<u>seu</u> NNINGS EQN	SHE	ET FLOW EQN
	KHA Project #:		19610600	1	=		2.10 1.1				0.12	
	Designed by:	TOS	Date:	9/14/2022	$T_t = L / (360)$	00·V)	$t_{lag}=0.$	$6 \cdot t_c$	V = 1.4	49 $R_h^{2/3} S^{1/2} / n$	$T_i = 0.007$	$(n \cdot L)^{0.8} / (P_2)^{0.5} S^{0.4}$
	Revised by:		Date:									
	Checked by:		Date:	9/14/2022	- City of Colorado S	prings Drainage	City of Colorado	Springs Drainage	City of Colo	rado Springs Drainage	City of Color	ado Springs Drainage
	T				Criteria Manua	al Eqn. 6-16	Criteria Man	ual Eqn. 6-13	Criteria	Manual Eqn. 6-17	Criteria	Manual Eqn. 6-15
IVIII	2VR-24HR Rainfall P2	2.10	minutes									
Post-Deve	elopment	2.10										
Drainage Area	: A3C											
		Flow Length, L	0 (0 (0)	Manning's Roughness	Two-year, 24-hr rainfall,		Cross Sectional Area or	Wetted Perimeter, pw	Hydraulic radius		Travel Time, Tt	
		(ft)	Slope, s (ft/ft)	Coefficient, n	P2 (Ih)	Paved or Unpaved	FIOW, A (TT.)	(ft)	r (ft)	Average velocity, v (ft/s)^^	(min)	Lag Time (min)
SHEET	T1 SHEET FLOW	100.00	0.064	0.10	2.10					1.05	5.49	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	275.00	0.006	0.04		U	64.00	22.00	1.04	1.25	3.67	
CHANNEL	13 CHANNEL FLOW	334.00	0.01	0.04		0	Post-	Development Time	e of Concentra	tion A3C	2.06	6.73
							1.001				11.22	0.70
Post-Deve	elopment											
Drainage Area	: G1											
		Flow Length, L (ft)	Slope, s (ft/ft)	Manning's Roughness Coefficient, n	Two-year, 24-hr rainfall, P2 (in)	Paved or Unpaved	Cross Sectional Area of Flow, A (ft ²)	Wetted Perimeter, pw (ft)	Hydraulic radius r (ft)	, Average Velocity, V (ft/s)**	Travel Time, Tt (min)	Lag Time (min)
SHEET	T1 SHEET FLOW	300.00	0.030	0.10	2.10						17.91	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	539.00	0.048			U				3.52	2.56	
CHANNEL	T3 CHANNEL FLOW	620.00	0.04	0.04		U	64.00	32.98	1.94	11.74	0.88	
							Post-	Development Tim	e of Concentra	ation, G1	21.34	12.80
Post-Deve Drainage Area												
Drainage Area	: GZA	Flow Length, L	1	Manning's Roughness	Two-year, 24-hr rainfall,	1	cross sectional Area of	Wetted Perimeter, pw	Hydraulic radius	,	Travel Time, Tt	
		(ft)	Slope, s (ft/ft)	Coefficient, n	P2 (in)	Paved or Unpaved	Flow, A (ft ²)	(ft)	r (ft)	Average Velocity, V (ft/s)**	(min)	Lag Time (min)
SHEET	T1 SHEET FLOW	100.00	0.080	0.10	2.10						5.02	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	20.00	0.080			U				4.56	0.07	
CHANNEL	T3 CHANNEL FLOW	1240.00	0.04	0.04		U	64.00	32.98	1.94	11.59	1.78	
							Post-I	Development Time	e of concentra	tion, G2A	10.00	6.00
Post-Deve	lonment											
Drainage Area	: G2B											
Drainage Area	. 625	Flow Length, L	1	Manning's Roughness	Two-year, 24-hr rainfall,		cross sectional Area of	Wetted Perimeter, pw	Hydraulic radius	,	Travel Time, Tt	
		(ft)	Slope, s (ft/ft)	Coefficient, n	P2 (in)	Paved or Unpaved	Flow, A (ft ²)	(ft)	r (ft)	Average Velocity, V (ft/s)**	(min)	Lag Time (min)
SHEET	T1 SHEET FLOW	67.00	0.040	0.10	2.10						4.81	
CHANNEL	T3 CHANNEL FLOW	750.00	0.06	0.04		U	64.00	32.98	1.94	14.20	0.88	(00
							PUSI-	Development nine	e or concertira	11011, G2D	10.00	6.00
Post-Dov	lonmont											
Drainage Area	· H1											
Dramage Area		Flow Length, L		Manning's Roughness	Two-year, 24-hr rainfall,	1	cross sectional Area of	Wetted Perimeter, pw	Hydraulic radius	,	Travel Time, Tt	
		(ft)	Slope, s (ft/ft)	Coefficient, n	P2 (in)	Paved or Unpaved	Flow, A (ft ²)	(ft)	r (ft)	Average Velocity, V (ft/s)**	(min)	Lag Time (min)
SHEET	T1 SHEET FLOW	250.00	0.049	0.10	2.10						12.77	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	450.00	0.058			U				3.88	1.93	
CHANNEL	T3 CHANNEL FLOW	225.00	0.06	0.04		U	64.00	32.98	1.94	14.20	0.26	

U 64:00 32:98 1.94 14:20 Post-Development Time of Concentration, H1 0.26 14.96

8.98

Kimley»	Horn			Pre vs.	Post Runoff An	alysis						* NOTES TO USER
Project Information									Equations 11	boa		
Project mornation	Project Name:		Winsome Fil	ing 3		D FLOW EQN	LAG TI	ME EQN	MAI	NNINGS EQN	SHEE	ET FLOW EQN
	KHA Project #:		19610600)1	=						_	
	Designed by: Revised by:	TOS	Date:	9/14/2022	$T_t = L / (3600 \cdot V)$		$t_{lag}=0.$	$t_{lag} = 0.6 \cdot t_c$ V = 1.49 R _h ^{2/3}		49 $R_{h}^{2/3} S^{1/2} / n$	$T_i = 0.007$	$(n \cdot L)^{0.8} / (P_2)^{0.5} S^{0.4}$
	Checked by:		Date:	9/14/2022	_							
	checked by.		- Date.	3/14/2022	- City of Colorado S	prings Drainage	e City of Colorado Springs Drainage City of Colorado Springs Drainage		rado Springs Drainage	City of Color	ado Springs Drainage	
Mini	imum Time of Concentration	5.0	minutes		Criteria Manua	al Eqn. 6-16	Criteria Man	ual Eqn. 6-13	Criteria	Manual Eqn. 6-17	Criteria	Manual Eqn. 6-15
	2111 21111111111111	2.10	_									
Post-Devel	lopment											
Drainage Area:	H2											
		Flow Length, L (ft)	Slope, s (ft/ft)	Manning's Roughness Coefficient, n	Two-year, 24-hr rainfall, P2 (in)	Paved or Unpaved	Flow, A (ft ²)	Wetted Perimeter, pw (ft)	Hydraulic radius r (ft)	, Average Velocity, V (ft/s)**	Travel Time, Tt (min)	Lag Time (min)
SHEET	T1 SHEET FLOW	300.00	0.140	0.10	2.10						9.67	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	1000.00	0.030			U				2.79	5.97	
CHANNEL	T3 CHANNEL FLOW	516.00	0.04	0.04		U	64.00	32.98	1.94	10.84	0.79	
							Post-	Development Time	of Concentra	ation, H2	16.43	9.86
Post-Devel	lopment											
Drainage Area:	H3A	Flow Longth L	1	Mapping's Doughnoss	Two year 24 br rainfall	1	LLOSS Sectional Area of	Wotted Perimeter pur	Lludroulio rodiuo	1	Travel Time Tt	1
		(ft)	Slope, s (ft/ft)	Coefficient, n	P2 (in)	Paved or Unpaved	Flow, A (ft ²)	(ft)	r (ft)	, Average Velocity, V (ft/s)**	(min)	Lag Time (min)
SHEET	T1 SHEET FLOW	300.00	0.055	0.10	2.10						14.05	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	50.00	0.076			U	Deat		- 6 O t	4.45	0.19	
							POSI-	Development Time	or concentra	1110N, H3A	14.24	8.54
Post Dava	lanmant											
Drainage Area:	H3R											
Diamage Area.	1130	Flow Length, L	1	Manning's Roughness	Two-year, 24-hr rainfall,	1	cross sectional Area of	Wetted Perimeter, pw	Hydraulic radius	,	Travel Time, Tt	
		(ft)	Slope, s (ft/ft)	Coefficient, n	P2 (in)	Paved or Unpaved	Flow, A (ft ²)	(ft)	r (ft)	Average Velocity, V (ft/s)**	(min)	Lag Time (min)
SHEET	T1 SHEET FLOW	266.00	0.046	0.10	2.10						13.71	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	334.00	0.014			U				1.91	2.92	
							Post-	Development Time	of Concentra	ition, H3B	16.62	9.97
Dear Dear	I											
Post-Devel	Iopment											
Dialitage Area.	. 114	Flow Length, L	1	Manning's Roughness	Two-year, 24-hr rainfall,		cross sectional Area of	Wetted Perimeter, pw	Hydraulic radius		Travel Time, Tt	
		(ft)	Slope, s (ft/ft)	Coefficient, n	P2 (in)	Paved or Unpaved	Flow, A (ft ²)	(ft)	r (ft)	Average Velocity, V (ft/s)**	(min)	Lag Time (min)
SHEET	T1 SHEET FLOW	300.00	0.050	0.10	2.10						14.60	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	270.00	0.045			U				3.42	1.32	
CHANNEL	T3 CHANNEL FLOW	802.00	0.05	0.04		U	64.00	32.98	1.94	13.22	1.01	
							Post	Development Time	of Concentra	ation, H4	16.92	10.15
Post-Devel	lopment											
Drainage Area:	H5A	Flow Length, L	1	Manning's Roughness	Two-year, 24-hr rainfall,	1	cross sectional Area of	Wetted Perimeter, pw	Hydraulic radius	.1	Travel Time. Tt	
		(ft)	Slope, s (ft/ft)	Coefficient, n	P2 (in)	Paved or Unpaved	Flow, A (ft ²)	(ft)	r (ft)	Average Velocity, V (ft/s)**	(min)	Lag Time (min)
SHEET	T1 SHEET FLOW	300.00	0.078	0.10	2.10						12.22	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	830.00	0.070	0.51	-	U		ar	4	4.27	3.24	
CHANNEL	T3 CHANNEL FLOW		0.06	0.04		U	64.00	32.98	1.94	14.20	0.00	0.00
							POSI-		or concertifa	πιση, ποΑ	15.46	9.28

Kimley»	Horn			Pre vs. Tim	Post Runoff An	alysis						* NOTES TO USER
Project Information						on			Equations Us	sed		
i lojeot intormation	Project Name:		Winsome Fili	ina 3	CONCENTRATE	D FLOW EQN	LAG TI		MAN	NNINGS EQN	SHEE	T FLOW EQN
	KHA Project #:		19610600)1	-							
					T - L / (260	0.10	$t_{i,i} = 0$	6.1	$\mathbf{V} = 1$	10 D 2/3 c1/2 / m		· · · · · · · · · · · · · · · · · · ·
	Designed by:	TOS	Date:	9/14/2022	$I_t = L / (360)$	0.1)	rlag 0.1		V = 1.4	19 K _h S / n	$T_i = 0.007$	$(n \cdot L)^{0.0} / (P_2)^{0.0} S^{0.4}$
	Revised by:		Date:		-							
	Спескеа by:		Date:	9/14/2022	- City of Colorado S	orings Drainage	City of Colorado	Springs Drainage	City of Color	ado Springs Drainage	City of Color	ado Springs Drainage
Min	imum Time of Concentration	5.0	minutos		Criteria Manua	l Eqn. 6-16	Criteria Manu	ual Eqn. 6-13	Criteria	Manual Eqn. 6-17	Criteria	Manual Eqn. 6-15
10111	2YR-24HR Rainfall P2	2 10	minutes									
	211121111111111111111111	20	_									
Post-Deve	lopment											
Drainage Area	H5B											
		Flow Length, L	Slope s (ft /ft)	Manning's Roughness	Two-year, 24-hr rainfall,	Payod or Uppayod	Cross Sectional Area of	Wetted Perimeter, pw	Hydraulic radius,	Average Velocity V (ft/c)**	Travel Time, Tt	Lag Time (min)
		(11)	slope, s (11/11)	coefficient, II	P2 (III)	Paved of Olipaved	FIOW, A (IT)	(11)	1 (11)	Average velocity, v (IT/S)	(IIIIII)	Lag Time (Tim)
SHEET	T1 SHEET FLOW	300.00	0.070	0.10	2.10					454	12.76	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	400.00	0.080	0.04		0	64.00	22.00	1.04	4.00	1.64	
CHANNEL	13 CHANNEL FLOW	300.00	0.05	0.04		0	Post-F	evelopment Time	of Concentra	tion H5B	15.05	0.03
							10301		or concentra		13.03	7.03
Post-Deve	lopment											
Drainage Area	H6A											
		Flow Length, L		Manning's Roughness	Two-year, 24-hr rainfall,		Cross Sectional Area or	Wetted Perimeter, pw	Hydraulic radius,		Travel Time, Tt	
		(ft)	Slope, s (ft/ft)	Coefficient, n	P2 (in)	Paved or Unpaved	Flow, A (ft ²)	(ft)	r (ft)	Average Velocity, V (ft/s)**	(min)	Lag Time (min)
SHEET	T1 SHEET FLOW	300.00	0.090	0.10	2.10						11.54	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	650.00	0.080			U				4.56	2.37	
							Post-L	Development Lime	of Concentra	tion, H6A	13.91	8.35
Post-Deve	Iopment											
Drainage Area	ПОД	Flow Length, L	1	Manning's Roughness	Two-year, 24-hr rainfall,		cross sectional Area of	Wetted Perimeter, pw	Hvdraulic radius.		Travel Time. Tt	
		(ft)	Slope, s (ft/ft)	Coefficient, n	P2 (in)	Paved or Unpaved	Flow, A (ft ²)	(ft)	r (ft)	Average Velocity, V (ft/s)**	(min)	Lag Time (min)
SHEET	T1 SHEET FLOW	42.00	0.040	0.10	2.10						3.31	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	710.00	0.060			U				3.95	3.00	
CHANNEL	T3 CHANNEL FLOW	825.00	0.04	0.04		U	64.00	32.98	1.94	11.59	1.19	
							Post-E	Development Time	of Concentra	tion, H6B	10.00	6.00
	-											
Post-Deve	lopment											
Drainage Area	: H/A	Flow Length	1	Manning's Poughness	Two-year 24-br rainfall	r	cross sectional Area of	Wetted Perimeter nw	Hydraulic radius	1	Travel Time Tt	
		(ft)	Slope, s (ft/ft)	Coefficient, n	P2 (in)	Paved or Unpaved	Flow, A (ft ²)	(ft)	r (ft)	Average Velocity, V (ft/s)**	(min)	Lag Time (min)
SHEET	T1 SHEET FLOW	37.00	0.050	0.10	2.10						2.74	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	546.00	0.040			U				3.23	2.82	
CHANNEL	T3 CHANNEL FLOW	1177.00	0.05	0.04		U	64.00	32.98	1.94	12.96	1.51	
							Post-E	Development Time	of Concentra	tion, H7A	10.00	6.00
Post-Deve	lopment											
Drainage Area	H7B											
		Flow Length, L (ft)	Slope, s (ft/ft)	Manning's Roughness Coefficient, n	Iwo-year, 24-hr rainfall, P2 (in)	Paved or Unnaved	Flow, A (ft ²)	Wetted Perimeter, pw (ft)	Hydraulic radius, r (ft)	Average Velocity, V (ft/s)**	Travel Time, Tt (min)	Lag Time (min)
SUEET	T1 SUFET FLOW	100.00	0.076	0.10	2 10			v.9			5.12	
	T2 SHALLOW CONCENTRATED ELONY	180.00	0.076	0.10	2.10	U				4.45	0.13	
CHANNEL	T3 CHANNEL FLOW	1320.00	0.06	0.04	1	U	64.00	32.98	1.94	14.20	1.55	

Post-Development Time of Concentration, H7B

10.00

6.00

Kimley»	Horn			Pre vs.	Post Runoff Ar	alysis						* NOTES TO USER
Design of hefe must be a				1111	e or concentrat				Equationally	d		
Project Information	Project Name: KHA Project #		Winsome Fili	ing 3	CONCENTRATE	D FLOW EQN	LAG TI	ME EQN	Equations US MAI	<u>sea</u> NNINGS EQN	SHE	ET FLOW EQN
	KIATOJect#.		19610600	//	=			C (1)		22.12	_	
	Designed by: Revised by:	TOS	Date: Date:	9/14/2022	$T_t = L / (360)$	00·V)	$I_{lag} = 0.$	0· <i>l</i> _c	V = 1.4	$49 R_{h}^{23} S^{1/2} / n$	$T_i = 0.007$	$(n \cdot L)^{0.8} / (P_2)^{0.5} S^{0.4}$
	Checked by:		Date:	9/14/2022	- City of Colorado S	prings Drainage	City of Colorado	Springs Drainage	City of Color	rado Springs Drainage	City of Color	ado Springs Drainage
Mini	imum Time of Concentration 2YR-24HR Rainfall, P2	5.0 2.10	minutes		Onena Maria		Onterna Mari		Onterna	ivianual Eqn. 0-17	Ontena	
Post-Devel	lopment											
Drainage Area:	H8A											
		Flow Length, L	Slopo s (ft/ft)	Manning's Roughness	Two-year, 24-hr rainfall, R2 (in)	Payod or Uppayod	Cross Sectional Area of Elow A (ft ²)	Wetted Perimeter, pw	Hydraulic radius	Avorago Volocity, V (ft/s)**	Travel Time, Tt	Lag Timo (min)
		200.00	Sibpe, 3 (11/11)	0.10	F2 (II)	Faved of Onpaved	now, A(n)	(11)	1 (11)	Average velocity, v (it/s)	(11111)	Lag Time (Tim)
SHEET	T1 SHEET FLOW	300.00	0.080	0.10	2.10					4 5 4	12.09	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	800.00	0.060			U	Post	Development Time	of Concentra	4.30	2.19	9.57
							1031-	Development nine	UI CUIICEITII a	tion, non	14.29	0.37
Post-Dovo	lonmont											-
Drainage Area	HAB											
Drainage Area.	TIOD	Flow Length, L	T	Manning's Roughness	Two-year, 24-hr rainfall,	T	cross sectional Area of	Wetted Perimeter, pw	Hydraulic radius,		Travel Time, Tt	1
		(ft)	Slope, s (ft/ft)	Coefficient, n	P2 (in)	Paved or Unpaved	Flow, A (ft ²)	(ft)	r (ft)	Average Velocity, V (ft/s)**	(min)	Lag Time (min)
SHEET	T1 SHEET FLOW	300.00	0.080	0.10	2.10						12.09	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	80.00	0.080			U				4.56	0.29	
-							Post-	Development Time	of Concentra	tion, H8B	12.39	7.43
Post-Devel	lopment											
Drainage Area:	H9											
		Flow Length, L (ft)	Slope, s (ft/ft)	Manning's Roughness Coefficient, n	Two-year, 24-hr rainfall, P2 (in)	Paved or Unpaved	Flow, A (ft ²)	Wetted Perimeter, pw (ft)	Hydraulic radius, r (ft)	Average Velocity, V (ft/s)**	Travel Time, Tt (min)	Lag Time (min)
SHEET	T1 SHEET FLOW	300.00	0.036	0.10	2.10						16.65	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	300.00	0.060			U				3.95	1.27	
CHANNEL	T3 CHANNEL FLOW	230.00	0.10	0.04		U	64.00	32.98	1.94	18.33	0.21	40.07
							FUSI-	Development mine	e or concentra	11011, 119	18.12	10.87
Post Dava	lonmont											
Droipage Areas												
Drainage Area.		Flow Length, L (ft)	Slope, s (ft/ft)	Manning's Roughness Coefficient, n	Two-year, 24-hr rainfall, P2 (in)	Paved or Unpaved	Cross sectional Area of Flow, A (ft ²)	Wetted Perimeter, pw (ft)	Hydraulic radius, r (ft)	Average Velocity, V (ft/s)**	Travel Time, Tt (min)	Lag Time (min)
CHEET	TI CUEFT FLOW	300.00	0.038	0.10	2 10				.,	<u> </u>	16.20	· · ·
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	65.00	0.038	6.10	2.10	U				3.14	0.34	
CHANNEL	T3 CHANNEL FLOW	526.00	0.04	0.04		U	64.00	32.98	1.94	11.74	0.75	
							Post	-Development Time	e of Concentr	ation, I1	17.38	10.43
Post-Devel	lopment											
Drainage Area:	12											
		Flow Length, L (ft)	Slope, s (ft/ft)	Manning's Roughness Coefficient, n	Two-year, 24-hr rainfall, P2 (in)	Paved or Unpaved	Flow, A (ft ²)	Wetted Perimeter, pw (ft)	Hydraulic radius, r (ft)	Average Velocity, V (ft/s)**	Travel Time, Tt (min)	Lag Time (min)
SHEET	T1 SHEET FLOW	300.00	0.040	0.10	2.10						15.96	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	140.00	0.030			U				2.79	0.84	
-	•						Post	-Development Time	e of Concentr	ation, I2	16.79	10.08



Drainage Area:	. K1											
		Flow Length, L		Manning's Roughness	Two-year, 24-hr rainfall,		cross Sectional Area of	Wetted Perimeter, pw	Hydraulic radius.		Travel Time, Tt	
		(ft)	Slope, s (ft/ft)	Coefficient, n	P2 (in)	Paved or Unpaved	Flow, A (ft ²)	(ft)	r (ft)	Average Velocity, V (ft/s)**	(min)	Lag Time (min)
SHEET	T1 SHEET FLOW	300.00	0.083	0.10	2.10				1		11.92	
SHALLOW CONCENTRATED	T2 SHALLOW CONCENTRATED FLOW	390.00	0.043			U				3.34	1.94	
							Post-	 Development Time 	e of Concentra	ation, K1	13.86	8.32

Pre vs. Post Runoff Analysis

Project Name:	Winsome Filing 3			
KHA Project #:	196106001			
Designed by:	TOS	Date:	9/14/2022	
Revised by:		Date:		
Revised by:		Date:		
Checked by:		Date:	9/14/2022	

				Development	Post-D
				A2A	Drainage Area
	AREA. A	SCS CURVE NUMBER	HYDROLOGIC SOI	HYDROLOGIC CONDITION OR	2.2.1.1.1.907.1.001
Initial Abstraction (in)	(ac.)	(CN)	GROUP	COVER TYPE	COVER DESCRIPTION
	15.39	60.00	В	5 acre (7% imp.)	RESIDENTIAL
	12.74	72.00	С	5 acre (7% imp.)	RESIDENTIAL
				CUSTOM	(
0.528	28.13	.43	65	CURVE NUMBER - A2A	COMPOSITE SCS
				Development	Post-D
				A2B	Drainage Area:
Initial Abstraction (in)	AREA, A (ac.)	SCS CURVE NUMBER (CN)	HYDROLOGIC SOIL GROUP	HYDROLOGIC CONDITION OR COVER TYPE	COVER DESCRIPTION
	1.64	60.00	В	5 acre (7% imp.)	RESIDENTIAL
	7.23	72.00	С	5 acre (7% imp.)	RESIDENTIAL
				CUSTOM	(
0.433	8.87	.78	69	CURVE NUMBER - A2B	COMPOSITE SCS
				Development	Post-D
				A3A	Drainage Area:
	AREA, A	SCS CURVE NUMBER	HYDROLOGIC SOIL	HYDROLOGIC CONDITION OR	
Initial Abstraction (in)	(ac.)	(CN)	GROUP	COVER TYPE	COVER DESCRIPTION
	0.43	92.00	С	Paved; open ditches (including right-of-way)	IMPERVIOUS
	7.82	72.00	C	5 acre (7% imp.)	RESIDENTIAL
0.369	8.25	.04	73	CURVE NUMBER - A3A	COMPOSITE SCS
				Development	Post-D
				A3B	Drainage Area:
	AREA, A	SCS CURVE NUMBER	HYDROLOGIC SOIL	HYDROLOGIC CONDITION OR	
Initial Abstraction (in)	(ac.)	(CN)	GROUP	COVER TYPE	COVER DESCRIPTION
	0.12	92.00	С	Paved; open ditches (including right-of-way)	IMPERVIOUS
	9.09	72.00	С	5 acre (7% imp.)	RESIDENTIAL
4	4.01	79.00	С	Pasture, grassland or range (Fair Condition)	AGRICULTURAL
-				CUSTOM	(
0.346	13.22	.30	74	CURVE NUMBER - A3B	COMPOSITE SCS
				Development	Post-D
	1051.4	000 01/01/5 10/10 4055		A3C	Drainage Area:
Initial Abstraction (in)	AREA, A (ac.)	SUS CURVE NUMBER (CN)	HYDROLOGIC SOIL GROUP	HYDROLOGIC CONDITION OR COVER TYPE	COVER DESCRIPTION
	0.00	92.00	С	Paved; open ditches (including right-of-way)	IMPERVIOUS
1	2.95	72.00	С	5 acre (7% imp.)	RESIDENTIAL
	8.71	79.00	С	Pasture, grassland or range (Fair Condition)	AGRICULTURAL
				CUSTOM	(
0.205		00	77	CURVE NUMBER - A3C	COMPOSITE SCS
0.295	11.66	.23	11.		00111 00112 000
0.295	11.66	.23	11.		
0.295	11.66	.23	11	Development	Post-D
0.295	11.66	.23		Development G1	Post-D Drainage Area:
U.295	11.66 AREA, A (ac.)	SCS CURVE NUMBER (CN)	HYDROLOGIC SOIL GROUP	Cevelopment G1 HYDROLOGIC CONDITION OR COVER TYPE	Post-D Drainage Area: COVER DESCRIPTION
U.293	11.66 AREA, A (ac.)	SCS CURVE NUMBER (CN) 92.00	HYDROLOGIC SOIL GROUP	Cover And Anton An	Post-L Drainage Area: COVER DESCRIPTION
0.293	AREA, A (ac.) 0.24 10.03	SCS CURVE NUMBER (CN) 92.00 72.00	HYDROLOGIC SOIL GROUP C C	Cover Type Paved: open ditches (including right-of-way) 5 acre (7% imp.)	Post-C Drainage Area: COVER DESCRIPTION IMPERVIOUS RESIDENTIAL
0.293	AREA, A (ac.) 0.24 10.03 0.83	SCS CURVE NUMBER (CN) 92.00 72.00 60.00	HYDROLOGIC SOIL GROUP C C B	Coverlopment G1 HYDROLOGIC CONDITION OR COVER TYPE Paved: open ditches (including right-of-way) 5 acre (7% imp.) 5 acre (7% imp.)	Post-C Drainage Area: COVER DESCRIPTION IMPERVIOUS RESIDENTIAL RESIDENTIAL
Initial Abstraction (in)	AREA, A (ac.) 0.24 10.03 0.83 9.08	SCS CURVE NUMBER (CN) 92.00 72.00 60.00	HYDROLOGIC SOIL GROUP C C B B	Cover Comparison of the second	Post-D Drainage Area: COVER DESCRIPTION IMPERVIOUS RESIDENTIAL RESIDENTIAL WOODS
Initial Abstraction (in)	11.66 AREA, A (ac.) 0.24 10.03 0.83 9.08	SCS CURVE NUMBER (CN) 92.00 72.00 60.00 70.60	HYDROLOGIC SOIL GROUP C C B B B	Construction of the second sec	Post-L Drainage Area: COVER DESCRIPTION IMPERVIOUS RESIDENTIAL RESIDENTIAL WOODS
Initial Abstraction (in)	AREA, A (ac.) 0.24 10.03 0.83 9.08 4.61	SCS CURVE NUMBER (CN) 92.00 72.00 60.00 60.00 73.00	HYDROLOGIC SOIL GROUP C C B B B C	Construction of the constr	Post-L Drainage Area: COVER DESCRIPTION IMPERVIOUS RESIDENTIAL RESIDENTIAL WOODS WOODS
0.275	AREA, A (ac.) 0.24 10.03 0.83 9.08 4.61	SCS CURVE NUMBER (CN) 92.00 72.00 60.00 60.00 73.00	HYDROLOGIC SOIL GROUP C C B B B C	Pevelopment G1 HYDROLOGIC CONDITION OR COVER TYPE Paved: open ditches (including right-of-way) 5 acre (7% imp.) 5 acre (7% imp.) WOODS, Fair condition (grass cover 50 to 75%) WOODS, Fair condition (grass cover 50 to 75%) CUSTOM	Post-L Drainage Area: COVER DESCRIPTION IMPERVIOUS RESIDENTIAL RESIDENTIAL WOODS WOODS

Pre vs. Post Runoff Analysis

Project Name:	Winsome Filing 3		
KHA Project #:	196106001		
Designed by:	TOS	Date:	9/14/2022
Revised by:		Date:	
Revised by:		Date:	
Checked by:		Date:	9/14/2022

Pos	t-Development				
Drainage Are	a: G2A				
COVER DESCRIPTION	HYDROLOGIC CONDITION OR COVER TYPE	HYDROLOGIC SOIL GROUP	SCS CURVE NUMBER (CN)	AREA, A (ac.)	Initial Abstraction (in)
IMPERVIOUS	Paved; open ditches (including right-of-way)	С	92.00	0.28	
RESIDENTIAL	5 acre (7% imp.)	С	72.00	13.28	
AGRICULTURAL	Pasture, grassland or range (Fair Condition)	С	79.00	5.04	
	CUSTOM				
COMPOSITE S	CS CURVE NUMBER - G2A	74	4.20	18.60	0.348
Dee	4 Development				
Pos Drainage Are	a: G2B				-
COVER DESCRIPTION	HYDROLOGIC CONDITION OR COVER TYPE	HYDROLOGIC SOIL GROUP	SCS CURVE NUMBER (CN)	AREA, A (ac.)	Initial Abstraction (in)
IMPERVIOUS	Paved; open ditches (including right-of-way)	C	92.00	0.31	
RESIDENTIAL	5 acre (7% imp.)	C	72.00	2.46	
AGRICULTURAL	Pasture, grassland or range (Fair Condition)	С	79.00	0.00	
	CUSTOM				
COMPOSITE S	CS CURVE NUMBER - G2B	74	4.24	2.77	0.347
-					
Pos Drainago Ara	t-Development				
	HYDROLOGIC CONDITION OR COVER TYPE	HYDROLOGIC SOIL GROUP	SCS CURVE NUMBER (CN)	AREA, A (ac.)	Initial Abstraction (in)
IN ADEDIVIOUS	Paved: open ditches (including right-of-way)	C	02.00	0.22	
PESIDENTIAL	5 acre (7% imp.)	C	92.00	10.65	-
RESIDENTIAL	5 acre (7% imp.)	B	60.00	2.79	-
	CUSTOM				
COMPOSITE S	SCS CURVE NUMBER - H1	7(0.03	13.76	0.428
Pos	t-Development				
Drainage Are	a: H2			4054 4	
COVER DESCRIPTION	HYDROLOGIC CONDITION OR COVER TYPE	GROUP	SCS CURVE NUMBER (CN)	AREA, A (ac.)	Initial Abstraction (in)
IMPERVIOUS	Paved; open ditches (including right-of-way)	С	92.00	0.65	_
RESIDENTIAL	5 acre (7% imp.)	B	60.00	24.64	_
RESIDENTIAL	5 acre (7% imp.)	C C	72.00	12.91	_
AGRICULTURAL	CLISTOM	C	77.00	0.07	_
COMPOSITE S	SCS CURVE NUMBER - H2	64	4.93	39.09	0.540
Pos	t-Development				
Drainage Are	а: НЗА	-			
COVER DESCRIPTION	HYDROLOGIC CONDITION OR COVER TYPE	HYDROLOGIC SOIL GROUP	SCS CURVE NUMBER (CN)	AREA, A (ac.)	Initial Abstraction (in)
IMPERVIOUS	Paved; open ditches (including right-of-way)	С	92.00	0.16	
RESIDENTIAL	5 acre (7% imp.)	В	60.00	0.00	
RESIDENTIAL	5 acre (7% imp.)	С	72.00	1.18	_
WOODS	WOODS, Fair condition (grass cover 50 to 75%)	В	60.00	0.87	
AGRICULTURAL	Pasture, grassland or range (Fair Condition)	С	79.00	0.87	_
COMPOSITE S	CURVE NUMBER - H3A	7.	1.60	3.08	0 397
CONT OSTE S	CS CORVE NOWBER - HSA	1	1.00	3.00	0.377
Pos	t-Development				
Drainage Are	a: H3B				
COVER DESCRIPTION	HYDROLOGIC CONDITION OR COVER TYPE	HYDROLOGIC SOIL GROUP	SCS CURVE NUMBER (CN)	AREA, A (ac.)	Initial Abstraction (in)
IMPERVIOUS	Paved; open ditches (including right-of-way)	С	92.00	0.18	
RESIDENTIAL	5 acre (7% imp.)	В	60.00	0.00	1
RESIDENTIAL	5 acre (7% imp.)	С	72.00	1.16]
WOODS	WOODS, Fair condition (grass cover 50 to 75%)	В	60.00	0.69]
AGRICULTURAL	Pasture, grassland or range (Fair Condition)	C	79.00	0.69	1
	CUSTOM				<u> </u>
COMPOSITE S	CS CURVE NUMBER - H3B	72	2.02	2.71	0.388

Pre vs. Post Runoff Analysis

Winsome Filing 3		
196106001		
TOS	Date:	9/14/2022
	Date:	
	Date:	
	Date:	9/14/2022
	Winsome Filing 3 196106001 TOS	Winsome Filing 3 196106001 TOS Date: Date: Date: Date: Date: Date: Date: Date: Date:

				Development	Post-
				H4	Drainage Area:
Initial Abstractio	AREA, A (ac.)	SCS CURVE NUMBER (CN)	HYDROLOGIC SOIL GROUP	HYDROLOGIC CONDITION OR COVER TYPE	COVER DESCRIPTION
	0.25	92.00	С	Paved; open ditches (including right-of-way)	IMPERVIOUS
	18.06	72.00	С	5 acre (7% imp.)	RESIDENTIAL
	8.69	79.00	С	Pasture, grassland or range (Fair Condition)	AGRICULTURAL
				CUSTOM	
0.343	27.00	.44	74	S CURVE NUMBER - H4	COMPOSITE SC
				Development	Post-
				Н5А	Drainage Area:
Initial Abstractio	AREA, A (ac.)	SCS CURVE NUMBER (CN)	HYDROLOGIC SOIL GROUP	HYDROLOGIC CONDITION OR COVER TYPE	COVER DESCRIPTION
	0.00	92.00	С	Paved; open ditches (including right-of-way)	IMPERVIOUS
	3.93	72.00	С	5 acre (7% imp.)	RESIDENTIAL
	5.10	79.00	С	Pasture, grassland or range (Fair Condition)	AGRICULTURAL
_				CUSTOM	
0.317	9.03	.95	75	CURVE NUMBER - H5A	COMPOSITE SCS
_				Davalanmant	Daat
				H5B	Post- Drainage Area:
Initial Abstractio	AREA, A (ac.)	SCS CURVE NUMBER (CN)	HYDROLOGIC SOIL GROUP	HYDROLOGIC CONDITION OR COVER TYPE	COVER DESCRIPTION
	0.00	02.00	C	Paved: open ditches (including right-of-way)	10 10 500 100 100
	0.00	92.00	C C	E core (70/ imp.)	IMPERVIOUS
_	7.60	72.00	C	5 acre (7% Imp.)	RESIDENTIAL
_	2.03	79.00	U	CLISTOM	AGRICULTURAL
0 356	10.48	76	73	CLIPVE NUMBER - H5B	COMPOSITE SCS
0.000	10.10				00111 00112 000
				Development	Post-
		· · · · ·	T	Н6А	Drainage Area:
Initial Abstractio	AREA, A (ac.)	SCS CURVE NUMBER (CN)	HYDROLOGIC SOIL GROUP	HYDROLOGIC CONDITION OR COVER TYPE	COVER DESCRIPTION
	0.00	92.00	С	Paved; open ditches (including right-of-way)	IMPERVIOUS
	8.17	72.00	С	5 acre (7% imp.)	RESIDENTIAL
	8.47	79.00	С	Pasture, grassland or range (Fair Condition)	AGRICULTURAL
0.000		54	75		
0.323	16.64	.56	/5	CURVE NUMBER - H6A	COMPOSITE SCS
				Development	Post-
		[]		Н6В	Drainage Area:
Initial Abstractio	AREA, A (ac.)	(CN)	GROUP	COVER TYPE	COVER DESCRIPTION
	0.64	92.00	С	Paved; open ditches (including right-of-way)	IMPERVIOUS
	8.48	72.00	С	5 acre (7% imp.)	RESIDENTIAL
	4.73	79.00	С	Pasture, grassland or range (Fair Condition)	AGRICULTURAL
_	2.11	84.00	D	Pasture, grassland or range (Fair Condition)	AGRICULTURAL
0.308	15,96	.47	76	CUSTOM CURVE NUMBER - H6B	COMPOSITE SCS
				Development	Post-
	ΔΡΕΛ Λ	SCS CLIDVE NUMPED			Di alhaye Area:
Initial Abstractio	(ac.)	(CN)	GROUP	COVER TYPE	COVER DESCRIPTION
	0.63	92.00	С	Paved; open ditches (including right-of-way)	IMPERVIOUS
	6.17	72.00	С	5 acre (7% imp.)	RESIDENTIAL
	0.88	60.00	В	5 acre (7% imp.)	RESIDENTIAL
	0.82	79.00	С	Pasture, grassland or range (Fair Condition)	AGRICULTURAL
				CUSTOM	
		00	70		COMPOSITE SCS

Pre vs. Post Runoff Analysis

Project Name:	Winsome Filing 3		
KHA Project #:	196106001		
Designed by:	TOS	Date:	9/14/2022
Revised by:		Date:	
Revised by:		Date:	
Checked by:		Date:	9/14/2022

Post-	Development				
Drainage Area:	Н7В				
COVER DESCRIPTION	HYDROLOGIC CONDITION OR COVER TYPE	HYDROLOGIC SOIL GROUP	SCS CURVE NUMBER (CN)	AREA, A (ac.)	Initial Abstraction (in)
IMPERVIOUS	Paved; open ditches (including right-of-way)	С	92.00	0.31	
RESIDENTIAL	5 acre (7% imp.)	С	72.00	14.64	
RESIDENTIAL	5 acre (7% imp.)	В	60.00	1.77	
AGRICULTURAL	Pasture, grassland or range (Fair Condition)	С	79.00	0.63	4
COMPOSITE SCS	CUSTOM CLIRVE NUMBER - H7B	71	39	17 35	0.401
				11100	0.101
Post-	Development				
Drainage Area:	Н8А				
COVER DESCRIPTION	HYDROLOGIC CONDITION OR COVER TYPE	HYDROLOGIC SOIL GROUP	SCS CURVE NUMBER (CN)	AREA, A (ac.)	Initial Abstraction (in)
IMPERVIOUS	Paved; open ditches (including right-of-way)	В	89.00	0.13	
IMPERVIOUS	Paved; open ditches (including right-of-way)	C	92.00	0.28	1
RESIDENTIAL	5 acre (7% imp.)	B	60.00	1.08	1
RESIDENTIAL	5 acre (7% imp.)	C	72.00	0.39	1
AGRICULTURAL	Pasture, grassland or range (Fair Condition)	B	69.00	0.74	1
AGRICULTURAL	Pasture, grassland or range (Fair Condition)	D	84.00	0.00	1
AGRICULTURAL	Pasture, grassland or range (Fair Condition)	C	79.00	1.31	1
	CUSTOM				
COMPOSITE SCS	CURVE NUMBER - H8A	72	.46	3.93	0.380
Post-	Development				
Drainage Area:			SCS CLIDVE NUMBED		
COVER DESCRIPTION	COVER TYPE	GROUP	(CN)	AREA, A (ac.)	Initial Abstraction (in)
IMPERVIOUS	Paved; open ditches (including right-of-way)	В	89.00	0.00	
IMPERVIOUS	Paved; open ditches (including right-of-way)	С	92.00	0.05	
RESIDENTIAL	5 acre (7% imp.)	В	60.00	0.79	
RESIDENTIAL	5 acre (7% imp.)	С	72.00	0.36	
AGRICULTURAL	Pasture, grassland or range (Fair Condition)	В	69.00	0.00	
AGRICULTURAL	Pasture, grassland or range (Fair Condition)	D	84.00	2.13	
AGRICULTURAL	Pasture, grassland or range (Fair Condition)	С	79.00	1.76	
	CUSTOM				
COMPOSITE SCS	CURVE NUMBER - H8B	77	.78	5.09	0.286
Post-	Development				
Drainage Area:	Н9	-	1		
COVER DESCRIPTION	HYDROLOGIC CONDITION OR COVER TYPE	HYDROLOGIC SOIL GROUP	SCS CURVE NUMBER (CN)	AREA, A (ac.)	Initial Abstraction (in)
RESIDENTIAL	5 acre (7% imp.)	С	72.00	6.29	
RESIDENTIAL	5 acre (7% imp.)	В	60.00	0.23	
	CUSTOM				
COMPOSITE SC	S CURVE NUMBER - H9	/1	.58	6.52	0.397
Post-	Development				
Drainage Area:	11				
COVER DESCRIPTION	HYDROLOGIC CONDITION OR COVER TYPE	HYDROLOGIC SOIL GROUP	SCS CURVE NUMBER (CN)	AREA, A (ac.)	Initial Abstraction (in)
IMPERVIOUS	Paved; open ditches (including right-of-way)	С	92.00	0.93	
RESIDENTIAL	5 acre (7% imp.)	С	72.00	5.89	1
AGRICULTURAL	Pasture, grassland or range (Fair Condition)	С	79.00	0.00	1
	CUSTOM				1
COMPOSITE SC	S CURVE NUMBER - I1	74	.72	6.82	0.338
Post-	Development				
Drainage Area:	12				
COVER DESCRIPTION	HYDROLOGIC CONDITION OR COVER TYPE	HYDROLOGIC SOIL GROUP	SCS CURVE NUMBER (CN)	AREA, A (ac.)	Initial Abstraction (in)
IMPERVIOUS	Paved; open ditches (including right-of-way)	С	92.00	0.34	
RESIDENTIAL	5 acre (7% imp.)	С	72.00	14.22	1
AGRICULTURAL	Pasture, grassland or range (Fair Condition)	С	79.00	0.03	1
	CUSTOM				1
COMPOSITE SC	S CURVE NUMBER - 12	72	.48	14.59	0.380

Pre vs. Post Runoff Analysis

Project Name:	Winsome Filing 3		
KHA Project #:	196106001		
Designed by:	TOS	Date:	9/14/2022
Revised by:		Date:	
Revised by:		Date:	
Checked by:		Date:	9/14/2022

Pos	t-Development				
Drainage Area	a: J1				
COVER DESCRIPTION	HYDROLOGIC CONDITION OR COVER TYPE	HYDROLOGIC SOIL GROUP	SCS CURVE NUMBER (CN)	AREA, A (ac.)	Initial Abstraction (in)
IMPERVIOUS	Paved; open ditches (including right-of-way)	В	89.00	0.00	
RESIDENTIAL	5 acre (7% imp.)	В	60.00	10.14	
	CUSTOM				
COMPOSITE S	SCS CURVE NUMBER - J1	60	.00	10.14	0.667
Pos	t-Development				
Drainage Area	a: K1				

COVER DESCRIPTION	HYDROLOGIC CONDITION OR COVER TYPE	HYDROLOGIC SOIL GROUP	SCS CURVE NUMBER (CN)	AREA, A (ac.)	Initial Abstraction (in)
RESIDENTIAL	5 acre (7% imp.)	В	60.00	3.56	
RESIDENTIAL	5 acre (7% imp.)	С	72.00	13.94	
AGRICULTURAL	AGRICULTURAL Pasture, grassland or range (Fair Condition)		79.00	0.00	
CUSTOM					
COMPOSITE SCS CURVE NUMBER - K1		69	.56	17.50	0.438

C Value Table

Project Name:	Winsome	e Filing 3		
KHA Project #:	19610	06001		
Designed by:	TOS	Date:	9/6/2022	
Revised by:		Date:		
Revised by:		Date:		
Checked by:		Date:	9/6/2022	

			Hydrologic Soil Type			
Land Cover	Imp %	А	В	С	D	Source
5 acre Residential Lot	7%	51.0	60.0	72.0	77.0	Winsome PDR
Pasture, grassland or range (Fair Condition)	2%	49.0	69.0	79.0	84.0	City of Colorado Springs DCM Table 6-10
Woods (Fair Condition)	2%	36.0	60.0	73.0	79.0	City of Colorado Springs DCM Table 6-10
Roadway, paved w/ ROW	100%	83.0	89.0	92.0	93.0	City of Colorado Springs DCM Table 6-10

Imperviousness Table

Project Name:Winsome Filing 3KHA Project #:196106001Designed by:TOSDate:9/14/2022Checked by:Date:9/14/2022

		Impervious Areas				
Basin	Area (ac)	Historic Flow Analysis (2%)	5-acre Residential (7%)	Roadway (100%)	Modified Area for UD-Detention	Imperviousness %
		V	/Q Pond 1			
A2B	8.87	0.00	8.87	0.00		7.0%
A3A	8.25	0.00	7.82	0.43		11.8%
G2A	18.60	5.04	13.28	0.28		7.0%
G2B	2.77	0.00	2.46	0.31		17.4%
G1	24.79	13.69	10.85	0.24		5.1%
Total	63.28	3		1.26		2%*
			Pond 1			
H1	13.76	0.0%	97.7%	2.3%		9.2%
H4	27.00	32.2%	66.9%	0.9%		6.3%
Total	40.76				45.5	7.2%
			Pond 2			
H6B	15.96	42.8%	53.1%	4.0%		8.6%
H2	39.09	2.3%	96.1%	1.7%		8.4%
Total	55.05				67.90	8.5%
			Pond 4			
H3A	3.08	56.6%	38.4%	5.1%		8.9%
H3B	2.71	50.9%	42.6%	6.5%		10.5%
H7A	8.50	9.6%	82.9%	7.4%		13.4%
H7B	17.35	3.6%	94.6%	1.8%		8.5%
11	6.82	0.0%	86.4%	13.6%		19.6%
H8A	3.93	52.2%	37.4%	10.4%		14.1%
Total	42.38				64.00	11.9%
*: WQ Pond	only treats roadway runoff.					

Basin ID	Area	Imperviousness %
A2A	28.13	7.0%
A2B	8.87	7.0%
A3A	8.25	11.8%
A3B	13.22	6.3%
A3C	11.66	3.3%
G1	24.79	5.1%
G2A	18.60	7.0%
G2B	2.77	17.4%
H1	13.76	9.2%
H2	39.09	8.4%
H3A	3.08	8.9%
H3B	2.71	10.5%
H4	27.00	6.3%
H5A	9.03	4.2%
H5B	10.48	5.7%
H6A	16.64	4.5%
H6B	15.96	8.6%
H7A	8.50	13.4%
H7B	17.35	8.5%
H8A	3.93	14.1%
H8B	5.09	4.1%
H9	6.52	7.0%
11	6.82	19.6%
12	14.59	9.2%
J1	10.14	7.0%
K1	17.50	7.0%

PROPOSED CONDITIONS HEC-HMS LAYOUT WINSOME FILING NO. 3



Project: Winsome_Fil_3 Simulation Run: Prop Basin 5yr

Start of Run:26Feb2019, 00:00Basin Model:Proposed BEnd of Run:27Feb2019, 12:00Meteorologic Model:Prop BasinsCompute Time:DATA CHANGED, RECOMPUTEControl Specifications:Control 1

Hydrologic Element	Drainage Are (MI2)	aPeak Discharg (CFS)	eTime of Peak	Volume (AC-FT)
A1	1.3529000	84.1	26Feb2019, 12:26	13.7
A2A	0.0439531	5.3	26Feb2019, 12:03	0.4
A2B	0.0138594	2.3	26Feb2019, 12:04	0.2
A3A	0.0128906	5.7	26Feb2019, 12:01	0.3
A3B	0.0206563	9.1	26Feb2019, 12:01	0.3
A3C	0.0182187	10.7	26Feb2019, 12:02	0.3
BOX CULVERT 1	7.8720139	370.1	26Feb2019, 12:43	80.0
BOX CULV 2	8.8550872	408.4	26Feb2019, 12:49	91.5
B1	5.9948000	286.7	26Feb2019, 12:42	60.5
B2	0.0204688	3.3	26Feb2019, 12:07	0.3
B3	0.0857813	6.8	26Feb2019, 12:15	0.9
B4	0.0648125	5.5	26Feb2019, 12:16	0.7
CLV E4	0.1670157	26.6	26Feb2019, 12:11	3.1
CULV A3A	0.0267500	7.0	26Feb2019, 12:03	0.4
CULV B2	0.0204688	3.3	26Feb2019, 12:07	0.3
CULV C2	0.2892200	23.8	26Feb2019, 12:16	2.9
CULV C3	0.3143763	26.5	26Feb2019, 12:18	3.3
CULV D2	0.3593700	31.5	26Feb2019, 12:18	3.9
CULV D3	0.1423438	13.2	26Feb2019, 12:19	1.8
CULV D4	0.1959376	18.8	26Feb2019, 12:19	2.7
CULV E1.1	0.0592188	4.9	26Feb2019, 12:16	0.6
CULV E1.2	0.0238750	5.0	26Feb2019, 12:08	0.5
CULV E1.5	0.0136094	2.7	26Feb2019, 12:08	0.2
CULV E2	0.0768907	7.3	26Feb2019, 12:13	1.0
CULV E5	0.0210938	3.9	26Feb2019, 12:08	0.4
CULV F2	0.0068750	2.2	26Feb2019, 12:03	0.2
CULV G1	0.0387188	3.1	26Feb2019, 12:05	0.3

Hydrologic Element	Drainage Are (MI2)	æPeak Discharg (CFS)	eTime of Peak	Volume (AC-FT)
CULV H1	0.0217031	4.6	26Feb2019, 12:04	0.3
CULV H2	0.0610938	8.9	26Feb2019, 12:03	0.7
CULV H3	0.0048125	1.4	26Feb2019, 12:04	0.1
CULV I1	0.0148907	6.6	26Feb2019, 12:06	0.4
CULV-E3	0.1317032	18.6	26Feb2019, 12:09	2.2
CULV-Pond4	0.0452031	14.7	26Feb2019, 12:02	0.8
C1	0.2542200	21.0	26Feb2019, 12:14	2.6
C2	0.0350000	3.1	26Feb2019, 12:11	0.4
C3	0.0251563	3.8	26Feb2019, 12:09	0.4
C4	0.0371875	1.9	26Feb2019, 12:16	0.2
D1.1	0.2520300	20.8	26Feb2019, 12:14	2.5
D1.2	0.0779688	5.8	26Feb2019, 12:18	0.8
D2	0.1073400	11.8	26Feb2019, 12:12	1.4
D3	0.0643750	8.1	26Feb2019, 12:15	1.0
D4	0.0535938	7.8	26Feb2019, 12:10	0.9
D5	0.0200000	0.8	26Feb2019, 12:10	0.1
D6	0.0653125	4.4	26Feb2019, 12:15	0.6
EX CULV C1	0.2542200	21.0	26Feb2019, 12:14	2.6
EX CULV D1.1	0.2520300	20.8	26Feb2019, 12:14	2.5
EX CULV D1.2	0.0779688	5.8	26Feb2019, 12:18	0.8
EX CULV E0	0.0592188	4.9	26Feb2019, 12:14	0.6
E0	0.0592188	4.9	26Feb2019, 12:14	0.6
E1.1	0.0136094	2.7	26Feb2019, 12:08	0.2
E1.2	0.0238750	5.0	26Feb2019, 12:08	0.5
E2	0.0040625	2.3	26Feb2019, 11:56	0.1
E3	0.0309375	7.6	26Feb2019, 12:06	0.7
E4	0.0284375	6.3	26Feb2019, 12:09	0.7
E5	0.0210938	3.9	26Feb2019, 12:08	0.4
E6	0.0144609	2.7	26Feb2019, 12:03	0.2
E7	0.0159688	3.3	26Feb2019, 12:05	0.3
E8	0.0246594	5.2	26Feb2019, 11:59	0.4

Hydrologic Element	Drainage Are (MI2)	æPeak Discharg (CFS)	eTime of Peak	Volume (AC-FT)
E9	0.0059688	0.3	26Feb2019, 11:55	0.0
F1	0.0501563	8.1	26Feb2019, 12:07	0.8
F2	0.0068750	2.2	26Feb2019, 12:03	0.2
F3	0.0150313	3.4	26Feb2019, 12:04	0.3
G1	0.0387188	3.1	26Feb2019, 12:05	0.3
G2A	0.0290625	12.9	26Feb2019, 12:01	0.5
G2B	0.0043281	2.6	26Feb2019, 12:00	0.1
H1	0.0217031	4.6	26Feb2019, 12:04	0.3
H2	0.0610938	8.9	26Feb2019, 12:03	0.7
НЗА	0.0048125	1.4	26Feb2019, 12:03	0.1
НЗВ	0.0042344	1.3	26Feb2019, 12:05	0.1
H4	0.0421875	15.4	26Feb2019, 12:05	0.6
H5A	0.0141094	6.2	26Feb2019, 12:04	0.2
H5B	0.0163750	5.6	26Feb2019, 12:04	0.2
H6A	0.0260000	11.6	26Feb2019, 12:03	0.4
H6B	0.0249375	15.5	26Feb2019, 12:01	0.5
H7A	0.0132812	6.2	26Feb2019, 12:01	0.3
H7B	0.0271094	8.0	26Feb2019, 12:01	0.4
H8A	0.0061406	2.5	26Feb2019, 12:03	0.1
H8B	0.0079531	4.9	26Feb2019, 12:02	0.1
H9	0.0102188	2.3	26Feb2019, 12:06	0.1
11	0.0106563	6.0	26Feb2019, 12:05	0.4
12	0.0231250	8.3	26Feb2019, 12:05	0.5
J1	0.0158438	2.1	26Feb2019, 12:00	0.2
K1	0.0273438	4.5	26Feb2019, 12:03	0.3
OUT-1	9.2436297	420.9	26Feb2019, 12:52	97.1
REACH A1	1.3529000	83.8	26Feb2019, 12:31	13.7
Reach E3.1	0.0238750	5.0	26Feb2019, 12:11	0.5
Reach H3	0.0048125	1.3	26Feb2019, 12:10	0.1
Reach-A2A	0.0439531	5.2	26Feb2019, 12:07	0.4
Reach-A2B	0.0138594	2.2	26Feb2019, 12:10	0.2

Hydrologic Element	Drainage Are (MI2)	æPeak Discharg (CFS)	eTime of Peak	Volume (AC-FT)
Reach-A3	0.0439531	5.2	26Feb2019, 12:09	0.4
Reach-A3A	0.0310781	9.6	26Feb2019, 12:03	0.6
Reach-B1	5.9948000	286.6	26Feb2019, 12:46	60.5
Reach-B2	0.0204688	3.3	26Feb2019, 12:15	0.3
Reach-B3	6.0805813	288.7	26Feb2019, 12:50	61.4
Reach-B4-3	0.3143763	26.5	26Feb2019, 12:19	3.3
Reach-C1	0.2542200	20.9	26Feb2019, 12:17	2.6
Reach-C2	0.2892200	23.8	26Feb2019, 12:20	2.9
Reach-D1.1	0.2520300	20.7	26Feb2019, 12:20	2.5
Reach-D3	0.0779688	5.7	26Feb2019, 12:24	0.8
Reach-D4	0.1423438	13.2	26Feb2019, 12:24	1.8
Reach-D5	0.3593700	31.4	26Feb2019, 12:22	3.9
Reach-D6	0.1959376	18.7	26Feb2019, 12:23	2.7
Reach-E1.1	0.0592188	4.9	26Feb2019, 12:15	0.6
Reach-E2	0.0592188	4.9	26Feb2019, 12:18	0.6
Reach-E3	0.0768907	7.3	26Feb2019, 12:18	1.0
Reach-E4	0.1317032	18.6	26Feb2019, 12:13	2.2
Reach-E6	0.0210938	3.8	26Feb2019, 12:13	0.4
Reach-E6-2	0.1974454	30.3	26Feb2019, 12:15	3.6
Reach-E7	0.1670157	26.6	26Feb2019, 12:14	3.1
Reach-F2	0.0068750	2.2	26Feb2019, 12:08	0.2
Reach-G1	0.0387188	3.0	26Feb2019, 12:11	0.3
Reach-H1	0.0217031	4.6	26Feb2019, 12:09	0.3
Reach-H2	0.0610938	8.9	26Feb2019, 12:05	0.7
Reach-H3B	0.0042344	1.2	26Feb2019, 12:13	0.1
Reach-I1	0.0210313	8.9	26Feb2019, 12:09	0.6
Reach-P3	0.2612501	21.0	26Feb2019, 12:30	3.2
Reach-P4	0.0662344	8.7	26Feb2019, 12:18	1.2
Reach-1	7.9708733	371.6	26Feb2019, 12:45	81.3
Reach-2	8.0719514	376.2	26Feb2019, 12:48	82.4
Reach-3	8.4818058	390.9	26Feb2019, 12:48	86.8

Hydrologic Element	Drainage Are (MI2)	aPeak Discharg (CFS)	eTime of Peak	Volume (AC-FT)
Reach-4	8.5938371	393.8	26Feb2019, 12:50	88.3
Reach-5	8.8550872	408.3	26Feb2019, 12:50	91.5
Reach-6 Kiowa Outfal	9.2769735	421.3	26Feb2019, 12:52	97.7
STORAGE P1	0.0638906	9.8	26Feb2019, 12:15	0.9
STORAGE P2	0.0860313	10.7	26Feb2019, 12:11	1.1
STORAGE P3	0.2612501	21.0	26Feb2019, 12:29	3.2
STORAGE P4	0.0662344	8.8	26Feb2019, 12:17	1.2
STORAGE P5	0.2431986	6.7	26Feb2019, 13:03	3.2
	Project: Winsome_Fil_3	Simulation Run: Prop B Subbasin: A1	asin 5yr	
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Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 e: 09Dec2021, 07:54:44 Volume Un	Basin Model: Meteorologic Model Control Specification its: AC-FT	Proposed Basins Prop Basins 5yr ns: Control 1	
Computed Results Peak Dischar Precipitation Loss Volume Excess Volur	rge: 84.1 (CFS) Volume:195.2 (AC-FT) : 181.5 (AC-FT) ne: 13.7 (AC-FT)	Date/Time of Peak) Direct Runoff Volun) Baseflow Volume: Discharge Volume:	Discharge26Feb2019, 1 ne: 13.7 (AC-FT) 0.0 (AC-FT) 13.7 (AC-FT)	

	Project: Winsome_Fil_3	Simulation Run: Prop Basi Subbasin: A2A	n 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 e: 09Dec2021, 07:54:44 Volume Unit	Basin Model: Meteorologic Model: Control Specifications: ts: AC-FT	Proposed Basins Prop Basins 5yr Control 1
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 5.3 (CFS) n Volume:6.3 (AC-FT) e: 5.9 (AC-FT) ime: 0.4 (AC-FT)	Date/Time of Peak Disc Direct Runoff Volume: Baseflow Volume: Discharge Volume:	charge26Feb2019, 12 0.4 (AC-FT) 0.0 (AC-FT) 0.4 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Ba Subbasin: A2B	sin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 e: 09Dec2021, 07:54:44 Volume Ur	Basin Model: Meteorologic Model: Control Specification hits: AC-FT	Proposed Basins Prop Basins 5yr s: Control 1
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 2.3 (CFS) n Volume2.0 (AC-FT) e: 1.8 (AC-FT) ıme: 0.2 (AC-FT)	Date/Time of Peak Di Direct Runoff Volume Baseflow Volume: Discharge Volume:	scharge26Feb2019, 12 : 0.2 (AC-FT) 0.0 (AC-FT) 0.2 (AC-FT) 0.2 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basi Subbasin: A3A	n 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 le: 09Dec2021, 07:54:44 Volume Un	Basin Model: Meteorologic Model: Control Specifications: its: AC-FT	Proposed Basins Prop Basins 5yr Control 1
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 5.7 (CFS) n Volume:1.9 (AC-FT) ie: 1.6 (AC-FT) ime: 0.3 (AC-FT)	Date/Time of Peak Dise Direct Runoff Volume: Baseflow Volume: Discharge Volume:	charge26Feb2019, 12 0.3 (AC-FT) 0.0 (AC-FT) 0.3 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Ba Subbasin: A3B	sin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 le: 09Dec2021, 07:54:44 Volume Ur	Basin Model: Meteorologic Model: Control Specification: hits: AC-FT	Proposed Basins Prop Basins 5yr s: Control 1
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 9.1 (CFS) n Volume3.0 (AC-FT) e: 2.7 (AC-FT) ıme: 0.3 (AC-FT)	Date/Time of Peak Di Direct Runoff Volume Baseflow Volume: Discharge Volume:	scharge26Feb2019, 12 : 0.3 (AC-FT) 0.0 (AC-FT) 0.3 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basi Subbasin: A3C	n 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 ne: 09Dec2021, 07:54:44 Volume Uni	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 10.7 (CFS) n Volume2.6 (AC-FT) ie: 2.4 (AC-FT) ime: 0.3 (AC-FT)	Date/Time of Peak Dise Direct Runoff Volume: Baseflow Volume: Discharge Volume:	charge26Feb2019, 12 0.3 (AC-FT) 0.0 (AC-FT) 0.3 (AC-FT)

	Project: Winsome_Fil_3 Ri	Simulation Run: Prop Basin each: CULV A3A	5yr
	Start of Run:26Feb2019, 00:00End of Run:27Feb2019, 12:00Compute Time:09Dec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Uni	its: AC-FT	
– Comp	uted Results Peak Inflow: 7.0 (CFS) Peak Discharge:7.0 (CFS) Inflow Volume: 0.4 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Discha Discharge Volume:	26Feb2019, 12:01 rge26Feb2019, 12:03 0.4 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basir Reach: CULV G1	n 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 ae: 09Dec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Ur	nits: AC-FT	
Computed Results Peak Infl Peak Dise Inflow Ve	ow: 3.1 (CFS) charge:3.1 (CFS) blume: 0.3 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Discha Discharge Volume:	26Feb2019, 12:04 arge26Feb2019, 12:05 0.3 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basir each: CULV H1	n 5yr
Start of Run: End of Run: Compute Time	26Feb2019, 00:00 27Feb2019, 12:00 e: 09Dec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Unit	ts: AC-FT	
Computed Results Peak Inflo Peak Disc Inflow Vo	ow: 4.6 (CFS) harge:4.6 (CFS) lume: 0.3 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Discha Discharge Volume:	26Feb2019, 12:03 nge26Feb2019, 12:04 0.3 (AC-FT)

	Project: Winsome_Fil_3 Re	Simulation Run: Prop Basir each: CULV H2	n 5yr
Start of Run: End of Run: Compute Time	26Feb2019, 00:00 27Feb2019, 12:00 :: 09Dec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Units	s: AC-FT	
Computed Results Peak Inflo Peak Discl Inflow Vol	w: 8.9 (CFS) narge:8.9 (CFS) ume: 0.7 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Discha Discharge Volume:	26Feb2019, 12:02 nge26Feb2019, 12:03 0.7 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basir Reach: CULV H3	n 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 le: 09Dec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Ur	nits: AC-FT	
Computed Results Peak Infl Peak Dise Inflow Ve	ow: 1.4 (CFS) charge:1.4 (CFS) olume: 0.1 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Discha Discharge Volume:	26Feb2019, 12:02 arge26Feb2019, 12:04 0.1 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basir Reach: CULV I1	n 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 e: 09Dec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Ur	nits: AC-FT	
Computed Results Peak Infl Peak Disc Inflow Vo	ow: 6.6 (CFS) charge:6.6 (CFS) blume: 0.4 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Discha Discharge Volume:	26Feb2019, 12:04 arge26Feb2019, 12:06 0.4 (AC-FT)

	Project: Winsome_Fil_3 Rea	Simulation Run: Prop Basir ch: CULV-Pond4	n 5yr
Start of Run: End of Run: Compute Time	26Feb2019, 00:00 27Feb2019, 12:00 a: 09Dec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Unit	s: AC-FT	
Computed Results Peak Inflc Peak Disc Inflow Vo	w: 14.8 (CFS) harge:14.7 (CFS) lume: 0.8 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Discha Discharge Volume:	26Feb2019, 12:00 nrge26Feb2019, 12:02 0.8 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Ba Subbasin: G1	asin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 e: 09Dec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specificatior	Proposed Basins Prop Basins 5yr s: Control 1
	Volume Ur	nits: AC-FT	
Computed Results			
Peak Discha	arge: 3.1 (CFS)	Date/Time of Peak D	vischarge26Feb2019, 12
Precipitation	n Volume5.6 (AC-FT)	Direct Runoff Volume	e: 0.3 (AC-FT)
Loss Volum	e: 5.3 (AC-FT)	Baseflow Volume:	0.0 (AC-FT)
Excess Volu	ime: 0.3 (AC-FT)	Discharge Volume:	0.3 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Subbasin: G2A	Basin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 ne: 09Dec2021, 07:54:44 Volume U	Basin Model: Meteorologic Mod Control Specificati Inits: AC-FT	Proposed Basins el: Prop Basins 5yr ons: Control 1
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 12.9 (CFS) n Volume:4.2 (AC-FT) ie: 3.7 (AC-FT) ime: 0.5 (AC-FT)	Date/Time of Peak) Direct Runoff Volun) Baseflow Volume:) Discharge Volume:	Discharge26Feb2019, 12 ne: 0.5 (AC-FT) 0.0 (AC-FT) 0.5 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basi Subbasin: G2B	n 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 le: 09Dec2021, 07:54:44 Volume Unit	Basin Model: Meteorologic Model: Control Specifications: s: AC-FT	Proposed Basins Prop Basins 5yr Control 1
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 2.6 (CFS) n Volume 0.6 (AC-FT) e: 0.5 (AC-FT) ime: 0.1 (AC-FT)	Date/Time of Peak Dise Direct Runoff Volume: Baseflow Volume: Discharge Volume:	charge26Feb2019, 12 0.1 (AC-FT) 0.0 (AC-FT) 0.1 (AC-FT)

		Project: V	/insome_Fil_3	Subba	Simulation Run: Prop Basir asin: H1	n 5yr
	Start of Run: End of Run: Compute Time	26Feb20 27Feb e: 09Dec20	19, 00:00 2019, 12:00 21, 07:54:44		Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
			Volume Uni	iits:	AC-FT	
Computed Re	esults					
	Peak Discha	irge:	4.6 (CFS)	D	ate/Time of Peak Disc	charge26Feb2019, 12
	Precipitatior	n Volume	3.1 (AC-FT)	D	irect Runoff Volume:	0.3 (AC-FT)
	Loss Volume	e:	2.8 (AC-FT)	B	aseflow Volume:	0.0 (AC-FT)
	Excess Volu	me:	0.3 (AC-FT)	D	ischarge Volume:	0.3 (AC-FT)

	Project:	Winsome_Fil_3	Simulation Run: Prop Basir ubbasin: H2	n 5yr
	Start of Run: 26Feb	2019, 00:00	Basin Model:	Proposed Basins
	End of Run: 27F	eb2019, 12:00	Meteorologic Model:	Prop Basins 5yr
	Compute Time: 09Dec	2021, 07:54:44	Control Specifications:	Control 1
– Compute	d Results	Volume Units:	AC-FT	
	Peak Discharge:	8.9 (CFS)	Date/Time of Peak Disc	charge26Feb2019, 12
	Precipitation Volum	e8.8 (AC-FT)	Direct Runoff Volume:	0.7 (AC-FT)
	Loss Volume:	8.1 (AC-FT)	Baseflow Volume:	0.0 (AC-FT)
	Excess Volume:	0.7 (AC-FT)	Discharge Volume:	0.7 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Bas Subbasin: H3A	sin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 e: 09Dec2021, 07:54:44 Volume Un	Basin Model: Meteorologic Model: Control Specifications its: AC-FT	Proposed Basins Prop Basins 5yr S: Control 1
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 1.4 (CFS) n Volume£.7 (AC-FT) e: 0.6 (AC-FT) ime: 0.1 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	scharge26Feb2019, 12 : 0.1 (AC-FT) 0.0 (AC-FT) 0.1 (AC-FT)

	Project: Winsome_Fil_3	3 Simulation Run: Prop E Subbasin: H3B	3asin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 ne: 09Dec2021, 07:54:44 Volume L	Basin Model: Meteorologic Mode Control Specificatio	Proposed Basins el: Prop Basins 5yr ons: Control 1
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 1.3 (CFS) n Volume 0.6 (AC-FT ne: 0.5 (AC-FT ume: 0.1 (AC-FT	Date/Time of Peak) Direct Runoff Volum) Baseflow Volume:) Discharge Volume:	Discharge26Feb2019, 12 ne: 0.1 (AC-FT) 0.0 (AC-FT) 0.1 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Bas Subbasin: H4	in 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 e: 09Dec2021, 07:54:44 Volume Ur	Basin Model: Meteorologic Model: Control Specifications hits: AC-FT	Proposed Basins Prop Basins 5yr : Control 1
Computed Results Peak Discha Precipitatior Loss Volum Excess Volu	arge: 15.4 (CFS) n Volume£.1 (AC-FT) e: 5.5 (AC-FT) ime: 0.6 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	charge26Feb2019, 12 0.6 (AC-FT) 0.0 (AC-FT) 0.6 (AC-FT)

		Project: W	/insome_Fil_3	S Subbasi	imulation Run: Prop Basi n: H5A	n 5yr
	Start of Run: End of Run: Compute Time	26Feb20 27Feb2 e: 09Dec20	19, 00:00 2019, 12:00 21, 07:54:44 Volume Un	nits:	Basin Model: Meteorologic Model: Control Specifications: AC-FT	Proposed Basins Prop Basins 5yr Control 1
Computed Res	sults Peak Discha Precipitation Loss Volume Excess Volu	rge: Volume: e: me:	6.2 (CFS) 2.0 (AC-FT) 1.8 (AC-FT) 0.2 (AC-FT)	Da Di Ba Di	te/Time of Peak Dise rect Runoff Volume: seflow Volume: scharge Volume:	charge26Feb2019, 12 0.2 (AC-FT) 0.0 (AC-FT) 0.2 (AC-FT)

	Project: Winsome_Fil_3	3 Simulation Run: Prop Subbasin: H5B	Basin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 ne: 09Dec2021, 07:54:44 Volume 1	Basin Model: Meteorologic Mod Control Specificati Units: AC-FT	Proposed Basins el: Prop Basins 5yr ions: Control 1
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 5.6 (CFS) n Volume2.4 (AC-FT ne: 2.1 (AC-FT ume: 0.2 (AC-FT	Date/Time of Peak) Direct Runoff Volur) Baseflow Volume:) Discharge Volume:	Discharge26Feb2019, 12 ne: 0.2 (AC-FT) 0.0 (AC-FT) 0.2 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Ba Subbasin: H6A	sin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 ie: 09Dec2021, 07:54:44 Volume Uni	Basin Model: Meteorologic Model: Control Specifications its: AC-FT	Proposed Basins Prop Basins 5yr s: Control 1
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 11.6 (CFS) n Volume3.8 (AC-FT) e: 3.4 (AC-FT) ime: 0.4 (AC-FT)	Date/Time of Peak Di Direct Runoff Volume Baseflow Volume: Discharge Volume:	scharge26Feb2019, 12 : 0.4 (AC-FT) 0.0 (AC-FT) 0.4 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop E Subbasin: H6B	3asin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 ne: 09Dec2021, 07:54:44	Basin Model: Meteorologic Mode Control Specificatio	Proposed Basins el: Prop Basins 5yr ons: Control 1
	Volume U	nits: AC-FT	
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 15.5 (CFS) n Volume3.6 (AC-FT) ie: 3.1 (AC-FT) ime: 0.5 (AC-FT)	Date/Time of Peak Direct Runoff Volum Baseflow Volume: Discharge Volume:	Discharge26Feb2019, 12 ne: 0.5 (AC-FT) 0.0 (AC-FT) 0.5 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Ba Subbasin: H7A	asin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 le: 09Dec2021, 07:54:44 Volume Un	Basin Model: Meteorologic Model: Control Specificatior its: AC-FT	Proposed Basins Prop Basins 5yr ns: Control 1
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 6.2 (CFS) n Volume:1.9 (AC-FT) ie: 1.6 (AC-FT) ime: 0.3 (AC-FT)	Date/Time of Peak D Direct Runoff Volume Baseflow Volume: Discharge Volume:	ischarge26Feb2019, 12 e: 0.3 (AC-FT) 0.0 (AC-FT) 0.3 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Bas Subbasin: H7B	sin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 e: 09Dec2021, 07:54:44 Volume Un	Basin Model: Meteorologic Model: Control Specifications its: AC-FT	Proposed Basins Prop Basins 5yr : Control 1
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 8.0 (CFS) n Volume3.9 (AC-FT) e: 3.5 (AC-FT) ime: 0.4 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	scharge26Feb2019, 12 0.4 (AC-FT) 0.0 (AC-FT) 0.4 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Ba Subbasin: H8A	asin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 le: 15Sep2022, 11:13:09 Volume Un	Basin Model: Meteorologic Model: Control Specificatior its: AC-FT	Proposed Basins Prop Basins 5yr ns: Control 1
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 2.5 (CFS) n Volume 0.9 (AC-FT) e: 0.7 (AC-FT) ime: 0.1 (AC-FT)	Date/Time of Peak D Direct Runoff Volume Baseflow Volume: Discharge Volume:	Discharge26Feb2019, 12 e: 0.1 (AC-FT) 0.0 (AC-FT) 0.1 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basir Subbasin: H8B	n 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 e: 15Sep2022, 11:13:09	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Units	S: AC-FT	
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 4.9 (CFS) n Volume:1.1 (AC-FT) e: 1.0 (AC-FT) ime: 0.1 (AC-FT)	Date/Time of Peak Disc Direct Runoff Volume: Baseflow Volume: Discharge Volume:	charge26Feb2019, 12 0.1 (AC-FT) 0.0 (AC-FT) 0.1 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Ba Subbasin: H9	sin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 ne: 15Sep2022, 11:13:09 Volume Un	Basin Model: Meteorologic Model: Control Specifications	Proposed Basins Prop Basins 5yr s: Control 1
Computed Results Peak Discha Precipitatior Loss Volum Excess Volu	arge: 2.3 (CFS) n Volume1.5 (AC-FT) ne: 1.3 (AC-FT) ume: 0.1 (AC-FT)	Date/Time of Peak Di Direct Runoff Volume Baseflow Volume: Discharge Volume:	scharge26Feb2019, 12 : 0.1 (AC-FT) 0.0 (AC-FT) 0.1 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Bas Subbasin: 11	sin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 ne: 09Dec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specifications	Proposed Basins Prop Basins 5yr S: Control 1
	Volume Un	its: AC-FT	
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 6.0 (CFS) n Volume1.5 (AC-FT) ne: 1.2 (AC-FT) ume: 0.4 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	scharge26Feb2019, 12 0.4 (AC-FT) 0.0 (AC-FT) 0.4 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Bas Subbasin: I2	sin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 e: 15Sep2022, 11:13:09 Volume Ur	Basin Model: Meteorologic Model: Control Specifications nits: AC-FT	Proposed Basins Prop Basins 5yr S: Control 1
Computed Results Peak Discha Precipitatior Loss Volum Excess Volu	arge: 8.3 (CFS) n Volume3.3 (AC-FT) e: 2.9 (AC-FT) ime: 0.5 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	scharge26Feb2019, 12 0.5 (AC-FT) 0.0 (AC-FT) 0.5 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Bas Subbasin: J1	sin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 le: 09Dec2021, 07:54:44 Volume Un	Basin Model: Meteorologic Model: Control Specifications its: AC-FT	Proposed Basins Prop Basins 5yr : Control 1
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 2.1 (CFS) n Volume2.3 (AC-FT) ie: 2.1 (AC-FT) ime: 0.2 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	scharge26Feb2019, 12 0.2 (AC-FT) 0.0 (AC-FT) 0.2 (AC-FT) 0.2 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Ba Subbasin: K1	sin 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 e: 09Dec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specification:	Proposed Basins Prop Basins 5yr s: Control 1
	Volume Ur	nits: AC-FT	
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 4.5 (CFS) n Volume3.9 (AC-FT) e: 3.6 (AC-FT) ime: 0.3 (AC-FT)	Date/Time of Peak Di Direct Runoff Volume Baseflow Volume: Discharge Volume:	scharge26Feb2019, 12 : 0.3 (AC-FT) 0.0 (AC-FT) 0.3 (AC-FT)

	Project	Winsome_F	il_3	Simulati	on Run: Pro	op Basin 5yr		
			Rea	ach: OUT-1	l			
Start of Run: End of Run: Compute Time:	26Feb2019 27Feb20 DATA CHA	, 00:00 19, 12:00 NGED, RECO	OMPUTE		Basin Moo Meteorolo Control Sp	del: gic Model: pecifications:	Proposed I Prop Basins 5y Control 1	Basins ⁄r
		Volum	e Units:	ŀ	AC-FT			
Computed Results								
Peak II Peak D Inflow	nflow: 4 Pischarge:4 Volume: 9	21.0 (CFS) 20.9 (CFS) 7.2 (AC-F1) [) [T) [Date/Time Date/Time Discharge	e of Peak e of Peak e Volume:	Inflow Discharge	26Feb2019, 26Feb2019, 97.1 (AC-FT	12:4 12:52)

	I	Project:	Winsome_Fi F	il_3 Reservoir:	Simulation Run: Prop Bas STORAGE P1	in 5yr		
	Start of Run: End of Run: Compute Time	26Feb2 27Fe 31Jan2	2019, 00:00 202019, 12:0 2023, 10:25:3	0	Basin Model: Meteorologic Model: Control Specifications	F Prop Con	Proposed Basins Basins 5yr trol 1	
			Volum	e Units:	AC-FT			
Computed Res	sults							
	Peak Inflow	/:	19.5 (CFS)	Date/Time of Peak Infle	ow:	26Feb2019, 3	12:0
	Peak Discha	arge:	9.8 (CFS)		Date/Time of Peak Disc	harge	e26Feb2019, :	12:1
	Inflow Volu	me:	0.9 (AC-F	T)	Peak Storage:		0.5 (AC-FT)	
	Discharge V	/olume	ນ.9 (AC-F	T)	Peak Elevation:		7319.2 (FT)	
	Projec	t: Winsome_Fil_3 Reserve	Simulation Run: Prop Bas bir: STORAGE P2	in 5yr				
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Sta Enc Cor	rt of Run: 26Fe d of Run: 27 mpute Time: 31Ja	b2019, 00:00 Feb2019, 12:00 n2023, 10:25:36	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1				
		Volume Units	E AC-FT					
Computed Results Pe Pe In Di	eak Inflow: eak Discharge: flow Volume: scharge Volum	23.6 (CFS) 10.7 (CFS) 1.3 (AC-FT) ne1.1 (AC-FT)	Date/Time of Peak Inflo Date/Time of Peak Disc Peak Storage: Peak Elevation:	ow: 26Feb2019, 12:0 harge26Feb2019, 12:1 0.6 (AC-FT) 7303.6 (FT)				

	Project: Winsome_Fil_3 Reservo	Simulation Run: Prop Basi ir: STORAGE P4	n 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 e: 31Jan2023, 10:25:36	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Units:	AC-FT	
Computed Results Peak Inflo Peak Disch Inflow Vol Discharge	w: 21.2 (CFS) harge: 8.8 (CFS) ume: 1.4 (AC-FT)	Date/Time of Peak Inflo Date/Time of Peak Disch Peak Storage: Peak Elevation:	w: 26Feb2019, 12:0 harge26Feb2019, 12:1 0.7 (AC-FT) 7293 7 (FT)

Project: Winsome_Fil_3 Re	Simulation Run: Prop Basin 5yr ach: Reach-1
Start of Run: 26Feb2019, 00:00 End of Run: 27Feb2019, 12:00 Compute Time: 09Dec2021, 07:54:44	Basin Model:Proposed BasinsMeteorologic Model:Prop Basins 5yrControl Specifications:Control 1
Volume Units:	AC-FT
Computed Results Peak Inflow: 371.6 (CFS) Peak Discharge:371.6 (CFS) Inflow Volume: 81.3 (AC-FT)	Date/Time of Peak Inflow26Feb2019, 12:42Date/Time of Peak Discharge26Feb2019, 12:45Discharge Volume:81.3 (AC-FT)

Proj	ect: Winsome_Fil_3	Simulation Run: Prop Basi each: Reach-2	n 5yr
Start of Run: 26 End of Run: Compute Time: 31	Feb2019, 00:00 27Feb2019, 12:00 Jan2023, 10:25:36	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Units	s: AC-FT	
Computed Results Peak Inflow: Peak Discharg Inflow Volume	376.3 (CFS) e:376.2 (CFS) e: 82.4 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Disch Discharge Volume:	w 26Feb2019, 12:4 arge26Feb2019, 12:4 82.4 (AC-FT)

	Proje	ct: Winsome_Fil_3 Re	Simulation Run: Prop Basi each: Reach-3	n 5yr
Start End o Com	of Run: 26Fo of Run: 21 pute Time: 31Ja	eb2019, 00:00 7Feb2019, 12:00 an2023, 10:25:36	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
		Volume Units	S: AC-FT	
Computed Results Pea Pea Inf	ak Inflow: ak Discharge low Volume:	390.9 (CFS) :390.9 (CFS) 86.8 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Disch Discharge Volume:	w 26Feb2019, 12:4 arge26Feb2019, 12:4 86.8 (AC-FT)

Project: Winsome_Fil_3	Simulation Run: Prop Basin 5yr each: Reach-4
Start of Run: 26Feb2019, 00:00 End of Run: 27Feb2019, 12:00 Compute Time: 31Jan2023, 10:25:36	Basin Model: Proposed Basins Meteorologic Model: Prop Basins 5yr Control Specifications: Control 1
Volume Units	s: AC-FT
Computed Results Peak Inflow: 393.9 (CFS) Peak Discharge:393.8 (CFS) Inflow Volume: 88.3 (AC-FT)	Date/Time of Peak Inflow26Feb2019, 12:4Date/Time of Peak Discharge26Feb2019, 12:5Discharge Volume:88.3 (AC-FT)

		Project: Winso	ome_Fil_3 Re	Simulation Run: Prop Bach: Reach-5	asin 5yr
	Start of Run: End of Run: Compute Tim	26Feb2019, (27Feb2019 e: 31Jan2023, 7	00:00 9, 12:00 10:25:36	Basin Model: Meteorologic Model: Control Specificatior	Proposed Basins Prop Basins 5yr s: Control 1
			Volume Units	: AC-FT	
– Computed Res	ults Peak Inflo Peak Disc Inflow Vo	w: 408.4 harge:408.3 lume: 91.5 (<i>i</i>	(CFS) (CFS) AC-FT)	Date/Time of Peak Inf Date/Time of Peak Dis Discharge Volume:	low 26Feb2019, 12:4 charge26Feb2019, 12:5 91.5 (AC-FT)

Basins
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12:5:
12:52
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	Project: Winsome_Fil_3	Simulation Run: Prop Basi each: REACH A1	n 5yr
Start of Run: End of Run: Compute Time	26Feb2019, 00:00 27Feb2019, 12:00 a: 30Nov2021, 13:26:30	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Uni	ts: AC-FT	
Computed Results Peak Inflov Peak Disch Inflow Vol	w: 84.1 (CFS) harge:83.8 (CFS) ume: 13.7 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Disch Discharge Volume:	 N 26Feb2019, 12:2 arge26Feb2019, 12:3 13.7 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basir each: Reach-A2A	n 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 le: 09Dec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Ur	nits: AC-FT	
Computed Results Peak Infl Peak Dise Inflow Ve	ow: 5.3 (CFS) charge:5.2 (CFS) blume: 0.4 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Discha Discharge Volume:	26Feb2019, 12:02 arge26Feb2019, 12:02 0.4 (AC-FT)

	Project: Winsome_Fil_3 Rea	Simulation Run: Prop Basir ach: Reach-A2B	n 5yr
Start of Run: End of Run: Compute Time	26Feb2019, 00:00 27Feb2019, 12:00 a: 09Dec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Unit	s: AC-FT	
Computed Results Peak Inflc Peak Disc Inflow Vo	w: 2.3 (CFS) harge:2.2 (CFS) lume: 0.2 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Discha Discharge Volume:	26Feb2019, 12:03 nge26Feb2019, 12:10 0.2 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basir each: Reach-A3	n 5yr
Start of Run: End of Run: Compute Time	26Feb2019, 00:00 27Feb2019, 12:00 e: 09Dec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Unit	ts: AC-FT	
Computed Results Peak Inflo Peak Disc Inflow Vo	ow: 5.2 (CFS) harge:5.2 (CFS) lume: 0.4 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Discha Discharge Volume:	26Feb2019, 12:06 nge26Feb2019, 12:09 0.4 (AC-FT)

Project: Winsome_Fil_3 Re	Simulation Run: Prop Basin 5yr ach: Reach-A3A
Start of Run:26Feb2019, 00:00End of Run:27Feb2019, 12:00Compute Time:09Dec2021, 07:54:44	Basin Model:Proposed BasinsMeteorologic Model:Prop Basins 5yrControl Specifications:Control 1
Volume Uni	ts: AC-FT
Computed Results Peak Inflow: 9.6 (CFS) Peak Discharge:9.6 (CFS) Inflow Volume: 0.6 (AC-FT)	Date/Time of Peak Inflow26Feb2019, 12:01Date/Time of Peak Discharge26Feb2019, 12:03Discharge Volume:0.6 (AC-FT)

Project: Winsom	e_Fil_3 S Reach: R	Simulation Run: Prop Basin leach-G1	ı 5yr
Start of Run: 26Feb2019, 00: End of Run: 27Feb2019, 7 Compute Time: 09Dec2021, 07	00 12:00 :54:44	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
Vc	olume Units:	AC-FT	
Computed Results Peak Inflow: 3.1 (CFS Peak Discharge:3.0 (CFS Inflow Volume: 0.3 (AC-	5) Date 5) Date -FT) Discl	:/Time of Peak Inflow :/Time of Peak Discha harge Volume:	26Feb2019, 12:04 rge26Feb2019, 12:13 0.3 (AC-FT)

Project: Winsome_Fil_3	Simulation Rur ach: Reach-H1	1: Prop Basir	n 5yr	
Start of Run: 26Feb2019, 00:00 End of Run: 27Feb2019, 12:00 Compute Time: 09Dec2021, 07:54:44	Basin Moo Meteorolog Control Sp	lel: gic Model: pecifications:	Proposed Basir Prop Basins 5yr Control 1	IS
Volume U	s: AC-FT			
Computed Results Peak Inflow: 4.6 (CFS) Peak Discharge:4.6 (CFS) Inflow Volume: 0.3 (AC-FT)	Date/Time of Pe Date/Time of Pe Discharge Volur	eak Inflow eak Discha me:	26Feb2019, orge26Feb2019, 0.3 (AC-FT)	12:03 12:09

	Project: Winsome_Fil_3	Simulation Run: Prop Basir each: Reach-H2	n 5yr
Start of Run: End of Run: Compute Time	26Feb2019, 00:00 27Feb2019, 12:00 e: 09Dec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Unit	ts: AC-FT	
Computed Results Peak Inflo Peak Disc Inflow Vo	ow: 8.9 (CFS) harge:8.9 (CFS) lume: 0.7 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Discha Discharge Volume:	26Feb2019, 12:02 nge26Feb2019, 12:05 0.7 (AC-FT)

	Project: Winsome_Fil_3 R	Simulation Run: Prop Basin Reach: Reach H3	i 5yr
	Start of Run: 26Feb2019, 00:00 End of Run: 27Feb2019, 12:00 Compute Time: 09Dec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Un	its: AC-FT	
- Com	nputed Results Peak Inflow: 1.4 (CFS) Peak Discharge:1.3 (CFS) Inflow Volume: 0.1 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Discha Discharge Volume:	26Feb2019, 12:03 rge26Feb2019, 12:10 0.1 (AC-FT)

	Project: Winsome_Fil_3 Re	Simulation Run: Prop Basir ach: Reach-H3B	n 5yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 e: 09Dec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Uni	ts: AC-FT	
- Computed Results Peak Inflo Peak Disc Inflow Vo	ow: 1.3 (CFS) harge:1.2 (CFS) lume: 0.1 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Discha Discharge Volume:	26Feb2019, 12:04 arge26Feb2019, 12:13 0.1 (AC-FT)

Proje	ct: Winsome_Fil_3 Re	Simulation Run: Prop Basir each: Reach-I1	i 5yr
Start of Run: 26F End of Run: 2 Compute Time: 09E	eb2019, 00:00 7Feb2019, 12:00 0ec2021, 07:54:44	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Units	s: AC-FT	
Computed Results Peak Inflow: Peak Discharg Inflow Volume	6.6 (CFS) e:6.5 (CFS) e: 0.4 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Discha Discharge Volume:	26Feb2019, 12:05 rge26Feb2019, 12:10 0.4 (AC-FT)

	Project: Winsome_Fil_3 Rese	Simulation Run: Prop Basi rvoir: STORAGE P4	n 5yr
Start of Run: End of Run: Compute Tin	26Feb2019, 00:00 27Feb2019, 12:00 ne: 15Sep2022, 11:13:09	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 5yr Control 1
	Volume Ur	its: AC-FT	
Computed Results			
Peak Inflo	ow: 21.2 (CFS)	Date/Time of Peak Inflo	w: 26Feb2019, 12:0
Peak Disc	harge: 7.7 (CFS)	Date/Time of Peak Disc	harge26Feb2019, 12:1
Inflow Vo	lume: 1.4 (AC-FT)	Peak Storage:	0.7 (AC-FT)
Discharge	Volume1.1 (AC-FT)	Peak Elevation:	7293.7 (FT)

Project: Winsome_Fil_3 Simulation Run: Prop Basins 100 yr

Start of Run:26Feb2019, 00:00End of Run:27Feb2019, 12:00Compute Time:30Jan2023, 16:24:56

Basin Model: Proposed Basins Meteorologic Model: Prop Basins 100yr Control Specifications:Control 1

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
A1	1.3529000	402.8	26Feb2019, 12:28	40.2
A2A	0.0439531	47.1	26Feb2019, 12:04	1.7
A2B	0.0138594	20.3	26Feb2019, 12:03	0.7
АЗА	0.0128906	25.8	26Feb2019, 12:00	0.9
A3B	0.0206563	42.6	26Feb2019, 11:59	1.5
A3C	0.0182187	40.8	26Feb2019, 12:00	1.6
BOX CULVERT 1	7.8720139	1689.6	26Feb2019, 12:42	237.8
BOX CULV 2	8.8550872	1871.9	26Feb2019, 12:44	279.2
B1	5.9948000	1289.0	26Feb2019, 12:44	178.0
B2	0.0204688	17.2	26Feb2019, 12:09	0.9
B3	0.0857813	49.3	26Feb2019, 12:17	3.2
B4	0.0648125	46.3	26Feb2019, 12:17	2.9
CLV E4	0.1670157	117.6	26Feb2019, 12:12	8.1
CULV A3A	0.0267500	40.9	26Feb2019, 12:03	1.6
CULV B2	0.0204688	17.2	26Feb2019, 12:09	0.9
CULV C2	0.2892200	120.4	26Feb2019, 12:18	8.4
CULV C3	0.3143763	134.2	26Feb2019, 12:19	9.6
CULV D2	0.3593700	170.8	26Feb2019, 12:18	11.8
CULV D3	0.1423438	64.0	26Feb2019, 12:20	5.1
CULV D4	0.1959376	92.3	26Feb2019, 12:19	7.5
CULV E1.1	0.0592188	24.6	26Feb2019, 12:17	1.7
CULV E1.2	0.0238750	21.4	26Feb2019, 12:10	1.3
CULV E1.5	0.0136094	16.6	26Feb2019, 12:08	0.8
CULV E2	0.0768907	36.6	26Feb2019, 12:14	2.8
CULV E5	0.0210938	18.4	26Feb2019, 12:10	1.1
CULV F2	0.0068750	8.6	26Feb2019, 12:05	0.4
CULV G1	0.0387188	40.0	26Feb2019, 12:07	1.5

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
CULV H1	0.0217031	33.0	26Feb2019, 12:03	1.1
CULV H2	0.0610938	65.5	26Feb2019, 12:04	2.5
CULV H3	0.0048125	8.0	26Feb2019, 12:02	0.3
CULV I1	0.0148907	25.8	26Feb2019, 12:05	1.3
CULV-E3	0.1317032	84.6	26Feb2019, 12:11	6.0
CULV-Pond4	0.0452031	81.0	26Feb2019, 12:01	2.8
C1	0.2542200	105.6	26Feb2019, 12:16	7.4
C2	0.0350000	16.1	26Feb2019, 12:13	1.0
C3	0.0251563	19.1	26Feb2019, 12:11	1.1
C4	0.0371875	19.1	26Feb2019, 12:18	1.2
D1.1	0.2520300	105.2	26Feb2019, 12:16	7.4
D1.2	0.0779688	28.2	26Feb2019, 12:20	2.3
D2	0.1073400	69.8	26Feb2019, 12:14	4.4
D3	0.0643750	38.1	26Feb2019, 12:17	2.9
D4	0.0535938	38.6	26Feb2019, 12:12	2.4
D5	0.0200000	15.0	26Feb2019, 12:12	0.7
D6	0.0653125	28.1	26Feb2019, 12:17	1.9
EX CULV C1	0.2542200	105.6	26Feb2019, 12:16	7.4
EX CULV D1.1	0.2520300	105.2	26Feb2019, 12:16	7.4
EX CULV D1.2	0.0779688	28.2	26Feb2019, 12:20	2.3
EX CULV E0	0.0592188	24.6	26Feb2019, 12:16	1.7
E0	0.0592188	24.6	26Feb2019, 12:16	1.7
E1.1	0.0136094	16.6	26Feb2019, 12:08	0.8
E1.2	0.0238750	21.4	26Feb2019, 12:10	1.3
E2	0.0040625	8.9	26Feb2019, 11:56	0.3
E3	0.0309375	33.7	26Feb2019, 12:07	1.8
E4	0.0284375	27.0	26Feb2019, 12:10	1.7
E5	0.0210938	18.4	26Feb2019, 12:10	1.1
E6	0.0144609	14.1	26Feb2019, 12:05	0.6
E7	0.0159688	16.2	26Feb2019, 12:07	0.8
E8	0.0246594	25.6	26Feb2019, 12:01	1.0

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
E9	0.0059688	5.8	26Feb2019, 11:56	0.1
F1	0.0501563	36.6	26Feb2019, 12:09	2.1
F2	0.0068750	8.6	26Feb2019, 12:04	0.4
F3	0.0150313	14.5	26Feb2019, 12:06	0.7
G1	0.0387188	40.1	26Feb2019, 12:07	1.5
G2A	0.0290625	59.9	26Feb2019, 11:59	2.1
G2B	0.0043281	9.6	26Feb2019, 11:59	0.4
H1	0.0217031	33.0	26Feb2019, 12:03	1.1
H2	0.0610938	65.7	26Feb2019, 12:04	2.5
НЗА	0.0048125	8.0	26Feb2019, 12:02	0.3
НЗВ	0.0042344	6.9	26Feb2019, 12:04	0.3
H4	0.0421875	73.6	26Feb2019, 12:04	3.0
H5A	0.0141094	27.0	26Feb2019, 12:03	1.1
H5B	0.0163750	29.0	26Feb2019, 12:03	1.1
H6A	0.0260000	51.1	26Feb2019, 12:02	2.0
H6B	0.0249375	57.1	26Feb2019, 11:59	2.3
H7A	0.0132812	27.1	26Feb2019, 11:59	1.0
H7B	0.0271094	49.8	26Feb2019, 12:00	1.5
H8A	0.0061406	11.2	26Feb2019, 12:02	0.4
H8B	0.0079531	17.8	26Feb2019, 12:01	0.8
H9	0.0102188	15.0	26Feb2019, 12:05	0.5
11	0.0106563	20.3	26Feb2019, 12:04	1.0
12	0.0231250	39.1	26Feb2019, 12:04	1.6
J1	0.0158438	13.0	26Feb2019, 12:02	0.5
K1	0.0273438	40.7	26Feb2019, 12:02	1.3
OUT-1	9.2436297	1958.9	26Feb2019, 12:45	297.5
REACH A1	1.3529000	402.3	26Feb2019, 12:31	40.2
Reach E3.1	0.0238750	21.4	26Feb2019, 12:12	1.3
Reach H3	0.0048125	8.0	26Feb2019, 12:07	0.3
Reach-A2A	0.0439531	47.1	26Feb2019, 12:07	1.7
Reach-A2B	0.0138594	20.1	26Feb2019, 12:07	0.7

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
Reach-A3	0.0439531	46.9	26Feb2019, 12:08	1.7
Reach-A3A	0.0310781	49.3	26Feb2019, 12:04	2.0
Reach-B1	5.9948000	1288.9	26Feb2019, 12:46	178.0
Reach-B2	0.0204688	17.2	26Feb2019, 12:14	0.9
Reach-B3	6.0805813	1301.2	26Feb2019, 12:48	181.2
Reach-B4-3	0.3143763	134.2	26Feb2019, 12:19	9.6
Reach-C1	0.2542200	105.5	26Feb2019, 12:18	7.4
Reach-C2	0.2892200	120.3	26Feb2019, 12:20	8.4
Reach-D1.1	0.2520300	105.1	26Feb2019, 12:20	7.4
Reach-D3	0.0779688	28.2	26Feb2019, 12:24	2.3
Reach-D4	0.1423438	64.0	26Feb2019, 12:23	5.1
Reach-D5	0.3593700	170.6	26Feb2019, 12:20	11.8
Reach-D6	0.1959376	92.2	26Feb2019, 12:22	7.5
Reach-E1.1	0.0592188	24.6	26Feb2019, 12:17	1.7
Reach-E2	0.0592188	24.5	26Feb2019, 12:19	1.7
Reach-E3	0.0768907	36.6	26Feb2019, 12:17	2.8
Reach-E4	0.1317032	84.5	26Feb2019, 12:14	6.0
Reach-E6	0.0210938	18.4	26Feb2019, 12:13	1.1
Reach-E6-2	0.1974454	137.3	26Feb2019, 12:14	9.5
Reach-E7	0.1670157	117.5	26Feb2019, 12:14	8.1
Reach-F2	0.0068750	8.6	26Feb2019, 12:08	0.4
Reach-G1	0.0387188	40.0	26Feb2019, 12:10	1.5
Reach-H1	0.0217031	32.8	26Feb2019, 12:06	1.1
Reach-H2	0.0610938	65.4	26Feb2019, 12:06	2.5
Reach-H3B	0.0042344	6.8	26Feb2019, 12:09	0.3
Reach-I1	0.0210313	36.2	26Feb2019, 12:07	1.8
Reach-P3	0.2612501	79.0	26Feb2019, 12:37	9.4
Reach-P4	0.0662344	58.0	26Feb2019, 12:11	4.3
Reach-1	7.9708733	1694.5	26Feb2019, 12:43	243.3
Reach-2	8.0719514	1712.7	26Feb2019, 12:44	248.5
Reach-3	8.4818058	1781.7	26Feb2019, 12:43	263.2

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
Reach-4	8.5938371	1795.5	26Feb2019, 12:44	269.8
Reach-5	8.8550872	1871.4	26Feb2019, 12:44	279.2
Reach-6 Kiowa Ou	t £a12 769735	1960.0	26Feb2019, 12:45	299.6
STORAGE P1	0.0638906	72.1	26Feb2019, 12:11	4.1
STORAGE P2	0.0860313	78.6	26Feb2019, 12:09	4.6
STORAGE P3	0.2612501	79.0	26Feb2019, 12:36	9.4
STORAGE P4	0.0662344	58.0	26Feb2019, 12:11	4.3
STORAGE P5	0.2431986	73.4	26Feb2019, 12:32	10.3

	Project: Winsome_Fil_3	Simulation Run: Prop Basins Subbasin: A1	5 100 yr
Start of Run: End of Run: Compute Tin	26Feb2019, 00:00 27Feb2019, 12:00 ne: 09Dec2021, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
	Volume Units	AC-FT	
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 402.8 (CFS) n Volume331.6 (AC-FT) ie: 291.4 (AC-FT) ime: 40.2 (AC-FT)	Date/Time of Peak D Direct Runoff Volume Baseflow Volume: Discharge Volume:	ischarge26Feb2019, 12 2: 40.2 (AC-FT) 0.0 (AC-FT) 40.2 (AC-FT)

	Project: Winsome_Fil	_3 Simulation Run: Subbasin: A2A	Prop Basins 100 yr	
Start of Run: End of Run: Compute Tir	26Feb2019, 00:00 27Feb2019, 12:0 me: 09Dec2021, 07:54:	Basin Mode 00 Meteorolog 11 Control Spe	el: Prop jic Model: Prop Ba ecifications: Control	oosed Basins asins 100yr 1
	Volu	me Units: AC-FT		
Computed Results				
Peak Disch Broginitatio	harge: 47.1 (Cl	FS) Date/Time c	of Peak Discharge	26Feb2019, 12
Loss Volur	me: 9.1 (AC-	·FT) Baseflow Vo	blume:	0.0 (AC-FT)
Excess Vol	lume: 1.7 (AC-	FT) Discharge V	olume:	1.7 (AC-FT)

	Project: Wi	nsome_Fil_3 Sub	Simulation Run: Prop Basins basin: A2B	100 yr
Star End Corr	t of Run: 26Feb20 of Run: 27Feb npute Time: 09Dec20	19, 00:00 2019, 12:00 21, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
		Volume Units:	AC-FT	
Computed Results				
Pea	ak Discharge:	20.3 (CFS)	Date/Time of Peak Dis	charge26Feb2019, 12:
Los	s Volume:	2.7 (AC-FT)	Baseflow Volume:	0.0 (AC-FT)
Exc	cess Volume:	0.7 (AC-FT)	Discharge Volume:	0.7 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basins Subbasin: A3A	: 100 yr
Start of Run: End of Run: Compute Tirr	26Feb2019, 00:00 27Feb2019, 12:00 ne: 09Dec2021, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
	Volume Unit	s: AC-FT	
Computed Results Peak Disch Precipitatio Loss Volur Excess Vo	narge: 25.8 (CFS) on Volume3.2 (AC-FT) ne: 2.2 (AC-FT) lume: 0.9 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	charge26Feb2019, 12: 0.9 (AC-FT) 0.0 (AC-FT) 0.9 (AC-FT)

	Project: Wi	nsome_Fil_3 Su	Simulation Run: Prop Basins bbasin: A3B	s 100 yr
Start of Ru End of Ru Compute	n: 26Feb20 n: 27Feb Time: 09Dec20	19, 00:00 2019, 12:00 21, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
		Volume Units:	AC-FT	
Computed Results Peak Dis Precipita Loss Vol Excess V	charge: tion Volume ume: 'olume:	42.6 (CFS) e5.1 (AC-FT) 3.6 (AC-FT) 1.5 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	ccharge26Feb2019, 11: 1.5 (AC-FT) 0.0 (AC-FT) 1.5 (AC-FT)

P	Project: Winsome_Fil_3	Simulation Run: Prop Basins Subbasin: A3C	100 yr
Start of Run: End of Run: Compute Time	26Feb2019, 00:00 27Feb2019, 12:00 e: 09Dec2021, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
	Volume Unit	s: AC-FT	
Computed Results Peak Discha Precipitation Loss Volum Excess Volu	arge: 40.8 (CFS) n Volume:4.5 (AC-FT) e: 2.8 (AC-FT) ime: 1.6 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	charge26Feb2019, 12: 1.6 (AC-FT) 0.0 (AC-FT) 1.6 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basins 100 yr Reach: CULV A3A
	Start of Run: 26Feb2019, 00:00 End of Run: 27Feb2019, 12:00 Compute Time: 09Dec2021, 07:54:11	Basin Model:Proposed BasinsMeteorologic Model:Prop Basins 100yrControl Specifications:Control 1
	Volume U	nits: AC-FT
– Computed	Results Peak Inflow: 41.0 (CFS) Peak Discharge:40.9 (CFS) Inflow Volume: 1.6 (AC-FT)	Date/Time of Peak Inflow26Feb2019, 12:02Date/Time of Peak Discharge26Feb2019, 12:03Discharge Volume:1.6 (AC-FT)

Project: Winsome_Fil_3	Simulation Run: Prop Basins 100 yr Reach: CULV G1
Start of Run:26Feb2019, 00:00End of Run:27Feb2019, 12:00Compute Time:09Dec2021, 07:54:11	Basin Model:Proposed BasinsMeteorologic Model:Prop Basins 100yrControl Specifications:Control 1
Volume Uni	its: AC-FT
Computed Results Peak Inflow: 40.1 (CFS) Peak Discharge:40.0 (CFS) Inflow Volume: 1.5 (AC-FT)	Date/Time of Peak Inflow26Feb2019, 12:06Date/Time of Peak Discharge26Feb2019, 12:07Discharge Volume:1.5 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basins Reach: CULV H1	s 100 yr
Start of Run: End of Run: Compute Tin	: 26Feb2019, 00:00 27Feb2019, 12:00 ne: 09Dec2021, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
	Volume	Units: AC-FT	
Computed Results Peak In Peak Di Inflow N	iflow: 33.0 (CFS) ischarge:33.0 (CFS) Volume: 1.1 (AC-FT)	Date/Time of Peak Inflov Date/Time of Peak Disch Discharge Volume:	w 26Feb2019, 12:02 Parge26Feb2019, 12:03 1.1 (AC-FT)

ſ	Project: Winsome_Fil_3	Simulation Run: Prop Basins Reach: CULV H2	s 100 yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 e: 09Dec2021, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
	Volume Ur	nits: AC-FT	
Computed Results Peak Inf Peak Dis Inflow V	low: 65.7 (CFS) charge:65.5 (CFS) olume: 2.5 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Disch Discharge Volume:	w 26Feb2019, 12:03 arge26Feb2019, 12:04 2.5 (AC-FT)

Pro	oject: Winsome_Fil_3 R	Simulation Run: Prop Basins Reach: CULV H3	s 100 yr	
Start of Run: End of Run: Compute Time:	26Feb2019, 00:00 27Feb2019, 12:00 09Dec2021, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1	
	Volume Uni	its: AC-FT		
Computed Results Peak Inflo Peak Disch Inflow Vol	w: 8.0 (CFS) harge:8.0 (CFS) ume: 0.3 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Disch Discharge Volume:	v 26Feb2019, 12:01 arge26Feb2019, 12:02 0.3 (AC-FT)	
	Project: Winsome_F	Fil_3 Sim Reach: (ulation Run: Prop Basins CULV I1	s 100 yr
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Start of Run: End of Run: Compute Tin	26Feb2019, 00:0 27Feb2019, 12 ne: 09Dec2021, 07:5	0 2:00 4:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
	Vo	lume Units:	AC-FT	
Computed Results		-C) Data	Time of Deals Tafles	
Peak In Peak Di Inflow \	scharge:25.8 (CF scharge:25.8 (CF Volume: 1.3 (AC-	-S) Date -S) Date FT) Disch	/Time of Peak Inflov /Time of Peak Disch harge Volume:	arge26Feb2019, 12:04 arge26Feb2019, 12:05 1.3 (AC-FT)

	Project: Winsor	me_Fil_3 Reac	Simulation Run: Prop Basins h: CULV-Pond4	s 100 yr
Start of Run End of Run Compute Ti	n: 26Feb2019, : 27Feb201 ime: 09Dec2021,	00:00 9, 12:00 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
		Volume Units	: AC-FT	
Computed Results Peak II Peak D Inflow	nflow: 81.1 Discharge:81.0 Volume: 2.8 ((CFS) (CFS) AC-FT)	Date/Time of Peak Inflo Date/Time of Peak Disch Discharge Volume:	w 26Feb2019, 11:59 arge26Feb2019, 12:01 2.8 (AC-FT)

	Project	: Winsome_Fil_3 Su	Simulation Run: Prop Basins 100 yr ubbasin: G1		
Start End Com	of Run: 26F of Run: 2 pute Time: 09D	eb2019, 00:00 7Feb2019, 12:00 ec2021, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1	
		Volume Units:	AC-FT		
Computed Results Pea Prec Loss Exce	k Discharge: cipitation Vol s Volume: ess Volume:	40.1 (CFS) ume9.5 (AC-FT) 8.0 (AC-FT) 1.5 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	charge26Feb2019, 12: 1.5 (AC-FT) 0.0 (AC-FT) 1.5 (AC-FT)	

	Project: W	insome_Fil_3 Sub	Simulation Run: Prop Basins 100 yr Subbasin: G2A		
Start c End o Comp	of Run: 26Feb20 f Run: 27Fet ute Time: 09Dec20	019, 00:00 02019, 12:00 021, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1	
		Volume Units:	AC-FT		
Computed Results Peak Preci Loss Exce	Discharge: ipitation Volum Volume: ss Volume:	59.9 (CFS) e7.1 (AC-FT) 5.1 (AC-FT) 2.1 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	ccharge26Feb2019, 11: 2.1 (AC-FT) 0.0 (AC-FT) 2.1 (AC-FT)	

	Pi	roject: Wi	nsome_Fil_3 Su	Simulation Run: Prop Basins 100 yr Subbasin: G2B		
	Start of Run: End of Run: Compute Time	26Feb20 27Feb : 09Dec20	19, 00:00 2019, 12:00 21, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1	
			Volume Units:	AC-FT		
Computed Re	sults					
	Peak Discha	irge:	9.6 (CFS)	Date/Time of Peak Dis	charge26Feb2019, 11:	
	Precipitation	n Volume	e:1.1 (AC-FT)	Direct Runoff Volume:	0.4 (AC-FT)	
	Loss Volume	e:	0.7 (AC-FT)	Baseflow Volume:	0.0 (AC-FT)	
	Excess Volu	me:	0.4 (AC-FT)	Discharge Volume:	0.4 (AC-FT)	

	Р	Project: Winsome_Fil_3			Simulation Run: Prop Basins 100 yr Subbasin: H1		
	Start of Run: End of Run: Compute Time	26Feb20 27Feb : 09Dec20	19, 00:00 2019, 12:00 21, 07:54:11	Basin Mode Meteorolog Control Spe	el: ic Model: ecifications:	Proposed Basins Prop Basins 100yr Control 1	
			Volume Unit	s: AC-FT			
- Computed Re	sults Peak Discha Precipitatior Loss Volum Excess Volu	arge: 1 Volume e: me:	33.0 (CFS) e5.3 (AC-FT) 4.2 (AC-FT) 1.1 (AC-FT)	Date/Time of Direct Runoff Baseflow Vol Discharge Vo	⁷ Peak Dis ⁷ Volume: ume: lume:	scharge26Feb2019, 12: 1.1 (AC-FT) 0.0 (AC-FT) 1.1 (AC-FT)	

	Project:	Winsome_Fil_3 S	Simulation Run: Prop Basins 100 yr Subbasin: H2		
	Start of Run: 26Fet	2019, 00:00	Basin Model:	Proposed Basins	
	End of Run: 27F	Feb2019, 12:00	Meteorologic Model:	Prop Basins 100yr	
	Compute Time: 09Der	22021, 07:54:11	Control Specifications:	Control 1	
		Volume Units:	AC-FT		
– Computed	Peak Discharge:	65.7 (CFS)	Date/Time of Peak Di	scharge26Feb2019, 12	
	Precipitation Volur	ne15.0 (AC-FT)	Direct Runoff Volume	: 2.5 (AC-FT)	
	Loss Volume:	12.5 (AC-FT)	Baseflow Volume:	0.0 (AC-FT)	
	Excess Volume:	2.5 (AC-FT)	Discharge Volume:	2.5 (AC-FT)	

	Project: Winso	me_Fil_3 Sub	Simulation Run: Prop Basins 100 yr Subbasin: H3A		
Start of Ru End of Ru Compute T	n: 26Feb2019, n: 27Feb207 Fime: 09Dec2021,	00:00 19, 12:00 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1	
		Volume Units:	AC-FT		
Computed Results Peak Dis Precipita Loss Vol	charge: 8 tion Volume:1 ume: 0	0 (CFS) 2 (AC-FT) 9 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume:	charge26Feb2019, 12: 0.3 (AC-FT) 0.0 (AC-FT)	
Excess V	/olume: 0.	.3 (AC-FT)	Discharge Volume:	0.3 (AC-FT)	

	Project: Winsome_Fil_3	Simulation Run: Prop E Subbasin: H3B	Basins 100 yr
Start of Run End of Run: Compute Tir	:: 26Feb2019, 00:00 : 27Feb2019, 12:00 me: 09Dec2021, 07:54:11	Basin Model: Meteorologic Mod Control Specificat	Proposed Basins lel: Prop Basins 100yr ions: Control 1
	Volume	e Units: AC-FT	
Computed Results Peak Disc Precipitati Loss Volu Excess Vo	charge: 6.9 (CFS) ion Volume1.0 (AC-F ime: 0.8 (AC-F olume: 0.3 (AC-F) Date/Time of Peal -T) Direct Runoff Volu -T) Baseflow Volume: -T) Discharge Volume	k Discharge26Feb2019, 12: ime: 0.3 (AC-FT) 0.0 (AC-FT) : 0.3 (AC-FT)

	Project: W	/insome_Fil_3 Sul	Simulation Run: Prop Basins 100 yr Subbasin: H4		
Star End Con	t of Run: 26Feb2 l of Run: 27Fe npute Time: 09Dec2	019, 00:00 b2019, 12:00 021, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1	
		Volume Units:	AC-FT		
Computed Results Pea Prec Los Exc	k Discharge: cipitation Volum s Volume: ess Volume:	73.6 (CFS) e10.3 (AC-FT) 7.3 (AC-FT) 3.0 (AC-FT)	Date/Time of Peak Di Direct Runoff Volume Baseflow Volume: Discharge Volume:	scharge26Feb2019, 12 : 3.0 (AC-FT) 0.0 (AC-FT) 3.0 (AC-FT)	

	Project: Wi	nsome_Fil_3 Su	Simulation Run: Prop Basins 100 yr Subbasin: H5A		
Start of Run End of Run Compute T	n: 26Feb20 1: 27Feb ime: 09Dec20	19, 00:00 2019, 12:00 21, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1	
		Volume Units:	AC-FT		
Computed Results Peak Dis Precipitat Loss Volu Excess V	charge: tion Volume ume: olume:	27.0 (CFS) 23.5 (AC-FT) 2.3 (AC-FT) 1.1 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	charge26Feb2019, 12: 1.1 (AC-FT) 0.0 (AC-FT) 1.1 (AC-FT)	

	Project: Wi	nsome_Fil_3 Su	Simulation Run: Prop Basins 100 yr Subbasin: H5B		
Start of Ru End of Ru Compute T	n: 26Feb20 n: 27Feb Time: 09Dec20	19, 00:00 2019, 12:00 21, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1	
		Volume Units:	AC-FT		
Computed Results Peak Dis Precipita Loss Vol Excess V	charge: tion Volume ume: 'olume:	29.0 (CFS) e4.0 (AC-FT) 2.9 (AC-FT) 1.1 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	scharge26Feb2019, 12: 1.1 (AC-FT) 0.0 (AC-FT) 1.1 (AC-FT)	

	Project: Wi	nsome_Fil_3 Su	Simulation Run: Prop Basins bbasin: H6A	s 100 yr
Start of Ru End of Ru Compute	un: 26Feb20 in: 27Feb Time: 09Dec20	19, 00:00 2019, 12:00 21, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
		Volume Units:	AC-FT	
Computed Results Peak Di Precipita Loss Vo Excess V	scharge: ation Volume lume: Volume:	51.1 (CFS) e6.4 (AC-FT) 4.3 (AC-FT) 2.0 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	charge26Feb2019, 12: 2.0 (AC-FT) 0.0 (AC-FT) 2.0 (AC-FT)

	Project: W	insome_Fil_3 Sub	Simulation Run: Prop Basins obasin: H6B	: 100 yr
Start o End o Comp	of Run: 26Feb2(f Run: 27Feb oute Time: 09Dec2(019, 00:00 02019, 12:00 021, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
		Volume Units:	AC-FT	
Computed Results				
Peak	Discharge:	57.1 (CFS)	Date/Time of Peak Dis	charge26Feb2019, 11:
Preci	ipitation Volum	e:6.1 (AC-FT)	Direct Runoff Volume:	2.3 (AC-FT)
Loss	Volume:	3.8 (AC-FT)	Baseflow Volume:	0.0 (AC-FT)
Exce	ss volume:	2.3 (AC-FT)	Discharge volume:	2.3 (AC-FT)

tart of Run:	26Feb2019 00.00		
nd of Run: ompute Time:	27Feb2019, 12:00 09Dec2021, 07:54:11	Basin Model: Meteorologic Model: Control Specifications	Proposed Basins Prop Basins 100yr : Control 1
	Volume	Units: AC-FT	
lts eak Dischar recipitation oss Volume	ge: 27.1 (CFS) Volume3.3 (AC-FT : 2.3 (AC-FT	Date/Time of Peak D Direct Runoff Volume Baseflow Volume:	ischarge26Feb2019, 11: :: 1.0 (AC-FT) 0.0 (AC-FT) 1.0 (AC-FT)
	ts eak Dischar recipitation oss Volume xcess Volum	ts eak Discharge: 27.1 (CFS) recipitation Volume3.3 (AC-FT oss Volume: 2.3 (AC-FT xcess Volume: 1.0 (AC-FT	ts eak Discharge: 27.1 (CFS) Date/Time of Peak Discharge: 27.1 (CFS) Date/Time of Peak Discharge: 2.3 (AC-FT) Direct Runoff Volume Discharge: 2.3 (AC-FT) Discharge Volume: 1.0 (AC-FT) Discharge Volume:

	Project: Wins	some_Fil_3 Su	Simulation Run: Prop Basins bbasin: H7B	s 100 yr
Start of Ru End of Rur Compute 1	n: 26Feb201 n: 27Feb2 Time: 09Dec202	9, 00:00 019, 12:00 1, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
		Volume Units:	AC-FT	
Computed Results Peak Dis Precipita Loss Vol Excess V	charge: tion Volume: ume: 'olume:	49.8 (CFS) 6.6 (AC-FT) 5.1 (AC-FT) 1.5 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	scharge26Feb2019, 12: 1.5 (AC-FT) 0.0 (AC-FT) 1.5 (AC-FT)

	Project: Wi	nsome_Fil_3 Su	Simulation Run: Prop Basins bbasin: H8A	s 100 yr
Start of R End of Ru Compute	un: 26Feb20 ın: 27Feb Time: 15Sep20	19, 00:00 2019, 12:00 22, 11:04:07	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
		Volume Units:	AC-FT	
Computed Results Peak Di Precipit Loss Vo Excess	scharge: ation Volume olume: Volume:	11.2 (CFS) e:1.5 (AC-FT) 1.1 (AC-FT) 0.4 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	charge26Feb2019, 12: 0.4 (AC-FT) 0.0 (AC-FT) 0.4 (AC-FT)

	Project: Winso	me_Fil_3 Sub	Simulation Run: Prop Basins basin: H8B	: 100 yr
Start of Rur End of Run Compute T	n: 26Feb2019, : 27Feb201 ime: 15Sep2022,	00:00 9, 12:00 11:04:07	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
		Volume Units:	AC-FT	
Computed Results Peak Disc Precipitat Loss Volu Excess V	charge: 17 tion Volume:1. ume: 1. olume: 0.	7.8 (CFS) 9 (AC-FT) 2 (AC-FT) 8 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	charge26Feb2019, 12: 0.8 (AC-FT) 0.0 (AC-FT) 0.8 (AC-FT)

	Project: W	insome_Fil_3 S	Simulation Run: Prop Basins ubbasin: H9	s 100 yr
Start of R End of Ru Compute	un: 26Feb2 ın: 27Fe Time: 15Sep2	019, 00:00 52019, 12:00 022, 11:04:07	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
		Volume Units:	AC-FT	
Computed Results – Peak Di Precipit Loss Vo Excess	scharge: ation Volum Iume: Volume:	15.0 (CFS) e2.5 (AC-FT) 2.0 (AC-FT) 0.5 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	ccharge26Feb2019, 12: 0.5 (AC-FT) 0.0 (AC-FT) 0.5 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basins Subbasin: I1	s 100 yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 ne: 09Dec2021, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
	Volume Unit	s: AC-FT	
Computed Results Peak Disch Precipitatic Loss Volun Excess Vol	narge: 20.3 (CFS) on Volume2.6 (AC-FT) ne: 1.6 (AC-FT) lume: 1.0 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	charge26Feb2019, 12: 1.0 (AC-FT) 0.0 (AC-FT) 1.0 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basins Subbasin: I2	s 100 yr
Start of Run: End of Run: Compute Tir	: 26Feb2019, 00:00 27Feb2019, 12:00 ne: 15Sep2022, 11:04:07	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
	Volume U	nits: AC-FT	
Computed Results Peak Disc Precipitati Loss Volu Excess Vo	harge: 39.1 (CFS) on Volume5.7 (AC-FT) me: 4.1 (AC-FT) olume: 1.6 (AC-FT)	Date/Time of Peak Dis) Direct Runoff Volume:) Baseflow Volume:) Discharge Volume:	charge26Feb2019, 12: 1.6 (AC-FT) 0.0 (AC-FT) 1.6 (AC-FT)

	Project: V	Vinsome_Fil_3 S	Simulation Run: Prop Basins ubbasin: J1	s 100 yr
Start c End o Comp	of Run: 26Feb2 f Run: 27Fe ute Time: 09Dec2	2019, 00:00 202019, 12:00 2021, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
		Volume Units:	AC-FT	
Computed Results Peak Preci Loss Exce	Discharge: pitation Volun Volume: ss Volume:	13.0 (CFS) ne3.9 (AC-FT) 3.4 (AC-FT) 0.5 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	charge26Feb2019, 12: 0.5 (AC-FT) 0.0 (AC-FT) 0.5 (AC-FT)

	Projec	t: Winsome_Fil_3 Sเ	Simulation Run: Prop Basins ubbasin: K1	s 100 yr
Start End Com	of Run: 261 of Run: 2 pute Time: 091	Feb2019, 00:00 27Feb2019, 12:00 Dec2021, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
		Volume Units:	AC-FT	
Computed Results Pea Prea Los Exc	k Discharge cipitation Vo s Volume: ess Volume	: 40.7 (CFS) Iume6.7 (AC-FT) 5.4 (AC-FT) : 1.3 (AC-FT)	Date/Time of Peak Dis Direct Runoff Volume: Baseflow Volume: Discharge Volume:	charge26Feb2019, 12: 1.3 (AC-FT) 0.0 (AC-FT) 1.3 (AC-FT)

	Project	: Winsome_Fil_3	3 Re	Simulation Run: Prop Basins 100 y ach: OUT-1	yr
Start of Run: End of Run: Compute Tim	26Feb201 27Feb2 ne: DATA CH	9, 00:00 2019, 12:00 ANGED, RECOM	MPUTE	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
		Volume	e Units:	AC-FT	
Computed Results Peak Peak Inflor	Inflow: Discharge w Volume:	1959.0 (CFS) :1958.9 (CFS) 297.5 (AC-FT)) Г)	Date/Time of Peak Inflow Date/Time of Peak Discharg Discharge Volume:	26Feb2019, 12:4 e26Feb2019, 12:4 297.5 (AC-FT)

	Project: Win	some_Fil_3 Reserve	Simulation Run: Prop Basins bir: STORAGE P1	s 100 yr
Start of Run: End of Run: Compute Tir	: 26Feb201 27Feb2 ne: 30Jan202	9, 00:00 019, 12:00 3, 16:24:56	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
		Volume Units	E AC-FT	
Computed Results Peak Infl Peak Dis Inflow V Discharg	low: 1 charge: 7 olume: 4 e Volume#	05.0 (CFS) 2.1 (CFS) 2 (AC-FT) 1 (AC-FT)	Date/Time of Peak Infle Date/Time of Peak Disc Peak Storage: Peak Elevation:	ow: 26Feb2019, 12:0 harge26Feb2019, 12:1 1.3 (AC-FT) 7321.2 (FT)

	Project: Winsom	ie_Fil_3 Reservoi	Simulation Run: Prop Basins r: STORAGE P2	s 100 yr
Start of Run End of Run: Compute Tir	: 26Feb2019, 0 27Feb2019 me: 30Jan2023, 1	0:00 , 12:00 6:24:56	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
		Volume Units:	AC-FT	
Computed Results Peak Inf Peak Dis Inflow V Discharg	low: 110. charge: 78.6 olume: 4.8 (e Volume 1 .6 (8 (CFS) (CFS) AC-FT) AC-FT)	Date/Time of Peak Infle Date/Time of Peak Disc Peak Storage: Peak Elevation:	ow: 26Feb2019, 12:0 harge26Feb2019, 12:0 1.5 (AC-FT) 7305.6 (FT)

	Project: Wins	some_Fil_3 Reserv	Simulation Run: Prop Basins oir: STORAGE P4	s 100 yr
Start of Run: End of Run: Compute Tir	26Feb201 27Feb2 ne: 30Jan202	9, 00:00 019, 12:00 3, 16:24:56	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
		Volume Units	s: AC-FT	
Computed Results Peak Infl Peak Dis Inflow V Discharg	low: 10 charge: 58 olume: 4 e Volume#	08.2 (CFS) 3.0 (CFS) 5 (AC-FT) 3 (AC-FT)	Date/Time of Peak Infle Date/Time of Peak Disc Peak Storage: Peak Elevation:	ow: 26Feb2019, 12:0 harge26Feb2019, 12:1 1.9 (AC-FT) 7295.4 (FT)

	Project: Winsome_F	Fil_3 Simula Reach: Rea	ation Run: Prop Basins ach-1	100 yr
Start of Ru End of Rur Compute T	In: 26Feb2019, 00:0 n: 27Feb2019, 12 Fime: 09Dec2021, 07:5	0 2:00 4:11 (Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
	Vo	lume Units:	AC-FT	
Computed Results				
Peak In Peak Di Inflow V	nflow: 1694.6 (C ischarge:1694.5 (C Volume: 243.3 (AC	FS) Date/ FS) Date/ C-FT) Disch	Time of Peak Inflo Time of Peak Disc arge Volume:	w 26Feb2019, 12:4 harge26Feb2019, 12:4 243.3 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basins Reach: Reach-2	s 100 yr
Start of Rur End of Run Compute T	n: 26Feb2019, 00:00 n: 27Feb2019, 12:00 ïme: 30Jan2023, 16:24:56	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
	Volume	Units: AC-FT	
Computed Results			
Peak In Peak Dis Inflow V	flow: 1713.1 (CFS) scharge:1712.7 (CFS) Volume: 248.6 (AC-FT)	Date/Time of Peak Inflo Date/Time of Peak Disc Discharge Volume:	ow 26Feb2019, 12:4 harge26Feb2019, 12:4 248.5 (AC-FT)

Pr	oject: Winsome_Fil_3 Re	Simulation Run: Prop Basins each: Reach-3	s 100 yr
Start of Run: End of Run: Compute Time:	26Feb2019, 00:00 27Feb2019, 12:00 30Jan2023, 16:24:56	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
	Volume Units	S: AC-FT	
Computed Results			
Peak Inflov Peak Disch Inflow Volu	v: 1781.8 (CFS) arge:1781.7 (CFS) ıme: 263.2 (AC-FT)	Date/Time of Peak Infle Date/Time of Peak Disc Discharge Volume:	ow 26Feb2019, 12:4 charge26Feb2019, 12:4 263.2 (AC-FT)

	Project: Winsome_Fil_3	Simulation Run: Prop Basins each: Reach-4	s 100 yr
Start of Run End of Run: Compute Tir	: 26Feb2019, 00:00 27Feb2019, 12:00 me: 30Jan2023, 16:24:56	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
	Volume Units	s: AC-FT	
Computed Results			
Peak Inf Peak Dis Inflow V	low: 1795.7 (CFS) charge:1795.5 (CFS) olume: 269.8 (AC-FT)	Date/Time of Peak Infle Date/Time of Peak Disc Discharge Volume:	ow 26Feb2019, 12:4 harge26Feb2019, 12:4 269.8 (AC-FT)

	Project: Winsome_	Fil_3 Simu Reach: R	lation Run: Prop Basins each-5	s 100 yr
Start of Ru End of Rur Compute T	n: 26Feb2019, 00:0 n: 27Feb2019, 1: Fime: 30Jan2023, 16:2	00 2:00 4:56	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
	Vo	olume Units:	AC-FT	
Computed Results				
Peak In Peak Di Inflow V	ıflow: 1871.9 ((ischarge:1871.4 ((Volume: 279.2 (A(CFS) Date CFS) Date C-FT) Discl	e/Time of Peak Inflo e/Time of Peak Disc harge Volume:	ow 26Feb2019, 12:4 harge26Feb2019, 12:4 279.2 (AC-FT)

Project: Winsome_Fil_3 F	Simulation Run: Prop Basins 100 yr Reach: REACH A1
Start of Run:26Feb2019, 00:00End of Run:27Feb2019, 12:00Compute Time:09Dec2021, 07:54:11	Basin Model:Proposed BasinsMeteorologic Model:Prop Basins 100yrControl Specifications:Control 1
Volume U	nits: AC-FT
Computed Results Peak Inflow: 402.8 (CFS) Peak Discharge:402.3 (CFS) Inflow Volume: 40.2 (AC-FT)	Date/Time of Peak Inflow26Feb2019, 12:27Date/Time of Peak Discharge26Feb2019, 12:37Discharge Volume:40.2 (AC-FT)

Project: Winsome_Fil_3	Simulation Run: Prop Basins 100 yr Reach: Reach-A2A
Start of Run: 26Feb2019, 00:00 End of Run: 27Feb2019, 12:00 Compute Time: 09Dec2021, 07:54:11	Basin Model:Proposed BasinsMeteorologic Model:Prop Basins 100yrControl Specifications:Control 1
Volume	Units: AC-FT
Computed Results Peak Inflow: 47.1 (CFS) Peak Discharge:47.1 (CFS) Inflow Volume: 1.7 (AC-FT)	Date/Time of Peak Inflow 26Feb2019, 12:03 Date/Time of Peak Discharge26Feb2019, 12:07 Discharge Volume: 1.7 (AC-FT)

Project: Winsome_Fil_3	Simulation Run: Prop Basins 100 yr Reach: Reach-A2B
Start of Run: 26Feb2019, 00:00 End of Run: 27Feb2019, 12:00 Compute Time: 09Dec2021, 07:54:11	Basin Model:Proposed BasinsMeteorologic Model:Prop Basins 100yrControl Specifications:Control 1
Volume	Units: AC-FT
Computed Results Peak Inflow: 20.3 (CFS) Peak Discharge:20.1 (CFS) Inflow Volume: 0.7 (AC-FT)	Date/Time of Peak Inflow 26Feb2019, 12:02 Date/Time of Peak Discharge26Feb2019, 12:07 Discharge Volume: 0.7 (AC-FT)

	Project: Winsome_Fil_3 F	Simulation Run: Prop Basins Reach: Reach-A3	s 100 yr
Start of Run: End of Run: Compute Tim	26Feb2019, 00:00 27Feb2019, 12:00 e: 09Dec2021, 07:54:11	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
	Volume U	nits: AC-FT	
Computed Results Peak Inf Peak Dis Inflow V	flow: 47.1 (CFS) scharge:46.9 (CFS) folume: 1.7 (AC-FT)	Date/Time of Peak Inflov Date/Time of Peak Disch Discharge Volume:	w 26Feb2019, 12:06 arge26Feb2019, 12:08 1.7 (AC-FT)
	Project: Winsome_Fil_3	Simulation Run: Prop Basins 100 yr each: Reach-A3A	
--------	---	---	
	Start of Run:26Feb2019, 00:00End of Run:27Feb2019, 12:00Compute Time:09Dec2021, 07:54:11	Basin Model:Proposed BasinsMeteorologic Model:Prop Basins 100yrControl Specifications:Control 1	
	Volume Un	nits: AC-FT	
– Comp	outed Results Peak Inflow: 49.5 (CFS) Peak Discharge:49.3 (CFS) Inflow Volume: 2.0 (AC-FT)	Date/Time of Peak Inflow26Feb2019, 12:02Date/Time of Peak Discharge26Feb2019, 12:04Discharge Volume:2.0 (AC-FT)	

Project: Winsome_F	_3 Simulation Reach: Reach-	n Run: Prop Basins ´ G1	100 yr
Start of Run: 26Feb2019, 00:00 End of Run: 27Feb2019, 12 Compute Time: 09Dec2021, 07:54	Bas 00 Met :11 Cor	in Model: eorologic Model: I ntrol Specifications:	Proposed Basins Prop Basins 100yr Control 1
Vol	me Units:	AC-FT	
Computed Results Peak Inflow: 40.0 (CF Peak Discharge:40.0 (CF Inflow Volume: 1.5 (AC-F	5) Date/Tim 5) Date/Tim T) Discharge	e of Peak Inflow e of Peak Discha e Volume:	26Feb2019, 12:06 rge26Feb2019, 12:10 1.5 (AC-FT)

	Project: Winsome_Fil_3 R	Simulation Run: Prop Basins 100 yr Reach: Reach-H1	
	Start of Run: 26Feb2019, 00:00 End of Run: 27Feb2019, 12:00 Compute Time: 09Dec2021, 07:54:11	Basin Model:Proposed BasinsMeteorologic Model:Prop Basins 100yrControl Specifications:Control 1	
	Volume Un	nits: AC-FT	
Co	mputed Results Peak Inflow: 33.0 (CFS) Peak Discharge:32.8 (CFS) Inflow Volume: 1.1 (AC-FT)	Date/Time of Peak Inflow 26Feb2019, 1 Date/Time of Peak Discharge26Feb2019, 1 Discharge Volume: 1.1 (AC-FT)	2:02 2:06

	Project: Winsome_Fil_3 F	Simulation Run: Prop Basins 100 yr Reach: Reach-H2
	Start of Run: 26Feb2019, 00:00 End of Run: 27Feb2019, 12:00 Compute Time: 09Dec2021, 07:54:11	Basin Model:Proposed BasinsMeteorologic Model:Prop Basins 100yrControl Specifications:Control 1
	Volume Ur	nits: AC-FT
– Compi	uted Results Peak Inflow: 65.5 (CFS) Peak Discharge:65.4 (CFS) Inflow Volume: 2.5 (AC-FT)	Date/Time of Peak Inflow26Feb2019, 12:03Date/Time of Peak Discharge26Feb2019, 12:06Discharge Volume:2.5 (AC-FT)

Project: Winsome_Fil_3 Re	Simulation Run: Prop Basins 100 yr each: Reach H3
Start of Run: 26Feb2019, 00:00 End of Run: 27Feb2019, 12:00 Compute Time: 09Dec2021, 07:54:11	Basin Model:Proposed BasinsMeteorologic Model:Prop Basins 100yrControl Specifications:Control 1
Volume Unit	s: AC-FT
Computed Results Peak Inflow: 8.0 (CFS) Peak Discharge:8.0 (CFS) Inflow Volume: 0.3 (AC-FT)	Date/Time of Peak Inflow26Feb2019, 12:01Date/Time of Peak Discharge26Feb2019, 12:07Discharge Volume:0.3 (AC-FT)

Project: Winsome_Fil_3 R	Simulation Run: Prop Basins 100 yr each: Reach-H3B
Start of Run:26Feb2019, 00:00End of Run:27Feb2019, 12:00Compute Time:09Dec2021, 07:54:11	Basin Model:Proposed BasinsMeteorologic Model:Prop Basins 100yrControl Specifications:Control 1
Volume U	nits: AC-FT
Computed Results Peak Inflow: 6.9 (CFS) Peak Discharge:6.8 (CFS) Inflow Volume: 0.3 (AC-FT)	Date/Time of Peak Inflow26Feb2019, 12:03Date/Time of Peak Discharge26Feb2019, 12:09Discharge Volume:0.3 (AC-FT)

Proj	ect: Winsome_Fil_3 F	Simulation Run: Prop Basins Reach: Reach-I1	s 100 yr
Start of Run: 2 End of Run: Compute Time: 1	6Feb2019, 00:00 27Feb2019, 12:00 5Sep2022, 11:04:07	Basin Model: Meteorologic Model: Control Specifications:	Proposed Basins Prop Basins 100yr Control 1
	Volume Un	its: AC-FT	
Computed Results Peak Inflow Peak Discha Inflow Volu	r: 36.2 (CFS) arge:36.2 (CFS) me: 1.8 (AC-FT)	Date/Time of Peak Inflow Date/Time of Peak Disch Discharge Volume:	w 26Feb2019, 12:03 arge26Feb2019, 12:07 1.8 (AC-FT)

Project: Winsome_Fil_3 F	Simulation Run: Prop Basins 100 yr Reach: Reach-P4
Start of Run: 26Feb2019, 00:00 End of Run: 27Feb2019, 12:00 Compute Time: 15Sep2022, 11:04:07	Basin Model:Proposed BasinsMeteorologic Model:Prop Basins 100yrControl Specifications:Control 1
Volume Ur	nits: AC-FT
Computed Results Peak Inflow: 63.1 (CFS) Peak Discharge:63.0 (CFS) Inflow Volume: 4.3 (AC-FT)	Date/Time of Peak Inflow26Feb2019, 12:09Date/Time of Peak Discharge26Feb2019, 12:11Discharge Volume:4.3 (AC-FT)

	Projec	:: Winsome_Fil_3 Reach: I	Simulatio Reach-6 Kiowa	n Run: Prop Basins 100 a Outfall	yr
Start of Run	26Feb20	19, 00:00	JTE	Basin Model:	Proposed Basins
End of Run:	27Feb	2019, 12:00		Meteorologic Model:	Prop Basins 100yr
Compute Tir	me: DATA CH	IANGED, RECOMPL		Control Specifications:	Control 1
		Volume Ur	nits:	AC-FT	
Computed Results Peal Peal Inflo	k Inflow:	1960.1 (CFS)	Date/Tii	me of Peak Inflow	26Feb2019, 12:4
	k Discharge	2:1960.0 (CFS)	Date/Tii	me of Peak Discharg	je26Feb2019, 12:4
	ow Volume	: 299.6 (AC-FT)	Dischare	ge Volume:	299.6 (AC-FT)

APPENDIX C: HYDRAULICS

DRIVEWAY CULVERT SIZING TABLE				
Lot	100 yr. Flow (cfs)	Culvert size (in)	Anticipated Driveway Location	Notes
1	N/A	N/A	N/A	N/A
2	41	36	East side of lot	Cross Swale A3A
3	41	36	East side of lot	Cross Swale A3A
4	<10	18	East side of lot	Cross roadside ditch
5	<10	18	South side of lot	Cross roadside ditch
6	<10	18	South side of lot	Cross roadside ditch
7	N/A	18	Shared driveway	Shared driveway
8	N/A	18	Shared driveway	Shared driveway
9	<10	18	South side of lot	Corss roadside ditch
10	<10	18	South side of lot	Cross roadside ditch
11	N/A	18	Shared driveway	Shared driveway
12	N/A	18	Shared driveway	Shared driveway
13	<10	18	South side of lot	Cross roadside ditch
14	<10	18	East side of lot	Cross roadside ditch
15	<10	18	East side of lot	Cross roadside ditch
16	<10	18	South side of lot	Cross roadside ditch
17	<10	18	South side of lot	Cross roadside ditch
18	<10	18	East side of lot	Cross roadside ditch
19	<10	18	East side of lot	N/A
20	<10	18	West side of lot	N/A
21	<10	18	West side of lot	N/A
22	<10	18	West side of lot	N/A
23	20	24	West side of lot	Cross roadside ditch
24	20	24	West side of lot	Cross roadside ditch
25	27	30	East side of lot	Cross roadside ditch
26	<10	18	North side of lot	Cross roadside ditch
27	<10	18	North side of lot	Cross roadside ditch
28	<10	18	West side of lot	Cross roadside ditch
29	<10	18	North side of lot	Cross roadside ditch
30	<10	18	North side of lot	Cross roadside ditch
31	<10	18	North side of lot	Cross roadside ditch

DRIVEWAY CULVERT SIZING TABLE					
Lot	Lot 100 yr. Flow (cfs) Culvert size (in) Anticipated Driveway Location Notes				
32	<10	18	North side of lot	Cross roadside ditch	
33	<10	18	North side of lot	Cross roadside ditch	
34	<10	18	North side of lot	Cross roadside ditch	
35	<10	18	West side of lot	Cross roadside ditch	
36	<10	18	West side of lot	Cross roadside ditch	
36	100	2- 36"	East side of drainageway	Cross Channel G1	
37	<10	18	West side of lot	Cross roadside ditch	
37	100	2- 36"	East side of drainageway	Cross Channel G1	
38	<10	18	West side of lot	Cross roadside ditch	
38	100	2- 36"	East side of drainageway	Cross Channel G1	
*Culvert sizing is based on flows in roadside ditch. If driveways cross natural channels an engineering site plan would be required.					

Generic Driveway Culvert Sizing Table*

		5
Culvert Diameter (in)	# of Barrels	Allowable Flow (cfs)
18	1	10
24	1	20
30	1	30
36	1	50
42	1	70
36	2	100

*See Generic Driveway Culvert Sizing calculations for Hw/D and culvert slope assumptions for each culvert size.

Crossing Discharge Data

Discharge Selection Method: Specify Minimum, Design, and Maximum Flow Minimum Flow: 0 cfs Design Flow: 10 cfs Maximum Flow: 100 cfs

Headwater Elevation (ft)	Total Discharge (cfs)	Driveway Culvert 18in Discharge (cfs)	Roadway Discharge (cfs)	Iterations
7388.00	0.00	0.00	0.00	1
7390.26	10.00	10.00	0.00	1
7392.71	20.00	17.08	2.91	10
7393.05	30.00	17.78	12.20	5
7393.30	40.00	18.30	21.69	5
7393.52	50.00	18.73	31.22	4
7393.72	60.00	19.12	40.84	4
7393.90	70.00	19.48	50.50	4
7394.07	80.00	19.79	60.15	3
7394.23	90.00	20.09	69.87	3
7394.39	100.00	20.37	79.62	3
7392.50	16.61	16.61	0.00	Overtopping

Table 28 - Summary of Culvert Flows at Crossing: General Driveway-18in



Rating Curve Plot for Crossing: General Driveway-18in

Total Discharge (cfs)	Culvert Discharge (cfs)	Headwater Elevation (ft)	Inlet Control Depth (ft)	Outlet Control Depth (ft)	Flow Type	Normal Depth (ft)	Critical Depth (ft)	Outlet Depth (ft)	Tailwater Depth (ft)	Outlet Velocity (ft/s)	Tailwater Velocity (ft/s)
0.00	0.00	7388.00	0.000	0.000	0-NF	0.000	0.000	0.000	0.000	0.000	0.000
10.00	10.00	7390.26	2.256	1.995	5-S2n	0.900	1.219	1.033	0.907	7.709	3.039
20.00	17.08	7392.71	4.713	3.730	7-M2c	1.500	1.382	1.382	1.176	10.031	3.614
30.00	17.78	7393.05	5.046	3.943	7-M2t	1.500	1.308	1.369	1.369	10.507	4.000
40.00	18.30	7393.30	5.300	4.124	4-FFf	1.500	1.492	1.500	1.525	10.354	4.298
50.00	18.73	7393.52	5.520	4.393	4-FFf	1.500	1.500	1.500	1.658	10.601	4.544
60.00	19.12	7393.72	5.720	4.633	4-FFf	1.500	1.500	1.500	1.776	10.821	4.756
70.00	19.48	7393.90	5.905	4.853	4-FFf	1.500	1.500	1.500	1.882	11.021	4.943
80.00	19.79	7394.07	6.071	5.051	4-FFf	1.500	1.500	1.500	1.978	11.197	5.111
90.00	20.09	7394.23	6.233	5.240	4-FFf	1.500	1.500	1.500	2.067	11.367	5.264
100.00	20.37	7394.39	6.388	5.419	4-FFf	1.500	1.500	1.500	2.151	11.526	5.404

 Table 29 - Culvert Summary Table: Driveway Culvert 18in

Straight Culvert

Inlet Elevation (invert): 7388.00 ft, Outlet Elevation (invert): 7387.80 ft Culvert Length: 10.00 ft, Culvert Slope: 0.0200



Culvert Performance Curve Plot: Driveway Culvert 18in



Water Surface Profile Plot for Culvert: Driveway Culvert 18in

Site Data - Driveway Culvert 18in

Site Data Option: Culvert Invert Data Inlet Station: 0.00 ft Inlet Elevation: 7388.00 ft Outlet Station: 10.00 ft Outlet Elevation: 7387.80 ft Number of Barrels: 1

Culvert Data Summary - Driveway Culvert 18in

Barrel Shape: Circular Barrel Diameter: 1.50 ft Barrel Material: Concrete Embedment: 0.00 in Barrel Manning's n: 0.0130 Culvert Type: Straight Inlet Configuration: Square Edge with Headwall Inlet Depression: None

Flow (cfs)	Water Surface Elev (ft)	Depth (ft)	Velocity (ft/s)	Shear (psf)	Froude Number
0.00	7387.80	0.00	0.00	0.00	0.00
10.00	7388.71	0.91	3.04	1.13	0.80
20.00	7388.98	1.18	3.61	1.47	0.83
30.00	7389.17	1.37	4.00	1.71	0.85
40.00	7389.33	1.53	4.30	1.90	0.87
50.00	7389.46	1.66	4.54	2.07	0.88
60.00	7389.58	1.78	4.76	2.22	0.89
70.00	7389.68	1.88	4.94	2.35	0.90
80.00	7389.78	1.98	5.11	2.47	0.91
90.00	7389.87	2.07	5.26	2.58	0.91
100.00	7389.95	2.15	5.40	2.68	0.92

 Table 30 - Downstream Channel Rating Curve (Crossing: General Driveway-18in)

Tailwater Channel Data - General Driveway-18in

Tailwater Channel Option: Triangular Channel Side Slope (H:V): 4.00 (_:1) Channel Slope: 0.0200 Channel Manning's n: 0.0400 Channel Invert Elevation: 7387.80 ft

Roadway Data for Crossing: General Driveway-18in

Roadway Profile Shape: Constant Roadway Elevation Crest Length: 10.00 ft Crest Elevation: 7392.50 ft Roadway Surface: Paved Roadway Top Width: 10.00 ft

Crossing Discharge Data

Discharge Selection Method: Specify Minimum, Design, and Maximum Flow Minimum Flow: 0 cfs Design Flow: 20 cfs

Maximum Flow: 100 cfs

Headwater Elevation (ft)	Total Discharge (cfs)	Driveway Culvert 24in Discharge (cfs)	Roadway Discharge (cfs)	Iterations
7388.00	0.00	0.00	0.00	1
7389.69	10.00	10.00	0.00	1
7390.92	20.00	20.00	0.00	1
7392.93	30.00	30.00	0.00	1
7393.41	40.00	31.91	8.05	5
7393.68	50.00	32.92	17.07	5
7393.91	60.00	33.75	26.20	4
7394.11	70.00	34.48	35.49	4
7394.30	80.00	35.10	44.87	4
7394.47	90.00	35.68	54.30	4
7394.63	100.00	36.19	63.77	3
7393.00	30.27	30.27	0.00	Overtopping

Table 31 - Summary of Culvert Flows at Crossing: General Driveway-24in



Rating Curve Plot for Crossing: General Driveway-24in

Total Discharge (cfs)	Culvert Discharge (cfs)	Headwater Elevation (ft)	Inlet Control Depth (ft)	Outlet Control Depth (ft)	Flow Type	Normal Depth (ft)	Critical Depth (ft)	Outlet Depth (ft)	Tailwater Depth (ft)	Outlet Velocity (ft/s)	Tailwater Velocity (ft/s)
0.00	0.00	7388.00	0.000	0.000	0-NF	0.000	0.000	0.000	0.000	0.000	0.000
10.00	10.00	7389.69	1.686	1.187	1-S2n	0.767	1.131	0.915	0.907	7.140	3.039
20.00	20.00	7390.92	2.924	2.625	5-S2n	1.144	1.606	1.370	1.176	8.719	3.614
30.00	30.00	7392.93	4.934	4.030	5-S2n	1.535	1.862	1.724	1.369	10.421	4.000
40.00	31.91	7393.41	5.415	4.345	5-S2n	1.631	1.889	1.786	1.525	10.776	4.298
50.00	32.92	7393.68	5.682	4.518	5-S2n	1.692	1.900	1.822	1.658	10.961	4.544
60.00	33.75	7393.91	5.907	4.665	5-S2n	1.758	1.909	1.858	1.776	11.095	4.756
70.00	34.48	7394.11	6.111	4.794	3-M2t	2.000	1.874	1.882	1.882	11.244	4.943
80.00	35.10	7394.30	6.298	4.926	7-M2t	2.000	1.840	1.978	1.978	11.195	5.111
90.00	35.68	7394.47	6.474	5.119	4-FFf	2.000	1.817	2.000	2.067	11.357	5.264
100.00	36.19	7394.63	6.632	5.297	4-FFf	2.000	1.778	2.000	2.151	11.520	5.404

 Table 32 - Culvert Summary Table: Driveway Culvert 24in

Straight Culvert

Inlet Elevation (invert): 7388.00 ft, Outlet Elevation (invert): 7387.80 ft Culvert Length: 10.00 ft, Culvert Slope: 0.0200



Culvert Performance Curve Plot: Driveway Culvert 24in



Water Surface Profile Plot for Culvert: Driveway Culvert 24in

Site Data - Driveway Culvert 24in

Site Data Option: Culvert Invert Data Inlet Station: 0.00 ft Inlet Elevation: 7388.00 ft Outlet Station: 10.00 ft Outlet Elevation: 7387.80 ft Number of Barrels: 1

Culvert Data Summary - Driveway Culvert 24in

Barrel Shape: Circular Barrel Diameter: 2.00 ft Barrel Material: Concrete Embedment: 0.00 in Barrel Manning's n: 0.0130 Culvert Type: Straight Inlet Configuration: Square Edge with Headwall Inlet Depression: None

Flow (cfs)	Water Surface Elev (ft)	Depth (ft)	Velocity (ft/s)	Shear (psf)	Froude Number
0.00	7387.80	0.00	0.00	0.00	0.00
10.00	7388.71	0.91	3.04	1.13	0.80
20.00	7388.98	1.18	3.61	1.47	0.83
30.00	7389.17	1.37	4.00	1.71	0.85
40.00	7389.33	1.53	4.30	1.90	0.87
50.00	7389.46	1.66	4.54	2.07	0.88
60.00	7389.58	1.78	4.76	2.22	0.89
70.00	7389.68	1.88	4.94	2.35	0.90
80.00	7389.78	1.98	5.11	2.47	0.91
90.00	7389.87	2.07	5.26	2.58	0.91
100.00	7389.95	2.15	5.40	2.68	0.92

 Table 33 - Downstream Channel Rating Curve (Crossing: General Driveway-24in)

Tailwater Channel Data - General Driveway-24in

Tailwater Channel Option: Triangular Channel Side Slope (H:V): 4.00 (_:1) Channel Slope: 0.0200 Channel Manning's n: 0.0400 Channel Invert Elevation: 7387.80 ft

Roadway Data for Crossing: General Driveway-24in

Roadway Profile Shape: Constant Roadway Elevation Crest Length: 10.00 ft Crest Elevation: 7393.00 ft Roadway Surface: Paved Roadway Top Width: 10.00 ft

Crossing Discharge Data

Discharge Selection Method: Specify Minimum, Design, and Maximum Flow Minimum Flow: 0 cfs

Design Flow: 30 cfs

Maximum Flow: 100 cfs

Headwater Elevation (ft)	Total Discharge (cfs)	Driveway Culvert 30in Discharge (cfs)	Roadway Discharge (cfs)	Iterations
. ,		• • • •		
7388.00	0.00	0.00	0.00	1
7389.49	10.00	10.00	0.00	1
7390.30	20.00	20.00	0.00	1
7391.14	30.00	30.00	0.00	1
7392.27	40.00	40.00	0.00	1
7393.60	50.00	49.05	0.92	10
7393.94	60.00	51.10	8.87	5
7394.19	70.00	52.55	17.44	5
7394.41	80.00	53.76	26.20	4
7394.60	90.00	54.84	35.13	4
7394.78	100.00	55.83	44.15	4
7393.50	48.44	48.44	0.00	Overtopping

Table 34 - Summary of Culvert Flows at Crossing: General Driveway-30in



Rating Curve Plot for Crossing: General Driveway-30in

Total Discharge (cfs)	Culvert Discharge (cfs)	Headwater Elevation (ft)	Inlet Control Depth (ft)	Outlet Control Depth (ft)	Flow Type	Normal Depth (ft)	Critical Depth (ft)	Outlet Depth (ft)	Tailwater Depth (ft)	Outlet Velocity (ft/s)	Tailwater Velocity (ft/s)
0.00	0.00	7388.00	0.000	0.000	0-NF	0.000	0.000	0.000	0.000	0.000	0.000
10.00	10.00	7389.49	1.489	0.959	1-S2n	0.702	1.056	0.843	0.907	6.874	3.039
20.00	20.00	7390.30	2.301	1.728	1-S2n	1.011	1.518	1.253	1.176	8.121	3.614
30.00	30.00	7391.14	3.142	2.590	5-S2n	1.274	1.867	1.585	1.369	9.144	4.000
40.00	40.00	7392.27	4.268	3.756	5-S2n	1.524	2.129	1.866	1.525	10.180	4.298
50.00	49.05	7393.60	5.599	4.662	5-S2n	1.761	2.287	2.082	1.658	11.232	4.544
60.00	51.10	7393.94	5.942	4.885	5-S2n	1.819	2.313	2.126	1.776	11.488	4.756
70.00	52.55	7394.19	6.192	5.047	5-S2n	1.861	2.330	2.156	1.882	11.674	4.943
80.00	53.76	7394.41	6.407	5.186	5-S2n	1.899	2.342	2.182	1.978	11.829	5.111
90.00	54.84	7394.60	6.603	5.311	5-S2n	1.933	2.353	2.204	2.067	11.974	5.264
100.00	55.83	7394.78	6.785	5.428	5-S2n	1.966	2.361	2.224	2.151	12.103	5.404

 Table 35 - Culvert Summary Table: Driveway Culvert 30in

Straight Culvert

Inlet Elevation (invert): 7388.00 ft, Outlet Elevation (invert): 7387.80 ft Culvert Length: 10.00 ft, Culvert Slope: 0.0200



Culvert Performance Curve Plot: Driveway Culvert 30in


Water Surface Profile Plot for Culvert: Driveway Culvert 30in

Site Data - Driveway Culvert 30in

Site Data Option: Culvert Invert Data Inlet Station: 0.00 ft Inlet Elevation: 7388.00 ft Outlet Station: 10.00 ft Outlet Elevation: 7387.80 ft Number of Barrels: 1

Culvert Data Summary - Driveway Culvert 30in

Barrel Shape: Circular Barrel Diameter: 2.50 ft Barrel Material: Concrete Embedment: 0.00 in Barrel Manning's n: 0.0130 Culvert Type: Straight Inlet Configuration: Square Edge with Headwall Inlet Depression: None

Flow (cfs)	Water Surface Elev (ft)	Depth (ft)	Velocity (ft/s)	Shear (psf)	Froude Number
0.00	7387.80	0.00	0.00	0.00	0.00
10.00	7388.71	0.91	3.04	1.13	0.80
20.00	7388.98	1.18	3.61	1.47	0.83
30.00	7389.17	1.37	4.00	1.71	0.85
40.00	7389.33	1.53	4.30	1.90	0.87
50.00	7389.46	1.66	4.54	2.07	0.88
60.00	7389.58	1.78	4.76	2.22	0.89
70.00	7389.68	1.88	4.94	2.35	0.90
80.00	7389.78	1.98	5.11	2.47	0.91
90.00	7389.87	2.07	5.26	2.58	0.91
100.00	7389.95	2.15	5.40	2.68	0.92

Table 36 - Downstream Channel Rating Curve (Crossing: General Driveway-30in)

Tailwater Channel Data - General Driveway-30in

Tailwater Channel Option: Triangular Channel Side Slope (H:V): 4.00 (_:1) Channel Slope: 0.0200 Channel Manning's n: 0.0400 Channel Invert Elevation: 7387.80 ft

Roadway Data for Crossing: General Driveway-30in

Roadway Profile Shape: Constant Roadway Elevation Crest Length: 10.00 ft Crest Elevation: 7393.50 ft Roadway Surface: Paved Roadway Top Width: 10.00 ft

Crossing Discharge Data

Discharge Selection Method: Specify Minimum, Design, and Maximum Flow

Minimum Flow: 0 cfs

Design Flow: 50 cfs

Maximum Flow: 100 cfs

Headwater Elevation (ft)	Total Discharge (cfs)	Driveway Culvert 36in Discharge (cfs)	Roadway Discharge (cfs)	Iterations
7388.00	0.00	0.00	0.00	1
7389.36	10.00	10.00	0.00	1
7390.07	20.00	20.00	0.00	1
7390.67	30.00	30.00	0.00	1
7391.27	40.00	40.00	0.00	1
7391.97	50.00	50.00	0.00	1
7392.82	60.00	60.00	0.00	1
7393.85	70.00	70.00	0.00	1
7394.33	80.00	74.20	5.79	6
7394.59	90.00	76.31	13.68	5
7394.81	100.00	78.06	21.90	4
7394.00	71.34	71.34	0.00	Overtopping

Table 37 - Summary of Culvert Flows at Crossing: General Driveway-36in



Rating Curve Plot for Crossing: General Driveway-36in

Total Discharge (cfs)	Culvert Discharge (cfs)	Headwater Elevation (ft)	Inlet Control Depth (ft)	Outlet Control Depth (ft)	Flow Type	Normal Depth (ft)	Critical Depth (ft)	Outlet Depth (ft)	Tailwater Depth (ft)	Outlet Velocity (ft/s)	Tailwater Velocity (ft/s)
0.00	0.00	7388.00	0.000	0.000	0-NF	0.000	0.000	0.000	0.000	0.000	0.000
10.00	10.00	7389.36	1.359	0.849	1-S2n	0.658	1.000	0.792	0.907	6.697	3.039
20.00	20.00	7390.07	2.073	1.430	1-S2n	0.937	1.435	1.172	1.176	7.820	3.614
30.00	30.00	7390.67	2.671	2.014	1-S2n	1.161	1.774	1.478	1.369	8.653	4.000
40.00	40.00	7391.27	3.272	2.641	5-S2n	1.362	2.059	1.743	1.525	9.388	4.298
50.00	50.00	7391.97	3.971	3.672	5-S2n	1.551	2.301	1.981	1.658	10.100	4.544
60.00	60.00	7392.82	4.823	4.309	5-S2n	1.735	2.501	2.193	1.776	10.837	4.756
70.00	70.00	7393.85	5.849	5.023	5-S2n	1.922	2.657	2.382	1.882	11.631	4.943
80.00	74.20	7394.33	6.333	5.345	5-S2n	2.002	2.710	2.454	1.978	11.989	5.111
90.00	76.31	7394.59	6.588	5.512	5-S2n	2.044	2.733	2.489	2.067	12.176	5.264
100.00	78.06	7394.81	6.805	5.653	5-S2n	2.078	2.751	2.517	2.151	12.332	5.404

 Table 38 - Culvert Summary Table: Driveway Culvert 36in

Straight Culvert

Inlet Elevation (invert): 7388.00 ft, Outlet Elevation (invert): 7387.80 ft Culvert Length: 10.00 ft, Culvert Slope: 0.0200



Culvert Performance Curve Plot: Driveway Culvert 36in



Water Surface Profile Plot for Culvert: Driveway Culvert 36in

Site Data - Driveway Culvert 36in

Site Data Option: Culvert Invert Data Inlet Station: 0.00 ft Inlet Elevation: 7388.00 ft Outlet Station: 10.00 ft Outlet Elevation: 7387.80 ft Number of Barrels: 1

Culvert Data Summary - Driveway Culvert 36in

Barrel Shape: Circular Barrel Diameter: 3.00 ft Barrel Material: Concrete Embedment: 0.00 in Barrel Manning's n: 0.0130 Culvert Type: Straight Inlet Configuration: Square Edge with Headwall Inlet Depression: None

Flow (cfs)	Water Surface Elev (ft)	Depth (ft)	Velocity (ft/s)	Shear (psf)	Froude Number
0.00	7387.80	0.00	0.00	0.00	0.00
10.00	7388.71	0.91	3.04	1.13	0.80
20.00	7388.98	1.18	3.61	1.47	0.83
30.00	7389.17	1.37	4.00	1.71	0.85
40.00	7389.33	1.53	4.30	1.90	0.87
50.00	7389.46	1.66	4.54	2.07	0.88
60.00	7389.58	1.78	4.76	2.22	0.89
70.00	7389.68	1.88	4.94	2.35	0.90
80.00	7389.78	1.98	5.11	2.47	0.91
90.00	7389.87	2.07	5.26	2.58	0.91
100.00	7389.95	2.15	5.40	2.68	0.92

Table 39 - Downstream Channel Rating Curve (Crossing: General Driveway-36in)

Tailwater Channel Data - General Driveway-36in

Tailwater Channel Option: Triangular Channel Side Slope (H:V): 4.00 (_:1) Channel Slope: 0.0200 Channel Manning's n: 0.0400 Channel Invert Elevation: 7387.80 ft

Roadway Data for Crossing: General Driveway-36in

Roadway Profile Shape: Constant Roadway Elevation Crest Length: 10.00 ft Crest Elevation: 7394.00 ft Roadway Surface: Paved Roadway Top Width: 10.00 ft

Crossing Discharge Data

Discharge Selection Method: Specify Minimum, Design, and Maximum Flow Minimum Flow: 0 cfs Design Flow: 70 cfs Maximum Flow: 100 cfs

	T () D			14 A
Headwater Elevation	Total Discharge (cfs)	Driveway Culvert 42in	Roadway Discharge	Iterations
(ft)		Discharge (cfs)	(cfs)	
()		3- ()	()	
7388.00	0.00	0.00	0.00	1
7389.29	10.00	10.00	0.00	1
7389.90	20.00	20.00	0.00	1
7390.45	30.00	30.00	0.00	1
7390.93	40.00	40.00	0.00	1
7391.39	50.00	50.00	0.00	1
7391.88	60.00	60.00	0.00	1
7392.42	70.00	70.00	0.00	1
7393.05	80.00	80.00	0.00	1
7393.76	90.00	90.00	0.00	1
7394.55	100.00	99.71	0.28	7
7394.50	99.18	99.18	0.00	Overtopping

Table 40 - Summary of Culvert Flows at Crossing: General Driveway-42in



Rating Curve Plot for Crossing: General Driveway-42in

Total Discharge (cfs)	Culvert Discharge (cfs)	Headwater Elevation (ft)	Inlet Control Depth (ft)	Outlet Control Depth (ft)	Flow Type	Normal Depth (ft)	Critical Depth (ft)	Outlet Depth (ft)	Tailwater Depth (ft)	Outlet Velocity (ft/s)	Tailwater Velocity (ft/s)
0.00	0.00	7388.00	0.000	0.000	0-NF	0.000	0.000	0.000	0.000	0.000	0.000
10.00	10.00	7389.29	1.292	0.783	1-S2n	0.628	0.957	0.754	0.907	6.564	3.039
20.00	20.00	7389.90	1.896	1.274	1-S2n	0.885	1.369	1.111	1.176	7.620	3.614
30.00	30.00	7390.45	2.448	1.727	1-S2n	1.089	1.692	1.397	1.369	8.370	4.000
40.00	40.00	7390.93	2.927	2.185	1-S2n	1.268	1.967	1.646	1.525	8.996	4.298
50.00	50.00	7391.39	3.390	2.663	1-S2n	1.431	2.210	1.870	1.658	9.561	4.544
60.00	60.00	7391.88	3.878	3.168	5-S2n	1.584	2.427	2.075	1.776	10.097	4.756
70.00	70.00	7392.42	4.424	3.703	5-S2n	1.731	2.622	2.265	1.882	10.628	4.943
80.00	80.00	7393.05	5.047	4.620	5-S2n	1.875	2.794	2.441	1.978	11.167	5.111
90.00	90.00	7393.76	5.761	5.139	5-S2n	2.017	2.943	2.603	2.067	11.729	5.264
100.00	99.71	7394.55	6.545	5.682	5-S2n	2.156	3.065	2.747	2.151	12.309	5.404

 Table 41 - Culvert Summary Table: Driveway Culvert 42in

Straight Culvert

Inlet Elevation (invert): 7388.00 ft, Outlet Elevation (invert): 7387.80 ft Culvert Length: 10.00 ft, Culvert Slope: 0.0200



Culvert Performance Curve Plot: Driveway Culvert 42in



Water Surface Profile Plot for Culvert: Driveway Culvert 42in

Site Data - Driveway Culvert 42in

Site Data Option: Culvert Invert Data Inlet Station: 0.00 ft Inlet Elevation: 7388.00 ft Outlet Station: 10.00 ft Outlet Elevation: 7387.80 ft Number of Barrels: 1

Culvert Data Summary - Driveway Culvert 42in

Barrel Shape: Circular Barrel Diameter: 3.50 ft Barrel Material: Concrete Embedment: 0.00 in Barrel Manning's n: 0.0130 Culvert Type: Straight Inlet Configuration: Square Edge with Headwall Inlet Depression: None

Flow (cfs)	Water Surface Elev (ft)	Depth (ft)	Velocity (ft/s)	Shear (psf)	Froude Number
0.00	7387.80	0.00	0.00	0.00	0.00
10.00	7388.71	0.91	3.04	1.13	0.80
20.00	7388.98	1.18	3.61	1.47	0.83
30.00	7389.17	1.37	4.00	1.71	0.85
40.00	7389.33	1.53	4.30	1.90	0.87
50.00	7389.46	1.66	4.54	2.07	0.88
60.00	7389.58	1.78	4.76	2.22	0.89
70.00	7389.68	1.88	4.94	2.35	0.90
80.00	7389.78	1.98	5.11	2.47	0.91
90.00	7389.87	2.07	5.26	2.58	0.91
100.00	7389.95	2.15	5.40	2.68	0.92

 Table 42 - Downstream Channel Rating Curve (Crossing: General Driveway-42in)

Tailwater Channel Data - General Driveway-42in

Tailwater Channel Option: Triangular Channel Side Slope (H:V): 4.00 (_:1) Channel Slope: 0.0200 Channel Manning's n: 0.0400 Channel Invert Elevation: 7387.80 ft

Roadway Data for Crossing: General Driveway-42in

Roadway Profile Shape: Constant Roadway Elevation Crest Length: 10.00 ft Crest Elevation: 7394.50 ft Roadway Surface: Paved Roadway Top Width: 10.00 ft

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Crossing Discharge Data

Discharge Selection Method: Specify Minimum, Design, and Maximum Flow Minimum Flow: 10 cfs Design Flow: 100 cfs Maximum Flow: 120 cfs

Headwater Elevation (ft)	Total Discharge (cfs)	Culvert 1 Discharge (cfs)	Roadway Discharge (cfs)	Iterations
7358.55	10.00	10.00	0.00	1
7359.01	21.00	21.00	0.00	1
7359.42	32.00	32.00	0.00	1
7359.78	43.00	43.00	0.00	1
7360.11	54.00	54.00	0.00	1
7360.43	65.00	65.00	0.00	1
7360.76	76.00	76.00	0.00	1
7361.12	87.00	87.00	0.00	1
7361.59	100.00	100.00	0.00	1
7361.95	109.00	109.00	0.00	1
7362.44	120.00	120.00	0.00	1
7367.00	192.69	192.69	0.00	Overtopping

Table 1 - Summary of Culvert Flows at Crossing: Driveway Culvert-2- 36"



Rating Curve Plot for Crossing: Driveway Culvert-2- 36"

Total Discharge (cfs)	Culvert Discharge (cfs)	Headwater Elevation (ft)	Inlet Control Depth (ft)	Outlet Control Depth (ft)	Flow Type	Normal Depth (ft)	Critical Depth (ft)	Outlet Depth (ft)	Tailwater Depth (ft)	Outlet Velocity (ft/s)	Tailwater Velocity (ft/s)
10.00	10.00	7358.55	0.950	0.612	1-S2n	0.534	0.700	0.591	0.371	5.075	2.543
21.00	21.00	7359.01	1.406	0.979	1-S2n	0.772	1.026	0.883	0.494	6.044	3.190
32.00	32.00	7359.42	1.818	1.301	1-S2n	0.958	1.277	1.113	0.586	6.702	3.608
43.00	43.00	7359.78	2.182	1.615	1-S2n	1.120	1.490	1.312	0.663	7.235	3.925
54.00	54.00	7360.11	2.512	1.933	1-S2n	1.269	1.679	1.491	0.729	7.701	4.184
65.00	65.00	7360.43	2.832	2.262	1-S2n	1.409	1.850	1.655	0.788	8.129	4.405
76.00	76.00	7360.76	3.162	2.606	5-S2n	1.544	2.006	1.808	0.841	8.537	4.597
87.00	87.00	7361.12	3.517	2.967	5-S2n	1.676	2.148	1.952	0.891	8.934	4.770
100.00	100.00	7361.59	3.986	3.764	5-S2n	1.833	2.301	2.112	0.945	9.405	4.953
109.00	109.00	7361.95	4.348	4.039	5-S2n	1.944	2.397	2.216	0.979	9.735	5.069
120.00	120.00	7362.44	4.838	4.397	5-S2n	2.084	2.501	2.339	1.020	10.150	5.201

Table 2 - Culvert Summary Table: Culvert 1

Straight Culvert

Inlet Elevation (invert): 7357.60 ft, Outlet Elevation (invert): 7357.50 ft Culvert Length: 10.00 ft, Culvert Slope: 0.0100

Culvert Performance Curve Plot: Culvert 1



Water Surface Profile Plot for Culvert: Culvert 1



Crossing - Driveway Culvert-2- 36", Design Discharge - 100.0 cfs

Site Data - Culvert 1

Site Data Option: Culvert Invert Data Inlet Station: 0.00 ft Inlet Elevation: 7357.60 ft Outlet Station: 10.00 ft Outlet Elevation: 7357.50 ft Number of Barrels: 2

Culvert Data Summary - Culvert 1

Barrel Shape: Circular Barrel Diameter: 3.00 ft Barrel Material: Embedment: 0.00 in Barrel Manning's n: 0.0120 Culvert Type: Straight Inlet Configuration: Square Edge with Headwall Inlet Depression: None

Flow (cfs)	Water Surface Elev (ft)	Depth (ft)	Velocity (ft/s)	Shear (psf)	Froude Number
10.00	7357.87	0.37	2.54	0.93	1.00
21.00	7357.99	0.49	3.19	1.23	1.06
32.00	7358.09	0.59	3.61	1.46	1.09
43.00	7358.16	0.66	3.93	1.65	1.12
54.00	7358.23	0.73	4.18	1.82	1.13
65.00	7358.29	0.79	4.40	1.97	1.15
76.00	7358.34	0.84	4.60	2.10	1.16
87.00	7358.39	0.89	4.77	2.22	1.17
100.00	7358.44	0.94	4.95	2.36	1.18
109.00	7358.48	0.98	5.07	2.44	1.19
120.00	7358.52	1.02	5.20	2.55	1.20

 Table 3 - Downstream Channel Rating Curve (Crossing: Driveway Culvert-2- 36")

Tailwater Channel Data - Driveway Culvert-2- 36"

Tailwater Channel Option: Irregular Channel

Roadway Data for Crossing: Driveway Culvert-2- 36"

Roadway Profile Shape: Constant Roadway Elevation Crest Length: 10.00 ft Crest Elevation: 7367.00 ft Roadway Surface: Paved Roadway Top Width: 10.00 ft

				CHANNEL FLOWS	SUMMARY					
Reach/Channel ID	Slope (%)	Friction Factor	Channel Depth (ft)	Contributing Basins	Tributary Area (ac)	Q100 Flows (cfs)	O100 Depth (ft)	Q100 Velocity (ft/s)	Lining	Headcutting
EX Reach G1	4.00	0.04	10.5	G1+G2A	43.39	100.0	0.95	4.98	Grass	rioudoutting
EX_Reach H1-A	4.30	0.04	32.1	H1+H4	40.76	106.6	1.24	6.40	Grass	Х
Prop_Reach H1-A	1.30	0.04	32.1	H1+H4	40.76	106.6	1.61	4.23	Grass	
EX_Reach H1-B	5.00	0.04	7.0	H1+29% of H4	21.59	54.3	1.45	6.57	Grass	Х
Prop_Reach H1-B	2.70	0.04	7.0	H1+29% of H4	21.59	54.3	0.80	4.44	Grass	
EX_Reach H2	3.80	0.04	13.0	H2	16.00	57.1	0.92	4.71	Grass	
EX_Reach H3	6.00	0.04	17.0	H3A+H7B	18.77	57.8	1.06	5.92	Grass	Х
Prop_Reach H3	4.86	0.04	9.0	H3A+H7B	18.77	57.8	0.70	5.67	Grass/TRM	Х
Prop_Reach H3B	4.20	0.04	2.5	H3B+25% of I1	4.40	12.0	0.89	4.32	Grass	
EX_Reach H4	6.80	0.04	17.0	23% of H4	6.21	16.9	0.73	4.94	Grass	Х
EX_Reach H5B	5.00	0.04	18.0	H5B	10.48	29.0	0.86	4.71	Grass	Х
Prop_Reach I1	7.90	0.04	5.1	H3B+I1+H8A	13.40	38.4	1.23	7.32	Grass/TRM	
Prop_Swale A3A	4.20	0.04	6.5	A2B+A3A	17.20	46.1	1.18	5.29	Grass/TRM	
EX_Reach I2	2.43	0.04	7.8	12	14.60	39.1	0.60	3.87	Grass	
Prop_WQ Channel	1.90	0.04	3.0	A2B+A3A+G2B	20.00	55.7	1.12	4.77	Grass	

Worksheet for EX_Reach G1

Project Description				
Friction Method	Manning Formula			
Solve For	Normal Depth			_
Input Data				
Channel Slope	0.040 ft/ft			
Discharge	100.00 cfs			
	Se	ection Definitions		
Statio	n		Flevation	
(ft)			(ft)	
		0+25		7,367.99
		0+87		7,360.00
		1+16		7,357.46
		1+30		7,357.78
		1+45		7.358.60
		1+97		7.363.04
		2+20		7,365.99
	Pougha	ss Sogmont Dofinition		
	Rougine	ess Segment Deminition	13	
Start Station		Ending Station	Roughness Coefficien	t
(0+25, 7,367.99)		(2+20, 7,365.99)		0.040
Ontions				_
Current Doughnoon Weighted	Dovilovekii'e			
Method	Method			
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting	Pavlovskii's			
Method	Method			
Results				_
Normal Depth	11.4 in			
Roughness Coefficient	0.040			
Elevation	7,358.41 ft			
Elevation Range	7,357.5 to 7,368.0 ft			
Flow Area	20.1 ft ²			
Wetted Perimeter	36.5 ft			
Hydraulic Radius	6.6 in			
Top Width	36.48 ft			
Normal Depth	11.4 in			
Critical Depth	12.3 in			
Critical Slope	0.028 ft/ft			
Velocity	4.98 ft/s			
Velocity Head	0 39 ft			
Specific Energy	1.34 ft			
	Bentlev Sve	tems, Inc. Haestad Methods Solution	n	FlowMaste
Channels_Flowmaster.fm8	Donacy Oya	Center	-	[10.03.00.03
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Results		
Froude Number	1.185	
Flow Type	Supercritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	11.4 in	
Critical Depth	12.3 in	
Channel Slope	0.040 ft/ft	
Critical Slope	0.028 ft/ft	

Worksheet for EX_Reach G1



Cross Section for EX_Reach G1

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FlowMaster [10.03.00.03] Page 1 of 1

Project Description				
Friction Method	Manning			
Solvo For	Formula			
Solve Fol	Normal Depth			_
Input Data				
Channel Slope	0.043 ft/ft			_
Discharge	106.60 cfs			
	Se	ction Definitions		
Station			Elevation	
(ft)			(ft)	
		0+00		7,363.31
		1+08		7,331.99
		1+16		7,331.15
		1+24		7,331.66
		2+75		7,360.00
	Roughne	ss Segment Definitions		
Start Station		Ending Station	Roughness Coefficient	t
(0+00, 7,363.31)		(2+75, 7,360.00)		0.040
Options				
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting	Pavlovskii's			
Method	Method			_
Results				-
Normal Depth	14.9 in			_
Roughness Coefficient	0.040			
Elevation	7,332.39 ft			
Elevation Range	7,331.2 to 7,363.3 ft			
Flow Area	16.6 ft ²			
Wetted Perimeter	22.0 ft			
Hydraulic Radius	9.1 in			
Top Width	21.78 ft			
Normal Depth	14.9 in			
Critical Depth	16.8 in			
Critical Slope	0.025 ft/ft			
Velocity	6.40 ft/s			
Velocity Head	0.40 ft			
Specific Epergy	1 88 ft			
Froude Number	1 201			
Flow Type	Supercritical			
	Superentied			_
	Bentley Syste	ems, Inc. Haestad Methods Solution		FlowMast

Worksheet for EX_Reach H1-A

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27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666 FlowMaster [10.03.00.03] Page 1 of 2

GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	14.9 in	
Critical Depth	16.8 in	
Channel Slope	0.043 ft/ft	
Critical Slope	0.025 ft/ft	

Worksheet for EX_Reach H1-A

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Cross Section for EX_Reach H1-A

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		•		_
Project Description				
Friction Method	Manning			
Solve For	Normal Depth			
	iterina 20pai			_
Input Data				
Channel Slope	0.013 ft/ft			
Discharge	106.60 cfs			_
	Se	ction Definitions		
Statio	n		Flevation	
(ft)			(ft)	
		0+00		7,363.31
		1+08		7,331.99
		1+16		7,331.15
		1+24		7,331.66
		2+75		7,360.00
	Roughne	ss Segment Definitions		
Start Station	5	Ending Station	Doughpass Coofficient	
		(2+75, 7, 360, 00)	Roughness coemcient	0.040
(0+00, 7,303.31)		(2+73, 7,300.00)		0.040
Options				_
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting	Pavlovskii's			
Method	Method			_
Results				
Normal Depth	19.3 in			
Roughness Coefficient	0.040			
Elevation	7,332.76 ft			
Elevation Range	7,331.2 to 7,363.3 ft			
Flow Area	25.2 ft ²			
Wetted Perimeter	25.3 ft			
Hydraulic Radius	12.0 in			
Top Width	24.99 ft			
Normal Depth	19.3 in			
Critical Depth	16.8 in			
Critical Slope	0.025 ft/ft			
Velocity	4.23 ft/s			
Velocity Head	0.28 ft			
Specific Energy	1.89 ft			
Froude Number	0.743			
Flow Type	Subcritical			
	Bentlev Syste	ems. Inc. Haestad Methods Solution		- FlowMas

Worksheet for Prop_Reach H1-A

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GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	19.3 in	
Critical Depth	16.8 in	
Channel Slope	0.013 ft/ft	
Critical Slope	0.025 ft/ft	

Worksheet for Prop_Reach H1-A

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Cross Section for Prop_Reach H1-A

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Desired Description	WORKSHE			_
Project Description				_
Friction Method	Manning Formula			
Solve For	Normal Depth			
Input Data				
Channel Slope	0.050 ft/ft			
Discharge	54.30 cfs			_
	Se	ection Definitions		
Statio (ft)	on		Elevation	
		0+04	(17)	7,369.03
		0+55		7,359.99
		0+73		7,349.57
		0+84		7,346.68
		1+01		7,351.01
		1+17		7,359.46
		1+59		7,364.84
	Roughne	ess Segment Definitions		
Start Station		Ending Station	Roughness Coefficien	t
(0+04, 7,369.03)		(1+59, 7,364.84)		0.040
Options				_
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting	Pavlovskii's			
Method	Method			
Method	Method			
Results				
Normal Denth	17 4 in			_
Roughness Coefficient	0.040			
Flevation	7 348 13 ft			
Lievation	7 3/6 7 to			
Elevation Range	7,369.0 ft			
Flow Area	8.3 ft ²			
Wetted Perimeter	11 7 ft			
Hydraulic Radius	8.4 in			
	0.4 III 11 20 ft			
Normal Denth	17 / in			
Critical Dopth	1/.4 III			
Critical Slope				
Velesity				
	6.57 ft/s			
velocity Head	0.67 ft			
Specific Energy	2.12 ft			
Channels_Flowmaster.fm8	Bentley Sys	tems, Inc. Haestad Methods Solution Center		FlowMaste [10.03.00.03
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Worksheet for EX_Reach H1-B

Results		
Froude Number	1.359	
Flow Type	Supercritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	17.4 in	
Critical Depth	19.7 in	
Channel Slope	0.050 ft/ft	
Critical Slope	0.026 ft/ft	

Worksheet for EX_Reach H1-B



Cross Section for EX_Reach H1-B

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Project Description		
Friction Method	Manning	
Solvo For	Formal Dopth	
30176 1 01	Normai Deptir	
Input Data		
Roughness Coefficient	0.040	
Channel Slope	0.025 ft/ft	
Left Side Slope	4.000 H:V	
Right Side Slope	4.000 H:V	
Bottom Width	12.00 ft	
Discharge	54.30 cfs	
Results		
Normal Depth	9.6 in	
Flow Area	12.2 ft ²	
Wetted Perimeter	18.6 ft	
Hydraulic Radius	7.9 in	
Top Width	18.43 ft	
Critical Depth	9.4 in	
Critical Slope	0.027 ft/ft	
Velocity	4.44 ft/s	
Velocity Head	0.31 ft	
Specific Energy	1.11 ft	
Froude Number	0.960	
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
Upstream Velocity	0.00 ft/s	
Normal Depth	9.6 in	
Critical Depth	9.4 in	
Channel Slope	0.025 ft/ft	
Critical Slope	0.027 ft/ft	

Worksheet for Prop_Reach H1-B

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Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.040	
Channel Slope	0.025 ft/ft	
Normal Depth	9.6 in	
Left Side Slope	4.000 H:V	
Right Side Slope	4.000 H:V	
Bottom Width	12.00 ft	
D' I	54 30 cfs	

Cross Section for Prop_Reach H1-B



V:1 L H:1

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Worksheet for EX_Reach H2

Project Description				
Friction Method	Manning Formula			_
Solve Fol	Normal Depth			
Input Data				
Channel Slope	0.038 ft/ft			
Discharge	57.10 cfs			
	Se	ection Definitions		_
Statio	n		Elevation	
(ft)			(ft)	
		0+00		7,329.99
		0+43		7,321.99
		0+68		7,319.99
		0+93		7,316.97
		0+99		7,316.75
		1+14		7,317.99
		1+79		7,329.38
	Poughpo	ss Sagmant Dafinition	S	
	Koughne	ss segment Demittion	3	
Start Station		Ending Station	Roughness Coefficien	t
(0+00, 7,329.99)		(1+79, 7,329.38)		0.040
Ontiona				_
Options				
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting	Pavlovskii's			
Method	Method			
Results				_
Normal Depth	11.0 in			
Roughness Coefficient	0.040			
Elevation	7,317.67 ft			
Elevation Range	7,316.8 to 7,330.0 ft			
Flow Area	12.1 ft ²			
Wetted Perimeter	23.2 ft			
Hydraulic Radius	6.3 in			
Top Width	23.07 ft			
Normal Depth	11.0 in			
Critical Depth	11.7 in			
Critical Slope	0 028 ft/ft			
Velocity	4 71 ft/s			
Velocity Head	-+./ i i/3			
Specific Energy	1.26 ft			
1				
Channela Elourmontar (m.)	Bentley Syst	ems, Inc. Haestad Methods Solution	ו	FlowMaste
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Results		
Froude Number	1.144	
Flow Type	Supercritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	11.0 in	
Critical Depth	11.7 in	
Channel Slope	0.038 ft/ft	
Critical Slope	0.028 ft/ft	

Worksheet for EX_Reach H2



Cross Section for EX_Reach H2

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Worksheet for EX_Reach H3

Project Description				_
Friction Method	Manning			
Solve For	Normal Depth			
Input Data				_
Channel Slope	0.060 ft/ft			
Discharge	57.80 cfs			
	Se	ction Definitions		
Statio	n		Elevation	
(ft)		0.00	(ft)	7 222 1/
		0+00 0+25		7,323.16
		0+51		7 312 54
		0+58		7 310 46
		0+70		7 309 11
		0+79		7.310.18
		0+94		7.316.14
		1+12		7.319.73
		1+76		7,326.41
	Roughne	ss Segment Definitions		
			Roughness Coefficien	0.040
(0+00, 7,323.10)		(1+70, 7,320.41)		0.040
Options				
Current Roughness Weighted Method	Pavlovskii's Method			_
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting	Pavlovskii's			
Method	Method			_
Results				
Normal Depth	12.7 in			_
Roughness Coefficient	0.040			
Elevation	7,310.17 ft			
Elevation Range	7,309.1 to 7,326.4 ft			
Flow Area	9.8 ft ²			
Wetted Perimeter	18.6 ft			
Hydraulic Radius	6.3 in			
Top Width	18.50 ft			
Normal Depth	12.7 in			
Critical Depth	14.6 in			
Critical Slopo				
cifical slope	0.027 ft/ft			

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Results		
Velocity Head	0.54 ft	
Specific Energy	1.60 ft	
Froude Number	1.436	
Flow Type	Supercritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	12.7 in	
Critical Depth	14.6 in	
Channel Slope	0.060 ft/ft	
Critical Slope	0.027 ft/ft	

Worksheet for EX_Reach H3



Cross Section for EX_Reach H3

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Project Description		
Friction Method	Manning	
Calua Far	Formula Normal Danth	
Solve For	Normai Depth	
Input Data		
Roughness Coefficient	0.040	
Channel Slope	4.860 %	
Left Side Slope	4.000 H:V	
Right Side Slope	4.000 H:V	
Bottom Width	12.00 ft	
Discharge	57.80 cfs	
Results		
Normal Depth	0.7 ft	
Flow Area	10.2 ft ²	
Wetted Perimeter	17.7 ft	
Hydraulic Radius	0.6 ft	
Top Width	17.52 ft	
Critical Depth	0.8 ft	
Critical Slope	2.701 %	
Velocity	5.67 ft/s	
Velocity Head	0.50 ft	
Specific Energy	1.19 ft	
Froude Number	1.311	
Flow Type	Supercritical	
GVF Input Data		
Downstream Depth	0.0 ft	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Unstream Denth	0 0 ft	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Unstream Velocity	Infinity ft/s	
Normal Denth	0.7 ft	
Critical Depth	0.8 ft	
Channel Slope	4 860 %	
Critical Slope	2.701 %	

Worksheet for Prop_Reach H3

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Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.040	
Channel Slope	4.860 %	
Normal Depth	0.7 ft	
Left Side Slope	4.000 H:V	
Right Side Slope	4.000 H:V	
Bottom Width	12.00 ft	
Discharge	57.80 cfs	

Cross Section for Prop_Reach H3

V:1 L H:1

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Worksheet for PROP_Reach H3B

Project Description				_
Friction Method	Manning			
Solve For	Normal Depth			
Input Data				_
Channel Slope Discharge	0.042 ft/ft 12.00 cfs			_
	Se	ection Definitions		-
Statio	on		Elevation	
(ft)			(ft)	
		0+60		7,374.1
		0+66 0+76		7,372.1
	Roughne	ess Segment Definitions		
Start Station		Ending Station	Roughness Coefficient	
(0+60, 7,374.12)		(0+76, 7,374.63)	Rouginiess oberneient	0.040
				_
Options				
Current Roughness Weighted Method	Pavlovskii's Method			_
Open Channel Weighting	Pavlovskii's Method			
Closed Channel Weighting Method	Pavlovskii's Method			
Results				-
Normal Depth	10.7 in			_
Roughness Coefficient	0.040			
Elevation	7,373.00 ft			
Elevation Range	7,372.1 to 7,374.6 ft			
Flow Area	2.8 ft ²			
Wetted Perimeter	6.5 ft			
Hydraulic Radius	5.1 in			
Top Width	6.24 ft			
Normal Depth	10.7 in			
Critical Depth	11.3 in			
Critical Slope	0.032 ft/ft			
Velocity	4.32 ft/s			
Velocity Head	0.29 ft			
Specific Energy	1.18 ft			
Froude Number	1.18 ft 1.142			

GVF Input Data

Channels_Flowmaster.fm8 12/9/2021 Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666

GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	10.7 in	
Critical Depth	11.3 in	
Channel Slope	0.042 ft/ft	
Critical Slope	0.032 ft/ft	

Worksheet for PROP_Reach H3B

Channels_Flowmaster.fm8 12/9/2021

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Cross Section for PROP_Reach H3B

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Worksheet for EX_Reach H4

Project Description					
Friction Method	Mar For	nning rmula			
Solve For	Normal E	Depth			
Input Data					
Channel Slope	(0.068 ft/ft			
Discharge	-	16.91 cfs			
		Sect	ion Definitions		
	Station (ft)			Elevation (ft)	
			0+36		7,357

(19)		
	0+36	7,357.99
	0+66	7,353.99
	0+82	7,343.34
	0+86	7,341.99
	0+92	7,340.90
	1+01	7,342.10
	1+05	7,344.37
	1+16	7,355.99
	1+20	7,357.99

Roughness Segment Definitions

Start Station		Ending Station	Roughness Coefficient	
(0+36, 7,357.99)		(1+20, 7,357.99)		0.040
				-
Options				_
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting Method	Pavlovskii's Method			_
Results				
Normal Depth	8.8 in			_
Roughness Coefficient	0.040			
Elevation	7,341.64 ft			
Elevation Range	7,340.9 to 7,358.0 ft			
Flow Area	3.4 ft ²			
Wetted Perimeter	9.4 ft			
Hydraulic Radius	4.4 in			
Top Width	9.29 ft			
Normal Depth	8.8 in			
Critical Depth	10.2 in			
Critical Slope	0.032 ft/ft			
Velocity	4.94 ft/s			
Channels_Flowmaster.fm8 12/9/2021	Bentley Syste 27 Siem Watertown,	ms, Inc. Haestad Methods Solution Center on Company Drive Suite 200 W CT 06795 USA +1-203-755-1666	ſ	FlowMaster 10.03.00.03] Page 1 of 2

Results		
Velocity Head	0.38 ft	
Specific Energy	1.12 ft	
Froude Number	1.434	
Flow Type	Supercritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	8.8 in	
Critical Depth	10.2 in	
Channel Slope	0.068 ft/ft	

Worksheet for EX_Reach H4



Cross Section for EX_Reach H4

Channels_Flowmaster.fm8 12/9/2021

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Worksheet for EX_Reach H5B

Project Description				
Friction Method	Manning Formula			
Solve For	Normal Depth			_
Input Data				
Channel Slope	0.050 ft/ft			
Discharge	29.00 cfs			
	Se	ction Definitions		
Statio (ft)	on		Elevation	
(11)		0+00	(11)	7.342.00
		0+35		7,337.99
		0+42		7,335.99
		0+58		7,327.33
		0+64		7,325.99
		0+74		7,323.97
		0+90		7,325.33
		1+02		7,329.70
		1+16		7,337.99
		1+34		7,341.97
	Roughne	ss Segment Definitions		
Start Station		Ending Station	Roughness Coefficien	t
(0+00, 7,342.00)		(1+34, 7,341.97)		0.040
				_
Options				
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting Method	Pavlovskii's Method			
Results				_
Normal Depth	10.3 in			
Roughness Coefficient Elevation	0.040 7,324.83 ft			
Elevation Range	7,324.0 to 7,342.0 ft			
Flow Area	6.2 ft ²			
Wetted Perimeter	14.4 ft			
Hydraulic Radius	5.1 in			
Top Width	14.29 ft			
Normal Depth	10.3 in			
Critical Depth	11.4 in			
Unitical Slope	0.030 ft/ft			
Channels_Flowmaster.fm8	Bentley Syste	ms, Inc. Haestad Methods Solution Center		FlowMaste [10.03.00.03
12/9/2021	27 Sieme Watertown,	on Company Drive Suite 200 W CT 06795 USA +1-203-755-1666		Page 1 of 2

Results		
Velocity	4.71 ft/s	
Velocity Head	0.34 ft	
Specific Energy	1.21 ft	
Froude Number	1.265	
Flow Type	Supercritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	10.3 in	
Critical Depth	11.4 in	
Channel Slope	0.050 ft/ft	
Critical Slope	0.030 ft/ft	

Worksheet for EX_Reach H5B



Cross Section for EX_Reach H5B

Worksheet for Prop_Reach I1 **Project Description** Manning Friction Method Formula Solve For Normal Depth Input Data 0.079 ft/ft Channel Slope Discharge 38.40 cfs Section Definitions Station Elevation (ft) (ft) 0+75 7,330.96 0+85 7,328.37 1+01 7,333.54 **Roughness Segment Definitions** Start Station **Ending Station Roughness Coefficient** 0.040 (0+75, 7,330.96) (1+01, 7,333.54) Options Current Roughness Weighted Pavlovskii's Method Method Pavlovskii's **Open Channel Weighting** Method Method **Closed Channel Weighting** Pavlovskii's Method Method Results Normal Depth 14.7 in **Roughness Coefficient** 0.040 Elevation 7,329.59 ft 7,328.4 to **Elevation Range** 7,333.5 ft Flow Area 5.2 ft² 8.9 ft Wetted Perimeter Hydraulic Radius 7.0 in Top Width 8.58 ft Normal Depth 14.7 in Critical Depth 17.9 in Critical Slope 0.027 ft/ft Velocity 7.32 ft/s Velocity Head 0.83 ft Specific Energy 2.05 ft

GVF Input Data

Froude Number

Flow Type

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1.651

Supercritical

GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	14.7 in	
Critical Depth	17.9 in	
Channel Slope	0.079 ft/ft	
Critical Slope	0.027 ft/ft	

Worksheet for Prop_Reach I1

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Cross Section for Prop_Reach I1

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		1 —		
Project Description				-
Friction Method	Manning			
Solve For	Normal Depth			
	•			-
Input Data				_
Channel Slope	0.042 ft/ft			
Discharge	40.10 cl3			-
	Se	ction Definitions		
Statio	on		Elevation	
(11)		0+19	(11)	7.373.99
		0+78		7,367.48
		0+97		7,372.70
	Roughne	ess Segment Definitions		
Start Station		Ending Station	Roughness Coefficient	
(0+19, 7,373.99)		(0+97, 7,372.70)	noughnood doorneidh	0.040
				_
Options				
Current Roughness Weighted Method	Pavlovskii's Method			_
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting Method	Pavlovskii's Method			
Results				-
Normal Depth	14.1 in			_
Roughness Coefficient	0.040			
Elevation	7,368.66 ft			
Elevation Range	7,374.0 ft			
Flow Area	8.7 ft ²			
Wetted Perimeter	15.1 ft			
Hydraulic Radius	6.9 in			
Top Width	14.84 ft			
Normal Depth	14.1 in			
Critical Depth	15.2 in			
Critical Slope	0.028 ft/ft			
	5.29 ft/s			
Velocity				
Velocity Velocity Head	0.43 ft			
Velocity Velocity Head Specific Energy	0.43 ft 1.61 ft			
Velocity Velocity Head Specific Energy Froude Number	0.43 ft 1.61 ft 1.216 Supercritical			

Worksheet for Prop_Swale A3A

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GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	14.1 in	
Critical Depth	15.2 in	
Channel Slope	0.042 ft/ft	
Critical Slope	0.028 ft/ft	

Worksheet for Prop_Swale A3A

Channels_Flowmaster.fm8 12/9/2021

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Cross Section for Prop_Swale A3A

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Worksheet for EX_Reach_I2

Project Description					
Friction Method	Manning Formula				
Solve For	Normal Depth				
Input Data					_
Channel Slope	2.430 %				
Discharge	39.10 cfs				_
	Se	ction D	efinitions		
Statior	ı			Elevation	
(11)		0+39		(11)	7 325 81
		0+39 0+70			7,323.01
		0+70			7 317 99
		0+02			7 317 99
		1+09			7 321 00
		1+32			7,324.89
	Roughne	ess Segr	nent Definitions		
Start Station		Ending	Station	Roughness Coefficier	nt
(0+39, 7,325.81)			(1+32, 7,324.89)		0.040
Options					_
Current Roughness Weighted Method	Pavlovskii's Method				
Open Channel Weighting Method	Pavlovskii's Method				
Closed Channel Weighting Method	Pavlovskii's Method				
Results					
Normal Depth	0.6 ft				
Roughness Coefficient	0.040				
Elevation	7.318.59 ft				
Elevation Range	7,318.0 to 7,325.8 ft				
Flow Area	10.1 ft ²				
Wetted Perimeter	18.5 ft				
Hydraulic Radius	0.5 ft				
Top Width	18.27 ft				
Normal Depth	0.6 ft				
Critical Depth	0.6 ft				
Critical Slope	2.937 %				
Velocity	3.87 ft/s				
Velocity Head	0.23 ft				
Specific Energy	0.84 ft				
Froude Number	0.917				
Channels_Flowmaster.fm8 1/27/2023	Bentley Syst 27 Sierr Watertown	ems, Inc. H Cer Ion Compan , CT 06795	aestad Methods Solution hter y Drive Suite 200 W USA +1-203-755-1666		FlowMaster [10.03.00.03] Page 1 of 2

Results		
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 ft	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 ft	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
Upstream Velocity	0.00 ft/s	
Normal Depth	0.6 ft	
Critical Depth	0.6 ft	
Channel Slope	2.430 %	
Critical Slope	2.937 %	

Worksheet for EX_Reach_I2



Cross Section for EX_Reach_12

Channels_Flowmaster.fm8 1/27/2023

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Project Description		
Friction Method	Manning	
Solvo For	Formula Normal Dapth	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.036	
Channel Slope	0.019 ft/ft	
Left Side Slope	4.000 H:V	
Right Side Slope	4.000 H:V	
Bottom Width	6.00 ft	
Discharge	55.70 cfs	
Results		
Normal Depth	13.4 in	
Flow Area	11.7 ft ²	
Wetted Perimeter	15.2 ft	
Hydraulic Radius	9.2 in	
Top Width	14.93 ft	
Critical Depth	13.0 in	
Critical Slope	0.021 ft/ft	
Velocity	4.77 ft/s	
Velocity Head	0.35 ft	
Specific Energy	1.47 ft	
Froude Number	0.951	
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	13.4 in	
Critical Depth	13.0 in	
Channel Slope	0.019 ft/ft	
Critical Slope	0.021 ft/ft	

Worksheet for Prop_WQ Channel
Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.036	
Channel Slope	0.019 ft/ft	
Normal Depth	13.4 in	
Left Side Slope	4.000 H:V	
Right Side Slope	4.000 H:V	
Bottom Width	6.00 ft	
Dischargo	55.70 cfs	

Cross Section for Prop_WQ Channel



V:1 L H:1

Channels_Flowmaster.fm8 8/30/2022 Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666 FlowMaster [10.03.00.03] Page 1 of 1



Specifications

A variety of test methods are utilized to determine performance and conformance values for Rolled Erosion Control Products (RECPs). Information within this document is presented to provide conformance values and recommended design values. Test results obtained for the Excel PP5-12 Turf Reinforcement Mat (TRM) and general design values are presented in Tables 1-4. For specific information detailing testing protocols, results and application of design values, refer to document number WE_EXCEL_PERF_GEN.

Table 1 - Bench Scale Testing / NTPEP				
Test Method	Condition Result			
ASTM D7101 Bench Scale Rainfall and Rainsplash Test	2 in per hour	14.53		
	4 in per hour	5.59		
	6 in per hour	4.82		
ASTM D7207 Bench Scale Shear Resistance Test	3.0 psf (145 PA)	0.5 in (12 mm)		
ASTM D7322 Bench Scale Vegetation Establishment Test	Top Soil, Fescue, 21 Day Incubation 661 9			
NTPEP Report Number	ECP-2016-03-008			

	Table	3	- Recommended	Design	Values*
--	-------	---	---------------	--------	---------

Design Value	Unvegetated	Vegetated
Typical RUSLE Cover Factor (C Factor)**	0.03	N/A
Maximum Slope Gradient (RUSLE)	1H : 1V	N/A
Max Allowable Velocity (0.5 in (12mm) soil loss)***	9.0 ft/s (2.7 m/s)	15.0 ft/s (4.6 m/s)
Max Allowable Shear Stress (0.5 in (12mm) soil loss)***	2.8 psf (134 PA)	12.0 psf (575 PA)
CFveg/CFtrm	N/A	0.26
C Factor value compliant with AST Velocity values compliant with AST	ГМ D6459. * She И D6460.	ear Stress and

Table 2 - Texas Transportation Institute (TTI) Results

Class	Test Condition	Result
Α	< 3H:1 Clay Slope Test	N/A
В	< 3H:1 Sand Slope Test	N/A
С	> 3H:1 Clay Slope Test	N/A
D	> 3H:1 Sand Slope Test	N/A
E	2 psf Partially Vegetated Channel Test	Approved
F	4 psf Partially Vegetated Channel Test	Approved
G	6 psf Partially Vegetated Channel Test	Approved
н	8 psf Partially Vegetated Channel Test	Approved

Table 4 - HEC-15	Resistance to	Flow \	/alues
------------------	---------------	--------	--------

Design Value	Unvegetated
Manning's n @ Tau _{lower} (0.7 psf (34 PA))	0.027
Manning's n @ Tau _{mid} (1.4 psf (67 PA))	0.027
Manning's n @ Tau _{upper} (2.8 psf (134 PA))	0.027

Recommended Design Values are based on results of standardized industry full-scale testing and may not be applicable for all field conditions. For most accurate computation of field performance, consult Excel Erosion Design (EED) at www.westernexcelsior.com.

The information contained herein may represent product index data, performance ratings, bench scale testing or other material utility quantifications. Each representation may have unique utility and limitations. Every effort has been made to ensure accuracy, however, no warranty is claimed and no liability shall be assumed by Western Excelsior Corporation (WEC) or its affiliates regarding the completeness, accuracy or fitness of these values for any particular application or interpretation. While testing methods are provided for reference, values shown may be derived from interpolation or adjustment to be representative of intended use. For further information, please feel free to contact WEC.

possible for as much of the reach as possible to the maximum prudent values for the hydraulic parameters in the 100 year event. The designer should determine the return period where these parameters would be achieved and, with the owner and local jurisdiction, determine if the associated risks are acceptable.

On the other hand, if the recommendation to avoid floodplain filling is not followed and fill is proposed, this should only happen in floodplains where the maximum prudent values for the hydraulic parameters shown in Table 8-1 are not exceeded in the 100-year event.

Design Parameter	Non-Cohesive Soils or Poor Vegetation	Cohesive Soils and Vegetation
Maximum flow velocity (average of section)	5 ft/s	7 ft/s
Maximum Froude number	0.6	0.8
Maximum tractive force (average of section)	0.60 lb/sf	1.0 lb/sf
Maximum depth outside bankfull channel	5 ft	5 ft

Table 8-1. Maximum prudent values for natural channel hydraulic parameters

Stream Restoration Principle 8: Evaluate Hydraulics of Streams over a Range of Flows

Representative Design Tasks and Deliverables

- 1. Document hydraulic analyses of the project reach following the guidance of Section 7.0.
 - 2. Describe how hydraulic performance of the project reach compares to maximum prudent values for the hydraulic parameters shown in Table 8-1 for several return periods (including 2-, 10-, and 100-year events at a minimum). Describe any locations in the reach where these parameters are exceeded and discuss efforts made to improve hydraulics.
- 3. Confirm that hydraulic parameters of Table 8-1 are satisfied in for the100-year event in all locations where fill is proposed in the floodplain.

ROCK CHUTE DETAILS

				Drop (ft)									
			Upstream	(Inlet Apron		Downstream					Min Rock		
	Channel		Inlet Apron	to Outlet	Chute Length	Outlet Apron			Rock Chute		Chute Depth	Rock Chute	Top Chute
Rock Chute ID	Location	Flow (cfs)	Length (ft)	Apron)	(ft)	Length (ft)	Chute Width (ft)	D50 (in)	Thickness (in)	Radius (ft)	(ft)	Depth (ft)	Width (ft)
4	Pond 1	107	10	6	24	15	24	18	36	50	1.27	2.00	40
6	Pond 2	110	10	8	32	18	17	18	36	50	1.57	2.00	33
11	Pond 4	26	10	10	40	11	10	9	18	25	0.85	2.00	26
12	WQ Pond	100	11	5	20	20	12	18	36	50	1.81	2.00	28
13	WQ Pond	57	10	3	12	16	10	18	36	50	1.38	2.00	26



Rock Chute Design - Plan Sheet



Rock Chute Design - Cut/Paste Plan





Rock Chute Design - Plan Sheet

(Version WI-July-2010, Based on Design of Rock Chutes by Robinson, Rice, Kadavy, ASAE, 1998) Project: Winsome Filing 3- Rock Chute 6 (Pond 2) County: El Paso Designer: TOS Checked by: Date: Date: <u>Minimum</u> Enter Design Values Plan Values **Rock Gradation Envelope** Quantities ⁶ D₅₀ dia. = Rock = 302 yd³ 14.6 in. 18.00in. % Passing Diameter, in. (weight, lbs.) yd² D₁₀₀ ----- 27 - 36 (1393 - 3302) 36.00 jn. Geotextile (WCS-13)^b = 392 29.2 in. Rock_{chute} thickness = yd³ 10.00_{ft} D₈₅ ----- 23 - 32 (907 - 2407) Bedding 6 in. = 6810 ft Inlet apron length = D₅₀ ----- 18 - 27 (413 - 1393) yd³ Excavation = 018.00 ft 18 ft. Outlet apron length = D₁₀ ----- 14 - 23 (211 - 907) Earthfill = 0yd³ 30 ft. Radius = 50 ft. Depth (in.) = 6.0 Seeding = 0.0 acres Will bedding be used? Yes ----Notes: a Rock, bedding, and geotextile quantities are determined Degree of angularity = 1 from the x-section below (neglect radius). ^b Geotextile Class I (non-woven) shall be overlapped and anchored (18-in. min. along sides and 24-in. min. on the ends). 1 50% angular, 50% rounded 2 100 % rounded Upstream Inlet apron elev. = 7309 ft. Channel Slope = 0.02 ft./ft Rock thickness = 36 in. Inlet apron Rock Chute Radius = 50 ft. Outlet apron Downstream **Stakeout Notes** elev. = 7301 ft Channel Geotextile Sta. Elev. (Pnt) 0+00.0 7309 ft. (1) lope = 0.004 ft./ft. 0+03.8 7309 ft. (2) Outlet apron 32 ft. 0+10.0 7308.6 ft. (3) d = 1 ft.25 0+16.0 7307.5 ft. (4) **Profile Along Centerline of Rock Chute** ** Note : The outlet will 0+42.0 7301 ft. (5) 0+60.0 7301 ft. (6) function adequately 0+62.5 7302 ft. (7) Top width = 30 ft. Berm Class I non-woven Geotextile Freeboard = 0.5 ft. Rock gradation envelope can be met with Rock Chute Gradation printed Bedding Rock thickness = 36 in. Rock Chute Cost Estimate Unit Cost Unit Cost * Use H_p throughout chute Rock \$10.00 /yd3 \$3,020.00 but not less than z2. Geotextile \$12.00/vd² \$4,704.00 **Rock Chute Cross Section** Bedding \$12.00 /yd3 \$816.00 **Profile, Cross Sections, and Quantities** \$12.00/yd³ \$0.00 Excavation Earthfill \$1.00 /yd3 \$0.00 Seeding \$2.00 \$0.00 /ac. 540 0 Date le Name Winsome Filing 3- Rock Chute 6 (Pond 2) rawing Name El Paso County Sheet ____ of

Rock Chute Design - Cut/Paste Plan





Rock Chute Design - Plan Sheet



Rock Chute Design - Cut/Paste Plan





Rock Chute Design - Plan Sheet

(Version WI-July-2010, Based on Design of Rock Chutes by Robinson, Rice, Kadavy, ASAE, 1998) **Project:** Winsome Filing 3- Rock Chute #12 County: El Paso Designer: TOS Checked by: Date: Date: <u>Minimum</u> Enter Rock Gradation Envelope Design Values Plan Values Quantities^a D₅₀ dia. = Rock = 240 yd³ 16.0 _{in.} 18.00in. <u>% Passing</u> <u>Diameter, in. (weight, lbs.)</u> D₁₀₀ ----- 27 - 36 (1393 - 3302) yd² 36.00 jn. Geotextile $(WCS-13)^{b} = 316$ 32.0 in. Rock_{chute} thickness = yd³ 11.00_{ft} D₈₅ ----- 23 - 32 (907 - 2407) Bedding 6 in. = 5511 ft Inlet apron length = D₅₀ ----- 18 - 27 (413 - 1393) yd³ 20 ft. Outlet apron length = 20.00 ft. Excavation = 0yd³ D₁₀ ----- 14 - 23 (211 - 907) Earthfill = 033 ft. Radius = 50 ft. Depth (in.) = 6.0 Seeding = 0.0 acres Will bedding be used? Yes ----Notes: a Rock, bedding, and geotextile quantities are determined Degree of angularity = 1 from the x-section below (neglect radius). ^b Geotextile Class I (non-woven) shall be overlapped and anchored (18-in. min. along sides and 24-in. min. on the ends). 1 50% angular, 50% rounded 2 100 % rounded Upstream Inlet apron elev. = 7330 ft. Channel Slope = 0.02 ft./ft Rock thickness = 36 in. Inlet apron Rock Chute Radius = 50 ft. Outlet apron Downstream **Stakeout Notes** elev. = 7325 f Channel Geotextile Sta. Elev. (Pnt) 0+00.0 7330 ft. (1) lope = 0.004 ft./ft. 0+04.8 7330 ft. (2) Outlet apron 20 ft. 0+11.0 7329.6 ft. (3) d = 1 ft.25 0+17.0 7328.5 ft. (4) **Profile Along Centerline of Rock Chute** ** Note : The outlet will 0+31.0 7325 ft. (5) 0+51.0 7325 ft. (6) function adequately 0+53.5 7326 ft. (7) Top width = 26 ft. Berm Class I non-woven Geotextile Freeboard = 0.5 ft. Rock gradation envelope can be met with Rock Chute Gradation printed Bedding Rock thickness = 36 in. Rock Chute Cost Estimate Unit Cost Unit Cost * Use H_p throughout chute \$10.00 /yd3 Rock \$2,400.00 but not less than z2. Geotextile \$12.00/vd² \$3.792.00 **Rock Chute Cross Section** Bedding \$12.00 /yd3 \$660.00 **Profile, Cross Sections, and Quantities** \$12.00/yd³ \$0.00 Excavation Earthfill \$1.00 /yd3 \$0.00 Seeding \$2.00 \$0.00 /ac. Date le Name Winsome Filing 3- Rock Chute #12 rawing Name El Paso County Sheet ____ of

Rock Chute Design - Cut/Paste Plan





Rock Chute Design - Plan Sheet

(Version WI-July-2010, Based on Design of Rock Chutes by Robinson, Rice, Kadavy, ASAE, 1998) **Project:** Winsome Filing 3- Rock Chute #13 County: El Paso Designer: TOS Checked by: Date: Date: <u>Minimum</u> Enter Des<u>ign Values</u> Rock Gradation Envelope Plan Values Quantities^a D₅₀ dia. = Rock = 156 yd³ 13.2 _{in.} 18.00in. % Passing Diameter, in. (weight, lbs.) D₁₀₀ ----- 27 - 36 (1393 - 3302) Geotextile (WCS-13)^b = 214 yd² 36.00 jn. 26.4 in. Rock_{chute} thickness = yd³ 10.00_{ft}. D₈₅ ----- 23 - 32 (907 - 2407) Bedding 6 in. = 38 9 ft Inlet apron length = D₅₀ ----- 18 - 27 (413 - 1393) yd³ Excavation = 016.00 ft 16 ft. Outlet apron length = D₁₀ ----- 14 - 23 (211 - 907) Earthfill = 0yd³ 27 ft. Radius = 50 ft. Depth (in.) = 6.0 Seeding = 0.0 acres Will bedding be used? Yes ----Notes: a Rock, bedding, and geotextile quantities are determined Degree of angularity = 1 from the x-section below (neglect radius). ^b Geotextile Class I (non-woven) shall be overlapped and anchored (18-in. min. along sides and 24-in. min. on the ends). 1 50% angular, 50% rounded 2 100 % rounded Upstream Inlet apron elev. = 7328 ft. Channel Slope = 0.02 ft./ft Rock thickness = 36 in. Inlet apron Rock Chute Radius = 50 ft. Outlet apron Downstream **Stakeout Notes** elev. = 7325 f Channel Geotextile <u>Sta.</u> Elev. (Pnt) 0+00.0 7328 ft. (1) lope = 0.004 ft./ft. 0+03.8 7328 ft. (2) Outlet apron 7327.6 ft. (3) 0+10.0 12 ft. d = 1 ft.25 0+16.0 7326.5 ft. (4) **Profile Along Centerline of Rock Chute** ** Note : The outlet will 0+22.0 7325 ft. (5) 0+38.0 7325 ft. (6) function adequately 0+40.5 7326 ft. (7) Top width = 21 ft. Berm Class I non-woven Geotextile Freeboard = 0.5 ft. Rock gradation envelope can be met with Rock Chute Gradation printed Bedding Rock thickness = 36 in. Rock Chute Cost Estimate Unit Cost Unit Cost * Use H_p throughout chute \$10.00 /yd3 Rock \$1,560.00 $= 10.9 \, \text{ft}$ but not less than z2. Geotextile \$12.00/vd² \$2.568.00 **Rock Chute Cross Section** Bedding \$12.00 /yd3 \$456.00 **Profile, Cross Sections, and Quantities** \$12.00/yd³ Excavation \$0.00 Earthfill \$1.00 /yd3 \$0.00 Seeding \$2.00 \$0.00 /ac. 84 0 Date le Name Winsome Filing 3- Rock Chute #13 rawing Name El Paso County Sheet ____ of

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ZONE 3 -100-YEAR ORIFICE ZONE 1 AND 2-ORIFICES PERMA Example Zone Configuration (Retention Pond)

Watershed Information

Selected BMP Type =	EDB	
Watershed Area =	60.00	acres
Watershed Length =	2,399	ft
Watershed Length to Centroid =	960	ft
Watershed Slope =	0.050	ft/ft
Watershed Imperviousness =	7.20%	percent
Percentage Hydrologic Soil Group A =	0.0%	percent
Percentage Hydrologic Soil Group B =	6.9%	percent
Percentage Hydrologic Soil Groups C/D =	93.1%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Depths =	User Input	

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

	3.1	
Water Quality Capture Volume (WQCV) =	0.172	acre-feet
Excess Urban Runoff Volume (EURV) =	0.241	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	1.063	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	2.245	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	3.366	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	4.924	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	6.155	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	7.866	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	11.014	acre-feet
Approximate 2-yr Detention Volume =	0.276	acre-feet
Approximate 5-yr Detention Volume =	0.741	acre-feet
Approximate 10-yr Detention Volume =	1.072	acre-feet
Approximate 25-yr Detention Volume =	1.301	acre-feet
Approximate 50-yr Detention Volume =	1.333	acre-feet
Approximate 100-yr Detention Volume =	1.903	acre-feet

Define	Zones	and	Rasin	Geometry	
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Zone 1 Volume (WQCV) =	0.172	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.069	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	1.662	acre-feet
Total Detention Basin Volume =	1.903	acre-feet
Initial Surcharge Volume (ISV) =	user	ft ³
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H _{total}) =	user	ft
Depth of Trickle Channel $(H_{TC}) =$	user	ft
Slope of Trickle Channel (STC) =	user	ft/ft
Slopes of Main Basin Sides (Smain) =	user	H:V
Basin Length-to-Width Ratio (RL/W) =	user	

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

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

		Depth Increment =		ft							
				Optional				Optional			
ion Pond)		Stage - Storage	Stage	Override	Length	Width	Area	Override	Area	Volume	Volume
,		Description	(ft)	Stage (ft)	(ft)	(ft)	(ft 2)	Area (ft ²)	(acre)	(ft 3)	(ac-ft)
		Top of Micropool		0.00				49	0.001		
		7017		1.00				2.050	0.0/0	1.400	0.024
		/31/		1.00				2,950	0.068	1,499	0.034
		7318		2.00				8,352	0.192	7,150	0.164
		7319		3.00				12 227	A05 ()	17 995	0 412
		7319		3.00				13,337	0.000	17,795	0.413
		7320		4.00				16,699	0.383	33,013	0.758
		7321		5.00				20.465	0.470	51.595	1.184
		7000		6.00				24,500	0.5/5	74.10/	1 700
		1322		0.00				24,598	0.565	74,120	1.702
		7323		7.00				30,068	0.690	101,459	2.329
		7324		8.00				35 153	0.807	134 070	3.078
		7324		0.00				33,133	0.007	134,070	3.070
Ontional Uso	or Outpreider										
Optional Use	T										
0.172	acre-feet										
0.241	acre-feet										
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MHFD-Detention, Version 4.04 (February 2021)



DETENTION BASIN OUTLET STRUCTURE DESIGN										
		MHF	D-Detention, Ver	sion 4.04 (Februai	ry 2021)					
Project: Basin LD:	WINSOME FILING	3 1 (H4) Modified A	roa							
ZONE 3	FOND I (BASINII	T+T+)_Mourned A	rea	Estimated	Estimated					
ZONE 2 ZONE 1				Stare (ft)	Volume (ac-ft)	Outlet Type				
			Zopo 1 (MOC)A	2.05	0 172	Orifice Plate	1			
T T HOUT			Zone I (WQCV)	2.05	0.172		-			
ZONE 1 AND 2	ORIFICE		Zone 2 (EURV)	2.37	0.069	Orifice Plate	-			
PERMANENT ORIFICES POOL Example Zone	Configuration (Po	tontion Bond)	Zone 3 (100-year)	6.35	1.662	Weir&Pipe (Restrict)				
Example 2016	Configuration (Re	tention Fond)		Total (all zones)	1.903					
User Input: Orifice at Underdrain Outlet (typical	y used to drain WQ	CV in a Filtration BN	<u>//P)</u>				Calculated Parame	ters for Underdrain	L	
Underdrain Orifice Invert Depth =		ft (distance below	the filtration media	surface)	Under	Irain Orifice Area =		ft ²		
Underdrain Orifice Diameter =		inches			Underdrair	n Orifice Centroid =		feet		
User Input: Orifice Plate with one or more orific	os or Elliptical Slot	Neir (typically used	to drain WOCV and	d/or ELIDV in a sodi	mentation BMP)		Coloulated Darama	tors for Diata		
Invert of Lowest Orifice =	0.00	ft (relative to basir	bottom at Stage =	= 0 ft)	WO Orifi	ce Area per Row =	N/A	ft ²		
Depth at top of Zone using Orifice Plate =	2.05	ft (relative to basir	N/A	feet						
Orifice Plate: Orifice Vertical Spacing =	9.40	inches	5		Ellipt	ical Slot Centroid =	N/A	feet		
Orifice Plate: Orifice Area per Row =	N/A	inches			E	Iliptical Slot Area =	N/A	ft ²		
	•						-			
User Input: Stage and Total Area of Each Orific	e Row (numbered f	rom lowest to highe	est)	r	n	r	1	1	1	
	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	0.68	1.37							
Orifice Area (sq. inches)	0.75	0.80	0.80						J	
	David C. C. C.	Dev. 10 (Deviate (11 11	David 2 (Dev. 10 (Devided in the	Dev. 15 (Devisit ()	1	
	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 (ff)										
Orifice Area (sq. incnes)									1	
User Input: Vertical Orifice (Circular or Rectand	ular)						Calculated Parame	ters for Vertical Ori	fice	
	Not Selected	Not Selected	1				Not Selected	Not Selected	1	
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basir	n bottom at Stage =	= 0 ft) Ver	tical Orifice Area =	N/A	N/A	ft ²	
Depth at top of Zone using Vertical Orifice =	N/A	N/A	ft (relative to basir	n bottom at Stage =	= 0 ft) Vertica	I Orifice Centroid =	N/A	N/A	feet	
Vertical Orifice Diameter =	N/A	N/A	inches						-	
			-							
User Input: Overflow Weir (Dropbox with Flat o	r Sloped Grate and	Outlet Pipe OR Rec	tangular/Trapezoid	al Weir (and No Ou	tlet Pipe)		Calculated Parame	ters for Overflow V	Veir	
User Input: Overflow Weir (Dropbox with Flat o	r Sloped Grate and Zone 3 Weir	Outlet Pipe OR Rec	tangular/Trapezoid	al Weir (and No Ou	tlet Pipe)		Calculated Parame	ters for Overflow V Not Selected	Veir	
User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho =	Zone 3 Weir 2.40	Outlet Pipe OR Rec Not Selected N/A	tangular/Trapezoid	<u>al Weir (and No Ou</u> bottom at Stage = 0	tlet Pipe)	e Upper Edge, Ht =	Calculated Parame Zone 3 Weir 3.90	ters for Overflow V Not Selected N/A	<u>Veir</u> feet	
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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	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	0.02
	0:15:00	0.00	0.00	0.06	0.10	0.12	0.08	0.10	0.10	0.14
	0:25:00	0.00	0.00	3.20	1.06	24.87	3.05	6.90	0.67	24.34
	0:30:00	0.00	0.00	13.38	30.35	42.43	39.03	50.84	60.51	89.91
	0:35:00	0.00	0.00	17.37	34.30	46.43	61.69	76.92	94.14	131.53
	0:40:00	0.00	0.00	17.51	32.49	43.63	69.90	85.68	104.70	143.39
	0:45:00	0.00	0.00	15.31	29.16	39.99	67.32	82.23	102.90	140.42
	0:55:00	0.00	0.00	13.26	26.17	35.82	64.04 57.76	78.13	97.91	133.39
	1:00:00	0.00	0.00	10.01	20.46	29.66	52.22	64.26	84.23	115.46
	1:05:00	0.00	0.00	8.83	18.07	27.17	47.46	58.66	79.10	108.58
	1:10:00	0.00	0.00	7.58	15.82	24.68	41.93	52.17	70.10	96.82
	1:15:00	0.00	0.00	6.32	13.34	22.21	36.21	45.44	60.24	83.96
	1:25:00	0.00	0.00	5.17	9.90	19.53	25.69	38.12	42.48	70.48
	1:30:00	0.00	0.00	3.90	8.75	14.86	22.10	27.97	36.44	51.41
	1:35:00	0.00	0.00	3.45	7.73	12.93	19.14	24.24	31.47	44.41
	1:40:00	0.00	0.00	3.01	6.64	11.18	16.51	20.91	27.08	38.20
	1:45:00	0.00	0.00	2.58	5.59	9.55	14.15	17.92	23.08	32.56
	1:55:00	0.00	0.00	2.15	4.57	6.47	9.79	15.10	19.34	27.29
	2:00:00	0.00	0.00	1.27	2.61	4.91	7.75	9.83	12.59	17.75
	2:05:00	0.00	0.00	0.82	1.68	3.40	5.67	7.21	9.31	13.11
	2:10:00	0.00	0.00	0.44	1.04	2.43	3.66	4.75	6.24	8.98
	2:15:00	0.00	0.00	0.26	0.71	1.86	2.40	3.20	4.22	6.24
	2:25:00	0.00	0.00	0.17	0.32	1.45	1.62	1.56	1.99	3.09
	2:30:00	0.00	0.00	0.10	0.28	0.86	0.75	1.08	1.32	2.10
	2:35:00	0.00	0.00	0.08	0.21	0.64	0.51	0.75	0.83	1.38
	2:40:00	0.00	0.00	0.06	0.15	0.46	0.33	0.50	0.48	0.84
	2:45:00	0.00	0.00	0.04	0.11	0.31	0.21	0.32	0.26	0.49
	2:55:00	0.00	0.00	0.03	0.05	0.14	0.10	0.15	0.12	0.22
	3:00:00	0.00	0.00	0.02	0.04	0.10	0.08	0.11	0.10	0.17
	3:05:00	0.00	0.00	0.02	0.02	0.07	0.06	0.09	0.07	0.13
	3:15:00	0.00	0.00	0.01	0.01	0.05	0.04	0.06	0.06	0.10
	3:20:00	0.00	0.00	0.00	0.00	0.02	0.02	0.03	0.03	0.05
	3:25:00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.03
	3:30:00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02
	3:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01
	3:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:55:00 5:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:10:00 5:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:35:00	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 5:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4.00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

DETENTION BASIN OUTLET STRUCTURE DESIGN

MHFD-Detention, Version 4.04 (February 2021)

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

······ -··- 5···							
Stage - Storage	Stage	Area	Area	Volume	Volume	Total Outflow	
Description	[ft]	[ft ²]	[acres]	[ft ³]	[ac-ft]	[cfs]	
7322	0.00	49	0.001	0	0.000	0.00	For best results, include the
7323	1.00	2,950	0.068	1,499	0.034	0.04	stages of all grade slope changes (e.g. ISV and Floor)
7324	2.00	8,352	0.192	7,150	0.164	0.09	from the S-A-V table on
7325	3.00	16,699	0.383	33.013	0.413	29.52	Sheet 'Basin'.
7327	5.00	20,465	0.470	51,595	1.184	68.80	Also include the inverts of all
7328	6.00	24,598	0.565	74,126	1.702	82.80	outlets (e.g. vertical orifice,
7329	7.00	30,068	0.690	101,459	2.329	250.48	overflow grate, and spillway,
7330	8.00	35,153	0.807	134,070	3.078	614.77	
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Stage (ft)

Depth Increment =

Stage - Storage Description

Top of Micropool

Optional User Override

1.19 inches

1.50 inches 1.75 inches 2.00 inches 2.25 inches 2.52 inches inches



ZONE 1 AND 2-ORIFICES PERM Example Zone Configuration (Retention Pond)

Watershed Information

Selected BMP Type =	EDB	
Watershed Area =	41.00	acres
Watershed Length =	2,399	ft
Watershed Length to Centroid =	960	ft
Watershed Slope =	0.050	ft/ft
Watershed Imperviousness =	7.20%	percent
Percentage Hydrologic Soil Group A =	0.0%	percent
Percentage Hydrologic Soil Group B =	6.9%	percent
Percentage Hydrologic Soil Groups C/D =	93.1%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Depths =	User Input	

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

	5	
Water Quality Capture Volume (WQCV) =	0.172	acre-feet
Excess Urban Runoff Volume (EURV) =	0.241	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	0.727	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	1.536	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	2.303	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	3.368	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	4.211	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	5.381	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	7.535	acre-feet
Approximate 2-yr Detention Volume =	0.189	acre-feet
Approximate 5-yr Detention Volume =	0.506	acre-feet
Approximate 10-yr Detention Volume =	0.732	acre-feet
Approximate 25-yr Detention Volume =	0.889	acre-feet
Approximate 50-yr Detention Volume =	0.911	acre-feet
Approximate 100-yr Detention Volume =	1.300	acre-feet

Define Zones and Basin Geometry

Zone 3

Total

Zone 1 Volume (WQCV) =	0.172	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.069	acre-feet
e 3 Volume (100-year - Zones 1 & 2) =	1.059	acre-feet
Total Detention Basin Volume =	1.300	acre-feet
Initial Surcharge Volume (ISV) =	user	ft ³
Initial Surcharge Depth (ISD) =	user	ft
al Available Detention Depth $(H_{total}) =$	user	ft
Depth of Trickle Channel (H _{TC}) =	user	ft
Slope of Trickle Channel (S _{TC}) =	user	ft/ft
Slopes of Main Basin Sides (S _{main}) =	user	H:V
Basin Length-to-Width Ratio ($R_{L/W}$) =	user	

ft i Initial Surcharge Area (A_{ISV}) = user Surcharge Volume Length (LISV) = user ft Surcharge Volume Width (W_{ISV}) = user Depth of Basin Floor (H_{FLOOR}) = user Length of Basin Floor (L_{FLOOR}) = user Width of Basin Floor (W_{FLOOR}) = user Area of Basin Floor (A_{FLOOR}) = user Volume of Basin Floor (V_{FLOOR}) = user Depth of Main Basin $(H_{MAIN}) =$ user Length of Main Basin (LMAIN) = user Width of Main Basin (W_{MAIN}) = user Area of Main Basin (A_{MAIN}) = Volume of Main Basin (V_{MAIN}) = user Ĥ user acre-fee

user

Calculated Total Basin Volume (V_{total}) =

		 1.00				3,300	0.076	1,800	0.041
		 3.00				8 000	0 184	13 100	0.301
		5.00				0,000	0.104	15,100	0.501
		 5.00	-			15,000	0.344	36,100	0.829
		 7.50				18,000	0.413	77,350	1.776
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Volume (ft³)

Volume (ac-ft)

Area

(acre)

0.007

rea (ft²

300

Area

(ft²)

Width

(ft)

Length ride (ft)

Stage (ft)

0.00

MHFD-Detention, Version 4.04 (February 2021)



DETENTION BASIN OUTLET STRUCTURE DESIGN											
Project:	WINSOME FILING	MHF २	D-Detention, Vers	sion 4.04 (Februar	y 2021)						
Basin ID:	POND 1 (BASIN HI	L+H4)_Original									
ZONE 3				Estimated	Estimated						
100-YR				Stage (ft)	Volume (ac-ft)	Outlet Type					
			Zone 1 (WQCV)	2.21	0.172	Orifice Plate					
	100-YEAR OBIEICE		Zone 2 (EURV)	2.66	0.069	Orifice Plate					
PERMANENT ORIFICES	on the		Zone 3 (100-year)	6.31	1.059	Weir&Pipe (Restrict)					
Example Zone	Configuration (Re	tention Pond)		Total (all zones)	1.300		•				
User Input: Orifice at Underdrain Outlet (typically	vused to drain WQC	CV in a Filtration BM	<u>1P)</u>				Calculated Parame	ters for Underdrain			
Underdrain Orifice Invert Depth =	N/A	ft (distance below t	the filtration media	surface)	Under	drain Orifice Area =	N/A	ft ²			
Underdrain Orifice Diameter =	N/A	inches			Underdrain	n Orifice Centroid =	N/A	feet			
User Input: Orifice Plate with one or more orifice	es or Elliptical Slot V	Neir (typically used	to drain WOCV and	/or FURV in a sedir	nentation BMP)		Calculated Parame	ters for Plate			
Invert of Lowest Orifice =	0.00	ft (relative to basin	bottom at Stage =	0 ft)	WQ Orifi	ice Area per Row =	N/A	ft ²			
Depth at top of Zone using Orifice Plate =	2.13	2.13 ft (relative to basin bottom at Stage = 0 ft) Elliptical Half-Width						feet			
Orifice Plate: Orifice Vertical Spacing =	N/A	inches			Ellipt	ical Slot Centroid =	N/A	feet			
Orifice Plate: Orifice Area per Row =	N/A	inches			E	Iliptical Slot Area =	N/A	ft ²			
Licer Inputs Stage and Total Area of Each Orifice	Dow (numbered fr	om lowort to higho	ct)								
Oser Input. Stage and Total Area of Each Office	Row 1 (required)	Row 2 (ontional)	Row 3 (ontional)	Row 4 (ontional)	Row 5 (optional)	Row 6 (ontional)	Row 7 (ontional)	Row 8 (optional)	1		
Stage of Orifice Centroid (ft)	0.00	0.71	1.42	Row I (optional)	Kow 5 (optional)	Now o (optional)	Kow / (optional)	now o (optional)			
Orifice Area (sq. inches)	0.75	0.75	0.75								
									-		
	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 Rectang	ılar)						Calculated Parame	ters for Vertical Ori	fice		
osci input. Vertical onnee (circular or rectange	Not Selected	Not Selected					Not Selected	Not Selected	1		
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basin	bottom at Stage =	0 ft) Ve	rtical Orifice Area =	N/A	N/A	ft ²		
Depth at top of Zone using Vertical Orifice =	N/A	N/A	ft (relative to basin	bottom at Stage =	0 ft) Vertica	I Orifice Centroid =	N/A	N/A	feet		
Vertical Orifice Diameter =	ter = N/A N/A inches								-		
User Transfer O and an Wei (Deach an other Elet a	Claused Contracted	2. Hot Birs - OD Doot		LM/-in (and Ma Ord	lat Dia a)		Colordate d Domano		(- !··		
User Input: Overflow Weir (Dropbox with Flat or	Sloped Grate and	Outlet Pipe OR Rect	tangular/Trapezoida	l Weir (and No Out	let Pipe)		Calculated Parame	ters for Overflow W	<u>/eir</u>		
User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho =	Zone 3 Weir	Outlet Pipe OR Rect Not Selected	tangular/Trapezoida	I Weir (and No Out	let Pipe)) Height of Grate	e Upper Edge, H. =	Calculated Parame Zone 3 Weir 4.10	ters for Overflow W Not Selected N/A	/eir feet		
User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length =	Sloped Grate and Zone 3 Weir 2.60 6.00	Outlet Pipe OR Rect Not Selected N/A N/A	tangular/Trapezoida ft (relative to basin b feet	I Weir (and No Out ottom at Stage = 0 ft	let Pipe)) Height of Grate Overflow W	e Upper Edge, H _t = /eir Slope Length =	Calculated Parame Zone 3 Weir 4.10 6.18	ters for Overflow W Not Selected N/A N/A	/eir feet feet		
User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope =	Sloped Grate and Zone 3 Weir 2.60 6.00 4.00	Outlet Pipe OR Rect Not Selected N/A N/A N/A	tangular/Trapezoida ft (relative to basin b feet H:V	I Weir (and No Out ottom at Stage = 0 ft Gi	let Pipe)) Height of Grate Overflow W rate Open Area / 10	e Upper Edge, Ht = /eir Slope Length =)0-yr Orifice Area =	Calculated Parame Zone 3 Weir 4.10 6.18 5.63	ters for Overflow W Not Selected N/A N/A N/A	<u>/eir</u> feet feet		
User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides =	Sloped Grate and Zone 3 Weir 2.60 6.00 4.00 6.00	Outlet Pipe OR Rect Not Selected N/A N/A N/A N/A	tangular/Trapezoida ft (relative to basin b feet H:V feet	I Weir (and No Out ottom at Stage = 0 ft Gi Or	let Pipe)) Height of Grat Overflow W rate Open Area / 10 verflow Grate Open	e Upper Edge, H_t = /eir Slope Length =)0-yr Orifice Area = Area w/o Debris =	Calculated Parame Zone 3 Weir 4.10 6.18 5.63 25.83	ters for Overflow W Not Selected N/A N/A N/A N/A	<u>feet</u> feet ft ²		
User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Type =	Sloped Grate and Zone 3 Weir 2.60 6.00 4.00 6.00 Type C Grate	Outlet Pipe OR Rec Not Selected N/A N/A N/A N/A N/A	tangular/Trapezoida ft (relative to basin b feet H:V feet	Il Weir (and No Out ottom at Stage = 0 ft Gi O' (let Pipe)) Height of Grate Overflow W rate Open Area / 10 verflow Grate Open Overflow Grate Ope	e Upper Edge, H _t = /eir Slope Length =)0-yr Orifice Area = Area w/o Debris = n Area w/ Debris =	Calculated Parame Zone 3 Weir 4.10 6.18 5.63 25.83 12.91	ters for Overflow W Not Selected N/A N/A N/A N/A N/A	/eir feet feet ft ² ft ²		
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User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Type = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate Depth to Invert of Outlet Pipe =	Sloped Grate and Zone 3 Weir 2.60 6.00 4.00 6.00 Type C Grate 50% (Circular Orifice, Re Zone 3 Restrictor 1.00	Outlet Pipe OR Rec Not Selected N/A N/A N/A N/A N/A N/A strictor Plate, or Re Not Selected N/A	tangular/Trapezoida ft (relative to basin b feet H:V feet % ectangular Orifice) ft (distance below ba	il Weir (and No Out ottom at Stage = 0 ft Gi Or (sin bottom at Stage =	let Pipe)) Height of Grate Overflow W rate Open Area / 10 verflow Grate Open Overflow Grate Open Overflow Grate Open Ca = 0 ft) O	e Upper Edge, H _t = /eir Slope Length = /0-yr Orifice Area = Area w/o Debris = n Area w/ Debris = alculated Parameter: utlet Orifice Area =	Calculated Parame Zone 3 Weir 4.10 6.18 5.63 25.83 12.91 s for Outlet Pipe w/ Zone 3 Restrictor 4.59	ters for Overflow W Not Selected N/A N/A N/A N/A Flow Restriction PI Not Selected N/A	/eir feet feet ft ² ft ² ft ² ft ²		
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User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Type = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectangular or Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Reuted Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 1 (fps) = Time to Drain 97% of Inflow Volume (hours) = Time to Drain 97% of Inflow Volume (hours) =	Sloped Grate and . Zone 3 Weir 2.60 6.00 4.00 6.00 Type C Grate 50% (Circular Orifice, Re Zone 3 Restrictor 1.00 30.00 26.50 Trapezoidal) 6.00 35.00 4.00 0.82 The user can overnown of the user can ove	Outlet Pipe OR Rec Not Selected N/A N/A N/A N/A N/A N/A N/A N/A Selected Not Selected N/A N/A N/A ft (relative to basin feet H:V feet <i>EURV</i> N/A 0.241 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	tangular/Trapezoida ft (relative to basin b feet H:V feet % ectangular Orifice) ft (distance below basis inches inches bottom at Stage = <i>IP hydrographs and</i> 2 Year 1.19 0.727 8.8 0.22 10.5 5.1 N/A Overflow Weir 1 0.19 N/A 45 54 3 20	I Weir (and No Out ottom at Stage = 0 ft Gr O Sin bottom at Stage = Half-Cen 0 ft)	let Pipe)) Height of Grate Overflow W rate Open Area / 10 verflow Grate Open Dverflow Grate Open Ca = 0 ft) O Outle tral Angle of Restrict Spillway D Stage at T Basin Area at T Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca	e Upper Edge, H _t = leir Slope Length = J0-yr Orifice Area = Area w/o Debris = n Area w/o Debris = alculated Parameter: utlet Orifice Area = t Orifice Centroid = tor Plate on Pipe = lesign Flow Depth = Top of Freeboard = 25 Year 2.00 3.368 3.368 3.37 0.97 41.4 35.3 0.9 Overflow Weir 1 1.4 N/A 23 40 40	Calculated Parame Zone 3 Weir 4.10 6.18 5.63 25.83 12.91 s for Outlet Pipe w/ Zone 3 Restrictor 4.59 1.17 2.44 Calculated Parame 0.68 7.50 0.41 1.78 Prographs table (Co. 50 Year 2.25 4.211 49.0 1.19 50.8 44.3 0.9 Overflow Weir 1 1.7 N/A 19 38 c.11	ters for Overflow W Not Selected N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	feir feet feet ft² ft² ft² ft² feet radians		
User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Type = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectangular or Spillway Invert Stage= Spillway Crest Length = Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Reuted Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Outflow to Predevelopment Q (cfs) = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 1 (fps) = Time to Drain 99% of Inflow Volume (hours) = Time to Drain 99% of Inflow Volume (hours) = Time to Drain 99% of Inflow Volume (hours) = Area at Maximum Ponding Depth (fr: ere) =	Sloped Grate and . Zone 3 Weir 2.60 6.00 4.00 6.00 Type C Grate 50% (Circular Orifice, Re Zone 3 Restrictor 1.00 30.00 26.50 Trapezoidal) 6.00 35.00 4.00 0.82 The user can overn' WQCV N/A N/A <tr< td=""><td>Outlet Pipe OR Rec Not Selected N/A N/A N/A N/A N/A N/A N/A estrictor Plate, or Re Not Selected N/A N/A N/A ft (relative to basin feet H:V feet ide the default CU/- feet H:V feet ide the default CU/- N/A 0.241 N/A N/A N/A N/A N/A N/A N/A O.241 N/A N/A N/A N/A N/A N/A SI 55 2.66 0,17</td><td>tangular/Trapezoida ft (relative to basin b feet H:V feet % ectangular Orifice) ft (distance below ba inches inches bottom at Stage = <i>IP hydrographs and</i> 2 Year 1.19 0.727 0.727 8.8 0.22 10.5 5.1 N/A Overflow Weir 1 0.19 N/A Overflow Weir 1 0.19 N/A 45 54 3.38 0.21</td><td>I Weir (and No Out ottom at Stage = 0 ft Gr O Sin bottom at Stage = Half-Cent 0 ft)</td><td>let Pipe)) Height of Grate Overflow W rate Open Area / 10 verflow Grate Open Dverflow Grate Open Ca = 0 ft) O Outlet tral Angle of Restrict Spillway D Stage at Basin Area at Basin Area at Basin Area at Entering new value 10 Year 1.75 2.303 25.6 0.62 27.4 21.2 0.8 Overflow Weir 1 0.8 N/A 30 45 4.29 0.29</td><td>e Upper Edge, H_t = /eir Slope Length = 0-yr Orfice Area = Area w/o Debris = n Area w/o Debris = alculated Parameter: utlet Orifice Area = t Orfice Centroid = tor Plate on Pipe = lesign Flow Depth = Top of Freeboard = Top of Freeboard = Top of Freeboard = Top of Freeboard = 100 of Freeboard</td><td>Calculated Parame Zone 3 Weir 4.10 6.18 5.63 25.83 12.91 s for Outlet Pipe w/ Zone 3 Restrictor 4.59 1.17 2.44 Calculated Parame 0.68 7.50 0.41 1.78 rographs table (Co. 50 Year 2.25 4.211 49.0 1.19 50.8 44.3 0.9 Overflow Weir 1 1.7 N/A 19 38 5.11 0.35</td><td>ters for Overflow W Not Selected N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A</td><td>feir feet feet ft² ft² ft² feet radians</td></tr<>	Outlet Pipe OR Rec Not Selected N/A N/A N/A N/A N/A N/A N/A estrictor Plate, or Re Not Selected N/A N/A N/A ft (relative to basin feet H:V feet ide the default CU/- feet H:V feet ide the default CU/- N/A 0.241 N/A N/A N/A N/A N/A N/A N/A O.241 N/A N/A N/A N/A N/A N/A SI 55 2.66 0,17	tangular/Trapezoida ft (relative to basin b feet H:V feet % ectangular Orifice) ft (distance below ba inches inches bottom at Stage = <i>IP hydrographs and</i> 2 Year 1.19 0.727 0.727 8.8 0.22 10.5 5.1 N/A Overflow Weir 1 0.19 N/A Overflow Weir 1 0.19 N/A 45 54 3.38 0.21	I Weir (and No Out ottom at Stage = 0 ft Gr O Sin bottom at Stage = Half-Cent 0 ft)	let Pipe)) Height of Grate Overflow W rate Open Area / 10 verflow Grate Open Dverflow Grate Open Ca = 0 ft) O Outlet tral Angle of Restrict Spillway D Stage at Basin Area at Basin Area at Basin Area at Entering new value 10 Year 1.75 2.303 25.6 0.62 27.4 21.2 0.8 Overflow Weir 1 0.8 N/A 30 45 4.29 0.29	e Upper Edge, H _t = /eir Slope Length = 0-yr Orfice Area = Area w/o Debris = n Area w/o Debris = alculated Parameter: utlet Orifice Area = t Orfice Centroid = tor Plate on Pipe = lesign Flow Depth = Top of Freeboard = Top of Freeboard = Top of Freeboard = Top of Freeboard = 100 of Freeboard	Calculated Parame Zone 3 Weir 4.10 6.18 5.63 25.83 12.91 s for Outlet Pipe w/ Zone 3 Restrictor 4.59 1.17 2.44 Calculated Parame 0.68 7.50 0.41 1.78 rographs table (Co. 50 Year 2.25 4.211 49.0 1.19 50.8 44.3 0.9 Overflow Weir 1 1.7 N/A 19 38 5.11 0.35	ters for Overflow W Not Selected N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	feir feet feet ft² ft² ft² feet radians		



DETENTION BASIN OUTLET STRUCTURE DESIGN Outflow Hydrograph Workbook Filename:

	Inflow Hydrographs									
	The user can ov	verride the calcu	lated inflow hyd	rographs from th	nis workbook wit	h inflow hydrogi	raphs developed	in a separate pro	gram.	
	SOURCE	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
Time Interval	TIME	WQCV [cfs]	EURV [cfs]	2 Year [cfs]	5 Year [cfs]	10 Year [cfs]	25 Year [cfs]	50 Year [cfs]	100 Year [cfs]	500 Year [cfs]
5.00 min	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01
	0:15:00	0.00	0.00	0.03	0.05	0.07	0.05	0.06	0.06	0.08
	0:20:00	0.00	0.00	0.13	0.61	0.96	0.13	0.23	0.39	0.91
	0:25:00	0.00	0.00	1.85	9.00	14.33	1.76	3.97	5.95	14.02
	0.30.00	0.00	0.00	10.11	20.20	24.55	22.40	29.30	54.00	76 55
	0:40:00	0.00	0.00	10.11	19.85	26.79	41.36	50.84	62.14	85.50
	0:45:00	0.00	0.00	9.56	18.28	25.04	41.25	50.48	63.03	86.18
	0:50:00	0.00	0.00	8.45	16.79	23.01	39.86	48.72	61.00	83.36
	0:55:00	0.00	0.00	7.48	15.05	21.03	36.95	45.27	57.67	78.87
	1:00:00	0.00	0.00	6.61	13.50	19.46	33.73	41.51	54.17	74.32
	1:05:00	0.00	0.00	5.95	12.26	18.24	31.13	38.49	51.46	70.78
	1:10:00	0.00	0.00	5.32	11.16	17.13	28.25	35.15	46.89	64.89
	1:15:00	0.00	0.00	4.70	9.94	16.01	25.43	31.87	41.99	58.57
	1:20:00	0.00	0.00	4.08	8.6/	14.29	22.38	28.10	36./5	51.37
	1.23.00	0.00	0.00	2 04	6.45	12.30	19.39	24.34	27.01	37.80
	1:35:00	0.00	0.00	2.54	5.78	9.52	14.27	18.00	23.41	32.96
	1:40:00	0.00	0.00	2.33	5.17	8.54	12.59	15.91	20.65	29.11
	1:45:00	0.00	0.00	2.11	4.60	7.65	11.19	14.15	18.29	25.81
	1:50:00	0.00	0.00	1.90	4.07	6.84	9.94	12.57	16.19	22.86
	1:55:00	0.00	0.00	1.68	3.56	6.04	8.81	11.14	14.27	20.15
	2:00:00	0.00	0.00	1.46	3.08	5.23	7.73	9.79	12.47	17.61
	2:05:00	0.00	0.00	1.23	2.59	4.42	6.66	8.42	10.73	15.13
	2:10:00	0.00	0.00	1.02	2.12	3.64	5.62	7.10	9.09	12.78
	2:15:00	0.00	0.00	0.80	1.66	2.90	4.61	5.82	7.49	10.51
	2.20.00	0.00	0.00	0.59	0.76	2.20	2.64	4.57	4 36	6.10
	2:30:00	0.00	0.00	0.37	0.70	1 10	1.69	2 18	2.90	4.16
	2:35:00	0.00	0.00	0.15	0.32	0.85	1.05	1.47	1.96	2.89
	2:40:00	0.00	0.00	0.08	0.24	0.66	0.75	1.02	1.35	2.04
	2:45:00	0.00	0.00	0.06	0.18	0.52	0.51	0.72	0.92	1.43
	2:50:00	0.00	0.00	0.05	0.13	0.40	0.34	0.49	0.61	0.97
	2:55:00	0.00	0.00	0.03	0.10	0.30	0.23	0.34	0.38	0.63
	3:00:00	0.00	0.00	0.03	0.07	0.21	0.15	0.23	0.22	0.38
	3:05:00	0.00	0.00	0.02	0.05	0.15	0.10	0.15	0.12	0.22
	3:10:00	0.00	0.00	0.02	0.04	0.10	0.07	0.10	0.08	0.15
	3:20:00	0.00	0.00	0.01	0.02	0.00	0.03	0.07	0.00	0.10
	3:25:00	0.00	0.00	0.01	0.01	0.03	0.03	0.04	0.04	0.06
	3:30:00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.05
	3:35:00	0.00	0.00	0.00	0.00	0.02	0.01	0.02	0.02	0.03
	3:40:00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02
	3:45:00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01
	3:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01
	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
	4:10:00	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	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	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	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
	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	Stage	Area	Area	Volume	Volume	Total	1
Description	[ft]	[ft ²]	[acres]	[ft ³]	[ac-ft]	[cfs]	
7310	0.00	300	0.007	0	0.000	0.00	For best results include the
7311	1.00	3,300	0.076	1.800	0.041	0.04	stages of all grade slope
7312	2.00	5,650	0.130	6,275	0.144	0.08	changes (e.g. ISV and Floor)
7313	3.00	8,000	0.184	13,100	0.301	1.69	from the S-A-V table on
7314	4.00	11,500	0.264	22,850	0.525	14.99	Sheet Dasin.
7315.5	5.50	15,600	0.358	43,750	1.004	50.98	Also include the inverts of all
7316	6.00	16,200	0.372	51,700	1.187	53.32	outlets (e.g. vertical orifice,
7317	7.00	17,400	0.399	68,500	1.573	172.32	where applicable).
/31/.50	7.50	18,000	0.413	//,350	1.776	2/9.15	, ,
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Project Date 9/15/2022 Prepared By TOS Winsome Filing 3 - Pond 1 9/15/2022 TOS Manual Input Multipliers Release Factor: 0.02 Forebay Release and Configuration: Release 2% of the undefained 100-year peak discharge by way of a wall/orbit or berm/pipe configuration Forebay Release and Configuration: Release 2% of the undefained 100-year peak discharge by way of a wall/orbit or berm/pipe configuration Forebay Release and Configuration: Release 2% of the undefained 100-year peak discharge by way of a wall/orbit or berm/pipe configuration Forebay Notch Width (in) Forebay Network Nudetained 100-year peak discharge by way of a wall/orbit or berm/pipe configuration Forebay Network Release Rate (cfs) Forebay Notch Width (in) Forebay Network Note: a forebay depth of 30° requires handrails by most Citly Standards Maximum Forebay Depth Watershed (ac) Depth (in) Design Forebay Depth (in) Minimum Forebay Volume Required: 3% WOCV Volume factor: 0.03 Minimum Forebay Volume (ac forebay Required Volume (ac forebay Required Volume (ac for eagline (cf) Total Length (ft) Total Length (ft) Total Width (ft) Volume factor: 0.03	Kimley »Horn Extended Detention Basin (EDB) Calculations									
Release Factor: 0.02 Forebay Release and Configuration: Release 2% of the undetained 100-year peak discharge by way of a wall/hotch or berm/pipe configuration Forebay Undetained 100- year Peak Discharge Forebay Notch Width (in) A N/A 104.70 2.09 7.7 Maximum Forebay Depth Design Forebay Depth (in) Note: a forebay depth of 30" requires handrails by most City Standards Forebay Impervious Area in Watershed (ac) Maximum Forebay Depth (in) Design Forebay Depth (in) Note: a forebay depth of 30" requires handrails by most City Standards Minimum Forebay Volume Required: 3% WQCV Volume Factor: 0.03 Minimum Forebay Volume Required: 3% WQCV Volume Factor: 0.03 Forebay WQCV (ac-ft) Required Volume (cf) ft) Total Length (ft) Total Width (ft) Design Volume (cf)	Project Date Prepared By Checked By	Winsome Filing 3 - F 9/15/2022 TOS	Pond 1							
Forebay Release and Configuration: Release 2% of the undetained 100-year peak discharge by way of a wall/notch or berm/pipe configuration Forebay Incoming Pipe Diameter (in) Undetained 100-year Peak Discharge (cfs) Forebay Notch Width (in) A N/A 104.70 2.09 7.7 Maximum Forebay Depth Design Forebay Depth (in) Design Forebay Depth (it) Note: a forebay depth of 30" requires handrails by most City Standards A 2.93 18 18 1.5 Minimum Forebay Volume Required: 3% WQCV Volume Factor: 0.03 Forebay WQCV (ac-ft) Required Volume (ac ft) Required Volume (cf) Total Length (ft) Total Width (ft) Design Volume (cf) A 0.172 0.01 225 15 23 512.5	Release Factor:	0.02								
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A N/A 104.70 2.09 7.7 Maximum Forebay Depth Maximum Forebay Depth Design Forebay Depth (in) Design Forebay Depth (in) Note: a forebay depth of 30" requires handrails by most City Standards A 2.93 18 18 1.5 Model Minimum Forebay Volume Required: 3% WOCV Volume Factor: 0.03 Forebay WQCV (ac-ft) Required Volume (ac ft) Total Length (ft) Total Width (ft) Design Volume (cf) A 0.172 0.01 225 15 23 517.5	Forebay	Incoming Pipe Diameter (in)	Undetained 100- year Peak Discharge (cfs)	Release Rate (cfs)	Forebay Notch Width (in)					
Maximum Forebay DepthForebayImpervious Area in Watershed (ac)Maximum Forebay Depth (in)Design Forebay Depth (in)Design Forebay Depth (ft)Note: a forebay depth of 30" requires handrails by most City StandardsA2.9318181.5Volume Forebay Volume Required: 3% WQCVVolume Factor:0.03Volume Forebay Volume Required: 3% WQCVVolume Factor:0.03ForebayWQCV (ac-ft)Required Volume (ac ft)Required Volume (cf)Total Length (ft)Total Width (ft)Design Volume (cf)A0.1720.012251523517.5	A	N/A	104.70	2.09	7.7					
Notaminani Yorcudy DeprinForebayImpervious Area in Watershed (ac)Maximum Forebay Depth (in)Design Forebay Depth (in)Design Forebay Depth (ft)Note: a forebay depth of 30" requires handrails by most City StandardsA2.9318181.5Volume Forebay Volume Required: 3% WQCVVolume Factor:0.03Volume Forebay Volume Required: 3% WQCVVolume Factor:0.03			Maximum Forebay [)enth						
A 2.93 18 18 1.5 Minimum Forebay Minimum Forebay Volume Required: 3% WQCV Volume Factor: 0.03 Forebay WQCV (ac-ft) Required Volume (ac ft) Required Volume (cf) Total Length (ft) Total Width (ft) Design Volume (cf) A 0.172 0.01 225 15 23 517.5	Forebay Impervious Area in Watershed (ac) Maximum Forebay Depth (in) Design Forebay Depth (in) Design Forebay Depth (in) Note: a forebay depth of (ft) Note: a forebay depth of 30" requires handrails by most City Standards									
Minimum Forebay Volume Required: 3% WQCV Volume Factor: 0.03 Forebay WQCV (ac-ft) Required Volume (ac ft) Required Volume (cf) Total Length (ft) Total Width (ft) Design Volume (cf) A 0.172 0.01 225 15 23 517.5	А	2.93	18	18	1.5	, ,				
Minimum Forebay Volume Required: 3% WQCV Volume Factor: 0.03 Forebay WQCV (ac-ft) Required Volume (ac ft) Required Volume (cf) Total Length (ft) Total Width (ft) Design Volume (cf) A 0.172 0.01 225 15 23 517.5						-				1
Forebay WQCV (ac-ft) Required Volume (ac ft) Required Volume (cf) Total Length (ft) Total Width (ft) Design Volume (cf) A 0.172 0.01 225 15 23 517.5	Minimum Forebay Volume Required: 3% WQCV							Volume Factor:	0.03	l
A 0.172 0.01 225 15 23 517.5	Forebay	WQCV (ac-ft)	Required Volume (ac- ft)	Required Volume (cf)	Total Length (ft)	Total Width (ft)	Design Volume (cf)			
	A	0.172	0.01	225	15	23	517.5			

Kimley »Horn

Project: Winsome Filing 3 -Pond 1 12/13/2021 Date:

Emergency Overflow Weir Calculation



Horizontal Broad Crested Weir Equation (from USDCM Eqn. 12-8)

 $Q = C_{BCW} L H^{1.5}$

Equation 12-8

Where:

Q = discharge(cfs)

 C_{BCW} = broad-crested weir coefficient (This ranges from 2.6 to 3.0. A value of 3.0 is often used in practice.) See Hydraulic Engineering Circular No. 22 for additional information.

L = broad-crested weir length (ft)

H = head above weir crest (ft)

Sloping Broad Crested Weir Equation (from USDCM Eqn. 12-9)

$$\left(\frac{2}{5}\right)C_{BCW}ZH^{2.5}$$

Equation 12-9

Where:

Q = discharge (cfs)

 C_{BCW} = broad-crested weir coefficient (This ranges from 2.6 to 3.0. A value of 3.0 is often used in practice.) See Hydraulic Engineering Circular No. 22 for additional information.

Z = side slope (horizontal: vertical)

H = head above weir crest (ft)

Note that in order to calculate the total flow over the weir depicted in Figure 12-20, the results from Equation 12-8 must be added to two times the results from Equation 12-9.



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

 104.7 cfs/60 ft = 1.75

-100-YEAR ORIFICE

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

Watershed Information

Selected BMP Type =	EDB							
Watershed Area =	67.90	acres						
Watershed Length =	2,639	ft						
Watershed Length to Centroid =	1,158	ft						
Watershed Slope =	0.043	ft/ft						
Watershed Imperviousness =	8.50%	percent						
Percentage Hydrologic Soil Group A =	0.0%	percent						
Percentage Hydrologic Soil Group B =	0.0%	percent						
Percentage Hydrologic Soil Groups C/D =	100.0%	percent						
Target WQCV Drain Time =	40.0	hours						
Location for 1-br Painfall Denths – User Innut								

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

	3.1	
Water Quality Capture Volume (WQCV) =	0.267	acre-feet
Excess Urban Runoff Volume (EURV) =	0.384	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	1.313	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	2.686	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	3.969	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	5.724	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	7.125	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	9.058	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	12.632	acre-feet
Approximate 2-yr Detention Volume =	0.380	acre-feet
Approximate 5-yr Detention Volume =	0.970	acre-feet
Approximate 10-yr Detention Volume =	1.328	acre-feet
Approximate 25-yr Detention Volume =	1.593	acre-feet
Approximate 50-yr Detention Volume =	1.641	acre-feet
Approximate 100-yr Detention Volume =	2.320	acre-feet

Define	Zones	and	Basin	Geometry
Donno	201100	ana	Dubin	ocometry.

efine Zones and Basin Geometry		
Zone 1 Volume (WQCV) =	0.267	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.117	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	1.936	acre-feet
Total Detention Basin Volume =	2.320	acre-feet
Initial Surcharge Volume (ISV) =	user	ft ³
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H _{total}) =	user	ft
Depth of Trickle Channel (H _{TC}) =	user	ft
Slope of Trickle Channel (S _{TC}) =	user	ft/ft
Slopes of Main Basin Sides (Smain) =	user	H:V
Basin Length-to-Width Ratio $(R_{L/W}) =$	user	

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

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

9		Depth Increment =		ft							
		Change Changes	Charac	Optional	Longth	145-141-	Area	Optional	A	Volumo	Maluma
on Pond)		Description	(ft)	Stage (ft)	(ft)	(ft)	(ft ²)	Area (ft ²)	(acre)	(ft 3)	(ac-ft)
		Top of Micropool		0.00				135	0.003	(11)	(ue ity
		7201		1.00				2.572	0.000	1.040	0.042
		7301		1.00				3,302	0.082	1,848	0.042
		7302		2.00				8,486	0.195	7,872	0.181
		7303		3.00				13,569	0.312	18,900	0.434
		7304		4.00				18,029	0.414	34,699	0.797
		7305		5.00				22,236	0.510	54,831	1.259
		7306		6.00				26,181	0.601	79,040	1.815
		7307		7.00				30,248	0.694	107,254	2.462
		7308		8.00				34,723	0.797	139,740	3.208
Optional Use	r Overrides										
0.267	acre-feet										
0.384	acre-feet										
1.19	inches										
1.50	inches										
1.75	inches										
2.00	inches										
2.25	inches										
2.52	inches										
	inches										
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										-	

MHFD-Detention_v4 04_POND_2_Mod_Area.xlsm, Basin

MHFD-Detention, Version 4.04 (February 2021)








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]	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	0.03
	0:15:00	0.00	0.00	0.08	0.12	0.15	0.10	0.13	0.13	0.19
	0:20:00	0.00	0.00	0.30	1.23	1.90	0.31	0.50	0.80	1.82
	0:25:00	0.00	0.00	3.94	15.71	24.46	3.45	7.51	10.76	24.03
	0:30:00	0.00	0.00	14.11	31.27	43.51	38.00	49.61	59.01	87.95
	0:40:00	0.00	0.00	19.65	35.86	47.83	73.41	89.85	109.53	150.06
	0:45:00	0.00	0.00	17.81	32.86	44.47	72.87	88.77	110.38	150.35
	0:50:00	0.00	0.00	15.64	29.98	40.63	70.00	85.19	106.37	144.73
	0:55:00	0.00	0.00	13.70	26.74	36.84	64.56	78.72	99.93	136.06
	1:00:00	0.00	0.00	12.05	23.98	34.06	58.49	71.67	93.22	127.41
	1:05:00	0.00	0.00	10.86	21./3	31.81	53.86	66.28	88.31	120.96
	1:15:00	0.00	0.00	8.37	17.30	27.44	43.42	54.11	71.13	98.70
	1:20:00	0.00	0.00	7.14	14.84	24.27	37.71	47.09	61.39	85.40
	1:25:00	0.00	0.00	6.00	12.72	20.99	32.12	40.17	52.13	72.71
	1:30:00	0.00	0.00	5.15	11.22	18.43	27.37	34.34	44.46	62.26
	1:35:00	0.00	0.00	4.60	10.09	16.36	23.85	29.98	38.69	54.29
	1:40:00	0.00	0.00	4.13	8.96	14.55	21.00	26.42	34.01	41.75
	1:50:00	0.00	0.00	3.28	6.84	12.90	16.26	20.47	29.00	36.70
	1:55:00	0.00	0.00	2.83	5.85	9.88	14.17	17.84	22.62	31.81
	2:00:00	0.00	0.00	2.38	4.89	8.33	12.17	15.33	19.35	27.22
	2:05:00	0.00	0.00	1.93	3.94	6.78	10.16	12.79	16.17	22.71
	2:10:00	0.00	0.00	1.48	3.01	5.29	8.18	10.29	13.08	18.33
	2:15:00	0.00	0.00	1.04	2.10	3.89	6.24	7.85	10.05	14.06
	2:25:00	0.00	0.00	0.83	0.87	2.73	2.79	3.64	4.76	6.89
	2:30:00	0.00	0.00	0.23	0.64	1.61	1.89	2.53	3.28	4.87
	2:35:00	0.00	0.00	0.17	0.48	1.26	1.30	1.79	2.28	3.46
	2:40:00	0.00	0.00	0.13	0.36	0.98	0.90	1.26	1.55	2.41
	2:45:00	0.00	0.00	0.10	0.27	0.75	0.62	0.88	1.02	1.63
	2:50:00	0.00	0.00	0.08	0.20	0.55	0.42	0.61	0.63	1.05
	3:00:00	0.00	0.00	0.06	0.15	0.40	0.28	0.41	0.37	0.64
	3:05:00	0.00	0.00	0.04	0.07	0.18	0.13	0.19	0.16	0.28
	3:10:00	0.00	0.00	0.03	0.05	0.13	0.10	0.14	0.12	0.21
	3:15:00	0.00	0.00	0.02	0.03	0.09	0.07	0.11	0.09	0.17
	3:20:00	0.00	0.00	0.02	0.02	0.07	0.06	0.08	0.07	0.13
	3:25:00	0.00	0.00	0.01	0.01	0.05	0.04	0.06	0.05	0.09
	3:35:00	0.00	0.00	0.00	0.00	0.03	0.03	0.04	0.04	0.04
	3:40:00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.01	0.02
	3:45:00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01
	3:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:10:00	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
	5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

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.

Storage Storage	Stage	Area	Area	Volume	Volume	Total	
Description	[ft]	[ft ²]	[acres]	[ft ³]	[ac-ft]	[cfs]	
7000	0.00	135	0.003	0	0.000	0.00	
/300	0.00	155	0.000	1.040	0.000	0.00	For best results, include the
7301	1.00	3,562	0.082	1,040	0.042	0.05	changes (e.g. ISV and Floor)
7302	2.00	8,486	0.195	7,872	0.181	0.12	from the S-A-V table on
7303	3.00	13,569	0.312	18,900	0.434	0.58	Sheet 'Basin'.
/304	4.00	18,029	0.414	34,699	0.797	18.49	Also include the inverte of all
7305	5.00	22,230	0.510	79,040	1.259	07.27	outlets (e.g. vertical orifice
/306	6.00	20,101	0.601	107.040	1.615	97.37	overflow grate, and spillway.
/30/	7.00	30,248	0.694	107,254	2.462	293.09	where applicable).
/ 308	8.00	34,723	0.797	139,740	3.206	072.09	
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Depth Increment =

ORIFICE

F

VOLUME EURY WOCV ZONE 1 AND 2-ORIFICES PERMA Example Zone Configuration (Retention Pond)

Watershed Information

a since information		
Selected BMP Type =	EDB	
Watershed Area =	55.06	acres
Watershed Length =	2,639	ft
Watershed Length to Centroid =	1,158	ft
Watershed Slope =	0.043	ft/ft
Watershed Imperviousness =	8.50%	percent
Percentage Hydrologic Soil Group A =	0.0%	percent
Percentage Hydrologic Soil Group B =	0.0%	percent
Percentage Hydrologic Soil Groups C/D =	100.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Depths =	User Input	

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

Water Quality Capture Volume (WQCV) =	0.267	acre-feet
Excess Urban Runoff Volume (EURV) =	0.384	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	1.066	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	2.180	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	3.220	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	4.645	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	5.781	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	7.350	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	10.250	acre-feet
Approximate 2-yr Detention Volume =	0.308	acre-feet
Approximate 5-yr Detention Volume =	0.786	acre-feet
Approximate 10-yr Detention Volume =	1.077	acre-feet
Approximate 25-yr Detention Volume =	1.292	acre-feet
Approximate 50-yr Detention Volume =	1.331	acre-feet
Approximate 100-yr Detention Volume =	1.882	acre-feet

Define	Zones	and	Basi	in	Geome	etry
		i	Zone	1	Volume	(W

efine Zones and Basin Geometry		
Zone 1 Volume (WQCV) =	0.267	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.117	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	1.497	acre-feet
Total Detention Basin Volume =	1.882	acre-feet
Initial Surcharge Volume (ISV) =	user	ft ³
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H _{total}) =	user	ft
Depth of Trickle Channel $(H_{TC}) =$	user	ft
Slope of Trickle Channel (STC) =	user	ft/ft
Slopes of Main Basin Sides (Smain) =	user	H:V
Basin Length-to-Width Ratio $(R_{L/W}) =$	user	

Initial Surcharge Area (A _{ISV}) =	user	ft ²
Surcharge Volume Length (L _{ISV}) =	user	ft
Surcharge Volume Width (WISV) =	user	ft
Depth of Basin Floor $(H_{FLODR}) =$	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 ²
Volume of Basin Floor (V_{FLOOR}) =	user	ft ³
Depth of Main Basin (H _{MAIN}) =	user	ft
Length of Main Basin $(L_{MAIN}) =$	user	ft
Width of Main Basin (W_{MAIN}) =	user	ft
Area of Main Basin (A _{MAIN}) =	user	ft ²
Volume of Main Basin (V_{MAIN}) =	user	ft ³
Calculated Total Basin Volume (V _{total}) =	user	acre-feet

		Description	(ft)	Stage (ft)	(ft)	(ft)	(#*)	Area (ft *)	(acre)	(ft ²)	(ac-ft)
		тор от містороот		0.00				300	0.007		
				1.00				5,000	0.115	2,650	0.061
				3.00				12,000	0.275	19,650	0.451
				5.50				18,000	0.413	57,150	1.312
				7.50				22,000	0.505	97,150	2.230
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										
	inches										
		-									
		-									
									-	_	-
										1	
							-				
							-		-	-	-
										1	

Stage - Storage Stage Override Length Width Area Override Area Volume Volume

MHFD-Detention_v4 04_POND_2.xlsm, Basin

MHFD-Detention, Version 4.04 (February 2021)









Outflow Hydrograph Workbook Filename:

Inflow Hydrographs

	The user can ov	verride the calcul	ated inflow hydro	ographs from thi	s workbook with	inflow hydrograp	hs developed in	a separate progra	ım.	
	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	0.02
	0:15:00	0.00	0.00	0.06	0.09	0.11	0.08	0.10	0.09	0.14
	0:20:00	0.00	0.00	0.22	0.91	1.40	0.23	0.37	0.59	1.34
	0:25:00	0.00	0.00	2.91	11.59	18.06	2.54	5.55	7.94	17.74
	0:35:00	0.00	0.00	10.42	23.10	32.15	28.05	58.06	43.57	99.05
	0:40:00	0.00	0.00	14.79	27.26	36.47	54.78	67.18	81.91	112.55
	0:45:00	0.00	0.00	13.69	25.29	34.21	55.53	67.71	84.08	114.63
	0:50:00	0.00	0.00	12.12	23.31	31.61	53.67	65.38	81.62	111.22
	0:55:00	0.00	0.00	10.81	21.12	29.10	50.15	61.21	77.55	105.75
	1:00:00	0.00	0.00	9.62	19.03	26.92	46.07	56.43	73.17	99.99
	1:05:00	0.00	0.00	8.67	17.36	25.29	42.51	52.31 48.03	69.44	95.16
	1:15:00	0.00	0.00	6.94	14.36	22.49	35.18	43.83	57.49	79.81
	1:20:00	0.00	0.00	6.11	12.69	20.37	31.29	39.06	50.81	70.70
	1:25:00	0.00	0.00	5.29	11.02	17.80	27.41	34.21	44.25	61.58
	1:30:00	0.00	0.00	4.51	9.53	15.40	23.62	29.49	38.11	53.10
	1:35:00	0.00	0.00	3.89	8.47	13.64	20.25	25.38	32.79	45.90
	1:40:00	0.00	0.00	3.51	7.61	12.28	17.84	22.41	28.87	40.51
	1:50:00	0.00	0.00	2 90	6.82	9.98	15.89	19.98	25.68	36.06
	1:55:00	0.00	0.00	2.60	5.39	8.93	12.68	15.96	20.32	28.58
	2:00:00	0.00	0.00	2.29	4.73	7.85	11.27	14.19	17.96	25.27
	2:05:00	0.00	0.00	1.98	4.07	6.76	9.86	12.40	15.65	22.01
	2:10:00	0.00	0.00	1.67	3.42	5.70	8.47	10.65	13.47	18.90
	2:15:00	0.00	0.00	1.37	2.80	4.70	7.14	8.96	11.40	15.95
	2:20:00	0.00	0.00	1.08	2.19	3.75	5.84	7.33	9.36	13.08
	2:20:00	0.00	0.00	0.78	1.56	2.65	4.57	5.75	5 37	7.50
	2:35:00	0.00	0.00	0.26	0.64	1.45	2.10	2.70	3.55	5.08
	2:40:00	0.00	0.00	0.17	0.46	1.14	1.40	1.86	2.43	3.57
	2:45:00	0.00	0.00	0.12	0.35	0.89	0.96	1.31	1.69	2.55
	2:50:00	0.00	0.00	0.09	0.26	0.70	0.67	0.93	1.16	1.78
	2:55:00	0.00	0.00	0.07	0.20	0.54	0.45	0.64	0.77	1.22
	3:05:00	0.00	0.00	0.06	0.15	0.41	0.32	0.45	0.49	0.80
	3:10:00	0.00	0.00	0.04	0.08	0.30	0.21	0.21	0.29	0.30
	3:15:00	0.00	0.00	0.03	0.05	0.14	0.10	0.14	0.12	0.21
	3:20:00	0.00	0.00	0.02	0.04	0.09	0.07	0.10	0.09	0.15
	3:25:00	0.00	0.00	0.02	0.03	0.07	0.05	0.08	0.07	0.12
	3:30:00	0.00	0.00	0.01	0.02	0.05	0.04	0.06	0.05	0.09
	3:35:00	0.00	0.00	0.01	0.01	0.04	0.03	0.05	0.04	0.07
	3:45:00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.03
	3:50:00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02
	3:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01
	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
	4:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	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
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	6:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Project Date Project Propered PyWinsome Filing 3 - Pond 2 9/15/2022Prepared Py Propered PyTOSRelease Factor:0.02Propered PyPropered PyP	Kimley »	Horn tion Basin (EDB)	Calculations							
Release Factor: 0.02 Forebay Release and Configuration: Release 2% of the und=tained 100-year peak discharge by way of a wall/notch or berm/pipe configuration Forebay Incoming Pipe Diameter (n) year Peak Discharge Diameter (n) (cfs) Undetained 100- gear Peak Discharge Release Rate (cfs) Forebay Notch Width (in) A N/A 110.40 2.21 7.9 Maximum Forebay Depth Watershed (ac) Maximum Forebay Depth (in) Design Forebay Depth (ft) Note: a forebay depth of 30° requires handrails by most City Standards Forebay Impervious Area in Watershed (ac) Maximum Forebay Depth (in) Design Forebay Depth (ft) Note: a forebay depth of 30° requires handrails by most City Standards Forebay Maximum Forebay Colume Required: 3% WOCV Volume Factor: 0.03 Forebay WQCV (ac.ft) Required Volume (cf) ft) Total Length (ft) Total Width (ft) Design Volume (cf) Forebay WQCV (ac.ft) Required Volume (cf) ft) Required Volume (cf) Total Length (ft) Total Width (ft) Design Volume (cf) A 0.267 7.00 304920 18 19 513	Project Date Prepared By Checked By	Winsome Filing 3 - F 9/15/2022 TOS	Pond 2	Manual Input Multipliers						
Forebay Release and Configuration: Release 2% of the undetained 100-year peak discharge by way of a wall/notch or berm/pipe configuration Forebay Incoming Pipe Diameter (in) Undetained 100-year Peak Discharge (cfs) Forebay Notch Width (in) A N/A 110.40 2.21 7.9 Maximum Forebay Depth Design Forebay Depth (in) Design Forebay Depth (ft) Note: a forebay depth of 30" requires handrails by most City Standards A 4.68 18 1.5 Note: a forebay depth of 30" requires handrails by most City Standards Forebay WQCV (ac-ft) Required Volume (ac ft) Required Volume (cf) Total Length (ft) Total Width (ft) Design Volume (cf) A 0.267 7.00 304920 18 19 513	Release Factor:	0.02]							
ForebayIncoming Pipe Diameter (in)Undetained 100- year Peak Discharge (cfs)Forebay Notch Width (in)AN/A110.402.217.9	Forebay Release	e and Configuration: wall	Release 2% of the und /notch or berm/pipe co	etained 100-year peak d onfiguration	ischarge by way of a					
AN/A110.402.217.9Maximum Forebay DepthForebayImpervious Area in Watershed (ac)Maximum Forebay Depth (in)Design Forebay Depth (in)Note: a forebay depth of 30" requires handrails by most City StandardsA4.6818181.5ForebayVolume Factor: 0.03Design Forebay Volume Required Volume (ac) ft)Required Volume (cf) ft)Total Length (ft)Total Width (ft)Design Volume (cf) Volume (cf)A0.2677.003049201819513	Forebay	Incoming Pipe Diameter (in)	Undetained 100- year Peak Discharge (cfs)	Release Rate (cfs)	Forebay Notch Width (in)					
Maximum Forebay DepthForebayImpervious Area in Watershed (ac)Maximum Forebay Depth (in)Design Forebay Depth (in)Note: a forebay depth of 30" requires handrails by most City StandardsA4.68181.5Volume Forebay Volume Required: 3% WQCVVolume Forebay Volume Required: 3% WQCVVolume Forebay Volume Required: 3% WQCVVolume Factor: 0.03ForebayWQCV (ac-ft)Required Volume (ac ft)Required Volume (cf) ft)Total Length (ft)Total Width (ft)Design Volume (cf)A0.2677.003049201819513	A	N/A	110.40	2.21	7.9					
ForebayImpervious Area in Watershed (ac)Maximum Forebay Depth (in)Design Forebay Depth (in)Design Forebay Depth (ft)Note: a forebay depth of 30" requires handrails by most City StandardsA4.6818181.5Volume Forebay Volume Required: 3% WQCVVolume Forebay Volume Required: 3% WQCVVolume Factor: 0.03Design Forebay Olume Required: 3% WQCVVolume Factor: 0.03ProrebayWQCV (ac-ft)Required Volume (ac ft)Required Volume (cf)Total Length (ft)Total Width (ft)Design Volume (cf)A0.2677.003049201819513			Maximum Forebay [)enth						
A4.6818181.5Minimum Forebay Volume Required: 3% WQCVVolume Factor: 0.03OutputForebayWQCV (ac-ft)Required Volume (ac ft)Required Volume (cf)Total Length (ft)Total Width (ft)Design Volume (cf)A0.2677.003049201819513	Forebay	Impervious Area in Watershed (ac)	Maximum Forebay Depth (in)	Design Forebay Depth (in)	Design Forebay Depth (ft)	Note: a forebay depth of 30" requires handrails by most City Standards				
Minimum Forebay Volume Required: 3% WQCVVolume Factor: 0.03ForebayWQCV (ac-ft)Required Volume (ac ft)Required Volume (cf)Total Length (ft)Total Width (ft)Design Volume (cf)A0.2677.003049201819513	A	4.68	18	18	1.5					
Minimum Forebay Volume Required: 3% WQCVVolume Factor:0.03ForebayWQCV (ac-ft)Required Volume (ac ft)Required Volume (cf)Total Length (ft)Total Width (ft)Design Volume (cf)A0.2677.003049201819513					•					
ForebayWQCV (ac-ft)Required Volume (ac ft)Required Volume (cf)Total Length (ft)Total Width (ft)Design Volume (cf)A0.2677.003049201819513		1	Minimum	Forebay Volume Requir	ed: 3% WQCV			Volume Factor:	0.03	
A 0.267 7.00 304920 18 19 513	Forebay	WQCV (ac-ft)	Required Volume (ac- ft)	Required Volume (cf)	Total Length (ft)	Total Width (ft)	Design Volume (cf)			
	A	0.267	7.00	304920	18	19	513			

Kimley »Horn

Project: Winsome Filing 3 -Pond 2 12/13/2021 Date:

Emergency Overflow Weir Calculation



Horizontal Broad Crested Weir Equation (from USDCM Eqn. 12-8)

Equation 12-8

Q = discharge (cfs)

 C_{BCW} = broad-crested weir coefficient (This ranges from 2.6 to 3.0. A value of 3.0 is often used in practice.) See Hydraulic Engineering Circular No. 22 for additional information.

L = broad-crested weir length (ft)

H = head above weir crest (ft)

Sloping Broad Crested Weir Equation (from USDCM Eqn. 12-9)

$$\left(\frac{2}{5}\right)C_{BCW}ZH^{2.5}$$

Equation 12-9

Q = discharge (cfs)

 C_{BCW} = broad-crested weir coefficient (This ranges from 2.6 to 3.0. A value of 3.0 is often used in practice.) See Hydraulic Engineering Circular No. 22 for additional information.

Z = side slope (horizontal: vertical)

H = head above weir crest (ft)

Note that in order to calculate the total flow over the weir depicted in Figure 12-20, the results from Equation 12-8 must be added to two times the results from Equation 12-9.



Figure 12-21. Embankment protection details and rock sizing chart (adapted from Arapahoe County) 110.4 cfs/60 ft = 1.84

Stage (ft)

Stage (ft)

Area (ft ²)

Override

rea (ft

Width

(ft)

Length

(ft)

Area (acre)

Volume (ft 3)

Volume (ac-ft)

MHFD-Detention, Version 4.04 (February 2021)

Depth Increment =

Stage - Storage Description



Watershed Information

Selected BMP Type =	EDB	
Watershed Area =	64.00	acres
Watershed Length =	2,267	ft
Watershed Length to Centroid =	1,368	ft
Watershed Slope =	0.057	ft/ft
Watershed Imperviousness =	11.90%	percent
Percentage Hydrologic Soil Group A =	0.0%	percent
Percentage Hydrologic Soil Group B =	14.0%	percent
Percentage Hydrologic Soil Groups C/D =	86.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-br 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 Urban Hydrograph Procedure.

	3	
Water Quality Capture Volume (WQCV) =	0.247	acre-feet
Excess Urban Runoff Volume (EURV) =	0.433	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	1.333	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	2.607	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	3.819	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	5.479	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	6.792	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	8.600	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	11.978	acre-feet
Approximate 2-yr Detention Volume =	0.517	acre-feet
Approximate 5-yr Detention Volume =	1.104	acre-feet
Approximate 10-yr Detention Volume =	1.494	acre-feet
Approximate 25-yr Detention Volume =	1.815	acre-feet
Approximate 50-yr Detention Volume =	1.891	acre-feet
Approximate 100-yr Detention Volume =	2.561	acre-feet

Define	Zones	and	Basin	Geometry
DCINIC	201103	anu	Dasin	OCOILICITY
_				

Zone

Zone 1 Volume (WQCV) =	0.247	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.186	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	2.128	acre-feet
Total Detention Basin Volume =	2.561	acre-feet
Initial Surcharge Volume (ISV) =	user	ft ³
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H _{total}) =	user	ft
Depth of Trickle Channel $(H_{TC}) =$	user	ft
Slope of Trickle Channel (S _{TC}) =	user	ft/ft
Slopes of Main Basin Sides (S _{main}) =	user	H:V
Basin Length-to-Width Ratio (RL/W) =	user	

F

Initial Surcharge Area (A _{ISV}) =	user	ft ²
Surcharge Volume Length (L _{ISV}) =	user	ft
Surcharge Volume Width (WISV) =	user	ft
Depth of Basin Floor $(H_{FLODR}) =$	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 ²
Volume of Basin Floor (V_{FLOOR}) =	user	ft ³
Depth of Main Basin (H _{MAIN}) =	user	ft
Length of Main Basin $(L_{MAIN}) =$	user	ft
Width of Main Basin (W_{MAIN}) =	user	ft
Area of Main Basin (A _{MAIN}) =	user	ft ²
Volume of Main Basin (V_{MAIN}) =	user	ft ³
Calculated Total Basin Volume (V _{total}) =	user	acre-feet

		Top of Micropool	 0.00		 	199	0.005		
		7292	 1.00		 	4.705	0.108	2.452	0.056
		7202	2.00			10.220	0.444	14 469	0.222
		7275	2.00	-	 -	20,010	0.444	20,457	0.032
		7294	 3.00		 	28,048	0.644	38,156	0.876
		7295	 4.00		 	31,430	0.722	67,895	1.559
		7296	 5.00		 	34,844	0.800	101,032	2.319
		7295	 6.00		 	38,298	0.879	137,603	3.159
		7298	 7.00		 	41,682	0.957	177,593	4.077
					 			-	
Ontional Use	r Overrider								
optional Use	Toverndes				 				
0.247	acre-reet				 				
0.433	acre-feet				 				
1.19	inches				 				
1.50	inches				 				
1.75	inches				 				
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MHFD-Detention, Version 4.04 (February 2021)



	DE	TENTION	BASIN OUT	LET STRU	CTURE DES	SIGN			
		MHF	D-Detention, Ver	sion 4.04 (Februar	ry 2021)				
Project:	WINSOME FILING	i 3 2 - 1174 - 1175 - 1	1) Madified Area						
Basin ID:	POND 4 (BASIN H	3 + H/A + H/B + I	1)_Modified Area						
ZONE 2 ZONE 1				Estimated	Estimated	Outlat Turns			
			7	Stage (II)	volume (ac-rt)		1		
Trout Mark			Zone 1 (WQCV)	1.80	0.247	Orifice Plate			
ZONE 1 AND 2	-100-YEAR ORIFICE		Zone 2 (EURV)	2.22	0.186	Orifice Plate			
PERMANENT ORIFICES	Configuration (Do	(antion Dand)	Zone 3 (100-year)	5.30	2.128	Weir&Pipe (Restrict)			
Example Zone	Configuration (Re	tention Pond)		Total (all zones)	2.561				
User Input: Orifice at Underdrain Outlet (typical	v used to drain WQ	CV in a Filtration BM	<u>//P)</u>				Calculated Parame	ters for Underdrain	<u>1</u>
Underdrain Orifice Invert Depth =		ft (distance below t	the filtration media	surface)	Underd	Irain Orifice Area =		ft ²	
Underdrain Orifice Diameter =		inches			Underdrair	n Orifice Centroid =		feet	
User Input: Orifice Plate with one or more orific	es or Elliptical Slot \	Neir (typically used	to drain WQCV and	d/or EURV in a sedi	mentation BMP)		Calculated Parame	ters for Plate	
Invert of Lowest Orifice =	0.00	ft (relative to basin	h bottom at Stage =	= 0 ft)	WQ Orifi	ce Area per Row =	N/A	ft ⁻	
Depth at top of Zone using Orifice Plate =	1.80	ft (relative to basin	n bottom at Stage =	= 0 ft)	Elli	iptical Half-Width =	N/A	feet	
Orifice Plate: Orifice Vertical Spacing =	N/A	Inches			Ellipt	Ical Slot Centrold =	N/A	reet	
Office Plate: Office Area per Row =	N/A	Inches			E	inplical slot Area =	IV/A	IL.	
User Input: Stage and Total Area of Each Orific	e Pow (numbered f	rom lowest to high	act)						
User input. Stage and total Area of Each Onlice	Row 1 (required)	Row 2 (optional)	Row 3 (ontional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)	1
Stage of Orifice Centroid (ft)	0.00	0.60	1 20	Row 4 (optional)	Kow 5 (optional)	Now o (optional)	Row / (optional)	Now o (optional)	
Orifice Area (so, inches)	1 10	1 10	1.20						
	1.10	1.10	1.20						
	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)	(optional)	now to (optional)	Row IT (optional)	now iz (optional)	now to (optional)	now in (optional)	now to (optional)	now to (optional)	
Orifice Area (sg. inches)									
			•	•	•	•	•	•	-
User Input: Vertical Orifice (Circular or Rectange	ular)		_				Calculated Parame	ters for Vertical Or	ifice
	Not Selected	Not Selected					Not Selected	Not Selected	
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basir	n bottom at Stage =	= 0 ft) Ver	tical Orifice Area =	N/A	N/A	ft ²
Depth at top of Zone using Vertical Orifice =	N/A	N/A	ft (relative to basir	n bottom at Stage =	= 0 ft) Vertica	I 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 Rectangular/Trapezoidal Weir (and No Outlet Pipe) Calculated Parameters for Overflow Weir									
User Input: Overflow Weir (Dropbox with Flat o	r Sloped Grate and	Outlet Pipe OR Rec	tangular/Trapezoid	al Weir (and No Ou	itlet Pipe)		Calculated Parame	ters for Overflow V	Veir
User Input: Overflow Weir (Dropbox with Flat o	r Sloped Grate and Zone 3 Weir	Outlet Pipe OR Rec Not Selected	tangular/Trapezoid	al Weir (and No Ou	itlet Pipe)		Calculated Parame	Not Selected	<u>Veir</u>
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User Input: Overflow Weir (Dropbox with Hat o Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Type = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectangular or Spillway Invert Stage = Spillway Crest Length = Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Reuted Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Max Velocity through Grate 1 (fps) = Maximum Ponding Depth (ft) = Area at Maximum Ponding Depth (ft) = Area at Maximum Ponding Depth (ft) = Area at Maximum Ponding Depth (ft) = Maximum Ponding Depth (ft) = Area at Maximum Ponding Depth (ft) = Maximum Ponding Depth (ft) = Maximu	r Sloped Grate and Zone 3 Weir 2.00 12.00 6.00 Type C Grate 50% (Circular Orifice, Rc Zone 3 Restrictor 2.50 42.00 26.00 Trapezoidal) 5.34 60.00 4.00 1.00 The User can over WOCV N/A 0.247 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Outlet Pipe OR Rec Not Selected N/A N/A <td< td=""><td>tangular/Trapezoid ft (relative to basin i feet H:V feet % ectangular Orifice) ft (distance below b inches inches h bottom at Stage = HP hydrographs and 2 Year 1.19 1.333 1.333 1.333 14.4 0.22 19.7 8.3 N/A Overflow Weir 1 0.16 N/A Overflow Weir 1 0.16 N/A 52 2.76 0.59 0,721</td><td>al Weir (and No Ou bottom at Stage = 0 Gr Ov C asin bottom at Stage Half-Cent = 0 ft) = 0 ft) = 0 ft) = 0 ft) = 0 ft) = 0 ft = 0.48 = 36.5 = 20.607 = 2.607 = 2.607 = 2.607 = 2.607 = 2.607 = 2.607 = 0.7 = 0.48 = 36.5 = 20.6 = 0.7 = 0.7 =</td><td>tilet Pipe) ft) Height of Grate Overflow W ate Open Area / 10 verflow Grate Open Neerflow Grate Open Overflow Grate Open Overflow Grate Open Outle tral Angle of Restric Spillway D Stage at T Basin Volume at T Basin Volume at T Basin Volume at T Ventering new Value 10 Year 1.75 3.819 3.819 3.819 4.2.6 0.67 48.8 31.0 0.7 Overflow Weir 1 0.6 N/A 30 44 3.64 0.69</td><td>e Upper Edge, H_t = /eir Slope Length = 0-yr Orifice Area = Area w/o Debris = n Area w/ Debris = ilculated Parameter: utlet Orifice Area = t Orifice Centroid = tor Plate on Pipe = lesign Flow Depth= Fop of Freeboard = Fop of Freeboard = Fop of Freeboard = Fop of Freeboard = Fop of Freeboard = Cop of Freeboard = Cop</td><td>Calculated Parame Zone 3 Weir 3.50 6.18 8.26 51.65 25.83 s for Outlet Pipe w/ Zone 3 Restrictor 6.25 1.23 1.81 Calculated Parame 0.69 7.03 0.96 4.08 drographs table (Cc 50 Year 2.25 6.792 6.792 6.792 81.6 1.27 88.5 65.9 0.8 Overflow Weir 1 1.3 N/A 20 38 4.53 0.76</td><td>ters for Overflow V Not Selected N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A</td><td>Veir feet feet ft² ft² ft² feet radians 500 Year 3.14 11.978 11.978 11.978 140.1 2.19 147.0 126.6 0.9 \$pillway 1.5 N/A \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</td></td<>	tangular/Trapezoid ft (relative to basin i feet H:V feet % ectangular Orifice) ft (distance below b inches inches h bottom at Stage = HP hydrographs and 2 Year 1.19 1.333 1.333 1.333 14.4 0.22 19.7 8.3 N/A Overflow Weir 1 0.16 N/A Overflow Weir 1 0.16 N/A 52 2.76 0.59 0,721	al Weir (and No Ou bottom at Stage = 0 Gr Ov C asin bottom at Stage Half-Cent = 0 ft) = 0 ft) = 0 ft) = 0 ft) = 0 ft) = 0 ft = 0.48 = 36.5 = 20.607 = 2.607 = 2.607 = 2.607 = 2.607 = 2.607 = 2.607 = 0.7 = 0.48 = 36.5 = 20.6 = 0.7 =	tilet Pipe) ft) Height of Grate Overflow W ate Open Area / 10 verflow Grate Open Neerflow Grate Open Overflow Grate Open Overflow Grate Open Outle tral Angle of Restric Spillway D Stage at T Basin Volume at T Basin Volume at T Basin Volume at T Ventering new Value 10 Year 1.75 3.819 3.819 3.819 4.2.6 0.67 48.8 31.0 0.7 Overflow Weir 1 0.6 N/A 30 44 3.64 0.69	e Upper Edge, H _t = /eir Slope Length = 0-yr Orifice Area = Area w/o Debris = n Area w/ Debris = ilculated Parameter: utlet Orifice Area = t Orifice Centroid = tor Plate on Pipe = lesign Flow Depth= Fop of Freeboard = Fop of Freeboard = Fop of Freeboard = Fop of Freeboard = Fop of Freeboard = Cop	Calculated Parame Zone 3 Weir 3.50 6.18 8.26 51.65 25.83 s for Outlet Pipe w/ Zone 3 Restrictor 6.25 1.23 1.81 Calculated Parame 0.69 7.03 0.96 4.08 drographs table (Cc 50 Year 2.25 6.792 6.792 6.792 81.6 1.27 88.5 65.9 0.8 Overflow Weir 1 1.3 N/A 20 38 4.53 0.76	ters for Overflow V Not Selected N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Veir feet feet ft ² ft ² ft ² feet radians 500 Year 3.14 11.978 11.978 11.978 140.1 2.19 147.0 126.6 0.9 \$pillway 1.5 N/A \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$



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	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	0.02	0.00	0.06
	0:15:00	0.00	0.00	0.16	0.26	0.32	0.22	0.28	0.26	0.40
	0:20:00	0.00	0.00	0.63	1.98	2.92	0.62	0.98	1.40	2.83
	0:25:00	0.00	0.00	5.29	17.45	26.81	5.08	8.75	12.20	26.33
	0:30:00	0.00	0.00	15.64	32.36	44.49	41.35	52.95	62.61	92.03
	0:35:00	0.00	0.00	19.56	36.48	48.78	64.01 72.65	79.13	96.40	134.06
	0:45:00	0.00	0.00	17.51	31.68	40.23	72.05	85.58	106.61	147.05
	0:50:00	0.00	0.00	15.49	28.89	38.98	67.63	82.09	102.38	139.08
	0:55:00	0.00	0.00	13.61	25.73	35.41	61.81	75.23	95.65	130.15
	1:00:00	0.00	0.00	12.12	23.06	32.68	56.12	68.60	89.28	121.88
	1:05:00	0.00	0.00	10.92	20.75	30.33	51.46	63.17	84.36	115.35
	1:10:00	0.00	0.00	9.60	18.58	28.00	46.12	56.95	75.79	104.20
	1:20:00	0.00	0.00	6.20	13.77	23.05	34.83	43.42	56.47	78.48
	1:25:00	0.00	0.00	5.88	12.02	19.64	29.43	36.79	47.59	66.51
	1:30:00	0.00	0.00	5.22	10.81	17.39	25.46	31.89	41.00	57.43
	1:35:00	0.00	0.00	4.69	9.76	15.46	22.28	27.94	35.80	50.20
	1:40:00	0.00	0.00	4.22	8.62	13.71	19.58	24.57	31.33	43.95
	1:45:00	0.00	0.00	3.75	7.49	12.10	17.15	21.52	27.31	38.33
	1:50:00	0.00	0.00	3.30	6.42	10.58	14.94	18.75	23.61	33.16
	2.00.00	0.00	0.00	2.80	5.39	9.06	12.82	16.10	20.14	28.29
	2:05:00	0.00	0.00	1.78	4.38	5.82	8.69	10.93	13.65	19.15
	2:10:00	0.00	0.00	1.27	2.37	4.28	6.60	8.31	10.43	14.60
	2:15:00	0.00	0.00	0.81	1.56	3.08	4.60	5.84	7.38	10.43
	2:20:00	0.00	0.00	0.51	1.08	2.35	3.03	3.94	5.00	7.26
	2:25:00	0.00	0.00	0.37	0.81	1.86	2.10	2.79	3.50	5.19
	2:30:00	0.00	0.00	0.28	0.62	1.47	1.48	2.01	2.46	3.73
	2:35:00	0.00	0.00	0.22	0.48	1.15	1.05	1.45	1.70	2.64
	2:45:00	0.00	0.00	0.17	0.37	0.89	0.74	0.74	0.74	1.82
	2:50:00	0.00	0.00	0.14	0.20	0.49	0.33	0.52	0.45	0.77
	2:55:00	0.00	0.00	0.08	0.16	0.35	0.26	0.36	0.30	0.51
	3:00:00	0.00	0.00	0.07	0.11	0.25	0.19	0.27	0.22	0.38
	3:05:00	0.00	0.00	0.05	0.08	0.18	0.15	0.20	0.17	0.29
	3:10:00	0.00	0.00	0.04	0.06	0.14	0.11	0.16	0.14	0.23
	3.15.00	0.00	0.00	0.03	0.04	0.10	0.08	0.12	0.08	0.18
	3:25:00	0.00	0.00	0.02	0.02	0.05	0.04	0.09	0.05	0.09
	3:30:00	0.00	0.00	0.01	0.01	0.03	0.03	0.04	0.03	0.06
	3:35:00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03
	3:40:00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01
	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
	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
	4:25:00	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
	4:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:15:00 5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	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	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.

		100 C					
Stage - Storage	Stage	Area	Area	Volume	Volume	Total Outflow	
Description	[ft]	[ft ²]	[acres]	[ft ³]	[ac-ft]	[cfs]	
7201	0.00	199	0.005	0	0.000	0.00	Frankrick and the Sankride Mar
7291	0.00	4 705	0.109	2 452	0.056	0.06	FOR DEST RESULTS, INCLUDE THE
7292	1.00	4,703	0.100	2,432	0.000	0.00	changes (e.g. ISV and Floor)
7293	2.00	19,328	0.444	14,400	0.332	0.13	from the S-A-V table on
7294	3.00	28,048	0.044	38,130 47.00E	1.550	13.10	Sheet 'Basin'.
7295	4.00	31,430	0.722	101.032	2 310	43.81	Also include the inverts of all
7296	5.00	39,044	0.800	137 603	2.319	191.14	outlets (e.g. vertical orifice.
7297	7.00	41 692	0.077	177 503	4.077	505.69	overflow grate, and spillway,
7298	7.00	41,002	0.957	177 593	4.077	505.69	where applicable).
1277	0.00	11,002	0.707			000.07	
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Watershed Information

tter sileu Thiornation		
Selected BMP Type =	EDB	
Watershed Area =	42.38	acres
Watershed Length =	2,267	ft
Watershed Length to Centroid =	1,368	ft
Watershed Slope =	0.057	ft/ft
Watershed Imperviousness =	11.90%	percent
Percentage Hydrologic Soil Group A =	0.0%	percent
Percentage Hydrologic Soil Group B =	14.0%	percent
Percentage Hydrologic Soil Groups C/D =	86.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Depths =	User Input	

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

Water Quality Capture Volume (WQCV) =	0.274	acre-feet
Excess Urban Runoff Volume (EURV) =	0.433	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	0.000	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	0.000	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	0.000	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	0.000	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	0.000	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	0.000	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	0.000	acre-feet
Approximate 2-yr Detention Volume =	0.343	acre-feet
Approximate 5-yr Detention Volume =	0.731	acre-feet
Approximate 10-yr Detention Volume =	0.989	acre-feet
Approximate 25-yr Detention Volume =	1.202	acre-feet
Approximate 50-yr Detention Volume =	1.253	acre-feet
Approximate 100-yr Detention Volume =	1.696	acre-feet

Define Zones and Basin Geometry

efine Zones and Basin Geometry		
Zone 1 Volume (WQCV) =	0.274	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.159	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	1.263	acre-feet
Total Detention Basin Volume =	1.696	acre-feet
Initial Surcharge Volume (ISV) =	user	ft ³
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H _{total}) =	user	ft
Depth of Trickle Channel $(H_{TC}) =$	user	ft
Slope of Trickle Channel (STC) =	user	ft/ft
Slopes of Main Basin Sides (Smain) =	user	H:V
Basin Length-to-Width Ratio $(R_{L/W}) =$	user	

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

Calculated Total Basin Volume (V_{total}) = user acre-feet

				1							
		Depth Increment =		ft							
				Optional			,	Optional			
on Pond)		Stage - Storage	Stage	Override	Length	Width	Area	Override	Area	Volume	Volume
		Description	(ft)	Stage (ft)	(ft)	(ft)	(ft ²)	Area (ft ²)	(acre)	(ft 3)	(ac-ft)
		Top of Micropool		0.00				8,535	0.196		
				5.50				17.603	0.404	71.879	1.650
				0.00				17,000	0.101	71,077	1.000
		7308.5		7.50				21,697	0.498	111,179	2.552
ptional User	Overrides										
	acre-feet										
	acre-feet										
1 10	inchos										
1.19	n ILI ICS										
1.50	inches										
1.75	inches										7
2.00	inches										
2.25	inches										
2.20	ILLINGS										
2.52	inches										
	inches										7
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MHFD-Detention, Version 4.04 (February 2021)







Outflow Hydrograph Workbook Filename:

Inflow Hydrographs

	The user can ov	erride the calcul	ated inflow hydro	ographs from thi	s workbook with	inflow hydrograp	ohs developed in	a separate progra	am.	
	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
0.00 1111	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	0.03
	0:15:00	0.00	0.00	0.09	0.14	0.18	0.12	0.15	0.15	0.22
	0:20:00	0.00	0.00	0.34	1.09	1.61	0.34	0.54	0.77	1.56
	0:25:00	0.00	0.00	2.91	9.61	14.76	2.80	4.82	6.72	14.50
	0:30:00	0.00	0.00	8.63	17.88	24.60	22.78	29.17	34.50	50.75
	0:35:00	0.00	0.00	10.91	20.54	27.54	35.42	43.84	53.44	74.55
	0:40:00	0.00	0.00	11.34	20.45	27.29	41.07	50.18	61.09	83.83
	0:45:00	0.00	0.00	10.51	19.04	25.71	41.51	50.50	62.72	85.46
	0:50:00	0.00	0.00	9.43	1/.6/	23.87	40.30	48.97	61.04	83.15
	1.00.00	0.00	0.00	7.60	14.58	22.13	37.75	43.96	55.25	75.43
	1:05:00	0.00	0.00	7.07	13.36	19.36	32.30	39.64	52 53	71.43
	1:10:00	0.00	0.00	6.36	12.35	18.39	29.57	36.51	48.27	66.49
	1:15:00	0.00	0.00	5.73	11.25	17.42	26.99	33.54	43.83	60.80
	1:20:00	0.00	0.00	5.11	10.10	15.88	24.23	30.16	39.07	54.29
	1:25:00	0.00	0.00	4.51	8.94	14.07	21.51	26.76	34.43	47.85
	1:30:00	0.00	0.00	3.92	7.82	12.26	18.82	23.41	30.04	41.74
	1:35:00	0.00	0.00	3.40	6.95	10.85	16.22	20.22	25.95	36.18
	1:40:00	0.00	0.00	3.05	6.24	9.82	14.25	17.81	22.80	31.91
	1:45:00	0.00	0.00	2.80	5.64	8.95	12.74	15.95	20.36	28.55
	1:50:00	0.00	0.00	2.58	5.09	8.17	10.25	14.39	16.27	20.05
	2.00.00	0.00	0.00	2.34	4.57	6.62	0.35	12.98	14.68	23.04
	2:05:00	0.00	0.00	1.85	3.59	5.81	8.27	10.37	12.08	18.23
	2:10:00	0.00	0.00	1.61	3.10	5.02	7.24	9.07	11.35	15.91
	2:15:00	0.00	0.00	1.37	2.63	4.26	6.26	7.83	9.83	13.75
	2:20:00	0.00	0.00	1.14	2.17	3.55	5.30	6.63	8.35	11.66
	2:25:00	0.00	0.00	0.91	1.72	2.87	4.37	5.47	6.91	9.63
	2:30:00	0.00	0.00	0.68	1.28	2.22	3.45	4.32	5.48	7.62
	2:35:00	0.00	0.00	0.46	0.86	1.59	2.55	3.20	4.07	5.65
	2:40:00	0.00	0.00	0.28	0.57	1.17	1.69	2.15	2.76	3.91
	2:45:00	0.00	0.00	0.19	0.41	0.92	1.14	1.49	1.90	2.76
	2:55:00	0.00	0.00	0.14	0.32	0.73	0.79	1.06	1.33	1.98
	3.00.00	0.00	0.00	0.11	0.25	0.58	0.56	0.77	0.93	0.99
	3:05:00	0.00	0.00	0.09	0.19	0.45	0.40	0.40	0.42	0.99
	3:10:00	0.00	0.00	0.05	0.11	0.27	0.20	0.28	0.27	0.44
	3:15:00	0.00	0.00	0.04	0.09	0.19	0.14	0.20	0.17	0.29
	3:20:00	0.00	0.00	0.04	0.06	0.14	0.10	0.15	0.12	0.21
	3:25:00	0.00	0.00	0.03	0.05	0.10	0.08	0.11	0.09	0.15
	3:30:00	0.00	0.00	0.02	0.03	0.07	0.06	0.08	0.07	0.12
	3:35:00	0.00	0.00	0.02	0.02	0.06	0.05	0.06	0.06	0.09
	3:40:00	0.00	0.00	0.01	0.01	0.04	0.03	0.05	0.04	0.07
	3:45:00	0.00	0.00	0.01	0.01	0.03	0.02	0.03	0.03	0.05
	3:55:00	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.02	0.03
	4:00:00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02
	4:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	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
	2.23.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00

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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	Area	Area	Volume	Volume	Total	1
Stage - Storage Description	[ft]	(ft ²)	[acres]	[ft ³]	[ac_ft]	Outflow	
		8 5 3 5	0 196	0	0.000	0.00	
7301	0.00	0,000	0.190	71.070	1.450	0.00	For best results, include the
7306.5	5.50	17,003	0.404	111 170	1.000	0.00	changes (e.g. ISV and Floor)
7308.5	7.50	21,097	0.496	111,179	2.552	0.00	from the S-A-V table on
							Sheet 'Basin'.
-	1						Also include the inverts of all
							outlets (e.g. vertical orifice,
							overflow grate, and spillway,
							where applicable).
-							
-	1						
-							
	1						
-	1						
-							
-							
-							
						+	1
							1
							1
						1	1
]
							4
						+	1
						1	1
]
							1
							1
							4
						+	1
]
							4
							1
]
							4
						+	1
							1
	1	l	l .	l	l .	1	1

Kimley »Horn

Project: Winsome Filing 3 -Pond 4 Date: 9/14/2022

Emergency Overflow Weir Calculation



Horizontal Broad Crested Weir Equation (from USDCM Eqn. 12-8)

 $Q = C_{BCW} L H^{1.5}$

Equation 12-8

Where:

Q = discharge(cfs)

 C_{BCW} = broad-crested weir coefficient (This ranges from 2.6 to 3.0. A value of 3.0 is often used in practice.) See Hydraulic Engineering Circular No. 22 for additional information.

L = broad-crested weir length (ft)

H = head above weir crest (ft)

Sloping Broad Crested Weir Equation (from USDCM Eqn. 12-9)

$$Q = \left(\frac{2}{5}\right) C_{BCW} Z H^{2.5}$$

Equation 12-9

Where:

Q = discharge (cfs)

 C_{BCW} = broad-crested weir coefficient (This ranges from 2.6 to 3.0. A value of 3.0 is often used in practice.) See Hydraulic Engineering Circular No. 22 for additional information.

Z = side slope (horizontal: vertical)

H = head above weir crest (ft)

Note that in order to calculate the total flow over the weir depicted in Figure 12-20, the results from Equation 12-8 must be added to two times the results from Equation 12-9.



Figure 12-21. Embankment protection details and rock sizing chart (adapted from Arapahoe County) 107.7 cfs/60 ft = 1.80

Kimley »	Horn											
Extended Detent	tion Basin (EDB)	Calculations										
Project Date Prepared By Checked By	Winsome Filing 3 - P 12/20/2021 TOS	ond 4	Manual Input Multipliers									
Release Factor:	0.02											
Forebay Release	and Configuration: I wall/	Release 2% of the unde 'notch or berm/pipe co	etained 100-year peak d onfiguration	lischarge by way of a								
Forebay	Incoming Pipe Diameter (in)	Undetained 100- year Peak Discharge (cfs)	Release Rate (cfs)	Forebay Notch Width (in)								
А	42	96.00	1.92	7.4	1							
		Maximum Forebay E	Depth									
Forebay	Impervious Area in Watershed (ac)	Maximum Forebay Depth (in)	Design Forebay Depth (in)	Design Forebay Depth (ft)	Note: a forebay depth of 30" requires handrails by most City Standards							
A	4.38	18	18	1.5	-							
	-				_							
		Baffle Block Desig	gn									
Forebay	Incoming Pipe Diameter (in)	1/4 of Diameter	Side length (in)	Height (in)								
А	42	10.5	10.50	21								
												-
			Minimun	n Forebay Volume Requi	red: 3% WQCV					Volume Factor:	0.03	
Forebay	WQCV (ac-ft)	Required Volume (ac-ft)	Required Volume (cf)	Total Length (ft)	Total Width (ft)	Corn Triangle Height (ft)	Triangle Base (ft)	Triangle Area (sf)	Design Volume (cf)			
А	0.245	0.01	320	16	16	6	3.5	10.5	321			

Extended Detention	Basin (EDB) (
	i basiri (LDD) C	Calculations							
Project Win Date 9/15 Prepared By TOS Checked By	nsome Filing 3 - Pc 15/2022 S	ond 4 North Rock Chut	e Manual Input Multipliers						
Release Factor:	0.02								
Forebay Release and	d Configuration: R wall/i	Release 2% of the unde notch or berm/pipe co	atained 100-year peak di Infiguration	ischarge by way of a					
Forebay Ir	Incoming Pipe Diameter (in)	Undetained 100- year Peak Discharge (cfs)	Release Rate (cfs)	Forebay Notch Width (in)					
A	N/A	107.70	2.15	7.8					
		Maximum Forebay D)enth						
Forebay Imp W	pervious Area in Natershed (ac)	Maximum Forebay Depth (in)	Design Forebay Depth (in)	Design Forebay Depth (ft)	Note: a forebay depth of 30" requires handrails by most City Standards				
A	2.18	18	18	1.5	,				
							-		1
		Minimum F	orebay Volume Require	ed: 3% WQCV			Volume Factor:	0.03	ł
Forebay V	WQCV (ac-ft)	Required Volume (ac- ft)	Required Volume (cf)	Total Length (ft)	Total Width (ft)	Design Volume (cf)			
A	0.08	0.00	103	11	10	165			

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Project: WINSOME FILING 3 Basin ID: WQ Pond A_Modified Area (BASIN A2B+A3A+G2A+G2B+G1)

ZONE 3 ZONE 2 ZONE 1 VOLUME EURV WQCV -100-YEAR ORIFICE ZONE 1 AND 2 ORIFICES PERMA Example Zone Configuration (Retention Pond)

Watershed Information

ersneu mitormation		
Selected BMP Type =	EDB	
Watershed Area =	94.50	acres
Watershed Length =	2,895	ft
Watershed Length to Centroid =	1,447	ft
Watershed Slope =	0.040	ft/ft
Watershed Imperviousness =	2.00%	percent
Percentage Hydrologic Soil Group A =	0.0%	percent
Percentage Hydrologic Soil Group B =	0.0%	percent
Percentage Hydrologic Soil Groups C/D =	100.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1 hr Painfall Denths -	Liser Innut	

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

	3.1	
Water Quality Capture Volume (WQCV) =	0.047	acre-feet
Excess Urban Runoff Volume (EURV) =	0.138	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	1.393	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	3.212	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	4.950	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	7.434	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	9.361	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	12.096	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	17.035	acre-feet
Approximate 2-yr Detention Volume =	0.103	acre-feet
Approximate 5-yr Detention Volume =	0.641	acre-feet
Approximate 10-yr Detention Volume =	1.065	acre-feet
Approximate 25-yr Detention Volume =	1.143	acre-feet
Approximate 50-yr Detention Volume =	1.094	acre-feet
Approximate 100-yr Detention Volume =	1.745	acre-feet

Define	70000	and	Doole	Comoto	
Denne	Zones	anu	DQ2III	Geometr	y

efine Zones and Basin Geometry		
Zone 1 Volume (WQCV) =	0.047	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.091	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	1.607	acre-feet
Total Detention Basin Volume =	1.745	acre-feet
Initial Surcharge Volume (ISV) =	user	ft ³
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H _{total}) =	user	ft
Depth of Trickle Channel $(H_{TC}) =$	user	ft
Slope of Trickle Channel (STC) =	user	ft/ft
Slopes of Main Basin Sides (Smain) =	user	H:V
Basin Length-to-Width Ratio (R _{L/W}) =	user	

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

v Calculated Total Basin Volume (V_{total}) = user acre-feet

				1							
		Depth Increment =		ft							
				Optional				Optional			
on Pond)		Stage - Storage	Stage	Override	Length	Width	Area	Override	Area	Volume	Volume
		Description	(ft)	Stage (ft)	(ft)	(ft)	(ft 2)	Area (ft ')	(acre)	(ft ³)	(ac-ft)
		Top of Micropool		0.00				1,774	0.041		
		7326		1.00				4 666	0 107	3 220	0.074
		,020		1.00				4,000	0.107	0,220	0.074
		7327		2.00				6,983	0.160	9,044	0.208
		7328		3.00				9,609	0.221	17,340	0.398
		7329		4.00				13.970	0.321	29.130	0.669
Optional User	r Overrides										
0.047	acre-feet										
0.017											
	acre-feet										
1.19	inches										
1.50	inches										-
1 75	inches										
1.75											
2.00	inches										
2.25	inches										
2.52	inches										
	inchos					-					
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MHFD-Detention, Version 4.04 (February 2021)



	DE	TENTION	BASIN OUT	FLET STRU	CTURE DE	SIGN			
		МНІ	D-Detention, Ver	sion 4.04 (Februar	ry 2021)				
Project:	WINSOME FILING	3		(1)					
ZONE 3	WQ Pond A_Wodir	ed Area (BASIN A2	B+A3A+G2A+G2B	+GI)					
ZONE 2 ZONE 1				Estimated	Estimated	Outlat Turpa			
			7 1 (1/00)0	Sidye (II)	volume (ac-n)		ו		
TT MorA				0.73	0.047	Orifice Plate	-		
ZONE 1 AND 2	ORIFICE		Zone 2 (EURV)	1.54	0.091	Weir&Pipe (Restrict)			
PERMANENT ORIFICES POOL Example Zone	Configuration (Re	tention Pond)	Zone 3 (100-year)	#VALUE!	1.607	Not Utilized	J		
			10)	Total (all zones)	1.745	l		to a fear the deader in	
User Input: Orifice at Underdrain Outlet (typically	Used to drain WQ	V IN a FIITRATION BIN	<u>(IP)</u> the filtration modia	surfaco)	Undor	drain Orifico Aroa -	Calculated Parame	ters for Underdrain	
Underdrain Orlice Diameter =		inches	the mitration media	Surface)	Underdrair	Orifice Centroid =		ll feet	
		literies			onderaran				
User Input: Orifice Plate with one or more orifice	es or Elliptical Slot V	Veir (typically used	to drain WQCV and	I/or EURV in a sedir	mentation BMP)		Calculated Parame	ters for Plate	
Invert of Lowest Orifice =	0.00	ft (relative to basir	bottom at Stage =	0 ft)	WQ Orif	ice Area per Row =	N/A	ft ²	
Depth at top of Zone using Orifice Plate =	1.67	ft (relative to basir	bottom at Stage =	0 ft)	EII	iptical Half-Width =	N/A	feet	
Orifice Plate: Orifice Vertical Spacing =	N/A	inches			Ellipt	ical Slot Centroid =	N/A	feet	
Orifice Plate: Orifice Area per Row =	N/A	inches			E	Iliptical Slot Area =	N/A	ft ²	
Here leaved. Charge and Table 1. 57. 1. 7. 7	Deux (annul 1.5		-						
User input: Stage and Total Area of Each Orifice	Pow 1 (remined fr	Dow 2 (continue)	SL) Dow 2 (antional)	Dow 4 (antions)	Dow E (antions)	Dow 6 (antional)	Dow 7 (antional)	Dour 9 (antions)	1
Stage of Orifice Controld (6)	Row I (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)	
Orifice Area (sq. inches)	0.00	0.63	0.79						-
Unifice Area (sq. INCRES)	0.00	0.79	0.79						1
	Row 9 (optional)	Row 10 (optional)	Row 11 (optional)	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)	1
Stage of Orifice Centroid (ft)	(optional)	now to (optional)	now in (optional)	(optional)	iter ie (optional)	now in (optional)	iten ie (optional)	iter ie (optional)	_
Orifice Area (sq. inches)									
						•			
User Input: Vertical Orifice (Circular or Rectangu	<u>ılar)</u>						Calculated Parame	ters for Vertical Ori	fice
	Not Selected	Not Selected					Not Selected	Not Selected	
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basir	n bottom at Stage =	= 0 ft) Ve	rtical Orifice Area =	N/A	N/A	ft ²
Depth at top of Zone using Vertical Orifice =	N/A	N/A	ft (relative to basir	h bottom at Stage =	= 0 ft) Vertica	I Orifice Centroid =	N/A	N/A	feet
Vertical Orifice Diameter =	N/A	N/A	inches						
User Input: Overflow Weir (Drophox with Elat or	Sloped Grate and	Outlat Pina OP Par	tangular/Transzoida	al Weir (and No Out	let Pine)		Calculated Parame	ters for Overflow W	loir
User Input: Overflow Weir (Dropbox with Flat or	Sloped Grate and Zone 2 Weir	Outlet Pipe OR Rec	tangular/Trapezoida	al Weir (and No Out	tlet Pipe)		Calculated Parame	ters for Overflow W	/eir
User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho =	Sloped Grate and Zone 2 Weir 1.70	Outlet Pipe OR Rec Not Selected N/A	tangular/Trapezoida	al Weir (and No Out	tlet Pipe)) Height of Grat	e Upper Edge. Ht =	Calculated Parame	ters for Overflow W Not Selected N/A	/eir feet
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DETENTION BASIN OUTLET STRUCTURE DESIGN Outflow Hydrograph Workbook Filename:

	Inflow Hydrog	<u>iraphs</u>								
	The user can ov	verride the calcu	lated inflow hyd	rographs from th	nis workbook wit	h inflow hydrogr	aphs developed	in a separate pro	igram.	
	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
0.00 1111	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
	0:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:20:00	0.00	0.00	0.04	0.29	0.46	0.02	0.09	0.17	0.43
	0:25:00	0.00	0.00	1.33	13.76	22.95	0.85	4.93	8.35	22.30
	0:30:00	0.00	0.00	11.69	34.13	50.21	36.94	50.57	61.72	97.19
	0:35:00	0.00	0.00	20.03	44.44	61.81	75.52	95.92	117.38	167.65
	0:40:00	0.00	0.00	22.12	45.30	62.28	93.71	116.30	143.06	198.90
	0:45:00	0.00	0.00	20.77	41.81	57.92	97.08	119.41	148.83	204.55
	0:50:00	0.00	0.00	17.91	37.82	52.89	93.01	114.25	143.91	197.61
	0:55:00	0.00	0.00	15.56	33.74	47.88	86.67	106.63	135.94	186.72
	1:00:00	0.00	0.00	13.40	29.85	43.82	78.52	97.07	126.91	174.89
	1:05:00	0.00	0.00	11.78	26.74	40.72	/1./9	89.25	119.64	165.40
	1:15:00	0.00	0.00	0.12	24.01	37.99	59.10	72.20	07.99	132.07
	1.13.00	0.00	0.00	7.13	18.16	31.49	50.82	64.37	85.28	120.06
	1:25:00	0.00	0.00	6.59	15.19	26.79	43.48	55.06	72.75	102.40
	1:30:00	0.00	0.00	5.40	12.98	23.13	36.38	46.23	61.29	86.69
	1:35:00	0.00	0.00	4.75	11.50	20.33	31.37	39.95	52.87	74.93
	1:40:00	0.00	0.00	4.24	10.22	17.97	27.49	35.02	46.34	65.69
	1:45:00	0.00	0.00	3.81	9.03	15.84	24.23	30.86	40.71	57.69
	1:50:00	0.00	0.00	3.39	7.90	13.90	21.29	27.10	35.68	50.53
	1:55:00	0.00	0.00	2.95	6.83	12.05	18.65	23.71	31.07	43.96
	2:00:00	0.00	0.00	2.52	5.79	10.24	16.11	20.46	26.75	37.80
	2:05:00	0.00	0.00	2.08	4.75	8.47	13.66	17.32	22.67	31.97
	2:10:00	0.00	0.00	1.65	3.74	6.77	11.31	14.31	18.87	26.52
	2:15:00	0.00	0.00	1.22	2.75	5.15	8.98	11.36	15.11	21.18
	2.20.00	0.00	0.00	0.80	0.99	3.62	6.70	5.48	7.83	15.95
	2:30:00	0.00	0.00	0.15	0.58	1 77	2 72	3.60	5.10	7.42
	2:35:00	0.00	0.00	0.07	0.38	1.35	1.74	2.39	3.42	5.10
	2:40:00	0.00	0.00	0.04	0.26	1.02	1.13	1.60	2.28	3.49
	2:45:00	0.00	0.00	0.03	0.17	0.77	0.71	1.05	1.47	2.31
	2:50:00	0.00	0.00	0.02	0.12	0.55	0.44	0.67	0.89	1.45
	2:55:00	0.00	0.00	0.02	0.08	0.38	0.26	0.41	0.48	0.82
	3:00:00	0.00	0.00	0.01	0.05	0.24	0.14	0.23	0.21	0.40
	3:05:00	0.00	0.00	0.01	0.03	0.14	0.07	0.12	0.09	0.19
	3:10:00	0.00	0.00	0.01	0.02	0.07	0.04	0.07	0.05	0.10
	3.15.00	0.00	0.00	0.01	0.01	0.04	0.03	0.04	0.03	0.06
	3.25.00	0.00	0.00	0.00	0.01	0.03	0.02	0.03	0.03	0.03
	3:30:00	0.00	0.00	0.00	0.00	0.02	0.02	0.02	0.01	0.03
	3:35:00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02
	3:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01
	3:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01
	3:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	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	Δгοο	Area	Volume	Volume	Total	
Stage - Storage Description	stage	Aida	Aitea	volume	volume	Outflow	
	[ft]	[ft 2]	[acres]	[ft 3]	[ac-ft]	[cfs]	
	0.00	1,774	0.041	0	0.000	0.00	For best results, include the
	1.00	4,666	0.107	3,220	0.074	0.04	stages of all grade slope
	2.00	6,983	0.160	9,044	0.208	1.30	changes (e.g. ISV and Floor)
	3.00	9,609	0.221	17,340	0.398	166.63	from the S-A-V table on Shoot 'Pasin'
	4.00	13,970	0.321	29,130	0.669	471.26	Sheet Dasin.
							Also include the inverts of all
	1						outlets (e.g. vertical orifice,
	1						overflow grate, and spillway,
	1						where applicable).
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MHFD-Detention, Version 4.04 (February 2021)

T	ZONE 2 ZONE 1	
VOLUME EURV WOCV		
•	100-YEAR	1

ZONE 1 AND 2 ORIFICES Example Zone Configuration (Retention Pond) PERMANENT-

Watershed Information

Selected BMP Type =	EDB						
Watershed Area =	63.40	acres					
Watershed Length =	2,895	ft					
Watershed Length to Centroid =	1,447	ft					
Watershed Slope =	0.040	ft/ft					
Watershed Imperviousness =	2.00%	percent					
Percentage Hydrologic Soil Group A =	0.0%	percent					
Percentage Hydrologic Soil Group B =	0.0%	percent					
Percentage Hydrologic Soil Groups C/D =	100.0%	percent					
Target WQCV Drain Time =	40.0	hours					
Location for 1-hr Rainfall Depths = User Input							

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

	5	
Water Quality Capture Volume (WQCV) =	0.080	acre-feet
Excess Urban Runoff Volume (EURV) =	0.093	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	0.934	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	2.155	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	3.322	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	4.989	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	6.282	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	8.117	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	11.431	acre-feet
Approximate 2-yr Detention Volume =	0.069	acre-feet
Approximate 5-yr Detention Volume =	0.430	acre-feet
Approximate 10-yr Detention Volume =	0.715	acre-feet
Approximate 25-yr Detention Volume =	0.767	acre-feet
Approximate 50-yr Detention Volume =	0.734	acre-feet
Approximate 100-yr Detention Volume =	1.171	acre-feet

Define	Zones	and	Basin	Geon	netry
		ž	Zone 1	Volum	e (W

Zone 1 Volume (WQCV) =	0.080	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.013	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	1.078	acre-feet
Total Detention Basin Volume =	1.171	acre-feet
Initial Surcharge Volume (ISV) =	user	ft ³
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H _{total}) =	user	ft
Depth of Trickle Channel (H _{TC}) =	user	ft
Slope of Trickle Channel (STC) =	user	ft/ft
Slopes of Main Basin Sides (Smain) =	user	H:V
Basin Length-to-Width Ratio (R _{L/W}) =	user	

acre-feet

Initial Surcharge Area (A _{ISV}) =	user	ft
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
Volume of Basin Floor (V _{FLOOR}) =	user	ft
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
Volume of Main Basin (VMAIN) =	user	£.

Calculated Total Basin Volume (V_{total}) = **user** acre-feet

		1		1							
		Depth Increment =		ft							
				Optional				Optional			1
ion Pond		Stage - Storage	Stage	Override	Lenath	Width	Area	Override	Area	Volume	Volume
usini unu)		Description	(ft)	Stage (ff)	(ft)	(ft)	(ft ²)	Area (ft ²)	(acre)	(ft ³)	(ac-ft)
		Ten e	00	Judge (IL)	(iii)	(iii)	(10)	- 11CO (IL)	(0000)	(10)	(ac-it)
		rop of Micropool		0.00	-		- 1	270	U.006		
		7326		1.00				708	0.018	534	0.012
		7320	-	1.00	-		-	/ 30	0.010	- PCC	0.012
		7327		2.00			-	4,404	0.101	3,135	0.072
		7328		3,00				5,720	0.131	8,197	0.188
		7520		5.00				5,720	0.151	0,157	0.100
		7329		4.00			-	6,808	0.156	14,461	0.332
					-		-				
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Optional Use	T				-		-				
	acre-feet										
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MHFD-Detention, Version 4.04 (February 2021)


DETENTION BASIN OUTLET STRUCTURE DESIGN									
		MHF	D-Detention, Vers	sion 4.04 (Februa	ry 2021)				
Project: Basin ID:	WINSOME FILING	3 al Area (BASIN A2)	R+434+G24+G28+	-61)					
ZONE 3	wo Polia A_oligin	al Alea (BASIN AZI	BTAJATGZATGZB1	Ectimated	Ectimated				
ZONE 2 ZONE 1				Stage (ft)	Volume (ac-ft)	Outlet Type			
			Zana 1 (WOCV)	2 09			1		
±			Zone I (WQCV)	2.08	0.080	Unite Plate	-		
ZONE 1 AND 2	ORIFICE		Zone 2 (EURV)	2.20	0.013	Weir&Pipe (Restrict)			
PERMANENT ORIFICES POOL Example Zone	Configuration (Re	tention Pond)	Zone 3 (100-year)	#VALUE!	1.078	Not Utilized	J		
Lleer Transte Orifice at Lladordrain Ostlat (trainell		C)/in a Filtration DA	4D)	Total (all zones)	1.1/1		Colouistad Davama	tous fou lindoudusis	
User Input: Onlice at Underdrain Outlet (typically	/ used to drain wQC	t (distance below	<u>(IP)</u> the filtration modia	curface)	Under	drain Orifico Aroa -	Calculated Parame	ters for Underdrain	
Underdrain Ornice Diameter =	ni omocine carece pienete =								
User Input: Orifice Plate with one or more orifice	es or Elliptical Slot V	Veir (typically used	to drain WQCV and	/or EURV in a sedi	mentation BMP)		Calculated Parame	ters for Plate	
Invert of Lowest Orifice =		ft (relative to basin	bottom at Stage =	0 ft)	WQ Orif	ice Area per Row =	N/A	ft²	
Depth at top of Zone using Orifice Plate =		ft (relative to basin	bottom at Stage =	0 ft)	Elli	iptical Half-Width =	N/A	feet	
Orifice Plate: Orifice Vertical Spacing =		inches			Ellipt	ical Slot Centroid =	N/A	feet	
Orifice Plate: Orifice Area per Row =		sq. inches			E	Elliptical Slot Area =	N/A	ft ²	
User Input: Stage and Total Area of Each Orifice	: Row (numbered fr	om lowest to highe	<u>st)</u>						1
	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)									-
Urifice Area (sq. inches)									J
	Row Q (ontional)	Row 10 (ontional)	Row 11 (ontional)	Pow 12 (optional)	Row 12 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)	1
Stage of Orifice Centroid (ft)	Row 9 (optional)	Row 10 (optional)	Row 11 (optional)	Row 12 (opuonal)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (opuonal)	
Orifice Area (sq. inches)									
onnee Area (sq. menes)									
User Input: Vertical Orifice (Circular or Rectangular) Calculated Parameters for Vertical Orifice									
- · · · ·	Not Selected	Not Selected	1				Not Selected	Not Selected	1
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basin	bottom at Stage =	= 0 ft) Ve	rtical Orifice Area =	N/A	N/A	ft ²
Depth at top of Zone using Vertical Orifice =	N/A	N/A	ft (relative to basin	bottom at Stage =	= 0 ft) Vertica	I 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 Rect	tangular/Trapezoida	al Weir (and No Out	tlet Pipe)		Calculated Parame	ters for Overflow W	leir
User Input: Overflow Weir (Dropbox with Flat or	r Sloped Grate and C Zone 2 Weir	Outlet Pipe OR Rec Not Selected	tangular/Trapezoida	l Weir (and No Ou	tlet Pipe)		Calculated Parame Zone 2 Weir	ters for Overflow W Not Selected	/eir
User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho =	r Sloped Grate and C Zone 2 Weir 2.08	Outlet Pipe OR Rect Not Selected N/A	tangular/Trapezoida ft (relative to basin b	al Weir (and No Out	t <u>let Pipe)</u> t) Height of Grat	e Upper Edge, H _t =	Calculated Parame Zone 2 Weir	ters for Overflow W Not Selected N/A	/eir feet
User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length =	r Sloped Grate and Zone 2 Weir 2.08	Outlet Pipe OR Rect Not Selected N/A N/A	tangular/Trapezoida ft (relative to basin b feet	al Weir (and No Out	tlet Pipe) t) Height of Grat Overflow W	e Upper Edge, H _t = /eir Slope Length =	Calculated Parame	ters for Overflow W Not Selected N/A N/A	<u>/eir</u> feet feet
User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope =	r Sloped Grate and C Zone 2 Weir 2.08	Outlet Pipe OR Rec. Not Selected N/A N/A N/A	tangular/Trapezoida ft (relative to basin b feet H:V	al Weir (and No Out ottom at Stage = 0 fi G	tlet Pipe) t) Height of Grat Overflow W rate Open Area / 10	e Upper Edge, H _t = /eir Slope Length =)0-yr Orifice Area =	Calculated Parame Zone 2 Weir	ters for Overflow W Not Selected N/A N/A N/A	feet feet
User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides =	r Sloped Grate and Zone 2 Weir 2.08	Outlet Pipe OR Rec Not Selected N/A N/A N/A N/A	tangular/Trapezoida ft (relative to basin b feet H:V feet	al Weir (and No Ou ottom at Stage = 0 fi G O	tlet Pipe) t) Height of Grat Overflow W rate Open Area / 10 verflow Grate Open	e Upper Edge, H _t = /eir Slope Length = 00-yr Orifice Area = I Area w/o Debis =	Calculated Parame	ters for Overflow W Not Selected N/A N/A N/A N/A	feet feet ft ²
User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Type =	r Sloped Grate and Zone 2 Weir 2.08	Outlet Pipe OR Rec Not Selected N/A N/A N/A N/A N/A	tangular/Trapezoida ft (relative to basin b feet H:V feet	il Weir (and No Ou ottom at Stage = 0 fi G O	tlet Pipe) t) Height of Grat Overflow W rate Open Area / 10 verflow Grate Open Overflow Grate Ope	e Upper Edge, H _t = /eir Slope Length = 00-yr Orifice Area = I Area w/o Debris = en Area w/ Debris =	Calculated Parame	ters for Overflow W Not Selected N/A N/A N/A N/A N/A	<u>feet</u> feet ft ² ft ²
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User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Deeflow Grate Type = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectangular or Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Reuted Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre) = Predevelopment Unit Peak Q (cfs) = Predevelopment Unit Peak NQ (cfs) = Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) = Time to Drain 97% of Inflow Volume (hours) =	r Sloped Grate and i Zone 2 Weir 2.08 (Circular Orifice, Re Zone 2 Restrictor Trapezoidal) Trapezoidal) The user can overn WQCV N/A 0.080 N/A N/A N/A N/A N/A N/A	Outlet Pipe OR Rec Not Selected N/A N/A N/A N/A N/A N/A estrictor Plate, or Re Not Selected N/A N/A ft (relative to basin feet H:V feet H:V feet de the default CUF EURV N/A 0.093 N/A N/A N/A N/A N/A	tangular/Trapezoida ft (relative to basin b feet H:V feet % ectangular Orifice) ft (distance below ba inches bottom at Stage = 10.034 0.934 0.934 12.6 0.20 12.6	Il Weir (and No Outom at Stage = 0 ft ottom at Stage = 0 ft G O sin bottom at Stage Half-Cen 0 ft) Interview Interview 0 ft) Interview Interview 0 ft) Interview Interview 0 ft) Interview	tet Pipe) t) Height of Grat Overflow W rate Open Area / 10 verflow Grate Open Overflow Grate Open Overflow Grate Open Ca = 0 ft) O Uutle tral Angle of Restrict Spillway D Stage at Basin Area at Basin Area at Centering new value 10 Year 1.75 3.322 36.2 0.57 36.2	e Upper Edge, H _t = /eir Slope Length = 00-yr Orifice Area = Area w/o Debris = in Area w/ Debris = alculated Parameter utlet Orifice Area = t Orifice Centroid = t Orifice Centroid = tor Plate on Pipe = Design Flow Depth= Top of Freeboard = Top of Freeboard = Cop of Freeboard = Top of Freeboard = Cop of Freeboard = Do of Freeboard = Cop of Freeboard = C	Calculated Parame Zone 2 Weir Soft Outlet Pipe w/ Zone 2 Restrictor Calculated Parame Calculated Param	ters for Overflow W Not Selected N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	feir feet feet ft² feet ft² feet feet fl1.431 11.431 11.731 119.7 1.89 119.7
User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Type = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectangular or Spillway Crest Length = Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Restrictor Plate Height Olume (acre-ft) = One-Hour Rainfall Depth (in) = CUHP Prodevelopment Peak Q (cfs) = Predevelopment Peak Q (cfs) = Predevelopment Peak Q (cfs) = Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) = Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 1 (fps) = Time to Drain 97% of Inflow Volume (hours) =	r Sloped Grate and i Zone 2 Weir 2.08 (Circular Orifice, Re Zone 2 Restrictor Trapezoidal) Trapezoidal) The user can overr WQCV N/A 0.080 N/A N/A N/A N/A N/A	Outlet Pipe OR Rec Not Selected N/A N/A N/A N/A N/A N/A Strictor Plate, or Re Not Selected N/A N/A fet (relative to basin feet H:V feet EURV N/A 0.093 N/A N/A N/A N/A N/A N/A N/A N/A	tangular/Trapezoida ft (relative to basin b feet H:V feet % ectangular Orifice) ft (distance below ba inches inches bottom at Stage = 4P hydrographs and 2 Year 1.19 0.934 0.934 12.6 0.20 12.6	I Weir (and No Outom at Stage = 0 ft ottom at Stage = 0 ft G Jsin bottom at Stage Half-Cent 0 ft) 1 runoff volumes by 5 Year 1.50 2.155 26.2 0.41 26.2	tet Pipe) t) Height of Grat Overflow W rate Open Area / 10 verflow Grate Open Overflow Grate Open Overflow Grate Open Carlow Grate Open Stage at Basin Area at Basin Volume at Carlow Grate Open Stage at Basin Area at Basin Volume at Carlow Grate Open Carlow Grate Open Stage at Basin Area at Carlow Grate Open Stage at Basin Area at Carlow Grate Open Carlow Grate Open Carl	e Upper Edge, H _t = Veir Slope Length = 00-yr Orifice Area = Area w/o Debris = an Area w/ Debris = alculated Parameter utlet Orifice Area = t Orifice Centroid = t Orifice Centroid = tor Plate on Pipe = Cop of Freeboard = Top of Freeboard = Top of Freeboard = Top of Freeboard = Top of Freeboard = Cop of Freeboard =	Calculated Parame Zone 2 Weir Sofor Outlet Pipe w/ Zone 2 Restrictor Calculated Parame Calculated Para	ters for Overflow W Not Selected N/A N/A N/A N/A N/A N/A N/A N/A	(eir feet feet feet ft ² feet radians <i>F).</i> 500 Year 3.14 11.431 11.431 11.431 119.7 1.89 119.7
User Input: Overflow Weir (Dropbox with Flat or Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Derflow Grate Type = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectangular or Spillway Crest Length = Spillway Crest Length = Spillway Crest Length = Spillway Crest Length = Spillway Edges Freeboard above Max Water Surface = Reuted Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Outflow to Predevelopment Q (cfs) = Det Orain 97% of Inflow Volume (hours) = Time to Drain 97% of Inflow Volume (hours) = Time to Drain 97% of Inflow Volume (hours) = Maximum Ponding Depth (ft) = Area at Maximum Ponding Depth (ft) =	r Sloped Grate and i Zone 2 Weir 2.08 (Circular Orifice, Re Zone 2 Restrictor Trapezoidal) Trapezoidal) The user can overr WQCV N/A 0.080 N/A N/A N/A N/A N/A N/A N/A	Outlet Pipe OR Rec Not Selected N/A N/A N/A N/A N/A Strictor Plate, or Re N/A N/A N/A N/A ft (relative to basin feet H:V feet H:V feet ide the default CU/ EURV N/A 0.093 N/A N/A N/A N/A N/A	tangular/Trapezoida ft (relative to basin b feet H:V feet % ectangular Orifice) ft (distance below ba inches bottom at Stage = <i>IP hydrographs and</i> 2 Year 1.19 0.934 12.6 0.20 12.6	Il Weir (and No Our ottom at Stage = 0 ff G O Isin bottom at Stage Half-Cen 0 ft) Interview Interview Verar 1.50 2.155 26.2 0.41 26.2	tet Pipe) t) Height of Grat Overflow W rate Open Area / 10 verflow Grate Open Overflow Grate Open Overflow Grate Open Overflow Grate Open Ca = 0 ft) O Outle tral Angle of Restric Spillway D Stage at Basin Volume at C entering new value 10 Year 1.75 3.322 3.322 36.2 0.57 36.2	e Upper Edge, H _t = /eir Slope Length = 00-yr Orifice Area = Area w/o Debris = en Area w/ Debris = alculated Parameter utlet Orifice Area = t Orifice Centroid = t Orifice Centroid = tor Plate on Pipe = Design Flow Depth = Top of Freeboard = Top of Freeboard = Top of Freeboard = Cop of Freeboard = Cop of Freeboard = 25 <i>in the Inflow Hyco</i> 4.989 56.4 0.89 56.4	Calculated Parame Zone 2 Weir Solution Solution Calculated Parame	ters for Overflow W Not Selected N/A N/A N/A N/A N/A N/A N/A N/A	feet feet ft² ft² ft² ft² feet fr² feet faint 11.431 119.7 1.89 119.7



DETENTION BASIN OUTLET STRUCTURE DESIGN Outflow Hydrograph Workbook Filename:

	Inflow Hydrog	<u>raphs</u>								
	The user can ov	erride the calcu	lated inflow hyd	rographs from th	nis workbook wi	th inflow hydrog	raphs developed	in a separate pro	gram.	
	SOURCE	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
Time Interval	TIME	WQCV [cfs]	EURV [cfs]	2 Year [cfs]	5 Year [cfs]	10 Year [cfs]	25 Year [cfs]	50 Year [cfs]	100 Year [cfs]	500 Year [cfs]
5.00 min	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:15:00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.01
	0:20:00	0.00	0.00	0.02	0.16	0.26	0.01	0.05	0.10	0.24
	0:25:00	0.00	0.00	0.75	7.72	12.87	0.48	2.77	4.68	12.51
	0.30.00	0.00	0.00	11.25	25.07	20.10	20.72	20.37	54.02	04.25
	0:40:00	0.00	0.00	12.57	26.21	36.21	52.96	65.91	81.15	113.29
	0:45:00	0.00	0.00	12.24	25.03	34.77	56.45	69.63	86.72	119.66
	0:50:00	0.00	0.00	10.93	23.15	32.36	55.61	68.43	86.05	118.40
	0:55:00	0.00	0.00	9.70	21.18	30.06	52.72	64.99	82.70	113.93
	1:00:00	0.00	0.00	8.65	19.13	27.90	49.08	60.71	78.94	108.89
	1:05:00	0.00	0.00	7.68	17.27	26.01	45.50	56.51	75.22	103.98
	1:10:00	0.00	0.00	6.18	15.//	24.63	41.57	51.99 47.85	63 59	96.96
	1:20:00	0.00	0.00	5.57	12.95	21.73	34.38	43.49	57.41	80.85
	1:25:00	0.00	0.00	4.98	11.53	19.51	30.78	38.95	51.22	72.16
	1:30:00	0.00	0.00	4.39	10.14	17.19	27.33	34.56	45.41	63.93
	1:35:00	0.00	0.00	3.81	8.78	14.90	23.99	30.31	39.86	56.03
	1:40:00	0.00	0.00	3.24	7.59	12.99	20.74	26.24	34.59	48.71
	1:45:00	0.00	0.00	2.82	6.74	11.61	18.04	22.90	30.23	42.73
	1:50:00	0.00	0.00	2.56	6.09	10.49	16.07	20.43	26.94	38.14
	2:00:00	0.00	0.00	2.34	4 99	9.30 8.57	13.05	16.58	24.19	30.80
	2:05:00	0.00	0.00	1.93	4.48	7.67	11.75	14.92	19.51	27.60
	2:10:00	0.00	0.00	1.73	3.99	6.80	10.53	13.35	17.41	24.61
	2:15:00	0.00	0.00	1.53	3.50	5.96	9.36	11.85	15.45	21.80
	2:20:00	0.00	0.00	1.33	3.03	5.16	8.24	10.42	13.62	19.18
	2:25:00	0.00	0.00	1.13	2.57	4.40	7.16	9.04	11.87	16.68
	2:30:00	0.00	0.00	0.93	2.11	3.67	6.09	7.69	10.14	14.23
	2:33:00	0.00	0.00	0.73	1.05	2.96	3.03	5.03	6.71	0.30
	2:45:00	0.00	0.00	0.33	0.74	1.55	2.92	3.70	5.00	6.98
	2:50:00	0.00	0.00	0.15	0.41	1.05	1.88	2.42	3.36	4.77
	2:55:00	0.00	0.00	0.06	0.25	0.78	1.16	1.55	2.20	3.21
	3:00:00	0.00	0.00	0.03	0.16	0.59	0.75	1.03	1.48	2.21
	3:05:00	0.00	0.00	0.02	0.11	0.45	0.48	0.69	0.98	1.51
	3:10:00	0.00	0.00	0.01	0.07	0.34	0.30	0.45	0.62	0.99
	3.13.00	0.00	0.00	0.01	0.05	0.24	0.19	0.29	0.37	0.61
	3:25:00	0.00	0.00	0.01	0.02	0.10	0.06	0.10	0.08	0.16
	3:30:00	0.00	0.00	0.00	0.01	0.06	0.03	0.05	0.04	0.08
	3:35:00	0.00	0.00	0.00	0.01	0.03	0.02	0.03	0.02	0.04
	3:40:00	0.00	0.00	0.00	0.01	0.02	0.01	0.02	0.02	0.03
	3:45:00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02
	3:50:00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02
	4:00:00	0.00	0.00	0.00	0.00	0.01	0.00	0.01	0.01	0.01
	4:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01
	4:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Stage - Storage	Stage	Area	Area	Volume	Volume	Total Outflow	
Description	[ft]	[ft ²]	[acres]	[ft ³]	[ac-ft]	[cfs]	
							For best results, include
							stages of all grade slope changes (e.g. ISV and F
							from the S-A-V table on
							Sheet 'Basin'.
							Also include the inverts
							outlets (e.g. vertical orif
							where applicable).
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DETENTION BASIN OUTLET STRUCTURE DESIGN MHFD-Detention, Version 4.04 (February 2021)

DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.04 (February 2021)

Project: WINSOME FILING 3
Basin ID: WQ Pond A_Water Quality Volume (BASIN A2B+A3A+G2A+G2B+G1)

ZONE 3	2	_nater qu	uncy rotuine	(DADIN AL		U 1)								
		T												
VOLOWEL EURV Wacv				\geq	1		1							
	1 AND 2	ORIFIC	E E		Depth Increment =		ft Optional				Optional			
POOL Example Zone	e Configura	tion (Rete	ntion Pond)		Stage - Storage	Stage (ff)	Override Stage (#)	Length	Width	Area	Override	Area (acre)	Volume	Volume
Watershed Information					Top of Micropool		0.00				270	0.006	(10)	(ac it)
Selected BMP Type =	EDB	1	Note: L / V	V Ratio > 8	7323		1.00				798	0.018	534	0.012
Watershed Area =	1.12	acres	L / W Ratio	o = 67.15	7324		2.00				4,404	0.101	3,135	0.072
Watershed Length =	1,810	ft			7325		3.00				5,720	0.131	8,197	0.188
Watershed Length to Centroid =	905	ft e /e			7326		4.00				6,808	0.156	14,461	0.332
Watershed Imperviousness =	100.00%	percent						-		-				
Percentage Hydrologic Soil Group A =	0.0%	percent												
Percentage Hydrologic Soil Group B =	0.0%	percent												
Percentage Hydrologic Soil Groups C/D =	100.0%	percent												
Location for 1-hr Rainfall Depths =	40.0 User Input	nours						-		-				
After providing required inputs above inc	luding 1-hour	rainfall						-		-				
depths, click 'Run CUHP' to generate run	off hydrograph	ns using												
Water Quality Capture Volume (WOCI)	0.047	lacro foot	Optional Use	er Overrides										
Excess Urban Runoff Volume (FURV) =	0.112	acre-feet		acre-feet				-		-				
2-yr Runoff Volume (P1 = 1.19 in.) =	0.112	acre-feet	1.19	inches				-		-				
5-yr Runoff Volume (P1 = 1.5 in.) =	0.144	acre-feet	1.50	inches				-		-				
10-yr Runoff Volume (P1 = 1.75 in.) =	0.170	acre-feet	1.75	inches				-		-				
25-yr Kunoff Volume (P1 = 2 In.) = 50-yr Runoff Volume (P1 = 2.25 in.) =	0.195	acre-feet	2.00	inches										
100-yr Runoff Volume (P1 = 2.52 in.) =	0.248	acre-feet	2.52	inches										
500-yr Runoff Volume (P1 = 3.14 in.) =	0.311	acre-feet		inches										
Approximate 2-yr Detention Volume =	0.103	acre-feet												
Approximate 5-yr Detention Volume = Approximate 10-yr Detention Volume =	0.134	acre-feet						-		-				
Approximate 25-yr Detention Volume =	0.166	acre-feet												
Approximate 50-yr Detention Volume =	0.169	acre-feet						-		-				
Approximate 100-yr Detention Volume =	0.172	acre-feet												
Define Zenes and Pasin Coomstru														
Zone 1 Volume (WOCV) =	0.047	acre-feet						-		-				
Zone 2 Volume (EURV - Zone 1) =	0.065	acre-feet												
Zone 3 Volume (100-year - Zones 1 & 2) =	0.060	acre-feet												
Total Detention Basin Volume =	0.172	acre-feet												
Initial Surcharge Volume (ISV) = Initial Surcharge Denth (ISD) =	user	π- π						-		-				
Total Available Detention Depth (H _{total}) =	user	ft						-		-				
Depth of Trickle Channel $(H_{TC}) =$	user	ft				-		-		-				
Slope of Trickle Channel $(S_{TC}) =$	user	ft/ft												
Slopes of Main Basin Sides (S _{main}) = Basin Length-to-Width Batio (Bray) =	user	H:V						-		-				
basin Echgar to Water Ratio (RDW) -	usei	-						-		-				
Initial Surcharge Area $(A_{ISV}) =$	user	ft ²												
Surcharge Volume Length $(L_{ISV}) =$	user	ft												
Surcharge Volume Width (W _{ISV}) =	user	ft fr						-		-				
Length of Basin Floor (L _{FLOOR}) =	user	ft						-		-				
Width of Basin Floor (W_{FLOOR}) =	user	ft												
Area of Basin Floor $(A_{FLOOR}) =$	user	ft ²												
Volume of Basin Floor (V _{FLOOR}) =	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 2												
Calculated Total Basin Volume (V) =	user user	acre-feet												
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DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.04 (February 2021)



	DE	TENTION	BASIN OUT	FLET STRU	CTURE DES	SIGN			
Project		<i>MH</i> .	FD-Detention, Vers	sion 4.04 (Februai	ry 2021)				
Project: Basin ID:	WO Pond A Wate	3 r Ouality Volume (B	BASIN A2B+A3A+G	2A+G2B+G1)					
ZONE 3		Quality Foldine (Estimated	Ectimated				
ZONE 2 ZONE 1				Stage (ft)	Volume (ac-ft)	Outlet Type			
VOLUME EURY WOCK			Zono 1 (WOCV)	1 72	0.047	Orifice Diste	1		
			Zone I (WQCV)	1.72	0.047	Office Plate			
ZONE 1 AND 2	ORIFICE		Zone 2 (EURV)	2.38	0.065				
PERMANENT ORIFICES	Configuration (D	toution Doud)	Zone 3 (100-year)	2.88	0.060				
Example Zone	Configuration (Re	etention Pond)		Total (all zones)	0.172				
User Input: Orifice at Underdrain Outlet (typicall	y used to drain WQ	CV in a Filtration Bl	<u> 1P)</u>				Calculated Parame	ters for Underdrain	<u>l</u>
Underdrain Orifice Invert Depth =		ft (distance below	the filtration media	surface)	Underc	Irain Orifice Area =		ft ²	
Underdrain Orifice Diameter =	ter = inches Underdrain Orifice Centroid = feet								
User Input: Orifice Plate with one or more orific	es or Elliptical Slot	Neir (typically used	to drain WQCV and	I/or EURV in a sedir	mentation BMP)		Calculated Parame	ters for Plate	
Invert of Lowest Orifice =	0.00	ft (relative to basin	bottom at Stage =	0π)	WQ Orifi	ce Area per Row =	N/A	ft ⁻	
Depth at top of Zone using Orifice Plate =	1.75	ft (relative to basir	n bottom at Stage =	0π)	Elli	ptical Half-Width =	N/A	feet	
Orifice Plate: Orifice Vertical Spacing =	N/A	inches			Ellipti	ical Slot Centroid =	N/A	reet	
Orifice Plate: Orifice Area per Row =	N/A	inches			E	lliptical Slot Area =	N/A	ft	
liker Innut: Stage and Total Area of Each Orific	Pow (numbered f	om lowest to high	act)						
	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (ontional)	Row 7 (optional)	Row 8 (optional)	٦
Stage of Ovifice Controld (ft)	Kow I (required)			Row 4 (optional)	Row 3 (optional)	Row 0 (optional)	Kow 7 (optional)	Row 8 (optional)	
	0.00	0.46	0.96						-
Unite Area (sq. Inches)	0.20	0.24	0.27						
	Row 0 (ontional)	Row 10 (optional)	Row 11 (optional)	Bow 12 (optional)	Row 12 (optional)	Row 14 (ontional)	Row 1E (optional)	Row 16 (optional)	٦
Stage of Orifice Centroid (ft)	Row 9 (optional)	Row 10 (optional)	Row II (optional)	Row 12 (optional)	Row 15 (optional)	(optional)	Row 15 (optional)	Row 10 (optional)	
Orifice Area (sq. inches)							-		
Office Area (sq. file)									_
User Tonut: Vertical Orifice (Circular or Rectangular) Calculated Parameters for Vertical Orifice									
	Not Selected	Not Selected	1				Not Selected	Not Selected	1
Invert of Vertical Orifice =			ft (relative to basin	bottom at Stage =	0 ft) Ver	tical Orifice Area =			ft ²
Depth at top of Zone using Vertical Orifice =			ft (relative to basin	bottom at Stage =	0 ft) Vertica	Orifice Centroid =			feet
Vertical Orifice Diameter =			inches	· · · · · · · · · · · ·	,				
User Input: Overflow Weir (Dropbox with Flat o	r Sloped Grate and	Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir (and No Outlet Pipe) Calculated Parameters for Overflow Weir							
	Not Selected	Not Selected					Not Selected	Not Selected	1
Overflow Weir Front Edge Height, Ho =			ft (relative to basin b	ottom at Stage = 0 fl) Height of Grate	e Upper Edge, H _t =			feet
Overflow Weir Front Edge Length =			feet	-	Overflow W	eir Slope Length =			feet
Overflow Weir Grate Slope =			H:V	G	rate Open Area / 10	0-yr Orifice Area =			
Horiz. Length of Weir Sides =			feet	0	verflow Grate Open	Area w/o Debris =			ft ²
Overflow Grate Type =				(Overflow Grate Ope	n Area w/ Debris =			ft ²
Debris Clogging % =			%						_
			_						
User Input: Outlet Pipe w/ Flow Restriction Plate	(Circular Orifice, R	estrictor Plate, or R	ectangular Orifice)		<u>Ca</u>	Iculated Parameters	s for Outlet Pipe w/	Flow Restriction Pl	late
	Not Selected	Not Selected					Not Selected	Not Selected	
Depth to Invert of Outlet Pipe =			ft (distance below ba	sin bottom at Stage	= 0 ft) O	utlet Orifice Area =			ft ²
Circular Orifice Diameter =			inches		Outlet	Orifice Centroid =			feet
				Half-Cen	tral Angle of Restric	tor Plate on Pipe =	N/A	N/A	radians
User Input: Emergency Spillway (Rectangular or	Trapezoidal)	1					Calculated Parame	ters for Spillway	
Spillway Invert Stage=		ft (relative to basir	n bottom at Stage =	0 ft)	Spillway D	esign Flow Depth=		feet	
Spillway Crest Length =		feet			Stage at 1	Top of Freeboard =		feet	
Spillway End Slopes =		H:V			Basin Area at 1	Top of Freeboard =		acres	
Freeboard above Max Water Surface =		feet			Basin Volume at 1	Top of Freeboard =		acre-ft	
Routed Hydrograph Results	The user can over	ride the default CU	HP hydrographs and	runoff volumes hv	entering new value	s in the Inflow Hvd	rographs table (Co	lumns W through A	F)
Design Storm Return Period =	WOCV	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	3.14
CUHP Runoff Volume (acre-ft) =	0.047	0.112	0.112	0.144	0.170	0.195	0.220	0.248	0.311
Inflow Hydrograph Volume (acre-ft) =	N/A	N/A	0.112	0.144	0.170	0.195	0.220	0.248	0.311
CUTHY Predevelopment Peak Q (Cfs) = OPTIONAL Override Predevelopment Peak Q (Cfs) =	N/A N/A	N/A N/Δ	0.1	0.1	0.2	0.3	0.4	0.5	0.7
Predevelopment Unit Peak Flow, g (cfs/acre) =	N/A	N/A	0.05	0.12	0.18	0.28	0.35	0.45	0.63
Peak Inflow Q (cfs) =	N/A	N/A	0.8	1.0	1.1	1.4	1.6	1.8	2.2
Peak Outflow Q (cfs) =		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Ratio Peak Outflow to Predevelopment O =	0.0	0.0		0.5	0.5	• •	<u> </u>	<u> </u>	
Structure Controlling Flow -	0.0 N/A	N/A Plato	N/A Plate	0.2 Plate	0.2 Plate	0.1 Plato	0.1 Plate	0.1 Plato	0.1 Plate
Structure Controlling Flow = Max Velocity through Grate 1 (fps) =	0.0 N/A Plate N/A	N/A Plate N/A	N/A Plate N/A	0.2 Plate N/A	0.2 Plate N/A	0.1 Plate N/A	0.1 Plate N/A	0.1 Plate N/A	0.1 Plate N/A
Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) =	0.0 N/A Plate N/A N/A	N/A Plate N/A N/A	N/A Plate N/A N/A	0.2 Plate N/A N/A	0.2 Plate N/A N/A	0.1 Plate N/A N/A	0.1 Plate N/A N/A	0.1 Plate N/A N/A	0.1 Plate N/A N/A
Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) =	0.0 N/A Plate N/A N/A 40	N/A Plate N/A N/A 61	N/A Plate N/A N/A 62	0.2 Plate N/A N/A 72	0.2 Plate N/A N/A 79	0.1 Plate N/A N/A 86	0.1 Plate N/A N/A 94	0.1 Plate N/A N/A 101	0.1 Plate N/A N/A 118
Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) = Time to Drain 99% of Inflow Volume (hours) =	0.0 N/A Plate N/A N/A 40 45	0.0 N/A Plate N/A N/A 61 69	N/A Plate N/A N/A 62 70	0.2 Plate N/A N/A 72 81	0.2 Plate N/A N/A 79 89	0.1 Plate N/A N/A 86 96	0.1 Plate N/A N/A 94 104	0.1 Plate N/A N/A 101 112	0.1 Plate N/A N/A 118 >120
Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) = Time to Drain 99% of Inflow Volume (hours) = Maximum Ponding Depth (rt) =	0.0 N/A Plate N/A 40 45 1.73	N/A Plate N/A N/A 61 69 2.38	N/A Plate N/A N/A 62 70 2.30	0.2 Plate N/A N/A 72 81 2.57	0.2 Plate N/A N/A 79 89 2.78	0.1 Plate N/A N/A 86 96 2.97 0.13	0.1 Plate N/A N/A 94 104 3.16 0.14	0.1 Plate N/A N/A 101 112 3.36 0.14	0.1 Plate N/A N/A 118 >120 3.79 0.15
Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) = Time to Drain 99% of Inflow Volume (hours) = Maximum Ponding Depth (tt) = Area at Maximum Ponding Depth (acres) = Maximum Volume Stored (acre-ft) =	0.0 N/A Plate N/A 40 45 1.73 0.08 0.048	N/A Plate N/A N/A 61 69 2.38 0.11 0.113	N/A Plate N/A 62 70 2.30 0.11 0.104	0.2 Plate N/A 72 81 2.57 0.12 0.135	0.2 Plate N/A N/A 79 89 2.78 0.12 0.159	0.1 Plate N/A N/A 86 96 2.97 0.13 0.184	0.1 Plate N/A N/A 94 104 3.16 0.14 0.210	0.1 Plate N/A N/A 101 112 3.36 0.14 0.236	0.1 Plate N/A N/A 118 >120 3.79 0.15 0.298



DETENTION BASIN OUTLET STRUCTURE DESIGN Outflow Hydrograph Workbook Filename:

	Inflow Hydroc	<u>iraphs</u>								
	The user can ov	verride the calcu	lated inflow hyd	rographs from th	nis workbook wil	h inflow hydrogi	raphs developed	in a separate pro	ogram.	
	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	0.03
	0:15:00	0.00	0.00	0.07	0.12	0.14	0.10	0.12	0.12	0.17
	0:20:00	0.00	0.00	0.26	0.34	0.40	0.26	0.30	0.32	0.42
	0:25:00	0.00	0.00	0.55	0.71	0.84	0.55	0.63	0.66	0.85
	0:30:00	0.00	0.00	0.71	0.89	1.02	1.04	1.18	1.28	1.61
	0.35.00	0.00	0.00	0.76	0.94	1.08	1.25	1.41	1.59	2.00
	0.45.00	0.00	0.00	0.77	0.93	1.09	1.33	1.55	1.72	2.17
	0:50:00	0.00	0.00	0.73	0.92	1.05	1.37	1.55	1.78	2.23
	0:55:00	0.00	0.00	0.71	0.89	1.02	1.33	1.50	1.75	2.19
	1:00:00	0.00	0.00	0.69	0.87	1.00	1.29	1.46	1.72	2.15
	1:05:00	0.00	0.00	0.67	0.85	0.98	1.26	1.42	1.69	2.12
	1:10:00	0.00	0.00	0.64	0.83	0.96	1.21	1.37	1.61	2.02
	1:15:00	0.00	0.00	0.62	0.80	0.95	1.16	1.31	1.53	1.92
	1:20:00	0.00	0.00	0.60	0.78	0.92	1.11	1.26	1.45	1.81
	1:25:00	0.00	0.00	0.58	0.75	0.89	1.07	1.20	1.37	1.71
	1:30:00	0.00	0.00	0.56	0.73	0.86	1.01	1.14	1.29	1.62
	1:35:00	0.00	0.00	0.54	0.71	0.82	0.96	1.09	1.22	1.53
	1:40:00	0.00	0.00	0.52	0.67	0.79	0.91	1.03	1.15	1.44
	1:45:00	0.00	0.00	0.50	0.63	0.75	0.86	0.97	1.08	1.35
	1.50.00	0.00	0.00	0.47	0.60	0.72	0.81	0.92	1.02	1.2/
	2:00:00	0.00	0.00	0.44	0.57	0.08	0.77	0.87	0.95	1.19
	2:05:00	0.00	0.00	0.12	0.51	0.60	0.67	0.02	0.82	1.03
	2:10:00	0.00	0.00	0.36	0.46	0.55	0.61	0.69	0.75	0.94
	2:15:00	0.00	0.00	0.33	0.42	0.51	0.56	0.64	0.69	0.87
	2:20:00	0.00	0.00	0.30	0.39	0.47	0.52	0.58	0.64	0.80
	2:25:00	0.00	0.00	0.28	0.36	0.43	0.48	0.54	0.59	0.73
	2:30:00	0.00	0.00	0.25	0.33	0.40	0.44	0.49	0.54	0.67
	2:35:00	0.00	0.00	0.23	0.30	0.36	0.40	0.45	0.49	0.62
	2:40:00	0.00	0.00	0.21	0.27	0.33	0.37	0.42	0.45	0.57
	2:45:00	0.00	0.00	0.19	0.25	0.30	0.34	0.38	0.41	0.52
	2:50:00	0.00	0.00	0.18	0.23	0.27	0.30	0.34	0.38	0.47
	2:55:00	0.00	0.00	0.16	0.20	0.24	0.28	0.31	0.34	0.42
	3:00:00	0.00	0.00	0.14	0.18	0.22	0.25	0.28	0.30	0.38
	3.05.00	0.00	0.00	0.12	0.16	0.19	0.22	0.25	0.27	0.34
	3:15:00	0.00	0.00	0.09	0.14	0.17	0.19	0.21	0.23	0.29
	3:20:00	0.00	0.00	0.08	0.12	0.12	0.10	0.15	0.17	0.23
	3:25:00	0.00	0.00	0.06	0.08	0.10	0.11	0.13	0.14	0.17
	3:30:00	0.00	0.00	0.05	0.07	0.08	0.09	0.10	0.11	0.14
	3:35:00	0.00	0.00	0.04	0.06	0.07	0.07	0.08	0.09	0.11
	3:40:00	0.00	0.00	0.04	0.05	0.06	0.06	0.07	0.07	0.09
	3:45:00	0.00	0.00	0.03	0.04	0.05	0.05	0.06	0.06	0.07
	3:50:00	0.00	0.00	0.03	0.04	0.05	0.04	0.05	0.05	0.06
	3:55:00	0.00	0.00	0.02	0.03	0.04	0.04	0.04	0.04	0.05
	4:00:00	0.00	0.00	0.02	0.03	0.03	0.03	0.03	0.03	0.04
	4:05:00	0.00	0.00	0.02	0.02	0.03	0.03	0.03	0.03	0.03
	4:15:00	0.00	0.00	0.01	0.02	0.02	0.02	0.02	0.02	0.02
	4:20:00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.01	0.02
	4:25:00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.01
	4:30:00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.01
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01
	4:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	6:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Stage - Storage	Stage	Area	Area	Volume	Volume	Total Outflow	
Description	[ft]	[ft ²]	[acres]	[ft ³]	[ac-ft]	[cfs]	
							For best results, inc
							stages of all grade
							from the S-A-V tabl
							Sheet 'Basin'.
							_
							Also include the inv
							overflow grate, and
							where applicable).
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DETENTION BASIN OUTLET STRUCTURE DESIGN MHFD-Detention, Version 4.04 (February 2021)

Kimley »Horn

Project: Winsome Filing 3 -WQ Pond Date: 12/13/2021

Emergency Overflow Weir Calculation



orizontal Pr	rand Cractad)	Mair Equation	Ifrom LICDCM	Ean 17 0
urizuritar dr	loau cresteu i	well cuuduoli		EUII. 12-01

Equation 12-8

Q = discharge (cfs)

 C_{BCW} = broad-crested weir coefficient (This ranges from 2.6 to 3.0. A value of 3.0 is often used in practice.) See Hydraulic Engineering Circular No. 22 for additional information.

L = broad-crested weir length (ft)

H = head above weir crest (ft)

Sloping Broad Crested Weir Equation (from USDCM Eqn. 12-9)

$$\left(\frac{2}{5}\right)C_{BCW}ZH^{2.5}$$

Equation 12-9

Q = discharge (cfs)

 C_{BCW} = broad-crested weir coefficient (This ranges from 2.6 to 3.0. A value of 3.0 is often used in practice.) See Hydraulic Engineering Circular No. 22 for additional information.

Z = side slope (horizontal: vertical)

H = head above weir crest (ft)

Note that in order to calculate the total flow over the weir depicted in Figure 12-20, the results from Equation 12-8 must be added to two times the results from Equation 12-9.

Chapter 12



Figure 12-21. Embankment protection details and rock sizing chart (adapted from Arapahoe County) 148.8 cfs/47 ft = 3.16



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$\frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \right\} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \right\} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \right\} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \right\} + \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \left\{ \frac{1}{1} \right\} + \frac{1}{1} \left\{ \frac{1}{1} $						APPR.
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In accordance with the MHFD, runoff reduction has vegetation requirements that have been overlooked in the past. Going forward the following will be required for runoff reduction: - The runoff reduction RPA is considered a WQ Facility and requires a signed Maintenance				COL	UCT	FF RI
Agreement - All RPA/SPA areas will need to be within a no build/drainage easement (or tract) and discussed in the maintenance agreement and O&M manual.				PASC	ISTR	IONO
 RPA vegetation should be turf grass (from seed [provide appropriate seed mix] or sod). Turf grass vegetation should have a uniform density of at least 80%. Irrigation (temp or permanent) is necessary to establish sufficient vegetation and not just weeds. 			5	Ц	CON	R
 Show suitability of topsoil of RPA and steps for proper preparation of topsoil per recommendations MHFD detail T-0 Table RR-3 RPA/SPA limits must be shown on GEC Plans (not just FDR) so our SW inspectors and the QSM 	in					
know that these areas are to remain pervious, vegetated (80%), and irrigated post-construction. Our SW inspectors do not look at drainage reports.						
Other requirements: - Provide a detail (in CDs) for the UIA:RPA interface that shows the recommended vertical drop of 4 - Show signage to be posted in RPAs so maintenance personnel and owners know that the area is a	". a					
water quality treatment area (not just a regular grassy area and/or an SPA). The signage should say something like: "Water Quality Treatment Area, do not pollute. Area to remain vegetated and proper maintained per the O&M Manual."	ly	P				
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GRAPHIC SCALE IN FEET		Γ	PR 1	OJE 961	CT N)600	IO. 1
GRAPHIC SCALE IN FEET 0 125 250 500		F	PR 1	0JE 961(SHE	CT N 0600 EET	1

Design Procedure Form: Runoff Reduction											
				UD-BMP (Versi	on 3.07, March	2018)					Sheet 1 of 1
Designer:	тоз										
Company:	Kimley-Horn										
Date:	November 22	, 2022									
Project:	Winsome Fili	ng No. 3									
Location:	El Paso Cour	ntv. CO									
SITE INFORMATION (Us	er Input in Bl WQCV F	ue Cells) Rainfall Depth	0.60	inches	rohodo Outoid	la of the Dom	vor Pogion Ei	guro 2 1 in LIS			
Depirior Average No		g Storri, u ₆ –	0.43	inches (for wate	ISHEUS OUISIU	le of the Deriv	ei Keyion, Fi	gule 5-1 III Oc			
Area Type	UIA:RPA	UIA:RPA	UIA:RPA	UIA:RPA	UIA:RPA	UIA:RPA	UIA:RPA	UIA:RPA	UIA:RPA		
Area ID	1	2	3	4	5 (Basin I2)	6	7	8	9		
Downstream Design Point ID	1	2	3	4	5	6	7	8	9		
Downstream BMP Type	None	None	None	None	None	None	None	None	None		
DCIA (ft ²											
UIA (ft ²	4,965	1,772	4,906	6,665	12,523	2,602	2,576	1,617	1,640		
RPA (ft ²	5,254	1,946	5,531	6,177	11,052	2,900	2,902	1,793	1,694		
SPA (ft ²											
HSG A (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%		
HSG B (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%		
HSG C/D (%)	100%	100%	100%	100%	100%	100%	100%	100%	100%		
Average Slope of RPA (ft/ft)	0.250	0.250	0.260	0.250	0.030	0.270	0.280	0.270	0.280		
UIA:RPA Interface Width (ft)	326.00	133.00	349.00	465.00	727.00	185.00	185.00	113.00	113.00		
											11
CALCULATED RUNOFF RESULTS											
Area ID	1	2	3	4	5 (Basin I2)	6	7	8	9		
UIA:RPA Area (ft ²	10,219	3,718	10,437	12,842	23,575	5,502	5,478	3,410	3,334		
L/W Ratio	0.10	0.21	0.09	0.06	0.06	0.16	0.16	0.27	0.26		
UIA / Area	0.4859	0.4766	0.4701	0.5190	0.5312	0.4729	0.4702	0.4742	0.4919		
Runoff (in)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Runoff (ft ³)	0	0	0	0	0	0	0	0	0		
Runoff Reduction (ft ³)	207	74	204	278	522	108	107	67	68		
CALCULATED WQCV R	ESULTS										
Area ID	1	2	3	4	5 (Basin I2)	6	7	8	9		
WQCV (ft ³)	207	74	204	278	522	108	107	67	68		
WQCV Reduction (ft ³)	207	74	204	278	522	108	107	67	68		
WQCV Reduction (%)	100%	100%	100%	100%	100%	100%	100%	100%	100%		
Untreated WQCV (ft ³)	0	0	0	0	0	0	0	0	0		
CALCULATED DESIGN	POINT RESU	LTS (sums re	esults from all o	olumns with the	e same Down	stream Desi	gn Point ID)				
Downstream Design Point ID	1	2	3	4	5	6	7	8	9		
DCIA (ft ²)	0	0	0	0	0	0	0	0	0		
UIA (ft ²)	4,965	1,772	4,906	6,665	12,523	2,602	2,576	1,617	1,640		
RPA (ft ²)	5,254	1,946	5,531	6,177	11,052	2,900	2,902	1,793	1,694		
SPA (ft ²)	0	0	0	0	0	0	0	0	0		
Total Area (ft ²)	10,219	3,718	10,437	12,842	23,575	5,502	5,478	3,410	3,334		
Total Impervious Area (ft ²)	4,965	1,772	4,906	6,665	12,523	2,602	2,576	1,617	1,640		
WQCV (ft ³	207	74	204	278	522	108	107	67	68		
WQCV Reduction (ft ³	207	74	204	278	522	108	107	67	68		
WQCV Reduction (%)	100%	100%	100%	100%	100%	100%	100%	100%	100%		
Untreated WQCV (ft ³)	0	0	0	0	0	0	0	0	0		
					-				I	ı	 ·ı
CALCULATED SITE RES	SULTS (sums	results from	all columns in	worksheet)							
Total Area (ft ²)	78,515										
Total Impervious Area (ft ²)	39,266]									
WQCV (ft ³)	1,636	1									
WQCV Reduction (ft ³	1,636	1									
WQCV Reduction (%)	100%	1									
Untreated WQCV (ft ³	0	1									
	•	•									

APPENDIX D: REFERENCES

Kimley **»Horn**



Federal Emergency Management Agency

Washington, D.C. 20472

September 30, 2019

CERTIFIED MAIL RETURN RECEIPT REQUESTED

The Honorable Mark Waller President, El Paso County Board of Commissioners 200 South Cascade Avenue, Suite 100 Colorado Springs, CO 80903 IN REPLY REFER TO: Case No.: 19-08-0185R

Community Name: El Paso County, CO Community No.: 080059

104

Dear Mr. Waller:

We are providing our comments with the enclosed Conditional Letter of Map Revision (CLOMR) on a proposed project within your community that, if constructed as proposed, could revise the effective Flood Insurance Study (FIS) report and Flood Insurance Rate Map (FIRM) for your community.

If you have any questions regarding the floodplain management regulations for your community, the National Flood Insurance Program (NFIP) in general, or technical questions regarding this CLOMR, please contact the Director, Mitigation Division of the Federal Emergency Management Agency (FEMA) Regional Office in Denver, at (303) 235-4830, or the FEMA Map Information eXchange (FMIX) toll free at 1-877-336-2627 (1-877-FEMA MAP). Additional information about the NFIP is available on our website at https://www.fema.gov/national-flood-insurance-program.

Sincerely,

Patrick "Rick" F. Sacbibit, P.E., Branch Chief Engineering Services Branch Federal Insurance and Mitigation Administration

List of Enclosures: Conditional Letter of Map Revision Comment Document

cc: Mr. Keith Curtis, P.E., CFM Floodplain Administrator Pikes Peak Regional Building Department

Mr. Joe DesJardin, P.E. Director of Projects PT McCune, LLC

Mr. Lance VanDemark, P.E., MSCE Vice President – Civil Engineering The Vertex Companies, Inc. Page 1 of 5 Issue Date: September 30, 2019

Case No.: 19-08-0185R

CLOMR-APP



Federal Emergency Management Agency

Washington, D.C. 20472

CONDITIONAL LETTER OF MAP REVISION **COMMENT DOCUMENT**

	COMMUNITY IN	FORMATION		DROF				
		- ordination		PROF	OSED PROJECT DESCRIPTION	BASIS OF CONDITIONAL REQUEST		
	E	El Paso County		CULVE	RT	BASE MAP CHANGES		
		Colorado		DETEN	HON BASIN	HYDROLOGIC ANALYSIS		
	(Unin	corporated Areas)		FILL		HYDRAULIC ANALYSIS		
COMMUNITY						UPDATED TOPOGRAPHIC DATA		
				-				
	COMMUNITY NO .: 0800	59						
IDENTIFIER	McCune Ranch Subdivisi	on		APPRO	XIMATE LATITUDE AND LONGI	TUDE: 39.077, -104.621		
				SOURC	E: USGS QUADRANGLE DA	TUM: NAD 83		
	AFFECTED MA	P PANELS						
TYPE: FIRM*	NO.: 08041C0310G	DATE: December 7, 2	2018	* FIRM -	Flood Insurance Rate Map			
TYPE: FIRM	NO.: 08041C0350G	DATE: December 7. 2	2018					
		,						
		EL OODU						
PLOODING SOURCE AND REACH DESCRIPTION								
west Riowa Creek – from approximately 5,000 feet upstream of Meridian Road North to approximately 1,640 feet downstream of Hodgen Road								
PROPOSED PROJECT DESCRIPTION								
Flooding Source		Proposed Project			Location of Proposed Project	t		
West Kiowa Creek		2 New Triple 10'x10' E	Box Culverts		At approximately 6,220 feet up Road North	stream and 10,380 feet upstream of Meridian		
		6 New Detention Basi	ns		Located throughout the proposi			
					feet northwest of the intersection	on of Meridian Road and Forest Green Drive		
		Fill Placement			At the proposed box culverts ar	pprovimately 6.220 foot upstream and 40.000		
					feet upstream of Meridian Road	North		
		SUMMARY	OF IMPACTS	O FLOO				
Flooding Source		Effective Flooding	Proposed FI	oodina	Increases Decreases			
West Kiowa Creek		No BFEs*	BFEs		Yes None	5		
		Zone A	Zone AE		Yes Ves			
		Zone A	Zone A		None Ves			
* BFEs - Base (1-per	cent-annual-chance) Floor	d Elevations			1616 165			
			COM					
			COM	VENT				
I his document prov document is not a fi National Flood Insu community and dete all floodplain develo	vides the Federal Emerge inal determination; it only rance Program (NFIP) m ermined that the propose poment and for ensuring t	ency Management Ager provides our comment ap. We reviewed the s d project meets the min hat all permits required	ncy's (FEMA's) on the propose ubmitted data a nimum floodplain	commen d projec nd the d n manag	t regarding a request for a CLO t in relation to the flood hazard i ata used to prepare the effective ement criteria of the NFIP. You	MR for the project described above. This nformation shown on the effective e flood hazard information for your r community is responsible for approving		
community officials, Area (SFHA), the ar	ommunity officials, based on their knowledge of local conditions and in the interest of safety, may set higher standards for construction in the Special Flood Hazard							

This comment is based on the flood data presently available. If you have any questions about this document, please contact the FEMA Map Information eXchange (FMIX) toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 3601 Eisenhower Avenue, Suite 500, Alexandria, VA 22304-6426. Additional Information about the NFIP is available on the FEMA website at https://www.fema.gov/national-flood-insurance-program.

Area (SFHA), the area subject to inundation by the base flood). If the State/Commonwealth, county, or community has adopted more restrictive or comprehensive

floodplain management criteria, these criteria take precedence over the minimum NFIP criteria.

Patrick "Rick" F. Sacbibit, P.E., Branch Chief Engineering Services Branch Federal Insurance and Mitigation Administration

19-08-0185R

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Case No.: 19-08-0185R

CLOMR-APP



Federal Emergency Management Agency

Washington, D.C. 20472

CONDITIONAL LETTER OF MAP REVISION COMMENT DOCUMENT (CONTINUED)

COMMUNITY INFORMATION

To determine the changes in flood hazards that will be caused by the proposed project, we compared the hydraulic modeling reflecting the proposed project (referred to as the proposed conditions model) to the hydraulic modeling reflecting the existing conditions.

The table below shows the changes in the base flood water-surface elevations (WSELs).

	Page Elead WSEL Commission That									
Base Flood WSEL Comparison Table										
Flooding Source	West Kiowa Creek	Base Flood WSEL	Location of maximum change							
		Change (feet)	5							
Proposed vs.	Maximum increase	4.9	Approximately 6 260 feet upstream of Moridian Board North							
Existing	Maximum daamagaa		representation of the stream of mendian Road North							
Approximately 11,160 feet upstream of Meridian Road North										

NFIP regulations Subparagraph 60.3(b)(7) requires communities to ensure that the flood-carrying capacity within the altered or relocated portion of any watercourse is maintained. This provision is incorporated into your community's existing floodplain management ordinances; therefore, responsibility for maintenance of the altered or relocated watercourse, including any related appurtenances such as bridges, culverts, and other drainage structures, rests with your community. We may request that your community submit a description and schedule of maintenance activities necessary to ensure this requirement.

This comment is based on the flood data presently available. If you have any questions about this document, please contact the FEMA Map Information eXchange (FMIX) toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 3601 Eisenhower Avenue, Suite 500, Alexandria, VA 22304-6426. Additional Information about the NFIP is available on the FEMA website at https://www.fema.gov/national-flood-insurance-program.

Patrick "Rick" F. Sacbibit, P.E., Branch Chief Engineering Services Branch Federal Insurance and Mitigation Administration

19-08-0185R

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Federal Emergency Management Agency

Washington, D.C. 20472

CONDITIONAL LETTER OF MAP REVISION COMMENT DOCUMENT (CONTINUED)

COMMUNITY INFORMATION (CONTINUED)

DATA REQUIRED FOR FOLLOW-UP LOMR

Upon completion of the project, your community must submit the data listed below and request that we make a final determination on revising the effective FIRM and FIS report. If the project is built as proposed and the data below are received, a revision to the FIRM and FIS report would be warranted.

• Detailed application and certification forms must be used for requesting final revisions to the maps. Therefore, when the map revision request for the area covered by this letter is submitted, Form 1, entitled "Overview and Concurrence Form," must be included. A copy of this form may be accessed at https://www.fema.gov/media-library/assets/documents/1343.

• The detailed application and certification forms listed below may be required if as-built conditions differ from the proposed plans. If required, please submit new forms, which may be accessed at https://www.fema.gov/media-library/assets/documents/1343, or annotated copies of the previously submitted forms showing the revised information.

Form 2, entitled "Riverine Hydrology and Hydraulics Form." Hydraulic analyses for as-built conditions of the base flood must be submitted with Form 2.

Form 3, entitled "Riverine Structures Form."

• A certified topographic work map showing the revised and effective base floodplain boundaries. Please ensure that the revised information ties in with the current effective information at the downstream and upstream ends of the revised reach.

• An annotated copy of the FIRM, at the scale of the effective FIRM, that shows the revised base floodplain boundary delineations shown on the submitted work map and how they tie-in to the base floodplain boundary delineations shown on the current effective FIRM at the downstream and upstream ends of the revised reach.

• As-built plans, certified by a registered Professional Engineer, of all proposed project elements.

• Documentation of the individual legal notices sent to property owners who will be affected by any widening or shifting of the base floodplain and/or any BFE establishment along West Kiowa Creek.

This comment is based on the flood data presently available. If you have any questions about this document, please contact the FEMA Map Information eXchange (FMIX) toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 3601 Eisenhower Avenue, Suite 500, Alexandria, VA 22304-6426. Additional Information about the NFIP is available on the FEMA website at https://www.fema.gov/national-flood-insurance-program.

Patrick "Rick" F. Sacbibit, P.E., Branch Chief Engineering Services Branch Federal Insurance and Mitigation Administration

19-08-0185R

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Federal Emergency Management Agency

Washington, D.C. 20472

CONDITIONAL LETTER OF MAP REVISION COMMENT DOCUMENT (CONTINUED)

COMMUNITY INFORMATION (CONTINUED)

DATA REQUIRED FOR FOLLOW-UP LOMR (continued)

• An officially adopted maintenance and operation plan for the six new detention basins within the subdivision. This plan, which may be in the form of a written statement from the community Chief Executive Officer, an ordinance, or other legislation, must describe the nature of the maintenance activities, the frequency with which they will be performed, and the title of the local community official who will be responsible for ensuring that the maintenance activities are accomplished.

• FEMA's fee schedule for reviewing and processing requests for conditional and final modifications to published flood information and maps may be accessed at https://www.fema.gov/forms-documents-and-software/flood-map-related-fees. The fee at the time of the map revision submittal must be received before we can begin processing the request. Payment of this fee can be made through a check or money order, made payable in U.S. funds to the National Flood Insurance Program, or by credit card (Visa or MasterCard only). Please either forward the payment, along with the revision application, to the following address:

LOMC Clearinghouse Attention: LOMR Manager 3601 Eisenhower Avenue, Suite 500 Alexandria, Virginia 22304-6426

or submit the LOMR using the Online LOMC portal at: https://hazards.fema.gov/femaportal/onlinelomc/signin

After receiving appropriate documentation to show that the project has been completed, FEMA will initiate a revision to the FIRM and FIS report. Because the flood hazard information (i.e., base flood elevations, base flood depths, SFHAs, zone designations, and/or regulatory floodways) will change as a result of the project, a 90-day appeal period will be initiated for the revision, during which community officials and interested persons may appeal the revised flood hazard information based on scientific or technical data.

This comment is based on the flood data presently available. If you have any questions about this document, please contact the FEMA Map Information eXchange (FMIX) toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 3601 Eisenhower Avenue, Suite 500, Alexandria, VA 22304-6426. Additional Information about the NFIP is available on the FEMA website at https://www.fema.gov/national-flood-insurance-program.

Patrick "Rick" F. Sacbibit, P.E., Branch Chief Engineering Services Branch Federal Insurance and Mitigation Administration

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Federal Emergency Management Agency Washington, D.C. 20472

CONDITIONAL LETTER OF MAP REVISION COMMENT DOCUMENT (CONTINUED)

COMMUNITY INFORMATION (CONTINUED)

COMMUNITY REMINDERS

We have designated a Consultation Coordination Officer (CCO) to assist your community. The CCO will be the primary liaison between your community and FEMA. For information regarding your CCO, please contact:

Ms. Jeanine P. Petterson Director, Mitigation Division Federal Emergency Management Agency, Region VIII Denver Federal Center, Building 710 P.O. Box 25267 Denver, CO 80225-0267 (303) 235-4830

This comment is based on the flood data presently available. If you have any questions about this document, please contact the FEMA Map Information eXchange (FMIX) toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 3601 Eisenhower Avenue, Suite 500, Alexandria, VA 22304-6426. Additional Information about the NFIP is available on the FEMA website at https://www.fema.gov/national-flood-insurance-program.

Patrick "Rick" F. Sacbibit, P.E., Branch Chief Engineering Services Branch Federal Insurance and Mitigation Administration

19-08-0185R



McCune Ranch Subdivision aka Winsome Subdivision 17480 Meridian Road North Colorado Springs, Colorado 80924

REQUEST FOR CONDITIONAL LETTER OF MAP REVISION

FOR WEST KIOWA CREEK

COLORADO SPRINGS, COLORADO

JULY 1, 2019

PREPARED FOR:

PT McCune, LLC Joseph W DesJardin 1864 Woodmoor Drive, Suite 100 Monument, Colorado 80132

PREPARED BY:

The Vertex Companies, Inc. 2420 W. 26th Avenue, Suite 100-D Denver, Colorado 80211 **PHONE:** 303-623-9116

VERTEX Project: 49388 FEMA Case No: 19-08-0185R



Project Engineer



Lance VanDemark, P.E. Project Manager

Request for Conditional Letter of Map Revision - Case No: 19-08-0185R McCune Ranch Subdivision Colorado Springs, Colorado

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- A. REPRESENTATIVE PHOTOGRAPHS
- B. WORKING MAPS AND OTHER REQUIRED DOCUMENTS
- C. STUDIED EXISTING CONDITION 100 YEAR FLOODPLAIN MAP
- D. STUDIED PROPOSED CONDITION 100 YEAR FLOODPLAIN MAP
- E. ANNOTATED FIRMETTE MAPS
- F. HYDRAULIC ANALYSIS
 - i. STUDIED 100 YEAR FLOODPLAIN DATA
 - ii. STUDIED EXISTING CONDITION 100 YEAR FLOODPLAIN CROSS SECTIONS
 - iii. STUDIED EXISTING CONDITION 100 YEAR FLOODPLAIN PROFILE
 - iv. STUDIED PROPOSED CONDITION 100 YEAR FLOODPLAIN CROSS SECTIONS
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 - vi. PROPOSED BRIDGE DETAILS, DRAWINGS, AND SPECIFICATIONS
- G. PROJECT DRAINAGE REPORT
- H. ENVIRONMENTAL ANALYSIS
 - i. ENDANGERED SPECIES "NO-TAKE" LETTER
 - ii. US FISH AND WILDLIFE "NO CONCERN" LETTER
 - iii. MCCUNE RANCH NATURAL FEATURES AND WETLAND REPORT



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1.0 INTRODUCTION

The purpose of this submittal is to request a Conditional Letter of Map Revision (CLOMR) for a flooding source in El Paso County, Colorado known as West Kiowa Creek. This request is requisite for a 760-acre property, known as the proposed McCune Ranch Subdivision (aka Winsome Subdidision). West Kiowa Creek, which flows across the property from west to east, is currently mapped as an approximate Zone A. Stormwater is directed from the contributing basins across the property along an approximate 1.25-mile flow path. The proposed development will affect FIRM map number 08041C0350G and 08041C0310G, effective December 7, 2018. Basin hydrology and hydraulics have been modeled and are included in this study to identify the Special Flood Hazard Area (SFHA). The basis of this request is to identify the floodplain boundary for the residential subdivision proposed for the site, and to assess the extent of flood risk relative to two proposed bridges.

2.0 GENERAL LOCATION AND DESCRIPTION

The following report provides detailed drainage and floodplain information for existing and proposed conditions of the McCune Ranch Subdivision project. The intent of this report is to show the extent of flood risk through the proposed site, and the boundaries of the SFHA, as well as other storm events per FEMA requirements. The information given in this report is intended to provide data resulting from a detailed analysis of stormwater drainage and define the 100-year floodplain. Because the subject reach is currently an approximate Zone A, Base Flood Elevations (BFE's) will be defined. A floodway has not been delineated. This development is in a rural area and will consist of large-lot single family residential parcels, a small commercial area, preserved open space, as well as the roads and required utility infrastructure.



Page 2

GENERAL LOCATION

The site is located at 17480 Meridian Road North or, more generally, at the northwest corner of Hodgen Road and Meridian Road North in unincorporated El Paso County. The subject property is undeveloped and situated in the West Half of Section 19, Township 11 South, Range 64 West of the 6th P.M., County of El Paso, State of Colorado.

The site is bounded to the south by Hodgen Road, to the east by Meridian Road North, and to the north and west by several parcels zoned primarily as Agricultural and Residential use with some Forest Land. On the east side of Median Road is Forest Green Subdivision, a low-density single-family development. On the south side of Hodgen Road is Bison Meadows Subdivision which is also a low-density single family residential subdivision. The remainder of properties surrounding the site have not yet been formally platted. The site has not been included in any previous drainage study.



Page 3

DESCRIPTION OF PROPERTY

The existing site contains 766 acres of agricultural grazing land and dry farm land. Ground cover consists mainly of native grasses and shrubs and contains several stands of evergreen trees along its southern and northern boundary. Existing wetlands are present along West Kiowa Creek and its tributaries, wetland boundaries are located roughly 50 feet to either side of the thalweg of West Kiowa Creek and the drainageway way to the south of the creek on the property. There are no existing irrigation canals or ditches on the project site nor are there any major geologic features. The property generally slopes in a northeasterly direction with slopes ranging between 1-16%. Soils consist of Alamosa loam, Brussett loam, Cruckton sandy loam, Elbeth sandy loam, Holderness loam, Kettle gravelly loamy sands, Peyton sandy loam, Peyton-Pring complex, Pring course sandy loam, Tomah-Crowford loamy sands and Tomah-Crowfoot complex. Most of the site has soils classified in Hydrologic Soil Group B; however, the property also contains a mixture of soils from Hydrologic Soils Groups C and D located in the areas in and adjacent to West Kiowa Creek and its tributaries.

PROPOSED DEVELOPMENT

The development of this property will consist of 143 2.5 to 5-acre single family residential lots and the requisite public roads and stormwater infrastructure to serve them. Anticipated construction activities include earthwork and paving associated with the public roads, as well as the installation of culverts and detention ponds to convey and treat stormwater on the site. The primary access for the site will be from Hodgen Road and Meridian Road. A site plan for the project is included in the appendix.



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3.0 PROPOSED DESIGN CONDITIONS

REGULATIONS

The hydrologic calculations in this report comply with the City of Colorado Springs/El Paso County Drainage Criteria Manuals, and FEMA drainage criteria. There are no previous drainage studies that cover this property.

EXISTING DRAINAGE

Historically, the runoff from the property flows into West Kiowa Creek, which bisects the site flowing from the southwest corner of the property to the northeast corner. There are 10 on-site sub-basins and 6 off-site sub-basin that contribute flows to West Kiowa Creek. The 10 on-site sub-basins correspond to the largest defined natural drainage channels that occur on site, while the 6 off-site basins are defined by the entire West Kiowa Creek watershed that is upstream from the subject property.

PROPOSED DRAINAGE

All existing drainage patterns will be maintained throughout the site to the extent possible. The path of the main thalweg is not altered, however 2 new box culverts are proposed at road crossings within the development. To calculate the design flows at points across the project, the existing basins were subdivided into 35 on-site sub-basins and 8 off-site sub-basins in the proposed condition. Stormwater detention ponds have been designed to control flow such that all flow off the site will be at or below historic averages.

PROPOSED BRIDGES

The project includes two triple box culverts at points where roads cross the floodplain. The culverts are sized at (3) 10' wide x 10' high totaling approximately 30' wide x 10' high of flow



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area. In the 100-year storm there is no overtopping of the road. This condition meets local requirements for this road category. The length of both box culverts is sized to accommodate 2 lanes of traffic and road shoulder. Details of the proposed culverts is included in the appendix.

The culverts will have flared end sections with a concrete apron that funnels the entering water in and spreads the exiting flow out. A rip-rap bed will be used at the culvert exit points to address potential erosion. The culverts will be installed at grade with 0.5% slope and allow the passage of aquatic life.

HYDROLOGICAL AND HYDRAULIC CRITERIA

Topographic mapping was developed from LiDAR and field mapping conducted in 2011, and obtained from the licensed GIS data service of El Paso County. El Paso County GIS Services projects the contours in the Colorado Central Zone in State Plane (Feet) units using the NAD83 horizontal datum. The vertical datum is NAVD.

Since this project contains sub-basins over 100 acres, times of concentration and peak runoff values were calculated using the SCS TR-55 Hydrograph method as required by the City of Colorado Springs/El Paso County Drainage Criteria Manuals. The model utilizes the SCS Type II 24-hr rainfall distribution and rain gauge data for the county.

Hydraulic modeling of the floodplain was performed using HEC-RAS version 5.0. Manning's nvalues of 0.03 for in channel areas and 0.035 for overbank areas were used in the model based on site observation and referencing within Ven Te Chow's <u>Open Channel Hydraulics</u>. Contraction and expansion coefficients are 0.1 and 0.3 respectively, for all cross sections except for the two box culverts where 0.3 and 0.5 are used at the appropriate sections.



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4.0 HYDRAULIC MODEL RESULTS

A HEC-RAS section analysis was performed to identify the floodplain width for the different storm events. Pertinent model information is included in the appendix. The following tables summarize the results:

COMPARATIVE EXISTING AND PROPOSED SECTION DATA									
CROSS SECTION	EC 100- YEAR WSEL	PC 100- YEAR WSEL	WSEL IMPACT	EC TOP WIDTH	PC TOP WIDTH	TOP WIDTH IMPACT			
72+34	7337.98	7338.11	0.13	62.28	63.12	0.84			
69+69	7335.41	7335.52	0.11	63.13	64.11	0.98			
67+63	7333.50	7333.63	0.13	63.51	64.92	1.41			
65+42	7331.02	7331.14	0.12	72.18	74.22	2.04			
63+02	7328.83	7328.85	0.02	76.66	76.90	0.24			
61+34	7327.64	7327.28	-0.36	135.78	131.11	-4.67			
58+12	7325.32	7326.47	1.15	129.67	201.82	72.15			
54+80	7323.11	7326.65	3.54	177.66	349.50	171.84			
53+75	7322.89	7326.35	3.46	136.48	278.31	141.83			
53+10 CULVERT									
52+56	7321.54	7321.50	-0.04	111.61	110.20	-1.41			
51+58	7318.63	7318.71	0.08	102.69	103.09	0.40			
48+10	7316.70	7316.81	0.11	178.97	179.90	0.93			
47+01	7316.60	7316.71	0.11	145.65	146.50	0.85			
44+67	7315.62	7315.70	0.08	112.95	114.47	1.52			
43+12	7314.33	7314.40	0.07	115.02	115.43	0.41			
40+58	7310.97	7311.05	0.08	98.36	99.53	1.17			
37+56	7308.35	7308.45	0.10	84.42	86.18	1.76			
36+71	7307.43	7307.52	0.09	95.71	96.89	1.18			
33+13	7304.27	7304.40	0.13	98.47	102.90	4.43			
30+53	7300.93	7301.03	0.10	68.96	69.79	0.83			
29+16	7299.69	7299.80	0.11	66.66	67.41	0.75			
25+59	7297.05	7297.13	0.08	117.36	118.75	1.39			
23+56	7294.53	7294.61	0.08	88.27	88.75	0.48			
21+15	7292.39	7292.45	0.06	99.33	99.93	0.60			



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18+26	7289.01	7289.14	0.13	84.94	86.77	1.83
16+18	7288.55	7289.44	0.89	266.32	299.59	33.27
15+15	7286.83	7289.46	2.63	166.37	425.09	258.72
13+21	7285.19	7289.40	4.21	154.03	291.86	137.83
12+24	7284.44	7289.09	4.65	157.81	255.05	97.24
11+60			CULVERT			
11+05	7284.18	7283.36	-0.82	145.88	124.12	-21.76
10+07	7282.77	7282.73	-0.04	89.32	88.93	-0.39
8+93	7281.41	7281.40	-0.01	243.26	243.18	-0.08
6+78	7278.50	7278.47	-0.03	265.74	265.53	-0.21
4+40	7276.47	7276.45	-0.02	146.63	146.38	-0.25

5.0 SEDIMENT TRANSPORT

After visual observation and examining historical records, there are no indications that sediment or debris transport will impact base flood elevations (BFE). The stream appears to be in a stable state with no evidence that the structure has been recently influenced by sediment deposition, degrading of the bank or stream bed, or vegetative cover in the flow path. Further, the proposed stormwater detention ponds will help address potential sediment before it reaches the floodplain area. As a result, sediment transport is not included in this analysis.

6.0 SCOUR ANALYSIS

The potential for scour of the floodway, and the associated impacts on water surface elevations, were considered as a part of this analysis. The two box culverts have been designed with characteristics to help address this in major storm events. At the exit point of the culvert, a combination of flared wing walls, a concrete apron, and a rip-rap bed are proposed to reduce the velocity of the water and the impacts of scour.



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7.0 ESA COMPLIANCE

An environmental features study dated October 1, 2018 has been prepared by Ecosystem Services for this project and is included in the appendix. Ecos has also provided a letter of "No Take" addressing ESA requirements. Further, a letter of "No Concern" from the US Fish and Wildlife Department has also been obtained and is included.

8.0 OPERATION AND MAINTAINANCE REQUIREMENTS

Metropolitan districts are being created for the neighborhood that will have the responsibility of maintaining drainage facilities and the floodplain area.

9.0 PROPOSED CONDITION BE INCREASE

The Base (1-percent-annual-chance) Flood Elevation (BFE) increases to greater than 1.0 foot within the current, effective approximate Zone A immediately upstream of each of the two bridges. Fulfillment of the requirements set forth in 44 CFR 65.12 are described below:

- a) Certification that no structures are affected by the increased BFE: Please see stamped certification on the next page.
- b) Documentation of individual legal notice to all affected property owners, explaining the impact of the proposed action on their property: The only affected property owner is the applicant of this LOMR request, thus the applicant is apprised of the impact of the proposed development, de facto.
- c) An evaluation of alternatives that would not result in an increase in BFE has been conducted. To access over half of the project area, the floodplain of this site must be crossed. Other bridge configurations are being considered, but due to the significant



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expense associated with a bridge of this size, box culverts are currently being specified. Further, alternative road alignments and ingress/egress locations were considered but deemed infeasible for the project.



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Certification that no structures will be affected by the rises in Base Flood Elevations (BFEs) as a result of the proposed project subject to this request. There are no existing structures currently within the boundary of the project.



Lance P. VanDemark PE, MSCE VICE PRESIDENT – CIVIL ENGINEERING O: 303.623.9116 | D: 720.545.0459 | C: 303.263.3102 | VERTEXENG.COM

THE VERTEX COMPANIES, INC.

2420 W. 26TH AVE., SUITE 100-D DENVER, CO 80211



A. <u>REPRESENTATIVE PHOTOGRAPHS</u>










B. WORKING MAPS AND OTHER REQUIRED DOCUMENTS



Pi\Stared\Projects\49000-49999\49309-49399\49388.McCune Randr\06-Engineering\Vertex Drawings\Exhibits\49388_EXH_VinMap.dwg Tuesday, October 02, 2018 12:595.57 PM Capyright: 2018 THE VERTEX COMPANES, MC.





Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
1	Alamosa loam, 1 to 3 percent slopes	D	80.6	1.2%
15	Brussett loam, 3 to 5 percent slopes	В	6.0	0.1%
21	Cruckton sandy loam, 1 to 9 percent slopes	В	4.7	0.1%
25	Elbeth sandy loam, 3 to 8 percent slopes	В	2,081.3	31.8%
26	Elbeth sandy loam, 8 to 15 percent slopes	В	2,075.9	31.7%
34	Holderness loam, 1 to 5 percent slopes	С	15.5	0.2%
36	Holderness loam, 8 to 15 percent slopes	С	278.7	4.3%
40	Kettle gravelly loamy sand, 3 to 8 percent slopes	В	400.4	6.1%
41	Kettle gravelly loamy sand, 8 to 40 percent slopes	В	265.1	4.0%
67	Peyton sandy loam, 5 to 9 percent slopes	В	36.3	0.6%
68	Peyton-Pring complex, 3 to 8 percent slopes	В	38.1	0.6%
71	Pring coarse sandy loam, 3 to 8 percent slopes	В	26.0	0.4%
92	Tomah-Crowfoot loamy sands, 3 to 8 percent slopes	В	661.6	10.1%
93	Tomah-Crowfoot complex, 8 to 15 percent slopes	В	574.4	8.8%
111	Water		10.0	0.2%
Totals for Area of Inter	rest		6,554.4	100.0%

Description

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

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

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

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

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

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

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

Rating Options

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

C. STUDIED EXISTING CONDITION 100 YEAR FLOODPLAIN MAP



FEMA CLOMR SUBMITTAL MCCUNE RANCH SUBDIVISION

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WEST KIC	OWA CREEK I	EXISTING CONDITION DATA	S 100-YEAR FLOOD
CROSS SECTION	100-YEAR EC WSEL	100-YEAR EC TOP WIDTH INCLUDING INEFFICTIVE FLOW	100-YEAR EC TOP WIDTH EXCLUDING INEFFICTIVE FLOW
72+34	7337.98	62.28	62.28
69+69	7335.41	63.13	63.13
67+63	7333.50	63.51	63.51
65+42	7331.02	72.18	72.18
63+02	7328.83	76.66	76.66
61+34	7327.64	135.78	135.78
58+12	7325.32	129.67	129.67
54+80	7323.11	177.66	139.36
53+75	7322.89	136.48	136.48
53+10			
52+56	7321.54	111.61	111.61
51+58	7318.63	102.69	102.69
48+10	7316.70	178.97	178.97
47+01	7316.60	145.65	145.65
44+67	7315.62	112.95	112.95
43+12	7314.33	115.02	115.02
40+58	7310.97	98.36	98.36
37+56	7308.35	84.42	84.42
36+71	7307.43	95.71	95.71
33+13	7304.27	98.47	98.47
30+53	7300.93	68.96	68.96
29+16	7299.69	66.66	66.66
25+59	7297.05	117.36	117.36
23+56	7294.53	88.27	88.27
21+15	7292.39	99.33	99.33
18+26	7289.01	84.94	84.94
16+18	7288.55	266.32	266.32
15+15	7286.83	166.37	82.16
13+21	7285.19	154.03	154.03
12+24	7284.44	157.81	157.81
11+60			
11+05	7284.18	145.88	145.88
10+07	7282.77	89.32	89.32
8+93	7281.41	243.26	243.26
6+78	7278.50	265.74	265.74
4+40	7276.47	146.63	146.63
SKEW ANG	GLE APPLIED	IN HEC-RAS OF 55° @	0 51+58 AND 45° @

10+07. DASHED LINE AT THESE CROSS SECTIONS REPRESENTS ADJUSTED ANGLE.

BENCHMARK: NORTHWEST CORNER OF SECTION 24, TOWNSHIP 11 SOUTH, RANGE 65 WEST OF THE 6TH P.M.

A 3.5" ALUMINUM CAP STAMPED "LS 12103"

ELEVATION IS 7429.30 NAVD88





#### D. STUDIED PROPOSED CONDITION 100 YEAR FLOODPLAIN MAP





## FEMA CLOMR SUBMITTAL MCCUNE RANCH SUBDIVISION A PARCEL OF PROPERTY LOCATED IN SECTIONS 13 & 24, TOWNSHIP 11 SOUTH, RANGE 65 WEST OF THE 6TH P.M. AND IN THE WEST HALF OF THE WEST HALF OF SECTION 19, TOWNSHIP 11 SOUTH, RANGE 64 WEST OF THE 6TH P.M., COUNTY OF EL PASO, STATE OF COLORADO

WEST KIO	WA CREEK P	ROPOSED CONDITION DATA	IS 100-YEAR FLOOD
CROSS SECTION	100-YEAR PC WSEL	100-YEAR PC TOP WIDTH INCLUDING INEFFICTIVE FLOW	100-YEAR PC TOP WIDTH EXCLUDING INEFFICTIVE FLOW
72+34	7338.11	63.12	63.12
69+69	7335.52	64.11	64.11
67+63	7333.63	64.92	64.92
65+42	7331.14	74.22	74.22
63+02	7328.85	76.90	76.90
61+34	7327.28	131.11	131.11
58+12	7326.47	201.82	169.96
54+80	7326.65	349.50	322.44
53+75	7326.35	278.31	62.88
53+10		CULVERT	
52+56	7321.50	110.20	66.00
51+58	7318.71	103.09	103.09
48+10	7316.81	179.90	179.90
47+01	7316.71	146.50	146.50
44+67	7315.70	114.47	114.47
43+12	7314.40	115.43	115.43
40+58	7311.05	99.53	99.53
37+56	7308.45	86.18	86.18
36+71	7307.52	96.89	96.89
33+13	7304.40	102.90	102.90
30+53	7301.03	69.79	69.79
29+16	7299.80	67.41	67.41
25+59	7297.13	118.75	118.75
23+56	7294.61	88.75	88.75
21+15	7292.45	99.93	99.93
18+26	7289.14	86.77	86.77
16+18	7289.44	299.59	299.59
15+15	7289.46	425.09	425.09
13+21	7289.40	291.86	189.05
12+24	7289.09	255.05	62.76
11+60		CULVERT	
11+05	7283.36	124.12	60.69
10+07	7282.73	88.93	88.93
8+93	7281.40	243.18	243.18
6+78	7278.47	265.53	265.53
4+40	7276.45	146.38	146.38

SKEW ANGLE APPLIED IN HEC-RAS OF 55° @ 51+58 AND 45° @ 10+07. DASHED LINE AT THESE CROSS SECTIONS REPRESENTS ADJUSTED ANGLE.

BENCHMARK: NORTHWEST CORNER OF SECTION 24, TOWNSHIP 11 SOUTH, RANGE 65 WEST OF THE 6TH P.M.

A 3.5" ALUMINUM CAP STAMPED "LS 12103"

ELEVATION IS 7429.30 NAVD88





#### E. <u>ANNOTATED FIRMETTE MAPS</u>

#### NOTES TO USERS

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

To obtain more detailed information in areas where Base Flood Elevations (BFEs and/or floodways have been determined, users are encouraged to consult the Flood Profiles and Floodway Data and/or Summary of Stillwater Elevations tables contained vithin the Flood Insurance Study (FIS) report that accompanies this FIRM. Users should be aware that BFEs shown on the FIRM represent rounded whole-foot elevations. These BFEs are intended for flood insurance rating purposes only and hould not be used as the sole source of flood elevation information. Accordingly flood elevation data presented in the FIS report should be utilized in conjunction with the FIRM for purposes of construction and/or floodplain management.

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

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

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

The projection used in the preparation of this map was Universal Transverse Mercator (UTM) zone 13. The horizontal datum was NAD83, GRS80 spheroid Differences in datum, spheroid, projection or UTM zones zones used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of this FIRM.

Flood elevations on this map are referenced to the North American Vertical Datum of 1988 (NAVD88). These flood elevations must be compared to structure and pround elevations referenced to the same vertical datum. For information regarding conversion between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1988, visit the National Geodetic Survey website a http://www.ngs.noaa.gov/ or contact the National Geodetic Survey at the following address:

NGS Information Services NOAA, N/NGS12 National Geodetic Survey SSMC-3, #9202 1315 East-West Highway

Silver Spring, MD 20910-3282

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

Base Map information shown on this FIRM was provided in digital format by El Paso County, Colorado Springs Utilities, City of Fountain, Bureau of Land Management National Oceanic and Atmospheric Administration, United States Geological Survey and Anderson Consulting Engineers, Inc. These data are current as of 2006.

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

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

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

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

If you have questions about this map or questions concerning the National Flood nsurance Program in general, please call 1-877-FEMA MAP (1-877-336-2627) o visit the FEMA website at http://www.fema.gov/business/nfig El Paso County Vertical Datum Offset Table

> Vertical Datum Flooding Source Offset (ft)

REFER TO SECTION 3.3 OF THE EL PASO COUNTY FLOOD INSURANCE STUDY FOR STREAM BY STREAM VERTICAL DATUM CONVERSION INFORMATION

Panel Location Map



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

> Additional Flood Hazard information and resources are Water Conservation Board.





available from local communities and the Colorado

		LEGEND		
	SPECIAL FLOO INUNDATION B	D HAZARD AREAS (SFHAS) SUBJECT TO Y THE 1% ANNUAL CHANCE FLOOD		
The 1% annu that has a 1% Hazard Area Special Flood Elevation is th	al chance flood (100 6 chance of being eq is the area subject Hazard include Zone he water-surface elev	year flood), also known as the base flood, is the flood ualed or exceeded in any given year. The Special Flood to flooding by the 1% annual chance flood. Areas of s A, AE, AH, AO, AR, A99, V, and VE. The Base Flood ation of the 1% annual chance flood.		
ZONE A ZONE AE	No Base Flood Eleva Base Flood Elevatio	ations determined. ns determined.		
ZONE AH	Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood Elevations determined. Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average			
ZONEAU	depths determined	depths determined. For areas of alluvial fan flooding, velocities also determined.		
ZONE AR	Special Flood Hazar flood by a flood co AR indicates that	Special Flood Hazard Area Formerly protected from the 1% annual chance flood by a flood control system that was subsequently decertified. Zone AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or prestored food		
ZONE A99	provide protection from the 1% annual chance or greater flood. Area to be protected from 1% annual chance flood by a Federal flood protection system under construction; no Base Flood Elevations			
ZONE V	protection system under construction; no Base Flood Elevations determined. Coastal flood zone with velocity hazard (wave action); no Base Flood			
ZONE VE	Elevations determin Coastal flood zon Elevations determin	ed. e with velocity hazard (wave action); Base Flood ied.		
////>	FLOODWAY ARE	EAS IN ZONE AE		
The floodway kept free of substantial in	is the channel of a encroachment so tha creases in flood heigh	stream plus any adjacent floodplain areas that must be it the 1% annual chance flood can be carried without its.		
	OTHER FLOOD	AREAS		
ZONE X	Areas of 0.2% annu average depths of square mile; and ar	al chance flood; areas of 1% annual chance flood with less than 1 foot or with drainage areas less than 1 eas protected by levees from 1% annual chance flood.		
	OTHER AREAS			
ZONE X ZONE D	Areas determined to Areas in which floor	o be outside the 0.2% annual chance floodplain. d hazards are undetermined, but possible.		
III	COASTAL BARR	IER RESOURCES SYSTEM (CBRS) AREAS		
1111	OTHERWISE PR	OTECTED AREAS (OPAs)		
CBRS areas a	nd OPAs are normally	located within or adjacent to Special Flood Hazard Areas.		
`	- Floody	vay boundary		
	•••• CBRS	and OPA boundary		
	Bound Flood	ary dividing Special Flood Hazard Areas of different Base Elevations, flood depths or flood velocities.		
~~ 513 (EL 987	Base F Base F Base F elevati	lood Elevation line and value; elevation in feet* lood Elevation value where uniform within zone; ion in feet*		
* Referenced	to the North America	in Vertical Datum of 1988 (NAVD 88)		
(A)	- A Cross	section line		
97° 07' 30	.00" Geogr	aphic coordinates referenced to the North American		
32° 22' 30 ⁴² 75 ^{000m}	.00" Datum N 1000-r	i of 1983 (NAD 83) neter Universal Transverse Mercator grid ticks,		
6000000	zone 1 FT 5000-f	3 oot grid ticks: Colorado State Plane coordinate		
DVEE	systen Lambe	i, central zone (FIPSZONE 0502), rt Conformal Conic Projection		
DX551U	) Bench ★ this FI	RM panel)		
۵ ^{MII}	River I			
	Refer to	Map Repositories list on Map Index CTIVE DATE OF COUNTYWIDE		
	FLO	DOD INSURANCE RATE MAP MARCH 17, 1997		
DECEME Special FI	3ER 7, 2018 - to upda lood Hazard Areas, to incorporate p	ate corporate limits, to change Base Flood Elevations and update map format, to add roads and road names, and to reviously issued Letters of Map Revision.		
For communit	ty map revision histor	y prior to countywide mapping, refer to the Community		
тар пізсогу і	if flood insurance is	s available in this community, contact your insurance		
To determine		surance Program at 1-500-050-0020.		
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LEGEND				
	SPECIAL FLOC INUNDATION B	ID HAZARD AREAS (SFHAS) SUBJECT TO Y THE 1% ANNUAL CHANCE FLOOD		
The 1% annu that has a 1% Hazard Area	al chance flood (100 chance of being ec is the area subject	-year flood), also known as the base flood, is the flood ualed or exceeded in any given year. The Special Flood to flooding by the 1% annual chance flood. Areas of		
Special Flood Hazard include Zones A, AE, AH, AO, AR, A99, V, and VE. The Base Flood Elevation is the water-surface elevation of the 1% annual chance flood.				
ZONE A ZONE AE	No Base Flood Elevations determined. AE Base Flood Elevations determined.			
ZONE AH	Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood Elevations determined. Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average			
LOILIN	depths determined. For areas of alluvial fan flooding, velocities also determined.			
ZONE AR	Special Flood Hazard Area Formerly protected from the 1% annual chance flood by a flood control system that was subsequently decertified. Zone AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood.			
ZONE A99	ZONE A99 Area to be protected from 1% annual chance flood by a Federal flood protection system under construction; no Base Flood Elevations			
ZONE V	Coastal flood zone Elevations determin	e with velocity hazard (wave action); no Base Flood		
ZONE VE	Coastal flood zon Elevations determin	e with velocity hazard (wave action); Base Flood ed.		
	FLOODWAY AR	EAS IN ZONE AE		
kept free of a substantial inc	encroachment so that creases in flood heigh	at the 1% annual chance flood can be carried without its.		
ZONE X.	OTHER FLOOD	AREAS		
_уля⊏ А	average depths of square mile; and a	less than 1 foot or with drainage areas less than 1 reas protected by levees from 1% annual chance flood.		
	OTHER AREAS			
ZONE X ZONE D	Areas determined t Areas in which floo	o be outside the 0.2% annual chance floodplain. d hazards are undetermined, but possible.		
()))	COASTAL BARR	IER RESOURCES SYSTEM (CBRS) AREAS		
1111	OTHERWISE PR	ROTECTED AREAS (OPAs)		
CBRS areas a	nd OPAs are normally	y located within or adjacent to Special Flood Hazard Areas.		
	- Floody	vay boundary		
	Zone CBRS	and OPA boundary		
	Bound Flood	lary dividing Special Flood Hazard Areas of different Base Elevations, flood depths or flood velocities.		
← 513 (EL 987	Base I ) Base I	lood Elevation line and value; elevation in feet* lood Elevation value where uniform within zone;		
* Referenced	elevat to the North America	ion in feet* in Vertical Datum of 1988 (NAVD 88)		
A	- Cross	section line		
23	23 Transe	ect line		
97° 07° 30. 32° 22' 30.	.00" Geogr .00" Datum	aphic coordinates referenced to the North American 1 of 1983 (NAD 83)		
⁴² 75 ^{000m}	N 1000- zone 1	meter Universal Transverse Mercator grid ticks, 13		
6000000	FT 5000- system	foot grid ticks: Colorado State Plane coordinate n, central zone (FIPSZONE 0502), ert Conformal Conic Projection		
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#### i. <u>STUDIED 100 YEAR FLOODPLAIN DATA</u>

WEST KIOWA CREEK EXISTING CONDITIONS 100-YEAR FLOOD				
DATA				
CROSS	100 VEAD	100-YEAR EC TOP	100-YEAR EC TOP	
		WIDTH INCLUDING	WIDTH EXCLUDING	
SECTION	EC WSEL	INEFFICTIVE FLOW	INEFFICTIVE FLOW	
72+34	7337.98	62.28	62.28	
69+69	7335.41	63.13	63.13	
67+63	7333.50	63.51	63.51	
65+42	7331.02	72.18	72.18	
63+02	7328.83	76.66	76.66	
61+34	7327.64	135.78	135.78	
58+12	7325.32	129.67	129.67	
54+80	7323.11	177.66	139.36	
53+75	7322.89	136.48	136.48	
53+10				
52+56	7321.54	111.61	111.61	
51+58	7318.63	102.69	102.69	
48+10	7316.70	178.97	178.97	
47+01	7316.60	145.65	145.65	
44+67	7315.62	112.95	112.95	
43+12	7314.33	115.02	115.02	
40+58	7310.97	98.36	98.36	
37+56	7308.35	84.42	84.42	
36+71	7307.43	95.71	95.71	
33+13	7304.27	98.47	98.47	
30+53	7300.93	68.96	68.96	
29+16	7299.69	66.66	66.66	
25+59	7297.05	117.36	117.36	
23+56	7294.53	88.27	88.27	
21+15	7292.39	99.33	99.33	
18+26	7289.01	84.94	84.94	
16+18	7288.55	266.32	266.32	
15+15	7286.83	166.37	82.16	
13+21	7285.19	154.03	154.03	
12+24	7284.44	157.81	157.81	
11+60				
11+05	7284.18	145.88	145.88	
10+07	7282.77	89.32	89.32	
8+93	7281.41	243.26	243.26	
6+78	7278.50	265.74	265.74	
4+40	7276.47	146.63	146.63	
SKEW AN	GLE APPLIED	) IN HEC-RAS OF 55° @	፬ 51+58 AND 45° @	
10+07. D	ASHED LINE	AT THESE CROSS SEC	TIONS REPRESENTS	
ADJUSTED ANGLE.				

		DATA	
CROSS	100-YFAR	100-YEAR PC TOP	100-YEAR PC TOP
SECTION	PC WSFI	WIDTH INCLUDING	WIDTH EXCLUDING
Section	I C WOLL	INEFFICTIVE FLOW	INEFFICTIVE FLOW
72+34	7338.11	63.12	63.12
69+69	7335.52	64.11	64.11
67+63	7333.63	64.92	64.92
65+42	7331.14	74.22	74.22
63+02	7328.85	76.90	76.90
61+34	7327.28	131.11	131.11
58+12	7326.47	201.82	169.96
54+80	7326.65	349.50	322.44
53+75	7326.35	278.31	62.88
53+10		CULVERT	
52+56	7321.50	110.20	66.00
51+58	7318.71	103.09	103.09
48+10	7316.81	179.90	179.90
47+01	7316.71	146.50	146.50
44+67	7315.70	114.47	114.47
43+12	7314.40	115.43	115.43
40+58	7311.05	99.53	99.53
37+56	7308.45	86.18	86.18
36+71	7307.52	96.89	96.89
33+13	7304.40	102.90	102.90
30+53	7301.03	69.79	69.79
29+16	7299.80	67.41	67.41
25+59	7297.13	118.75	118.75
23+56	7294.61	88.75	88.75
21+15	7292.45	99.93	99.93
18+26	7289.14	86.77	86.77
16+18	7289.44	299.59	299.59
15+15	7289.46	425.09	425.09
13+21	7289.40	291.86	189.05
12+24	7289.09	255.05	62.76
11+60	CULVERT		
11+05	7283.36	124.12	60.69
10+07	7282.73	88.93	88.93
8+93	7281.40	243.18	243.18
6+78	7278.47	265.53	265.53
4+40	7276.45	146.38	146.38
SKEW AN	GLE APPLIED	N HEC-RAS OF 55° (	D 51+58 AND 45° @

#### ii. STUDIED EXISTING CONDITION 100 YEAR FLOODPLAIN CROSS SECTIONS













#### iii. STUDIED EXISTING CONDITION 100 YEAR FLOODPLAIN PROFILE



#### iv. STUDIED PROPOSED CONDITION 100 YEAR FLOODPLAIN CROSS SECTIONS











#### v. STUDIED PROPOSED CONDITION 100 YEAR FLOODPLAIN PROFILE

Unresolved from review 1. Provide the complete hydraulic analysis to include the velocity and froude number results, the boundary conditions used.


# G. PROJECT DRAINAGE REPORT

# H. ENVIRONMENTAL ANALYSIS

# i. <u>ENDANGERED SPECIES "NO-TAKE" LETTER</u>



Proposal 2018-10-1

April 5, 2019

Joe Desjardin ProTerra Properties, LLC Director of Development 2475 Waynoka Place Colorado Springs, Colorado 80915

## RE: Winsome Ecological Report - Case #19-08-0185R, FEMA ESA Compliance

Dear Mr. Desjardin:

The U.S. Fish and Wildlife Service (USFWS) has completed their review of the Ecosystem Services, LLC (ecos) "Biological Assessment" presented in our *Natural Features and Wetland Report for the Winsome Property in El Paso County, Colorado* dated January 4, 2019 (Ecological Report) and concurs with our finding that this project will result in "no take" of threatened and endangered species regulated under the Endangered Species Act. To acknowledge their concurrence the USFWS placed a "stamp" on the cover of the Ecological Report indicating they have "No Concerns" which was signed by the USFWS and dated 4-2-2019. USFWS also wrote notes next to the stamp describing that the concurrence was based on the following facts:

- 1) the marginal Preble's meadow jumping mouse (PMJM) habitat onsite that is not connected to good habitat;
- 2) conservation measures will be implemented by the Project to protect riparian habitat; and
- 3) the Project committed to survey for Ute ladies-tresses orchid at wetland impact areas despite the presence of marginal habitat for this species.

Based on the findings of the Ecological Report as supported by the USFWS concurrence, ecos can confidently state that the Winsome Project presents no potential for take of threatened and endangered species listed under the Endangered Species Act.

Sincerely,

**Ecosystem Services, LLC** 

Frant E. Hurnée

Grant E. Gurnée, P.W.S. *Restoration Ecologist - Wildlife Biologist* 

# H. ENVIRONMENTAL ANALYSIS

# ii. US FISH AND WILDLIFE "NO CONCERN" LETTER



RE: Request for Technical Assistance Regarding the Likelihood of Take of Federally-listed Threatened and Endangered Species resulting from the proposed development of the Winsome Project in El Paso County, Colorado

Dear Mr. DeBerry:

Ecosystem Services, LLC (ecos) has prepared the enclosed habitat evaluation on behalf of PT McCune, LLC to describe the physical/ecological characteristics of the Winsome Property (Site) and evaluate the potential effects of the proposed development project (Project) on the Federally-listed threatened and endangered (T&E) species protected under the Endangered Species Act (ESA).

The El Paso County Environmental Division has completed its review of the Winsome project (Project) and has requested the following: "Documentation from the U.S. Fish and Wildlife Service (USFWS) shall be provided to the Planning and Community Development Department prior to project commencement where the project will result in ground disturbing activity in habitat occupied or potentially occupied by threatened or endangered species and/or where development will occur within 300 feet of the centerline of a stream or within 300 feet of the 100 year floodplain, whichever is greater."

At this time there is no Federal action and no Federal agency is making a formal effects determination under Section 7 (a)(2) of the ESA. Therefore, ecos is requesting technical assistance from USFWS regarding PT McCune, LLC's (i.e., the non-federal party) responsibilities under the ESA, and specifically the likelihood of the Project (described herein) resulting in take of listed species. If the USFWS concurs with the findings presented herein we request that you issue an informal letter of concurrence for use in the El Paso County Project review process.

## **1.0 PROJECT DESCRIPTION and SITE LOCATION**

The Site is situated in the northeastern corner of the Black Forest approximately 12.5 miles east of Monument and 7.3 miles east of Highway 83, in El Paso County, Colorado. The Site is located in the northwest corner of Hodgen and Meridian Roads. The Site is specifically located within Section 24, the south ¼ of Section 13, and the west ½ of Section 19, Township 11 South, Range 65 West in El Paso County, Colorado (refer to Figure 1).

The Applicant proposes to form a metropolitan district within El Paso County and develop the 766.66-acre Site as a residential community consisting of 5-acre and 2.5 acre single-family detached rural-residential lots and one 7.9-acre commercial lot, including trails, utilities, and streets and cul-de-sacs that provide access to each lot; and preserve 148.6 acres of open space along West Kiowa Creek (refer to Figure 2).

## 2.0 METHODOLOGY

## 2.1 Office Assessment

Ecos performed an office assessment in which available databases, resources, literature and field guides on local flora and fauna were reviewed to gather background information on the environmental setting of the Site. We consulted several organizations, agencies, and their databases, including:

- Colorado Department of Agriculture (CDA) Noxious Weed List;
- Colorado Natural Heritage Program (CNHP);
- Colorado Oil and Gas Conservation Commission (COGCC) GIS Online;
- Colorado Parks and Wildlife (CPW);
- El Paso County Black Forest Preservation Plan Update;
- Google Earth current and historic aerial imagery;
- CNHP Survey of Critical Biological Resources, El Paso County, Colorado;
- CNHP Survey of Critical Wetlands and Riparian Areas in El Paso and Pueblo Counties, Colorado;
- U.S. Fish and Wildlife Service (USFWS) Region 6;
- USFWS National Wetland Inventory (NWI); and
- U.S. Geological Survey (USGS).

## 2.2 Onsite Assessments

Following the collection and review of existing data and background information, ecos conducted a field assessment of the Site on September 5, 2018 to identify any potential impacts to natural resources associated with the Project. Field reconnaissance concentrated on identification of wetland habitat, waters of the U.S. and on the presence of habitat suitable to support threatened and endangered wildlife. Ecos conducted a follow-up field assessment on September 20, 2018 to gather additional data. Wetland habitat and waters of the U.S. boundaries, wildlife habitat, and vegetation communities were sketched on topographic and aerial base maps and located using a hand-held Global Positioning System as deemed necessary. Representative photographs were taken to assist in describing and documenting Site conditions and potential ecological impacts.

# H. ENVIRONMENTAL ANALYSIS

# iii. MC CUNE RANCH - NATURAL FEATURES AND WETLAND REPORT



## Winsome Subdivision 17480 Meridian Road North Colorado Springs, Colorado 80924

# **Preliminary Drainage Report**

MAY 15, 2019

### **PREPARED FOR:**

PT McCune, LLC Joseph W DesJardin 1864 Woodmoor Drive Suite 100 Monument, Colorado 80132

### **PREPARED BY:**

The Vertex Companies, Inc. 2420 W. 26th Avenue, Suite 100-D Denver, Colorado 80211 **PHONE:** 303-623-9116

VERTEX Project: 49388 PCD File No. SP-18-006 FEMA Case No: 19-08-0185R

imu P Jason Priddy Lance VanDemark, P.E.

Project Engineer Proj

Lance VanDemark, P.E. Project Manager

Preliminary Drainage Report McCune Ranch Subdivision

# 10.0 DRAINAGE PLANS





EXISTING								
S.		\WA1 ==						
K			DLE					
BASIN	BASIN AREA (ACRES)	CURVE NUMBER	Q ₁₀₀					
A	915.4	61.8	585.9					
Ba	3836.7	60.3	1448.9					
Bb	100.6	69.8	127.7					
Ca	162.7	60.0	127.8					
Cb	70.0	68.7	88.0					
Da	161.3	60.0	127.3					
Db	49.9	60.0	34.1					
Dc	249.7	67.7	275.7					
Ea	37.9	60.0	34.8					
Eb	74.6	67.2	85.8					
F	44.5	69.0	56.6					
G	107.6	74.5	199.0					
н	121.8	71.8	197.2					
I	37.5	79.0	88.5					
J	10.1	69.5	19.9					
К	17.8	76.0	45.1					
	5998.1							

5540		



















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PROPOSED

	S			FER	
	BASIN	BASIN AREA (ACRES)	CURVE NUMBER	Q ₁₀₀	
	A1	865.9	60.4	350.3	
	A2	37.0	66.0	32.5	
	A3	41.5	76.5	65.7	
	B1	3836.7	60.3	1107.9	
	B2	13.1	64.0	15.5	
	B3	54.9	65.1	43.1	
	B4	41.5	68.5	39.9	
	Cl	162.7	60.0	94.9	
	C2	22.4	64.0	14.6	
	C3	16.1	64.0	17.0	
	C4	23.8	65.0	16.9	
_	D1.1	161.3	60.0	94.6	
	D1.2	49.9	60.0	25.1	
	D2	68.7	64.8	61.3	
	D3	41.2	64.0	33.1	
	D4	34.3	64.0	34.2	
	D5	12.8	67.2	13.3	
	D6	41.8	61.7	24.5	
	EO	37.9	60.0	22.1	
	E1.1	7.9	76.0	16.3	
	E1.2	16.3	62.0	11.6	
	E2	2.6	64.0	3.3	
	E3	19.8	64.0	21.5	
	E4	18.2	64.0	19.3	
	E5	13.5	64.0	14.7	
	E6	28.9	62.4	26.1	
	E7	9.8	62.0	9.6	
	F1	42.9	60.4	26.8	
	G1	25.2	66.0	27.8	
	G2	21.2	72.7	27.3	
	H1	13.9	70.8	20.3	
	H2	39.1	67.2	40.7	
	H3	5.8	66.0	7.5	
	H4	27.1	73.8	38.4	
	H5	20.2	/4.8	30./	
	H6	31.6	66.6 70.5	27.8	
	H/	25.8	70.5	32./	
	по	6.0	70.0	11.0	
	<del>۷</del> ה ۱1	٥.۶	720	11.0	
	11	0.ð	72.0	11.5 25 4	
	1	101	60 5	20.4 157	
	K1	17.8	76.0	35.9	
		5998.2	, 0.0		



DETENTION POND SUMMARY								
POND NUMBER	PROPOSED VOLUME	Flow exiting Pond						
1	8.0 AC-FT	31.9 CFS						
2	7.4 AC-FT	35.1 CFS						
3	7.1 AC-FT	126.8 CFS						
4	1.5 AC-FT	30.6 CFS						
5	9.7 AC-FT	120.0 CFS						
6	4.0 AC-FT	18.0 CFS						

—5540———
—5540———













### 4.5. - Initial Abstraction

The initial abstraction (Ia) represents a volume of rainfall that must fall to satisfy losses in a drainage basin before runoff begins. The default value for Ia is 0.20 times the potential maximum retention (S). Through modeling of the Jimmy Camp Creek drainage basin using gage-adjusted, NEXRAD-generated rainfall input and comparing model results with recorded flow data, it was determined that a more appropriate value for Ia is 0.10·S. Therefore, this value shall replace the default value for any evaluations that apply the NRCS curve number method for rainfall losses. To apply this adjustment when using HEC-HMS it will be necessary to provide the initial abstraction as a depth in inches rather to a fraction of the potential maximum retention. The initial abstraction in inches is calculated using Equation 6-12.

la = 0.1[(1000/CN) - 10] (Eq. 6-12)

Table 6-9. NRCS Curve Numbers for Pre-Development Thunderstorms Conditions (ARC I)	

Fully Developed Urban	Treatment	Hydrologic Condition	% I	Pre-Development CN			
Areas (vegetation established) ¹				HSG A	HSG B	HSG C	HSG D
Open space (lawns, parks, golf courses, cemeteries, etc.):							
Poor condition (grass cover < 50%)		_		47	61	72	77
Fair condition (grass cover 50% to 75%)	_	_	_	29	48	61	69
Good condition (grass cover > 75%)	_	_		21	40	54	63
Impervious areas:							

Paved parking lots, roofs, driveways, etc. (excluding right-of-way)				95	95	95	95
Streets and roads:							
Paved; curbs and storm sewers (excluding right- of-way)	_		_	95	95	95	95
Paved; open ditches (including right-of-way)	_	_		67	77	83	85
Gravel (including right- of-way)	_	_	_	57	70	77	81
Dirt (including right-of- way)	_		_	52	66	74	77
Western desert urban areas:							
Natural desert landscaping (pervious areas only)	_			42	58	70	75
Artificial desert landscaping (impervious weed barrier, desert shrub with 1- to 2-inch sand or gravel mulch and basin borders)				91	91	91	91
Developing Urban Areas ¹	Treatment ²	Hydrologic Condition ³	% I	HSG A	HSG B	HSG C	HSG D

Newly graded areas (pervious areas only, no vegetation)				58	72	81	87
Cultivated Agricultural Lands ¹	Treatment	Hydrologic Condition	% I	HSG A	HSG B	HSG C	HSG D
Fallow	Bare soil	_		58	72	81	87
	Crop	Poor	_	57	70	79	85
	cover (CR)	Good	_	54	67	75	79
Row crops	Straight	Poor	_	52	64	75	81
	row (SR)	Good	_	46	60	70	77
	SR + CR	Poor		51	63	74	79
		Good	_	43	56	66	70
	Contoured	Poor	_	49	61	69	75
	(C)	Good	_	44	56	66	72
	C + CR	Poor	_	48	60	67	74
		Good	_	43	54	64	70
	Contoured	Poor	_	45	54	63	66
	(C&T)	Good		41	51	60	64
	C&T+ CR	Poor	_	44	53	61	64
		Good		40	49	58	63

Small grain	SR	Poor		44	57	69	75
		Good		42	56	67	74
	SR + CR	Poor		43	56	67	72
		Good		39	52	63	69
	С	Poor		42	54	66	70
		Good		40	53	64	69
	C + CR Poor	Poor		41	53	64	69
		Good		39	52	63	67
	C&T	Poor		40	52	61	66
		Good		38	49	60	64
	C&T+ CR	Poor		39	51	60	64
		Good		37	48	58	63
Close-seeded or	SR	Poor		45	58	70	77
broadcast legumes or rotation meadow		Good		37	52	64	70
	С	Poor		43	56	67	70
		Good		34	48	60	67
	C&T	Poor		42	53	63	67
		Good		30	46	57	63
Pasture, grassland, or	_	Poor	_	47	61	72	77
range-continuous forage							

for grazing ⁴	_	Fair		29	48	61	69
	_	Good		21	40	54	63
Meadow-continuous grass, protected from grazing and generally mowed for hay	_	_		15	37	51	60
Brush-brush-weed-grass	_	Poor	_	28	46	58	67
mixture with brush the major element ⁵	_	Fair	_	18	35	49	58
	_	Good	_	15	28	44	53
Woods-grass combination	_	Poor	_	36	53	66	72
(orchard or tree farm) ^o	_	Fair	_	24	44	57	66
	_	Good	_	17	37	52	61
Woods ⁷	_	Poor	_	26	45	58	67
	_	Fair	_	19	39	53	61
	_	Good	_	15	34	49	58
Farmsteads-buildings, lanes, driveways, and surrounding lots	_	_	_	38	54	66	72
Arid and Semi-arid Rangelands ¹	Treatment	Hydrologic Condition ⁸	% I	HSG A	HSG B	HSG C	HSG D
Herbaceous-mixture of	_	Poor			63	74	85
grass, weeds, and low-	_	Fair		_	51	64	77

growing brush, with brush the minor element	_	Good		_	41	54	70
Oak-aspen-mountain		Poor	—	_	45	54	61
brush, aspen, mountain	_	Fair	—	—	28	36	42
manogany, bitter brush, maple, and other brush	_	Good	—	—	15	23	28
Pinyon-juniper-pinyon,	_	Poor		_	56	70	77
Juniper, or both; grass understory	_	Fair	_	_	37	53	63
	_	Good			23	40	51
Sagebrush with grass	_	Poor	<u> </u>		46	63	70
understory	_	Fair	<u> </u>		30	42	49
	_	Good		_	18	27	34
Desert shrub—major plants include saltbush, greasewood, creosotebush, blackbrush, bursage, palo verde, mesquite, and cactus	_	Poor	_	42	58	70	75
	_	Fair	_	34	52	64	72
	_	Good		29	47	61	69

^{1.} Average runoff condition, and Ia = 0.1S.

^{2.} Crop residue cover applies only if residue is on at least 5% of the surface throughout the year.

^{3.} Hydraulic condition is based on combination factors that affect infiltration and runoff, including (a) density and canopy of vegetative areas, (b) amount of year-round cover, (c) amount of grass or close-seeded legumes, (d) percent of residue cover on the land surface (good  $\geq$  20%), and (e) degree of surface roughness. Poor: Factors impair infiltration and tend to increase runoff. Good: Factors encourage average and better than average infiltration and tend to decrease runoff.

^{4.} Poor: <50%) ground cover or heavily grazed with no mulch. Fair: 50 to 75% ground cover and not heavily grazed. Good: > 75% ground cover and lightly or only occasionally grazed.

^{5.} Poor: <50% ground cover. Fair: 50 to 75% ground cover. Good: >75% ground cover.

^{6.} CN's shown were computed for areas with 50% woods and 50% grass (pasture) cover. Other combinations of conditions may be computed from the CN's for woods and pasture.

^{7.} Poor: Forest litter, small trees, and brush are destroyed by heavy grazing or regular burning. Fair: Woods are grazed but not burned, and some forest litter covers the soil. Good: Woods are protected from grazing, and litter and brush adequately cover the soil.

^{8.} Poor: <30% ground cover (litter, grass, and brush overstory). Fair: 30 to 70% ground cover. Good: > 70% ground cover.

# TABLE 6-10. NRCS CURVE NUMBERS FOR FRONTAL STORMS & THUNDERSTORMS FOR DEVELOPED CONDITIONS (ARCII)

Fully Developed Urban	Treatment	Hydrologic	% I	Pre-De	velopme	ent CN	
Areas (vegetation		Condition		нѕс	HSG	HSG	нѕс
established)'					-		-
				A	B	C	D
Open space (lawns, parks, golf courses, cemeteries, etc.):							

Poor condition (grass cover < 50%)	 	 68	79	86	89
Fair condition (grass cover 50% to 75%)	 	 49	69	79	84
Good condition (grass cover > 75%)	 	 <mark>39</mark>	<mark>61</mark>	<mark>74</mark>	<mark>80</mark>
Impervious areas:					
Paved parking lots, roofs, driveways, etc. (excluding right-of-way	 	 98	98	98	98
Streets and roads:					
Paved; curbs and storm sewers (excluding right- of-way)	 	 98	98	98	98
Paved; open ditches (including right-of-way)	 	 83	89	92	93
Gravel (including right- of-way)	 	 76	85	89	91
Dirt (including right-of- way)	 	 72	82	87	89
Western desert urban areas:					
Natural desert landscaping (pervious areas only)	 	 63	77	85	88

Artificial desert landscaping (impervious weed barrier, desert shrub with 1- to 2-inch sand or gravel mulch and basin borders)				96	96	96	96
Urban districts:							
Commercial and business			85	89	92	94	95
Industrial			72	81	88	91	93
Residential districts by average lot size:							
¹ ∕₃ acre or less (town houses)			65	77	85	90	92
¼ acre			38	61	75	83	87
⅓ acre			30	57	72	81	86
½ acre			25	54	70	80	85
1 acre			20	51	68	79	84
2 acres			12	46	65	77	82
Developing Urban Areas ¹	Treatment ²	Hydrologic Condition ³	% I	HSG A	HSG B	HSG C	HSG D
Newly graded areas (pervious areas only, no vegetation)				77	86	91	94

Cultivated Agricultural Lands ¹	Treatment	Hydrologic Condition	% I	HSG A	HSG B	HSG C	HSG D
Fallow	Bare soil			77	86	91	94
	Crop	Poor		76	85	90	93
	cover (CR)	Good		74	83	88	90
Row crops	Straight	Poor		72	81	88	91
	row (SR)	Good		67	78	85	89
	SR + CR	Poor		71	80	87	90
		Good		64	75	82	85
	Contoured (C)	Poor		70	79	84	88
		Good		65	75	82	86
	C + CR	Poor		69	78	83	87
		Good		64	74	81	85
	Contoured	Poor		66	74	80	82
	(C&T)	Good		62	71	78	81
	C&T+ CR	Poor		65	73	79	81
		Good		61	70	77	80
Small grain	SR	Poor		65	76	84	88
		Good		63	75	83	87

	SR + CR	Poor	 64	75	83	86
		Good	 60	72	80	84
	С	Poor	 63	74	82	85
		Good	 61	73	81	84
	C + CR Poor	Poor	 62	73	81	84
		Good	 60	72	80	83
	C&T	Poor	 61	72	79	82
		Good	 59	70	78	81
	C&T+ CR	Poor	 60	71	78	81
		Good	 58	69	77	80
Pasture, grassland, or		Poor	 68	79	86	89
range—continuous forage for grazing ⁴	_	Fair	 49	69	79	84
	_	Good	 39	61	74	80
Meadow-continuous grass, protected from grazing and generally mowed for hay			 30	58	71	78
Brush-brush-weed-grass		Poor	 48	67	77	83
mixture with brush the major element ⁵	_	Fair	 35	56	70	77
	_	Good	 30	48	65	73

Woods-grass combination		Poor		57	73	82	86
(orchard or tree farm) °	_	Fair		43	65	76	82
		Good		32	58	72	79
Woods ⁷		Poor		45	66	77	83
	_	Fair		36	60	73	79
	_	Good		30	55	70	77
Farmsteads-buildings, lanes, driveways, and surrounding lots				59	74	82	86
Arid and Semi-arid	Treatment	Hydrologic	% I	HSG	HSG	HSG	HSG
Rangelands ¹		Condition ⁸		A	В	С	D
Herbaceous-mixture of		Poor			80	87	93
Herbaceous-mixture of grass, weeds, and low- growing brush, with		Poor Fair			80 71	87 81	93 89
Herbaceous-mixture of grass, weeds, and low- growing brush, with brush the minor element		Poor Fair Good			80 71 62	87 81 74	93 89 85
Herbaceous-mixture of grass, weeds, and low- growing brush, with brush the minor element Oak-aspen-mountain		Poor Fair Good Poor			80 71 62 66	87 81 74 74	93 89 85 79
Herbaceous-mixture of grass, weeds, and low- growing brush, with brush the minor element Oak-aspen-mountain brush mixture of oak brush, aspen, mountain		Poor Fair Good Poor Fair			<ul> <li>80</li> <li>71</li> <li>62</li> <li>66</li> <li>48</li> </ul>	87 81 74 74 57	93 89 85 79 63
Herbaceous-mixture of grass, weeds, and low- growing brush, with brush the minor element Oak-aspen-mountain brush mixture of oak brush, aspen, mountain mahogany, bitter brush, maple, and other brush		Poor Fair Good Poor Fair Good			<ul> <li>80</li> <li>71</li> <li>62</li> <li>66</li> <li>48</li> <li>30</li> </ul>	<ul> <li>87</li> <li>81</li> <li>74</li> <li>74</li> <li>57</li> <li>41</li> </ul>	<ul> <li>93</li> <li>89</li> <li>85</li> <li>79</li> <li>63</li> <li>48</li> </ul>
Herbaceous-mixture of grass, weeds, and low- growing brush, with brush the minor element Oak-aspen-mountain brush mixture of oak brush, aspen, mountain mahogany, bitter brush, maple, and other brush		Poor Fair Good Poor Fair Good Poor			<ul> <li>80</li> <li>71</li> <li>62</li> <li>66</li> <li>48</li> <li>30</li> <li>75</li> </ul>	<ul> <li>87</li> <li>81</li> <li>74</li> <li>74</li> <li>57</li> <li>41</li> <li>85</li> </ul>	<ul> <li>93</li> <li>89</li> <li>85</li> <li>79</li> <li>63</li> <li>48</li> <li>89</li> </ul>
Herbaceous-mixture of grass, weeds, and low- growing brush, with brush the minor element Oak-aspen-mountain brush mixture of oak brush, aspen, mountain mahogany, bitter brush, maple, and other brush Pinyon-juniper-pinyon, juniper, or both; grass understory		Poor Fair Good Poor Fair Good Poor Fair			<ul> <li>80</li> <li>71</li> <li>62</li> <li>66</li> <li>48</li> <li>30</li> <li>75</li> <li>58</li> </ul>	87 81 74 74 57 41 85 73	<ul> <li>93</li> <li>89</li> <li>85</li> <li>79</li> <li>63</li> <li>48</li> <li>89</li> <li>80</li> </ul>

Sagebrush with grass		Poor	 	67	80	85
understory	_	Fair	 	51	63	70
	_	Good	 	35	47	55
Desert shrub—major plants include saltbush,		Poor	 63	77	85	88
greasewood, creosotebush, blackbrush, bursage, palo verde, mesquite, and cactus	_	Fair	 55	72	81	86
	_	Good	 49	68	79	84

¹ la = 0.1 S

^{2.} Crop residue cover applies only if residue is on at least 5% of the surface throughout the year.

^{3.} Hydraulic condition is based on combination factors that affect infiltration and runoff, including (a) density and canopy of vegetative areas, (b) amount of year-round cover, (c) amount of grass or close-seeded legumes, (d) percent of residue cover on the land surface (good  $\geq$  20%), and (e) degree of surface roughness. Poor: Factors impair infiltration and tend to increase runoff. Good: Factors encourage average and better than average infiltration and tend to decrease runoff.

^{4.} Poor: <50%) ground cover or heavily grazed with no mulch. Fair: 50 to 75% ground cover and not heavily grazed. Good: > 75% ground cover and lightly or only occasional

^{5.} Poor: <50% ground cover. Fair: 50 to 75% ground cover. Good: >75% ground cover.

^{6.} CN's shown were computed for areas with 50% woods and 50% grass (pasture) cover. Other combinations of conditions may be computed from the CN's for woods

^{7.} Poor: Forest litter, small trees, and brush are destroyed by heavy grazing or regular burning. Fair: Woods are grazed but not burned, and some forest litter covers the soil. Good: Woods are protected from grazing, and litter and brush adequately cover the soil.

^{8.} Poor: <30% ground cover (litter, grass, and brush overstory). Fair: 30 to 70% ground cover. Good: > 70% ground cover.

### 11/16/2020

<u>8</u> . Very weedy reaches, deep pools, or floodways with heavy stand of timber and underbrush	0.075	0.100	0.150
LINED OR BUILT-UP CHANNELS			
a. Corrugated Metal	0.021	0.025	0.030
b. Concrete			<u>.</u>
<u>1</u> . Trowel finish	0.011	0.013	0.015
<u>_2</u> . Float finish	0.013	0.015	0.016
<u>3</u> . Finished, with gravel on bottom	0.015	0.017	0.020
_ <u>4</u> . Unfinished	0.014	0.017	0.020
<u>_5</u> . Gunite, good section	0.016	0.019	0.023
6. Gunite, wavy section	0.018	0.022	0.025
<u>_7</u> . On good excavated rock	0.017	0.020	
<u>8</u> . On irregular excavated rock	0.022	0.027	
c. Concrete bottom float finished w	ith sides of		<u>.</u>
<u>1</u> . Dressed stone in mortar	0.015	0.017	0.020
<u>2</u> . Random stone in mortar	0.017	0.020	0.024
<u>3</u> . Cement rubble masonry, plastered	0.016	0.020	0.024
<u>4</u> . Cement rubble masonry	0.020	0.025	0.030
<u>5</u> . Dry rubble or riprap	0.020	0.030	0.035
d. Gravel bottom with sides of			
<u>1</u> . Formed concrete	0.017	0.020	0.025
<u>2</u> . Random stone in mortar	0.020	0.023	0.026
<u>_3</u> . Dry rubble or riprap	0.023	0.033	0.036
e. Asphalt	1	1	
<u>1</u> . Smooth		0.013	
<u>_2</u> . Rough		0.016	
f. Grassed	0.030	0.040	0.050

### TABLE 10-3 MAXIMUM PERMISSIBLE DESIGN OPEN CHANNEL FLOW VELOCITIES IN EARTH*

Soil Types	Permissible Mean Channel Velocity (ft/sec)
Fine Sand (noncolloidal)	2.0
Coarse Sand (noncolloidal)	4.0
Sandy Loam (noncolloidal)	2.5
Silt Loam (noncolloidal)	3.0
Ordinary Firm Loam	3.5
Silty Clay	3.5
Fine Gravel	5.0
Stiff Clay (very colloidal)	5.0
Graded, Loam to Cobbles (noncolloidal)	5.0
Graded, Silt to Cobbles (colloidal)	5.5
Alluvial Silts (noncolloidal)	3.5
Alluvial Silts (colloidal)	5.0
Coarse Gravel (noncolloidal)	6.0
Cobbles and Shingles	5.5
Hard Shales and Hard Pans	6.0
Soft Shales	3.5
Soft Sandstone	8.0
Sound rock (usu. igneous or hard metamorphic)	20.0
*These velocities shall be used in conjunction with scour calculations and as approved by City/C	ounty.

TABLE 10-4 MAXIMUM PERMISSIBLE VELOCITIES FOR EARTH CHANNELS WITH VARIED GRASS LININGS AND SLOPES

Channel Slope	Lining	Permissible Mean Channel Velocity* (ft/sec)
0 - 5%	Sodded grass	7
	Bermudagrass	6
	Reed canarygrass	5

	Tall fescue	5
	Kentucky bluegrass	5
	Grass-legume mixture	4
	Red fescue	2.5
	Redtop	2.5
	Sericea lespedeza	2.5
	Annual lespedeza	2.5
	Small grains (temporary)	2.5
5 - 10%	Sodded grass	6
	Bermudagrass	5
	Reed canarygrass	4
	Tall fescue	4
	Kentucky bluegrass	4
	Grass-legume mixture	3
Greater than 10%	Sodded grass	5
	Bermudagrass	4
	Reed canarygrass	3
	Tall fescue	3
	Kentucky bluegrass	3
*For highly erodible soils, decrease	permissible velocities by 25%.	
*Grass lined channels are depende	nt upon assurances of continuous growth and maintenance of grass.	

Except in horizontal curves, the flatter the open channel side slopes, the better. Side slopes for grass-lined channels shall be no steeper than 4H:1V, which is the practical limit for mowing equipment. Concrete-lined channels, or those which for other reasons require minimum or no slope maintenance, (i.e., channels lined with grouted riprap or soil cement), may have side slopes as steep as 2H:1V. Riprap lined channels may have slopes as steep as 2.5H:1V. Roadside ditches may have slopes as steep as 4H:1V.

For channels which are being constructed within existing site constraints including bridges and structures, concrete side slopes may be 1.5H:1V. These channels must have adequate fencing for general safety of the public.

10.5.2. Depth

Channel depth should not exceed 5.0' at the 100-year storm when the 100-year flow is approximately 1500 cfs or less. Excessive depths should be avoided to minimize high velocities and for other public safety considerations.

### 10.5.3. Bottom Width

**I.7. - POST-CONSTRUCTION STORMWATER MANAGEMENT** 

### I.7.1. Post-Construction Stormwater Management Planning

[Replaces DCM2 Section 4.1, pages 4-1 through "Other BMPs" continued on 4-5]

A. **Overview.** This chapter contains requirements and procedures for the selection, installation, implementation and maintenance of permanent stormwater quality control measures that will remain in operation after construction for new development and significant redevelopment. All applicable development sites must have operational permanent stormwater quality control measures at the completion of the site, unless excluded from the requirements of an applicable development site as described in Section I.7.1.C. All permanent control measures for applicable development sites shall meet one of the "base design standards" described in Section 1.71.D.

In the case where permanent water quality control measures are part of future phasing, the permittee must have a mechanism to ensure that all control measures will be implemented, regardless of completion of future phases or site ownership. In such cases, temporary water quality control measures must be implemented as feasible and maintained until removed or modified. All temporary water quality control measure must meet one of the "base design standards" described in Section I.7.1.D.

A procedure is provided within the context of a flow chart and a four-step process that shall be followed for all applicable development sites. Detailed descriptions, sizing and design criteria, and design procedures for control measures are provided in the New Development BMP Factsheets found in Section 4.2 of the DCMV2.

It is recommended that discussions and collaboration regarding proposed BMPs occur early in each project between the developer's planner and engineer, County Stormwater and County Planning and Community Development staff.

The analysis of the requirements, exclusions and base design standards presented in this Section I.7 shall be incorporated into existing ECM Administrator submittals for review and acceptance including Preliminary/Final Drainage Reports and construction plans, or as otherwise specified by the ECM Administrator.

- B. **Applicable Development Sites: Excluded Sites.** The following types of sites and associated land disturbances are excluded from the requirements of this Section 1.7. Although a site may qualify for an exclusion to Section 1.7 below, the site may still be considered an applicable construction activity subject to the requirements of an ESQCP or BESQCP.
  - Pavement Management Sites. Sites, or portions of sites, for the rehabilitation, maintenance, and
    reconstruction of roadway pavement, which includes roadway resurfacing, mill and overlay, white
    topping, black topping, curb and gutter replacement, concrete panel replacement, and pothole repair.
    The purpose of the site must be to provide additional years of service life and optimize service and safety.
    The site also must be limited to the repair and replacement of pavement in a manner that does not result
    in an increased impervious area, and the infrastructure must not substantially change. The types of sites
    covered under this exclusion include day-to-day maintenance activities, rehabilitation, and reconstruction
    of pavement. "Roadways" include roads and bridges that are improved, designed or ordinarily used for
    vehicular travel and contiguous areas or that are improved, designed or ordinarily used for
    parking or access to parking are not roadways.

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- 2. Excluded Roadway Redevelopment. Redevelopment sites for existing roadways, when 1 of the following cri
  - 1) The site adds less than 1 acre of paved area per mile of roadway to an existing roadway, or
  - 2) The site does not add more than 8.25 feet of paved width at any location to the existing roadway.
- 3. Excluded Existing Roadway Areas. For redevelopment sites for existing roadways, only the area of the existing roadway is excluded from the requirements of an applicable development site when the site does not increase the width by 2 times or more, on average, of the original roadway area. The entire site is not excluded from being considered an applicable development site for this exclusion. The area of the site that is part of the added new roadway area is still an applicable development site.
- 4. Aboveground and Underground Utilities. Activities for installation or maintenance of underground utilities or infrastructure that does not permanently alter the terrain, ground cover, or drainage patterns from those present prior to the construction activity. This exclusion includes, but is not limited to, activities to install, replace, or maintain utilities under roadways or other paved areas that return the surface to the same condition.
- 5. Large Lot Single Family Sites. A single-family residential lot, or agricultural zoned lands, greater than or equal to 2.5 acres in size per dwelling and having a total lot impervious area of less than 10 percent. A total lot imperviousness greater than 10 percent is allowed when a study specific to the watershed and/or MS4 shows that expected soil and vegetation conditions are suitable for infiltration/filtration of the WQCV for a typical site, and the permittee accepts such study as applicable within its MS4 boundaries. The maximum total lot impervious covered under this exclusion shall be 20 percent.
- 6. Non-Residential and Non-Commercial Infiltration Conditions. This exclusion does not apply to residential or commercial sites for buildings. This exclusion applies to applicable development sites for which post-development surface conditions do not result in concentrated stormwater flow during the 80th percentile stormwater runoff event. In addition, post-development surface conditions must not be projected to result in a surface water discharge from the 80th percentile stormwater runoff events. Specifically, the 80th percentile event must be infiltrated and not discharged as concentrated flow. For this exclusion to apply, a study specific to the site, watershed and/or MS4 must be conducted. The study must show rainfall and soil conditions present within the project area, must include allowable slopes, surface conditions, and ratios of impervious area to pervious area, and the County must accept such study as applicable within its MS4 boundaries.
- 7. **Sites with Land Disturbance to Undeveloped Land that will Remain Undeveloped.** Sites with land disturbance to undeveloped land (land with no human-made structures such as buildings or pavement) that will remain undeveloped after the site. Typical examples of this type of site are trails, parks and open space without structures.
- 8. Stream Stabilization Sites. Construction activity that is solely for the purpose of stream stabilization.
- 9. **Trails.** Bike and pedestrian trails. Bike lanes for roadways are not included in this exclusion, unless attached to a roadway that qualifies under another exclusion in this section.
- 10. **Oil and Gas Exploration.** Facilities associated with oil and gas exploration, production, processing, or treatment operations, or transmission facilities, including activities necessary to prepare a site for drilling and for the movement and placement of drilling equipment, whether or not such field activities or operations may be considered to be an applicable construction activity.
- 11. **County Growth Areas.** The County may exclude the following when they occur within the county growth areas:

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- a. Agricultural facilities and structures on agricultural zoned lands (e.g., barn, stables).
- b. Residential development site or larger common plans of development for which associated construction activities results in a land disturbance of less than or equal to 10 acres and have a proposed density of less than 1,000 people per square mile.
- c. Commercial or industrial development site or larger common plans of development for which associated construction activities results in a land disturbance of less than or equal to 10 acres.
- C. **Base Design Standard Requirements.** The "base design standard" is the minimum design standard for new and redevelopment before applying any exclusions or alternative standards. The control measures for applicable development sites shall meet one of the following base design standards:
  - 1. **Water Quality Capture Volume (WQCV) Standard.** The control measures is designed to provide treatment and/or infiltration of the WQCV and:
    - a. 100% of the applicable development site is captured, except the County may exclude up to 20 percent, not to exceed 1 acre, of the applicable development site area when the County has determined that it is not practicable to capture runoff from portions of the site that will not drain towards control measures. In addition, the County must also determine that the implementation of a separate control measure for that portion of the site is not practicable (e.g., driveway access that drains directly to street).
    - b. Evaluation of the minimum drain time shall be based on the pollutant removal mechanism and functionality of the control measure implemented. Consideration of drain time shall include maintaining vegetation necessary for operation of the control measure (e.g., wetland vegetation).
  - 2. **Pollutant Removal Standard.** The control measures is designed to treat at a minimum the 80th percentile storm event. The control measures shall be designed to treat stormwater runoff in a manner expected to reduce the event mean concentration of total suspended solids (TSS) to a median value of 30 mg/L or less.

100% of the applicable development site must be captured, except the County may exclude up to 20 percent not to exceed 1 acre of the applicable development site area when the County has determined that it is not practicable to capture runoff from portions of the site that will not drain towards control measures. In addition, the County must also determine that the implementation of a separate control measure for that portion of the site is not practicable (e.g., driveway access that drains directly to street).

- 3. Runoff Reduction Standard. The control measures is designed to infiltrate into the ground where site geology permits, evaporate, or evapotranspire a quantity of water equal to 60% of what the calculated WQCV would be if all impervious area for the applicable development site discharged without infiltration. This base design standard can be met through practices such as green infrastructure. "Green infrastructure" generally refers to control measures that use vegetation, soils, and natural processes or mimic natural processes to manage stormwater. Green infrastructure can be used in place of or in addition to low impact development principles.
- 4. Applicable Development Site Draining to a Regional WQCV Control Measure. The regional WQCV control measure must be designed to accept the drainage from the applicable development site. Stormwater from the site must not discharge to a water of the state before being discharged to the regional WQCV control measure. The regional WQCV control measure must meet the requirements of the WQCV in Part I.7.C.1.
- 5. Applicable Development Site Draining to a Regional WQCV Facility. The regional WQCV facility is

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designed to accept drainage from the applicable development site. Stormwater from the site may discharge to a water of the state before being discharged to the regional WQCV facility. Before discharging to a water of the state, at least 20 percent of the upstream imperviousness of the applicable development site must be disconnected from the storm drainage system and drain through a receiving pervious area control measure comprising a footprint of at least 10 percent of the upstream disconnected impervious area of the applicable development site. The control measure must be designed in accordance with a design manual identified by the permittee. In addition, the stream channel between the discharge point of the applicable development site and the regional WQCV facility must be stabilized. The regional WQCV facility must meet the following requirements:

- a. The regional WQCV facility must be implemented, functional, and maintained following good engineering, hydrologic and pollution control practices.
- b. The regional WQCV facility must be designed and maintained for 100% WQCV for its entire drainage area.
- c. The regional WQCV facility must have capacity to accommodate the drainage from the applicable development site.
- d. The regional WQCV facility must be designed and built to comply with all assumptions for the development activities planned by the County within its drainage area, including the imperviousness of its drainage area and the applicable development site.
- e. Evaluation of the minimum drain time shall be based on the pollutant removal mechanism and functionality of the facility. Consideration of drain time shall include maintaining vegetation necessary for operation of the facility (e.g., wetland vegetation).
- f. The County shall require site plans and perform a site plan review consistent with the requirements of this ECM to ensure the regional WQCV facility and control measures for the applicable development site plans include:
  - i. Design details for all structural control measures implemented to meet the requirements of Part I.E.4.
  - ii. A narrative reference for all non-structural control measures for the site, if applicable. "Nonstructural control measures" are control measures that are not structural control measures and include, but are not limited to, control measures that prevent or reduce pollutants being introduced to water or that prevent or reduce the generation of runoff or illicit discharges.
  - iii. Documentation of operation and maintenance procedures to ensure the long term observation, maintenance, and operation of the control measures. The documentation shall include frequencies for routine inspections and maintenance activities.
  - iv. Documentation regarding easements or other legal means for access of the control measure sites for operation, maintenance, and inspection of control measures.
  - v. Confirmation that control measures meet the requirements of section I.7.C
  - vi. Confirmation that site plans meet the requirements of County's site plan review and approval requirements
- g. The regional WQCV facility must be subject to the County's authority consistent with requirements and actions for a Control Measure in accordance with a base design standard.
- h. Regional Facilities must be designed and implemented with flood control or water quality as the primary use. Recreational ponds and reservoirs may not be considered Regional Facilities. Water
bodies listed by name in surface water quality classifications and standards regulations (5 CCR 1002-32 through 5 CCR 1002-38) may not be considered regional facilities.

- 6. **Constrained Redevelopment Sites Design Standard.** The constrained redevelopment sites standard applies to redevelopment sites meeting the following criteria:
  - (a) The applicable redevelopment site is for a site that has greater than 75% impervious area, and
  - (b) The County must determine that it is not practicable to meet any of the base design standards in section I.7.1.C (1), (2), or (3). The County's determination shall include an evaluation of the applicable redevelopment site's ability to install a control measure without reducing surface area covered with the structures.

The control measures is designed to meet one of the following:

- (a) Provide treatment of the WQCV for the area captured. The captured area shall be 50% or more of the impervious area of the applicable redevelopment site. Evaluation of the minimum drain time shall be based on the pollutant removal mechanism and functionality of the control measure implemented,
- (b) The control measures is designed to provide for treatment of the 80th percentile storm event. The control measures shall be designed to treat stormwater runoff in a manner expected to reduce the event mean concentration of total suspended solids (TSS) to a median value of 30 mg/L or less. A minimum of 50% of the applicable development area including 50% or more of the impervious area of the applicable development area shall drain to the control measures. This standard does not require that 100% of the applicable redevelopment site area be directed to a control measures as long as the overall removal goal is met or exceeded (e.g., providing increased removal for a smaller area), or
- (c) Infiltrate, evaporate, or evapotranspirate, through practices such as green infrastructure, a quantity of water equal to 30% of what the calculated WQCV would be if all impervious area for the applicable redevelopment site discharged without infiltration.

### I.7.2. BMP Selection

The selection of appropriate BMPs is based on the characteristics of the site and potential pollutants. The Four-Step Process provides a method of going through the selection process. Figure I.1 and Figure I.2 with annotations covers site-specific issues to be considered in selecting an effective BMP for each site.

A. **Four-Step Process.** The following four-step process is recommended for selecting structural BMPs in newly developing and redeveloping urban areas:

#### **Step 1: Employ Runoff Reduction Practices**

To reduce runoff peaks and volumes from urbanizing areas, employ a practice generally termed "minimizing directly connected impervious areas" (MDCIA). The principal behind MDCIA is twofold — to reduce impervious areas and to route runoff from impervious surfaces over grassy areas to slow down runoff and promote infiltration. The benefits are less runoff, less stormwater pollution, and less cost for drainage infrastructure. There are several approaches to reduce the effective imperviousness of a development site:

#### **Reduced Pavement Area**

Sometimes, creative site layout can reduce the extent of paved areas including parking, thereby saving on initial capital cost of pavement and then saving on pavement maintenance, repair, and replacement over time.

#### **Porous Pavement**

The use of modular block porous pavement or reinforced turf in low-traffic zones such as parking areas and low use service drives such as fire lanes can significantly reduce site imperviousness. This practice may reduce the extent and size of the downstream storm sewers and detention.

#### **Grass Buffers**

Draining impervious areas over grass buffers slows down runoff and encourages infiltration, in effect reducing the impact of the impervious area.

#### **Grass Swales**

The use of grass swales instead of storm sewers slows down runoff, promotes infiltration, and also reducing effective imperviousness. It also may reduce the size and cost of downstream storm sewers and detention.

Implementing these approaches on a new development site is discussed further in the DCM2 section titled Employing Runoff Reduction Techniques. This section provides a procedure for estimating a reduced imperviousness based on the use of grass buffers and swales. The latter three of the approaches for reducing imperviousness are structural BMPs and are described in detail in Section 4.2 of DCM2 (New Development BMP Factsheets):

- Grass Buffer.
- Grass Swale.
- Modular Block Porous Pavement (or Stabilized-Grass Porous Pavement).

#### Step 2: Stabilize Drainageways

Drainageway, natural and manmade, erosion can be a major source of sediment and associated constituents, such as phosphorus. Natural drainageways are often subject to bed and bank erosion when urbanizing areas increase the frequency, rate, and volume of runoff. Therefore, drainageways are required to be stabilized. One of three basic methods of stabilization may be selected.

#### Constructed Grass, Riprap, or Concrete-Lined Channel

These methods of channel stabilization have been in practice for some time. The water quality benefit associated with these channels is the reduction of severe bed and bank erosion that can occur in the absence of a stabilized channel. On the other hand, the hard-lined low flow channels that are often used do not offer much in the way of water quality enhancement or wetland habitat. The use of riprap or concrete lined flood conveyance channels is not recommended, unless hydraulic or physical conditions require such an alternative. Rock lined low-flow channels in many cases may be a better alternative.

#### **Stabilized Natural Channel**

In practice, many natural drainageways in and adjacent to new developments are frequently left in an undisturbed condition. While this may be positive in terms of retaining desirable riparian vegetation and habitat, urban development may cause the channel to become destabilized. When degradation occurs in these drainageways, significant erosion, loss of riparian and aquatic habitat, and elevated levels of sediment and associated pollutants can result. Therefore, it is recommended that some level of stream stabilization always be considered. Small grade control structures sized for a 5-year or larger runoff event are often an effective means of establishing a mild slope for the baseflow channel and arresting stream degradation. Severe bends or cut banks may also need to be stabilized. Such efforts to stabilize a natural waterway also preserve and promote natural riparian vegetation which can provide paybacks in terms of enhanced aesthetics, habitat, and water quality.

One additional method of drainageway stabilization gives special attention to stormwater quality and is described in Section 4.2 (New Development BMP Factsheets):

• Constructed Wetland Channel.

### Step 3: Provide Water Quality Capture Volume (WQCV)

All applicable development sites must have operational permanent stormwater quality control measures at the completion of construction. Designing structures that provide the WQCV is a common preferred approach in El Paso County. Other base design standards discussed earlier may be used if applicable, however. One or more of six types of water quality basins, each draining slowly to provide for long-term settling of sediment particles, may be selected. Information on selecting and configuring for a site one or more of the WQCV facilities listed below is provided in the Section 4.2 of the DCMV2. These six BMPs are also described in detail in the New Development BMP Factsheets found in the DCMV2 Section 4.2.

- Porous Pavement Detention.
- Porous Landscape Detention.
- Extended Detention Basin.
- Sand Filter Extended Detention Basin.
- Constructed Wetland Basin.
- Retention Pond.

Full Spectrum Detention is a newer approach to providing the WQCV. Details on the use, sizing, configuration and maintenance of Full Spectrum Detention structures are located in the DCMV1 update of 2014, sections of which are incorporated by reference into this ECM.

#### Step 4: Consider Need for Industrial and Commercial BMPs

If a new development or significant redevelopment activity is planned for an industrial or commercial site, the need for specialized BMPs must be considered. Two approaches are described in the New Development BMP Factsheets:

- Covering of Storage/Handling Areas
- Spill Containment and Control

Other Specialized BMPs may also be required

B. Other Specialized BMPs. The Technical Advisory Committee (TAC) selected the above structural BMPs after a comprehensive screening of known structural BMPs. The members of TAC included representatives from many County agencies and individuals from the development community. Final selection by TAC was based on the rev documentation on potential effectiveness in a semiarid climate, local applicability, maintenance considerations, Development and evaluation of permanent BMPs are continuing processes. Better designs of the BMPs included in DCM2 and designs of new BMPs, including manufactured (proprietary) BMPs, will be developed and tested. To allow for this progress, additional BMPs will be considered on a case-by-case basis by County Stormwater Staff. Design and sizing details and results of independent testing of the BMP in conditions similar to those at the site will be submitted demonstrating that the BMP will meet or exceed the performance of approved BMPs for the site.

To promote improvement in stormwater protection, County Stormwater Staff may approve promising BMPs on an experimental basis. A performance monitoring program to be pre-approved by County Stormwater Staff and an agreement to replace the Experimental System with an approved system should it not function to the required level of performance, both at the owner's expense, will be required. A request to use an "experimental system" must be submitted to El Paso County in the form of a Request for a Deviation from these standards, submitted consistent with the criteria and process described Chapters 1 and 5, respectively. Design of any "experimental system" shall not commence until a Request for Deviation is submitted to and approved by the County.

### C. Guidance for Selecting and Locating WQCV Facilities.

[The following section replaces DCM2 Section 4.1 pages 4-19 through 4-23]

Laying out WQCV facilities within a development site and watershed requires thought and planning. This planning and decision-making should occur during a master drainage planning process (Drainage Basin Planning Study or Master Development Drainage Plan) undertaken by local jurisdictions or a developer's engineer. Such plans, studies or other reports may depict a recommended approach for implementing WQCV on a watershed basis. Such reports may call for a few large regional WQCV facilities, smaller sub-regional facilities, or alternatively an onsite approach. It is always a good idea to find out if a master planning study has been completed that addresses water quality and to attempt to follow the Plan's recommendations.

If the master drainage planning process addresses water quality, the following provides supplemental information on the BMPs. If the existing master drainage planning process has not addressed water quality, or if a new master drainage process is underway, this will direct the water quality evaluation.

D. **Post-Construction Stormwater Quality Control Measure Selection Process.** The BMP selection process is illustrated in Figure I-1 and Figure I-2. These two figures shall be used for all projects except those that are strictly highway/roadway projects; that is, projects with no plans for building pad sites. Projects that are strictly highway/roadway projects are discussed in a separate section below.

The following process references the use of the permanent control measures (BMPs) and other practices outlined in DCM2 and this Appendix. The use of DCM2 BMPs will promote consistency between the City and County. These BMPs are commonly found in manuals and other literature from municipalities across the country, and they are the accepted best industry practices in stormwater quality control.

As described below, other control measures (which may be relatively new to the field of stormwater management) are acceptable if they can be shown to meet performance criteria provided in this Section 1.7. A Request for a Deviation from these standards submitted consistent with the criteria and process described

Chapters 1 and 5, respectively, must be submitted and approved by the County prior to the use of an permanent control measure not included in this ECM, DCMV1, DCMV2 and the DCMV1 Update of 2014.

The following items explain the decision points (i.e., the Boxes) in Figure I-1 and Figure I-2:

**Box 1:** For all sites, the possibility of incorporating runoff reduction practices must be investigated. Impervious area should be reduced to the maximum extent practicable, per DCM2. DCM2 also provides guidance for MDCIA by routing runoff to pervious areas. This is Step 1 in the Four-Step Process.

**Box 2:** All drainageways, ditches, and channels shall be stabilized with one of three methods included in Step 2, which include the use of appropriate methods for the type of drainageway as described in the DCM1. Drainageways include:

- Tributaries to creeks that have been left in a relatively natural state,
- Tributaries, channels, and drainageways that are graded or regraded and may include drop or check structures, side slope stabilization, and low-flow channels.
- Roadside ditches that are completely man-made and should only be used to convey runoff from roads and roadway right-of-ways (ROWs).

**Box 3:** It must be determined if the development and/or redevelopment disturbs an area of land that is 1 acre or larger (or planned to be 1 acre or larger) when all phases are complete.

**Box 4:** Sites tributary to sensitive waters should consider specialized BMPs to address the parameter of concern as shown in Table I-5. At this time, no special BMPs are required until the County develops an overall strategy to address the parameters of concern, probably if and when a Total Maximum Daily Load (TMDL) is determined.

Figure I-1. BMP Requirements Flowchart for New Development and Redevelopment Sites—For Selecting Post-

## Construction BMPs in Compliance with El Paso County's Stormwater NPDES Permit



### Figure I-2. BMP Requirements Flowchart for New Development and Redevelopment Sites—For Selecting Post-

Construction BMPs in Compliance with El Paso County's Stormwater NPDES Permit



#### Table I-4. Best Management Practices Abbreviations

Abbreviation	Best Management Practice
CWB	Constructed Wetlands Basin
CWC	Constructed Wetlands Channel - Sedimentation Facility
EDB	Extended Detention Basin - Sedimentation Facility
PLD	Porous Landscape Detention
RP	Retention Pond - Sedimentation Facility
SFB	Sand Filter Extended Detention Basin
WQCV	Water Quality Capture Volume
GB	Grass Buffer
GS	Grass Swale

МВР	Modular Block Porous Pavement
PPD	Porous Pavement Detention

## Table I-5. El Paso County Sensitive¹Waters

Stream and Segment	Parameter of Concern	Specialized BMPs Required
Fountain Creek and tributaries above Monument Creek	E. coli and Se	None at this time
Fountain Creek from Monument Creek to Highway 47	E. coli	None at this time
Monument Creek from National Forest to Fountain Creek	Se	None at this time
Willow Springs Pond #1 and #2	PCE	None at this time
1		

¹ CDPHE 2006 303(d) list. Standard agreement forms for Private Detention Basins are in Appendix G. [This list may change in the future. The 303(d) list or equivalent in effect at the time of permitting will apply.]

Potential high-risk sites must also incorporate specialized BMPs. High-risk sites are defined by two factors:

- Sites with land uses involving the potential for significant deposition of pollutants.
- Sites without practices to eliminate exposure of pollutants to stormwater.

Land uses involving the potential for significant deposition of pollutants include, but are not limited to:

- Vehicle maintenance facilities,
- Gas stations,
- Automobile salvage yards and junk yards,
- Commercial sites with high levels of "in and out" traffic such as fast-food restaurants and convenience stores.

Many industrial facilities are required to obtain coverage under an industrial stormwater permit; these facilities include automobile salvage yards. Practices to eliminate exposure of pollutants to stormwater may or may not be part of an industrial stormwater permit. These practices include coverage of material storage

areas, berms around tanks, spill control plans, and other "good housekeeping" measures. For industrial sites where stormwater is not exposed to pollutants, structural BMPs, including detention ponds for water quality and other BMPs discussed below, may not be required.

Because stormwater pollutants are often transported with sediment, erosion protection and sediment control are necessary for stormwater quality protection. This is very important in the County because of the sandy soils in the region. In particular, discharges that may impact sensitive waters or that come from potentially high-risk sites should have a high level of sediment protection. Thus, in addition to the specialized BMPs, sediment control practices such as revegetation, grading to prevent steep side slopes, check dams, slope drains, and sediment basins should be employed where practical.

Box 5: No BMPs are required other than stabilized drainageways and possibly MDCIA.

Box 6: Specialized BMPs are required and therefore proceed to Box 7 on Table I-1.

**Box 7:** BMPs that employ infiltration include porous landscape detention and sand filter basins without underdrains. Certain conditions preclude the use of these types of BMPs, including close proximity of groundwater or relatively impervious soils to the bottom of the facility. Groundwater levels should be characterized during the season with the highest levels (often late Spring or early Summer). Impervious soils include bedrock as well as soil types C and D. The term "close proximity" means 5 feet or less. If there is less than 5 feet, a study of the hydraulic conductivity of the soils must be conducted to show that excessive groundwater mounding or direct groundwater contamination will not result from the use of BMPs that employ infiltration.

**Box 8:** If groundwater or relatively impervious soils are not within 5 feet of the surface, implement porous landscape detention (PLD) or a sand filter basin (SFB) from DCM2. Alternative BMPs can be used if shown to be equally effective as PLD or SFB (see discussion below).

**Box 9:** Implement PLDs or SFBs with underdrains, or implement a BMP with removal rates equivalent to PLDs or SFBs, including qualifying manufactured BMPs. Qualifying manufactured BMPs are those that have undergone independent tests to verify that the installation, flow volumes, and removal rates will work for the site under consideration.

**Box 10:** If the site disturbance is larger than one acre and is low density residential, then no WQCV may be required provided the site meets criteria presented in Section I.7.1. If WQCV is not required, the need for a permanent sediment control measure must still be evaluated. If the site is located near and will discharge to a sensitive water, then a "jump" to Box 4 is required for continued evaluation.

**Box 11:** Sediment is best controlled at the source. That is, rather than using structures to collect soil after it is suspended in stormwater, it is preferable to stabilize soil to prevent suspension from occurring. Sediment source controls must be implemented for all low-density developments and include (but are not limited to):

- · Adequately established vegetation per DCM1 criteria,
- Side slopes that are 3 horizontal to 1 vertical or flatter or the use of benched side slopes when slopes are steeper than 3 horizontal to 1 vertical,
- The use of erosion control blankets to aid establishment of vegetation,
- Check dams,

• Slope drains.

Temporary irrigation and maintenance of vegetation until adequately established may be required.

**Box 12:** In low density (rural) subdivisions, a method for permanent sediment control must be provided. If a detention pond is used, the forebay is to be sized according to the criteria for Extended Detention Basins. If a detention pond/Extended Detention Pond is not required, a sediment basin as described in DCM2, page 3-32 may be used. It should be sized to collect 1,800 cubic feet per acre of disturbed area. Drainage area above a sediment basin can be reduced by use of vegetated swales, buffers, or contour berms.

**Box 13:** If there are no detention ponds, separate sediment control measure must be located to catch all runoff leaving the disturbed area of the site.

**Box 14:** In cases where a detention pond is already required for controlling the volume of runoff, a sediment basin can take the form of a forebay to this pond.

Box 15: Regional WQCV facilities may only be used if they meet the requirements of Section I.7.1.C.

**Box 16:** The site is required to direct all runoff through grass buffers and/or grass swales or provide a similar BMP. (Note that this is required in accordance with the CDPHE guidance manual to afford some protection to state waters in between the site and the downstream WQCV BMP.)

Box 17: Grass buffers require irrigation in almost all cases in the County; swales sometimes require irrigation.

**Box 18:** "Dry" alternatives may be used if they are shown to have equivalent removal rates as buffers and swales. All of the structural treatment BMPs in DCM2 (Section 4.2) have equivalent removal rates and may be used. The covering of storage/handling areas and spill containment and control are not structural treatment BMPs, and thus are not substitutes for grass buffers and swales.

**Box 19:** If there is no regional WQCV facility downstream with adequate capacity to provide the WQCV for the proposed site, then a WQCV control measure must be provided for the site. Examples of potentially acceptable control measures include Extended Detention Basin, Full Spectrum Detention Basin, Sand Filter Basin, Constructed Wetland Basin, or a Retention Pond. For all ponds, issues related to dam construction and potential groundwater infiltration must be considered. Retention Ponds must be considered in the context of additional issues including safety and health (e.g., drowning and mosquito/West Nile virus) and water rights. For all structures that may hold water for more than 72 hours with an exposed water surface, water storage rights must be obtained before a structure (e.g. retention pond) can be proposed for a site. See Sections 3.2.5.F and 3.3.7 of this ECM for additional information regarding water right and permanent stormwater quality control measures.

**Box 20:** Sites tributary to sensitive waters must meet the requirements as outlined in Table I-5, and potential high-risk sites must have specialized BMPs.

**Box 21:** No additional BMPs are required other than WQCV-based BMPs. Also, as always, drainageways must be stabilized and runoff should be reduced as much as possible (Boxes 1 and 2).

Box 22: When specialized BMPs are required, proceed to Box 23 on Figure I-2.

**Box 23:** Two situations apply, one where conditions preclude the installation of BMPS that employ infiltration, and one where they do not. (See Box 7.) If conditions preclude the installation of BMPS that employ infiltration then proceed to Box 25; otherwise proceed to Box 24.

**Box 24:** Where soil and groundwater conditions are not prohibitive (that is, groundwater or relatively impervious soils are not within 5 feet of the surface), implement PLD or SFB from DCM2. Alternative BMPs can be used if shown to be equally effective as PLD or SFB (see discussion below).

**Box 25:** Constructed wetlands (either channels or basins) are an effective BMP for sites with drainage areas greater than 10 acres.

**Box 26:** Provide a BMP downstream of the pond with equivalent removal rates as a wetland channel; this could be a qualifying manufactured BMP or other BMP that meets the criteria below.

**Box 27:** If the catchment area is greater than 10 acres, provide a constructed wetland channel (CWC) downstream of pond or provide WQCV with CWB.

- E. **Projects that are Strictly Roadway Construction.** For projects that entail highway or other roadway construction, there are three basic questions for the applicant:
  - Is the road urban or rural?
  - That is, does the road have curb and gutter or does it utilize roadside ditches?
  - For rural roads, do the ditches require "water turnouts"?
  - Is the road a "hot spot" or does it discharge to sensitive waters?

For road construction projects, the applicant must determine if the roadway project is an applicable development site as defined in Section I.7.1.B. Excluded sites do not need to comply with the requirements of this Section I.7. If a roadway construction project is an applicable development site, then the owner must determine which base design standard is appropriate for the project and must design and implement water quality improvement with the project. Requirements for roadway projects included in the DCMV1 may be used provided they do not conflict with other provisions of this Section I.7.

Rural roads, i.e. those roads which utilize roadside ditches for conveyance of runoff from the roadway, do not have sufficient capacity in the roadside ditches to convey much more runoff than that which runs off the road itself. Rural roads (which by definition have roadside ditches) must be stabilized with one of three methods included in DCM2 on pages 4-3 and 4-4. These methods are described in DCMV1. "Water turnouts," which function as spillways which direct flow out of the ditches onto property adjacent to the ROW, are frequently required as a result. Design for the "water turnout" should ensure the turnout discharges into a "suitable outfall" as described in DCM1 along the roadway such as a natural swale. A drainage easement for this runoff must be acquired at these locations. A possible consequence of "water turnouts" is the loading of sediment onto private property. If "water turnouts" will be utilized for the ditches, sediment basins shall be used at these locations. However, there must be sufficient space in the ROW for both the structure itself and for maintenance access, or a specific drainage easement must be provided for the feature and access. Sediment basins can be designed in accordance with the guidelines in DCM2 in the section for construction BMPs. The basin shall be sized to collect 1,800 cubic feet of sediment per acre of drainage area of the roadway.

The term "high risk site" can be defined by traffic volume for a section of roadway. If the road will experience traffic volume of 30,000 average daily traffic (ADT) or more it is likely to contribute high levels of pollutants. For these situations, additional BMPs are required and selection must follow Boxes 6, 7, 8, and 9 in Figure 1b. Additional BMPs may also be required for discharge to sensitive waters. As described above for the general developments (with building pads), these additional requirements will depend on the TMDL process.

F. Additional Guidelines for BMP Selection. Additional Guidelines for selecting among the appropriate BMPs dete from Figure I-1 and Figure I-2. Figure I-3 (Figure ND-7 in DCM2) depicts a decision tree for selecting one of the si: BMPs based on drainage catchment area and whether water is available to satisfy evapotranspiration requirem Porous pavement and porous landscape detention are generally suited for small drainage areas (i.e. much less t acres); however, larger subwatersheds can be subdivided into individual drainage sub-catchment areas meeting criteria shown in Figure I-3 for these BMPs.

WQCV control measures and Regional WQCV control measures shall be located prior to the stormwater runoff being discharged to State Waters. When using a Regional WQCV facility for a site, the site may discharge to a water of the state before being discharged to the Regional WQCV facility; however, the conditions in Section I.7.1.C.5 shall be met.

Figure I-4 (Figure ND-8 in DCM2) provides an illustration of selection and location options for WQCV facilities based on the principles discussed above.

Figure I-6 (Table ND-1 in DCM2) indicates the BMP options for the four watershed areas shown in Figure I-4.

#### I.7.3. Incorporating WQCV into Stormwater Detention Structures

Wherever possible, it is recommended that WQCV facilities be incorporated into stormwater quantity detention facilities. This is relatively straightforward for an extended detention basin, constructed wetland basin, and a retention pond. When combined, the 2, 5, 10, and 100-year detention levels are provided above the WQCV and the outlet structure is designed to control two or three different releases. Stormwater quantity detention could be provided above the WQCV for porous pavement and landscape detention provided the drain times for the larger events are kept short.

The following approaches are to be implemented when incorporating WQCV into stormwater quantity detention facilities:

- 1. **Water Quality.** The full WQCV is to be provided according to the design procedures documented in the New Development BMP Factsheets.
- 2. Minor Storm. The full WQCV plus the full minor storm quantity detention volume is to be provided.
- 3. 100-Year Storm. One-half the WQCV plus the full 100-year detention volume is to be provided.

For linear projects and projects with limited space available for permanent water quality control measures, WQCV may be included in the design of underground detention structures such as sand filter basins (SFB) and proprietary underground detention structures. These systems rely on appropriate soil conditions to infiltrate or evapotranspire the WQCV.

It is extremely important that high sediment loading and compaction of underlying soils in the area to be used for infiltration be controlled to the maximum extent practicable. These structures are best suited to being brought on line at the end of the construction phase where disturbed ground has been stabilized with pavement or vegetation.

Any underground detention facilities proposed for use in the County must meet the good engineering, hydrologic and pollution control practices as defined in this Section I.7. The design of underground detention that incorporates WQCV shall not commence until a Request for Deviation is submitted for review and approved by the ECM Administrator. In addition to the approval criteria for a deviation request provide in Chapters 1 and 5 of this ECM, the owner or authorized agent must provide a structure-specific Operation and Maintenance (O&M)

Manual and maintenance agreement for the structures. The Operation and Maintenance Manual shall include specific procedures and equipment that will be used by the owner or authorized representative to operate and maintain the structures. A specification sheet or generic O&M manual provided by the vendor will not satisfy the O&M Manual requirement.

#### I.7.4. Separate Presedimentation Facilities

The design criteria shown in the New Development BMP Factsheets section shows presedimentation forebays at the upstream end of the extended detention basin, constructed wetland basin, and retention pond. The purpose of the forebay is to settle out coarse sediment and skim off floatables prior to the main body of the facility. An option to this approach is to install a separate facility upstream from the main WQCV facility. If this option is selected, the recommended size is at least 20 percent of the WQCV and the recommended drain time is 1 hour for the presedimentation forebay volume only. Using this approach, any requirement for sediment storage in the main facility may be reduced consistent with the storage capacity of the separated presedimentation forebay, and the forebay within the main facility may be eliminated.



Figure I-3. Decision Tree for WQCV BMP Selection

Note: Large drainage areas may be subdivided into areas < 20 acres for use of SFB or < 1 acre for use of PPD or PLD.

## Figure I-4. Illustration of Selection and Location Options for WQCV Facilities



Note: For this example, sufficient make-up water exists for constructed wetlands and retention pond for the watershed areas > 50 acres through irrigation return flows.

Table I-7. Illustration of Selection and Location Options for WQCV Facilitie	es
for the Development Parcel on Figure I.4	

Watershed Number	Onstream or Offstream	BMP Options	Minimum Number of BMP Installations	Average Drainage Area for Sizing each BMP, acre
1	Offstream	Porous Pavement Detention Porous Landscape Detention	1 1	0.8 0.8
2	Offstream	Porous Pavement Detention Porous Landscape Detention Extended Detention Basin Sand Filter Extended Detention Basin	24 24 2 2	1 1 12 12

3	Offstream	Porous Pavement Detention	49	1
		Porous Landscape Detention	49	1
		Extended Detention Basin	2	24
		Sand Filter Extended	3	16
		Detention Basin		
	Onstream	Extended Detention Basin	1	70
		Constructed Wetland Basin	1	70
		Retention Pond	1	70
4	Offstream	Porous Pavement Detention	6	1
		Porous Landscape Detention	6	1
		Extended Detention Basin	1	6
		Sand Filter Extended	1	6
		Detention Basin		

## I.7.5. Structural BMP Effectiveness

Table I-7 (Table ND-2 in DCM2) indicates ranges of removal efficiencies reported in literature for a number of structural BMPs. Although combinations of nonstructural/structural BMPs can improve the overall water quality of the runoff, the effectiveness of several BMPs in their ability to reduce influent pollutant concentrations as a group are not directly additive. Table I-7 also shows a most probable range of removal efficiencies for structural BMPs.

## I.7.6. Separation Distances

To reduce potential for surface and ground water contamination, permanent water quality BMPs will be located away from wells and Individual Sewage Disposal Systems (ISDS). Rules for separation distances and grouting depths for wells and BMPs will be based on distances between wells and "sources of contamination" in Colorado's Rules and Regulations for Water Well Construction, Pump Installation, and Monitoring and Observation Hole/Well Construction. Permanent BMPs and ISDS will be separated by the same distances specified between the components of the ISDS and "waterways" in the El Paso County ISDS regulations. Additional separation distance may be required when a permanent stormwater quality control measure is located near a water of the state and relies on a vegetated buffer strip as part of the strategy to address WQCV prior to discharge to waters of the state.

#### Table I-8. BMP Pollutant Removal Ranges for Stormwater Runoff and Most Probable Range for BMPs

Type of BMP	(1)	TSS	ТР	TN	TZ	TPb	BOD	Bacteria
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Grass Buffer	LRR: EPR	10-50 10-20	0-30 0-10	0-10 0-10	0-10 0-10	N/A N/A	N/A N/A	N/A N/A
Grass Swale	LRR: EPR	20-60 20-40	0-40 0-15	0-30 0-15	0-40 0-20	N/A N/A	N/A N/A	N/A N/A
Modular Block Porous Pavement	LRR: EPR	80-95 70-90	65 40-55	75-85 10-20	98 40-80	80 60-70	80 N/A	N/A N/A
Porous Pavement Detention	LRR: EPR	8-96 70-90	5-92 40-55	-130- 85 10-20	10-98 40-80	60-80 60-70	60-80 N/A	N/A N/A
Porous Landscape Detention	LRR: EPR	8-96 70-90	5-92 40-55	-100- 85 20-55	10-98 50-80	60-90 60-80	60-80 N/A	N/A N/A
Extended Detention Basin	LRR: EPR	50-70 55-75	10-20 45-55	10-20 10-20	30-60 30-60	75-90 55-80	N/A N/A	50-90 N/A
Constructed Wetland Basin	LRR: EPR	40-94 50-60	-4-90 40-80	21 20-50	-29-82 30-80	27-94 40-80	18 N/A	N/A N/A
Retention Pond	LRR: EPR	70-91 80-90	0-79 45-70	0-80 20-60	0-71 20-60	9-95 60-80	0-69 N/A	N/A N/A
Sand Filter Extended Detention	LRR: EPR	8-96 80-90	5-92 45-55	-129- 84 35-55	10-98 50-80	60-80 60-80	60-80 60-80	N/A N/A
Constructed Wetland Channel*	LRR: EPR	20-60 30-50	0-40 20-40	0-30 10-30	0-40 20-40	N/A 20-40	N/A N/A	N/A N/A

Ref: Bell et al. (1996), Colorado (1990), Harper & Herr (1992), Lakatos & McNemer (1987), Schueler (1987), Southwest (1995), Strecker et al. (1990), USGS (1986), US EPA (1983), Veenhuis et al. (1989), Whipple and Hunter (1981), Urbonas (1997.

(1) LRR Literature reported range, EPR—expected probable range of annual performance by DCM2 BMPs.

N/A Insufficient data to make an assessment.

^{*} The EPR rates for a Constructed Wetland Channel assume the wetland surface area is equal or greater than 0.5% of the tributary total impervious area.

### I.7.7. Operation and Maintenance of Best Management Practices

A. Long-term Operation and Maintenance of Post-Construction Stormwater Management Structures. The El Paso County Phase II MS4 Permit requires the County to ensure the long-term operation and maintenance of all post-construction stormwater management control measures constructed by an applicable development site. Part I E.4.a.vi of MS4 permit states:

"vi. Construction Inspection and Acceptance: The County must implement inspection and acceptance procedures to ensure that control measures are installed and implemented in accordance with the site plan and include the following:

- (A) Confirmation that the completed control measure operates in accordance with the approved site plan.
- (B) All applicable development sites must have operational permanent water quality control measures at the completion of the site. In the case where permanent water quality control measures are part of future phasing, the County must have a mechanism to ensure that all control measures will be implemented, regardless of completion of future phases or site ownership. In such cases, temporary water quality control measures must be implemented as feasible and maintained until removed or modified. All temporary water quality control measure must meet one of the design standards in Part I.E.4.a.iv.

For the purpose of this section, completion of a site or phase shall be determined by the issuance of a certificate of occupancy, use of the completed site area according to the site plan, payment marking the completion of a site control measure, the nature of the selected control measure or equivalent determination of completion as appropriate to the nature of the site."

For all structures approved by El Paso County which are not public improvements, the property owner or authorized agent shall be responsible for the operation and maintenance of all permanent stormwater quality control measures. All temporary control measures required during construction shall be removed after construction activity on the site has been completed and final stabilization of the site is achieved.

Prior to approval of a subdivision, issuance of a Certificate of Occupancy, or closure of the ESQCP for sites that did not go through the subdivision review process that have permanent post-construction stormwater quality control measures, a signed private maintenance agreement for permanent BMPs must be submitted to and recorded by the County. El Paso County uses these agreements as the primary mechanism to ensure the long-term operation and maintenance of post construction stormwater quality control measures. Agreement templates are found in Appendix G.

During construction a County Stormwater Inspector will inspect structures for conformance with approved construction plans and the SWMP. Once the structure has been accepted into the County Permanent Stormwater Quality Control Measure Inventory consistent with Chapter 5, control measures will be inspected at minimum once every five (5) years. All inspections will be conducted as described in Section I.5.

Confirmation that post-construction stormwater quality control measures operate according to approved plans occurs through the use of an inflow hydrograph routed through a basin model. This analysis and the resulting hydrograph shall be performed by the Engineer of Record for the owner or authorized agent of the applicable development site and provided with Final Drainage Report included in the development plan submitted to the County. If the ECM Administrator determines that significant changes to the approved plans are identified in the "as-built" drawings provided in conformance with Section 5.10.6, an additional inflow hydrograph based on the "as-built" changes shall be provided to the County to confirm that the changes made during construction did not negatively alter the effective operation of the control measure.

If during an inspection of a post-construction stormwater quality control structure it is determined and documented by a County Stormwater Inspector that any owner or authorized agent failed to adequately operate and maintain a permanent stormwater quality control measures or remove the temporary control measures, an enforcement action described in Section I.6 shall be pursued.

B. **Operation and Maintenance Manual.** A detailed Operation and Maintenance Manual covering inspections, operation and maintenance of permanent BMPs will be provided to the party who holds the Private Maintenance Agreement for Permanent BMPs. The Operation and Maintenance Manual will include specifics on frequency of inspections and maintenance; standards for vegetation or structures, such as species of vegetation, mowing height, revegetation of worn or eroded areas, cleaning methods; depth of sediment requiring removal; replacement frequencies; and other relevant topics.

(Res. No. 19-245, 7-2-19)

possible for as much of the reach as possible to the maximum prudent values for the hydraulic parameters in the 100 year event. The designer should determine the return period where these parameters would be achieved and, with the owner and local jurisdiction, determine if the associated risks are acceptable.

On the other hand, if the recommendation to avoid floodplain filling is not followed and fill is proposed, this should only happen in floodplains where the maximum prudent values for the hydraulic parameters shown in Table 8-1 are not exceeded in the 100-year event.

Design Parameter	Non-Cohesive Soils or Poor Vegetation	Cohesive Soils and Vegetation	
Maximum flow velocity (average of section)	5 ft/s	7 ft/s	
Maximum Froude number	0.6	0.8	
Maximum tractive force (average of section)	0.60 lb/sf	1.0 lb/sf	
Maximum depth outside bankfull channel	5 ft	5 ft	

Table 8-1. Maximum prudent values for natural channel hydraulic parameters

## **Stream Restoration Principle 8: Evaluate Hydraulics of Streams over a Range of Flows**

## **Representative Design Tasks and Deliverables**

- 1. Document hydraulic analyses of the project reach following the guidance of Section 7.0.
  - 2. Describe how hydraulic performance of the project reach compares to maximum prudent values for the hydraulic parameters shown in Table 8-1 for several return periods (including 2-, 10-, and 100-year events at a minimum). Describe any locations in the reach where these parameters are exceeded and discuss efforts made to improve hydraulics.
- 3. Confirm that hydraulic parameters of Table 8-1 are satisfied in for the100-year event in all locations where fill is proposed in the floodplain.

APPENDIX E: WEST KIOWA CREEK STABILITY ANALYSIS

Kimley **»Horn** 

## TECHNICAL MEMORANDUM

From:	Kimley-Horn
	Will Wilhelm, P.E., CFM, CPESC
To:	Winsome, LLC
	1864 Woodmoor Drive, Suite 100
	Monument, Colorado 80132
Date:	May 10, 2021
Subject:	West Kiowa Creek Stability (Hydraulic and Geomorphic) Analysis - Winsome Subdivision

Kimley-Horn and Associates, Inc. (Kimley-Horn) is submitting this detailed hydraulic and geomorphic analysis for West Kiowa Creek that flows through the Winsome Subdivision on behalf or Winsome, LLC. This study builds on a the previously approved Preliminary Drainage Report (PDR) (May 22, 2019) and CLOMR (September 30, 2019). This evaluation provides a more detailed hydraulic analysis of channel stability based on actual site conditions as well as adds a geomorphic (a.k.a. river mechanic) evaluation of West Kiowa Creek.

This evaluation takes a more comprehensive look at a way to manage this natural creek (West Kiowa Creek) and adjacent riparian wetlands that are consistent with U.S. Army Corp of Engineers (USACE) Section 404 and 401 of the Clean Water Act. Additionally, West Kiowa Creek has a regulated floodplain as mapped by the Federal Emergency Management (FEMA) Flood Insurance Rate Map (FIRM) panels(s) 08041C0310G and 08041C0350G (December 2018) and the recommendations are consistent with FEMA guidance.

This study provides a detailed evaluation of hydraulics, geomorphology (a.k.a. river mechanics) of West Kiowa Creek in relation to applicable regulations (Section 404/401 and FEMA). In addition, this study is based on the El Paso County's Engineering Criteria Manual (ECM) Drainage Criteria Manual (DCM).

## WATERSHED AND STUDY REACH

The study reach is 1.25 miles of West Kiowa Creek through the Winsome Development Subdivision located in the Section 24, Township 11 South, Range 65 West of the 6th P.M of El Paso County. The study reach starts approximately 1,100 feet downstream (north) of Hodgen Road and then flows through the Site (Winsome Subdivision) to the north/northeast for approximately 1.25 miles where it flows off property.

The watershed contains multiple upstream flood control reservoirs/dams. These reservoirs help control the 100year hydrology and the sediment budgets coming from the watershed as whole.

## HYDROLOGY

The Hydrology (100-year) runoff came directly the previously approved FEMA CLOMR and are summarized below in Table 1. Refer to **Appendix A** for Figure 1 an excerpt from the approved Conditional Letter of Map Revision (CLOMR) dated September 30, 2019 and completed by The Vertex Companies, Inc.

## Table 1 – Peak Flows West Kiowa Creek

Return Period	Reach Station	Peak Flow (cfs)
100-year	1515	2,311
100-year	7234	2,062

Full spectrum detention is proposed for this low-density (2.5 to 5+ acres lots) subdivision. Therefore, there is no expected significant changes to the above peak flows or sediment budgets post development.

## HYDRAULIC ANALYSIS

The hydraulic analysis is based on El Paso County's Drainage Criteria Manual (DCM). Per Section 2.2.1 of the DCM "A stable channel reaches "equilibrium" over many years. Therefore, channel modifications should be minimal. The hydraulic properties of natural channel are general irregular. A comprehensive study of flow in natural channels requires consideration of sediment transport and river morphology." This report is that analysis.

Using table 10-1 (Composite Roughness Coefficients for Unlined Channels) from the DCM a more detailed evaluation of Manning's N was determined. Table 2 summarized the inputs to that composite Curve numbers per the DCM.

Coefficient	Represents	Condition	Value
n0	Material Type	Course Gravel	0.028
n1	Degree of Irregularity	Minor	0.000
n2	Variation in Channel Cross-Section	Alternating Occasionally	0.005
n3	Effective of Obstructions	No Obstructions	0.000
n4	Vegetation	Low/Medium	0.010
m	Degree of Meandering	Minor	1.15
Manning's N	N= (n0+n1+n2+n3+n4)m	•	0.0495

## Table 2 Composite Roughness Main Channel (Per Table 10-1 in El Paso Co DCM).

The Manning N from Chow tables (1959) was also used for the floodplain areas and is summarized in Table 3.

## Table 3 – Manning's N for Floodplain (Chow 1959)

Floodplain Vegetation	Min	Мах	Site Observation
Pasture High Grass	0.030	0.050	Native Grass, more dense/rough than "pasture"
Scattered Brush, Heavy Weeds	0.035	0.070	Minimal brush (~20% of length light brush)
Chosen N value for Floodplains			0.050

The photos below (taken winter of 2021) are of the study reach and represent typical channel conditions to support the above calculations and decisions.



Photo 1 Meandering channel with dense native riparian/wetland vegetation in floodplain



Photo 2 Meandering channel with scattered brush and heavy weeds

Using the above Manning's n, a hydraulic model of the reach was performed using HEC-RAS version 5.0.7. The purpose of this analysis was to determine Froude number. The results of the model are summarized below in Table 4 below and against the maximum Froude number (<0.9), discussed in Section 6.5.2 in the DCM.



Photo 3 - Stable section of West Kiowa Creek

## Table 4 – Results of Hydraulic (HEC-RAS) Analysis

Cross-Section ¹	100-year Froude Number
7234	0.68
6969	0.62
6763	0.76
6542	0.62
6302	0.78
6134	0.52
5812	0.44
5480	0.13
5375	0.28
5310 (culvert)	
5256	1.00
5158	0.50
4810	0.34
4701	0.29
4467	0.46
4312	0.97
4058	0.52
3756	0.68
3671	0.57
3313	0.77
3053	0.61
2916	0.59
2559	0.74
2356	0.59
2115	0.70
1826	0.65
1618	0.29
1515	0.18
1321	0.16
1224	0.29
1160 (culvert)	
1105	0.98
1007	0.63
093 678	0.62
440	0.60

1. See Figure 1 in Appendix A for Cross Section Locations

## **GEOMORPHIC (RIVER MECHANICS) EVALUATION**

West Kiowa Creek through the site is a moderately sinuous channel located in a moderately confined valley (See Photo 3). The channel has access to an active flood-prone area (i.e. geomorphic floodplain) as evident by adjacent wetlands and dense riparian/wetland vegetation (See Photos). This vegetation forms densely rooted sod mats from grasses and grass like plants. The channel exhibits predominately gravel and sand bed with slopes generally 0.5-2%. There are no visible signs of channel incision or head-cuts in the main stem of Kiowa Creek. The channel has good depth variability (i.e. pools and riffles) with riffles generally occurring in tangent sections and deeper pools in the outer bend of the radius. Coarser large gravel and cobble can be found in the riffles.

This type of morphological channel is hydraulically efficient channel and maintains a high sediment transport capacity. The narrow and relatively deep base flow channel maintains a high resistance to plan form adjustment, which results in channel stability without significant downcutting. This channel type is very stable unless the stream banks are disturbed (not planned), and significant changes in sediment supply and/or streamflow occurs. With the upstream flood control structures (upstream of Hodges road), the planned low density/large lot development combined with full-spectrum detention, no major change to sediment supply or hydrology are anticipated to impact this current stability.

The only observed instability (i.e. visible erosion) in this system is outside the channel and active flood prone area. It is in on the slope transition from the wetland/flood prone area up to the terrace. These areas are outside of geomorphic floodplain but partially inside the 100-year FEMA regulated floodplain – See Photo 4 below.

There are multiple drainage channels/draws that flow into Kiowa Creek inside the property. All are small non-jurisdictional channels and are wholly contained on property. All but two (2) of these channels are hydraulically and morphologically stable. The two unstable channels tie into Kiowa Creek at River State 4312 and 3756 and flow in from the northwest side. These two channels are incised with active head-cuts moving upstream. These channels bed and banks will be stabilized per DCM. The bed and bank stabilization of this smaller non-jurisdictional channels will occur outside of Kiowa Creek stream and wetland avoiding the need for a 404 permit from the USACE. Stabilizing these channels and reducing the large amount of sediment being transported downstream to Kiowa Creek will benefit the stream and wetland functions of Kiowa Creek including stability.



Photo 4 - Erosion on valley/terrace transition (slope on right). Note: Stable channel and floodplain

This slope erosion is likely due historic land use (cattle and vegetation management) and not from the channel's hydraulic geometry. A plan to address these areas is discussed below.

## RECOMMENDATIONS

Based on the existing channel condition (See Photo 1-4) and the hydraulic and geomorphic evaluation summarized above, our professional opinion is no stabilization directly in West Kiowa Creek outside the location of the proposed box culvert is recommended. The box culvert and outlet protection will mitigate the high Froude numbers. The area shown in Table 4 where the Froude number is above 0.9 can be reduced by sloping back the valley wall terrace slope to a 3:1 to 4:1 slope, revegetated with native vegetation. Temporary erosion control (i.e. coir and straw) matting can be placed down following grading until vegetation can establish.

In addition, the two unstable non-jurisdictional channels (outside of Kiowa Creek) with active bed and bank erosion that tie river STA 4312 and 3756 (discussed above) will also be stabilized. This stabilization will be per the DCM and will likely include grading, rock, erosion control blankets, and temporary and permanent vegetation.

This stabilization identified as needed in this memo (culvert with energy dissipation, Kiowa Creek bank grading (one location), and two non-jurisdiction channels that flow into Kiowa Creek) will be detailed out in the final drainage report and submitted for County review and approval.



Table 5 summarizes the proposed Froude numbers after stabilization of the cross-sections from Table 4 that exceeded a maximum Froude number of 0.9.

Cross- Section ¹	100-year Froude Number	Comments				
5256	1.00	Proposed condition – Box culvert + energy dissipator will mitigate				
4312	0.72	Right valley bank sloped to 4:1				
1160	0.98	Proposed condition – Box culvert + energy dissipator will mitigate				

Table 5 – Proposed Hydraulic Condition with Stabilization/Sloping



Photo 5 - Erosion at Cross-Section 4312 (slope on right).

The above approach is preferred in that it:

- Is consistent with the USACE 404 permit to avoid and minimize impacts to jurisdictional streams and wetlands.
  - The proposed grading discussed above and shown in Table 5 is all outside jurisdiction features (i.e. wetlands or ordinary normal high water)
- Is a nature based solution that meets the following City/County Goals defined in the ECM and DCM
  - Environmental preservation and enhancement (Section 1.2.1)
  - o Ideal open channel is developed by nature over time (Section 10.1)
- Has the following benefits (defined by Section 10.1 or the USACE Stream Quantification Tool (SQT).
  - Low maintenance (10.1)
  - Available channel storage decreasing downstream peaks (10.1)
  - Depth Variability (pools and riffles) (SQT)
  - Floodplain connectivity (SQT)
  - Natural subsurface infiltration of flows provided (10.1)
  - Native vegetation and wildlife not disturbed (10.1)
  - Channel can provide a desirable green belt and recreation area (10.1)

SIGNATURE:

is of withen

Will Wilhelm, P.E., CFM, CPESC Registered Professional Engineer State of Colorado No. 56499

**APPENDIX A – FIGURE** 



## CASE #: 19-08-0185R

100-YEAR	FLOOD DATA	INDITIONS		
100-YEAR WSEL	100-YEAR TOP WIDTH INCLUDING INEFFICTIVE FLOW	100-YEAR TOP WIDTH EXCLUDING INEFFECTIVE FLOW		
7338.11	63.12	63.12		
7335.52	64.11	64.11		
7333.63	64.92	64.92		
7331.14	74.22	74.22		
7328.85	76.90	76.90		
7327.28	131.11	131.11		
7326.51	205.39	170.72		
7326.64	314.42	314.42		
7326.35	278.31	62.88		
	CULVERT			
7321.50	110.25	66.00		
7318.09	174.44	174.44		
7316.81	179.90	179.90		
7316.71	146.50	146.50		
7315.70	114.47	114.47		
7314.40	115.43	115.43		
7311.05	99.53	99.53		
7308.45	86.18	86.18		
7307.52	96.89	96.89		
7304.40	102.90	102.90		
7301.03	69.79	69.79		
7299.80	67.41	67.41		
7297.13	118.75	118.75		
7294.61	88.75	88.75		
7292.45	99.93	99.93		
7289.14	86.77	86.77		
7289.46	300.23	300.23		
7289.48	426.41	426.41		
7289.45	185.54	185.54		
7289.12	255.40	62.76		
	CULVERT			
7283.37	124.27	60.70		
7282.01	114.85	114.85		
7281.40	243.18	243.18		
7278.48	265.58	265.58		
7276.46	146.44	146.44		
	OWA CREEK 100-YEAR WSEL 7338.11 7335.52 7333.63 7331.14 7328.85 7327.28 7326.51 7326.51 7326.64 7326.35 7326.35 7327.28 7327.28 7314.40 7316.71 7315.70 7314.40 7311.05 7308.45 7307.52 7304.40 7311.05 7308.45 7307.52 7304.40 7311.03 7299.80 7297.13 7294.61 7292.45 7289.14 7289.46 7289.48 7289.48 7289.45 7289.12	OWA CREEK PROPOSED CC 100-YEAR FLOOD DATA   100-YEAR WSEL 100-YEAR TOP WIDTH INCLUDING INEFFICTIVE FLOW   7338.11 63.12   7335.52 64.11   7335.52 64.11   7335.52 64.11   7335.52 64.11   7335.52 64.11   7335.52 64.11   7335.52 64.11   7326.51 205.39   7326.51 205.39   7326.52 278.31   CULVERT 7316.71   7316.71 146.50   7315.70 114.47   7316.71 146.50   7315.70 114.47   7316.71 146.50   7315.70 114.47   7316.71 146.50   7315.70 114.47   7308.45 86.18   7307.52 96.89   7304.40 102.90   7304.40 102.90   7304.40 102.90   7304.40 102.90   7289.41 86.77   7289.4		

* SOME TOP WIDTHS HAVE BEEN ADJUSTED DUE TO ISLANDS, INEFFECTIVE FLOW, AND SECTION LOCATION RELATIVE TO CULVERT. SEE NOTES IN THE SUPPORTING HEC-RAS MODEL REGARDING THE 100-YEAR TOP WIDTH FOR THESE SECTIONS.



PROPOSED GRADING CROSS SECTIONS (CORRECT SIDE DEPICTED)

PROPOSED CULVERT MODIFICATIONS

BENCHMARK: NORTHWEST CORNER OF SECTION 24, TOWNSHIP 11 SOUTH, RANGE 65 WEST OF THE 6TH P.M.

A 3.5" ALUMINUM CAP STAMPED "LS 12103"

ELEVATION IS 7429.30 NAVD88





## Kimley »Horn Appendix B – Hydraulics

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## HEC-RAS Profile Output Summary Table

Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
			(cfs)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	
Alignment - Kiow	7234	100yr	2062.00	7333.67	7337.85		7338.58	0.010862	6.94	304.11	101.09	0.67
Alignment - Kiow	6969	100yr	2062.00	7330.95	7334.91		7335.62	0.011438	6.77	306.60	105.40	0.68
Alignment - Kiow	6763	100yr	2062.00	7328.00	7332.79		7333.49	0.009383	6.70	309.93	94.10	0.63
Alignment - Kiow	6542	100yr	2062.00	7326.00	7330.80		7331.49	0.008682	6.68	315.34	94.74	0.61
Alignment - Kiow	6302	100yr	2062.00	7324.24	7329.30		7329.78	0.005590	5.68	388.17	131.72	0.50
Alignment - Kiow	6134	100yr	2062.00	7323.98	7328.31	7327.30	7328.77	0.006411	5.55	402.17	147.76	0.52
Alignment - Kiow	5812	100yr	2062.00	7321.76	7326.73	7325.40	7327.10	0.004305	5.25	473.66	233.76	0.44
Alignment - Kiow	5480	100yr	2062.00	7318.86	7326.69	7322.37	7326.73	0.000330	1.98	1348.58	350.55	0.13
Alignment - Kiow	5375	100yr	2062.00	7318.00	7326.36	7321.95	7326.65	0.001360	4.44	481.57	278.77	0.28
Alignment - Kiow	5310		Culvert									
Alignment - Kiow	5256	100yr	2062.00	7317.96	7321.50	7321.50	7323.07	0.024647	10.08	205.38	110.20	1.00
Alignment - Kiow	5158	100yr	2062.00	7316.00	7318.92		7319.25	0.006641	4.60	451.16	181.49	0.50
Alignment - Kiow	4810	100yr	2062.00	7312.97	7317.57		7317.80	0.002874	4.06	573.41	186.25	0.36
Alignment - Kiow	4701	100yr	2062.00	7312.00	7317.32		7317.52	0.002036	3.64	589.86	151.45	0.31
Alignment - Kiow	4467	100yr	2062.00	7312.00	7316.11		7316.68	0.007095	6.17	358.59	122.61	0.56
Alignment - Kiow	4312	100yr	2062.00	7311.45	7314.57		7315.18	0.013975	6.41	334.17	151.58	0.72
Alignment - Kiow	4058	100yr	2062.00	7307.52	7311.45		7312.17	0.010152	6.83	309.97	104.84	0.65
Alignment - Kiow	3756	100yr	2062.00	7304.66	7308.84		7309.41	0.008131	6.26	360.44	132.39	0.59
Alignment - Kiow	3671	100yr	2062.00	7303.99	7307.93		7308.60	0.010371	6.88	323.81	116.90	0.66
Alignment - Kiow	3313	100yr	2062.00	7300.23	7303.85	7303.26	7304.57	0.011514	6.85	313.16	119.53	0.68
Alignment - Kiow	3053	100yr	2062.00	7296.89	7301.65		7302.26	0.006890	6.32	336.25	96.59	0.55
Alignment - Kiow	2916	100yr	2062.00	7296.00	7300.55		7301.24	0.007847	6.78	317.48	95.27	0.59
Alignment - Kiow	2559	100yr	2062.00	7293.71	7297.53		7298.09	0.009867	6.11	356.85	146.78	0.63
Alignment - Kiow	2356	100yr	2062.00	7291.33	7295.37		7296.10	0.009611	6.87	306.21	93.26	0.64
Alignment - Kiow	2115	100yr	2062.00	7289.22	7292.64		7293.36	0.013601	6.80	305.10	118.32	0.73
Alignment - Kiow	1826	100yr	2062.00	7284.10	7289.97		7290.64	0.006813	6.68	332.54	100.43	0.56
Alignment - Kiow	1618	100yr	2062.00	7284.00	7289.64	7287.99	7289.77	0.001744	3.70	799.16	306.67	0.29
Alignment - Kiow	1515	100yr	2311.00	7282.00	7289.58	7286.74	7289.65	0.000648	2.73	1307.64	433.71	0.18
Alignment - Kiow	1321	100yr	2311.00	7280.72	7289.45	7284.42	7289.54	0.000489	2.57	1032.04	296.02	0.16
Alignment - Kiow	1224	100yr	2311.00	7280.00	7289.11	7284.63	7289.44	0.001421	4.88	506.76	255.26	0.29
Alignment - Kiow	1160		Culvert									
Alignment - Kiow	1105	100yr	2311.00	7279.08	7283.36	7283.36	7285.19	0.022053	10.98	216.57	124.06	0.98
Alignment - Kiow	1007	100yr	2311.00	7278.00	7282.10	7281.26	7282.72	0.009688	6.33	369.92	126.10	0.63
Alignment - Kiow	893	100yr	2311.00	7277.97	7280.44	7280.35	7281.09	0.021909	6.72	369.59	238.35	0.87
Alignment - Kiow	678	100yr	2311.00	7275.58	7278.99		7279.19	0.004343	3.59	645.76	269.50	0.40
Alignment - Kiow	440	100yr	2311.00	7273.97	7277.20	7276.42	7277.73	0.009014	5.94	406.15	154.80	0.60

HEC-RAS Plan; REV CUT3 River; Alignment - Kiow Reach; Alignment - Kiow Profile; 100vr





APPENDIX F: DRAINAGE MAPS

Kimley **»Horn**






NORTH



SHEET







NORTH



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## Drainage Report - Final_V2-redline.pdf Markup Summary

dsdlaforce (4)		
analyzed to determine two within for these regression of exacting detaining the second br>second second	Subject: Text Box Page Label: 18 Lock: Unlocked Author: dsdlaforce Date: 4/6/2023 5:01:52 PM Status: Color: Layer: Space:	Address the above comment by providing a summary of Swale I2 result. The paragraph does not specifically state whether or not any additional improvements are necessary for Reach I2.
	Subject: Image Page Label: 18 Lock: Unlocked Author: dsdlaforce Date: 4/6/2023 5:01:56 PM Status: Color: Layer: Space:	
<text><text></text></text>	Subject: Image Page Label: 6 Lock: Unlocked Author: dsdlaforce Date: 4/6/2023 5:05:37 PM Status: Color: Layer: Space:	
<text><text><text><text><text><text><text></text></text></text></text></text></text></text>	Subject: Callout Page Label: 6 Lock: Unlocked Author: dsdlaforce Date: 4/6/2023 5:11:18 PM Status: Color: Layer: Space:	Update the flooplain statement section as needed based on RBD Floodplain's review comment.

## Glenn Reese - EPC Stormwater (2)



Subject: SW - Textbox with Arrow Page Label: 15 Lock: Unlocked Author: Glenn Reese - EPC Stormwater Date: 4/7/2023 1:23:40 PM Status: Color: ■ Layer: Space:

Clarify that per MHFD Detail T-5, forebays are only needed when >1ac of imperviousness is tributary to a pond inflow point. Since this threshold is not exceeding at either concentrated inflow point, actual concrete lined forebays with slow release notches are not required.



Space:

Subject: SW - Textbox Page Label: [1] Runoff_Reduction_Exhibit-RR-OVERALL Lock: Unlocked Author: Glenn Reese - EPC Stormwater Date: 4/7/2023 1:45:52 PM Status: Color: ■ Layer:

In accordance with the MHFD, runoff reduction has vegetation requirements that have been overlooked in the past. Going forward the following will be required for runoff reduction:

- The runoff reduction RPA is considered a WQ Facility and requires a signed Maintenance Agreement

All RPA/SPA areas will need to be within a no build/drainage easement (or tract) and discussed in the maintenance agreement and O&M manual.
RPA vegetation should be turf grass (from seed [provide appropriate seed mix] or sod).

- Turf grass vegetation should have a uniform density of at least 80%.

 Irrigation (temp or permanent) is necessary to establish sufficient vegetation and not just weeds.
 Show suitability of topsoil of RPA and steps for proper preparation of topsoil per recommendations in MHFD detail T-0 Table RR-3

- RPA/SPA limits must be shown on GEC Plans (not just FDR) so our SW inspectors and the QSM know that these areas are to remain pervious, vegetated (80%), and irrigated post-construction. Our SW inspectors do not look at drainage reports.

Other requirements:

- Provide a detail (in CDs) for the UIA:RPA interface that shows the recommended vertical drop of 4".

- Show signage to be posted in RPAs so maintenance personnel and owners know that the area is a water quality treatment area (not just a regular grassy area and/or an SPA). The signage should say something like: "Water Quality Treatment Area, do not pollute. Area to remain vegetated and properly maintained per the O&M Manual."

lpackman (1)

Subject: Text Box Page Label: 431 Lock: Unlocked Author: Ipackman Date: 4/4/2023 3:40:35 PM Status: Color: Layer:

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Unresolved from review 1. Provide the complete hydraulic analysis to include the velocity and froude number results, the boundary conditions used.