

FINAL DRAINAGE REPORT

GRANDVIEW RESERVE FILING NO. 1

El Paso County, Colorado

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PREPARED BY:

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DATE:

March 15, 2024

PCD Filing No.: SF2311

ENGINEER'S STATEMENT

to the best of established be plan of the d	d drainage plan and report were prepared f my knowledge and belief. Said drainage by the County for drainage reports and so trainage basin. I accept responsibility for an my part in preparing this report.	e report has been prepared according t aid report is in conformity with the appli	o the criteria cable master
	ards, PE #60124 ehalf of Galloway & Company, Inc.	Date	
	R'S CERTIFICATION		
I, The develo	pper, have read and will comply with all c	f the requirements specified in this drai	inage report
Ву:			
Address:	D.R. Horton 9555 S. Kingston Court Englewood, CO	Date	
EL PASO CO	OUNTY CERTIFICATION		
	ordance with the requirements of the Drai neering Criteria Manual and Land Develo	_	2, El Paso
Joshua Palm County Engir	ner, P.E. neer/ECM Administrator	Date	
Conditions:			

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I. Purpose

The purpose of this Final Drainage Report is to identify on and offsite drainage patterns, locate and identify tributary or downstream drainage features and facilities that impact the site, and to identify which types of drainage facilities will be needed and where they will be located. This report will remain in general compliance with the approved MDDP prepared by HR Green, dated November 2020 and Preliminary Drainage Report (PDR) prepared by Galloway & Company, Inc., dated January 19, 2024.

II. General Description

The Filing No. 1 project site is a single-family residential development located in the Falcon area of El Paso County, Colorado. The Filing No. 1 project site is located in a portion of the South half of Section 21, the North half of Section 28, Township 12 South, Range 64 West of the 6th Principal Meridian, County of El Paso, State of Colorado. The subject property includes Eastonville Road to the west, which was studied separately in the "Eastonville Road Preliminary Drainage Report", by HR Green, September 2023, EPC # CDR2321 (E-PDR), and is currently in review with El Paso County. The project site is bounded by undeveloped land proposed as future development to the east, and undeveloped land within the Waterbury Development to the south. A Vicinity Map is included in **Appendix A**..

This final drainage report is the basis for the drainage facility design in conformance with the previously approved MDDP for the site prepared by HR Green, "*Grandview Reserve Master Development Drainage Plan*", HR Green, November 2020, EPC # SKP201 (**MDDP**) and the approved preliminary drainage report, "*Preliminary Drainage Report - Grandview Reserve Filing No. 1*", Galloway & Company, Inc., January 19, 2024 (**PDR**). The site consists of approximately 37.564 acres and includes 119 dwelling units.

The existing soil types within the proposed site as determined by the NRCS Web Soil Survey for El Paso County Area consist of Columbine gravelly sandy loam (hydrologic soil group A) and Stapleton sandy loam (hydrologic soil group B). See the soils map included in **Appendix A**.

III. Drainage Criteria

Hydrology calculations were performed using the City of Colorado Springs/El Paso County Drainage Criteria Manual, as revised in November 1991 and October 1994 with County adopted Chapter 6 and Section 3.2.1 of Chapter 13 of the City of Colorado Springs/El Paso County Drainage Criteria Manual as revised in May 2014.

The drainage calculations were based on the criteria manual Figure 6-5 and IDF equations to determine the intensity and are listed in Table 1 below.

Table 1 - Precipitation Data

Return Period	One Hour Depth (in).	Intensity (in/hr)				
5-year	1.50	5.17				
100-year	2.52	8.68				

The rational method was used to calculate peak flows as the tributary areas are less than 100 acres. The rational method has been proven to be accurate for basins of this size and is based on the following formula:

Q = CIA

Where:

Q = Peak Discharge (cfs)

C = Runoff Coefficient

I = Runoff intensity (inches/hour)

A = Drainage area (acres)

The runoff coefficients are calculated based on land use, percent imperviousness, and design storm for each basin, as shown in the drainage criteria manual (Table 6-6). Composite percent impervious and C values were calculated using the residential, streets, roofs, and lawns coefficients found in Table 6-6 of the manual.

The 100-year event was used as the major storm event. The 5-year event was used as the minor event. The UD-Inlets v5.01 spreadsheet was utilized for the sizing of the proposed sump inlets.

The UD-Detention v4.04 spreadsheet was utilized for the design of the proposed on-site water quality ponds, Ponds D, E, and Eastonville Pond

From the drainage map, it looks like this pond does not fall within Filing 1.

IV. Interim Drainage Conditions

HISTORIC CONDITIONS

The site is contained fully within one major drainage basin; the Gieck Ranch Drainage Basin and is tributary to Black Squirrel Creek. The site generally drains from north to south with an average slope of 2% outside of the channel. The rational method was used to analyze the individual basins within the site because their size permits it.

HISTORIC OFF-SITE FLOWS

As described in the approved "Preliminary Drainage Report for Grandview Reserve Filing No. 1", Galloway & Company, February 2024, EPC # PUDSP2110 (PDR). There is one (1) major drainageway bordering the Grandview Reserve Filing No. 1 project site to the northeast that currently conveys existing on & off-site flows through and adjacent to the project site to the southeast; This is the Gieck Ranch Tributary #1 (Hereon referred to as Channel A), located along the northeastern boundary of the project site. Channel A drainageway generally flows to the southeast towards Highway 24, before crossing via existing drainage structures. This drainageway is analyzed in the report titled "Grandview Reserve CLOMR Report," Prepared by HR Green. This report is still in review – a discussion will be included in the report about the difference between FEMA flows and the Meridian Ranch MDDP. Subsequent Final Drainage Reports will be revised as necessary to incorporate any changes from the CLOMR report.

Existing upstream tributary analysis (the areas west of Eastonville Road) was performed as part of the **E-PDR** and includes basins EX1, EX2, EX3, EX4, EX5, EX6, and EX7. See the **E-PDR** in **Appendix F** for reference. A description of critical design points from the **E-PDR** that enter the site are summarized below.

Channel A: enters the site via an existing 18" (Public) CMP under Eastonville Rd. The flows at this point are associated with **Design Point 4** of the **E-PDR** and correlates to **Design Point G06** of "The Sanctuary Filing 1 FDR (Meridian Ranch)", Tech Contractors, August 2022; Per the **E-PDR**, the total upstream tributary area is 832.7 acres, and Channel A flows entering the existing pipe culvert at **Design Point 4** are: $Q_5 = 22.4$ cfs, $Q_{100} = 491.0$ cfs.

Design Point 5: off-site flows enter the site via an existing 18" (Public) CMP crossing Eastonville Rd. The off-site flows are associated with **Design Point 5** of the **E-PDR**; Per the **E-PDR**, the total upstream tributary area is 22.35 acres, and flows entering the existing pipe culvert at **Design Point 5** are: $Q_5 = 7.0$ cfs, $Q_{100} = 43.3$ cfs.

Design Point 6: off-site flows enter the site via an existing 18" (Public) CMP crossing Eastonville Rd. The off-site flows are associated with **Design Point 6** of the **E-PDR**; Per the **E-PDR**, the total upstream tributary area is 3.05 acres, and flows entering the existing pipe culvert at **Design Point 5** are: $Q_5 = 1.2$ cfs, $Q_{100} = 6.9$ cfs.

Following the preliminary drainage report (PDR), the "existing" condition for this FDR will be after the preliminary / interim overlot grading on the site has taken place.

In the interim condition, overland grading operations will have taken place within the Grandview Reserve Subdivision in preparation for the ultimate proposed condition. While this activity is taking place within the proposed subdivision, no activity is anticipated west of Eastonville Road. The proposed project site lies completely within the Gieck Ranch Drainage Basin and is also situated within two (2) of the larger identified basins (D & E) which have been broken down into four (4) smaller sub-basins. More specifically, within the interim drainage condition, the project site is located within Basins EA-1, TSB-D1, TSB-E1, & TSB-E2. Site runoff will be collected via swales and diverted to one of the three proposed temporary sediment basins. All necessary calculations can be found within the appendices of this report.

INTERIM OFF-SITE FLOWS

Existing upstream tributary analysis (the areas west of Eastonville Road) was performed as part of the **E-PDR** and was discussed earlier in the report under **Section IV – Off-Site Flows**. These design basins remain the same as the existing condition during the interim phase and discussion of them are not included in this section.

North portion of Filing 1, southwest

INTERIM ON-SITE FLOWS

Basin TSB-D1 (10.09 AC, $Q_5 = 2.8$ cfs, $Q_{100} = 20.0$ cfs): Located at the southwestern portion of the site, Basin TSB-D1 consists of future residential lots and future roadways. In the interim overland graded phase of development, imperviousness for this sub-basin can be described as nearly bare ground (2%). Runoff from this basin will sheet flow to the east where it is intercepted by proposed TSB-D1 at **DP 18**. From there, treated runoff from TSB-D1 will be discharged downstream directly to existing Channel A.

Basin TSB-E1 (8.21 AC, $Q_5 = 2.5$ cfs, $Q_{100} = 18.0$ cfs): Located at the southern portion of the site, Basin TSB-E1 consists of future residential lots and future roadways. In the interim overland graded phase of development, imperviousness for this sub-basin can be described as nearly bare ground (2%). Runoff from this basin will sheet flow to the east where it is intercepted by proposed TSB-E1 at **DP 19**. From there, treated runoff from TSB-E1 will be discharged downstream directly to **Basin TSB-E2**.

of overall Grandview site.

Basin TSB-E2 (13.57 AC, $Q_5 = 4.0$ cfs, $Q_{100} = 28.3$ cfs): Located at the southeastern portion of the site, Basin TSB-E2 consists of future residential lots and future roadways. In the interim overland graded phase of development, imperviousness for this sub-basin can be described as nearly bare ground (2%). Runoff from this basin will sheet flow to the east where it is intercepted by proposed TSB-E2 at **DP 20**. From there, treated runoff from TSB-E2 will be discharged downstream directly to existing Channel A.

Design Point 20 ($Q_5 = 6.5$ cfs, $Q_{100} = 46.3$ cfs): Located at the south portion of the site, this design point accounts for the total combined flows from **Basin TSB-E1** & **TSB-E2**. Flows from this design point are discharged directly into the existing Channel A.

Basin EA-1 (2.50 AC, $Q_5 = 0.7$ cfs, $Q_{100} = 5.1$ cfs): Located along the southeastern property line, Basin EA-1 consists primarily of un-developed disturbed area with a temporary diversion swale put in place to convey existing off-site flows from **DP 5 & 6** through the site to Channel A, as they had in the existing condition. Runoff from this basin will sheet flow into a temporary trapezoidal diversion swale (Swale OS-1) with a 4' bottom width and 3' deep. Flows will then be conveyed north and discharge directly into Channel A at **DP 21**.

Each of the temporary sediment basins (TSBs) has been sized according to the detail from City of Colorado Springs Stormwater Quality Manual, Figure SB-1 and the pond calculations in the Mile High Flood District (MHFD) spreadsheet. Riser pipes within each TSB will discharge flows downstream, following the interim grading patterns, which will adhere to historic drainage patterns and eventually enter respective drainageway (Channel A). Similarly, each TSB will have an overflow spillway which will discharge excess flows downstream in the same drainage pattern as the discharge from the riser pipes within the corresponding TSB. See **Appendix D** for calculation spreadsheets.

V. Four Step Process

The Four Step Process is used to minimize the adverse impacts of urbanization and is a vital component of developing a balanced, sustainable project. Below identifies the approach to the four-step process:

1. Employ Runoff Reduction Practices

This step uses low impact development (LID) practices to reduce runoff at the source. Generally, rather than creating point discharges that are directly connected to impervious areas runoff is routed through pervious areas to promote infiltration. The Impervious Reduction Factor (IRF) method was used and calculations can be found in **Appendix E.**

2. Stabilize Channels

This step implements stabilization to channels to accommodate developed flows while protecting infrastructure and controlling sediment loading from erosion in the drainageways. Erosion protection in the form of riprap pads at all outfall points to the channel to prevent scouring of the channel from point discharges. The existing channel analysis and design for the Main Stem Tributary #2 (MST) is to be completed by others and a report for the channel improvements will be submitted for review separately.

3. Provide Water Quality Capture Volume (WQCV)

This step utilizes formalized water quality capture volume to slow the release of runoff from the site.

The EURV volume will release in 72 hours, while the WQCV will release in no less than 40 hours. Onsite water quality control volume detention ponds will provide water quality treatment for all of the

Discuss that runoff reduction is provided to satisfy water quality requirements for part of Basin D-6.

developed areas, prior to the runoff being released into either of the major drainage ways. Refer to WQCV Plan in **Appendix F.**

4. Consider Need for Industrial and Commercial BMPs

As this project is all residential development and no commercial or industrial development is proposed, there will be no need for any specialized BMPs which would be associated with an industrial or commercial site.

VI. Proposed Drainage Conditions

The proposed project site lies completely within the Gieck Ranch 14 nage Basin and consists of two (2) larger basins (D & E) which have been broken down into thirteen (13) smaller sub-basins. Adjacent Offsite Basins (OS) were analyzed as part of the **E-PDR**. Site runoff for Grandview Reserve Filing No. 1 will be collected via inlets & pipes and diverted to one of the two proposed full spectrum detention ponds. No offsite flows enter the Grandview Reserve Filing No. 1 project site. All necessary calculations can be found within the appendices of this report.

Also reference CDR-22-008, which is the CD's and

There are no proposed major channel improvements for Channel A associated with this project site / development. The analysis for the channel was completed by HR Green (*Grandview Reserve CLOMR Report*, HR Green; March 22, 2023 (**CLOMR**). A copy of the CLOMR Report is included in **Appendix G** for reference – the CLOMR Report is currently still in review. Final design values will be revised as necessary in subsequent Final Drainage Report submittals.

drainage report for the channel improvements

The project site will provide two (2) Full Spectrum Extended Detention Basins (EDBs). Ponds D & E will discharge treated runoff at historic rates directly into Gieck Ranch Tributary #1 (MDDP) / Channel A (E-PDR).

As has been mentioned previously, the project site is proposed to have a land use of single family residential. The project site will consist primarily of 1/8 Acre lots, with some 1/4 Acre and 1/3 Acre lots, public roadways, along with dedicated Tracts for amenity uses.

Basin D-1 (2.73 AC, $Q_5 = 2.6$ cfs, $Q_{100} = 8.0$ cfs): Located on the western portion of the project site, adjacent to Eastonville Road. This basin consists of residential lots and the west half of Kate Meadow Lane. Runoff from this basin will sheet flow to the adjacent roadways. Flows will then be routed, via curb & gutter, to a proposed (public) 5' CDOT Type 'R' sump inlet, located on the west side of Kate Meadow Lane **(DP D1)**, just north of the intersection of Kate Meadow Lane & Farm Close Court. In the major storm event, flows will overtop the roadway crown and will be split between basins D-1 and D-2. Emergency overflows will be routed downstream via proposed curb and gutter to Design Point D4 within Farm Close Court.

Basin D-2 (0.57 AC, $Q_5 = 1.0$ cfs, $Q_{100} = 2.5$ cfs): Located on the western portion of the project site, this basin consists of residential lots and the eastern half of Kate Meadow Lane. Runoff from this basin will sheet flow to the adjacent roadway. Flows will then be routed, via curb & gutter, to a proposed (public) 5' CDOT Type 'R' sump inlet, located on the east side of Kate Meadow Lane **(DP D2)**, just north of the intersection of Kate Meadow Lane & Farm Close Court. In the major storm event, flows will overtop the roadway crown and will be split between basins D-1 and D-2. Emergency overflows will be routed downstream via proposed curb and gutter to Design Point D4 within Farm Close Court.

Basin D-3 (4.33 AC, $Q_5 = 6.1$ cfs, $Q_{100} = 16.3$ cfs): Located in the west-central portion of the project site, this basin consists of residential lots and the western half of Farm Close Court. Runoff from this basin will sheet flow to the adjacent roadway. Flows will then be routed, via curb & gutter, to a proposed (public) 15' CDOT Type 'R' inlet in sump condition, located on the west side of Farm Close Court (**DP D4**), southeast of the intersection of Kate Meadow Lane & Farm Close Court cul-de-sac. In the major storm event, flows will overtop the roadway crown and will be split between basins D-3 and D-4. Emergency overflows will overtop the crown and be routed downstream via an emergency overflow swale to the east which conveys runoff directly to Pond D.

Basin D-4 (3.65 AC, $Q_5 = 4.4$ cfs, $Q_{100} = 11.8$ cfs): Located in the north-central portion of the project site, this basin consists of residential lots and the eastern half of Farm Close Court. Runoff from this basin will sheet flow to the adjacent roadway. Flows will then be routed, via curb & gutter, to a proposed (public) 15' CDOT Type 'R' inlet in sump condition, located on the east side of Farm Close Court (**DP D6**), just southeast of the intersection of Kate Meadow Lane & Farm Close Court cul-de-sac. In the major storm event, flows will overtop the roadway crown and will be split between basins D-3 and D-4. Emergency overflows will overtop curb & gutter and be routed downstream via a graded swale within the maintenance access path to Pond D.

Basin D-5 (1.59 AC, $Q_5 = 0.7$ cfs, $Q_{100} = 3.0$ cfs): Located along the northwest corner of the project site, adjacent to the Gieck Ranch Tributary #1 / Channel A drainageway. This basin consists partially of residential lots and the proposed (private) Full Spectrum Detention Pond D. Runoff from this basin will sheet flow directly to Pond D. Flows will then be routed to the outlet structure **(DP D7)**, via a concrete trickle channel, where it will eventually discharge, at historic rates, into the adjacent Main Stem channel.

Basin D-6 (0.92 AC, $Q_5 = 0.2$ cfs, $Q_{100} = 1.5$ cfs): Located along the northwest corner of the project site, adjacent to the Gieck Ranch Tributary #1 / Channel A drainageway. This basin consists of the undeveloped area outside and downstream of the proposed (private) Full Spectrum Detention Pond D. Runoff from this basin will sheet flow directly to the Gieck Ranch Tributary #1 / Channel A drainageway. All roof drains (for lots 18-20) within this sub-basin will be directed toward Farm Close Court, no impervious surfaces will be allowed within the rear lot setbacks and runoff reduction will be implemented within this sub-basin.

Basin E-1 (4.47 AC, $Q_5 = 4.1$ cfs, $Q_{100} = 12.4$ cfs): Located in the southwestern portion of the project site, this basin consists of residential lots, the southern half of Brixham Drive, Starcross Court, and the southern half of Kate Meadow Lane. Runoff from this basin will sheet flow to the adjacent roadways. Flows will then be routed, via curb & gutter, to a proposed (public) 15' CDOT Type 'R' at-grade inlet, located approximately 150-feet to the northeast of the intersection between Kate Meadow Lane and Starcross Court (**DP E1**). Bypass flows are conveyed downstream via curb & gutter to **DP E4**.

Basin E-2 (1.94 AC, $Q_5 = 3.3$ cfs, $Q_{100} = 8.4$ cfs): Located on the southwestern portion of the project site, this basin consists of residential lots, a small portion of Mill Yard Circle, and the north half of Kate Meadow Lane. Runoff from this basin will sheet flow to the adjacent roadways. Flows will then be routed, via curb & gutter, to a proposed (public) 15' CDOT Type 'R' at-grade inlet, located approximately 150-feet to the northeast of the intersection between Kate Meadow Lane and Starcross Court **(DP E2)**. Bypass flows are conveyed downstream via curb & gutter to **DP E4**.

Basin E-3a (2.90 AC, $Q_5 = 4.3$ cfs, $Q_{100} = 11.0$ cfs): Located on the south-central portion of the project site, this basin consists of residential lots the western and southern half of Mill Yard Circle as well as a portion of Kate Meadow Lane. Runoff from this basin will sheet flow to the adjacent roadways. Flows will

then be routed, via curb & gutter, to a proposed (public) 15' CDOT Type 'R' at-grade inlet, located just southeast from the intersection between Kate Meadow Lane and Mill Yard Circle (**DP E4**). In the major storm event, flows will overtop the roadway crown and will be split between basins E-3a and E-4a. Bypass flows are conveyed downstream via curb & gutter to **DP E7**.

Basin E-3b (2.12 AC, $Q_5 = 3.5$ cfs, $Q_{100} = 8.9$ cfs): Located on the southeastern portion of the project site, this basin consists of the rear portion of residential lots along Kate Meadow Lane and full residential lots and the western half of Mill Yard Circle near the cul-de-sac. Runoff from this basin will sheet flow to the adjacent roadways. Flows will then be routed, via curb & gutter, to a proposed (public) 15' CDOT Type 'R' sump inlet, located just northeast from the cul-de-sac of Mill Yard Circle (**DP E7**). In the major storm event, flows will overtop the roadway crown and will be split between basins E-3b and E-4b. Emergency overflows will overtop the crown and be routed downstream via an emergency overflow swale to the southeast which conveys runoff directly to Pond E via a graded emergency overflow swale.

Basin E-4a (7.45 AC, $Q_5 = 6.8$ cfs, $Q_{100} = 20.3$ cfs): Located in the central portion of the project site, this basin consists of residential lots and the northern and eastern half of Mill Yard Circle. Runoff from this basin will sheet flow to the adjacent roadway. Flows will then be routed, via curb & gutter, to a proposed (public) 15' CDOT Type 'R' at-grade inlet, located just southeast from the intersection between Kate Meadow Lane and Mill Yard Circle (**DP E5**). In the major storm event, flows will overtop the roadway crown and will be split between basins E-4a and E-3a. Bypass flows are conveyed downstream via curb & gutter to **DP E9**.

Basin E-4b (1.00 AC, $Q_5 = 1.7$ cfs, $Q_{100} = 4.2$ cfs): Located on the southeastern corner of the project site, this basin consists of residential lots and the eastern half of Mill Yard Circle near the cul-de-sac. Runoff from this basin will sheet flow to the adjacent roadway. Flows will then be routed, via curb & gutter, to a proposed (public) 15' CDOT Type 'R' sump inlet, located just southeast from the intersection between Kate Meadow Lane and Mill Yard Circle (**DP E5**). In the major storm event, flows will overtop the roadway crown and will be split between basins E-3b and E-4b. Emergency overflows will overtop the curb and be routed downstream via an emergency overflow swale to the southeast which conveys runoff directly to Pond E via a graded emergency overflow swale.

Basin E-5 (1.43 AC, $Q_5 = 0.3$ cfs, $Q_{100} = 1.8$ cfs): Located on the southeast corner of the project site, adjacent to the Gieck Ranch Tributary #1 / Channel A drainageway. This basin consists of the proposed (private) Full Spectrum Detention Pond E. Runoff from this basin will sheet flow directly to Pond E. Flows will then be routed to the outlet structure **(DP E10)**, via a concrete trickle channel, where it will eventually discharge, at historic rates, into the adjacent Gieck Ranch Tributary #1 / Channel A drainageway.

Basin E-6 (2.40 AC, $Q_5 = 0.7$ cfs, $Q_{100} = 4.4$ cfs): Located on the southeast corner of the project site, adjacent to the Gieck Ranch Tributary #1 / Channel A drainageway. This basin consists of the undeveloped area outside and downstream of the proposed (private) Full Spectrum Detention Pond E. Runoff from this basin will sheet flow directly to the Gieck Ranch Tributary #1 / Channel A drainageway and offsite to the east.

VII. Storm Sewer System

All development is anticipated to be urban and will include storm sewer & street inlets. Storm sewers collect storm water runoff and convey the water to the water quality facilities prior to discharging. Storm sewer systems will be designed to the 100-year storm and checked with the 5-year storm. Inlets will be

placed at sump areas and intersections where street flow is larger than street capacity. UDFCD Inlet spreadsheet has been used to determine the size of all sump inlets.

There will be two (2) proposed storm systems within the project site. Each of the two storm sewer systems will discharge storm water into its correlated WQCV pond.

Each system will consist of reinforced concrete pipe (RCP), CDOT Type 'R' inlets, and storm sewer manholes.

Furthermore, there are two (2) proposed overflow swales at the low-points within Farm Close Court and Mill Yard Circle which convey flows to Ponds D and E, respectively. The swales were analyzed using the Bentley software FlowMaster to properly size channels (trapezoidal 3' W x 2.0' D for Pond D overflow swale) and (triangular 7.38' top W x 2.5' D for Pond E overflow swale), to convey the 100-year flows from the respective basins to corresponding outfall location (Pond D and Pond E), while providing 1.0-ft of freeboard. The sizing calculations can be found in **Appendix D**.

This Final drainage report includes details concerning sump and at-grade inlet locations, street capacity, storm sewer sizing, outlet protection and locations. The calculations can be found in **Appendix D**.

VIII. Proposed Water Quality Detention Ponds

Two (2) Full Spectrum Detention Ponds will be provided for the proposed site. Both of these ponds (Ponds D & E) are private and will be maintained by the DISTRICT, once established. These detention ponds are proposed to be full spectrum and will provide water quality and detention. The WQCV and EURV release will be controlled with an orifice plate. The release rates for the WQCV and EURV will be 40-hours and 72-hours, respectively. All storm event volumes up to the 100-year event will be controlled by orifice and/or restrictor plate and will be designed to release at or below the pre-development flow rate. Outlet structures, forebays, trickle channels, etc. are included with this final drainage report. The required FSD pond volumes are as described below:

Pond D: Located centrally on the site, just west of the Gieck Ranch Tributary #1 / Channel A drainageway. This pond will discharge into the Main Stem channel. The required volume WQCV and EURV are 0.227 Ac-Ft & 0.782 Ac-Ft, respectively. The provided storage for the WQCV and EURV are 0.229 Ac-Ft & 0.787 Ac-Ft, respectively. The total required detention basin volume is 1.596 Ac-Ft. The total provided detention basin storage is 1.115 Ac-Ft. In the 100-year event, Pond D releases 90% of the predeveloped peak flow (8.0 cfs).

Pond E: Located on the south side of the site, just west of Gieck Ranch Tributary #1 / Charnel A drainageway. This pond will discharge into the Main Stem channel. The required volume WQCV and EURV are 0.377 Ac-Ft & 1.295 Ac-Ft, respectively. The provided storage for the WQCV and EURV are 0.377 Ac-Ft & 1.301 Ac-Ft, respectively. The total required detention basin volume is 2.639 Ac-Ft. The total provided detention basin storage is 1.824 Ac-Ft. In the 100-year event, Pond D releases 90% of the predeveloped peak flow (8.0 cfs). In the 100-year event, Pond E releases 90% of the predeveloped peak flow (14.9 cfs).

Delete this statement.

IX. Proposed Channel Improvements

Include what the historic rates were.

According to the **MDDP**, there is one (1) major drainageway that runs immediately adjacent to the project site. The Gieck Ranch Tributary #1 / Channel A drainageway (**E-PDR**) along the northeastern boundary

of the project site conveying runoff from the northwest to the southeast. There are no proposed major channel improvements for Channel A as part of this project (to be determined with EPC # CDR-22-008; Grandview Reserve Geick Basin Channel). An analysis has been done for Channel A with both existing and future condition flows as described within the Grandview Reserve CLOMR Report, HR Green; March 22, 2023 (CLOMR). All HEC-RAS modelling, velocities, shear, depths, etc. are included within the CLOMR, which can be found in Appendix E. Both scenarios, throughout the channel fall within the channel stability criteria.

A majority of the developed runoff will be captured and conveyed to one of the corresponding water quality and detention facilities and release at or below historic levels. Ponds D and E will release directly into the Gieck Ranch Tributary #1 / Channel A drainageway. These basins are contained within the backs of lots and will provide water quality through runoff reduction; impervious areas will not be permitted in the back of these lots and roof drains are to drain to the front. Therefore, there will be no adverse impact to downstream facilities. The analysis for the drainageway (Channel A) and offsite upstream tributary capture was done by HR Green within the *Grandview Reserve CLOMR Report*, HR Green; March 22, 2023 (CLOMR) which will be submitted separately for review. A copy of this report is included in **Appendix E**.

X. Maintenance

After completion of construction and upon the Board of County Commissioners acceptance, it is anticipated all drainage facilities within the public Right-of-Way are to be owned and maintained by El Paso County (i.e. Eastonville Road FSD).

Both private detention ponds are to be owned and maintained by the Grandview Reserve Metropolitan District No. 2 (DISTRICT), once established, unless an agreement is reached stating otherwise. The proposed Gieck Ranch Tributary #1 / Channel A drainageway is not proposed to be disturbed. Maintenance access for all full spectrum detention facilities will be provided from public Right-of-Way.

XI. Wetlands Mitigation

There are two existing wetlands on site associated with the one (1) major channel, Gieck Ranch Tributary #1 / Channel A drainageway. The wetlands are contained within the existing channel with the wetland in Gieck Ranch Tributary #1 / Channel A drainageway being classified as jurisdictional. The wetlands USACE determination will be provided with the *Grandview Reserve CLOMR Report*, HR Green; March 22, 2023 (**CLOMR**), which can be found in Appendix D. Wetlands maintenance will be the responsibility of the Grandview Reserve Metropolitan District No. 2 (DISTRICT).

XII. Floodplain Statement

A portion of the project sit lies with Zone A Special Flood Hazard Area as defined by the FIRM Map number 08041C0552G effective December 7, 2018. A copy of the FIRM Panel is included in **Appendix A.** FEMA-approved floodplain elevations are required to be shown on final plats.

XIII. Drainage Fees & Maintenance

Gieck Ranch Basin is not listed as part of the El Paso County drainage basin fee program. Unless otherwise instructed, no drainage fees will be assessed.

COST OPINION

Item	Quantity	Unit	Unit Cost	Cost
Storm Drain Infrastructure (Public)	200	0000	**	
24" RCP	655	LF	\$96.00	\$62,880.00
30" RCP	305	LF	\$120.00	\$36,600.00
36" RCP	440	LF	\$150.00	\$66,000.00
42" RCP	165	LF	\$275.00	\$45,375.00
CDOT TYPE R 5' Curb Inlet	3	EA	\$5,500.00	\$16,500.00
CDOT TYPE R 15' Curb Inlet	7	EA	\$10,000.00	\$70,000.00
CDOT Storm 5' DIA Manhole	15	EA	\$7,500.00	\$112,500.00
CDOT Storm 6' DIA Manhole	1	EA	\$10,000.00	\$10,000.00
Subtotal		•		\$419,855.00
Total (Public)				\$419,855.00
Contingency			10%	\$41,985.50
Grand Total (Public)			30.300	\$461,840.50
Storm Drain Infrastructure (Private)				
Trapezoidal Channel	175	LF	\$12.00	\$2,100.00
Triangular Channel	150	LF	\$8.00	\$1,200.00
Channel RECP (North American Green)	4,538	SY	\$8.00	\$36,304.00
18" Flared End Section	2	EA	\$2,750.00	\$5,500.00
Subtotal		300000	Avoidon Statementon	\$45,104.00
Pond D Improvements (Private)	-			7 to 200
Earthwork	7,435	CY	\$20.00	\$148,700.00
Forebay	1	EA	\$10,000.00	\$10,000.00
Hand Rail Fence (Forebays)	180	LF	\$6.00	\$1,080.00
Type L Rip-Rap (Emergency Spillway)	75	CY	\$120.00	\$9,000.00
Trickle Channel	325	LF	\$15.00	\$4,875.00
Outlet Structure w/ Micropool	1	EA	\$15,000.00	\$15,000.00
18" RCP Storm Pipe	100	LF	\$80.00	\$8,000.00
Gravel Maintenance Access	39	CY	\$45.00	\$1,755.00
Subtotal				\$198,410.00
Pond E Improvements (Private)				
Earthwork	5,775	CY	\$20.00	\$115,500.00
Forebay	1	EA	\$10,000.00	\$10,000.00
Hand Rail Fence (Forebays)	180	LF	\$6.00	\$1,080.00
Type L Rip-Rap (Emergency Spillway)	75	CY	\$120.00	\$9,000.00
Trickle Channel	450	LF	\$15.00	\$6,750.00
Outlet Structure w/ Micropool	1	EA	\$15,000.00	\$15,000.00
18" RCP Storm Pipe	70	LF	\$80.00	\$5,600.00
Gravel Maintenance Access	26	CY	\$45.00	\$1,170.00
Subtotal	1		7.2.20	\$164,100.00
Total (Private)	i			\$407,614.00
Contingency			10%	\$40,761.40
Grand Total (Private)	1		(\$448,375.40

XIV. Conclusion

The Grandview Reserve residential subdivision lies within the Gieck Ranch Drainage Basin. Water quality for the project site is provided in two (2) on-site Full Spectrum Detention Ponds; Ponds D & E All drainage facilities within this report were sized according to the El Paso County Drainage Criteria Manuals. The proposed facilities are adequate to protect the site from generated runoff. The site runoff will not adversely affect the downstream facilities and surrounding developments. There is one (1) major drainageway bordering the Grandview Reserve Filing No. 1 project site to the northeast, which will be addressed by the report titled "Grandview Reserve CLOMR Report," Prepared by HR Green. The two (2) WQCV ponds will be maintained by a newly established Grandview Reserve Metropolitan District No. 2 (DISTRICT).

and runoff reduction.

XV. References

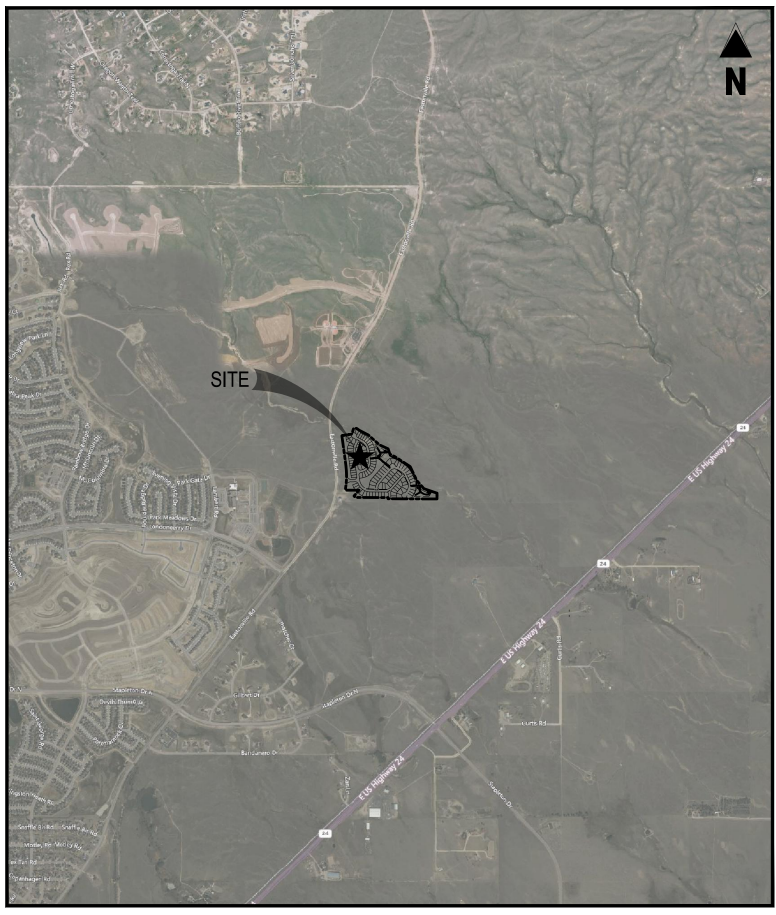
- 1. El Paso County Drainage Criteria Manual, 1990.
- 2. Drainage Criteria Manual, Volume 2, City of Colorado Springs, 2002.
- 3. El Paso County Drainage Criteria Manual Update, 2015.
- 4. El Paso County Engineering Criteria Manual, 2020.
- 5. *Urban Storm Drainage Criteria Manual*, Urban Drainage and Flood Control District, January 2016 (with current revisions).
- 6. Gieck Ranch Drainage Basin Study (DBPS), Drexel Barrell, October 2010 (Not adopted by County).
- 7. Grandview Reserve Master Development Drainage Plan (MDDP), HR Green, November 2020.
- 8. Grandview Reserve CLOMR Report, HR Green; March 22, 2023.
- 9. Meridian Ranch MDDP, January 2018, updated 2021.
- 10. Eastonville Road Preliminary Drainage Report", HR Green, September 2023.
- 11. The Sanctuary Filing 1 FDR (Meridian Ranch), Tech Contractors, August 2022.

Unresolved from Submittal 1 -

For proposed runoff reduction measures:

- 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.
- Vegetation should have a uniform density of at least 80%.
- 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 and vegetated (80%). Our SW inspectors do not look at drainage reports.

APPENDIX A Exhibits and Figures



GRANDVIEW RESERVE FILING NO. 1

EASTONVILLE RD SCALE: 1"=2,000' VICINITY MAP

Project No:	HRG02
Drawn By:	JDM
Checked By:	CMWJ
Date:	03/15/2024



1155 Kelly Johnson Blvd., Suite 305 Colorado Springs, CO 80920 719.900.7220 • GallowayUS.com

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

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

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

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

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

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

Flood elevations on this map are referenced to the North American Vertical Datum of 1988 (NAVD88). These flood elevations must be compared to structure and ground elevations referenced to the same vertical datum. For information regarding conversion between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1988, visit the National Geodetic Survey website a I 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.

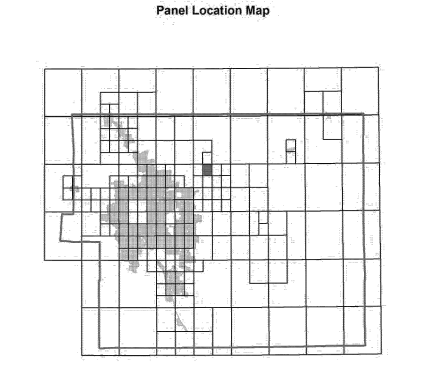
Corporate limits shown on this map are based on the best data available at the time of publication. Because changes due to annexations or de-annexations may have occurred after this map was published, map users should contact appropriate

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

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 a http://www.msc.fema.gov/.

If you have questions about this map or questions concerning the National Floor 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.

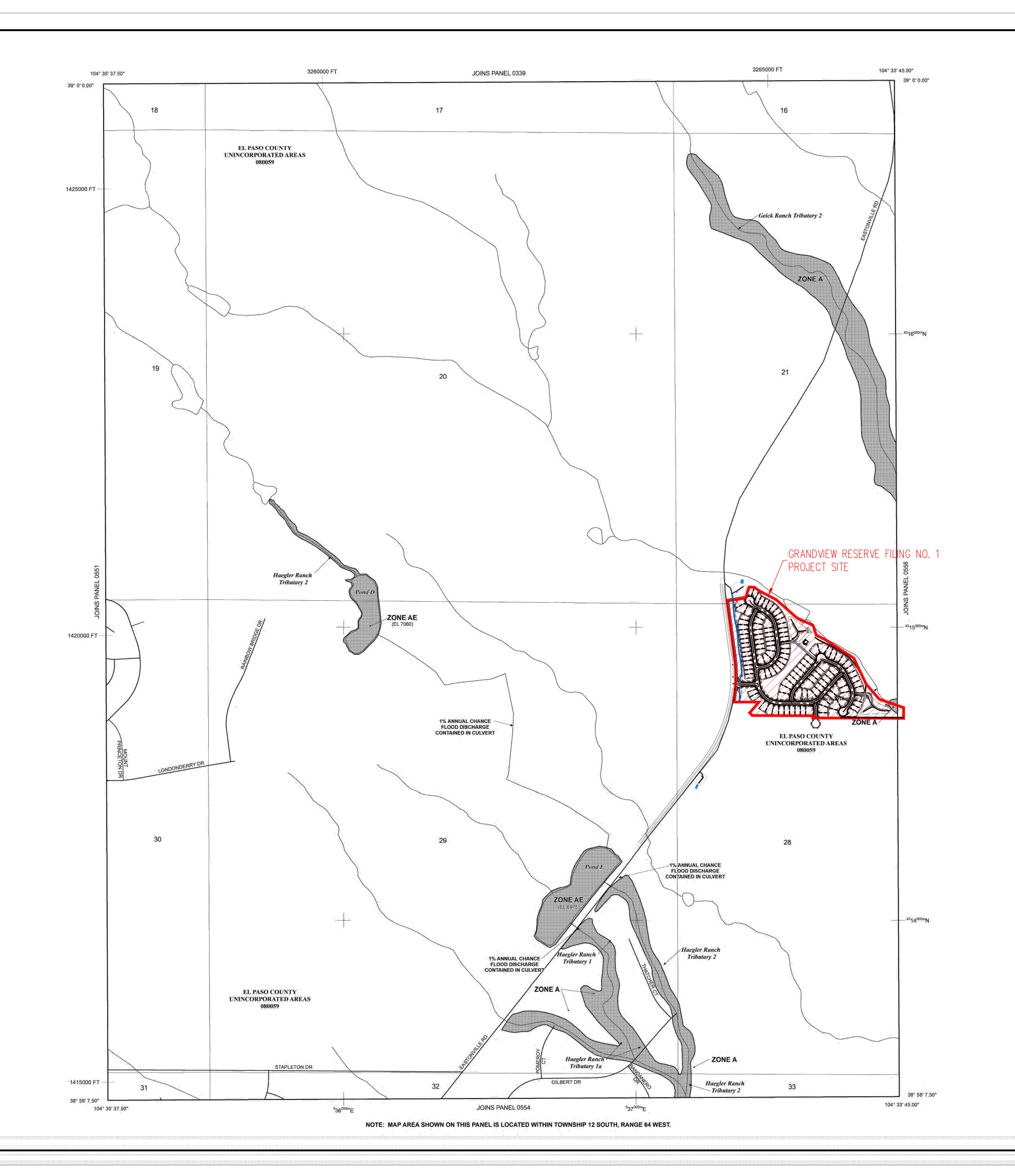
> **El Paso County Vertical Datum Offset Table** Flooding Source REFER TO SECTION 3.3 OF THE EL PASO COUNTY FLOOD INSURANCE STUDY FOR STREAM BY STREAM VERTICAL DATUM CONVERSION INFORMATION



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.



LEGEND SPECIAL FLOOD HAZARD AREAS (SFHAS) SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD The 1% annual chance flood (100-year flood), also known as the base flood, is the flood that has a 1% chance of being equaled or exceeded in any given year. The Special Flood Hazard Area is the area subject 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 No Base Flood Elevations determined. ZONE AE Base Flood Elevations determined. ZONE AH Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood **ZONE AO** Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also 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 Area to be protected from 1% annual chance flood by a Federal flood protection system under construction; no Base Flood Elevations Coastal flood zone with velocity hazard (wave action); no Base Flood Coastal flood zone with velocity hazard (wave action); Base Flood Elevations determined. FLOODWAY AREAS IN ZONE AE The floodway is the channel of a stream plus any adjacent floodplain areas that must be kept free of encroachment so that the 1% annual chance flood can be carried without substantial increases in flood heights. 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 floodplain. Areas in which flood hazards are undetermined, but possible. COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS OTHERWISE PROTECTED AREAS (OPAs) CBRS areas and OPAs are normally located within or adjacent to Special Flood Hazard Areas. 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 ~~ 513 ~~ Base Flood Elevation line and value; elevation in feet* Base Flood Elevation value where uniform within zone; * Referenced to the North American Vertical Datum of 1988 (NAVD 88) Cross section line Geographic coordinates referenced to the North American Datum of 1983 (NAD 83) 32° 22' 30.00" 1000-meter Universal Transverse Mercator grid ticks, 5000-foot grid ticks: Colorado State Plane coordinate 6000000 FT system, central zone (FIPSZONE 0502), Lambert Conformal Conic Projection DX5510 Bench mark (see explanation in Notes to Users section of this FIRM panel) M1.5

To determine if flood insurance is available in this community, contact your insurance agent or call the National Flood Insurance Program at 1-800-638-6620. MAP SCALE 1" = 500' PANEL 0552G

MAP REPOSITORIES Refer to Map Repositories list on Map Index

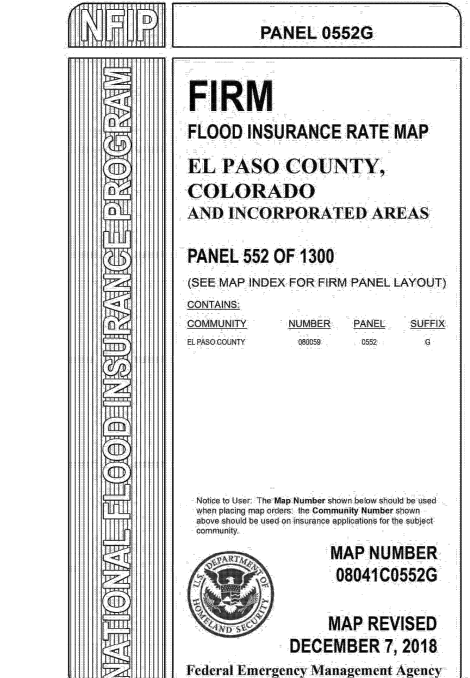
EFFECTIVE DATE OF COUNTYWIDE FLOOD INSURANCE RATE MAP

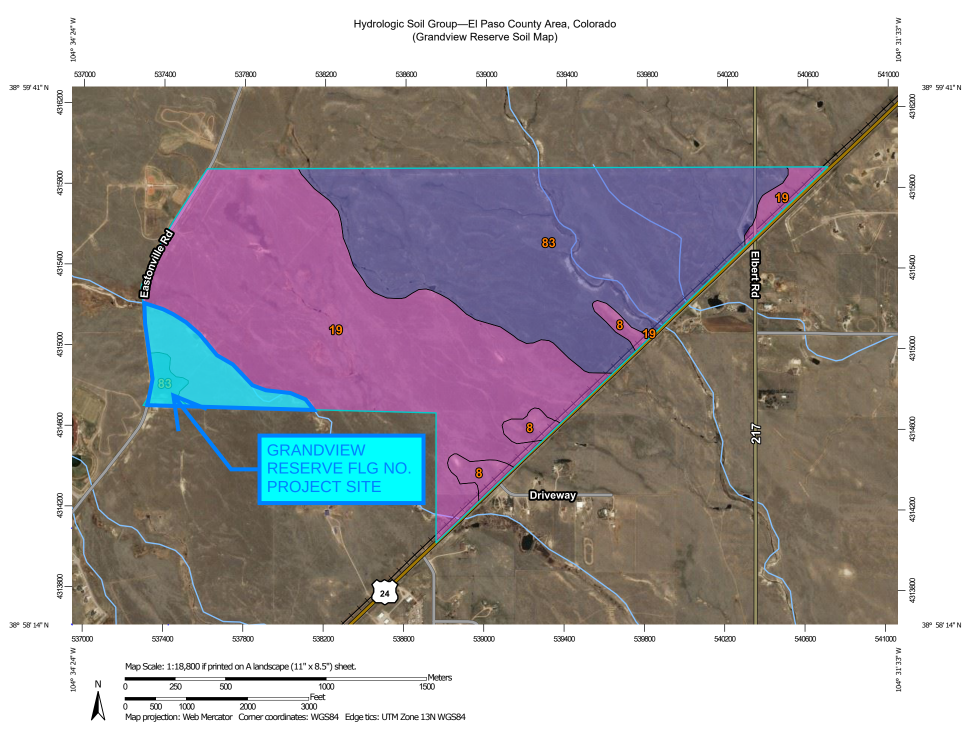
MARCH 17, 1997

EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL DECEMBER 7, 2018 - to update corporate limits, to change Base Flood Elevations and

Special Flood Hazard Areas, to update map format, to add roads and road names, and to incorporate previously issued Letters of Map Revision.

For community map revision history prior to countywide mapping, refer to the Community Map History Table located in the Flood Insurance Study report for this jurisdiction.





MAP LEGEND MAP INFORMATION The soil surveys that comprise your AOI were mapped at Area of Interest (AOI) С 1:24.000. Area of Interest (AOI) C/D Please rely on the bar scale on each map sheet for map Soils D measurements. Soil Rating Polygons Not rated or not available Α Source of Map: Natural Resources Conservation Service Web Soil Survey URL: **Water Features** A/D Coordinate System: Web Mercator (EPSG:3857) Streams and Canals В Maps from the Web Soil Survey are based on the Web Mercator Transportation projection, which preserves direction and shape but distorts B/D Rails --distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more Interstate Highways accurate calculations of distance or area are required. C/D **US Routes** This product is generated from the USDA-NRCS certified data as D Major Roads of the version date(s) listed below. Not rated or not available -Local Roads Soil Survey Area: El Paso County Area, Colorado Soil Rating Lines Survey Area Data: Version 17, Sep 13, 2019 Background Aerial Photography Soil map units are labeled (as space allows) for map scales 1:50.000 or larger. A/D Date(s) aerial images were photographed: Sep 8, 2018—May 26, 2019 B/D The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor C/D shifting of map unit boundaries may be evident. D Not rated or not available **Soil Rating Points** A/D B/D

Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
8	Blakeland loamy sand, 1 to 9 percent slopes	А	22.4	2.6%
19	Columbine gravelly sandy loam, 0 to 3 percent slopes	A	450.7	52.5%
83	Stapleton sandy loam, 3 to 8 percent slopes	В	385.4	44.9%
Totals for Area of Inter	rest		858.5	100.0%

Description

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

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

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

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

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

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

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



NOAA Atlas 14, Volume 8, Version 2 Location name: Peyton, Colorado, USA* Latitude: 38.985°, Longitude: -104.565° Elevation: 6975.71 ft**

* source: ESRI Maps ** source: USGS



POINT PRECIPITATION FREQUENCY ESTIMATES

Sanja Perica, Deborah Martin, Sandra Pavlovic, Ishani Roy, Michael St. Laurent, Carl Trypaluk, Dale Unruh, Michael Yekta, Geoffery Bonnin

NOAA, National Weather Service, Silver Spring, Maryland

PF tabular | PF graphical | Maps & aerials

PF tabular

PDS	-based po	int precip	itation fre	quency es	stimates v	vith 90% c	onfidenc	e interva	ıls (in inc	hes) ¹
Duration				Average	recurrence	interval (ye	ars)			
Duration	1	2	5	10	25	50	100	200	500	1000
5-min	0.239 (0.189-0.303)	0.291 (0.231-0.370)	0.381 (0.301-0.486)	0.461 (0.361-0.589)	0.576 (0.440-0.768)	0.671 (0.499-0.904)	0.770 (0.554-1.06)	0.875 (0.604-1.24)	1.02 (0.678-1.48)	1.14 (0.733-1.67)
10-min	0.350 (0.277-0.444)	0.426 (0.338-0.542)	0.558 (0.441-0.711)	0.674 (0.529-0.863)	0.844 (0.644-1.13)	0.982 (0.731-1.32)	1.13 (0.811-1.56)	1.28 (0.884-1.81)	1.49 (0.992-2.17)	1.66 (1.07-2.44)
15-min	0.426 (0.338-0.541)	0.520 (0.412-0.660)	0.681 (0.537-0.867)	0.823 (0.645-1.05)	1.03 (0.785-1.37)	1.20 (0.891-1.62)	1.37 (0.988-1.90)	1.56 (1.08-2.21)	1.82 (1.21-2.65)	2.03 (1.31-2.98)
30-min	0.608 (0.482-0.771)	0.740 (0.586-0.940)	0.968 (0.764-1.23)	1.17 (0.916-1.49)	1.46 (1.11-1.94)	1.70 (1.26-2.29)	1.94 (1.40-2.68)	2.21 (1.52-3.12)	2.57 (1.71-3.73)	2.86 (1.85-4.19)
60-min	0.775 (0.615-0.984)	0.933 (0.739-1.19)	1.21 (0.956-1.54)	1.46 (1.15-1.87)	1.84 (1.41-2.47)	2.16 (1.61-2.92)	2.49 (1.80-3.45)	2.85 (1.97-4.05)	(2.24-4.90)	3.78 (2.44-5.55)
2-hr	0.943 (0.754-1.19)	1.13 (0.898-1.42)	1.46 (1.16-1.84)	1.76 (1.39-2.23)	2.22 (1.72-2.97)	2.62 (1.97-3.52)	3.04 (2.21-4.19)	3.50 (2.45-4.95)	4.16 (2.80-6.03)	4.70 (3.06-6.85)
3-hr	1.03 (0.829-1.29)	1.22 (0.978-1.53)	1.57 (1.25-1.97)	1.90 (1.51-2.40)	2.41 (1.88-3.22)	2.86 (2.17-3.84)	3.35 (2.45-4.60)	3.88 (2.73-5.48)	4.66 (3.15-6.74)	5.29 (3.46-7.69)
6-hr	1.20 (0.968-1.49)	1.40 (1.13-1.74)	1.78 (1.44-2.22)	2.16 (1.73-2.70)	2.76 (2.18-3.66)	3.28 (2.52-4.39)	3.86 (2.86-5.29)	4.51 (3.21-6.34)	5.46 (3.73-7.86)	6.24 (4.12-9.01)
12-hr	1.38 (1.13-1.70)	1.61 (1.31-1.98)	2.05 (1.67-2.53)	2.48 (2.00-3.07)	3.15 (2.51-4.15)	3.74 (2.89-4.96)	4.39 (3.28-5.96)	5.12 (3.67-7.13)	6.17 (4 25-8 82)	7.04 (4.69-10.1)
24-hr	1.60 (1.31-1.95)	1.87 (1.54-2.28)	2.38 (1.94-2.91)	2.85 (2.32-3.51)	3.60 (2.88-4.67)	4.24 (3.29-5.56)	4.94 (3.71-6.63)	5.71 (4.12-7.87)	6.82 (4.73-9.66)	7.73 (5.20-11.0)
2-day	1.85 (1.54-2.24)	2.18 (1.80-2.63)	2.76 (2.28-3.35)	3.29 (2.70-4.01)	4.11 (3.30-5.27)	4.80 (3.76-6.22)	5.54 (4.19-7.36)	6.35 (4.62-8.68)	7.50 (5.25-10.5)	8.44 (5.73-11.9)
3-day	2.03 (1.69-2.44)	2.39 (1.98-2.87)	3.02 (2.50-3.64)	3.60 (2.97-4.36)	4.47 (3.60-5.69)	5.20 (4.09-6.70)	5.98 (4.55-7.90)	6.83 (4.99-9.28)	8.03 (5.65-11.2)	9.00 (6.15-12.7)
4-day	2.18 (1.82-2.61)	2.56 (2.13-3.06)	3.22 (2.68-3.87)	3.82 (3.16-4.62)	4.73 (3.83-6.00)	5.49 (4.33-7.04)	6.30 (4.81-8.30)	7.18 (5.26-9.72)	8.43 (5.95-11.7)	9.43 (6.46-13.3)
7-day	2.58 (2.17-3.07)	2.98 (2.50-3.54)	3.68 (3.08-4.39)	4.32 (3.60-5.18)	5.29 (4.31-6.65)	6.09 (4.84-7.76)	6.96 (5.34-9.09)	7.89 (5.82-10.6)	9.21 (6.55-12.8)	10.3 (7.10-14.4)
10-day	2.93 (2.48-3.47)	3.37 (2.84-3.98)	4.13 (3.47-4.90)	4.81 (4.02-5.74)	5.83 (4.76-7.29)	6.68 (5.32-8.45)	7.58 (5.85-9.86)	8.55 (6.34-11.4)	9.92 (7.09-13.7)	11.0 (7.65-15.4)
20-day	3.91 (3.33-4.58)	4.51 (3.84-5.29)	5.52 (4.68-6.50)	6.39 (5.39-7.55)	7.63 (6.25-9.37)	8.62 (6.90-10.8)	9.64 (7.47-12.4)	10.7 (7.98-14.1)	12.2 (8.74-16.6)	13.3 (9.31-18.4)
30-day	4.70 (4.02-5.47)	5.44 (4.65-6.34)	6.65 (5.66-7.78)	7.66 (6.49-9.00)	9.06 (7.44-11.0)	10.1 (8.15-12.5)	11.2 (8.74-14.3)	12.3 (9.24-16.2)	13.8 (9.98-18.7)	15.0 (10.5-20.6)
45-day	5.67 (4.88-6.57)	6.55 (5.63-7.60)	7.97 (6.82-9.27)	9.12 (7.77-10.7)	10.7 (8.79-12.9)	11.9 (9.56-14.5)	13.0 (10.2-16.4)	14.2 (10.6-18.4)	15.6 (11.3-21.0)	16.7 (11.9-23.0)
60-day	6.49 (5.60-7.48)	7.46 (6.43-8.62)	9.01 (7.74-10.4)	10.3 (8.77-11.9)	11.9 (9.82-14.3)	13.1 (10.6-16.0)	14.3 (11.2-18.0)	15.5 (11.7-20.0)	16.9 (12.3-22.6)	18.0 (12.8-24.6)

¹ Precipitation frequency (PF) estimates in this table are based on frequency analysis of partial duration series (PDS).

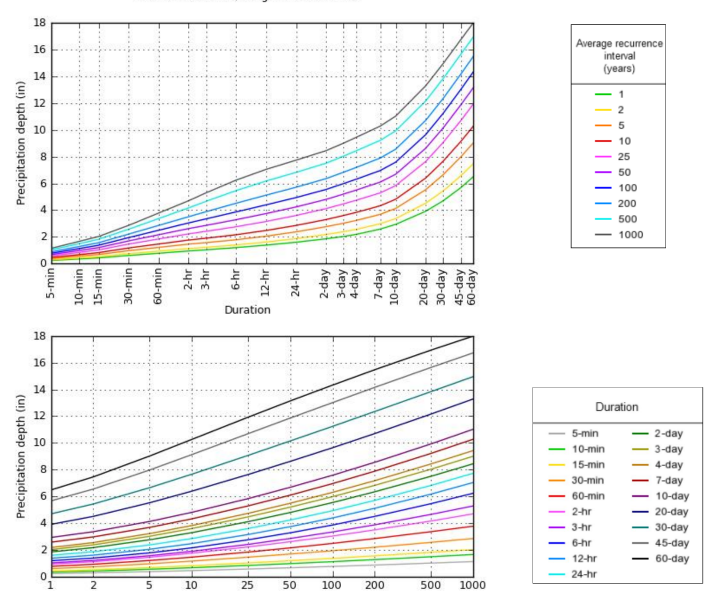
Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates (for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimates at upper bounds are not checked against probable maximum precipitation (PMP) estimates and may be higher than currently valid PMP values.

Please refer to NOAA Atlas 14 document for more information.

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PF graphical

PDS-based depth-duration-frequency (DDF) curves Latitude: 38.9850°, Longitude: -104.5650°



NOAA Atlas 14, Volume 8, Version 2

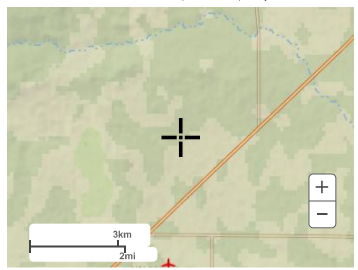
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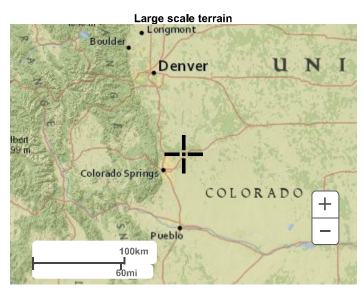
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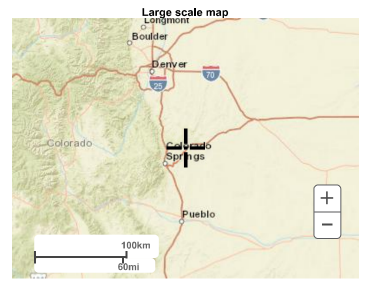
Maps & aerials

Small scale terrain

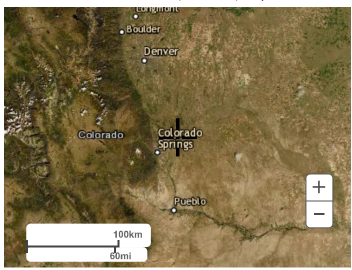
Average recurrence interval (years)







Large scale aerial



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US Department of Commerce
National Oceanic and Atmospheric Administration
National Weather Service
National Water Center
1325 East West Highway
Silver Spring, MD 20910
Questions?: HDSC.Questions@noaa.gov

<u>Disclaimer</u>

Rating Options

Aggregation Method: Dominant Condition
Component Percent Cutoff: None Specified

Tie-break Rule: Higher

APPENDIX C Hydrologic Computations

COMPOSITE % IMPERVIOUS CALCULATIONS: EXISTING & INTERIM

Subdivision:	Grandview Reserve
Location:	CO, El Paso County

Project Name: Grandview Subdivision PDR - Interim Conditions
Project No.: HRG01

Calculated By: TJE

Checked By: BAS
Date: 12/21/23

1	2	3	4	5	6	7	8	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
		Pa	ved/Gravel R	oads	La	wns/Undevelo	oped	Res	sidential - 1/8	Acre	Res	Residential - 1/4 Acre		Residential - 1/3 Acre			Residential - 1/2 Acre			Residential - 1 Acre			Basins Total
Basin ID	Total Area (ac)	% Imp.	Area (ac)	Weighted % Imp.	% Imp.	Area (ac)	Weighted % Imp.	% Imp.	Area (ac)	Weighted % Imp.	% Imp.	Area (ac)	Weighted % Imp.	% Imp.	Area (ac)	Weighted % Imp.	% Imp.	Area (ac)	Weighted % Imp.	% Imp.	Area (ac)	Weighted % Imp.	Weighted % Imp.
EXISTING																							
For Existing Wes	tern Offsite Sub-basi	in analysis, s	ee Rational C	alcs Included,	from titled "	Eastonville R	load Prelimina	ry Drainage	Report", by	HR Green, Sep	tember 2023												
ES-1	16.37	100	0	0	2	16.37	2	65	0	0	40	0	0	30	0	0	25	0	0	20	0	0	2
ES-2	46.05	100	0	0	2	46.05	2	65	0	0	40	0	0	30	0	0	25	0	0	20	0	0	2
ES-3	64.3	100	0	0	2	64.3	2	65	0	0	40	0	0	30	0	0	25	0	0	20	0	0	2
ES-4	2.68	100	0	0	2	2.68	2	65	0	0	40	0	0	30	0	0	25	0	0	20	0	0	2
ES-5	26.15	100	0	0	2	26.15	2	65	0	0	40	0	0	30	0	0	25	0	0	20	0	0	2
EC 6	21.26	100	0	0	2	21.26	2	65	0	0	40	0	0	20	0	0	25	0	0	20	0	0	2
INTERIM	NTERIM																						
For Existing Wes	tern Offsite Sub-basi	ın analysıs, s	ee Kational C	alcs Included,	trom titled "	Eastonville R	oad Prelimina	ry Drainage	Report", by	HR Green, Sep	tember 2023												
A-1	2.29	100	0.00	0.0	2	2.29	2.0	65.0	0.00	0.0	40	0.00	0.0	30	0.00	0.0	25	0.00	0.0	20	0.00	0.0	2.0
A-2	3.96	100	0.00	0.0	2	3.96	2.0	65.0	0.00	0.0	40	0.00	0.0	30	0.00	0.0	25	0.00	0.0	20	0.00	0.0	2.0
EA-1	2.50	100	0.00	0.0	2	2.50	2.0	65.0	0.00	0.0	40	0.00	0.0	30	0.00	0.0	25	0.00	0.0	20	0.00	0.0	2.0
TSB-A1	10.67	100	0.00	0.0	2	10.67	2.0	65.0	0.00	0.0	40	0.00	0.0	30	0.00	0.0	25	0.00	0.0	20	0.00	0.0	2.0
TSB-A2	4.56	100	0.00	0.0	2	4.56	2.0	65.0	0.00	0.0	40	0.00	0.0	30	0.00	0.0	25	0.00	0.0	20	0.00	0.0	2.0
TSB-A3	13.72	100	0.00	0.0	2	13.72	2.0	65.0	0.00	0.0	40	0.00	0.0	30	0.00	0.0	25	0.00	0.0	20	0.00	0.0	2.0
TSB-B1	14.03	100	0.00	0.0	2	14.03	2.0	65.0	0.00	0.0	40	0.00	0.0	30	0.00	0.0	25	0.00	0.0	20	0.00	0.0	2.0
TSB-B2	14.48	100	0.00	0.0	2	14.48	2.0	65.0	0.00	0.0	40	0.00	0.0	30	0.00	0.0	25	0.00	0.0	20	0.00	0.0	2.0
TSB-C1	11.26	100	0.00	0.0	2	11.26	2.0	65.0	0.00	0.0	40	0.00	0.0	30	0.00	0.0	25	0.00	0.0	20	0.00	0.0	2.0
TSB-C2	11.92	100	0.00	0.0	2	11.92	2.0	65.0	0.00	0.0	40	0.00	0.0	30	0.00	0.0	25	0.00	0.0	20	0.00	0.0	2.0
TSR-C3	15.29	100	0.00	0.0	2	15 29	2.0	65.0	0.00	0.0	40	0.00	0.0	30	0.00	0.0	25	0.00	0.0	20	0.00	0.0	2.0
TSB-D1	10.09	100	0.00	0.0	2	10.09	2.0	65.0	0.00	0.0	40	0.00	0.0	30	0.00	0.0	25	0.00	0.0	20	0.00	0.0	2.0
TSB-E1 TSB-E2	8.21 13.57	100	0.00	0.0	2	8.21 13.57	2.0	65.0 65.0	0.00	0.0	40	0.00	0.0	30	0.00	0.0	25 25	0.00	0.0	20	0.00	0.0	2.0
130-12	13.57	100	0.00	0.0	۷	13.37	2.0	05.0	0.00	0.0	40	0.00	0.0	30	0.00	0.0	43	0.00	0.0	20	0.00	0.0	∠.∪

Lot Type Identification: Lot Size (SF) Lot Size (Acre) 0 - 8,167 1/8 Acre 8,168 - 12,704 1/4 Acre 12,705 - 18,149 1/3 Acre 18,150 - 32,670 1/2 Acre 32,671 - 43,560 1 Acre

NOTES:

% Impervious values are taken directly from Table 6-6 in the Colorado Springs DCM Vol. 1. CH. 6 (Referencing UDFCD 2001)

HRG01_Interim Drainage Calcs.xlsm

COMPOSITE RUNOFF COEFFICIENT CALCULATIONS: EXISTING & INTERIM

Subdivision: Grandview Reserve Location: CO, El Paso County Project Name: Grandview Subdivision PDR - Interim Conditions

Project No.: HRG01

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
		Pav	/ed/Gravel Ro	oads	La	wns/Undevel	oped		Roofs		Resi	idential - 1/8	Acre	Resi	idential - 1/4	Acre	Res	idential - 1/3	Acre	Res	idential - 1/2	Acre	Res	sidential - 1 A	Acre	_ !	Composite
Basin ID	Total Area (ac)	C_5	C ₁₀₀	Area (ac)	C_5	C_{100}	Area (ac)	C ₅	C_{100}	Area (ac)	C_5	C ₁₀₀	Area (ac)	C_5	C_{100}	Area (ac)	C_5	C ₁₀₀	Area (ac)	C_5	C ₁₀₀	Area (ac)	C_5	C ₁₀₀	Area (ac)	Composite C ₅	C ₁₀₀
EXISTING	EXISTING																										
For Existing Wes	stern Offsite Sub-bas	sin analysis,	see Rational	Calcs Include	ed, from title	d "Eastonvil	le Road Prelir	ninary Drain	age Report"	, by HR Green	n, September	2023															
ES-1	16.37	0.90	0.96	0.00	0.09	0.36	16.37	0.73	0.81	0.00	0.45	0.59	0.00	0.30	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.09	0.36
ES-2	46.05	0.90	0.96	0.00	0.09	0.36	46.05	0.73	0.81	0.00	0.45	0.59	0.00	0.30	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.09	0.36
ES-3	64.30	0.90	0.96	0.00	0.09	0.36	64.30	0.73	0.81	0.00	0.45	0.59	0.00	0.30	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.09	0.36
ES-4	2.68	0.90	0.96	0.00	0.09	0.36	2.68	0.73	0.81	0.00	0.45	0.59	0.00	0.30	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.09	0.36
ES-5	26.15	0.90	0.96	0.00	0.09	0.36	26.15	0.73	0.81	0.00	0.45	0.59	0.00	0.30	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.09	0.36
EC 6	21.26	0.00	0.06	0.00	0.00	0.26	21.26	0.72	A 91	0.00	0.45	0.50	0.00	0.20	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.00	0.26
INTERIM																											
For Existing Wes	stern Offsite Sub-bas	sin analysis,	see Rational	Cales Include	ed, from title	d "Eastonvil	le Road Prelir	ninary Drain	age Report".	, by HR Gree	n, September	· 2023															
A-1	2.29	0.90	0.96	0.00	0.09	0.36	2.29	0.73	0.81	0.00	0.45	0.59	0.00	0.30	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.09	0.36
A-2	3.96	0.90	0.96	0.00	0.09	0.36	3.96	0.73	0.81	0.00	0.45	0.59	0.00	0.30	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.09	0.36
EA-1	2.50	0.90	0.96	0.00	0.09	0.36	2.50	0.73	0.81	0.00	0.45	0.59	0.00	0.30	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.09	0.36
TSB-A1	10.67	0.90	0.96	0.00	0.09	0.36	10.67	0.73	0.81	0.00	0.45	0.59	0.00	0.30	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.09	0.36
TSB-A2	4.56	0.90	0.96	0.00	0.09	0.36	4.56	0.73	0.81	0.00	0.45	0.59	0.00	0.30	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.09	0.36
TSB-A3	13.72	0.90	0.96	0.00	0.09	0.36	13.72	0.73	0.81	0.00	0.45	0.59	0.00	0.30	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.09	0.36
TSB-B1	14.03	0.90	0.96	0.00	0.09	0.36	14.03	0.73	0.81	0.00	0.45	0.59	0.00	0.30	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.09	0.36
TSB-B2	14.48	0.90	0.96	0.00	0.09	0.36	14.48	0.73	0.81	0.00	0.45	0.59	0.00	0.30	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.09	0.36
TSB-C1	11.26	0.90	0.96	0.00	0.09	0.36	11.26	0.73	0.81	0.00	0.45	0.59	0.00	0.30	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.09	0.36
TSB-C2	11.92	0.90	0.96	0.00	0.09	0.36	11.92	0.73	0.81	0.00	0.45	0.59	0.00	0.30	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.09	0.36
TSR-C3	15 29	0.90	0.96	0.00	0.09	11-111	15 29	- 17.7	0.81	0.00	0.45	0.59	0.00	0.30		0.00	0.25	0.47	0.00	11//	0.46	0.00	0.20	0.44	0.00	0.09	0.36
TSB-D1	10.09	0.90	0.96	0.00	0.09	0.36	10.09	0.73	0.81	0.00	0.45	0.59	0.00	0.30	0.50	0.00	0.25	0.47	0.00	0.22	0.46	0.00	0.20	0.44	0.00	0.09	0.36
TSB-E1 TSB-E2	8.21 13.57	0.90	0.96 0.96	0.00	0.09	0.36 0.36	8.21 13.57	0.73 0.73	0.81	0.00	0.45 0.45	0.59 0.59	0.00	0.30	0.50 0.50	0.00	0.25	0.47 0.47	0.00	0.22	0.46 0.46	0.00	0.20 0.20	0.44 0.44	0.00	0.09	0.36 0.36

Lot Type Identification:													
Lot Size (SF)	Lot Size (Acre)												
0 - 8,167	= 1/8 Acre</th												
8,168 - 12,704	1/4 Acre												
12,705 - 18,149	1/3 Acre												
18,150 - 32,670	1/2 Acre												
32,671 - 43,560	1 Acre												

C values are taken directly from Table 6-6 in the Colorado Springs DCM Vol. 1. CH. 6 (Referencing UDFCD 2001)

Coeffficients use HSG A&B soils - Refer to "Appendix A: Exhibits and Figures" for soil map

STANDARD FORM SF-2: EXISTING & INTERIM TIME OF CONCENTRATION

Subd	livision:	Grandview	Reserve									Project	Name:	Grandview	Subdivision	PDR - Interim	Conditions
Lo	ocation:	CO, El Paso	o County			•						Proj	ject No.:	HRG01			
						•						Calcula	ted By:	TJE			
													ked By:				
													•	12/21/23			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1		SUB-BA	A CIN		0		L/OVERI		10		AVEL TIN		14	13	Te CHECK	- ,	1.6
		DAT.				пина	(T _i)	LAND	 	- 11	(T_t)	VIE			(T _c)		FINAL
BASIN	D.A.			C ₅	C ₁₀₀		S	Ti	T 1	S	Cv	VEL.	T _t	COMP. T.	TOTAL	Calculated T _c	T _c
BASIN ID		Hydrologic		L C5	C ₁₀₀	(FT)	S (%)	(MIN)	L (FT)	(%)	CV	VEL. (FPS)	(MIN)		LENGTH(FT)	(MIN)	(MIN)
EXISTING	(AC)	Soils Group	(%)			(F1)	(%)	(MIIIV)	(F1)	(%)		(FFS)	(MIIN)	(MIIN)	LENGIH(FI)	(IVIIIV)	(IVIIIV)
For Existing Western Offsite Sub-basin analysis, see Rational Calcs Included, from titled "Eastonville Road Preliminary Drainage Report", by HR Green, September 2023																	
ES-1	16.37	A A	2.0	0.09	0.36	300	3.3	21.6		2.5	15 15	2.4		31.6		19.6	31.6
ES-2	46.05	A	2.0	0.09	0.36	300	2.5	23.6		2.0	15	2.4	24.7	48.3	3427.0	29.0	48.3
ES-3	64.30	A	2.0	0.09	0.36	300	3.2	21.7		2.0	15	2.2		52.1	4263.6	33.7	52.1
ES-4	2.68	A	2.0	0.09	0.36	300	2.5	23.8		2.4	15	2.3		27.1	762.3	14.2	27.1
ES-5	26.15	A	2.0	0.09	0.36	300	3.1	22.1	2121	2.3	15	2.3		37.7	2420.8	23.4	37.7
ES 6	21.26		2.0	0.00	0.36	200	2.6	20.0		2.3	15	2.3		22.2		10.0	22.2
INTERIM																	
For Existing	Western	Offsite Sub-ba	asin analysis	, see Ratic	nal Calcs	Included,	rom titled	"Easton	ville Road	Prelimina	ry Drainag	ge Report".	, by HR G	reen, Septem	iber 2023		
A-1	2.29	A	2.0	0.09	0.36	40	2.0	9.3	927	2.9	10	1.7	9.1	18.4	967.0	15.4	15.4
A-2	3.96	A	2.0	0.09	0.36	56	2.0	11.0	828	2.5	10	1.6	8.7	19.7	884.0	14.9	14.9
EA-1	2.50	A	2.0	0.09	0.36	160	5.0	13.7		0.5	10	0.7	29.6	43.2	1414.0	17.9	17.9
TSB-A1	10.67	A	2.0	0.09	0.36	136	2.0	17.1		3.0	10	1.7	8.4	25.5	1001.0	15.6	15.6
TSB-A2	4.56	A	2.0	0.09	0.36	163	2.0	18.7	749	3.8	10	1.9		25.1	912.0	15.1	15.1
TSB-A3	13.72	A	2.0	0.09	0.36	159	2.0	18.5		2.3	10	1.5		31.9		17.7	17.7
TSB-B1	14.03	A	2.0	0.09	0.36	212	2.0	21.4		3.2	10	1.8		31.0		16.9	16.9
TSB-B2	14.48	A	2.0	0.09	0.36	60	2.0	11.4		2.8	10	1.7		23.7	1305.0	17.3	17.3
TSB-C1	11.26	A	2.0	0.09	0.36	300	2.0	25.4		2.0	10	1.4	12.9	38.3	1405.0	17.8	17.8
TSB-C2	11.92	A	2.0	0.09	0.36	50	2.0	10.4	_	3.1	10	1.8		21.3	1201.0	16.7	16.7
TSB-C3	15.29	A	2.0	0.09	0.36	181	2.0	19.7		2.6		1.6	1012	38.0		20.7	20.7
TSB-D1	10.09	A	2.0	0.09	0.36	155	2.0	18.3		2.0	10	1.4	17.1	35.4		18.9	18.9
TSB-E1	8.21	A	2.0	0.09	0.36	150	2.0	18.0		4.1	10	2.0		24.9	1	15.5	15.5
TSB-E2	13.57	A	2.0	0.09	0.36	300	2.0	25.4	989	2.0	10	1.4	11.7	37.1	1289.0	17.2	17.2

NOTES:

 $T_i = (0.395*(1.1 - C_5)*(L)^0.5)/((S)^0.33)$, S in ft/ft

T_t=L/60V (Velocity From Fig. 501)

Velocity V=Cv*S^0.5, S in ft/ft

 $T_c Check = 10 + L/180$

For Urbanized basins a minimum $T_{\rm c}$ of 5.0 minutes is required.

For non-urbanized basins a minimum 7, of 10.0 minutes is required

HRG01_Interim Drainage Calcs.xlsm Page 7 of 34 12/28/2023

STANDARD FORM SF-3: EXISTING & INTERIM

STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)

		Project Name:	Grandview Subdivision PDR - Interim Conditions
Subdivision:	Grandview Reserve	Project No.	HRG01
Location:	CO, El Paso County	Calculated By:	TJE
Design Storm:	5-Year	Checked By:	BAS
		Date:	12/21/23

				DIRI	ECT RU	NOFF			Í	ГОТАL	RUNOF	F	STR	REET		PIPE		TRA	VEL T	IME	
STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	Tc (min)	C*A (Ac)	I (in/hr)	Q (cfs)	Tc (min)	C*A (Ac)	I (in/hr)	Q (cfs)	Slope (%)	Street Flow (cfs)	Design Flow (cfs)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	Tt (min)	REMARKS
EMSTING	1	EX1	321.53	Ι	1			28.3		1		28.3	Г	<u> </u>	Г	Т	П	Г			**SEE NOTE
	2	EX2	18.88					1.7				1.7									**SEE NOTE
	3	EX3	131.26					6.1				6.1									**SEE NOTE
	4	EX4	832.70					22.4				22.4									**SEE NOTE
	5	EX5	22.35					7.0				7.0									**SEE NOTE
_	6	EX6	3.05					1.2				1.2									**SEE NOTE
_	7	EX7	1.47					0.9				0.9									**SEE NOTE
	X1	ES-1	16.37	0.09	31.6	1.47	2.35	3.5				4.7									Sheet flow to Channel A Total Flow from DP 6 & Basin ES-1
		ES-2	46.05	0.09	48.3	4.14	1.82	7.5													Sheet flow to Channel A
	X2	700.0	64.00				. ==	40.0				36.9						Ь—			Total Flow from DP 4, DP 5 & Basin ES-2
	Х3	ES-3	64.30	0.09	52.1	5.79	1.73	10.0				10.0									Sheet flow offiste - outfalls to Channel B
	X4	ES-4	2.68	0.09	27.1	0.24	2.57	0.6				0.6									Sheet flow offiste - outfalls to Channel B
	X5	ES-5	26.15	0.09	37.7	2.35	2.12	5.0				5.0									Sheet flow offiste - outfalls to Channel B
	X6	ES-6	31.26	0.09	32.3	2.81	2.32	6.5				40.9									Sheet flow offiste - outfalls to Channel B Total Flow from DP 1, DP 3 & ES-6
	X7											56.5									Total Existing Flow offsite - outfalls to Channel B
			**For E	xisting We	stern Offs	ite Sub-ba	sin analysi	s, see Ratio	nal Calcs	Included,	from title	d "Eastor	ville Ro	oad Pre	liminaı	y Drain	age Re	port", b	y HR G	reen, Se	ptember 2023

ſ																
	8	A-I	2.29	0.09	15.4	0.21	5.42	0.7			- T		П	Т	1	Flows offsite through Pr. Swale A-1
	8	TSB-A1	10.67	0.09	15.6	0.96	3.40	3.3			.7					Residential Undeveloped-Overland Graded
	9	A-2	3.96	0.09	14.9	0.36	3.47	1.2		3	.3					Flows offsite through Pr. Swale A-2
	10	TSB-A2	4.56	0.09	15.1	0.41	3.46	1.4		10).6	_	-		4	Combined flow of Basin A-2, DP 3 & DP 9 Residential Undeveloped-Overland Graded
	11									1	.4					1
	12	TSB-A3	13.72	0.09	17.7	1.23	3.21	3.9		5	.4					Residential Undeveloped-Overland Graded Combined flow of Basin TSB-A3 & DP 11
	13	TSB-B1	14.03	0.09	16.9	1.26	3.27	4.1		4	.1					Residential Undeveloped-Overland Graded
	14	TSB-B2	14.48	0.09	17.3	1.30	3.24	4.2		8	.3					Residential Undeveloped-Overland Graded Combined flow of Basin TSB-B2 & DP13
	15	TSB-C1	11.26	0.09	17.8	1.01	3.19	3.2		3	.2					Residential Undeveloped-Overland Graded
	16	TSB-C2	11.92	0.09	16.7	1.07	3.30	3.5			.5					Residential Undeveloped-Overland Graded
	17	TSB-C3	15.29	0.09	20.7	1.38	2.96	4.1		7	3					Residential Undeveloped-Overland Graded
	18	TSB-D1	10.09	0.09	18.9	0.91	3.10	2.8		,	.8					Residential Undeveloped-Overland Graded
	19	TSB-E1	8.21	0.09	15.5	0.74	3.41	2.5			.5					Residential Undeveloped-Overland Graded
	20	TSB-E2	13.57	0.09	17.2	1.22	3.25	4.0			5					Residential Undeveloped-Overland Graded Combined flow of Basin TSB-E2 & DP 19
	21	EA-1	2.50	0.09	17.9	0.23	3.19	0.7			.9		i T	T		Existing Eastonville Road Combined flow of Basin EA-1, DP 5 & DP 6

STANDARD FORM SF-3: EXISTING & INTERIM

STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)

 Subdivision:
 Grandview Reserve

 Location:
 CO, El Paso County

 Design Storm:
 100-Year

Project Name: Grandview Subdivision PDR - Interim Conditions
Project No.: HRG01

Calculated By: TJE
Checked By: BAS
Date: 12/21/23

				DIR	ECT RU	NOFF			1	ГОТАЬ	RUNOF	F	ST	REET		PIPE	,	TRA	VEL T	IME	
STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	Tc (min)	C*A (Ac)	I (in/hr)	Q (cfs)	Tc (min)	C*A (Ac)	I (in/hr)	Q (cfs)	Slope (%)	Street Flow (cfs)	Design Flow (cfs)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	Tt (min)	REMARKS
EXISTING	1 1	EX1	321.53					365.2	l	ı		365.2				ı	ı				**SEE NOTE
		13.41	521.55					505.2				505.2									SELIVIE
	2	EX2	18.88					18.8				18.8									**SEE NOTE
	3	EX3	131.26					112.1				112.1									**SEE NOTE
	4	EX4	832.70					491.0				491.0									**SEE NOTE
	5	EX5	22.35					43.3				43.3									**SEE NOTE
	6	EX6	3.05					6.9				6.9									**SEE NOTE
	7	EX7	1.47					4.2				4.2									**SEE NOTE
	X1	ES-1	16.37	0.36	31.6	5.89	4.19	24.7				31.6									Sheet flow to Channel A Total Flow from DP 6 & Basin ES-1
	ΛI	ES-2	46.05	0.36	48.3	16.58	3.24	53.7													Sheet flow to Channel A
	X2											588.0									Total Flow from DP 4, DP 5 & Basin ES-2
	X3	ES-3	64.30	0.36	52.1	23.15	3.09	71.5				71.5									Sheet flow offiste - outfalls to Channel B
	X4	ES-4	2.68	0.36	27.1	0.96	4.57	4.4				4.4									Sheet flow offiste - outfalls to Channel B
	X5	ES-5	26.15	0.36	37.7	9.41	3.77	35.5				35.5									Sheet flow offiste - outfalls to Channel B
	X6	ES-6	31.26	0.36	32.3	11.25	4.13	46.5				523.8									Sheet flow offiste - outfalls to Channel B Total Flow from DP 1, DP 3 & ES-6
	X7											635.2									Total Existing Flow offsite - outfalls to Channel B
			**For	Existing V	Vestern O	ffsite Sub-	basin analy	sis, see Ra	tional Cal	cs Include	d, from ti	tled "East	tonville l	Road Preli	iminary	Draina	ge Rep	ort", by	HR Gr		ptember 2023

								, 515, 500						,	ge erep er	, ~,		eptember 2023
ERIM																		
		A-1	2.29	0.30	15.4	0.82	6.09	3.0										Flows offsite through Pr. Swale A-1
	8										5.0							
		TSB-A1	10.67	0.36	15.6	3.84	6.06	23.3										Residential Undeveloped-Overland Graded
	9										23.3							-
		A-2	3.96	0.36	14.9	1.43	6.18	8.8										Flows offsite through Pr. Swale A-2
	10									1	144.2							Combined flow of Basin A-2, DP 3 & DP 9
		TSB-A2	4.56	0.36	15.1	1.64	6.15	10.1										Residential Undeveloped-Overland Graded
	11										10.1							
		TSB-A3	13.72	0.36	17.7	4.94	5.71	28.2										Residential Undeveloped-Overland Graded
	12										38.3					_		Combined flow of Basin TSB-A3 & DP 11
		TSB-B1	14.03	0.36	16.9	5.05	5.82	29.4			20.4							Residential Undeveloped-Overland Graded
	 13	TSB-B2	14.48	0.36	17.3	5.21	5.77	30.1		 	29.4			_		_	_	D 11 2 17 1 1 10 1 10 1 1
	1.4	18B-B2	14.48	0.36	17.3	5.21	5.//	30.1			59.5							Residential Undeveloped-Overland Graded Combined flow of Basin TSB-B2 & DP13
	14	TSB-C1	11.26	0.36	17.8	4.05	5.68	23.0			39.3	_	_	_		-	+	Residential Undeveloped-Overland Graded
	15	13B-C1	11.20	0.30	17.0	4.03	3.00	23.0			23.0							Residential Olideveloped-Overland Graded
	13	TSB-C2	11.92	0.36	16.7	4.29	5.87	25,2			23.0					_	_	Residential Undeveloped-Overland Graded
	16	155-02	11.72	0.50	10.7	7.27	3.07	23.2			25.2							residential Chaeveloped Overland Gladed
	10	TSB-C3	15.29	0.36	20.7	5.50	5.27	29.0			20.2							Residential Undeveloped-Overland Graded
	17						U 1 /				52.0							Combined flow of Design TCD C2 & DD 15
		TSB-D1	10.09	0.36	18.9	3.63	5.52	20.0										Residential Undeveloped-Overland Graded
	18										20.0							<u>'</u>
		TSB-E1	8.21	0.36	15.5	2.96	6.07	18.0										Residential Undeveloped-Overland Graded
	19										18.0							
		TSB-E2	13.57	0.36	17.2	4.89	5.79	28.3										Residential Undeveloped-Overland Graded
	20										46.3							Combined flow of Basin TSB-E2 & DP 19
		EA-1	2.50	0.36	17.9	0.90	5.68	5.1										Existing Eastonville Road
	21								l		55.3						- 1	Combined flow of Basin EA-1, DP 5 & DP 6

COMPOSITE % IMPERVIOUS CALCULATIONS

Subdivision: Grandview Reserve Filing No. 1

Location: CO, Falcon (El Paso County)

Project Name: Grandview Reserve Filing No. 1

Project No.: HRG02.20

Checked By: TJE

Checked By: BAS

Date: 3/14/24

			Paved Road	ls	Law	ns / Undevelo	oped	Resi	dential - 1/8	Acre	Basins Total
Basin ID	Total Area (ac)	% Imp.	Area (ac)	Weighted % Imp.	% Imp.	Area (ac)	Weighted % Imp.	% Imp.	Area (ac)	Weighted % Imp.	Weighted % Imp.
D-1	2.73	100		0.0	2	0.80	0.6	65	1.93	46.0	46.6
D-2	0.57	100	1	0.0	2		0.0	65	0.57	65.0	65.0
D-3	4.33	100		0.0	2	0.36	0.2	65	3.97	59.6	59.8
D-4	3.65	100	0.11	3.0	2	0.48	0.3	65	3.06	54.5	57.8
D-5	1.59	100		0.0	2	1.07	1.3	65	0.52	21.3	22.6
D-6	0.92	100		0.0	2	0.75	1.6	65	0.17	12.0	13.6
E-1	4.47	100		0.0	2	1.26	0.6	65	3.21	46.7	47.3
E-2	1.94	100		0.0	2		0.0	65	1.94	65.0	65.0
E-3a	2.90	100		0.0	2		0.0	65	2.90	65.0	65.0
E-3b	2.12	100		0.0	2		0.0	65	2.12	65.0	65.0
E-4a	7.45	100		0.0	2	1.92	0.5	65	5.53	48.2	48.7
E-4b	1.00	100		0.0	2		0.0	65	1.00	65.0	65.0
E-5	1.43	100		0.0	2	1.18	1.7	65	0.25	11.4	13.1
E-6	2.40	100	0.25	10.4	2	2.00	1.7	65	0.15	4.1	16.2

Unresolved:

Need to include area for roads within each basin. Such as D-1 has west half of Kate Meadow Lane & D-2 has east half of Kate Meadow Lane. Only, D-5, D-6, E-5 and E-6 appear to not have any paved roads within them.



STANDARD FORM SF-2 TIME OF CONCENTRATION

Subdivision: Grandview Reserve Filing No. 1
Location: CO, Falcon (El Paso County)

 Project Name:
 Grandview Reserve Filing No. 1

 Project No.:
 HRG02.20

 Calculated By:
 TJE

 Checked By:
 BAS

Date: 3/14/24

		SUB-BA	SIN			INIT	AL/OVERI	LAND		TF	RAVEL TIM	E			Tc CHECK		
		DAT	A				(T _i)				(T _t)				URBANIZED BAS	SINS)	FINAL
BASIN	D.A.	Hydrologic	Impervious	C ₁₀₀	C ₅	L	S	T _i	L	S	Cv	VEL.	T _t	COMP. T _c	TOTAL	Urbanized T _c	T _c
ID	(AC)	Soils Group	(%)			(FT)	(%)	(MIN)	(FT)	(%)		(FPS)	(MIN)	(MIN)	LENGTH (FT)	(MIN)	(MIN)
D-1	2.73	Α	46.6	0.47	0.32	64	4.8	6.8	425	2.2	20.0	3.0	2.4	9.2	489.0	12.7	9.2
D-2	0.57	Α	65.0	0.62	0.50	18	2.0	3.7	313	1.0	20.0	2.0	2.6	6.3	331.0	11.8	6.3
D-3	4.33	Α	59.8	0.58	0.45	25	2.0	4.7	522	1.5	20.0	2.4	3.6	8.3	547.0	13.0	8.3
D-4	3.65	Α	57.8	0.56	0.43	70	4.0	6.5	679	1.5	20.0	2.4	4.6	11.1	749.0	14.2	11.1
D-5	1.59	Α	22.6	0.29	0.13	72	25.0	5.2	238	0.5	20.0	1.4	2.8	8.0	310.0	11.7	8.0
D-6	0.92	Α	13.6	0.22	0.07	40	33.3	3.7				0.0	0.0	3.7	40.0	10.2	5.0
E-1	4.47	Α	47.3	0.48	0.33	55	3.0	7.3	804	3.0	20.0	3.5	3.9	11.1	859.0	14.8	11.1
E-2	1.94	Α	65.0	0.62	0.50	31	2.0	4.9	346	3.0	20.0	3.5	1.7	6.5	377.0	12.1	6.5
E-3a	2.90	Α	65.0	0.62	0.50	55	4.0	5.1	644	1.5	20.0	2.4	4.4	9.5	699.0	13.9	9.5
E-3b	2.12	Α	65.0	0.62	0.50	55	4.0	5.1	248	1.0	20.0	2.0	2.1	7.2	303.0	11.7	7.2
E-4a	7.45	Α	48.7	0.49	0.34	55	4.0	6.5	813	1.5	20.0	2.4	5.5	12.0	868.0	14.8	12.0
E-4b	1.00	Α	65.0	0.62	0.50	55	4.0	5.1	248	1.0	20.0	2.0	2.1	7.2	303.0	11.7	7.2
E-5	1.43	Α	13.1	0.21	0.06	75	15.0	6.7	318	0.5	20.0	1.4	3.7	10.4	393.0	12.2	10.4
E-6	2.40	Α	16.2	0.24	0.08	50	33.3	4.1				0.0	0.0	4.1	50.0	10.3	5.0

NOTES:

 $T_i = (0.395*(1.1 - C_5)*(L)^0.5)/((S)^0.33)$, S in ft/ft $T_t = L/60V$ (Velocity From Fig. 501)

Velocity V=Cv*S^0.5, S in ft/ft

Tc Check = 10+L/180

For Urbanized basins a minimum T_c of 5.0 minutes is required.

For non-urbanized basins a minimum T_{c} of 10.0 minutes is required



STANDARD FORM SF-3 STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)

Subdivision: Grandview Reserve Filing No. 1	Project No.	: HRG02.20
Location: CO, Falcon (El Paso County)	Calculated By:	TJE
Design Storm: 5-Year	Checked By:	BAS
	Date	3/14/24
	Date	. 3/14/24

Project Name: Grandview Reserve Filing No. 1

					DIRECT RI	JNOFF				TOTAL	RUNOFF		STR	EET		PIPE		TR.	AVEL TI	ME	
STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	Tc (min)	C* A (Ac)	ı (in/hr)	Q (cfs)	Tc (min)	C*A (Ac)	l (in/hr)	Q (cfs)	Slope (%)	Street Flow (cfs)	Design Flow (cfs)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	Tt (min)	REMARKS
	D1	D-1	2.73	0.32	9.2	0.87	3.03	2.6							2.6						CDOT TYPE 'R' INLET (SUMP)
	D2	D-2	0.57	0.50	6.3	0.29	3.46	1.0							1.0						CDOT TYPE 'R' INLET (SUMP)
	D3														3.6						DP D1 + D2
	D4	D-3	4.33	0.45	8.3	1.95	3.15	6.1							6.1						CDOT TYPE 'R' INLET (SUMP)
	D5														9.8						DP D3 + D4
	D6	D-4	3.65		11.1	1.57	2.80	4.4							14.2						CDOT TYPE 'R' INLET (SUMP) -> BASIN D-4 + DP D5
	D7	D-5	1.59	0.13	8.0	0.21	3.19	0.7							14.8						TOTAL FLOW ENTERING POND D
	D8	D-6	0.92	0.07	5.0	0.06	3.70	0.2							0.2						DISCHARGE FROM POND D (MHFD - DETENTION) FLOWS OFF SITE TO CHANNEL B
	E1	E-1	4.47		11.1	1.48	2.79	4.1					3.0	0.0	4.1						CDOT TYPE 'R' INLET (AT-GRADE) Qcap=4.1 cfs, Qco=0 cfs to DP E4
	E2	E-2	1.94	0.50	6.5	0.97	3.42	3.3					3.0	0.0	3.3						CDOT TYPE 'R' INLET (AT-GRADE) Qcap=3.3 cfs, Qco=0 cfs to DP E4
	E3														7.4						DP E1 + E2
	E4	E-3a	2.9		9.5	1.45	2.98	4.3					1.5		4.3						CDOT TYPE 'R' INLET (AT-GRADE) Qcap=4.3 cfs, Qco=0 cfs to DP E7
	E5	E-4a	7.45	0.34	12.0	2.53	2.70	6.8					1.5	0.2	6.6						CDOT TYPE 'R' INLET (AT-GRADE) Qcap=6.6 cfs, Qco=0.2 cfs to DP E9
	E6														18.3						DP E3 + E4 + E5
	E7	E-3b	2.12	0.50	7.2	1.06	3.31	3.5							3.5						CDOT TYPE 'R' INLET (SUMP)
	E8	F 41:	4.00	0.50	7.2	0.50	2.24	4.7							21.8						DP E6 + E7
	E9	E-4b	1.00		7.2	0.50	3.31	1.7	12.0	0.59	2.70	1.7			1.7						CDOT TYPE 'R' INLET (SUMP) -> BASIN E-4b + DP E8
	E10	E-5	1.43	0.06	10.4	0.09	2.87	0.3							2.0						TOTAL FLOW ENTERING POND E
	E11	F.C.	2.40	0.00		0.40	2 70	0.7							0.4						DISCHARGE FROM POND E (MHFD - DETENTION)
		E-6	2.40	0.08	5.0	0.19	3.70	0.7													FLOWS OFF SITE TO CHANNEL B

STANDARD FORM SF-3 STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)

Subdivision: Grandview Reserve Filing No. 1
Location: CO, Falcon (El Paso County)

Design Storm: 100-Year

At-grade inlets should be shown/have flows crossing over the crown. Bypass flows will continue in c&g to next inlet. It's ok to do this on the sump inlets as shown but indicate what the 100-year water

Project elevation will be at those locations, so we Project can see how much is inundated during the Calculat Check major storm. Give me a call if you want to discuss this more in depth. Also see

				DIF	RECT RUN	NOFF				TOTAL	RUNOFF		STR	REET							management
														(cfs)	cfs)		eads			ot	managomone
STREET	Design Point	3asin ID	۹rea (Ac)	Runoff Coeff.	ſc (min)	C*A (Ac)	(in/hr)	Q (cfs)	Tc (min)	C*A (Ac)	(in/hr)	a (cfs)	Slope (%)	Street Flow (c	Design Flow (cfs)	Slope (%)	oipe Size (ir	ength (ft)	/elocity (fp	Tt (min)	REMARKS
	D1	D-1	2.73	0.47	9.2	1.28	6.23	8.0					- 0,		5.3						FLOWS OVERTOP CROWN -> Q=(8.0+2.5)/2=5.3 CFS CDOT TYPE 'R' INLET (SUMP)
	D2	D-2	0.57	0.62	6.3	0.35	7.11	2.5							5.3						FLOWS OVERTOP CROWN -> Q=(8.0+2.5)/2=5.3 CFS CDOT TYRE 'R' INLET (SUMP)
	D3														10.5						DP D1 + D3
	D4	D-3	4.33	0.58	8.3	2.51	6.48	16.3							14.1						FLOWS OVER OP CROWN -> Q=(16.3+11.8)/2=14.1 CFS CDOT TYPE 'N NLET (SUMP)
	D5														24.6						DP D3 + D4
	D6	D-4	3.65	0.56	11.1	2.04	5.76	11.8							25.8						FLOWS OVERTOR OROWN -> Q=(16.3+11.8)/2=14.1 CFS CDOT TYPE 'R' IN ET (SUMP) -> BASIN D-4 + DP D5
	D7	D-5	1.59	0.29	8.0	0.46	6.57	3.0							28.8						TOTAL FLOW ENTERING POND D
	D8														8.0						DISCHARGE FROM PONDO (MHFD - DETENTION)
		D-6	0.92	0.22	5.0	0.20	7.62	1.5													FLOWS OFF SITE TO CHANNEL B
	E1	E-1	4.47		11.1	2.15	5.75	12.4					3.0		9.9						CDOT TYPE 'R' INLET (AT-GRADE) Qcap=9.9 cfs, Qco=2.5 cfs to DP E4
	E2	E-2	1.94	0.62	6.5	1.20	7.04	8.4					3.0	0.6	7.8						CDOT TYPE 'R' INLET (AT-GRADE) Qcap=7.8 cfs, Qco=0.6 cfs to DP E4
	E3	E-3a	2.9	0.62	9.5	1.80	6.13	11.0					1.5	5.1	17.7						DP E1 + E2 CDOT TYPE 'R' INLET (AT-GRADE) > Q=(13.3+20.3)/2=16.8 CF
	E4	E-4a	7.45		12.0	3.65	5.55	20.3	11.1	2.32	5.75	13.3	1.5		11.7						Qcap=11.7 cfs, Qco=5.1 cfs to DREV CDOT TYPE 'R' INLET (AT-GRADE)-> Q=(13.3+20.3)/2=16.8 CF
	E5		7.15	0.15	12.0	5.05	5.55	20.5				16.8	1.5	5.1	11.7						Qcap=11.7 cfs, Qco=5.1 cfs to DP E9
	E6	E-3b	2.12	0.62	7.2	1.31	6.81	8.9							41.1			_			DP E3 + E4 + E5 FLOWS OVERTOP CROWN -> Q=(13.5+8.5)/2=11.0 CFS
	E7								9.5	2.20	6.13	13.5			11.0						CDOT TYPE 'R' INLET (SUMP)
	E8	E-4b	1	0.62	7.2	0.62	6.81	4.2							52.1						DP E6 + E7 FLOWS OVERTOP CROWN -> Q=(13.5+8.5)/2=11.0 CFS
	E9	E-5	1.43	0.21	10.4	0.30	5.91	1.8	12.0	1.54	5.55	8.5			63.1						CDOT TYPE 'R' INLET (SUMP) -> BASIN E-4b + DP E8
	E10														64.9			_			TOTAL FLOW ENTERING POND E
	E11	E-6	2.40	0.24	5.0	0.58	7.62	4.4							14.9			_			DISCHARGE FROM POND E (MHFD - DETENTION) FLOWS OFF SITE TO CHANNEL B

APPENDIX D Hydraulic Computations

MHFD-Inlet, Version 5.03 (August 2023)

INLET MANAGEMENT

Worksheet Protected

INLET NAME	Inlet D1 (Basin D-1)	Inlet D2 (Basin D-2)	Inlet D4 (Basin D-3)	Inlet D6 (Basin D-4)
Site Type (Urban or Rural)	URBAN	URBAN	URBAN	URBAN
Inlet Application (Street or Area)	STREET	STREET	STREET	STREET
Hydraulic Condition	In Sump	In Sump	In Sump	In Sump
Inlet Type	CDOT Type R Curb Opening			

USER-DEFINED INPUT

User-Defined Design Flows				
Minor Q _{Known} (cfs)	2.6	1.0	6.1	4.4
Major Q _{Known} (cfs)	5.3	5.3	14.1	14.1
`				

Bypass (Carry-Over) Flow from UpstreamInlets must be organized from upstream (left) to downstream (right) in order for bypass flow so be linked.Receive Bypass Flow from:No Bypass Flow ReceivedNo Bypass Flow ReceivedNo Bypass Flow ReceivedMinor Bypass Flow Received, Qb (cfs)0.00.00.0Major Bypass Flow Received, Qb (cfs)0.00.00.0

Subcatchment Area (acres)

Subcatchment Area (acres)		
Percent Impervious		
NRCS Soil Type		

Watershed Profile

Watershea Fronte		
Overland Slope (ft/ft)		
Overland Length (ft)		
Channel Slope (ft/ft)		
Channel Length (ft)		

Minor Storm Rainfall Input

Design Storm Return Period, T _r (years)		
One-Hour Precipitation, P ₁ (inches)		

Major Storm Rainfall Input

	Plajor Storm Ramian Impat		
П	Design Storm Return Period, T _r (years)		
L	One-Hour Precipitation, P ₁ (inches)		

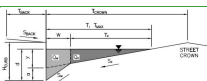
CALCULATED OUTPUT

Minor Total Design Peak Flow, Q (cfs)	2.6	1.0	6.1	4.4
Major Total Design Peak Flow, Q (cfs)	5.3	5.3	14.1	14.1
Minor Flow Bypassed Downstream, Qb (cfs)	N/A	N/A	N/A	N/A
Major Flow Bypassed Downstream, Qb (cfs)	N/A	N/A	N/A	N/A

ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm)

(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project: Grandview Reserve Filing No. 1
Inlet ID: Inlet D1 (Basin D-1)



Gutter Geometry: Maximum Allowable Width for Spread Behind Curb 7.5 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) $S_{BACK} =$ 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) $n_{BACK} =$ 0.020 Height of Curb at Gutter Flow Line 6.00 H_{CURB} : inches Distance from Curb Face to Street Crown T_{CROWN} = 16.0 Gutter Width 0.83 Street Transverse Slope S_X = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) 0.083 ft/ft Street Longitudinal Slope - Enter 0 for sump condition S_0 0.000 ft/ft Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.016 $n_{STREET} =$ Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.0 16.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm linches $d_{MAX} =$ 4.4 7.7 Check boxes are not applicable in SUMP conditions Maximum Capacity for 1/2 Street based On Allowable Spread Minor Storm Major Storm Water Depth without Gutter Depression (T * S_x * 12) Vertical Depth between Gutter Lip and Gutter Flowline (W * S_w * 12) Gutter Depression (d_C - (W * S_x * 12)) Water Depth at Gutter Flowline (y + a) Allowable Spread for Discharge outside the Gutter Section (T - W) Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7) Discharge outside the Gutter Section, carried in Section T_x Discharge within the Gutter Section (Q_T - Q_X - Q_{BACK}) Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns)

Maximum Flow Based On Allowable Spread Flow Velocity within the Gutter Section V*d Product: Flow Velocity times Gutter Flowline Depth

Maximum Capacity for 1/2 Street based on Allowable Depth Theoretical Water Spread Theoretical Spread for Discharge outside the Gutter Section (T - W) Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7)
Theoretical Discharge outside the Gutter Section, carried in Section T_{X TH} Actual Discharge outside the Gutter Section, (limited by distance T_{CROWN}) Discharge within the Gutter Section (Q_d - Q_x) Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns) Total Discharge for Major & Minor Storm (Pre-Safety Factor) Average Flow Velocity Within the Gutter Section V*d Product: Flow Velocity Times Gutter Flowline Depth Slope-Based Safety Factor for Minor/Major Storm depth reduction, d \geq 6" Max Flow based on Allowable Depth (Safety Factor Applied) Resultant Flow Depth at Gutter Flowline (Safety Factor Applied) Resultant Flow Depth at Street Crown (Safety Factor Applied)

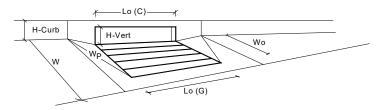
MINOR STORM Allowable Capacity is not applicable to Sump Condition MAJOR STORM Allowable Capacity is not applicable to Sump Condition

y =	3.84	3.84	inches
$d_C =$	0.8	0.8	inches
a =	0.63	0.63	inches
d =	4.47	4.47	inches
$T_X =$	15.2	15.2	ft
E _o =	0.149	0.149	
$Q_X =$	0.0	0.0	cfs
$Q_W =$	0.0	0.0	cfs
$Q_{BACK} =$	0.0	0.0	cfs
$Q_T =$	SUMP	SUMP	cfs
V =	0.0	0.0	fps
V*d =	0.0	0.0	1
			_
	Minor Storm	Major Storm	
Тты =	15.7	29.5	∃ft

	Minor Storm	Major Storm	
$T_{TH} = [$	15.7	29.5	ft
$T_{XTH} = [$	14.9	28.6	ft
$E_0 = [$	0.152	0.079	
$Q_{XTH} = [$	0.0	0.0	cfs
$Q_X = [$	0.0	0.0	cfs
$Q_W = [$	0.0	0.0	cfs
$Q_{BACK} =$	0.0	0.0	cfs
Q =[SUMP	SUMP	cfs
V =[0.0	0.0	fps
V*d =	0.0	0.0	
R =	SUMP	SUMP	
$Q_d = [$	SUMP	SUMP	cfs
d =[inches
$d_{CROWN} = [$			inches

	Minor Storm	Major Storm	_
$Q_{allow} = [$	SUMP	SUMP	cfs

INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.03 (August 2023)

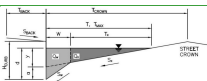


r					
Design Information (Input) CDOT Type R Curb Opening		MINOR	MAJOR		
Type of Inlet	Type =		R Curb Opening		
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3.00	inches	
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1		
Water Depth at Flowline (outside of local depression)	Ponding Depth =	4.4	7.7	inches	
Grate Information	1	MINOR	MAJOR	Override Depths	
Length of a Unit Grate	L₀ (G) =	N/A	N/A	feet	
Width of a Unit Grate	W _o =	N/A	N/A	feet	
Open Area Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	1	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_f(G) =$	N/A	N/A	4	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	N/A	N/A	1 ∥	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	$\ddot{C}_{o}(G) =$	N/A	N/A	1	
Curb Opening Information		MINOR	MAJOR	 	
Length of a Unit Curb Opening	L _o (C) =	5.00	5.00	feet	
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches	
Height of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches	
Angle of Throat	Theta =	63.40	63.40	degrees	
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _p =	0.83	0.83	feet	
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10		
Curb Opening Weir Coefficient (typical value 2.3-3.7)	$C_w(C) =$	3.60	3.60	4 ∥	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	0.67	0.67	- 	
Grate Flow Analysis (Calculated)		MINOR	MAJOR		
Clogging Coefficient for Multiple Units	Coef =	N/A	N/A	ר ∥	
Clogging Factor for Multiple Units	Clog =	N/A	N/A	- I	
Grate Capacity as a Weir (based on MHFD - CSU 2010 Study)		MINOR	MAJOR	 	
Interception without Clogging	$Q_{wi} = \Gamma$	N/A	N/A	cfs	
Interception with Clogging Interception with Clogging	Q _{wa} =	N/A	N/A	cfs	
Grate Capacity as an Orifice (based on MHFD - CSU 2010 Study)	CHO L	MINOR	MAJOR	_\tag{\psi}	
Interception without Clogging	Q _{oi} =	N/A	N/A	cfs	
Interception with Clogging Interception with Clogging	Q _{oi} = Q _{oa} =	N/A	N/A	cfs	
Grate Capacity as Mixed Flow	~00 ∟	MINOR	MAJOR	_las	
Interception without Clogging	Q _{mi} =	N/A	N/A	cfs	
Interception with Clogging Interception with Clogging	$Q_{mi} = Q_{ma} = Q_{ma}$	N/A N/A	N/A N/A	crs	
Resulting Grate Capacity (assumes clogged condition)	Q _{Grate} =	N/A	N/A	cfs	
Curb Opening Flow Analysis (Calculated)		MINOR	MAJOR	<u>CIS</u>	
Clogging Coefficient for Multiple Units	Coef =	1.00	1.00	¬	
Clogging Factor for Multiple Units	Coer = Cloq =	0.10	0.10	⊢ ∥	
Curb Capacity as a Weir (based on MHFD - CSU 2010 Study)	CICS L	MINOR	MAJOR	」	
<u>Curb Capacity as a Weir (based on MHFD - CSU 2010 Study)</u> Interception without Clogging	Q _{wi} =	MINOR 3.8	MAJOR 10.1	□cfs	
Interception without Clogging Interception with Clogging	$Q_{wi} = Q_{wa} = Q_{wa}$	3.8	9.1	crs cfs	
Interception with Clogging Curb Capacity as an Orifice (based on MHFD - CSU 2010 Study)	≺wa ∟	MINOR	MAJOR	_las	
<u>Curb Capacity as an Orifice (based on MHFD - CSU 2010 Study)</u> Interception without Clogging	O ₀₁ = [MINOR 8.4	MAJOR 1 11.0	¬cfs	
Interception without Clogging Interception with Clogging	Q _{oi} =	7.6	9.9	cfs cfs	
. 55 5	$Q_{oa} = $			_lcfs	
Curb Opening Capacity as Mixed Flow Interception without Classing	οΓ	MINOR 5.3	MAJOR I 9.8	cfs	
Interception with Clogging	Q _{mi} =	5.3 4.7	9.8		
Interception with Clogging	Q _{ma} =	4.7 3.4	8.8 8.8	cfs cfs	
Resulting Curb Opening Capacity (assumes clogged condition)	Q _{Curb} =			cts	
Resultant Street Conditions Total Jaiot Length	,	MINOR	MAJOR	_	
Total Inlet Length Regultant Street Flow Spread (based on street geometry from above)	L =	5.00	5.00	feet	
Resultant Street Flow Spread (based on street geometry from above)	T =	15.7	29.5	ft. >T-Crown	
Resultant Flow Depth at Street Crown	$d_{CROWN} = $	0.0	3.2	inches	
				`\	
Low Head Performance Reduction (Calculated)	. r	MINOR	MAJOR	_ \	
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	$-\frac{\text{ft}}{\text{ft}}$ \ Explain what is happe	ani
Depth for Curb Opening Weir Equation	$d_{Curb} =$	0.30	0.57		
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	with this message (all	d
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	1.00	1.00	sheets)	
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	N/A	N/A	Silects)	
· · · · · · · · · · · · · · · · · ·				<u> </u>	_
	_	MINOR	MAJOR		
Total Inlet Interception Capacity (assumes clogged condition) Inlet Capacity IS GOOD for Minor and Major Storms (>Q Peak)	$\mathbf{Q_a} = \begin{bmatrix} \mathbf{Q_a} & \mathbf{Q_b} \\ \mathbf{Q_{PEAK REQUIRED}} \end{bmatrix}$	MINOR 3.4 2.6	MAJOR 8.8 5.3	cfs cfs	

ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm)

(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project: Grandview Reserve Filing No. 1
Inlet ID: Inlet D2 (Basin D-2)



Gutter Geometry: Maximum Allowable Width for Spread Behind Curb 7.5 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) $S_{BACK} =$ 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) $n_{BACK} =$ 0.020 Height of Curb at Gutter Flow Line 6.00 H_{CURB} : inches Distance from Curb Face to Street Crown T_{CROWN} = 16.0 Gutter Width 0.83 Street Transverse Slope S_X = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) 0.083 ft/ft Street Longitudinal Slope - Enter 0 for sump condition S_0 0.000 ft/ft Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.016 $n_{STREET} =$ Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.0 16.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm linches $d_{MAX} =$ 4.4 7.7 Check boxes are not applicable in SUMP conditions Maximum Capacity for 1/2 Street based On Allowable Spread Minor Storm Major Storm Water Depth without Gutter Depression (T * S_x * 12) inches 3.84 3.84 Vertical Depth between Gutter Lip and Gutter Flowline (W * S_w * 12) inches d_C = 0.8 0.8 Gutter Depression (d_C - (W * S_x * 12)) inches 0.63 Water Depth at Gutter Flowline (y + a) d = 4.47 4.47 inches Allowable Spread for Discharge outside the Gutter Section (T - W) Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7) $T_X =$ 15.2 15.2 ft $E_0 =$ 0.149 0.149 Discharge outside the Gutter Section, carried in Section T_x Q_X = 0.0 0.0 cfs Discharge within the Gutter Section (Q_T - Q_X - Q_{BACK}) Q_W = cfs 0.0 0.0 Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns) Orack = cfs 0.0 0.0 Maximum Flow Based On Allowable Spread Q_T = cfs SUMP SUMP Flow Velocity within the Gutter Section 0.0 0.0 fps V*d Product: Flow Velocity times Gutter Flowline Depth V*d = Maximum Capacity for 1/2 Street based on Allowable Depth Theoretical Water Spread Theoretical Spread for Discharge outside the Gutter Section (T - W) Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7)

Theoretical Discharge outside the Gutter Section, carried in Section T_{XTH} Actual Discharge outside the Gutter Section, (limited by distance T_{CROWN}) Discharge within the Gutter Section (Q_d - Q_x)

Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns) Total Discharge for Major & Minor Storm (Pre-Safety Factor) Average Flow Velocity Within the Gutter Section

V*d Product: Flow Velocity Times Gutter Flowline Depth Slope-Based Safety Factor for Minor/Major Storm depth reduction, d \geq 6"

Max Flow based on Allowable Depth (Safety Factor Applied)

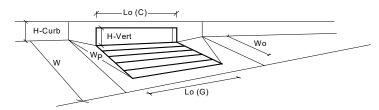
Resultant Flow Depth at Gutter Flowline (Safety Factor Applied) Resultant Flow Depth at Street Crown (Safety Factor Applied)

MINOR STORM Allowable Capacity is not applicable to Sump Condition MAJOR STORM Allowable Capacity is not applicable to Sump Condition

	Minor Storm	Major Storm	
$T_{TH} = $	15.7	29.5	ft
$T_{XTH} =$	14.9	28.6	ft
E ₀ =	0.152	0.079]
$Q_{XTH} =$	0.0	0.0	cfs
$Q_X = $	0.0	0.0	cfs
$Q_W =$	0.0	0.0	cfs
$Q_{BACK} =$	0.0	0.0	cfs
Q =	SUMP	SUMP	cfs
V =	0.0	0.0	fps
V*d =	0.0	0.0	
R =	SUMP	SUMP]
$Q_d =$	SUMP	SUMP	cfs
d =			inches
$d_{CROWN} = $			inches

	Minor Storm	Major Storm	
$Q_{allow} = [$	SUMP	SUMP	cfs

INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.03 (August 2023)

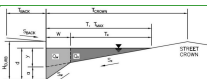


Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =		Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	† · · ·
Water Depth at Flowline (outside of local depression)	Ponding Depth =	4.4	7.7	linches
Grate Information	· · · · · · · · · · · · · · · · · · ·	MINOR	MAJOR	✓ Override Depths
Length of a Unit Grate	L₀ (G) =	N/A	N/A	lfeet
Width of a Unit Grate	$W_0 = $	N/A	N/A	feet
Open Area Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	† · · ·
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C _f (G) =	N/A	N/A	i
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	N/A	N/A	† I
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	N/A	N/A	1
Curb Opening Information	-0(-)	MINOR	MAJOR	'
Length of a Unit Curb Opening	$L_{0}(C) = \Gamma$	5.00	5.00	Tfeet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches
Angle of Throat	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _n =	0.83	0.83	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C _w (C) =	3.60	3,60	1
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C ₀ (C) =	0.67	0.67	┪
Grate Flow Analysis (Calculated)	-0 (-/	MINOR	MAJOR	'
Clogging Coefficient for Multiple Units	Coef =	N/A	N/A	۱ ا
Clogging Factor for Multiple Units	Clog =	N/A	N/A	
Grate Capacity as a Weir (based on MHFD - CSU 2010 Study)	clog – L	MINOR	MAJOR	-
Interception without Clogging	$Q_{wi} = \Gamma$	N/A	N/A	cfs
Interception with Clogging	Q _{wa} =	N/A	N/A	cfs
Grate Capacity as an Orifice (based on MHFD - CSU 2010 Study)	Qwa − L	MINOR	MAJOR	ا ا
Interception without Clogging	$Q_{oi} = \Gamma$	N/A	N/A	7cfs
Interception without clogging Interception with Clogging		N/A	N/A	cfs
Grate Capacity as Mixed Flow	$Q_{oa} = L$	MINOR	MAJOR	Jus
Interception without Clogging	ο -Γ		N/A	7cfs
Interception without clogging Interception with Clogging	Q _{mi} =	N/A N/A	N/A N/A	cfs
' 33 3	$Q_{ma} = $ $Q_{Grate} = $	N/A	N/A	cfs
Resulting Grate Capacity (assumes cloqged condition) Curb Opening Flow Analysis (Calculated)	₹Grate -	MINOR	MAJOR	CIS
Clogging Coefficient for Multiple Units	Coef =	1.00	1.00	۱ ا
Clogging Factor for Multiple Units	Cloq =	0.10	0.10	-
33 3	ciog – [MINOR	MAJOR	_
Curb Capacity as a Weir (based on MHFD - CSU 2010 Study)	ο -Γ	3.8	10.1	ີ່ cfs
Interception without Clogging Interception with Clogging	Q _{wi} =	3.4	9.1	cfs
Curb Capacity as an Orifice (based on MHFD - CSU 2010 Study)	$Q_{wa} = L$	MINOR	MAJOR	Jus
Interception without Clogging	ο -Γ	8.4	11.0	7.60
Interception with Clogging Interception with Clogging	Q _{oi} =	7.6	9.9	cfs cfs
	$Q_{oa} = L$			Jus
Curb Opening Capacity as Mixed Flow	Д Г	MINOR 5.3	MAJOR 9.8	7cfs
Interception without Clogging	$Q_{mi} = $	5.3 4.7		- ` `
Interception with Clogging	Q _{ma} = Q_{curb} =	4./ 3.4	8.8 8.8	cfs cfs
Resulting Curb Opening Capacity (assumes clogged condition)	℃ Curb —	MINOR	MAJOR	CIS
Resultant Street Conditions Table Logoth	. г			76004
Total Inlet Length	L = T =	5.00	5.00 29.5	feet
Resultant Street Flow Spread (based on street geometry from above)	· -	15.7		ft. >T-Crown
Resultant Flow Depth at Street Crown	$d_{CROWN} = L$	0.0	3.2	inches
Low Hood Performance Reduction (Calculated)		MINIOD	MAZOD	
Low Head Performance Reduction (Calculated)	, 6	MINOR	MAJOR	ا ہ۔
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	ft 4
Depth for Curb Opening Weir Equation	d _{Curb} =	0.30	0.57	ft
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	4
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	1.00	1.00	4
Combination Inlet Performance Reduction Factor for Long Inlets	$RF_{Combination} = $	N/A	N/A	_
		MATA LOD	MA300	
L		MINOR	MAJOR	٦. ا
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	3.4	8.8	cfs
Inlet Capacity IS GOOD for Minor and Major Storms (>Q Peak)	Q PEAK REQUIRED =	1.0	5.3	cfs

ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm)

(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project: Grandview Reserve Filing No. 1
Inlet ID: Inlet D4 (Basin D-3)



Gutter Geometry: Maximum Allowable Width for Spread Behind Curb 7.5 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) $S_{BACK} =$ 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) $n_{BACK} =$ 0.020 Height of Curb at Gutter Flow Line 6.00 HCURR inches Distance from Curb Face to Street Crown T_{CROWN} = 16.0 Gutter Width 0.83 Street Transverse Slope S_X = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) 0.083 ft/ft Street Longitudinal Slope - Enter 0 for sump condition S_0 0.000 ft/ft Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.016 $n_{STREET} =$ Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.0 16.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm linches $d_{MAX} =$ 4.4 7.7 Check boxes are not applicable in SUMP conditions Maximum Capacity for 1/2 Street based On Allowable Spread Minor Storm Major Storm Water Depth without Gutter Depression (T * S_x * 12) Vertical Depth between Gutter Lip and Gutter Flowline (W * S_w * 12) Gutter Depression (d_C - (W * S_x * 12)) Allowable Spread for Discharge outside the Gutter Section (T - W) Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7) Discharge outside the Gutter Section, carried in Section T_x Discharge within the Gutter Section (Q_T - Q_X - Q_{BACK}) 0 Maximum Flow Based On Allowable Spread V*d Product: Flow Velocity times Gutter Flowline Depth

Water Depth at Gutter Flowline (y + a) Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns) Flow Velocity within the Gutter Section

Maximum Capacity for 1/2 Street based on Allowable Depth Theoretical Water Spread Theoretical Spread for Discharge outside the Gutter Section (T - W) Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7)
Theoretical Discharge outside the Gutter Section, carried in Section T_{X TH} Actual Discharge outside the Gutter Section, (limited by distance T_{CROWN}) Discharge within the Gutter Section (Q_d - Q_x) Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns) Total Discharge for Major & Minor Storm (Pre-Safety Factor) Average Flow Velocity Within the Gutter Section V*d Product: Flow Velocity Times Gutter Flowline Depth Slope-Based Safety Factor for Minor/Major Storm depth reduction, d \geq 6" Max Flow based on Allowable Depth (Safety Factor Applied) Resultant Flow Depth at Gutter Flowline (Safety Factor Applied)

MINOR STORM Allowable Capacity is not applicable to Sump Condition MAJOR STORM Allowable Capacity is not applicable to Sump Condition

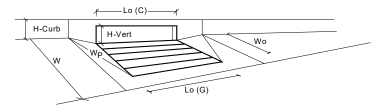
Resultant Flow Depth at Street Crown (Safety Factor Applied)

	Pillion Storini	riajoi Storiii	
y =	3.84	3.84	inches
$d_C =$	0.8	0.8	inches
a =	0.63	0.63	inches
d =	4.47	4.47	inches
$T_X =$	15.2	15.2	ft
$E_0 =$	0.149	0.149	
$Q_X =$	0.0	0.0	cfs
$Q_W =$	0.0	0.0	cfs
Q _{BACK} =	0.0	0.0	cfs
$Q_T =$	SUMP	SUMP	cfs
V =	0.0	0.0	fps
V*d =	0.0	0.0]
	·		_
	Minor Storm	Major Storm	

	Minor Storm	Major Storm	
$T_{TH} = $	15.7	29.5	ft
$T_{XTH} =$	14.9	28.6	ft
E ₀ =	0.152	0.079]
$Q_{XTH} =$	0.0	0.0	cfs
$Q_X = $	0.0	0.0	cfs
$Q_W =$	0.0	0.0	cfs
$Q_{BACK} =$	0.0	0.0	cfs
Q =	SUMP	SUMP	cfs
V =	0.0	0.0	fps
V*d =	0.0	0.0	
R =	SUMP	SUMP]
$Q_d =$	SUMP	SUMP	cfs
d =			inches
$d_{CROWN} = $			inches

Minor Storm Major Storm cfs

INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.03 (August 2023)

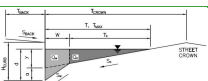


Type	Design Information (Input)		MINOR	MAJOR	
Local Depression (additional to continuous gutter depression a's from above) Number of thirt Intels (Grate or Curb Opening) Number of Unit Intels (Grate or Curb Opening) Number of Unit Intels (Grate or Curb Opening) Number of Unit Intels (Grate or Curb Opening Open According to 1 Unit Grate Number of 1 Unit Grate (Psycial value 0.50 - 0.70) According 1 Unit Opening Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.30) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Psycial value 0.50 - 0.70) C. (Number of 1 Unit Grate (Ps		Type =			
Number Opinit Files (Grate or Curb Opening) Water Depth at Flowing courside of local degression) Ponding Depth = 4.4 7.7 Inches Grate Information Log (S) = N/A N/A N/A Feet With of a Unit Grate With of Curb Opening in Inches With of Curb Opening in Inches With of Curb Opening in Inches With of Curb Opening With of Unit Grate With of Curb Opening With of Unit Grate With of Unit Grate With of Curb Opening With of Unit Grate With of Curb Opening With of Unit Grate With of With Opening With of Unit Grate With Opening With Opening (typical value 2.9-3.7) Curb Opening With Opening With Opening (typical value Unit Opening With Opening With Opening With Opening With Opening Op	Local Depression (additional to continuous gutter depression 'a' from above)	·· -	3.00	3.00	inches
Grate Information	Number of Unit Inlets (Grate or Curb Opening)		1	1	1
Lingth of a Unit Grate Na	Water Depth at Flowline (outside of local depression)	Ponding Depth =	4.4	7.7	inches
Wight of a Unit Grate Wight of a Carte (typical value 0.15-0.90) Agaze N/A	Grate Information	_	MINOR	MAJOR	Override Depths
Open Area Ratio for a Grate (typical values 0.15-0.90)	Length of a Unit Grate	L₀ (G) =	N/A	N/A	feet
Cogging Factor for a Single Grate (typical value 0.50 - 0.70) C, (G) = N/A N/A	Width of a Unit Grate	$W_o = $	N/A	N/A	feet
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	Open Area Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =		11/11	
Grate Orifice Coefficient (typical value 0.60 - 0.80) C ₀ (C)		$C_f(G) =$		N/A	
Curb Opening Information Leg (C)					
Length of a Unit Curb Opening Length of a Unit Curb Opening in Inches Height of Vertical Curb Opening in Inches Height of Curb Orifice Trinost in Inches Height of Curb Orifice Orifice Orifice Orifice Orifice Inches Height of Curb Orifice Orifice Orifice Orifice Orifice Inches Height of Curb Orifice Orifice Orifice Orifice Orifice Inches Height of Curb Orifice Orifice Orifice Orifice Orifice Inches Height of Curb Orifice Orifice Orifice Inches Height of Curb Orifice Orifice Orifice Inches Height of Curb Orifice Orifice Orifice Orifice Orifice Orifice Orifice Inches Height of Curb Orifice Orifice Orifice Orifice Orifice Inches Height of Curb Orifice O		$C_o(G) = $,	」 ∥
Height of Vertical Curb Opening in Inches Hent 5.00		_			_
Height of Curb Orifice Throat in Inches Angle of Throat G.00 G.00 Inches Angle of Throat G.31 G.32 Gegrees Side Width for Depression Pan (typical value 0.10) C. (C.) G.1 G.3.40 Gegrees Side Width for Depression Pan (typical value 0.10) C. (C.) G.1 G.3.40 Gegrees Clogging Factor for a Single Curb Opening (typical value 0.10) C. (C.) G.10 G.3.40 Gegrees Curb Opening Orifice Certificient (typical value 0.60 - 0.70) C. (C.) G.5 G.67 G.67 Grate Flow Analysis (Calculated) G.5 G.5 G.67 Grate Flow Analysis (Calculated) G.5 G.5 G.67 G.67 Grate Flow Analysis (Calculated) G.5 G.5 G.67 G.67 Grate Elow Analysis (Calculated) G.5 G.5 G.67 G.67 Grate Capacity as a Weiler (based on MHFD - CSU 2010 Study) G.5 G.5 G.67 G.67 Interception without Clogging G.5 G.67 G.67 G.67 G.67 Interception without Clogging G.5 G.67 G.67 G.67 G.67 G.67 Interception without Clogging G.5 G.67 G.6		* ` `			→ ····
Angle of Throat Safe Width for Depression Pan (typically the guitter width of 2 feet) Clogging Factor for a Single Curb Opening (typical value 0.10) Curb Opening Weir Coefficient (typical value 0.3-3-7) Curb Opening Weir Curb Weir Coefficient (typical value 0.3-3-7) Curb Opening Weir Curb Weir Weir Weir Curb Weir Weir Weir Weir Weir Weir Weir Weir					
Safe Width for Depression Pan (typically the gutter width of 2 feet) W _s = 0.83	- 3				
Cogging Factor for a Single Curb Opening (typical value 2.3-7) C _V (C) = 3.60 3.60 Curb Opening Weir Coefficient (typical value 2.3-7) C _V (C) = 3.60 3.60 Curb Opening Weir Coefficient (typical value 2.3-7) C _V (C) = 3.60 3.60 Curb Opening Orifice Coefficient (typical value 0.60 - 0.70) C _V (C) = 3.60 3.60 Curb Opening Orifice Coefficient (typical value 0.60 - 0.70) C _V (C) = 3.60 3.60 Curb Opening Orifice Coefficient (typical value 0.60 - 0.70) C _V (C) = 3.60 3.60 Curb Opening	²				」 ゙
Carb Opening Weir Coefficient (typical value 2.3-3.7)					reet
Curb Opening Orffice Coefficient (typical value 0.60 - 0.70) C., (C) = 0.67 0.67					-
Carte Flow Analysis (Calculated)					-
Cooging Coefficient for Multiple Units Cooping Factor for Multiple Units Cooping Factor for Multiple Units Cooping Coopi		C₀ (C) =			
Cogging Factor for Multiple Units		Co.cs F			٦
Grate Capacity as a Weir (based on MHFD - CSU 2010 Study) Interception without Clogging Interception with Clogging Interception with Clogging Interception without Clogging Interception with Clogging Interception without Clogging Interception with Clogging Interception without Clogging Interception with Clogging Interception without Clogging Interception with Clogging Interception without Clogging Interception with Clogging Interception with Clogging Interception with Clogging Interception with Clogging Interception without Clogging Interception with Clogging					-
Interception with Clogging		Clog = [」
Interception with Clogging Q _{so} = N/A N/A N/A Cfs		ο -Γ			T _{efe}
Grate Capacity as an Orifice (based on MHFD - CSU 2010 Study) Interception without Clogging Qoil = N/A N/A N/A Cfs					
Interception without Clogging		Qwa – L			Jus
Interception with Clogging		ο. – Γ			7cfc
Grate Capacity as Mixed Flow					
Interception without Clogging		Q₀a − [Jus
Interception with Clogging		0 = [7cfs
Resulting Grate Capacity (assumes cloqued condition) Q_{Grate}					
Curb Opening Flow Analysis (Calculated)	' 33 3	Q _{Grate} =			
Clogging Coefficient for Multiple Units			MINOR	MAJOR	<u> </u>
Clogging Factor for Multiple Units		Coef =	1.31	1.31	7
Interception without Clogging $Q_{wa} = \begin{bmatrix} 6.5 & 22.6 & cfs \\ 0.2 & 21.6 & cfs \\ 0.2 & 21$					1
Interception with Clogging $Q_{wa} = \begin{array}{c} 6.2 & 21.6 \\ Curb Capacity as an Orifice (based on MHFD - CSU 2010 Study) \\ Interception without Clogging \\ Interception with Clogging \\ Q_{oa} = \begin{array}{c} 25.3 & 33.0 \\ 24.2 & 31.5 \\ Cirb Opening Capacity as Mixed Flow \\ Interception with Clogging \\ Q_{ma} = \begin{array}{c} 11.9 & 25.4 \\ 11.9 & 25.4 \\ Crs \\ Q_{ma} = \begin{array}{c} 11.9 & 25.4 \\ Crs \\ Q_{ma} = \begin{array}{c} 11.9 & 25.4 \\ Crs \\ Q_{ma} = \begin{array}{c} 11.9 & 25.4 \\ Crs \\ Q_{ma} = \begin{array}{c} 11.9 & 25.4 \\ Crs \\ Q_{ma} = \begin{array}{c} 11.9 & 25.4 \\ Crs \\ Q_{ma} = \begin{array}{c} 11.9 & 25.4 \\ Crs \\ Q_{ma} = \begin{array}{c} 11.9 & 25.4 \\ Q_{ma} = \begin{array}{c} 11.9 & 2.1 \\$	Curb Capacity as a Weir (based on MHFD - CSU 2010 Study)		MINOR	MAJOR	'
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Interception without Clogging	$Q_{wi} = \Gamma$	6.5	22.6	cfs
Interception without Clogging $Q_{oa} = \begin{array}{c} Q_{cl} = \\ 25.3 & 33.0 \\ 24.2 & 31.5 \\ 5 \end{array} \text{cfs}$ Interception with Clogging $Q_{oa} = \begin{array}{c} 24.2 & 31.5 \\ 24.3 & 31.5 \\ 24.2 & 31.5 \\ 24.2 & 31.5 \\ 24.2 & 31.5 \\ 24.2 & 31.5 \\ 24.3 & 31.5 \\ 24.2 & 31.5 \\ 24.3 & 31.5 \\ 24.2 & 31.5 \\ 24.3 & 31.5 \\ 24.2 & 31.5 \\ 24.3 & 31.5 \\ 24.2 & 31.5 \\ 24.3 & 31.5 \\ 24.2 & 31.5 \\ 24.3 & 31.5 \\ 24.2 & 31.5 \\ 24.3 & 31.5 \\ 24.2 & 31.5 \\ 24.3 & 31.5 \\ 25.4 & 21.5 \\ 25.4 & 21.5 \\ 25.4 & 21.5 \\ 25.4 & 21.5 \\ 25.4 & 21.5 \\ 25.4 & 21.5 \\ 25.4 & 21.5 \\ 25.4 & 21.5 \\ 25.4 & 21.5 \\ 25.4 & 21.5 \\ 25.4 & 21.5 \\ 25.4 & 21.5 \\ 25.4 & 21.5 \\ 25.2 & 21.5 \\ 25.$	Interception with Clogging	Q _{wa} =	6.2	21.6	cfs
Interception with Clogging $Q_{oa} = 24.2 31.5 cfs$ Curb Opening Capacity as Mixed Flow $Q_{mi} = 11.9 25.4 cfs$ Interception without Clogging $Q_{ma} = 11.9 25.4 cfs$ Interception with Clogging $Q_{ma} = 11.4 24.3 cfs$ Resulting Curb Opening Capacity (assumes clogged condition) $Q_{curb} = 6.2 21.6 cfs$ Resultant Street Conditions $Q_{curb} = 6.2 21.6 cfs$ Resultant Street Flow Spread (based on street geometry from above) $Q_{curb} = 6.2 21.6 cfs$ Resultant Flow Depth at Street Crown $Q_{curb} = 0.0 3.2 cfs$ Resultant Flow Depth at Street Crown $Q_{curb} = 0.0 3.2 cfs$ Resultant Flow Depth at Street Crown $Q_{curb} = 0.0 3.2 cfs$ Resultant Flow Depth at Street Flow Spread (based on street geometry from above) $Q_{curb} = 0.0 3.2 cfs$ Resultant Flow Depth at Street Crown $Q_{curb} = 0.0 3.2 cfs$ Resultant Flow Depth at Street Crown $Q_{curb} = 0.0 3.2 cfs$ Resultant Flow Depth at Street Crown $Q_{curb} = 0.0 3.2 cfs$ Resultant Flow Depth at Street Crown $Q_{curb} = 0.0 3.2 cfs$ MINOR MAJOR $Q_{curb} = 0.0 3.2 cfs$ Resultant Flow Depth at Street Crown $Q_{curb} = 0.0 3.2 cfs$ Resultant Flow Depth at Street Crown $Q_{curb} = 0.0 3.2 cfs$ Resultant Flow Depth at Street Flow Spread (based on street geometry from above) $Q_{curb} = 0.0 3.2 cfs$ MINOR MAJOR $Q_{curb} = 0.0 3.2 cfs$ Resultant Street Flow Spread (based on street geometry from above) $Q_{curb} = 0.0 0.0 3.2 cfs$ Resultant Street Flow Spread (based on street geometry from above) $Q_{curb} = 0.0 0.0 3.2 cfs$	Curb Capacity as an Orifice (based on MHFD - CSU 2010 Study)		MINOR	MAJOR	-
Curb Opening Capacity as Mixed Flow MINOR MAJOR Interception without Clogging Qmilet (Particular Propertion With Clogging) Qmilet (Particular Propertio	Interception without Clogging	Q _{oi} =	25.3	33.0	cfs
Interception without Clogging $Q_{ma} = \begin{bmatrix} 11.9 & 25.4 & cfs \\ 2m. & 11.4 & 24.3 & cfs \\ 2m. & 1$	Interception with Clogging	$Q_{oa} =$			cfs
Interception with Clogging Resulting Curb Opening Capacity (assumes clogged condition) $\mathbf{Q}_{\text{curb}} = \begin{bmatrix} 11.4 & 24.3 & \text{cfs} \\ \mathbf{Resulting Curb Opening Capacity (assumes clogged condition)} \end{bmatrix}$ Total Inlet Length $\mathbf{C}_{\text{curb}} = \begin{bmatrix} 11.4 & 24.3 & \text{cfs} \\ \mathbf{C}_{\text{curb}} = \begin{bmatrix} \mathbf{C}_{\text{curb}} & \mathbf{C}_{\text{curb}} & \mathbf{C}_{\text{curb}} \\ \mathbf{C}_{\text{curb}} = \begin{bmatrix} 15.00 & 15.00 & \text{feet} \\ 15.00 & 15.00 & \text{feet} \\ 15.7 & 29.5 & \text{ft.} & \text{-T-Crown} \\ \mathbf{C}_{\text{CROWN}} = \begin{bmatrix} 15.7 & 29.5 & \text{ft.} & \text{-T-Crown} \\ 0.0 & 3.2 & \text{inches} \end{bmatrix} \end{bmatrix}$ Resultant Street Flow Spread (based on street geometry from above) $\mathbf{C}_{\text{curb}} = \begin{bmatrix} \mathbf{C}_{\text{curb}} & \mathbf{C}_{\text{curb}} & \mathbf{C}_{\text{curb}} \\ \mathbf{C}_{\text{curb}} = \begin{bmatrix} \mathbf{C}_{\text{curb}} & \mathbf{C}_{\text{curb}} \\ 0.30 & 0.57 \\ 0.30 & 0.57 \end{bmatrix} \end{bmatrix}$ Total Inlet Performance Reduction (Calculated) $\mathbf{C}_{\text{curb}} = \begin{bmatrix} \mathbf{C}_{\text{curb}} & \mathbf{C}_{\text{curb}} \\ 0.30 & 0.57 \\ 0.30 & 0.57 \end{bmatrix} \end{bmatrix}$ Total Inlet Performance Reduction Factor for Long Inlets $\mathbf{C}_{\text{curb}} = \begin{bmatrix} \mathbf{C}_{\text{curb}} & \mathbf{C}_{\text{curb}} \\ 0.67 & 0.88 \\ 0.67 & 0.88 \\ 0.67 & 0.88 \end{bmatrix}$ Total Inlet Interception Capacity (assumes clogged condition) $\mathbf{Q}_{\mathbf{a}} = \begin{bmatrix} \mathbf{C}_{\mathbf{c}} & \mathbf{C}_{\mathbf{c}} \\ \mathbf{C}_{\mathbf{c}} & \mathbf{C}_{\mathbf{c}} \end{bmatrix}$ Cris	Curb Opening Capacity as Mixed Flow	_			_
Resulting Curb Opening Capacity (assumes clogged condition) Resultant Street Conditions Total Inlet Length Resultant Street Flow Spread (based on street geometry from above) Resultant Street Flow Spread (based on street geometry from above) Resultant Flow Depth at Street Crown Resultant Flow Depth at Street Crown T = 15.7					⊣ · · ·
Resultant Street Conditions MINOR MAJOR Total Inlet Length L = 15.00 15.00 feet Resultant Street Flow Spread (based on street geometry from above) T = 15.7 29.5 ft. >T-Crown Resultant Flow Depth at Street Crown $d_{CROWN} = 0.0$ 3.2 inches Low Head Performance Reduction (Calculated) MINOR MAJOR Depth for Grate Midwidth $d_{Grate} = N/A$ N/A N/A ft Depth for Curb Opening Weir Equation $d_{Curb} = 0.30$ 0.57 ft Grated Inlet Performance Reduction Factor for Long Inlets RF _{Grate} = N/A N/A N/A Curb Opening Performance Reduction Factor for Long Inlets RF _{Curb} = 0.67 0.88 Combination Inlet Performance Reduction Factor for Long Inlets RF _{Combination} = N/A N/A N/A MINOR MAJOR Total Inlet Interception Capacity (assumes clogged condition) Qa = 6.2 21.6 cfs					
Total Inlet Length Resultant Street Flow Spread (based on street geometry from above) Resultant Flow Depth at Street Crown $ \begin{array}{cccccccccccccccccccccccccccccccccc$		Q _{Curb} =			cts
Resultant Street Flow Spread (based on street geometry from above) Resultant Flow Depth at Street Crown		-			٦. ا
Resultant Flow Depth at Street Crown $ d_{CROWN} = $		-			
Low Head Performance Reduction (Calculated) Depth for Grate Midwidth d _{Grate} = N/A N/A ft Depth for Curb Opening Weir Equation Grated Inlet Performance Reduction Factor for Long Inlets RF _{Grate} = N/A N/A N/A Curb Opening Performance Reduction Factor for Long Inlets RF _{Curb} = 0.67 0.88 Combination Inlet Performance Reduction Factor for Long Inlets RF _{Combination} = N/A N/A MINOR MINOR MAJOR Total Inlet Interception Capacity (assumes clogged condition) Q _a = 6.2 21.6 cfs		· -			
Depth for Grate Midwidth $ d_{Grate} = $	Resultant Flow Depth at Street Crown	$d_{CROWN} = $	0.0	3.2	Inches
Depth for Grate Midwidth $ d_{Grate} = $	Law Hard Barfamana Badadian (Caladatad)		MATHOD	*****	
Depth for Curb Opening Weir Equation		, -			ا ا
Grated Inlet Performance Reduction Factor for Long Inlets $RF_{Grate} = \frac{N/A}{N/A} = \frac{N/A}{N/A}$ Curb Opening Performance Reduction Factor for Long Inlets $RF_{Curb} = \frac{0.67}{0.88}$ Combination Inlet Performance Reduction Factor for Long Inlets $RF_{Combination} = \frac{N/A}{N/A} = \frac{N/A}{N/A}$ Total Inlet Interception Capacity (assumes clogged condition) $RF_{Combination} = \frac{N/A}{N/A} = $	H '				
Curb Opening Performance Reduction Factor for Long Inlets $RF_{Curb} = 0.67 = 0.88$ Combination Inlet Performance Reduction Factor for Long Inlets $RF_{Combination} = N/A = N/A$ Total Inlet Interception Capacity (assumes clogged condition) $Q_a = 6.2 = 6.2$ Total Section 1.88 Recurb = 0.67					- ™
Combination Inlet Performance Reduction Factor for Long Inlets $RF_{Combination} = $,	-
					-
Total Inlet Interception Capacity (assumes clogged condition) $Q_a = 6.2$ 21.6 cfs	Combination thiet Performance Reduction Factor for Long Inlets	Kr _{Combination} = [IN/A	N/A	」
Total Inlet Interception Capacity (assumes clogged condition) $Q_a = 6.2$ 21.6 cfs			MINOR	MATOR	
Ca	Total Inlet Intercention Canacity (accumes closed condition)	o -			T _{cfs}
ATTEC CORPORATION OF THE PRINT WITH PROPERTY STUDIES (**Y FEBR.) STEPARACURED VII 17:11 (C)			_		
	Amer supusity 15 6005 for ranior and ridjor Storins (74 redk)	C I ENV VEQUINED	V-1	-111	1

FOR ONE-HALF OF STREET (Minor & Major Storm) ALLOWABLE CAPACITY

(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project: Grandview Reserve Filing No. 1
Inlet ID: Inlet D6 (Basin D-4)



Gutter Geometry: Maximum Allowable Width for Spread Behind Curb 7.5 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) $S_{BACK} =$ 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) $n_{BACK} =$ 0.020 Height of Curb at Gutter Flow Line 6.00 H_{CURB} : inches Distance from Curb Face to Street Crown T_{CROWN} = 16.0 Gutter Width 0.83 Street Transverse Slope S_X = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) 0.083 ft/ft Street Longitudinal Slope - Enter 0 for sump condition S_0 0.000 ft/ft Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.016 $n_{STREET} =$ Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.0 16.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm linches $d_{MAX} =$ 4.4 7.7 Check boxes are not applicable in SUMP conditions Maximum Capacity for 1/2 Street based On Allowable Spread Minor Storm Major Storm Water Depth without Gutter Depression (T * S_x * 12) Vertical Depth between Gutter Lip and Gutter Flowline (W * S_w * 12) Gutter Depression (d_C - (W * S_x * 12)) Water Depth at Gutter Flowline (y + a) Allowable Spread for Discharge outside the Gutter Section (T - W) Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7) Discharge outside the Gutter Section, carried in Section T_x Discharge within the Gutter Section (Q_T - Q_X - Q_{BACK})

Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns) Maximum Flow Based On Allowable Spread Flow Velocity within the Gutter Section V*d Product: Flow Velocity times Gutter Flowline Depth

Maximum Capacity for 1/2 Street based on Allowable Depth Theoretical Water Spread Theoretical Spread for Discharge outside the Gutter Section (T - W) Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7)
Theoretical Discharge outside the Gutter Section, carried in Section T_{X TH} Actual Discharge outside the Gutter Section, (limited by distance T_{CROWN}) Discharge within the Gutter Section (Q_d - Q_x) Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns) Total Discharge for Major & Minor Storm (Pre-Safety Factor) Average Flow Velocity Within the Gutter Section V*d Product: Flow Velocity Times Gutter Flowline Depth Slope-Based Safety Factor for Minor/Major Storm depth reduction, d \geq 6" Max Flow based on Allowable Depth (Safety Factor Applied) Resultant Flow Depth at Gutter Flowline (Safety Factor Applied) Resultant Flow Depth at Street Crown (Safety Factor Applied)

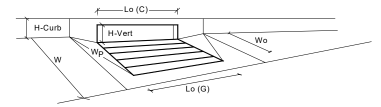
MINOR STORM Allowable Capacity is not applicable to Sump Condition MAJOR STORM Allowable Capacity is not applicable to Sump Condition

y =	3.84	3.84	linches
d _C =	0.8	0.8	inches
a =	0.63	0.63	inches
d =	4.47	4.47	inches
$T_X =$	15.2	15.2	ft
E _o =	0.149	0.149	
$Q_X =$	0.0	0.0	cfs
$Q_W =$	0.0	0.0	cfs
Q _{BACK} =	0.0	0.0	cfs
$Q_T =$	SUMP	SUMP	cfs
V =	0.0	0.0	fps
V*d =	0.0	0.0	
			_
	Minor Storm	Major Storm	
T =	15.7	29.5	∃ft

_	Minor Storm	Major Storm	
T _{TH} =	15.7	29.5	ft
T _{X TH} =	14.9	28.6	ft
E ₀ =	0.152	0.079	
Q _{X TH} =	0.0	0.0	cfs
$Q_X = $	0.0	0.0	cfs
$Q_W =$	0.0	0.0	cfs
$Q_{BACK} =$	0.0	0.0	cfs
Q =	SUMP	SUMP	cfs
V =	0.0	0.0	fps
V*d =	0.0	0.0	
R =	SUMP	SUMP	
$Q_d = $	SUMP	SUMP	cfs
d =			inches
$d_{CROWN} = $			inches

	Minor Storm	Major Storm	
$Q_{allow} = [$	SUMP	SUMP	cfs

INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.03 (August 2023)



Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =		Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	1
Water Depth at Flowline (outside of local depression)	Ponding Depth =	4.4	7.7	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	$L_{o}(G) = [$	N/A	N/A	feet
Width of a Unit Grate	$W_o = $	N/A	N/A	feet
Open Area Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_f(G) =$	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C_w (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	$C_o(G) =$	N/A	N/A	
Curb Opening Information	_	MINOR	MAJOR	
Length of a Unit Curb Opening	$L_{o}(C) = $	15.00	15.00	feet
Height of Vertical Curb Opening in Inches	$H_{vert} =$	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	$H_{throat} =$	6.00	6.00	inches
Angle of Throat	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	$W_p = L$	0.83	0.83	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	$C_w(C) =$	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	$C_o(C) = $	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	ີ ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.30	0.57	-¶ft
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	1
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	0.67	0.88	1
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	N/A	N/A	
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes cloqued condition)	0 _a = [6.2	21.6	cfs
Inlet Capacity IS GOOD for Minor and Major Storms (>O Peak)	Q PEAK REQUIRED =	4.4	14.1	cfs
Infec Capacity 13 6000 for Fillion and Piajor Storins (>Q Peak)	C I LAK KEQUIKED			1

Show expanded version, as on previous inlet sheets

MHFD-Inlet, Version 5.03 (August 2023)

Per hydrology spreadsheet, flows at E-4a are 20.3 cfs for major storm.

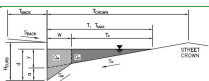
INLET	MANAGEMENT	
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Worksheet Protected						
INLET NAME	Inlet E1 (Basin E-1)	Inlet E2 (Basin E-2)	Inlet E4 (Basin E-3a)	Inlet E5 (Basin E-4a)	Inlet E7 (Basin E-3b)	Inlet E9 (Basin E-4b)
Site Type (Urban or Rural)	URBAN	URBAN	URBAN	URBAN	URBAN	URBAN
Inlet Application (Street or Area)	STREET	STREET	STREET	STREET	STREET	STREET
Hydraulic Condition	On Grade	On Grade	On Grade	On Grade	In Sump	In Sump
Inlet Type	CDOT Type R Curb Opening	CDOT Type R Curb Opening	CDOT Type R Curb Opening	COOT Type R Curb Opening	CDOT Type R Curb Opening	CDOT Type R Curb Opening
SER-DEFINED INPUT						
User-Defined Design Flows						
Minor Q _{Known} (cfs)	4.1	3.3	4.3	6.8	3.5	1.7
Major Q _{Known} (cfs)	12.4	8.4	14.5	16.8	8.9	4.2
Bypass (Carry-Over) Flow from Upstream	Inlets must be organized from unstr	eam (left) to downstream (right) in order	r for hynass flows to be linked.			
Receive Bypass Flow from:	No Bypass Flow Received	No Bypass Flow Received	User-Defined	No Bypass Flow Received	User-Defined	User-Defined
Minor Bypass Flow Received, Q _h (cfs)	0.0	0.0	0.0	0.0	0.0	4 0.0
Major Bypass Flow Received, Q _b (cfs)	0.0	0.0	2.3	0.0	2.1	6.8
Watershed Characteristics					1	1/1
Subcatchment Area (acres)						/
Percent Impervious			 			- //
NRCS Soil Type						-
NRCS SOIL Type					02 cfs?	
Watershed Profile		Bypass flow	/ received	5.1 cfs?	02 010 :	/
Overland Slope (ft/ft)				5.1 CIS?		/
Overland Length (ft)		—— should be 3	.1, per previous			/
Channel Slope (ft/ft)					/	(()
Channel Length (ft)		inlet sheets		J		
Minor Storm Rainfall Input		/			_	1 cfs?
Design Storm Return Period, T, (years)		1			 5.	I CIS?
One-Hour Precipitation, P ₁ (inches)	/)			
			7			
Major Storm Rainfall Input			/			
Design Storm Return Period, T _r (years)		/				
One-Hour Precipitation, P ₁ (inches)		/				
					//	
	/	/		/ /		
I CIII ATED OUTDUT				//		
LCULATED OUTPUT			/			
ALCULATED OUTPUT Minor Total Design Peak Flow. Q (cfs)	4.1	3.3	4.3	6.8	3.5	1.7
Minor Total Design Peak Flow, Q (cfs)	4.1	3.3	4.3	6.8	3.5 11.0	1.7
	4.1 12.4 0.0	3.3 8.4 0.0	4.3 16.8	6.8 16.8	3.5 11.0 N/A	1.7 11.0 N/A

(Minor & Major Storm) ALLOWABLE CAPACITY FOR ONE-HALF OF STREET

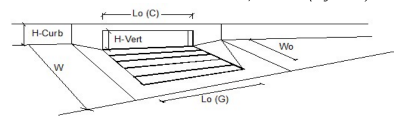
(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project:
Inlet ID: Inlet E1 (Basin E-1)



Gutter Geometry:	- r	7.5	14	
Maximum Allowable Width for Spread Behind Curb	T _{BACK} =	7.5	ft	
Side Slope Behind Curb (leave blank for no conveyance credit behind curb)	$S_{BACK} =$	0.020	ft/ft	
Manning's Roughness Behind Curb (typically between 0.012 and 0.020)	$n_{BACK} = L$	0.020	1	
Height of Curb at Gutter Flow Line	H _{CURB} =	6.00	inches	
Distance from Curb Face to Street Crown	$T_{CROWN} = $	16.0	ft	
Gutter Width	W =	0.83	ft	
Street Transverse Slope	S _X =	0.020	ft/ft	
Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft)	S _W =	0.083	ft/ft	
Street Longitudinal Slope - Enter 0 for sump condition	S ₀ =	0.030	ft/ft	
Manning's Roughness for Street Section (typically between 0.012 and 0.020)	n _{STREET} =	0.016]	
		Minor Storm	Major Storm	
Max. Allowable Spread for Minor & Major Storm	T _{MAX} =	16.0	16.0	T ft
Max. Allowable Depth at Gutter Flowline for Minor & Major Storm	d _{MAX} =	4.4	7.7	inches
Allow Flow Depth at Street Crown (check box for yes, leave blank for no)	GMAX L			
Maximum Capacity for 1/2 Street based On Allowable Spread		Minor Storm	Major Storm	
Water Depth without Gutter Depression (T * S _x * 12)	y = [3.84	3.84	Tinches
Vertical Depth between Gutter Lip and Gutter Flowline (W * S_w * 12)	d _C =	0.8	0.8	linches
Gutter Depression (d_C - (W * S_v * 12))	a =	0.63	0.63	inches
Water Depth at Gutter Flowline (y + a)	d =	4.47	4.47	inches
Allowable Spread for Discharge outside the Gutter Section (T - W)	· -	15.2	15.2	Inches Ift
Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7)	T _X =			⊣'՝
	E ₀ =	0.149	0.149	- of o
Discharge outside the Gutter Section, carried in Section T _X	Q _X =	12.6	12.6	cfs cfs
Discharge within the Gutter Section (Q _T - Q _X - Q _{BACK})	Q _w =	2.2	2.2	→ ' '
Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns)	Q _{BACK} =	0.0	0.0	cfs
Maximum Flow Based On Allowable Spread	Q _T =	14.8	14.8	cfs
Flow Velocity within the Gutter Section	V =	7.9	7.9	fps
V*d Product: Flow Velocity times Gutter Flowline Depth	V*d = [2.9	2.9	_
Maximum Capacity for 1/2 Street based on Allowable Depth	_	Minor Storm	Major Storm	_
Theoretical Water Spread	$T_{TH} =$	15.7	29.5	ft
Theoretical Spread for Discharge outside the Gutter Section (T - W)	$T_{XTH} = $	14.9	28.6	ft
Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7)	E ₀ =	0.152	0.079	
Theoretical Discharge outside the Gutter Section, carried in Section T_{XTH}	$Q_{XTH} =$	12.0	68.6	cfs
Actual Discharge outside the Gutter Section, (limited by distance T _{CROWN})	$Q_X = $	12.0	59.4	cfs
Discharge within the Gutter Section (Q _d - Q _X)	$Q_W =$	2.1	5.8	cfs
Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns)	Q _{BACK} =	0.0	1.3	cfs
Total Discharge for Major & Minor Storm (Pre-Safety Factor)	Q =	14.1	66.6	cfs
Average Flow Velocity Within the Gutter Section	v =	7.8	11.6	fps
V*d Product: Flow Velocity Times Gutter Flowline Depth	V*d =	2.8	7.4	٦. ٠
Slope-Based Safety Factor for Minor/Major Storm depth reduction, d \geq 6"	R =	1.00	0.60	7
Max Flow based on Allowable Depth (Safety Factor Applied)	$Q_d =$	14.1	40.2	cfs
Resultant Flow Depth at Gutter Flowline (Safety Factor Applied)	d =	4.40	6.34	inches
Resultant Flow Depth at Street Crown (Safety Factor Applied)	d _{CROWN} =	0.00	1.88	inches
MINOR STORM Allowable Capacity is based on Depth Criterion		Minor Storm	Major Storm	
MAJOR STORM Allowable Capacity is based on Spread Criterion	$Q_{allow} = [$	14.1	14.8	cfs

INLET ON A CONTINUOUS GRADE MHFD-Inlet, Version 5.03 (August 2023)



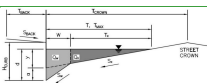
Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =		Curb Opening	7 I
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	T
Length of a Single Unit Inlet (Grate or Curb Opening)	L ₀ =	15.00	15.00	⊣ _{ft} ∥
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	⊣rt I
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f (G) =	N/A	N/A	- ''
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f (C) =	0.10	0.10	- I
Street Hydraulics: OK - Q < Allowable Street Capacity'	G (C) -1	MINOR	MAJOR	
Design Discharge for Half of Street (from <i>Inlet Management</i>)	Q _o =	4.1	12.4	7cfs
Water Spread Width	ζ₀ - T =	9.8	15.0	H _{ft}
Water Depth at Flowline (outside of local depression)	d =	3.0	4.2	inches
Water Depth at Street Crown (or at T _{MAX})	d _{CROWN} =	0.0	0.0	inches
Ratio of Gutter Flow to Design Flow	E _o =	0.250	0.159	-
Discharge outside the Gutter Section W, carried in Section T _v	O _v =	3.1	10.4	cfs
Discharge within the Gutter Section W	$Q_{w} = $	1.0	2.0	cfs
Discharge Behind the Curb Face		0.0	0.0	cfs
Flow Area within the Gutter Section W	Q _{BACK} =	0.18	0.0	sq ft
Velocity within the Gutter Section W	$A_W = V_W $	5.8	7.5	_sq π fps
		6.0	7.3	inches
Water Depth for Design Condition Grate Analysis (Calculated)	d _{LOCAL} =	MINOR	MAJOR	Jinunes
	L = [N/A	N/A	Πft
Total Length of Inlet Grate Opening				- ''
Ratio of Grate Flow to Design Flow	$E_{o-GRATE} = [$	N/A	N/A	」
Under No-Clogging Condition	у Г	MINOR	MAJOR	٦, ا
Minimum Velocity Where Grate Splash-Over Begins	V _o =	N/A	N/A	fps
Interception Rate of Frontal Flow	$R_f =$	N/A	N/A	- ∥
Interception Rate of Side Flow	R _x =	N/A	N/A	- , ∥
Interception Capacity	$Q_i = [$	N/A	N/A	_cfs
Under Clogging Condition		MINOR	MAJOR	٦ ا
Clogging Coefficient for Multiple-unit Grate Inlet	GrateCoeff =	N/A	N/A	-
Clogging Factor for Multiple-unit Grate Inlet	GrateClog =	N/A	N/A	
Effective (unclogged) Length of Multiple-unit Grate Inlet	L _e =	N/A	N/A	ft
Minimum Velocity Where Grate Splash-Over Begins	V _o =	N/A	N/A	fps
Interception Rate of Frontal Flow	$R_f =$	N/A	N/A	⊣ ∥
Interception Rate of Side Flow	$R_x = $	N/A	N/A	_
Actual Interception Capacity	Q _a =	N/A	N/A	cfs
Carry-Over Flow = Q_0 - Q_a (to be applied to curb opening or next d/s inlet)	Q _b =	N/A	N/A	cfs
Curb Opening or Slotted Inlet Analysis (Calculated)		MINOR	MAJOR	٦ ا
Equivalent Slope S _e	$S_e =$	0.111	0.078	ft/ft
Required Length L _T to Have 100% Interception	$L_T = [$	11.73	24.25	ft
<u>Under No-Clogging Condition</u>	r	MINOR	MAJOR	٦. ا
Effective Length of Curb Opening or Slotted Inlet (minimum of L, L_T)	L =	11.73	15.00	ft
Interception Capacity	$Q_i = [$	4.1	10.2	_cfs
<u>Under Clogging Condition</u>		MINOR	MAJOR	_
Clogging Coefficient	CurbCoeff =	1.31	1.31	_
Clogging Factor for Multiple-unit Curb Opening or Slotted Inlet	CurbClog =	0.04	0.04	_
Effective (Unclogged) Length	L _e =	11.73	14.35	ft
Actual Interception Capacity	Q _a =	4.1	9.9	cfs
Carry-Over Flow = $Q_{h(GRATF)}$ - Q_a	Q _b =	0.0	2.5	cfs
<u>Summary</u>		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	4.1	9.9	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	2.5	cfs
Capture Percentage = Q _a /Q _o	C% =	100	80	%

ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm)

(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project:

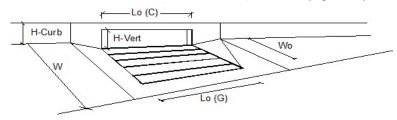
Inlet ID: Inlet E2 (Basin E-2)



Gutter Geometry: Maximum Allowable Width for Spread Behind Curb 7.5 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) $S_{BACK} =$ 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) $n_{BACK} =$ 0.020 Height of Curb at Gutter Flow Line 6.00 H_{CURB} : inches Distance from Curb Face to Street Crown T_{CROWN} = 16.0 Gutter Width 0.83 Street Transverse Slope S_X = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) ft/ft 0.083 Street Longitudinal Slope - Enter 0 for sump condition So ft/ft 0.030 Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.016 $n_{STREET} =$ Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.0 16.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm linches $d_{MAX} =$ 4.4 7.7 Allow Flow Depth at Street Crown (check box for yes, leave blank for no) Maximum Capacity for 1/2 Street based On Allowable Spread Minor Storm Major Storm Water Depth without Gutter Depression (T * S_x * 12) inches 3.84 3.84 Vertical Depth between Gutter Lip and Gutter Flowline (W * S_w * 12) inches d_C = 0.8 0.8 Gutter Depression (d_C - (W * S_x * 12)) inches 0.63 Water Depth at Gutter Flowline (y + a) d = 4.47 4.47 inches Allowable Spread for Discharge outside the Gutter Section (T - W) $T_X =$ 15.2 15.2 ft Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7) $E_0 =$ 0.149 0.149 Discharge outside the Gutter Section, carried in Section T_x Q_X = 12.6 12.6 cfs Discharge within the Gutter Section (Q_T - Q_X - Q_{BACK}) Q_W = 2.2 cfs 2.2 Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns) Q_{BACK} = 0.0 0.0 cfs Maximum Flow Based On Allowable Spread Q_T = 14.8 14.8 cfs Flow Velocity within the Gutter Section 7.9 7.9 fps V*d Product: Flow Velocity times Gutter Flowline Depth V*d = Maximum Capacity for 1/2 Street based on Allowable Depth Minor Storm Major Storm T_{TH} = Theoretical Water Spread 15.7 29.5 Theoretical Spread for Discharge outside the Gutter Section (T - W) T_{X TH} = 14.9 28.6 ft Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7) E_o = 0.152 0.079 Theoretical Discharge outside the Gutter Section, carried in Section T_{XTH} cfs Q_{X TH} = 12.0 68.6 Actual Discharge outside the Gutter Section, (limited by distance T_{CROWN}) cfs $Q_x =$ 12.0 59.4 Discharge within the Gutter Section (Q_d - Q_x) 2.1 cfs Q_W = 5.8 Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns) cfs Q_{BACK} = 0.0 1.3 Total Discharge for Major & Minor Storm (Pre-Safety Factor) Q = cfs 14.1 66.6 Average Flow Velocity Within the Gutter Section fps 7.8 11.6 V*d Product: Flow Velocity Times Gutter Flowline Depth V*d = 2.8 7.4 Slope-Based Safety Factor for Minor/Major Storm depth reduction, d \geq 6" 1.00 R = 0.60 Max Flow based on Allowable Depth (Safety Factor Applied) $Q_d =$ 14.1 40.2 cfs Resultant Flow Depth at Gutter Flowline (Safety Factor Applied) d = 6.34 inches Resultant Flow Depth at Street Crown (Safety Factor Applied) 0.00 1.88 linches MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Spread Criterion 14.1 14.8 Minor storm max. allowable capacity GOOD - greater than the design peak flow of 3.30 cfs on sheet 'Inlet Management

lajor storm max. allowable capacity GOOD - greater than the design peak flow of 8.40 cfs on sheet 'Inlet Management'

INLET ON A CONTINUOUS GRADE MHFD-Inlet, Version 5.03 (August 2023)

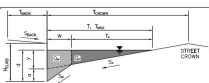


Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =		Curb Opening	7 I
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	T
Length of a Single Unit Inlet (Grate or Curb Opening)	L ₀ =	15.00	15.00	⊣ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	T _{ft}
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f (G) =	N/A	N/A	⊣ "
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f (C) =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'	-1 (-7	MINOR	MAJOR	
Design Discharge for Half of Street (from <i>Inlet Management</i>)	$Q_o =$	3.3	8.4	ີ່⊓cfs
Water Spread Width	T =	9.0	12.9	⊣ft I
Water Depth at Flowline (outside of local depression)	d =	2.8	3.7	inches
Water Depth at Street Crown (or at T _{MAX})	d _{CROWN} =	0.0	0.0	inches
Ratio of Gutter Flow to Design Flow	E _o =	0.272	0.187	T
Discharge outside the Gutter Section W, carried in Section T _v	O _v =	2.4	6.8	cfs
Discharge within the Gutter Section W	Q _w =	0.9	1.6	cfs
Discharge Behind the Curb Face	Q _{BACK} =	0.0	0.0	cfs
Flow Area within the Gutter Section W	$A_W = \begin{bmatrix} A_W & A_W & A_W \end{bmatrix}$	0.16	0.23	sq ft
Velocity within the Gutter Section W	V _w =	5.5	6.8	fps
Water Depth for Design Condition	d _{LOCAL} =	5.8	6.7	inches
Grate Analysis (Calculated)	GIOCAL - I	MINOR	MAJOR	Inches
Total Length of Inlet Grate Opening	L = [N/A	N/A	∃ft I
Ratio of Grate Flow to Design Flow	E _{o-GRATE} =	N/A	N/A	⊣" ∥
Under No-Clogging Condition	E0-GRATE -	MINOR	MAJOR	_
Minimum Velocity Where Grate Splash-Over Begins	V _o =	N/A	N/A	∏fps
Interception Rate of Frontal Flow	V ₀ – R _f =	N/A	N/A	- I
Interception Rate of Flow	R _x =	N/A	N/A	┪
Interception Capacity	$Q_i = $	N/A	N/A	cfs
Under Clogging Condition	ا - ا	MINOR	MAJOR	Ja. 3
Clogging Coefficient for Multiple-unit Grate Inlet	GrateCoeff =	N/A	N/A	٦
Clogging Factor for Multiple-unit Grate Inlet	GrateClog =	N/A	N/A	┪
Effective (unclogged) Length of Multiple-unit Grate Inlet	L _e =	N/A	N/A	⊣ _{ft} ∥
Minimum Velocity Where Grate Splash-Over Begins	V _o =	N/A	N/A	fps
Interception Rate of Frontal Flow	R _f =	N/A	N/A	∃ ^{1p3}
Interception Rate of Flow	R _x =	N/A	N/A	- ∥
Actual Interception Capacity	$Q_a =$	N/A	N/A	cfs
Carry-Over Flow = Q_0 - Q_a (to be applied to curb opening or next d/s inlet)	Q _a = Q _b =	N/A	N/A	cfs
Curb Opening or Slotted Inlet Analysis (Calculated)	7.0	MINOR	MAJOR	1013
Equivalent Slope S _e	S _e =	0.119	0.088	Tft/ft
Required Length L _T to Have 100% Interception	L _T =	10.17	18.82	T _{ft}
Under No-Clogging Condition	-1 -1	MINOR	MAJOR	۱٬۰
Effective Length of Curb Opening or Slotted Inlet (minimum of L, L _T)	L = [10.17	15.00	∃ft
Interception Capacity	Q _i =	3.3	7.9	- cfs
Under Clogging Condition	₹1 - [MINOR	MAJOR	۱
Clogging Coefficient	CurbCoeff =	1.31	1.31	٦ ا
Clogging Factor for Multiple-unit Curb Opening or Slotted Inlet	CurbClog =	0.04	0.04	1
Effective (Unclogged) Length	L _e =	10.17	14.35	ft I
Actual Interception Capacity	Q _a =	3.3	7.8	cfs
Carry-Over Flow = $Q_{\text{b(GRATE)}}$ - Q_{a}	Q _a =	0.0	0.6	cfs
Summary	4 h = 1	MINOR	MAJOR	10.0
Total Inlet Interception Capacity	Q =	3.3	7.8	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	0.6	cfs
Capture Percentage = Q_a/Q_o	С% =	100	92	∃% I
Company - Caronings - AM AU	0,0 =	100		1

(Minor & Major Storm) ALLOWABLE CAPACITY FOR ONE-HALF OF STREET

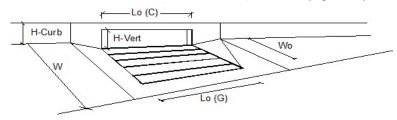
(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project:
Inlet ID: Inlet E4 (Basin E-3a)



111/9/				
Gutter Geometry:			1-	
Maximum Allowable Width for Spread Behind Curb	$T_{BACK} = $	7.5	ft	
Side Slope Behind Curb (leave blank for no conveyance credit behind curb)	$S_{BACK} = $	0.020	ft/ft	
Manning's Roughness Behind Curb (typically between 0.012 and 0.020)	$n_{BACK} = L$	0.020		
Height of Curb at Gutter Flow Line	H _{CURB} =	6.00	inches	
Distance from Curb Face to Street Crown	T _{CROWN} =	16.0	ft	
Gutter Width	W =	0.83	ft	
Street Transverse Slope	S _x =	0.020	ft/ft	
Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft)	S _W =	0.083	ft/ft	
Street Longitudinal Slope - Enter 0 for sump condition	S ₀ =	0.015	ft/ft	
Manning's Roughness for Street Section (typically between 0.012 and 0.020)	n _{STREET} =	0.016]	
		Minor Storm	Major Storm	
Max. Allowable Spread for Minor & Major Storm	$T_{MAX} = [$	16.0	16.0	∏ft
Max. Allowable Depth at Gutter Flowline for Minor & Major Storm	d _{MAX} =	4.4	7.7	inches
Allow Flow Depth at Street Crown (check box for yes, leave blank for no)	u _{MAX} — [√./	
milow i low pepul at street crown (check box for yes, leave biank for no)			V	
Maximum Capacity for 1/2 Street based On Allowable Spread	F	Minor Storm	Major Storm	
Water Depth without Gutter Depression (T * S_x * 12)	y = [3.84	3.84	inches
Vertical Depth between Gutter Lip and Gutter Flowline (W $*$ S _w $*$ 12)	$d_C =$	8.0	0.8	inches
Gutter Depression (d _C - (W * S _x * 12))	a =	0.63	0.63	inches
Water Depth at Gutter Flowline (y + a)	d =	4.47	4.47	inches
Allowable Spread for Discharge outside the Gutter Section (T - W)	$T_X =$	15.2	15.2	ft
Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7)	E ₀ =	0.149	0.149	
Discharge outside the Gutter Section, carried in Section T_{χ}	$Q_X = $	8.9	8.9	cfs
Discharge within the Gutter Section ($Q_T - Q_X - Q_{BACK}$)	$Q_W = $	1.6	1.6	cfs
Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns)	Q _{BACK} =	0.0	0.0	cfs
Maximum Flow Based On Allowable Spread	$Q_T =$	10.5	10.5	cfs
Flow Velocity within the Gutter Section	v =	5.6	5.6	fps
V*d Product: Flow Velocity times Gutter Flowline Depth	V*d =	2.1	2.1	∃
Maximum Capacity for 1/2 Street based on Allowable Depth		Minor Storm	Major Storm	
Theoretical Water Spread	T _{TH} = [15.7	29.5	∏ft
Theoretical Spread for Discharge outside the Gutter Section (T - W)	T _{X TH} =	14.9	28.6	⊢lt.
Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7)	E ₀ =	0.152	0.079	Η'
Theoretical Discharge outside the Gutter Section, carried in Section T _{X TH}	Q _{X TH} =	8.5	48.5	cfs
Actual Discharge outside the Gutter Section, (limited by distance T _{CROWN})	$Q_X = \begin{bmatrix} Q_X & TH & -1 \\ Q_X & -1 \end{bmatrix}$	8.5	42.0	cfs
Discharge within the Gutter Section (Q_d - Q_x)	$Q_{W} = 1$	1.5	4.1	cfs
Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns)	-	0.0	0.9	cfs
Total Discharge for Major & Minor Storm (Pre-Safety Factor)	Q _{BACK} =	10.0	47.1	cfs
	Q = V =	5.5		→ ' ' '
Average Flow Velocity Within the Gutter Section	V = V*d =	2.0	8.2 5.3	fps
V*d Product: Flow Velocity Times Gutter Flowline Depth				-
Slope-Based Safety Factor for Minor/Major Storm depth reduction, $d \ge 6$ "	R =	1.00	1.00	
Max Flow based on Allowable Depth (Safety Factor Applied)	$Q_d = $	10.0	47.1	cfs
Resultant Flow Depth at Gutter Flowline (Safety Factor Applied)	. d =	4.40	7.70	inches
Resultant Flow Depth at Street Crown (Safety Factor Applied)	$d_{CROWN} = L$	0.00	3.23	inches
MINOR STORM Allowable Capacity is based on Depth Criterion		Minor Storm	Major Storm	_
MINOR STORM Allowable Capacity is based on Depth Criterion MAJOR STORM Allowable Capacity is based on Depth Criterion	Q _{allow} =	Minor Storm 10.0	Major Storm 47.1	cfs

INLET ON A CONTINUOUS GRADE MHFD-Inlet, Version 5.03 (August 2023)



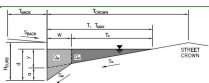
Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =		Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	T
Length of a Single Unit Inlet (Grate or Curb Opening)	L ₀ =	15.00	15.00	⊣ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	$\overrightarrow{W_o} =$	N/A	N/A	T _{ft}
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f (G) =	N/A	N/A	⊣ "
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f (C) =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'	5, (5)	MINOR	MAJOR	
Design Discharge for Half of Street (from <i>Inlet Management</i>)	$Q_o = $	4.3	16.8	ີ່⊓cfs
Water Spread Width	T =	11.4	16.0	⊣ft I
Water Depth at Flowline (outside of local depression)	d =	3.4	5.2	inches
Water Depth at Street Crown (or at T _{MAX})	d _{CROWN} =	0.0	0.8	inches
Ratio of Gutter Flow to Design Flow	E _o =	0.212	0.124	T
Discharge outside the Gutter Section W, carried in Section T _v	O _v =	3.4	14.7	cfs
Discharge within the Gutter Section W	$Q_w = 1$	0.9	2.1	cfs
Discharge Behind the Curb Face	Q _{BACK} =	0.0	0.0	cfs
Flow Area within the Gutter Section W	$A_W = \begin{bmatrix} A_W & A_W \end{bmatrix}$	0.20	0.33	sq ft
Velocity within the Gutter Section W	V _w =	4.5	6.2	fps
Water Depth for Design Condition	d _{LOCAL} =	6.4	8.2	inches
Grate Analysis (Calculated)	MIDIAI - I	MINOR	MAJOR	Inches
Total Length of Inlet Grate Opening	L = [N/A	N/A	∃ft I
Ratio of Grate Flow to Design Flow	E _{o-GRATE} =	N/A	N/A	⊣" ∥
Under No-Clogging Condition	-o-GRATE -	MINOR	MAJOR	_
Minimum Velocity Where Grate Splash-Over Begins	V _o =	N/A	N/A	∏fps
Interception Rate of Frontal Flow	R _f =	N/A	N/A	- I
Interception Rate of Side Flow	R _x =	N/A	N/A	┪
Interception Capacity	$Q_i =$	N/A	N/A	cfs
Under Clogging Condition	ا – ا	MINOR	MAJOR	Ja. 3
Clogging Coefficient for Multiple-unit Grate Inlet	GrateCoeff =	N/A	N/A	٦
Clogging Factor for Multiple-unit Grate Inlet	GrateClog =	N/A	N/A	┪
Effective (unclogged) Length of Multiple-unit Grate Inlet	L _e =	N/A	N/A	⊣ _{ft} ∥
Minimum Velocity Where Grate Splash-Over Begins	V _o =	N/A	N/A	fps
Interception Rate of Frontal Flow	R _f =	N/A	N/A	∃ ^{1p3}
Interception Rate of Side Flow	R _x =	N/A	N/A	- ∥
Actual Interception Capacity	$Q_a =$	N/A	N/A	cfs
Carry-Over Flow = Q_0 - Q_a (to be applied to curb opening or next d/s inlet)	Q _a = Q _b =	N/A	N/A	cfs
Curb Opening or Slotted Inlet Analysis (Calculated)	3. 0 1	MINOR	MAJOR	1013
Equivalent Slope S _e	$S_e = $	0.097	0.065	Tft/ft
Required Length L _T to Have 100% Interception	L _T =	12.28	29.57	T _{ft}
Under No-Clogging Condition	-1 -[MINOR	MAJOR	۱٬۰
Effective Length of Curb Opening or Slotted Inlet (minimum of L, L _T)	L =[12.28	15.00	∃ft
Interception Capacity	Q _i =	4.3	12.1	- cfs
Under Clogging Condition	ا – ا	MINOR	MAJOR	۱
Clogging Coefficient	CurbCoeff =	1.31	1.31	٦ ا
Clogging Factor for Multiple-unit Curb Opening or Slotted Inlet	CurbClog =	0.04	0.04	1
Effective (Unclogged) Length	L _e =	12.28	14.35	⊣ _{ft} ∥
Actual Interception Capacity	Q _a =	4.3	11.7	cfs
Carry-Over Flow = Q _{b(GRATE)} -Q _a	Q _a = Q _b =	0.0	5.1	cfs
Summary	4 ₽ − 1	MINOR	MAJOR	1010
Total Inlet Interception Capacity	Q = [4.3	11.7	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	5.1	cfs
Capture Percentage = Q_a/Q_0	C% =	100	70	- %
Captaire i circuitage = Q _N Q ₀	C 70 =	100	,,,	170

ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm)

(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project:

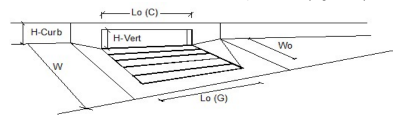
Inlet ID: Inlet E5 (Basin E-4a)



Gutter Geometry: Maximum Allowable Width for Spread Behind Curb 7.5 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) ft/ft $S_{BACK} =$ 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) $n_{BACK} =$ 0.020 Height of Curb at Gutter Flow Line 6.00 H_{CURB} : inches Distance from Curb Face to Street Crown T_{CROWN} = 16.0 Gutter Width 0.83 Street Transverse Slope S_X = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) ft/ft 0.083 Street Longitudinal Slope - Enter 0 for sump condition So ft/ft 0.015 Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.016 $n_{STREET} =$ Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.0 16.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm linches $d_{MAX} =$ 4.4 7.7 Allow Flow Depth at Street Crown (check box for yes, leave blank for no) V Maximum Capacity for 1/2 Street based On Allowable Spread Minor Storm Major Storm Water Depth without Gutter Depression (T * S_x * 12) inches 3.84 3.84 Vertical Depth between Gutter Lip and Gutter Flowline (W * S_w * 12) inches d_C = 0.8 0.8 Gutter Depression (d_C - (W * S_x * 12)) inches 0.63 Water Depth at Gutter Flowline (y + a) d = 4.47 4.47 inches Allowable Spread for Discharge outside the Gutter Section (T - W) $T_X =$ 15.2 15.2 ft Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7) $E_0 =$ 0.149 0.149 Discharge outside the Gutter Section, carried in Section T_x Q_X = 8.9 8.9 cfs Discharge within the Gutter Section (Q_T - Q_X - Q_{BACK}) Q_W = cfs 1.6 1.6 Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns) Orack = 0.0 0.0 cfs Maximum Flow Based On Allowable Spread Q_T = 10.5 10.5 cfs Flow Velocity within the Gutter Section 5.6 5.6 fps V*d Product: Flow Velocity times Gutter Flowline Depth V*d = Maximum Capacity for 1/2 Street based on Allowable Depth Minor Storm Major Storm T_{TH} = Theoretical Water Spread 15.7 29.5 Theoretical Spread for Discharge outside the Gutter Section (T - W) T_{X TH} = 14.9 28.6 ft Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7) E_o = 0.152 0.079 Theoretical Discharge outside the Gutter Section, carried in Section T_{XTH} cfs Q_{X TH} = 8.5 48.5 Actual Discharge outside the Gutter Section, (limited by distance T_{CROWN}) 8.5 1.5 cfs $Q_x =$ 42.0 Discharge within the Gutter Section (Q_d - Q_x) cfs Q_W = 4.1 Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns) cfs Q_{BACK} = 0.0 0.9 Total Discharge for Major & Minor Storm (Pre-Safety Factor) Q = cfs 10.0 47.1 Average Flow Velocity Within the Gutter Section fps 5.5 8.2 V*d Product: Flow Velocity Times Gutter Flowline Depth V*d = 2.0 5.3 Slope-Based Safety Factor for Minor/Major Storm depth reduction, d \geq 6" 1.00 R = 1.00 Max Flow based on Allowable Depth (Safety Factor Applied) $Q_d =$ 10.0 47.1 cfs Resultant Flow Depth at Gutter Flowline (Safety Factor Applied) d = inches Resultant Flow Depth at Street Crown (Safety Factor Applied) 0.00 3.23 linches MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 10.0 47.1 Minor storm max. allowable capacity GOOD – greater than the design peak flow of 6.80 cfs on sheet 'Inlet Management

lajor storm max. allowable capacitý GOOD - greater than the design peak flow of 16.80 cfs on sheet 'Inlet Management'

INLET ON A CONTINUOUS GRADE MHFD-Inlet, Version 5.03 (August 2023)



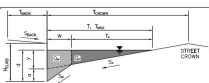
Design Information (Input) CDOT Type R Curb Opening	,	MINOR	MAJOR	ا ا
Type of Inlet	Type =		Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	<u> </u>
Length of a Single Unit Inlet (Grate or Curb Opening)	L ₀ =	15.00	15.00	_ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	$W_o =$	N/A	N/A	_ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	$C_f(G) =$	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_f(C) =$	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	_
Design Discharge for Half of Street (from <i>Inlet Management</i>)	Q ₀ =	6.8	16.8	cfs
Water Spread Width	T =	13.6	16.0	_ft
Water Depth at Flowline (outside of local depression)	d =	3.9	5.2	inches
Water Depth at Street Crown (or at T _{MAX})	$d_{CROWN} =$	0.0	0.8	inches
Ratio of Gutter Flow to Design Flow	E _o =	0.176	0.124	1
Discharge outside the Gutter Section W, carried in Section T _x	$Q_x =$	5.6	14.7	cfs
Discharge within the Gutter Section W	Q _w =	1.2	2.1	cfs
Discharge Behind the Curb Face	Q _{BACK} =	0.0	0.0	cfs
Flow Area within the Gutter Section W	A _W =	0.24	0.33	sq ft
Velocity within the Gutter Section W	V _w =	5.0	6.2	fps
Water Depth for Design Condition	d _{LOCAL} =	6.9	8.2	inches
Grate Analysis (Calculated)		MINOR	MAJOR	
Total Length of Inlet Grate Opening	L = [N/A	N/A	Πft I
Ratio of Grate Flow to Design Flow	E _{o-GRATE} =	N/A	N/A	1
Under No-Clogging Condition	-0 GIGHT [MINOR	MAJOR	-
Minimum Velocity Where Grate Splash-Over Begins	V ₀ =	N/A	N/A	∃fps I
Interception Rate of Frontal Flow	R _f =	N/A	N/A	ا ا
Interception Rate of Side Flow	R _x =	N/A	N/A	┪
Interception Capacity	$Q_i =$	N/A	N/A	cfs
Under Clogging Condition	۱ - ا	MINOR	MAJOR	J.,3
Clogging Coefficient for Multiple-unit Grate Inlet	GrateCoeff =	N/A	N/A	ا ا
Clogging Factor for Multiple-unit Grate Inlet	GrateClog =	N/A	N/A	
Effective (unclogged) Length of Multiple-unit Grate Inlet	L _e =	N/A	N/A	⊣ _{ft}
Minimum Velocity Where Grate Splash-Over Begins	V ₀ =	N/A	N/A	fps
Interception Rate of Frontal Flow	R _f =	N/A	N/A	∃ ^{'p3}
Interception Rate of Side Flow	R _x =	N/A	N/A	┥
Actual Interception Capacity		N/A	N/A	cfs
Carry-Over Flow = Q_0 - Q_a (to be applied to curb opening or next d/s inlet)	Q _a = Q _b =	N/A	N/A	cfs
Curb Opening or Slotted Inlet Analysis (Calculated)	Q _b = 1	MINOR	MAJOR	ICIS
Equivalent Slope S _a	S _e =	0.084	0.065	∏ft/ft
Required Length L_T to Have 100% Interception	$L_T = 1$	16.57	29.57	- ft
Under No-Clogging Condition	L _T - [MINOR	MAJOR	ا " ا
Effective Length of Curb Opening or Slotted Inlet (minimum of L, L _T)	L = [15.00	15.00	Πft
		6.7	12.1	cfs
Interception Capacity	$Q_i = [$		MAJOR	Jus
<u>Under Clogging Condition</u>	CurbCoeff =	MINOR 1.31	1.31	٦ ١
Clogging Coefficient				┥
Clogging Factor for Multiple-unit Curb Opening or Slotted Inlet	CurbClog =	0.04	0.04	ا ا
Effective (Unclogged) Length	L _e =	14.35	14.35	ft -•-
Actual Interception Capacity	Q _a =	6.6	11.7	cfs
Carry-Over Flow = Q _{b(GRATF)} -Q _a	Q _b =	0.2	5.1	cfs
Summary Table Internation Councits	_ '	MINOR	MAJOR	ا ۔۔۔
Total Inlet Interception Capacity	Q =	6.6	11.7	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.2	5.1	cfs
Capture Percentage = Q _a /Q _o	C% =	97	70	%

ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm)

(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project:

Inlet ID: Inlet E7 (Basin E-3b)



Gutter Geometry: Maximum Allowable Width for Spread Behind Curb 7.5 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) ft/ft $S_{BACK} =$ 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) $n_{BACK} =$ 0.020 Height of Curb at Gutter Flow Line 6.00 H_{CURB} : inches Distance from Curb Face to Street Crown T_{CROWN} = 16.0 Gutter Width 0.83 Street Transverse Slope S_X = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) 0.083 ft/ft Street Longitudinal Slope - Enter 0 for sump condition S_0 0.000 ft/ft Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.016 $n_{STREET} =$ Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.0 16.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm linches 4.4 7.7 Check boxes are not applicable in SUMP conditions Maximum Capacity for 1/2 Street based On Allowable Spread Minor Storm Major Storm Water Depth without Gutter Depression (T * S_x * 12) inches 3.84 3.84 Vertical Depth between Gutter Lip and Gutter Flowline (W * S_w * 12) Gutter Depression (d_C - (W * S_x * 12)) Water Depth at Gutter Flowline (y + a) Allowable Spread for Discharge outside the Gutter Section (T - W) Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7) Discharge outside the Gutter Section, carried in Section T_x Discharge within the Gutter Section (Q_T - Q_X - Q_{BACK}) Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns)

Maximum Flow Based On Allowable Spread Flow Velocity within the Gutter Section V*d Product: Flow Velocity times Gutter Flowline Depth

Maximum Capacity for 1/2 Street based on Allowable Depth Theoretical Water Spread Theoretical Spread for Discharge outside the Gutter Section (T - W) Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7)
Theoretical Discharge outside the Gutter Section, carried in Section T_{X TH} Actual Discharge outside the Gutter Section, (limited by distance T_{CROWN}) Discharge within the Gutter Section $(Q_d - Q_x)$ Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns) Total Discharge for Major & Minor Storm (Pre-Safety Factor)

Average Flow Velocity Within the Gutter Section V*d Product: Flow Velocity Times Gutter Flowline Depth Slope-Based Safety Factor for Minor/Major Storm depth reduction, d \geq 6" Max Flow based on Allowable Depth (Safety Factor Applied) Resultant Flow Depth at Gutter Flowline (Safety Factor Applied)

MINOR STORM Allowable Capacity is not applicable to Sump Condition MAJOR STORM Allowable Capacity is not applicable to Sump Condition

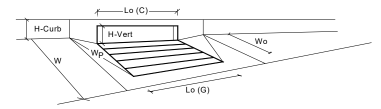
Resultant Flow Depth at Street Crown (Safety Factor Applied)

$d_C =$	0.8	0.8	inches
a =	0.63	0.63	inches
d =	4.47	4.47	inches
$T_X =$	15.2	15.2	ft
E _o =	0.149	0.149	
$Q_X =$	0.0	0.0	cfs
$Q_W =$	0.0	0.0	cfs
$Q_{BACK} =$	0.0	0.0	cfs
$Q_T =$	SUMP	SUMP	cfs
V =	0.0	0.0	fps
V = V*d =	0.0	0.0	fps
			fps
			fps
V*d =	0.0	0.0	fps ft
V*d =	0.0 Minor Storm	0.0 Major Storm]

	MINOL SCOTT	Major Storm	_
T _{TH} =	15.7	29.5	ft
$T_{XTH} =$	14.9	28.6	ft
E ₀ =	0.152	0.079]
$Q_{XTH} =$	0.0	0.0	cfs
$Q_X =$	0.0	0.0	cfs
$Q_W = $	0.0	0.0	cfs
$Q_{BACK} =$	0.0	0.0	cfs
Q =	SUMP	SUMP	cfs
V =[0.0	0.0	fps
V*d =	0.0	0.0]
R =	SUMP	SUMP	1
$Q_d =$	SUMP	SUMP	cfs
d =			inches
d _{CROWN} =			inches
_		•	_

	Minor Storm	Major Storm	
$Q_{allow} = [$	SUMP	SUMP	cfs

INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.03 (August 2023)



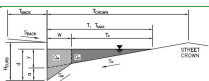
Design Information (Input)		MINOR	MAJOR	1
Type of Inlet CDOT Type R Curb Opening	Type =		Curb Opening	1
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	1
Water Depth at Flowline (outside of local depression)	Ponding Depth =	4.4	7.7	inches
Grate Information	, <u>.</u>	MINOR	MAJOR	Override Depths
Length of a Unit Grate	L₀ (G) =	N/A	N/A	feet
Width of a Unit Grate	$W_o =$	N/A	N/A	feet
Open Area Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	1
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_f(G) =$	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C_w (G) =	N/A	N/A]
Grate Orifice Coefficient (typical value 0.60 - 0.80)	$C_o(G) =$	N/A	N/A]
<u>Curb Opening Information</u>		MINOR	MAJOR	
Length of a Unit Curb Opening	$L_{o}(C) = L$	10.00	10.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	$H_{throat} =$	6.00	6.00	inches
Angle of Throat	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	$W_p = $	0.83	0.83	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C _w (C) =	3.60	3.60	<u> </u>
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	0.67	0.67	
Grate Flow Analysis (Calculated)		MINOR	MAJOR	۱ ا
Clogging Coefficient for Multiple Units	Coef =	N/A	N/A	<u> </u>
Clogging Factor for Multiple Units	Clog =	N/A	N/A	<u> </u>
Grate Capacity as a Weir (based on MHFD - CSU 2010 Study)		MINOR	MAJOR	٦. ا
Interception without Clogging	$Q_{wi} = $	N/A	N/A	cfs
Interception with Clogging	$Q_{wa} = L$	N/A	N/A	cfs
Grate Capacity as an Orifice (based on MHFD - CSU 2010 Study)		MINOR	MAJOR	٦. ا
Interception without Clogging	$Q_{oi} =$	N/A	N/A	cfs
Interception with Clogging	$Q_{oa} = L$	N/A	N/A	cfs
Grate Capacity as Mixed Flow	۰	MINOR	MAJOR	٦. ا
Interception without Clogging	Q _{mi} =	N/A	N/A	cfs
Interception with Clogging	Q _{ma} =	N/A N/A	N/A N/A	cfs cfs
Resulting Grate Capacity (assumes cloqged condition)	Q _{Grate} =	MINOR	MAJOR	CIS
Curb Opening Flow Analysis (Calculated)	C4 [1.25	٦
Clogging Coefficient for Multiple Units Clogging Factor for Multiple Units	Coef = Clog =	1.25 0.06	0.06	-
Curb Capacity as a Weir (based on MHFD - CSU 2010 Study)	ciog – [MINOR	MAJOR	」
Interception without Clogging	$Q_{wi} = \Gamma$	5.5	17.9	ີ່ cfs
Interception with Clogging	Q _{wi} = Q _{wa} =	5.2	16.8	cfs
Curb Capacity as an Orifice (based on MHFD - CSU 2010 Study)	Qwa – L	MINOR	MAJOR	ا
Interception without Clogging	$Q_{oi} = \Gamma$	16.9	22.0	ີ່ cfs
Interception with Clogging	Q _{oa} =	15.8	20.6	cfs
Curb Opening Capacity as Mixed Flow	40a − [MINOR	MAJOR	J
Interception without Clogging	$Q_{mi} = \Gamma$	9.0	18.5	7cfs
Interception with Clogging	Q _{ma} =	8.4	17.3	cfs
Resulting Curb Opening Capacity (assumes clogged condition)	Q _{Curb} =	5.2	16.8	cfs
Resultant Street Conditions		MINOR	MAJOR	
Total Inlet Length	L = [10.00	10.00	feet
Resultant Street Flow Spread (based on street geometry from above)		15.7	29.5	ft. >T-Crown
Resultant Flow Depth at Street Crown	d _{CROWN} =	0.0	3.2	inches
· · · · · · · · · · · · · · · · · · ·				-
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.30	0.57	ft
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A]
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	0.82	1.00]
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	N/A	N/A]
				_
	_	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	Q _a = [5.2	16.8	cfs
Inlet Capacity IS GOOD for Minor and Major Storms (>Q Peak)	Q PEAK REQUIRED =	3.5	11.0	cfs
<u> </u>				

ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm)

(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project:

Inlet ID: Inlet E9 (Basin E-4b)



Gutter Geometry: Maximum Allowable Width for Spread Behind Curb 7.5 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) Manning's Roughness Behind Curb (typically between 0.012 and 0.020) ft/ft $S_{BACK} =$ 0.020 $n_{BACK} =$ 0.020 Height of Curb at Gutter Flow Line H_{CURB} = 6.00 linches Distance from Curb Face to Street Crown T_{CROWN} = 16.0 Gutter Width 0.83 Street Transverse Slope S_X = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S_W 0.083 ft/ft Street Longitudinal Slope - Enter 0 for sump condition S_{0} 0.000 ft/ft Manning's Roughness for Street Section (typically between 0.012 and 0.020) n_{STREET} = 0.016 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm $T_{MAX} =$ 16.0 16.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm linches $d_{MAX} =$ 4.4 7.7 Check boxes are not applicable in SUMP conditions Maximum Capacity for 1/2 Street based On Allowable Spread Minor Storm Major Storm Water Depth without Gutter Depression (T * S_x * 12) inches 3.84 3.84 Vertical Depth between Gutter Lip and Gutter Flowline (W * S_w * 12) d_C = inches 0.8 0.8 Gutter Depression (d_C - (W * S_x * 12)) Water Depth at Gutter Flowline (y + a) 0.63 inches d = 4.47 4.47 inches Allowable Spread for Discharge outside the Gutter Section (T - W)
Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7) $T_X =$ 15.2 15.2 ft $E_0 =$ 0.149 0.149 Discharge outside the Gutter Section, carried in Section T_X Q_X = 0.0 0.0 cfs Discharge within the Gutter Section ($Q_T - Q_X - Q_{BACK}$) Q_W = cfs 0.0 0.0 Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns) Orack = 0.0 0.0 cfs Maximum Flow Based On Allowable Spread Q_T = cfs SUMP SUMP Flow Velocity within the Gutter Section 0.0 0.0 fps V*d Product: Flow Velocity times Gutter Flowline Depth V*d =

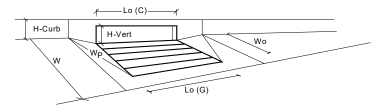
Maximum Capacity for 1/2 Street based on Allowable Depth
Theoretical Water Spread
Theoretical Spread for Discharge outside the Gutter Section (T - W)
Gutter Flow to Design Flow Ratio by FHWA HEC-22 method (Eq. 7-7)
Theoretical Discharge outside the Gutter Section, carried in Section T_{XTH}
Actual Discharge outside the Gutter Section, (limited by distance T _{CROWN})
Discharge within the Gutter Section (Q _d - Q _X)
Discharge Behind the Curb (e.g., sidewalk, driveways, & lawns)
Total Discharge for Major & Minor Storm (Pre-Safety Factor)
Average Flow Velocity Within the Gutter Section
V*d Product: Flow Velocity Times Gutter Flowline Depth
Slope-Based Safety Factor for Minor/Major Storm depth reduction, d \geq 6"
Max Flow based on Allowable Depth (Safety Factor Applied)
Resultant Flow Depth at Gutter Flowline (Safety Factor Applied)
Resultant Flow Depth at Street Crown (Safety Factor Applied)

ı	ì								
ı	MINOR	STORM	Allowable	Capacity	is not	applicable	to	Sump	Condition
	MAJOR	STORM	Allowable	Capacity	is not	applicable	to	Sump	Condition

* u - [0.0	•	
			_
	Minor Storm	Major Storm	_
$T_{TH} =$	15.7	29.5	ft
$T_{XTH} =$	14.9	28.6	ft
$E_0 = $	0.152	0.079	
$Q_{XTH} =$	0.0	0.0	cfs
$Q_X =$	0.0	0.0	cfs
$Q_W =$	0.0	0.0	cfs
Q _{BACK} =	0.0	0.0	cfs
Q =	SUMP	SUMP	cfs
V =	0.0	0.0	fps
V*d =	0.0	0.0	
R =	SUMP	SUMP	
$Q_d =$	Q _d = SUMP SUMP		cfs
d =			inches
$\mathbf{I}_{CROWN} = [$			inches

	Minor Storm	Major Storm	
$Q_{allow} = [$	SUMP	SUMP	cfs

INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.03 (August 2023)



Design Information (Input)		MINOR	MAJOR	1
Type of Inlet CDOT Type R Curb Opening	Type =		Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	1
Water Depth at Flowline (outside of local depression)	Ponding Depth =	4.4	7.7	inches
Grate Information	· · · · · · · · · · · · · · · · · · ·	MINOR	MAJOR	✓ Override Depths
Length of a Unit Grate	$L_{0}(G) = \Gamma$	N/A	N/A	lfeet
Width of a Unit Grate	$W_0 = $	N/A	N/A	feet
Open Area Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	† · · ·
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C _f (G) =	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	N/A	N/A	1 ∥
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	N/A	N/A	† I
Curb Opening Information	-0(-)	MINOR	MAJOR	-
Length of a Unit Curb Opening	$L_{0}(C) = \Gamma$	15.00	15.00	∏feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches
Angle of Throat	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	$W_n = $	0.83	0.83	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C _w (C) =	3.60	3,60	† ∥
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C ₀ (C) =	0.67	0.67	┪
Grate Flow Analysis (Calculated)	-0 (-7	MINOR	MAJOR	'
Clogging Coefficient for Multiple Units	Coef =	N/A	N/A	7
Clogging Factor for Multiple Units	Clog =	N/A	N/A	┪
Grate Capacity as a Weir (based on MHFD - CSU 2010 Study)	clog – L	MINOR	MAJOR	_
Interception without Clogging	$Q_{wi} = \Gamma$	N/A	N/A	cfs
Interception with Clogging	Q _{wa} =	N/A	N/A	cfs
Grate Capacity as an Orifice (based on MHFD - CSU 2010 Study)	Qwa - L	MINOR	MAJOR	ا ا
Interception without Clogging	$Q_{oi} = \Gamma$	N/A	N/A	∃ cfs
Interception with Clogging	Q _{oa} =	N/A	N/A	cfs
Grate Capacity as Mixed Flow	Q _{0a} – [MINOR	MAJOR	
Interception without Clogging	$Q_{mi} = \Gamma$	N/A	N/A	7cfs
Interception without clogging	Q _{mi} = Q _{ma} =	N/A	N/A	cfs
Resulting Grate Capacity (assumes cloqged condition)	Q _{Grate} =	N/A	N/A	cfs
Curb Opening Flow Analysis (Calculated)	₹Grate	MINOR	MAJOR	CIS
Clogging Coefficient for Multiple Units	Coef =	1.31	1.31	٦ ا
Clogging Factor for Multiple Units	Clog =	0.04	0.04	- ∥
Curb Capacity as a Weir (based on MHFD - CSU 2010 Study)	ciog – L	MINOR	MAJOR	-
Interception without Clogging	$Q_{wi} = \Gamma$	6.5	22.6	cfs
Interception without clogging Interception with Clogging	Q _{wi} = Q _{wa} =	6.2	21.6	cfs
Curb Capacity as an Orifice (based on MHFD - CSU 2010 Study)	Qwa - L	MINOR	MAJOR	Jus
Interception without Clogging	$Q_{oi} = \Gamma$	25.3	33.0	cfs
Interception without clogging Interception with Clogging		24.2	31.5	cfs
	$Q_{oa} = L$	MINOR	MAJOR	Jus
Curb Opening Capacity as Mixed Flow Interception without Clogging	$Q_{mi} = \Gamma$	MINOR 11.9	MAJOR 25.4	7cfs
Interception with Clogging		11.4	24.3	cfs
	Q _{ma} = Q_{curb} =	6.2	24.3 21.6	cfs
Resulting Curb Opening Capacity (assumes clogged condition) Resultant Street Conditions	*Curb =	MINOR	MAJOR	10.0
Total Inlet Length	L = [15.00	15.00	∃feet
Resultant Street Flow Spread (based on street geometry from above)	L= - T= -	15.00	29.5	ft. >T-Crown
Resultant Street Flow Spread (based on street geometry from above) Resultant Flow Depth at Street Crown	· -	0.0	3.2	inches
Resultant Flow Depth at Street Crown	$d_{CROWN} = $	0.0	3.2	Jiliches
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	a _F	N/A	N/A	Πft
H '	d _{Grate} =			-lπ ft
Depth for Curb Opening Weir Equation Grated Inlet Performance Reduction Factor for Long Inlets	d _{Curb} =	0.30 N/A	0.57 N/A	- '` ∥
	RF _{Grate} =		,	-
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	0.67	0.88	-{ ∥
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} = [N/A	N/A	」
		MINOR	MAJOR	
Total Inlet Interception Conneits (accumes placed condition)	o _F	6.2	21.6	ີcfs
Total Inlet Interception Capacity (assumes clogged condition)	$Q_a = Q_b$ $Q_{PEAK REQUIRED} = Q_b$	1.7	11.0	cfs
Inlet Capacity IS GOOD for Minor and Major Storms (>Q Peak)	✓ PEAK REQUIRED —	1./	11.0	LIS

Channel Report

Known Q (cfs)

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

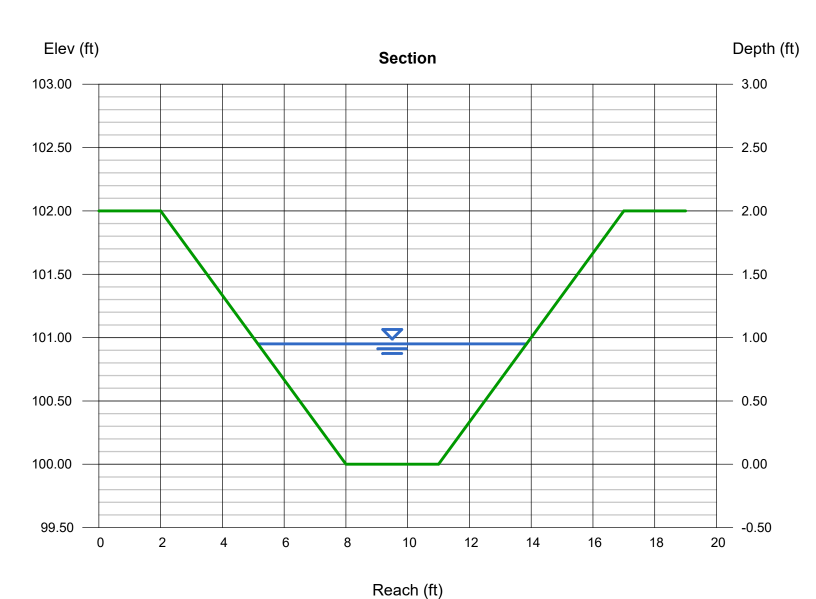
Friday, Mar 15 2024

Is swale lined?

Pond D Emergency Overflow Swale

Trapezoidal Highlighted Bottom Width (ft) = 3.00Depth (ft) = 0.95Side Slopes (z:1) = 3.00, 3.00Q (cfs) = 28.10Total Depth (ft) Area (sqft) = 2.00= 5.56Invert Elev (ft) Velocity (ft/s) = 100.00 = 5.06 Slope (%) = 2.00Wetted Perim (ft) = 9.01 N-Value Crit Depth, Yc (ft) = 0.030= 1.01 Top Width (ft) = 8.70EGL (ft) **Calculations** = 1.35Compute by: Known Q = 28.10

> 28.8 cfs if Total flow entering pond per hydrology spreadsheet

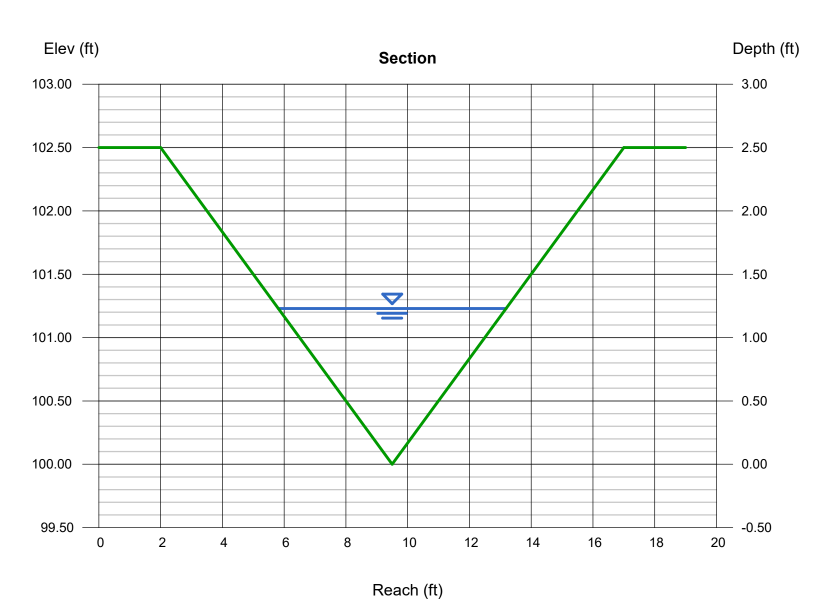


Pond E Emergency Overflow Swale

Triangular			Highlighted	
Side Slopes (z:1)	= 3.00, 3.00	0	Depth (ft)	= 1.23
Total Depth (ft)	= 2.50		Q (cfs)	= 22.00
, , ,			Area (sqft)	= 4.54
Invert Elev (ft)	= 100.00		Velocity (ft/s)	= 4.85
Slope (%)	= 2.00		Wetted Perim (ft)	= 7.78
N-Value	= 0.030		Crit Depth, Yc (ft)	= 1.28
			Top Width (ft)	= 7.38
Calculations			EGL (ft)	= 1.60
Compute by:	Known Q		. ,	
Known Q (cfs)	= 22.00			
,	^			
		Miles alial the offers alreading		
	\	Why did the flow drop so		

much from previous

version?



OVERFLOW SWALE RIPRAP SIZING CALCULATIONS

Subdivision: Grandview Reserve Filing No. 1
Location: CO, Falcon (El Paso County)

Project Name: Grandview Reserve Filing No. 1

Project No.: HRG02.20

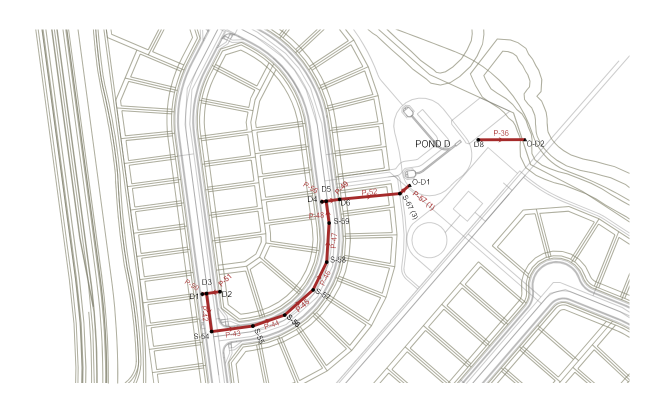
Calculated By: TJE
Checked By: BAS

Date: 3/20/24

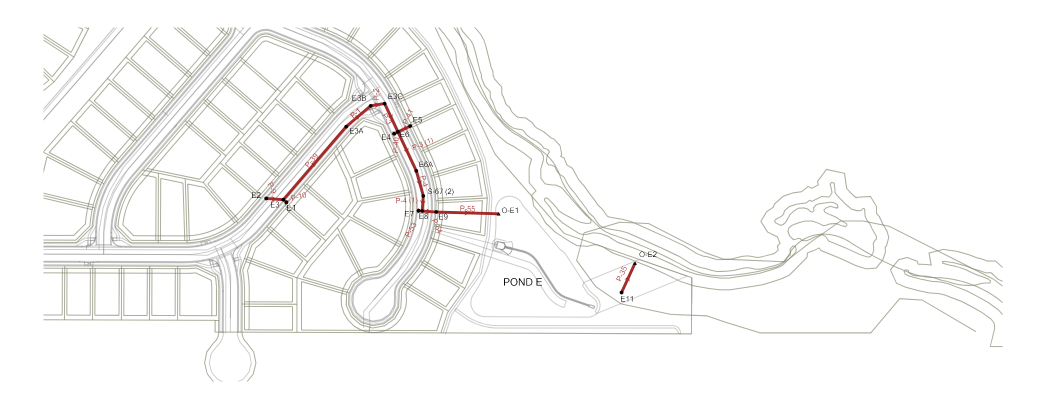
	STORM DRAIN SYSTEM								
	Pond D Overflow Swale	Pond E Overflow Swale	Pond D FES	Pond E FES					
Q100 (cfs)	28.1	2 <mark>2.0</mark>	8.0	14.9	Flows are the greater of proposed vs. future				
D or H (in)	24	30	18	18					
W (ft)	3	0							
Slope (%)	2.00	2	1	1					
Yn (in)	11.40	14.76	18.00	18.00					
Yt (ft)	unknown	unknown	unknown	unknown	If "unknown" Yt/D=0.4				
Yt/D, Yt/H	0.40	0.40	0.40	0.40					
Supercritical	Yes	Yes	Yes	Yes					
Q/D^2.5, Q/WH^1.5	3.31	2.23	2.90	5.41					
Q/D^1.5, Q/WH^0.5									
Da, Ha (in) *	17.70	22.38	18.00	18.00	Da=0.5(D+Yn), Ha=0.5(H+Yn)				
Q/Da^1.5, Q/WHa^0.5 *	7.71	8.64	4.35	8.11					
d50 (in), Required	3.24	7.47	3.77	7.01					
d50 (in)	9	9	9	9					
RipRap Size	Type L	Type L	Type L	Type L					
1/(2 tan q)	1.00	1.00	4.50	2.25	Fig. 9-35 OR Fig 9-36				
Erosive Soils	Yes	Yes	Yes	Yes					
At	5.11	4.00	1.45	2.71	At=Q/5.5				
L	3.4	1.5	4.2	6.8	L=(1/(2 tan q))(At/Yt - D)				
Min L	6.0	7.5	4.5	4.5	Min L=3D or 3H				
Max L	20.0	25.0	15.0	15.0	Max L=10D or 10H				
Length (ft)	6.0	7.5	4.5	7.0					
Bottom Width (ft)	6.0	7.5	4.5	4.5	Width=3D (Minimum)				
Riprap Depth (in)	18	18	18	18	Depth=2(d50)				
Type II Base Depth (in)	6	6	6	6					
Cutoff Wall	No	No	Yes	Yes					
Cutoff Wall Depth (ft)			3.0	3.0	Depth of Riprap and Base				
Cutoff Wall Width (ft)			6.2	6.2					



Grandview Reserve Filing No. 1 D Basin Schematic



Grandview Reserve Filing No. 1 E Basin Schematic



FlexTable: Conduit Table

Label	Start Node	Stop Node	Diamete r (in)	Material	Manning's n	Length (User Defined) (ft)	Slope (Calculated) (ft/ft)	Invert (Start) (ft)	Invert (Stop) (ft)	Flow (cfs)	Velocity (ft/s)	Hydraulic Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)
P-1	E3A	E3B	30.0	Concrete	0.012	68.6	0.007	6,955.27	6,954.75	7.40	6.05	6,956.17	6,955.50
P-2	E3B	E3C	30.0	Concrete	0.012	30.2	0.007	6,954.55	6,954.32	7.40	6.05	6,955.45	6,955.48
P-3	E3C	E6	36.0	Concrete	0.012	66.7	0.007	6,953.82	6,953.32	7.40	5.94	6,955.41	6,955.42
P-3 (1)	E6	E6A	36.0	Concrete	0.012	92.0	0.007	6,953.22	6,952.53	18.30	7.68	6,954.59	6,953.66
P-4	E6A	S-67 (2)	36.0	Concrete	0.012	55.4	0.007	6,952.43	6,952.01	18.30	7.68	6,953.80	6,953.16
P-4 (1)	S-67 (2)	E8	36.0	Concrete	0.012	32.3	0.007	6,951.92	6,951.67	18.30	7.68	6,953.29	6,953.43
P-9	E2	E3	24.0	Concrete	0.012	35.4	0.027	6,958.38	6,957.40	3.30	7.78	6,959.01	6,958.32
P-10	E1	E3	24.0	Concrete	0.012	9.0	0.027	6,957.65	6,957.40	4.10	8.29	6,958.36	6,958.32
P-35	E11	O-E2	18.0	Concrete	0.012	66.2	0.010	6,945.69	6,945.01	0.40	3.05	6,945.92	6,945.21
P-36	D8	O-D2	18.0	Concrete	0.012	98.7	0.010	6,964.99	6,964.01	0.20	2.45	6,965.16	6,964.15
P-39	E3	E3A	30.0	Concrete	0.012	205.8	0.007	6,956.91	6,955.36	7.40	6.05	6,957.81	6,956.11
P-40	E4	E6	24.0	Concrete	0.012	9.2	0.020	6,954.51	6,954.32	4.30	7.51	6,955.33	6,955.42
P-41	E5	E6	24.0	Concrete	0.012	29.1	0.010	6,954.62	6,954.32	6.60	6.62	6,955.53	6,955.42
P-42	D3	S-54	24.0	Concrete	0.012	82.0	0.046	6,980.35	6,976.60	3.60	9.55	6,981.02	6,976.96
P-43	S-54	S-55	24.0	Concrete	0.012	89.0	0.010	6,976.31	6,975.42	1.32	4.16	6,976.70	6,975.73
P-44	S-55	S-56	24.0	Concrete	0.012	72.0	0.009	6,975.31	6,974.70	1.32	3.93	6,975.71	6,975.03
P-45	S-56	S-57	24.0	Concrete	0.012	81.0	0.009	6,974.60	6,973.91	1.32	3.93	6,974.99	6,974.23
P-46	S-57	S-58	24.0	Concrete	0.012	66.0	0.009	6,973.81	6,973.24	1.32	3.93	6,974.20	6,973.57
P-47	S-58	S-59	24.0	Concrete	0.012	83.5	0.009	6,973.14	6,972.43	1.32	3.93	6,973.54	6,972.75
P-48	S-59	D5	24.0	Concrete	0.012	47.0	0.009	6,972.33	6,971.92	1.32	3.93	6,972.72	6,972.47
P-49	D5	D6	36.0	Concrete	0.012	27.7	0.015	6,970.93	6,970.51	9.80	8.25	6,971.92	6,971.63
P-50	D3	D1	24.0	Concrete	0.012	9.2	-0.010	6,980.66	6,980.75	2.60	5.08	6,981.31	6,981.39
P-51	D3	D2	24.0	Concrete	0.012	29.2	-0.005	6,980.66	6,980.80	1.00	3.00	6,981.38	6,981.39
P-52	D6	S-67 (3)	36.0	Concrete	0.012	127.8	0.015	6,970.41	6,968.49	14.20	9.18	6,971.61	6,969.31
P-53	E7	E8	36.0	Concrete	0.012	8.2	0.005	6,951.72	6,951.67	3.50	4.14	6,953.42	6,953.43
P-54	E8	E9	42.0	Concrete	0.012	30.2	0.005	6,951.17	6,951.02	21.80	6.89	6,952.61	6,952.33
P-55	E9	O-E1	42.0	Concrete	0.012	131.8	0.005	6,950.92	6,950.26	1.70	3.27	6,951.31	6,951.30
P-56	D4	D5	24.0	Concrete	0.012	9.2	0.015	6,972.06	6,971.92	6.10	7.49	6,972.94	6,972.64
P-57 (1)	S-67 (3)	O-D1	36.0	Concrete	0.012	27.8	0.010	6,968.29	6,968.01	14.20	7.94	6,969.49	6,968.99

FlexTable: Manhole Table

Label	Notes	Elevation (Ground) (ft)	Elevation (Invert in 1) (ft)	Elevation (Invert Out) (ft)	Flow (Total Out) (cfs)	Headloss Method	Headloss Coefficient (Standard)	Hydraulic Grade Line (Out) (ft)	Hydraulic Grade Line (In) (ft)
D1	CDOT-TYPE R INLET (5')	6,985.58	(N/A)	6,980.75	2.60	Standard	0.000	6,981.31	6,981.31
D2	CDOT-TYPE R INLET (5')	6,985.58	(N/A)	6,980.80	1.00	Standard	0.000	6,981.38	6,981.38
D3	MH-ECCENTRIC (5' %%C)	6,985.25	6,980.66	6,980.35	3.60	Standard	1.520	6,981.02	6,981.39
D4	CDOT-TYPE R INLET (15') - (PUB)	6,977.69	(N/A)	6,972.06	6.10	Standard	0.000	6,972.94	6,972.94
D5	MH-ECCENTRIC (6' %%C)	6,977.36	6,971.92	6,970.93	9.80	Standard	1.520	6,971.92	6,972.47
D6	CDOT-TYPE R INLET (15') - (PUB)	6,977.69	6,970.51	6,970.41	14.20	Standard	0.050	6,971.61	6,971.63
D8	MODIFIED CDOT TYPE DPOND D OUTLET STRUCTURE(SEE GEC PLAN)	6,969.69	(N/A)	6,964.99	0.20	Standard	0.000	6,965.16	6,965.16
E1	CDOT-TYPE R INLET (15') - (PUB)	6,962.81	(N/A)	6,957.65	4.10	Standard	0.000	6,958.36	6,958.36
E2	CDOT-TYPE R INLET (15') - (PUB)	6,963.03	(N/A)	6,958.38	3.30	Standard	0.000	6,959.01	6,959.01
E3	5' %%C SDMH - (PUB)	6,962.47	6,957.40	6,956.91	7.40	Standard	1.520	6,957.81	6,958.32
E3A	5' %%C SDMH - (PUB)	6,960.42	6,955.36	6,955.27	7.40	Standard	0.100	6,956.17	6,956.21
E3B	5' %%C SDMH - (PUB)	6,959.71	6,954.75	6,954.55	7.40	Standard	0.100	6,955.45	6,955.49
E3C	5' %%C SDMH - (PUB)	6,959.59	6,954.32	6,953.82	7.40	Standard	1.320	6,955.41	6,955.48
E4	CDOT-TYPE R INLET (15') - (PUB)	6,959.26	(N/A)	6,954.51	4.30	Standard	0.000	6,955.33	6,955.33
E5	CDOT-TYPE R INLET (15') - (PUB)	6,959.26	(N/A)	6,954.62	6.60	Standard	0.000	6,955.53	6,955.53
E6	6' %%C SDMH - (PUB)	6,958.92	6,953.32	6,953.22	18.30	Standard	1.570	6,954.59	6,955.42
E6A	5' %%C SDMH - (PUB)	6,958.00	6,952.53	6,952.43	18.30	Standard	0.100	6,953.80	6,953.85
E7	CDOT-TYPE R INLET (10')	6,957.60	(N/A)	6,951.72	3.50	Standard	0.000	6,953.42	6,953.42
E8	MH-ECCENTRIC (6' %%C)	6,957.24	6,951.67	6,951.17	21.80	Standard	1.520	6,952.61	6,953.43
E9	CDOT-TYPE R INLET (15')	6,957.59	6,951.02	6,950.92	1.70	Standard	0.050	6,951.31	6,951.32
E11	MODIFIED CDOT TYPE DPOND E OUTLET STRUCTURE(SEE GEC PLAN)	6,951.93	(N/A)	6,945.69	0.40	Standard	0.050	6,945.92	6,945.93
S-54	MH-ECCENTRIC (5' %%C)	6,986.15	6,976.60	6,976.31	1.32	Standard	0.000	6,976.70	6,976.70
S-55	MH-ECCENTRIC (5' %%C)	6,984.27	6,975.42	6,975.31	1.32	Standard	0.100	6,975.71	6,975.72
S-56	MH-ECCENTRIC (5' %%C)	6,981.04	6,974.70	6,974.60	1.32	Standard	0.400	6,974.99	6,975.05
S-57	MH-ECCENTRIC (5' %%C)	6,979.22	6,973.91	6,973.81	1.32	Standard	0.400	6,974.20	6,974.26
S-58	MH-ECCENTRIC (5' %%C)	6,978.52	6,973.24	6,973.14	1.32	Standard	0.400	6,973.54	6,973.59
S-59	MH-ECCENTRIC (5' %%C)	6,977.64	6,972.43	6,972.33	1.32	Standard	0.400	6,972.72	6,972.78
S-67 (2)	MH-ECCENTRIC (5' %%C)	6,957.45	6,952.01	6,951.92	18.30	Standard	0.100	6,953.29	6,953.34
S-67 (3)	MH-ECCENTRIC (5' %%C)	6,973.84	6,968.49	6,968.29	14.20	Standard	0.400	6,969.49	6,969.67

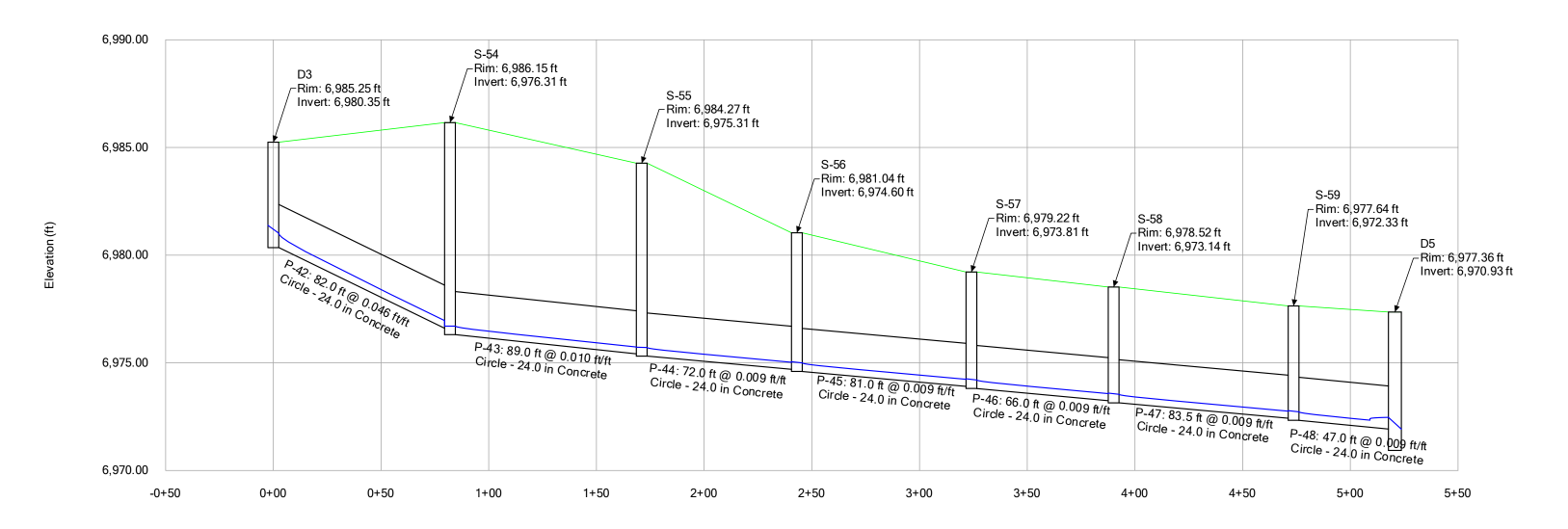
FlexTable: Outfall Table

Label	Elevation (Ground) (ft)	Elevation (Invert) (ft)	Boundary Condition Type	Elevation (User Defined Tailwater) (ft)	Hydraulic Grade (ft)	Flow (Total Out) (cfs)
O-D2	6,966.22	6,964.01	Free Outfall		6,964.15	0.20
O-E2	6,947.22	6,945.01	Free Outfall		6,945.21	0.40
O-D1	6,973.84	6,968.01	User Defined Tailwater	6,969.15	6,968.99	14.20
O-E1	6,957.59	6,950.26	User Defined Tailwater	6,951.30	6,951.30	1.70

Profile Report

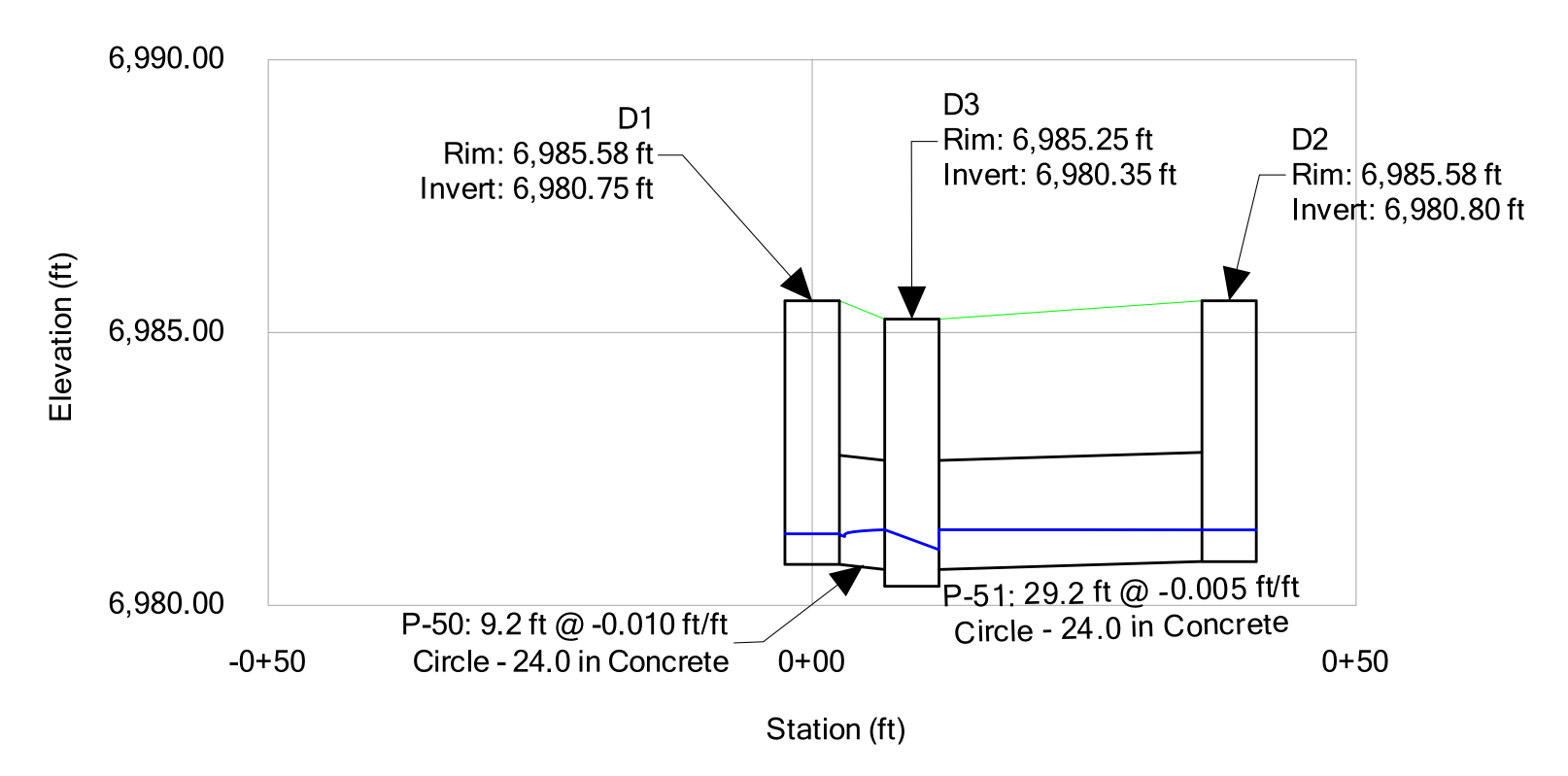
Engineering Profile - D3 to D5 (HRG02_FDR Storm Analysis.stsw)

Active Scenario: 5-YR Event



Profile Report

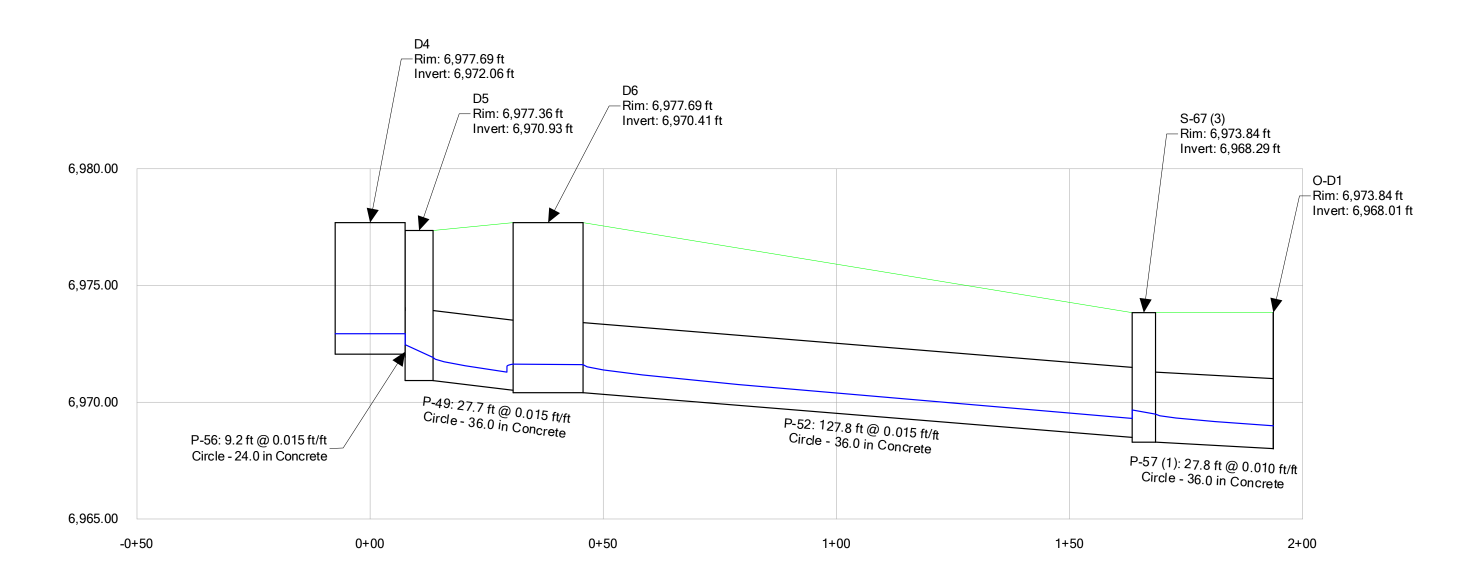
Engineering Profile - D1 to D2 (HRG02_FDR Storm Analysis.stsw)



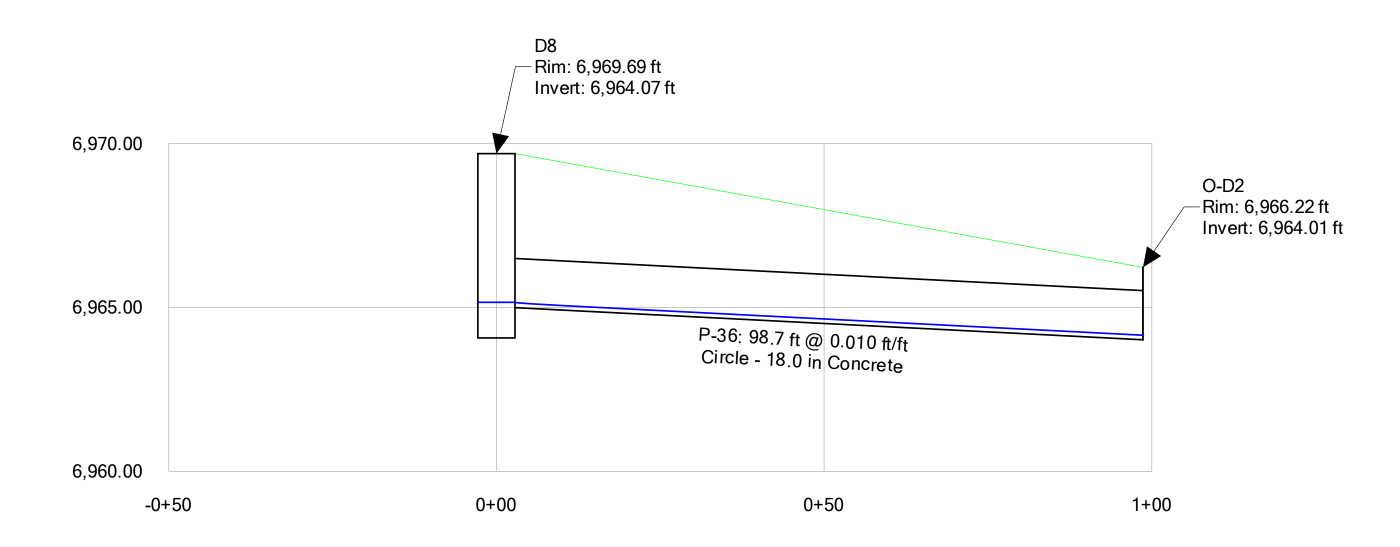
Profile Report

Engineering Profile - D4 to O-D1 (HRG02_FDR Storm Analysis.stsw)

Active Scenario: 5-YR Event



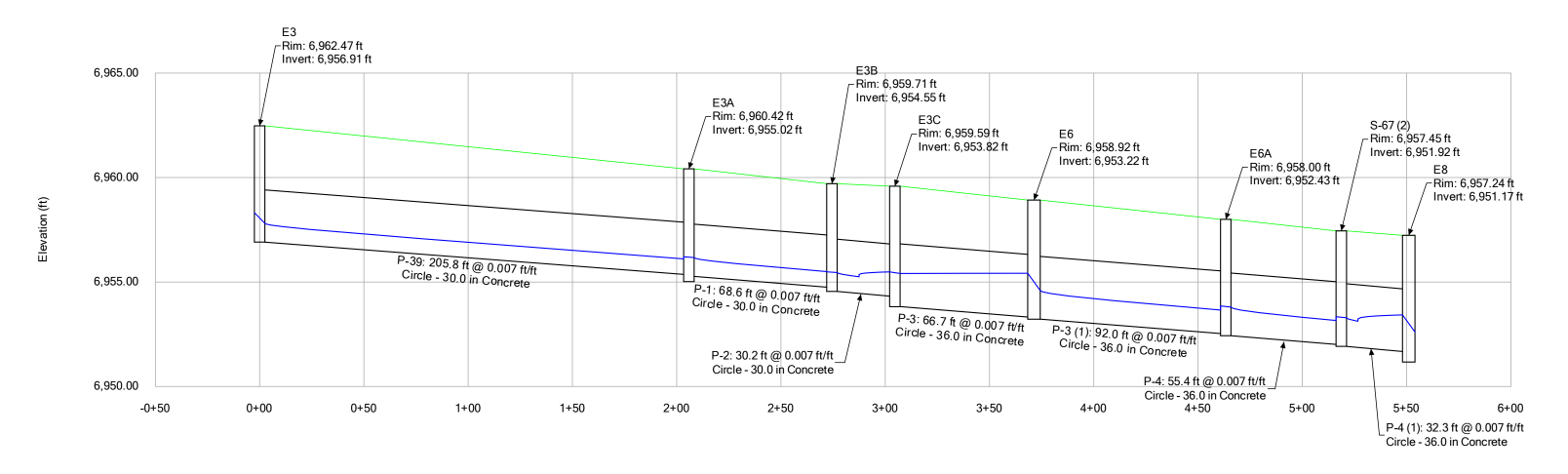
Grandview Reserve Filing No. 1 Profile Report Engineering Profile - D7 to O-D2 (HRG02_FDR Storm Analysis.stsw) Active Scenario: 5-YR Event



Profile Report

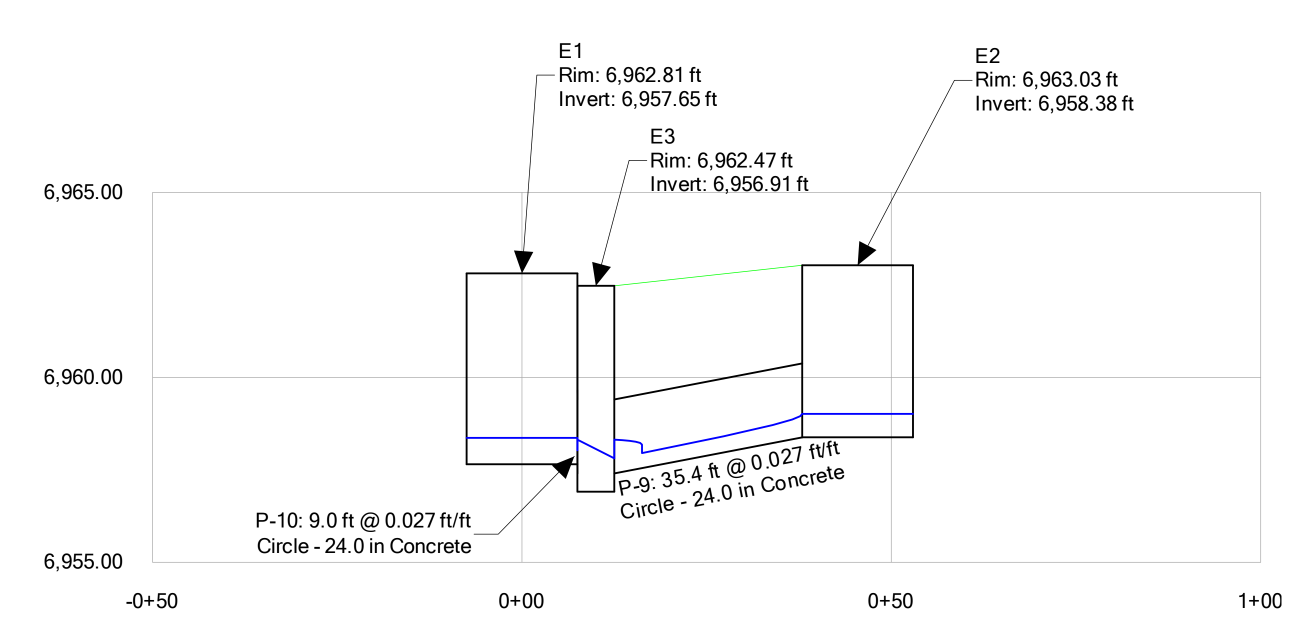
Engineering Profile - E3 to E8 (HRG02_FDR Storm Analysis.stsw)

Active Scenario: 5-YR Event

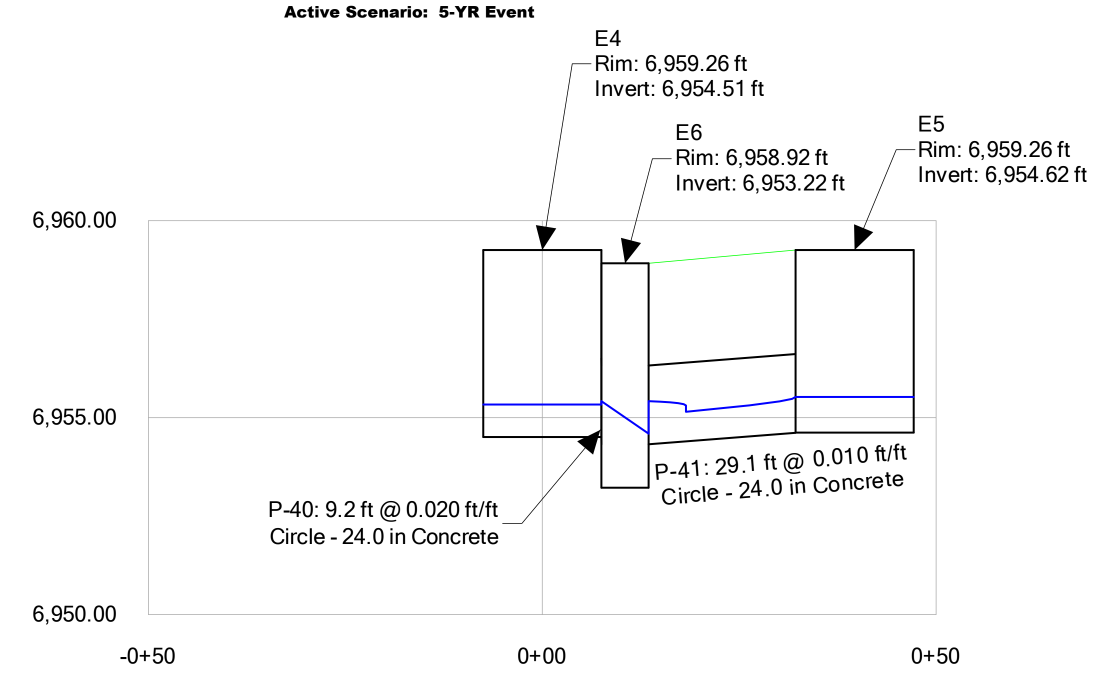


Grandview Reserve Filing No. 1 Profile Report Engineering Profile - E1 to E2 (HRG02_FDR Storm Analysis.stsw)

Active Scenario: 5-YR Event



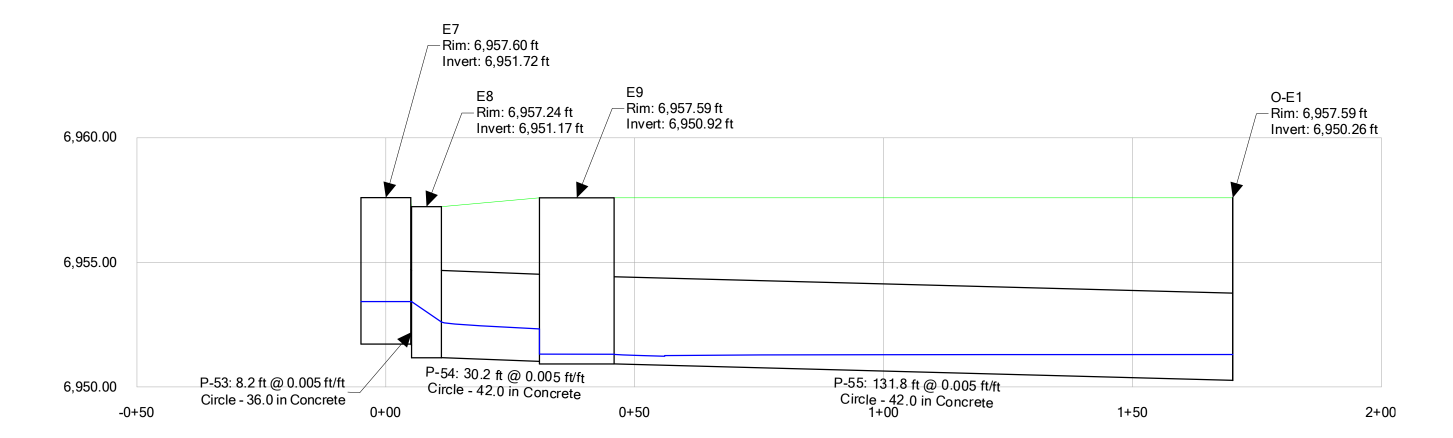
Grandview Reserve Filing No. 1 Profile Report Engineering Profile - E4 to E5 (HRG02_FDR Storm Analysis.stsw)



Profile Report

Engineering Profile - E7 to O-E1 (HRG02_FDR Storm Analysis.stsw)

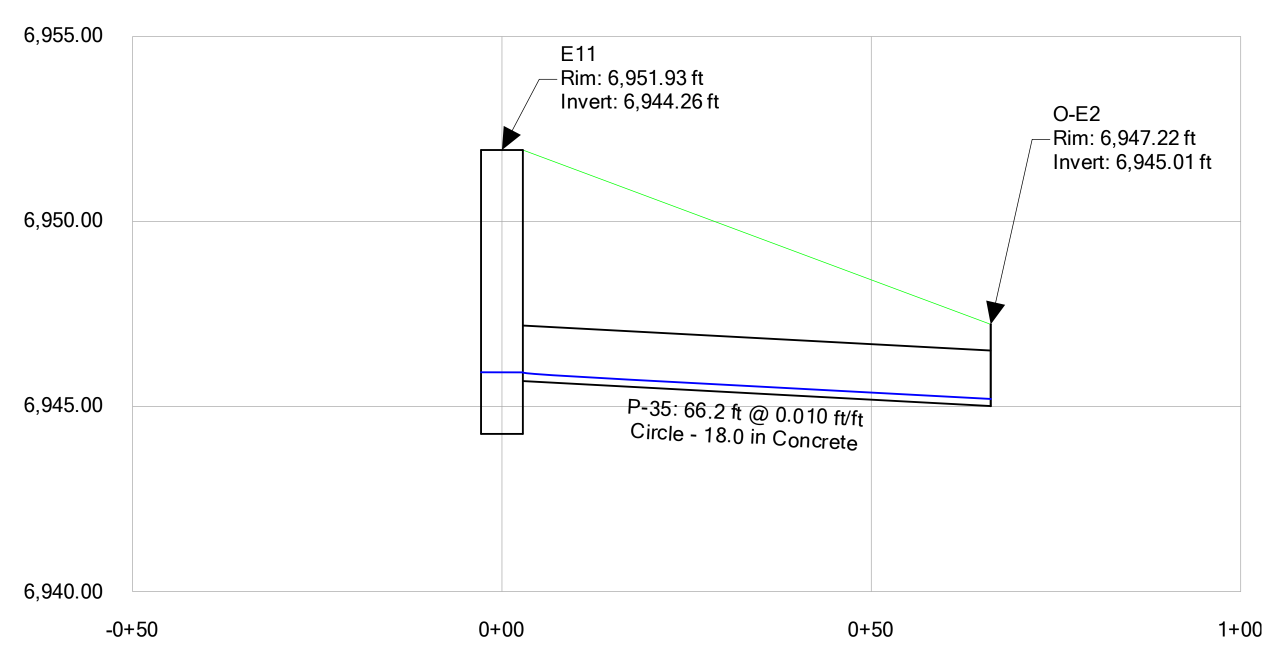
Active Scenario: 5-YR Event



Profile Report

Engineering Profile - E10 to O-E2 (HRG02_FDR Storm Analysis.stsw)

Active Scenario: 5-YR Event



FlexTable: Conduit Table

Label	Start Node	Stop Node	Diamete r (in)	Material	Manning's n	Length (User Defined) (ft)	Slope (Calculated) (ft/ft)	Invert (Start) (ft)	Invert (Stop) (ft)	Flow (cfs)	Velocity (ft/s)	Hydraulic Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)
P-1	E3A	E3B	30.0	Concrete	0.012	68.6	0.007	6,955.27	6,954.75	17.70	7.68	6,957.01	6,957.04
P-2	E3B	E3C	30.0	Concrete	0.012	30.2	0.007	6,954.55	6,954.32	17.70	7.68	6,957.02	6,956.97
P-3	E3C	E6	36.0	Concrete	0.012	66.7	0.007	6,953.82	6,953.32	17.70	2.50	6,956.85	6,956.81
P-3 (1)	E6	E6A	36.0	Concrete	0.012	92.0	0.007	6,953.22	6,952.53	41.10	9.44	6,955.31	6,955.27
P-4	E6A	S-67 (2)	36.0	Concrete	0.012	55.4	0.007	6,952.43	6,952.01	41.10	9.44	6,955.21	6,955.08
P-4 (1)	S-67 (2)	E8	36.0	Concrete	0.012	32.3	0.007	6,951.92	6,951.67	41.10	5.81	6,955.03	6,954.92
P-9	E2	E3	24.0	Concrete	0.012	35.4	0.027	6,958.38	6,957.40	7.80	9.98	6,959.37	6,959.22
P-10	E1	E3	24.0	Concrete	0.012	9.0	0.027	6,957.65	6,957.40	9.90	10.67	6,959.17	6,959.22
P-35	E11	O-E2	18.0	Concrete	0.012	66.2	0.010	6,945.69	6,945.01	14.90	8.43	6,947.60	6,946.42
P-36	D8	O-D2	18.0	Concrete	0.012	98.7	0.010	6,964.99	6,964.01	8.00	6.95	6,966.09	6,964.94
P-39	E3	E3A	30.0	Concrete	0.012	205.8	0.007	6,956.91	6,955.36	17.70	7.68	6,958.33	6,957.05
P-40	E4	E6	24.0	Concrete	0.012	9.2	0.020	6,954.51	6,954.32	11.70	3.72	6,956.83	6,956.81
P-41	E5	E6	24.0	Concrete	0.012	29.1	0.010	6,954.62	6,954.32	11.70	3.72	6,956.87	6,956.81
P-42	D3	S-54	24.0	Concrete	0.012	82.0	0.046	6,980.35	6,976.60	10.50	13.03	6,981.51	6,977.22
P-43	S-54	S-55	24.0	Concrete	0.012	89.0	0.010	6,976.31	6,975.42	10.50	7.50	6,977.47	6,976.34
P-44	S-55	S-56	24.0	Concrete	0.012	72.0	0.009	6,975.31	6,974.70	10.50	7.08	6,976.48	6,975.95
P-45	S-56	S-57	24.0	Concrete	0.012	81.0	0.009	6,974.60	6,973.91	10.50	7.08	6,975.76	6,975.16
P-46	S-57	S-58	24.0	Concrete	0.012	66.0	0.009	6,973.81	6,973.24	10.50	7.08	6,974.97	6,974.49
P-47	S-58	S-59	24.0	Concrete	0.012	83.5	0.009	6,973.14	6,972.43	10.50	7.08	6,974.30	6,973.68
P-48	S-59	D5	24.0	Concrete	0.012	47.0	0.009	6,972.33	6,971.92	10.50	7.08	6,973.49	6,973.50
P-49	D5	D6	36.0	Concrete	0.012	27.7	0.015	6,970.93	6,970.51	24.60	10.72	6,972.53	6,971.76
P-50	D3	D1	24.0	Concrete	0.012	9.2	-0.010	6,980.66	6,980.75	5.30	6.23	6,982.24	6,982.24
P-51	D3	D2	24.0	Concrete	0.012	29.2	-0.005	6,980.66	6,980.80	5.30	4.85	6,982.25	6,982.24
P-52	D6	S-67 (3)	36.0	Concrete	0.012	127.8	0.015	6,970.41	6,968.49	25.80	10.86	6,972.05	6,970.20
P-53	E7	E8	36.0	Concrete	0.012	8.2	0.005	6,951.72	6,951.67	11.00	1.56	6,954.92	6,954.92
P-54	E8	E9	42.0	Concrete	0.012	30.2	0.005	6,951.17	6,951.02	52.10	8.60	6,953.43	6,953.47
P-55	E9	O-E1	42.0	Concrete	0.012	131.8	0.005	6,950.92	6,950.26	63.10	8.94	6,953.41	6,952.67
P-56	D4	D5	24.0	Concrete	0.012	9.2	0.015	6,972.06	6,971.92	14.10	9.40	6,973.41	6,973.50
P-57 (1)	S-67 (3)	O-D1	36.0	Concrete	0.012	27.8	0.010	6,968.29	6,968.01	25.80	9.37	6,969.93	6,970.18

FlexTable: Manhole Table

Label	Notes	Elevation (Ground) (ft)	Elevation (Invert in 1) (ft)	Elevation (Invert Out) (ft)	Flow (Total Out) (cfs)	Headloss Method	Headloss Coefficient (Standard)	Hydraulic Grade Line (Out) (ft)	Hydraulic Grade Line (In) (ft)
D1	CDOT-TYPE R INLET (5')	6,985.58	(N/A)	6,980.75	5.30	Standard	0.000	6,982.24	6,982.24
D2	CDOT-TYPE R INLET (5')	6,985.58	(N/A)	6,980.80	5.30	Standard	0.000	6,982.25	6,982.25
D3	MH-ECCENTRIC (5' %%C)	6,985.25	6,980.66	6,980.35	10.50	Standard	1.520	6,981.51	6,982.24
D4	CDOT-TYPE R INLET (15') - (PUB)	6,977.69	(N/A)	6,972.06	14.10	Standard	0.000	6,973.41	6,973.41
D5	MH-ECCENTRIC (6' %%C)	6,977.36	6,971.92	6,970.93	24.60	Standard	1.520	6,972.53	6,973.50
D6	CDOT-TYPE R INLET (15') - (PUB)	6,977.69	6,970.51	6,970.41	25.80	Standard	0.050	6,972.05	6,972.08
D8	MODIFIED CDOT TYPE DPOND D OUTLET STRUCTURE(SEE GEC PLAN)	6,969.69	(N/A)	6,964.99	8.00	Standard	0.000	6,966.09	6,966.09
E1	CDOT-TYPE R INLET (15') - (PUB)	6,962.81	(N/A)	6,957.65	9.90	Standard	0.000	6,959.17	6,959.17
E2	CDOT-TYPE R INLET (15') - (PUB)	6,963.03	(N/A)	6,958.38	7.80	Standard	0.000	6,959.37	6,959.37
E3	5' %%C SDMH - (PUB)	6,962.47	6,957.40	6,956.91	17.70	Standard	1.520	6,958.33	6,959.22
E3A	5' %%C SDMH - (PUB)	6,960.42	6,955.36	6,955.27	17.70	Standard	0.100	6,957.01	6,957.05
E3B	5' %%C SDMH - (PUB)	6,959.71	6,954.75	6,954.55	17.70	Standard	0.100	6,957.02	6,957.04
E3C	5' %%C SDMH - (PUB)	6,959.59	6,954.32	6,953.82	17.70	Standard	1.320	6,956.85	6,956.97
E4	CDOT-TYPE R INLET (15') - (PUB)	6,959.26	(N/A)	6,954.51	11.70	Standard	0.000	6,956.83	6,956.83
E5	CDOT-TYPE R INLET (15') - (PUB)	6,959.26	(N/A)	6,954.62	11.70	Standard	0.000	6,956.87	6,956.87
E6	6' %%C SDMH - (PUB)	6,958.92	6,953.32	6,953.22	41.10	Standard	1.570	6,955.31	6,956.81
E6A	5' %%C SDMH - (PUB)	6,958.00	6,952.53	6,952.43	41.10	Standard	0.100	6,955.21	6,955.27
E7	CDOT-TYPE R INLET (10')	6,957.60	(N/A)	6,951.72	11.00	Standard	0.000	6,954.92	6,954.92
E8	MH-ECCENTRIC (6' %%C)	6,957.24	6,951.67	6,951.17	52.10	Standard	1.520	6,953.43	6,954.92
E9	CDOT-TYPE R INLET (15')	6,957.59	6,951.02	6,950.92	63.10	Standard	0.050	6,953.41	6,953.47
E11	MODIFIED CDOT TYPE DPOND E OUTLET STRUCTURE(SEE GEC PLAN)	6,951.93	(N/A)	6,945.69	14.90	Standard	0.050	6,947.60	6,947.66
S-54	MH-ECCENTRIC (5' %%C)	6,986.15	6,976.60	6,976.31	10.50	Standard	0.000	6,977.47	6,977.47
S-55	MH-ECCENTRIC (5' %%C)	6,984.27	6,975.42	6,975.31	10.50	Standard	0.100	6,976.48	6,976.52
S-56	MH-ECCENTRIC (5' %%C)	6,981.04	6,974.70	6,974.60	10.50	Standard	0.400	6,975.76	6,975.95
S-57	MH-ECCENTRIC (5' %%C)	6,979.22	6,973.91	6,973.81	10.50	Standard	0.400	6,974.97	6,975.16
S-58	MH-ECCENTRIC (5' %%C)	6,978.52	6,973.24	6,973.14	10.50	Standard	0.400	6,974.30	6,974.49
S-59	MH-ECCENTRIC (5' %%C)	6,977.64	6,972.43	6,972.33	10.50	Standard	0.400	6,973.49	6,973.68
S-67 (2)	MH-ECCENTRIC (5' %%C)	6,957.45	6,952.01	6,951.92	41.10	Standard	0.100	6,955.03	6,955.08
S-67 (3)	MH-ECCENTRIC (5' %%C)	6,973.84	6,968.49	6,968.29	25.80	Standard	0.400	6,969.93	6,970.20

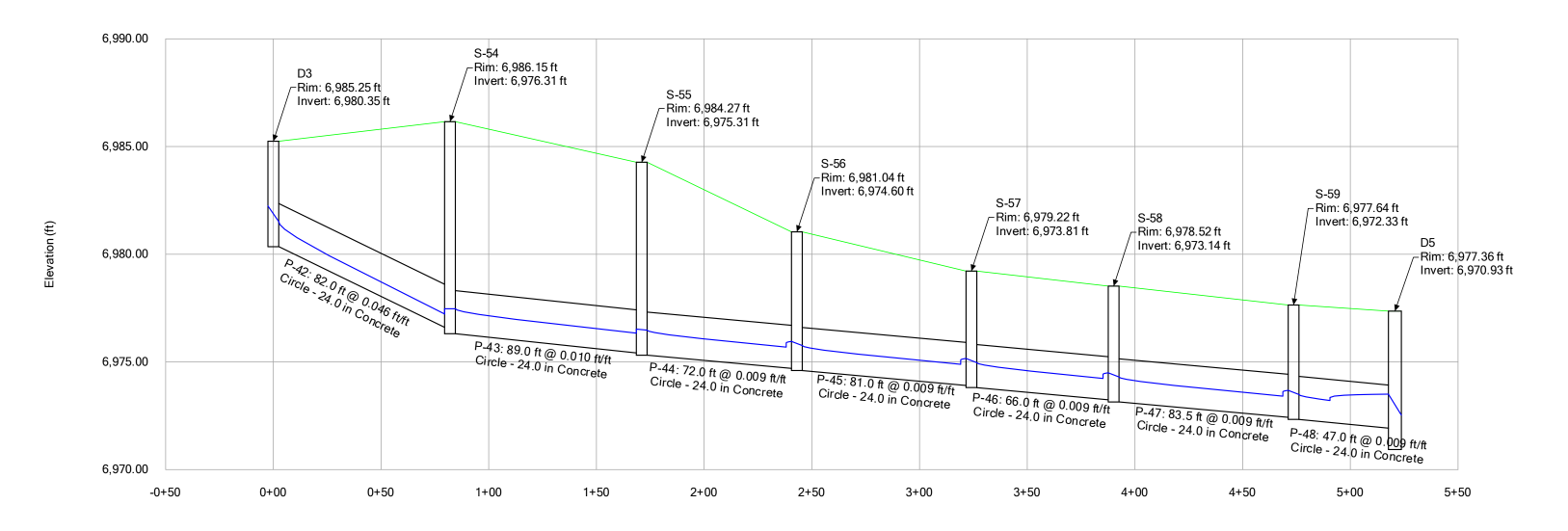
FlexTable: Outfall Table

Label	Elevation (Ground) (ft)	Elevation (Invert) (ft)	Boundary Condition Type	Elevation (User Defined Tailwater) (ft)	Hydraulic Grade (ft)	Flow (Total Out) (cfs)
O-D2	6,966.22	6,964.01	Free Outfall		6,964.94	8.00
O-E2	6,947.22	6,945.01	Free Outfall		6,946.42	14.90
O-D1	6,973.84	6,968.01	User Defined Tailwater	6,970.18	6,970.18	25.80
O-E1	6,957.59	6,950.26	User Defined Tailwater	6,952.60	6,952.67	63.10

Profile Report

Engineering Profile - D3 to D5 (HRG02_FDR Storm Analysis.stsw)

Active Scenario: 100-YR Event

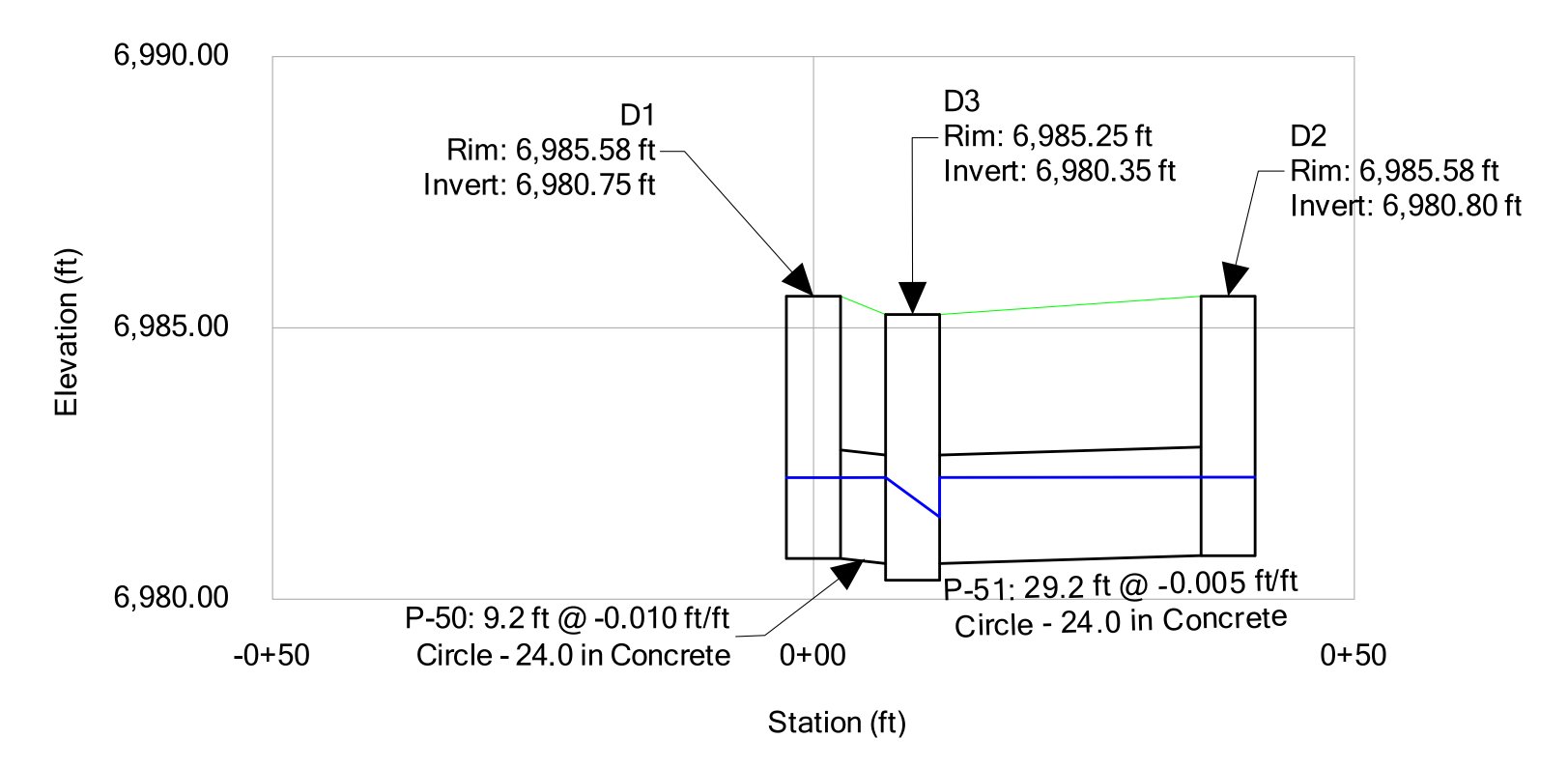


Station (ft)

HRG02 FDR Storm Analysis.stsw

Profile Report

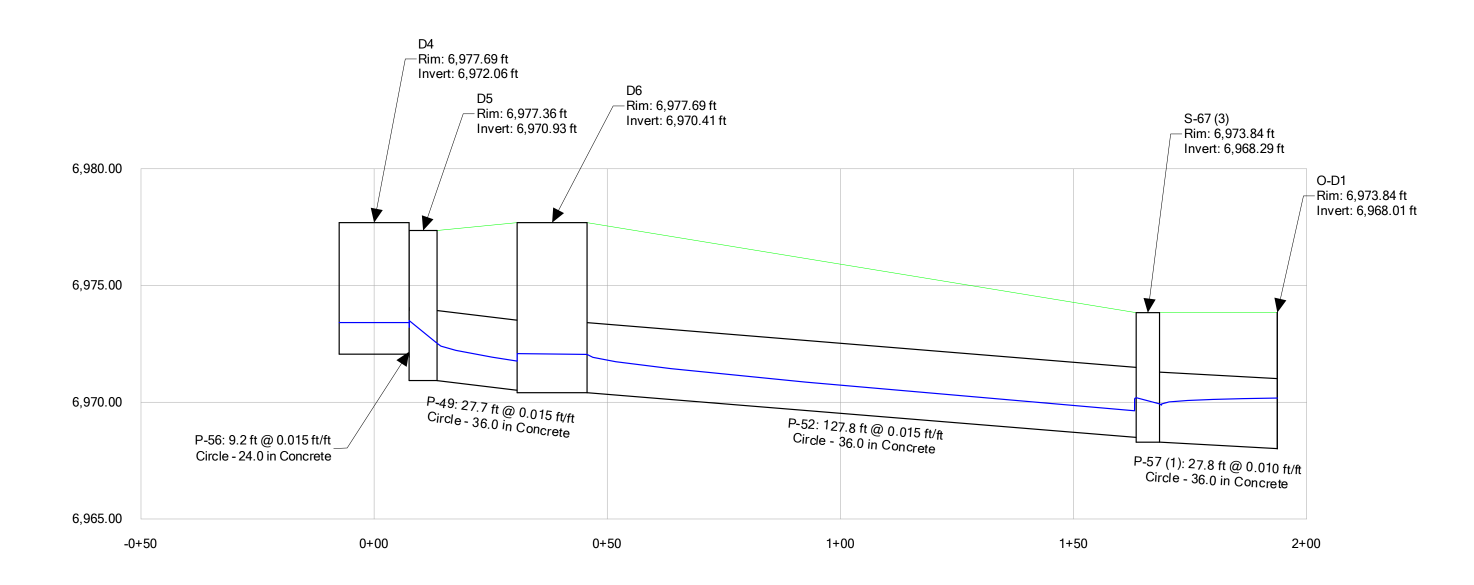
Engineering Profile - D1 to D2 (HRG02_FDR Storm Analysis.stsw)



Profile Report

Engineering Profile - D4 to O-D1 (HRG02_FDR Storm Analysis.stsw)

Active Scenario: 100-YR Event



Grandview Reserve Filing No. 1 Profile Report Engineering Profile - D7 to O-D2 (HRG02_FDR Storm Analysis.stsw)

Active Scenario: 100-YR Event

D8
Rim: 6,969.69 ft
Invert: 6,964.07 ft

O-D2
Rim: 6,966.22 ft
Invert: 6,964.01 ft

Circle - 18.0 in Concrete

0+50

Station (ft)

1+00

6,960.00

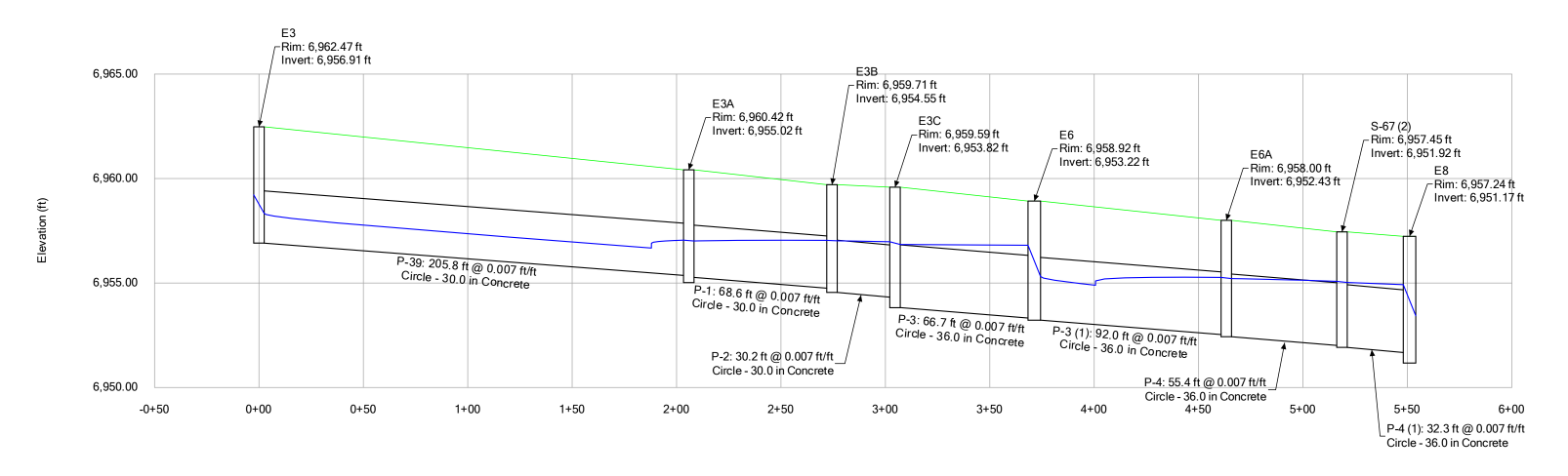
-0+50

0+00

Profile Report

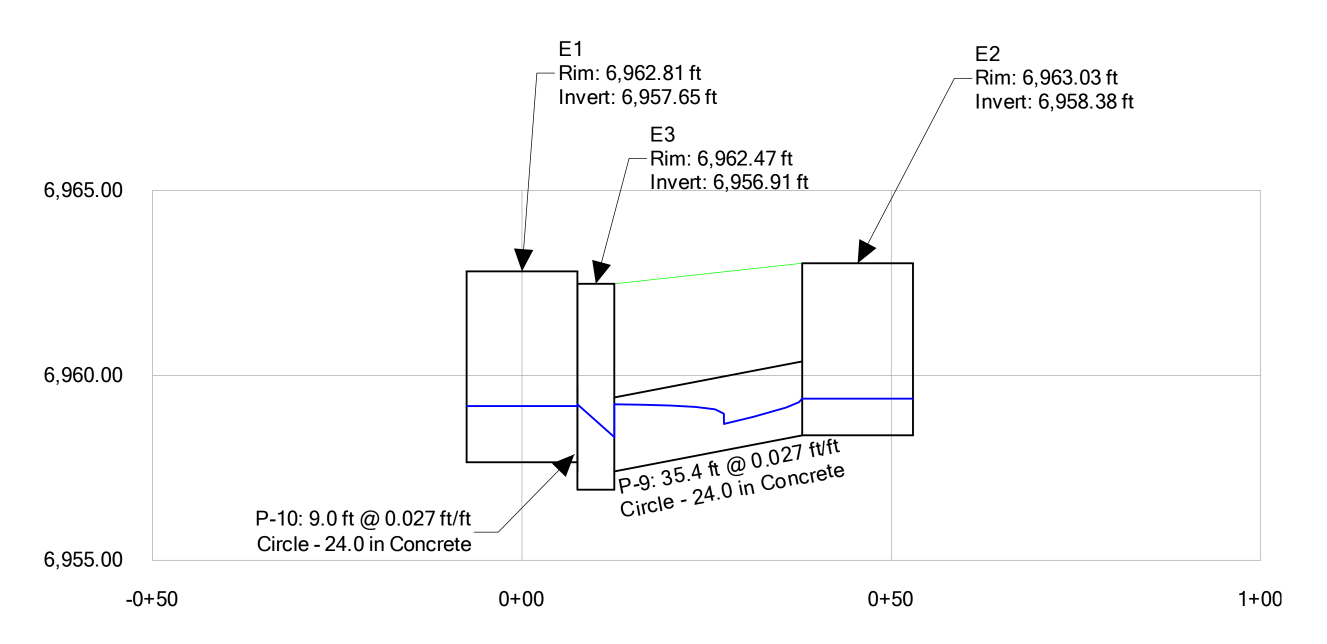
Engineering Profile - E3 to E8 (HRG02_FDR Storm Analysis.stsw)

Active Scenario: 100-YR Event



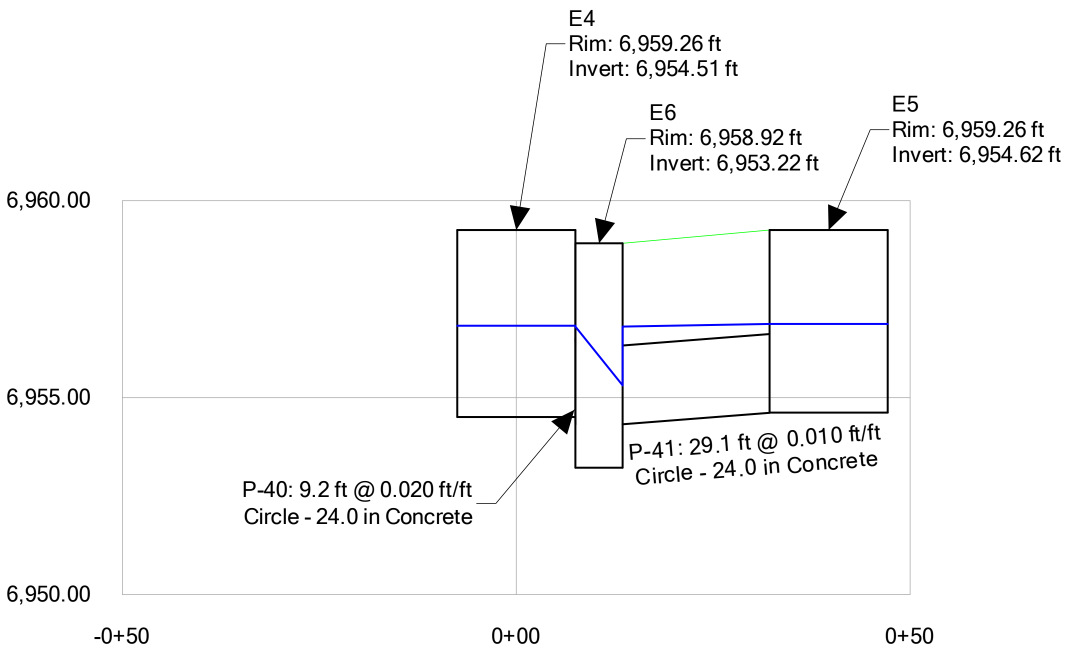
Grandview Reserve Filing No. 1 Profile Report Engineering Profile - E1 to E2 (HRG02_FDR Storm Analysis.stsw)

Active Scenario: 100-YR Event



Grandview Reserve Filing No. 1 Profile Report Engineering Profile - E4 to E5 (HRG02_FDR Storm Analysis.stsw)



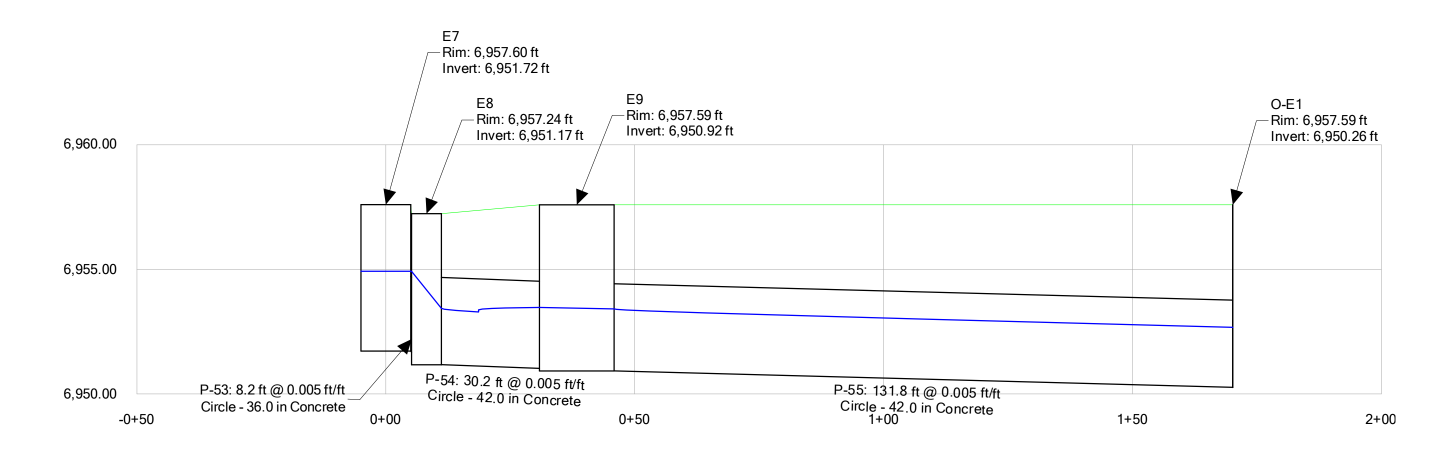


Station (ft)

Profile Report

Engineering Profile - E7 to O-E1 (HRG02_FDR Storm Analysis.stsw)

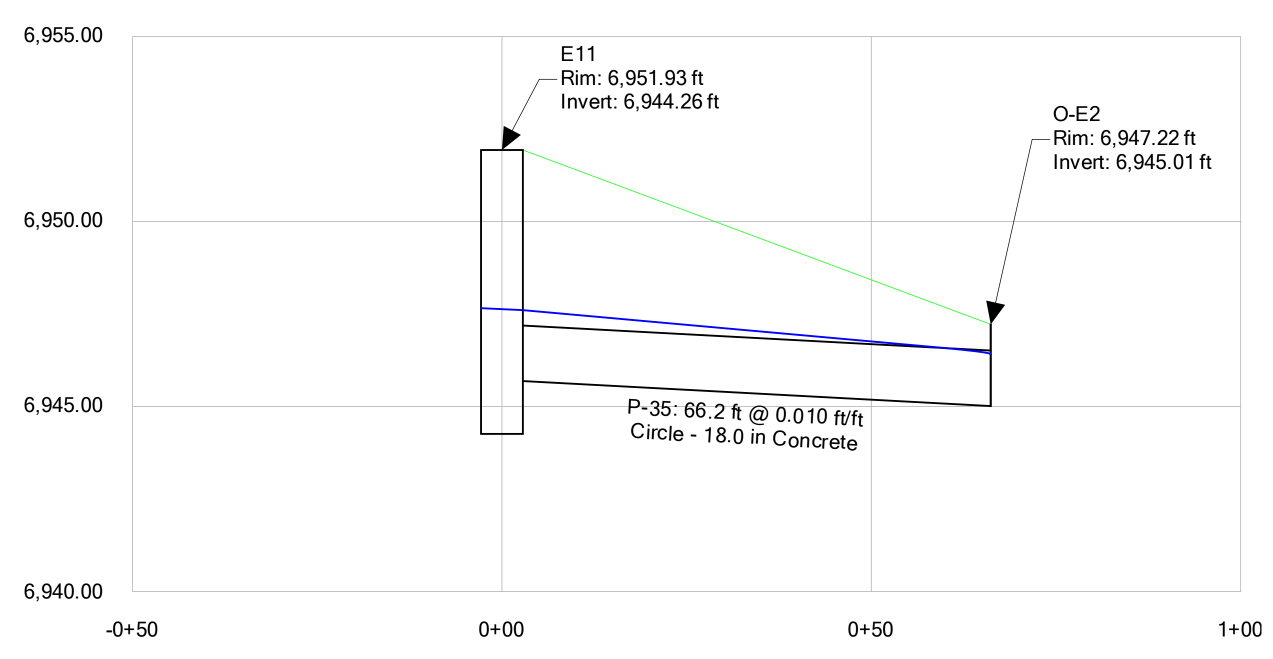
Active Scenario: 100-YR Event



Profile Report

Engineering Profile - E10 to O-E2 (HRG02_FDR Storm Analysis.stsw)

Active Scenario: 100-YR Event



APPENDIX E Water Quality Computations

DETENTION POND TRIBUTARY AREAS

Subdivision: Grandview Reserve Filing No. 1 **Project Name:** Grandview Reserve Filing No. 1

Location: CO, Falcon (El Paso County)

Project No.: HRG02.20

Calculated By: TJE
Checked By: BAS

Date: 3/14/24

Pond 'D'

Basin	Area	% lmp
D-1	2.73	46.6
D-2	0.57	65.0
D-3	4.33	59.8
D-4	3.65	57.8
D-5	1.59	22.6
Total	12.87	52.1

Pond 'E'

Basin	Area	% lmp
E-1	4.47	47.3
E-2	1.94	65.0
E-3a	2.90	65.0
E-3b	2.12	65.0
E-4a	7.45	48.7
E-4b	1.00	65.0
E-5	1.43	13.1
Total	21.31	52.1



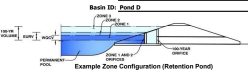
			Design Proced	ure Form:	Runoff Red	duction					
			UD-BMP (Version 3.07, Ma	arch 2018)						Sheet 1 of 1
Designer:	TJE										
Company:	Galloway										
Date:		March 15, 2024									
Project:		eserve Filing N	io. 1								
Location:	Falcon, CO ->	- D Basins									
SITE INFORMATION (Us	er Input in Bl	lue Cells)									
_		Rainfall Depth	0.60 inches								
Depth of Average Rur	noff Producing	ع Storm, d ₆ = [0.43 inches (for	Watersheds O	outside of the D	Denver Regio	n, Figure 3-1	in USDCM V	ol. 3)		
Area Type	DCIA	SPA	UIA:RPA	SPA							
Area ID	DON	517.	Basin D-6	_							
Downstream Design Point ID	Pond D	Pond D	Offsite	Offsite							
Downstream BMP Type	EDB	EDB	None	None							
DCIA (ft²)	292,082										
UIA (ft²)			5,450						igwdown		<u> </u>
RPA (ft²)		268,535	2,592	32,033		<u> </u>		 			├ ──┤ │
SPA (ft²) HSG A (%)		100%	100%	100%					 		
HSG B (%)		0%	0%	0%							+ + + + + + + + + + + + + + + + + + + +
HSG C/D (%)		0%	0%	0%							
Average Slope of RPA (ft/ft)			0.200	-/-							
UIA:RPA Interface Width (ft)			180.00								
				\longrightarrow							
CALCULATED RUNOFF	RESULTS			`	\						
Area ID	REGUE: U		Basin D-6	Basin D 6	1						
UIA:RPA Area (ft ²)			8,042								
L / W Ratio	$\overline{}$		0.25								
UIA / Area			0.6777								
Runoff (in)		0.00	0.00	0.00	\vdash		 	<u> </u>		 	
Runoff (ft ³) Runoff Reduction (ft ³)	12170 0	13427	227	1602	 						
Number Neuron (it)		10421		1002							
CALCULATED WQCV RE	ESULTS					\					
Area ID			Basin D-6								
WQCV (ft ³)	12170	0	227	0							
WQCV Reduction (ft ³)		0	227	0		\vdash	\vdash		\vdash		
WQCV Reduction (%) Untreated WQCV (ft ³)		0%	100%	0%							
Onlineated WQCV (It)	12170										
CALCULATED DESIGN I	POINT RESU	LTS (sums re	sults from all columns	with the sam	e Downstrea	m Design Po	pint ID)				
Downstream Design Point ID	$\overline{}$	Offsite									
DCIA (ft²)		0		+	ļ		\vdash				
UIA (ft²) RPA (ft²)		5,450 2,592		+	-		\vdash		\vdash		-
SPA (ft²)		32,033		+	 						-
Total Area (ft ²)		40,075		+							
Total Impervious Area (ft²)		5,450									
WQCV (ft ³)	12,170	227									
WQCV Reduction (ft ³)		227		+				\vdash	igwdown		
WQCV Reduction (%)		100%	,——	+	<u> </u>		-	\vdash	\vdash	 	
Untreated WQCV (ft ³)	12,110							\leftarrow		<u></u>	
CALCULATED SITE RES	SULTS (sums	results from	all columns in works!	neet)				\			
Total Area (ft ²)	600,692	1									
Total Impervious Area (ft²)		1				l Indat	o area	25 006	ded pe	r provid	OLIC.
WQCV (ft ³)		4									
WQCV Reduction (ft ³)		1							R. The F		
WQCV Reduction (%) Untreated WQCV (ft ³)		1				to be	in a no-	-build e	aseme	nt or tr	act.
Onlicated WQOV (it)	12,170	1									

			Design Proce	dure Form:	Runoff Red	duction					
Designer:			UD-BMP	(Version 3.07, Ma	arch 2018)						Sheet 1 of 1
Company:											
•	March 15, 202	March 15, 2024									
Project: Location:											
Location.										•	
SITE INFORMATION (Use	-	lue Cells) Rainfall Depth	0.60 inches								
Depth of Average Rur				r Watersheds O	outside of the I	Denver Regio	n, Figure 3-1	in USDCM V	ol. 3)		
1	5014										
Area Type Area ID	DCIA	SPA	UIA:RPA Basin E-	_							
Downstream Design Point ID	Pond E	Pond E	Offsite	Offsite							
Downstream BMP Type	EDB	EDB	None	None							
DCIA (ft ²)	483,625			\ - '	\						
UIA (ft²)			16,936	<u> </u>	\						
RPA (ft²)		444,639	2,823	84,785	 						-
SPA (ft²) HSG A (%)		100%	100%	100%	\vdash					\vdash	\vdash
HSG B (%)		0%	0%	0%							
HSG C/D (%)		0%	0%	0%							
Average Slope of RPA (ft/ft)	-		0.200								
UIA:RPA Interface Width (ft)			70.00	\							
				\longrightarrow	$\overline{}$						
CALCULATED RUNOFF	RESULTS			\	\ \						
Area ID			Basin E-	6 Basin E 6	1						
UIA:RPA Area (ft²)			19,759								
L / W Ratio			4.03								
UIA / Area			0.8571		\perp	\					
Runoff (in)	0.50	0.00	0.11	0.00		<u> </u>					
Runoff (ft ³)	20151 0	0 22232	179 527	0 4239	\vdash	 				 	
Runoff Reduction (ft ³)	. 0	22232	527	4239	 	 					
CALCULATED WQCV RE	ESULTS				\	\					
Area ID			Basin E-	6 Basin E 6	1						
WQCV (ft ³)	20151	0	706	0							
WQCV Reduction (ft ³)	0	0	527	0		 					
WQCV Reduction (%)	0%	0%	75%	0%		+					\vdash
Untreated WQCV (ft ³)	20151	0	179	0		\vdash					
CALCULATED DESIGN F	POINT RESU	LTS (sums re	esults from all column	s with the sam	e Downstrea	m Design Po	int ID)				
Downstream Design Point ID	Pond E	Offsite				<u> </u>	,				
DCIA (ft ²)	483,625	0					\				
UIA (ft²)	0	16,936				<u> </u>	\				
RPA (ft²)	0	2,823				\					
SPA (ft²)		84,785					\ 				\vdash
Total Area (ft ²) Total Impervious Area (ft ²)	928,264 483,625	104,544 16,936		+			++-				
WQCV (ft ³)		706		+			 			 	
WQCV Reduction (ft ³)	0	527		+			- //				\vdash
WQCV Reduction (%)	0%	75%					- //				
Untreated WQCV (ft ³)	20,151	179					1				
							\				
CALCULATED SITE RES	$\overline{}$	results from	all columns in works	neet)							
Total Area (ft ²)	1,032,808 500,561	ł		Bacin E	6 ic ch	own oc	not no	odina E	Dnor	the Dro	inago
Total Impervious Area (ft ²) WQCV (ft ³)		1		Basin E-							
WQCV (II) WQCV Reduction (ft ³)				maps. U	pdate s	so it is c	consiste	ent. If it	is not r	needec	l you
WQCV Reduction (%)			,	do not n	eed to r	orovide	these	cales i	f it is cl	early s	how
Untreated WQCV (ft ³)					· ·	orovido	111000	oaioo, i	1 10 01	curry of	1011
			<u> </u>	on maps	5.						

DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.06 (July 2022)

Project: Grandview Reserve Filing No. 1 - Final Drainage Report



Watershed Information

Selected BMP Type =	EDB	
Watershed Area =	12.87	acres
Watershed Length =	900	ft
Watershed Length to Centroid =	450	ft
Watershed Slope =	0.020	ft/ft
Watershed Imperviousness =	52.10%	percent
Percentage Hydrologic Soil Group A =	100.0%	percent
Percentage Hydrologic Soil Group B =	0.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Depths =	User Input	

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

are embedded colorado orban riyaro	grapiiriroccaa	
Water Quality Capture Volume (WQCV) =	0.227	acre-feet
Excess Urban Runoff Volume (EURV) =	0.782	acre-feet
2-yr Runoff Volume (P1 = 0.93 in.) =	0.430	acre-feet
5-yr Runoff Volume (P1 = 1.21 in.) =	0.575	acre-feet
10-yr Runoff Volume (P1 = 1.46 in.) =	0.724	acre-feet
25-yr Runoff Volume (P1 = 1.84 in.) =	0.987	acre-feet
50-yr Runoff Volume (P1 = 2.16 in.) =	1.266	acre-feet
100-yr Runoff Volume (P1 = 2.49 in.) =	1.596	acre-feet
500-yr Runoff Volume (P1 = 3.37 in.) =	2.464	acre-feet
Approximate 2-yr Detention Volume =	0.395	acre-feet
Approximate 5-yr Detention Volume =	0.534	acre-feet
Approximate 10-yr Detention Volume =	0.673	acre-feet
Approximate 25-yr Detention Volume =	0.906	acre-feet
Approximate 50-yr Detention Volume =	1.053	acre-feet
Approximate 100-yr Detention Volume =	1.215	acre-feet

Define Zones and Basin Geometry

0.227	acre-fee
0.555	acre-fee
0.433	acre-fee
1.215	acre-fee
user	ft ³
user	ft
user	ft
user	ft
user	ft/ft
user	H:V
user	
	0.555 0.433 1.215 user user user user user

Initial Surcharge Area $(A_{ISV}) =$	user	ft²
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	ft²
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	ft²
Volume of Main Basin (V _{MAIN}) =	user	ft ³
Calculated Total Basin Volume (V _{total}) =	user	acre-f

)	
6965.85	т
6966.35	Tri
	L
6971.50	
	L
6973.00	L
	L
	L
l User Overrides	

acre-feet acre-feet

inches

inches

inches

inches

inches

0.93

1.21

1.46

1.84

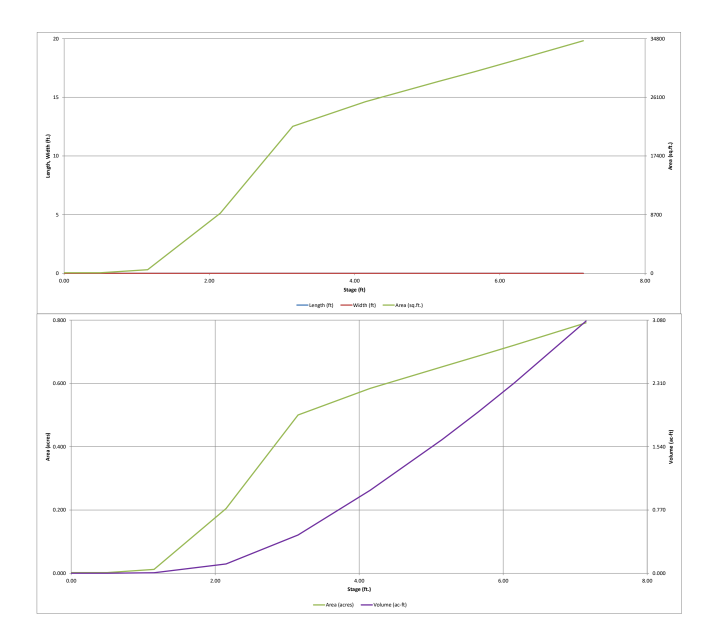
2.49

3.37

2.16 inches

Stage Override Description Chr. Override Chr. Overri	Depth Increment =		ft							
Description Color Color		Stane	Optional	Length	Width	Area	Optional Override	Area	Volume	Volume
Tricket Change In	Description	(ft)	Stage (ft)					(acre)		(ac-ft)
9987	Top of Micropool		0.00				90	0.002		
6966 2.15 2.777 0.900 2.000 0.146 6970 3.15 2.544 0.984 4.3244 1.008 6971 5.65 2.3454 0.984 4.3244 1.008 6971 5.65 2.3455 0.953 7.0859 1.075 1.0859 1	Trickel Channel Inv		0.50				90	0.002	45	0.001
6999	6967		1.15				532	0.012	247	0.006
6999	6968		2.15		-		8,902	0.204	4,964	0.114
9971										
Spillway 1	6970		4.15				25,444	0.584	43,924	1.008
Teg of Panel	6971		5.15				28,426	0.653	70,859	1.627
Fig. 2	Spillway Invert		5.65				29,894	0.686	85,439	1.961
								0.721		2.313
Section Sect	Top of Pond							0.792		3.069
					-					
		-								
									+	
									-	
									_	
1										
					-				1	
					-				-	
1										
1										
1										
									-	

MHFD-Detention_v4-06 - Pond D.xlsm, Basin

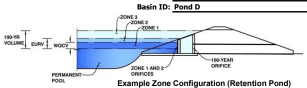


MHFD-Detention_v4-06 - Pond D.xlsm, Basin 3/14/2024, 9:44 PM

MHFD-Detention, Version 4.06 (July 2022)

Project: Grandview Reserve Filing No. 1 - Final Drainage Report

Zor



	Estimated	Estimated	
_	Stage (ft)	Volume (ac-ft)	Outlet Type
Zone 1 (WQCV)	2.58	0.227	Orifice Plate
Zone 2 (EURV)	3.76	0.555	Rectangular Orifice
ne 3 (100-year)	4.50	0.433	Weir&Pipe (Restrict)
_	Total (all zones)	1 215	

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

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

Calculated Parameters for Underdrain Underdrain Orifice Area N/A ft² Underdrain Orifice Centroid = N/A feet

User Input: Orifice Plate with one or more orifices or Elliptical Slot Weir (typically used to drain WQCV and/or EURV in a sedimentation Centroid of Lowest Orifice = ft (relative to basin bottom at Stage = 0 ft) 0.00 Depth at top of Zone using Orifice Plate = 2.58 ft (relative to basin bottom at Stage = 0 ft)

Orifice Plate: Orifice Vertical Spacing = N/A inches

sq. inches (diameter = 1 inch) Orifice Plate: Orifice Area per Row = 0.77

n BMP)	Calculated Parame	ters for Plate
WQ Orifice Area per Row =	5.347E-03	ft ²
Elliptical Half-Width =	N/A	feet
Elliptical Slot Centroid =	N/A	feet
Elliptical Slot Area =	N/A	ft ²

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

	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)	
Stage of Orifice Centroid (ft)	0.00	1.00	2.00						
Orifice Area (sq. inches)	0.77	0.77	0.77						

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

User Input: Vertical Orifice (Circular or Rectangular)

	Zone 2 Rectangula	Not Selected	
Invert of Vertical Orifice =	2.58	N/A	ft (relative to basin bottom at Stage = 0 ft)
Depth at top of Zone using Vertical Orifice =	3.76	N/A	ft (relative to basin bottom at Stage = 0 ft)
Vertical Orifice Height =	2.00	N/A	inches
Vertical Orifice Width -	2.25		inches

	Calculated Parameters for Vertical Orific				
	Zone 2 Rectangular	Not Selected			
Vertical Orifice Area =	0.03	N/A	ft ²		
Vertical Orifice Centroid =	0.08	N/A	fee		

Vertical Orifice Width =	2.25		inches		
User Input: Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir and No Outlet Pipe)					
	Zone 3 Weir	Not Selected			

	Zone 3 Weir	Not Selected	
Overflow Weir Front Edge Height, Ho =	3.83	N/A	ft (relative to basin bottom at Stage = 0 ft)
Overflow Weir Front Edge Length =	6.00	N/A	feet
Overflow Weir Grate Slope =	0.00	N/A	H:V Grate
Horiz. Length of Weir Sides =	3.00	N/A	feet Over
Overflow Grate Type =	Type C Grate	N/A	Ove
Debris Clogging % =	50%	N/A] %

Outlet	Pipe)	Calculated Parameters for Overflow Weir			
		Zone 3 Weir	Not Selected		
0 ft)	Height of Grate Upper Edge, H_t =	3.83	N/A	feet	
	Overflow Weir Slope Length =	3.00	N/A	feet	
Grate	Open Area / 100-yr Orifice Area =	16.51	N/A		
Overf	flow Grate Open Area w/o Debris =	12.53	N/A	ft ²	
Ove	rflow Grate Open Area w/ Debris =	6.26	N/A	ft ²	
	'			•	

User Input: Outlet Pipe w/ Flow Restriction Plate (Circular Orifice, Restrictor Plate, or Rectangular Orifice)

Outlet Pipe W/ Flow Restriction Plate	tiet Pipe W/ Flow Restriction Plate (Circular Orlfice, Restrictor Plate, or R					
	Zone 3 Restrictor	Not Selected				
Depth to Invert of Outlet Pipe =	0.87	N/A	ft (distance below basin			

	ZONE 3 RESUNCTON	NOT SElected			
Depth to Invert of Outlet Pipe =	0.87	N/A	ft (distance below basin bottom	at Stage = 0 ft)	Outlet Orifice A
Outlet Pipe Diameter =	18.00	N/A	inches		Outlet Orifice Cent
Restrictor Plate Height Above Pipe Invert =	8.00		inches I	Half-Central Angle of	Restrictor Plate on I

	Zone 3 Restrictor	Not Selected	
Outlet Orifice Area =	0.76	N/A	ft ²
utlet Orifice Centroid =	0.39	N/A	feet
strictor Plate on Pine =	1 46	N/A	radi

Calculated Parameters for Outlet Pipe w/ Flow Restriction Plate

User Input: Emergency Spillway (Rectangular or Trapezoidal)

Spillway Invert Stage=	5.65	V	ft (relative to basin bottom at Stage = 0 ft)
Spillway Crest Length =	50.00	V	feet
Spillway End Slopes =	4.00	V	H:V
Freehoard above May Water Surface -	1.00		foot

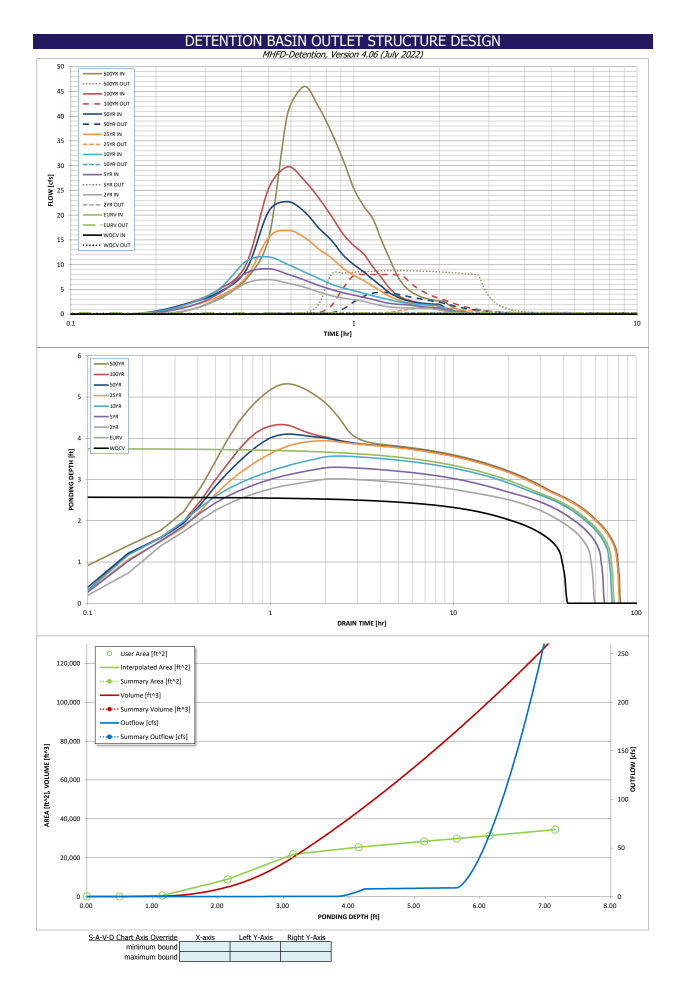
	Calculated Parameters for Spilly			
Spillway Design Flow Depth=	0.33	feet		
Stage at Top of Freeboard =	6.98	feet		
Basin Area at Top of Freeboard =	0.78	acres		
Basin Volume at Top of Freeboard =	2.94	acre-ft		

Routed Hydrograph Results Design Storm Return Per One-Hour Rainfall Depth (i CUHP Runoff Volume (acre-Inflow Hydrograph Volume (acre-CUHP Predevelopment Peak Q (c OPTIONAL Override Predevelopment Peak Q (d Predevelopment Unit Peak Flow, q (cfs/ac Peak Inflow Q (cf Peak Outflow Q (cf Ratio Peak Outflow to Predevelopment Structure Controlling Flo

THE THE TAX A STATE OF THE TAX A STATE OF TAX A STA		
Design Storm Return Period = WQCV EURV 2 Year 5 Year 10 Year 25 Year 50	50 Year 100 Year	500 Year
One-Hour Rainfall Depth (in) = N/A N/A 0.93 1.21 1.46 1.84	2.16 2.49	3.37
CUHP Runoff Volume (acre-ft) = 0.227 0.782 0.430 0.575 0.724 0.987	1.266 1.596	2.464
Inflow Hydrograph Volume (acre-ft) = N/A N/A 0.430 0.575 0.724 0.987	1.266 1.596	2.464
CUHP Predevelopment Peak Q (cfs) = N/A N/A 0.0 0.1 0.2 1.1	4.5 8.6	18.7
PTIONAL Override Predevelopment Peak Q (cfs) = N/A N/A		
Predevelopment Unit Peak Flow, q (cfs/acre) = N/A N/A 0.00 0.01 0.01 0.08	0.35 0.67	1.46
Peak Inflow Q (cfs) = N/A N/A 7.0 9.2 11.6 17.0	22.7 29.8	46.0
Peak Outflow Q (cfs) = 0.1 0.3 0.2 0.2 0.3 1.4	4.4 8.0	8.8
Ratio Peak Outflow to Predevelopment Q = N/A N/A N/A N/A 1.4 1.3	1.0 0.9	0.5
Structure Controlling Flow = Plate Vertical Orifice 1 Vertical Orifice	flow Weir 1 Outlet Plate 1	Outlet Plate 1
Max Velocity through Grate 1 (fps) = N/A N/A N/A N/A N/A 0.1	0.3 0.6	0.7
	N/A N/A	N/A
Time to Drain 97% of Inflow Volume (hours) = 39 68 54 61 67 72	70 68	63
Time to Drain 99% of Inflow Volume (hours) = 40 72 57 6 70 77	76 75	74
Maximum Ponding Depth (ft) = 2.58 3.76 3.02 3.30 3.57 3.94	4.10 4.33	5.32
	0.58 0.60	0.66
Maximum Volume Stored (acre-ft) = 0.229 0.787 0.399 0.531 0.678 0.888 0	0.979 1.115	1.739

Unresolved from Submittal 1: Verify - ratio should be around 1

This needs to be closer to 1.0 for the minor storm



DETENTION BASIN OUTLET STRUCTURE DESIGN

Outflow Hydrograph Workbook Filename:

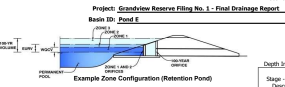
Inflow Hydrographs

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

1	SOURCE	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
T T										
Time Interval	TIME	WQCV [cfs]	EURV [cfs]	2 Year [cfs]	5 Year [cfs]		25 Year [cfs]	50 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	0.06	0.00	0.61
	0:15:00	0.00	0.00	0.58	1.26	1.75	1.38	1.91	1.98	3.17
	0:20:00 0:25:00	0.00	0.00	2.99	4.13	5.09	3.59	4.45	4.97	7.10
	0:30:00	0.00	0.00	6.28 7.00	8.31 9.19	10.70 11.56	7.46 15.54	8.96 20.83	10.12 25.44	15.36 40.48
	0:35:00	0.00	0.00	6.26	8.10	10.07	16.96	22.74	29.77	45.99
	0:40:00	0.00	0.00	5.47	6.93	8.55	15.55	20.77	27.08	41.91
	0:45:00	0.00	0.00	4.49	5.83	7.24	13.19	17.47	23.51	36.70
	0:50:00	0.00	0.00	3.74	4.98	6.04	11.37	14.91	19.80	31.12
	0:55:00	0.00	0.00	3.26	4.33	5.30	9.24	11.93	16.15	25.36
	1:00:00	0.00	0.00	2.91	3.85	4.75	7.85	10.00	13.83	21.81
	1:05:00	0.00	0.00	2.58	3.40	4.22	6.78	8.55	12.15	19.27
	1:10:00	0.00	0.00	2.12	2.98	3.73	5.62	7.01	9.58	14.97
	1:15:00	0.00	0.00	1.74	2.53	3.32	4.61	5.65	7.41	11.38
	1:20:00	0.00	0.00	1.50	2.20	2.92	3.63	4.35	5.30	7.98
	1:25:00	0.00	0.00	1.37	2.01	2.56	2.99	3.54	3.95	5.87
	1:30:00	0.00	0.00	1.30	1.91	2.32	2.51	2.96	3.17	4.63
	1:35:00 1:40:00	0.00	0.00	1.26	1.83 1.64	2.15	2.21	2.60	2.71	3.88
ŀ	1:45:00	0.00	0.00	1.24 1.22	1.50	2.03 1.94	2.01 1.88	2.36 2.20	2.40	3.37 3.04
ŀ	1:50:00	0.00	0.00	1.22	1.39	1.89	1.88	2.20	2.20	2.79
	1:55:00	0.00	0.00	1.03	1.31	1.79	1.73	2.02	1.96	2.65
	2:00:00	0.00	0.00	0.91	1.22	1.62	1.69	1.98	1.92	2.59
	2:05:00	0.00	0.00	0.66	0.88	1.17	1.22	1.43	1.39	1.87
	2:10:00	0.00	0.00	0.47	0.63	0.83	0.87	1.01	0.99	1.33
	2:15:00	0.00	0.00	0.33	0.44	0.58	0.61	0.71	0.70	0.94
	2:20:00	0.00	0.00	0.23	0.30	0.40	0.42	0.49	0.48	0.64
	2:25:00	0.00	0.00	0.15	0.20	0.27	0.28	0.33	0.32	0.43
	2:30:00	0.00	0.00	0.10	0.13	0.18	0.19	0.22	0.22	0.29
	2:35:00	0.00	0.00	0.06	0.08	0.11	0.12	0.14	0.13	0.18
	2:40:00 2:45:00	0.00	0.00	0.03	0.05	0.06	0.07	0.07	0.07	0.09
	2:50:00	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.03	0.03
	2:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:40:00 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
ŀ	3:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ļ	4:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:20:00 4:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	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 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
ļ	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
ŀ	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
	5:30:00 5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	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
l	6:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.06 (July 2022)



Watershed Information

Selected BMP Type =	EDB	
Watershed Area =	21.31	acres
Watershed Length =	1,165	ft
Watershed Length to Centroid =	500	ft
Watershed Slope =	0.030	ft/ft
Watershed Imperviousness =	52.10%	percent
Percentage Hydrologic Soil Group A =	100.0%	percent
Percentage Hydrologic Soil Group B =	0.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Depths =	User Input	

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

the embedded colorado orban riyuro	graph Frocedo	ie.
Water Quality Capture Volume (WQCV) =	0.377	acre-feet
Excess Urban Runoff Volume (EURV) =	1.295	acre-feet
2-yr Runoff Volume (P1 = 0.93 in.) =	0.710	acre-feet
5-yr Runoff Volume (P1 = 1.21 in.) =	0.949	acre-feet
10-yr Runoff Volume (P1 = 1.46 in.) =	1.195	acre-feet
25-yr Runoff Volume (P1 = 1.84 in.) =	1.631	acre-feet
50-yr Runoff Volume (P1 = 2.16 in.) =	2.092	acre-feet
100-yr Runoff Volume (P1 = 2.49 in.) =	2.639	acre-feet
500-yr Runoff Volume (P1 = 3.37 in.) =	4.078	acre-feet
Approximate 2-yr Detention Volume =	0.654	acre-feet
Approximate 5-yr Detention Volume =	0.885	acre-feet
Approximate 10-yr Detention Volume =	1.115	acre-feet
Approximate 25-yr Detention Volume =	1.500	acre-feet
Approximate 50-yr Detention Volume =	1.743	acre-feet
Approximate 100-yr Detention Volume =	2.012	acre-feet

Define Zones and Basin Geometry

Zone 1 Volume (WQCV) =	0.377	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.918	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	0.717	acre-feet
Total Detention Basin Volume =	2.012	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	

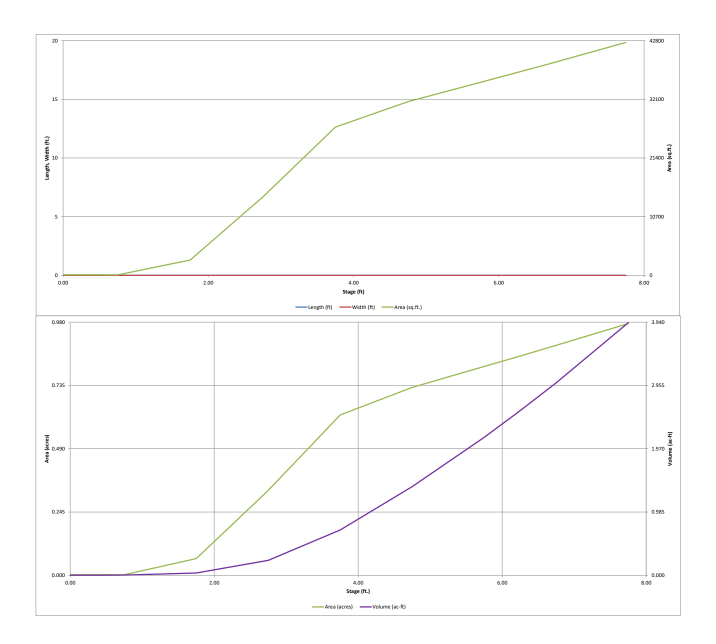
Initial Surcharge Area (A _{ISV}) =	user	ft ²
Surcharge Volume Length $(L_{ISV}) =$	user	ft
Surcharge Volume Width (W _{ISV}) =	user	ft
Depth of Basin Floor (H _{FLOOR}) =	user	ft
Length of Basin Floor $(L_{FLOOR}) =$	user	ft
Width of Basin Floor (W _{FLOOR}) =	user	ft
Area of Basin Floor (A _{FLOOR}) =	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
Calculated Total Basin Volume (V _{total}) =	user	acre-fe

	Depth Increment =
	Stage - Storage Description
6947.25	Top of Micropool
6947.75	Trickle Channel Inv
	6948
	6949
	6950
	6951
	6952
	6953
6953.5	Spillway Invert
	6954
6955	Top of Pond

Optional User Overrides

	acre-feet
	acre-feet
0.93	inches
1.21	inches
1.46	inches
1.84	inches
2.16	inches
2.49	inches
3.37	inches

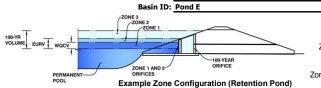
	Depth Increment =		ft							
			Optional				Optional			
	Stage - Storage Description	Stage (ft)	Override Stage (ft)	Length (ft)	Width (ft)	Area (ft ²)	Override Area (ft ²)	Area (acre)	Volume (ft ³)	Volume (ac-ft)
25	Top of Micropool		0.00				102	0.002	(10)	(dc it)
	Trickle Channel Inv		0.50				102	0.002	51	0.001
•							87		75	
	6948		0.75					0.002		0.002
	6949		1.75				2,819	0.065	1,528	0.035
	6950		2.75				14,292	0.328	10,083	0.231
	6951		3.75				27,045	0.621	30,751	0.706
	6952		4.75				31,693	0.728	60,120	1.380
	6953		5.75		-	-	35,219	0.809	93,576	2.148
.5	Spillway Invert		6.25				36,987	0.849	111,628	2.563
_	6954		6.75				38,781	0.890	130,570	2.997
5	Top of Pond		7.75				42,466	0.975	171,193	3.930
					-					
					-	-				
					-					
				-						
						-				
				-						
					-					
									-	
									_	
						-				
					-					
										•



MHFD-Detention_v4-06 - Pond E.xlsm, Basin 3/14/2024, 9:51 PM

MHFD-Detention, Version 4.06 (July 2022)

Project: Grandview Reserve Filing No. 1 - Final Drainage Report



	Estimated	Estimated	
_	Stage (ft)	Volume (ac-ft)	Outlet Type
Zone 1 (WQCV)	3.13	0.377	Orifice Plate
Zone 2 (EURV)	4.64	0.918	Rectangular Orifice
ne 3 (100-year)	5.58	0.717	Weir&Pipe (Restrict)
_	Total (all zones)	2.012	

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

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

Underdrain Orifice Area =	N/A	ft ²
Underdrain Orifice Centroid =	N/A	feet

Calculated Parameters for Underdrain

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

0.99?

Centroid of Lowest Orifice = 0.00 ft (relative to basin bottom at Stage = 0 ft) Depth at top of Zone using Orifice Plate = 3.13 ft (relative to basin bottom at Stage = 0 ft) Orifice Plate: Orifice Vertical Spacing = 12.50 inches Orifice Plate: Orifice Area per Row = sq. inches (diameter = 1-1/8 inches) 2.081.07

BMP)	Calculated Parame	ters for Plate
WQ Orifice Area per Row =	7.431E-03	ft ²
Elliptical Half-Width =	N/A	feet
Elliptical Slot Centroid =	N/A	feet
Elliptical Slot Area =	N/A	ft ²

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

dia rotarrica or Each Office Row (Hamberea from lowest to highest)								
	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)
Stage of Orifice Centroid (ft)	0.00	1.04	2.09					
Orifice Area (sq. inches)	1.07	1.07	1.07					

	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)								

3.12 User Input: Vertical Orifice (Circular or Rectangular)

	Zone 2 Rectangula	Not Selected	
Invert of Vertical Orifice =	3.13	N/A	ft (relative to basin bottom at Stage = 0 ft)
Depth at top of Zone using Vertical Orifice =	4.64	N/A	ft (relative to basin bottom at Stage = 0 ft)
Vertical Orifice Height =	2.00	N/A	inches
Vertical Orifice Width -	3 25		inches

	Calculated Parameters for Vertical Orifice			
	Zone 2 Rectangulai	Not Selected		
Vertical Orifice Area =	0.05	N/A	ft ²	
Vertical Orifice Centroid =	0.08	N/A	feet	

User Input	: Overflow Weir	(Dropbox with	Flat or	Sloped Grate and	Outlet Pipe OR Re	ectangular/Trapezoidal Weir and No Outlet Pipe)	Π
			Γ	Zone 3 Weir	Not Selected		

	Zone 3 Weir	Not Selected	
Overflow Weir Front Edge Height, Ho =	4.67	N/A	ft (relative to basin bottom at Stage = 0
Overflow Weir Front Edge Length =	6.00	N/A	feet
Overflow Weir Grate Slope =	0.00	N/A	H:V
Horiz. Length of Weir Sides =	3.00	N/A	feet (
Overflow Grate Type =	Type C Grate	N/A	
Debris Clogging % =	50%	N/A	% 04
			4 64

Outlet Pipe)	Calculated Parameters for Overflow Weir			
	Zone 3 Weir	Not Selected		
= 0 ft) Height of Grate Upper Edge, H_t =	4.67	N/A	feet	
Overflow Weir Slope Length =	3.00	N/A	feet	
Grate Open Area / 100-yr Orifice Area =	10.25	N/A		
Overflow Grate Open Area w/o Debris =	12.53	N/A	ft ²	
Overflow Grate Open Area w/ Debris =	6.26	N/A	ft ²	
			-	

User Input: Outlet Pipe w/ Flow Restriction Plate (Circular Orifice, Restrictor Plate, or Rectangular Orifice)

	Zone 3 Restrictor	Not Selected	
Depth to Invert of Outlet Pipe =	1.58	N/A	ft (distar
Outlet Pipe Diameter =	18.00	N/A	inches
Restrictor Plate Height Above Pipe Invert =	11.75		inches

ft (distance below basin bottom at Stage = 0 ft) inches

Calculated Parameters for Outlet Pipe w/ Flow Restriction Plate Zone 3 Restrictor Not Selected Outlet Orifice Area = 1.22 N/A Outlet Orifice Centroid = 0.55 N/A feet Half-Central Angle of Restrictor Plate on Pipe = 1.88 N/A radians

User Input: Emergency Spillway (Rectangular or Trapezoidal)

Spillway Invert Stage=	6.25	V	ft (relative to basin bottom at Stage = 0 ft)
Spillway Crest Length =	70.00	V	feet
Spillway End Slopes =	4.00		H:V
Freeboard above Max Water Surface =	1.00	V	feet

	Calculated Parameters for Spillway		
Spillway Design Flow Depth=	0.39	feet	
Stage at Top of Freeboard =	7.64	feet	
Basin Area at Top of Freeboard =	0.97	acres	
Basin Volume at Top of Freeboard =	3.82	acre-ft	

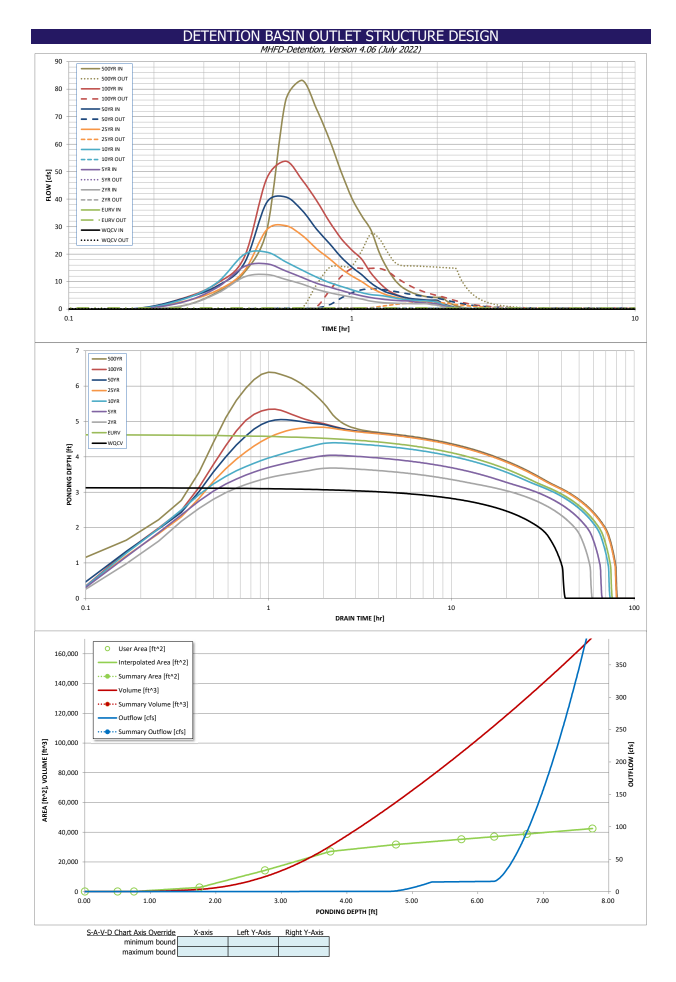
Routed Hydrograph Results Design Storm Return Perio One-Hour Rainfall Depth (in Inflow CUHP F OPTIONAL Override F Predevelopment

CUHP Runoff Volume (acre-ft) =
Inflow Hydrograph Volume (acre-ft) =
CUHP Predevelopment Peak Q (cfs) =
FIONAL Override Predevelopment Peak Q (cfs) =
Predevelopment Unit Peak Flow, q (cfs/acre) =
Peak Inflow Q (cfs) =
Peak Outflow 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 99% of Inflow Volume (hours) =
Maximum Ponding Depth (ft) =
Area at Maximum Ponding Depth (acres) =

rograph Results	The user can override the default CUHP hydrographs and runoff volumes by entering new values in the Inflow Hydrographs table (Columns W through AF).								
Design Storm Return Period =	WQCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year	500 Year
One-Hour Rainfall Depth (in) =	N/A	N/A	0.93	1.21	1.46	1.84	2.16	2.49	3.37
CUHP Runoff Volume (acre-ft) =	0.377	1.295	0.710	0.949	1.195	1.631	2.092	2.639	4.078
Inflow Hydrograph Volume (acre-ft) =	N/A	N/A	0.710	0.949	1.195	1.631	2.092	2.639	4.078
CUHP Predevelopment Peak Q (cfs) =	N/A	N/A	0.0	0.2	0.4	2.0	8.3	16.0	34.8
verride Predevelopment Peak Q (cfs) =	N/A	N/A							
elopment Unit Peak Flow, q (cfs/acre) =	N/A	N/A	0.00	0.01	0.02	0.09	0.39	0.75	1.63
Peak Inflow Q (cfs) =	N/A	N/A	12.6	16.5	20.7	30.3	40.8	53.8	83.2
Peak Outflow Q (cfs) =	0.2	0.5	0.3	0.4	0.4	2.5	7.4	14.9	27.4
o Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	1.9	1.2	1.3	0.9	0.9	0.8
Structure Controlling Flow =	Plate	Vertical Orifice 1	Vertical Orifice 1	Vertical Ohice 1	Vertical Orifice 1	Overflow Weir 1	Overflow Weir 1	Outlet Plate 1	Spillway
Max Velocity through Grate 1 (fps) =	N/A	N/A	N/A	N/A	N/A	0.2	0.5	1.1	1.2
Max Velocity through Grate 2 (fps) =	N/A	N/A	N/A	/ N/A	N/A	N/A	N/A	N/A	N/A
Drain 97% of Inflow Volume (hours) =	38	67	53	/ 60 /	66	70	68	66	62
Drain 99% of Inflow Volume (hours) =	40	72	56	63	70	76	75	74	72
Maximum Ponding Depth (ft) =	3.13	4.64	3.68	4,05	4.40	4.84	5.05	5.35	6.39
a at Maximum Ponding Depth (acres) =	0.44	0.72	0.60	0.65	0.69	0.73	0.75	0.78	0.86
Maximum Volume Stored (acre-ft) =	0.377	1.301	0.663	0.890	1.125	1.439	1.602	1.824	2.682

Unresolved from Submittal 1: Verify - ratio should be around 1

This needs to be closer to 1.0 for the minor storm



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.

1	SOURCE	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
T T										
Time Interval	TIME	WQCV [cfs]	EURV [cfs]	2 Year [cfs]	5 Year [cfs]		25 Year [cfs]	50 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	0.12	0.00	1.17
	0:15:00	0.00	0.00	1.12	2.43	3.37	2.65	3.67	3.80	6.03
	0:20:00 0:25:00	0.00	0.00	5.70	7.81	9.59	6.76	8.36	9.35	13.31
	0:30:00	0.00	0.00	11.71 12.60	15.47 16.49	19.91 20.73	13.90 28.85	16.65 38.83	18.85 47.56	28.64 75.79
	0:35:00	0.00	0.00	10.81	13.90	17.24	30.35	40.81	53.82	83.19
	0:40:00	0.00	0.00	9.12	11.51	14.19	26.85	35.91	47.01	72.80
	0:45:00	0.00	0.00	7.24	9.41	11.64	21.99	29.12	39.49	61.63
	0:50:00	0.00	0.00	5.99	8.01	9.68	18.33	23.87	31.79	49.93
	0:55:00	0.00	0.00	5.11	6.79	8.29	14.71	18.89	25.66	40.35
	1:00:00	0.00	0.00	4.34	5.73	7.07	12.07	15.29	21.48	33.90
	1:05:00	0.00	0.00	3.68	4.84	6.02	10.01	12.50	18.13	28.81
	1:10:00	0.00	0.00	2.91	4.22	5.30	7.79	9.53	13.15	20.46
	1:15:00	0.00	0.00	2.50	3.77	5.03	6.25	7.48	9.63	14.76
	1:20:00	0.00	0.00	2.29	3.43	4.62	5.12	6.06	7.05	10.65
	1:25:00	0.00	0.00	2.16	3.20	4.06	4.46	5.25	5.51	8.11
}	1:30:00 1:35:00	0.00	0.00	2.09	3.05	3.68	3.83	4.50	4.60	6.62
ŀ	1:40:00	0.00	0.00	2.04	2.96 2.62	3.42 3.24	3.41 3.14	3.99 3.69	4.00 3.61	5.63 4.99
ŀ	1:45:00	0.00	0.00	1.97	2.37	3.11	2.96	3.47	3.35	4.56
	1:50:00	0.00	0.00	1.96	2.21	3.03	2.85	3.34	3.21	4.35
	1:55:00	0.00	0.00	1.66	2.09	2.87	2.78	3.26	3.16	4.28
ļ	2:00:00	0.00	0.00	1.44	1.94	2.57	2.74	3.21	3.14	4.25
	2:05:00	0.00	0.00	0.98	1.32	1.76	1.87	2.19	2.15	2.90
	2:10:00	0.00	0.00	0.65	0.88	1.18	1.25	1.46	1.44	1.93
	2:15:00	0.00	0.00	0.43	0.58	0.78	0.83	0.97	0.95	1.27
	2:20:00	0.00	0.00	0.27	0.36	0.50	0.53	0.61	0.60	0.80
	2:25:00	0.00	0.00	0.16	0.23	0.31	0.34	0.39	0.38	0.50
	2:30:00	0.00	0.00	0.08	0.13	0.17	0.20	0.22	0.22	0.29
	2:35:00 2:40:00	0.00	0.00	0.04	0.06	0.08	0.09	0.10	0.10	0.13
	2:45:00	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.03	0.03
	2:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	2:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:40:00 3:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	3:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:55:00	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
ļ	4:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
}	4:20:00 4:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	4:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	4:45:00 4:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:05:00 5:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	5:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ļ	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 5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ŀ	5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ļ	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
l	0.00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

FOREBAY SIZING CALCULATIONS

Subdivision: Grandview Reserve Filing No. 1 **Project Name:** Grandview Reserve Filing No. 1

Location: CO, Falcon (El Paso County) **Project No.:** HRG02.20

Calculated By: TJE
Checked By: BAS

Indicate how these were

Date: 3/14/24

determined since they don't match % impervious & areas shown on Detention Pond tributary areas

tribute management	Forebay D-1	Forebay E-1	
tributary areas dsheet	56.2%	54.90%	Total impervious area of contributing upstream basins
WQCV Drain Time Coeff (a)	1	. 1	a = 1 for 40 Hr WQCV Drain Time
Tributary Area (Ac)	11.28	19.88	
Forebay Depth (Ft)	1.50	1.50	(see Table EDB-4 of the USDCM Volume for depth requirement)
% of WQCV for Forebay Volume	3.0%	3.0%	(see Table EDB-4 of the USDCM Volume for requirement)
100-year Discharge (Q)	25.80	63.10	100-Year Flow entering Forebay (undetained)
WQCV Depth (in)	0.22	0.22	WQCV Depth = a(0.91*l ³ - 1.19*l ² + 0.78*l)
WQCV Volume (Ac-Ft)	0.21	0.36	
Forebay Volume (Cu. Ft.)	275	477	
Forebay Discharge (Q)	0.52	1.26	(Release 2% of 100-year discharge via notch or berm/pipe configuration)
Forebay Notch Height (in)	15.00	15.00	(3" depression @ top of forebay assume per COS DCM Volume 1, 13-30)
Forebay Deisgn Results			·
Minimum Forebay Area (Sq. Ft.)	183	318	
Forebay Notch width (in)	3	3	From Q=C _w *W*H ^{1.5} assuming C _w =3.33 for sharp-crested weir - If notch width <3", use 3" minimum.



Channel Report

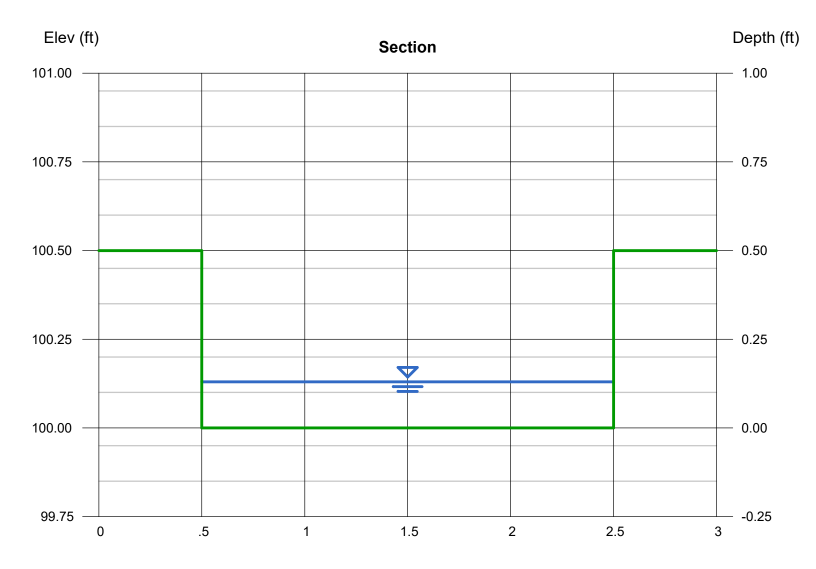
Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Friday, Mar 15 2024

Pond D Trickle Channel

Rectangular Bottom Width (ft) = 2.00Total Depth (ft) = 0.50Invert Elev (ft) = 100.00Slope (%) = 0.50N-Value = 0.012Calculations Compute by: Known Q Depth shown on Known Q (cfs) = 0.52

Highlighted = 0.13Depth (ft) Q (cfs) = 0.520Area (sqft) = 0.26Velocity (ft/s) = 2.00Wetted Perim (ft) = 2.26Crit Depth, Yc (ft) = 0.13Top Width (ft) = 2.00EGL (ft) = 0.19



Reach (ft)

plans is 4", 0.33'

Channel Report

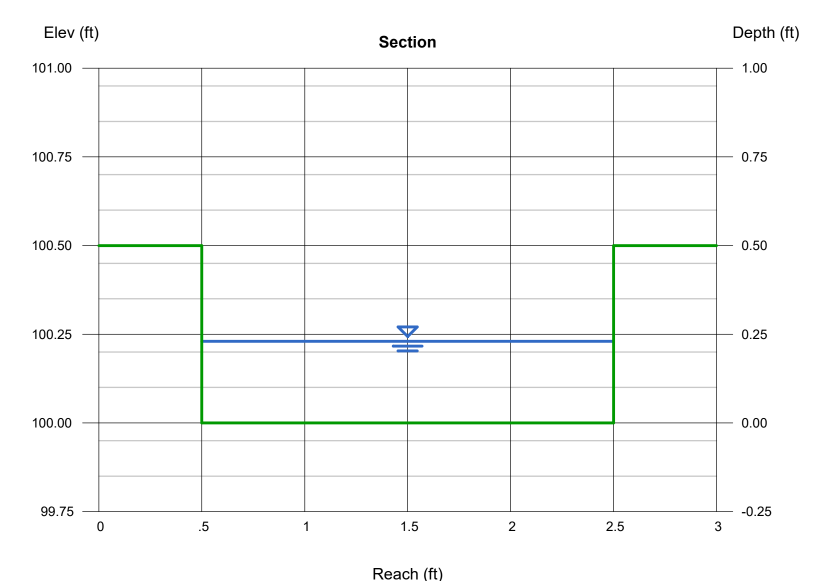
Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Friday, Mar 15 2024

Pond E Trickle Channel

Rectangular Bottom Width (ft) = 2.00Total Depth (ft) = 0.50Invert Elev (ft) = 100.00Slope (%) = 0.50N-Value = 0.012**Calculations** Compute by: Known Q Depth shown on Known Q (cfs) = 1.26

Highlighted = 0.23Depth (ft) Q (cfs) = 1.260Area (sqft) = 0.46Velocity (ft/s) = 2.74Wetted Perim (ft) = 2.46Crit Depth, Yc (ft) = 0.24Top Width (ft) = 2.00EGL (ft) = 0.35



plans is 4", 0.33'

Micropool/ISV SIZING CALCULATIONS

Project Name: Grandview Reserve Filing No. 1

Project No.: HRG02.20

Calculated By: TJE
Checked By: BAS

Date: 3/14/24

	Pond D	Pond E	
WQCV Volume (Ac-Ft)	0.227	0.377	From MHFD-Detention Spreadsheet
Provided ISV Depth (in)	6.00	6.00	4" Min. per USDCM, Volume 3
Provided Micropool/ISV Area (Sq. Ft.)	90.00	102.00	
Provided ISV Volume (Cu. Ft.)	45.00	51.00	
Micropool/ISV Deisgn Results	_		•
Minimum Micropool Area (Sq. Ft.)	59	99	Assuming ISV above - Min. 10 ft ² per USDCM, Volume 3
Required ISV Volume (Cu. Ft.)	30	49	0.3% of WQCV, per USDCM, Volume 3
Is Required Micropool Area Met?	YES	YES	
Is Required ISV Volume Met?	YES	YES	



Chapter 13 Storage

Figure 13-12c. Emergency Spillway Protection

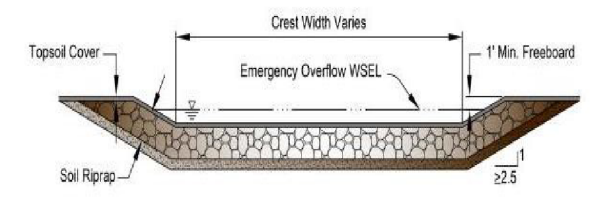
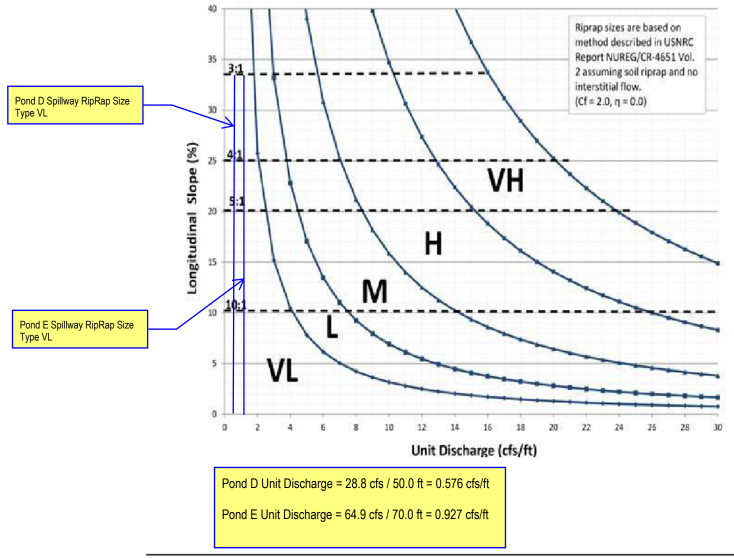
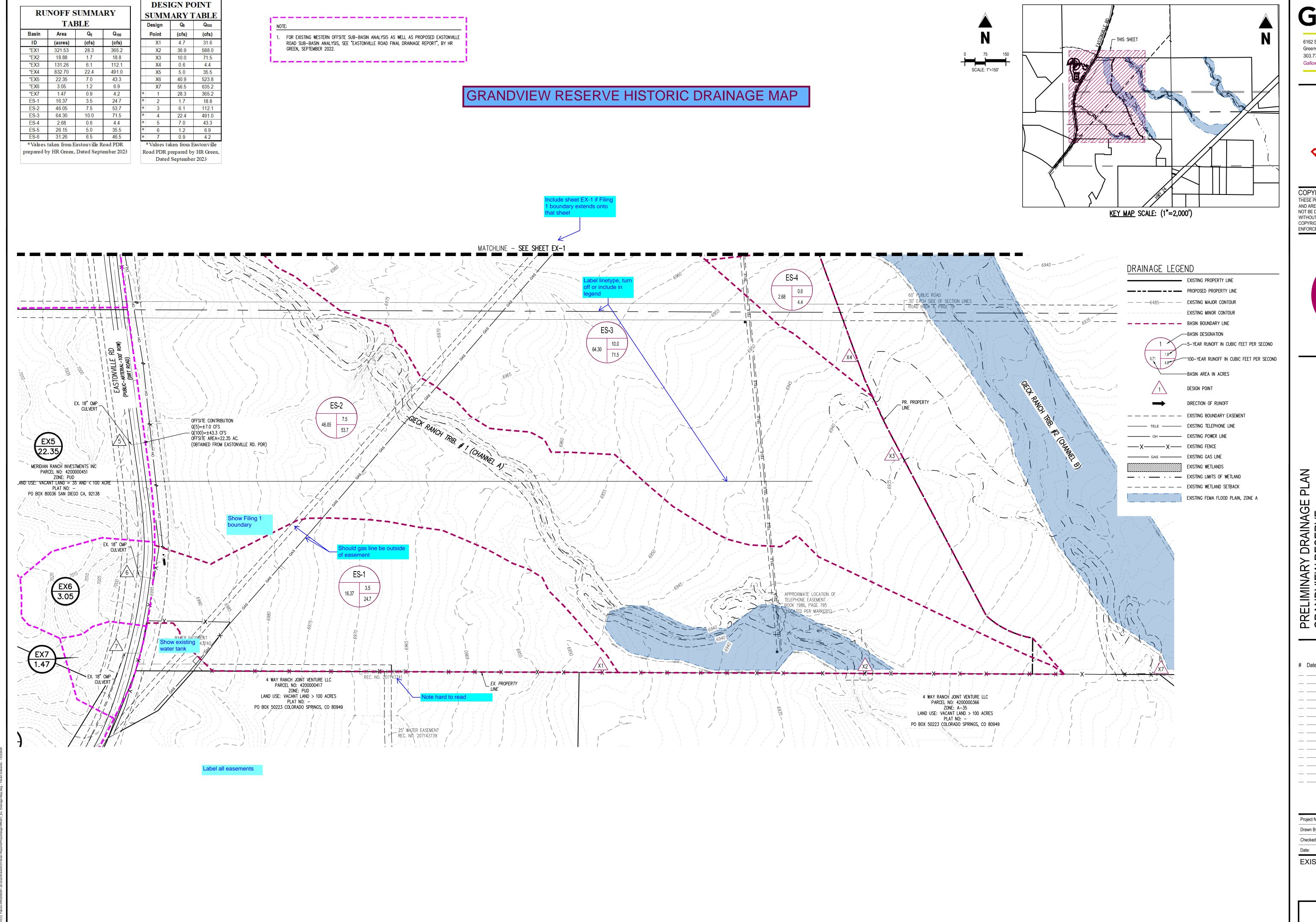


Figure 13-12d. Riprap Types for Emergency Spillway Protection



APPENDIX F Drainage Maps



Galloway

6162 S. Willow Drive, Suite 320 Greenwood Village, CO 80111 303.770.8884 GallowayUS.com



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PRELIMINARY DRAINAGE PLAN GRANDVIEW RESERVE FOR HR GREEN, INC

Date Issue / Description Init.

 Project No:
 HRG 1.20

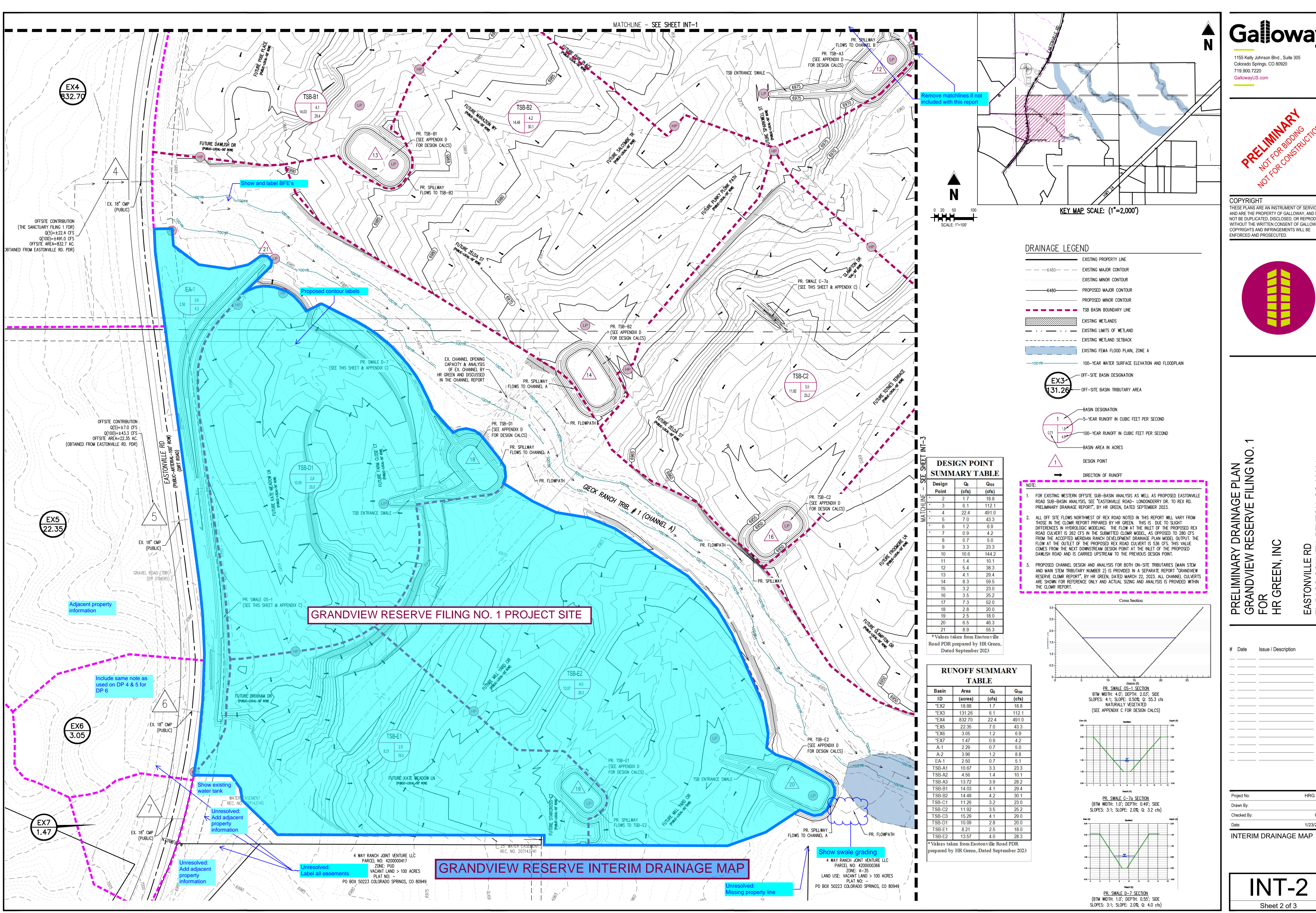
 Drawn By:
 TJE

 Checked By:
 GRD

 Date:
 1/23/2024

EXISTING DRAINAGE MAP

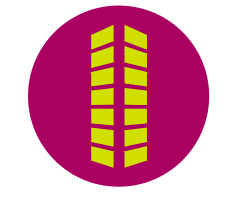
EX-2



1155 Kelly Johnson Blvd., Suite 305



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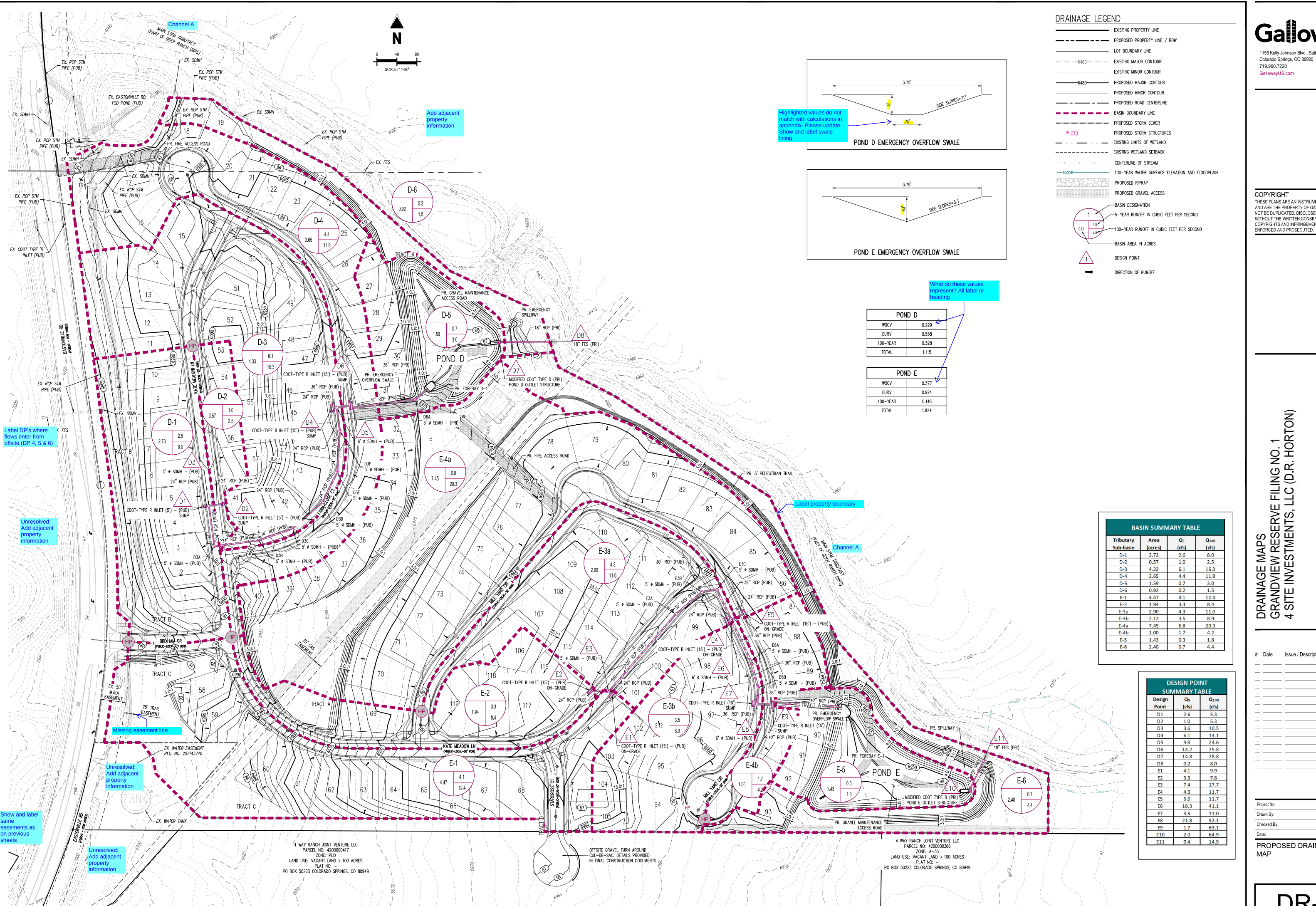


HRG 1.20

1/23/2024

TJE

GRD



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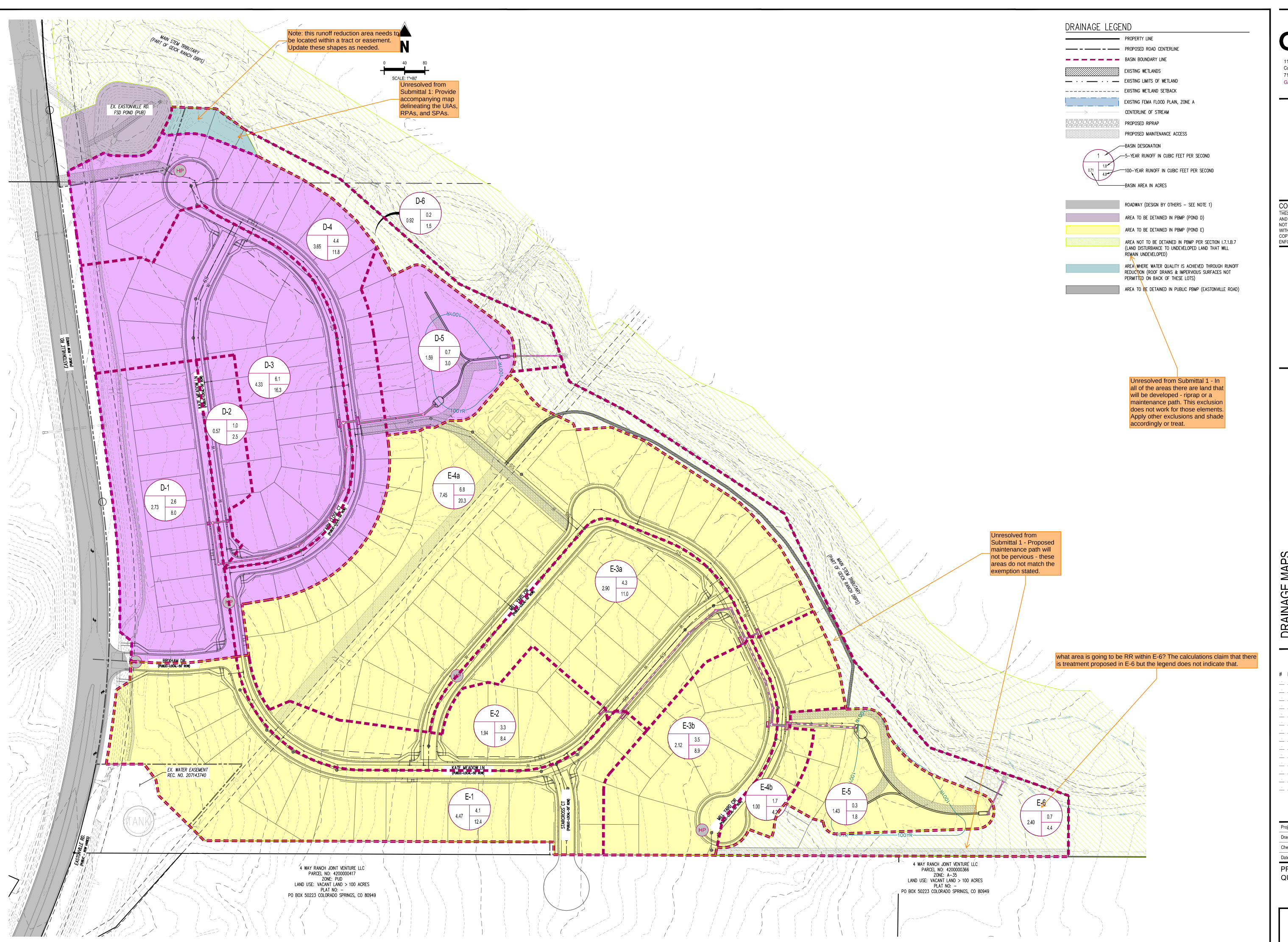
DRAINAGE I GRANDVIEV 4 SITE INVE

Date Issue / Description

03/21/2024

PROPOSED DRAINAGE MAP

DR-2



Galloway

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GRANDVIEW RESERVE FILING NO. 1 4 SITE INVESTMENTS, LLC (D.R. HORTON)

lo: HRG02

 Project No:
 HRG02

 Drawn By:
 TJE

 Checked By:
 BAS

 Date:
 03/15/2024

PROPOSED WATER QUALITY MAP

DR-3

V_2 Drainage Report.pdf Markup Summary

Layer: Space:

Callout (35) Subject: Callout North portion of Filing 1, southwest of overall Page Label: 6 Grandview site. Author: CDurham Date: 4/15/2024 3:21:19 PM Status: Color: Layer: Space: Subject: Callout From the drainage map, it looks like this pond does Page Label: 5 not fall within Filing 1. Author: CDurham Date: 4/15/2024 4:11:54 PM Status: Color: Layer: Space: Subject: Callout Also reference CDR-22-008, which is the CD's and Page Label: 8 drainage report for the channel improvements Author: CDurham Date: 4/15/2024 4:22:38 PM Status: Color: Layer: Space: Subject: Callout and north portion of Kate Meadow Lane Page Label: 9 Author: CDurham Date: 4/15/2024 4:26:32 PM Status: Color: Layer: Space: Subject: Callout Is this the same as Channel A? Page Label: 9 Author: CDurham Date: 4/15/2024 4:36:56 PM Status: Color: Layer: Space: niet, iocated just soutnea: Subject: Callout DP E9 P E5). In the major storm e and E-4b.Emergency ove Page Label: 10 Author: CDurham Date: 4/15/2024 4:47:45 PM Status: 8 cfs): Located on the sout Color:

sed Channel Improven the MDDP, there is one (1) major

Subject: Callout Page Label: 11 Author: CDurham

Date: 4/15/2024 4:52:10 PM

Status: Color: Layer: Space:

Delete this statement.

Subject: Callout Page Label: 11 Author: CDurham

Date: 4/15/2024 4:52:26 PM

Status: Color: Layer: Space:

Include what the historic rates were.

Subject: Callout Page Label: 451 Author: CDurham

Date: 4/15/2024 5:04:33 PM

Status: Color: Layer: Space:

Unresolved:

Need to include area for roads within each basin. Such as D-1 has west half of Kate Meadow Lane & D-2 has east half of Kate Meadow Lane. Only, D-5, D-6, E-5 and E-6 appear to not have any paved

roads within them.



Subject: Callout Page Label: 458 Author: CDurham

Date: 4/15/2024 5:10:36 PM

Status: Color: Layer: Space:

Explain what is happening with this message (all

sheets)



Subject: Callout Page Label: 465 Author: CDurham

Date: 4/15/2024 5:18:05 PM

Status: Color: Layer: Space:

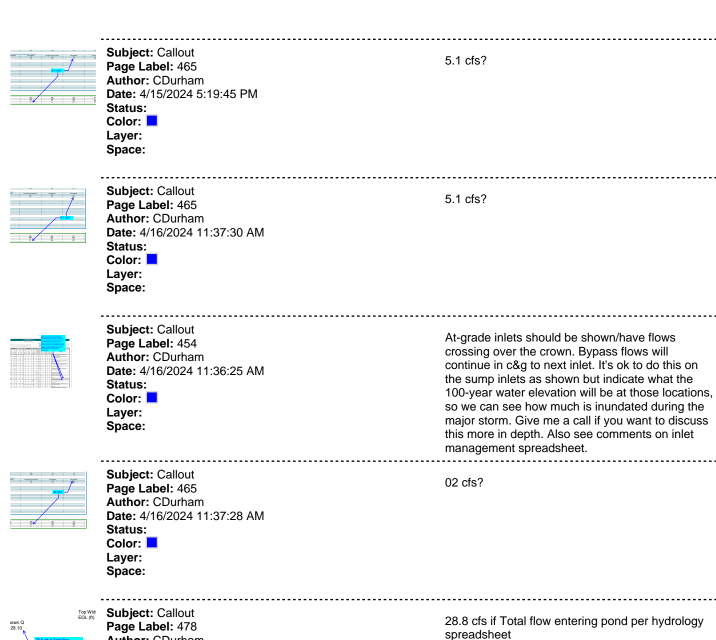
Per hydrology spreadsheet, flows at E-4a are 20.3 cfs for major storm.

Subject: Callout Page Label: 465 Author: CDurham

Date: 4/15/2024 5:18:48 PM

Status: Color: Layer: Space:

Bypass flow received should be 3.1, per previous inlet sheets



Author: CDurham

Date: 4/16/2024 11:46:56 AM

Status: Color: Layer: Space:

28.8 cfs if Total flow entering pond per hydrology

Subject: Callout Page Label: 478 Author: CDurham

Date: 4/16/2024 11:47:49 AM

Status: Color: Layer: Space:

Is swale lined?

Subject: Callout Page Label: 479 Author: CDurham

Date: 4/16/2024 11:50:12 AM

Status: Color: Layer: Space:

Why did the flow drop so much from previous version?



Subject: Callout Page Label: 513 Author: CDurham

Date: 4/16/2024 12:11:38 PM

Status: Color: Layer: Space:



Subject: Callout Page Label: 518 Author: CDurham

Date: 4/16/2024 12:55:59 PM

Status: Color: Layer: Space:

This needs to be closer to 1.0 for the minor storm

This needs to be closer to 1.0 for the minor storm



Subject: Callout Page Label: 521 Author: CDurham

Date: 4/16/2024 2:19:02 PM

Status: Color: Layer: Space:

Indicate how these were determined since they don't match % impervious & areas shown on Detention Pond tributary areas spreadsheet



Subject: Callout

Page Label: [2] HRG01_Ex. Drainage Map-EX-2

Author: CDurham

Date: 4/16/2024 2:24:45 PM

Status: Color: Layer: Space:

Include sheet EX-1 if Filing 1 boundary extends

onto that sheet



Subject: Callout

Page Label: [2] HRG01_Ex. Drainage Map-EX-2

Author: CDurham

Date: 4/16/2024 2:25:22 PM

Status: Color: Layer: Space:

Label linetype, turn off or include in legend



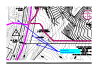
Subject: Callout

Page Label: [2] HRG01_Interim Drainage Map-INT-2

Author: CDurham

Date: 4/16/2024 2:26:17 PM

Status: Color: Layer: Space: Show and label BFE's



Subject: Callout

Page Label: [2] HRG01_Interim Drainage Map-INT-2

Author: CDurham

Date: 4/16/2024 2:40:41 PM

Status: Color: Layer: Space: Unresolved:

Label all easements



Subject: Callout

Page Label: [2] HRG01_Ex. Drainage Map-EX-2

Author: CDurham

Date: 4/16/2024 2:30:33 PM

Status: Color: Layer: Space: Note hard to read



Subject: Callout

Page Label: [2] HRG01_Ex. Drainage Map-EX-2

Author: CDurham

Date: 4/16/2024 2:30:52 PM

Status: Color: Layer: Space: Should gas line be outside of easement



Subject: Callout

Page Label: [2] HRG01_Interim Drainage Map-INT-2

Author: CDurham

Date: 4/16/2024 2:32:06 PM

Status: Color: Layer: Space: Proposed contour labels



Subject: Callout

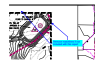
Page Label: [2] HRG01_Interim Drainage Map-INT-2

Author: CDurham

Date: 4/16/2024 2:35:03 PM

Status: Color: Layer: Space: Unresolved:

Missing property line



Subject: Callout

Page Label: [2] HRG01_Interim Drainage Map-INT-2

Author: CDurham

Date: 4/16/2024 2:37:25 PM

Status: Color: Layer: Space:

Remove matchlines if not included with this report



Subject: Callout

Page Label: [1] Layout1 Author: CDurham Date: 4/16/2024 2:40:04 PM

Status: Color: Layer: Space:

Missing easement line

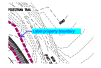


Subject: Callout Page Label: [1] Layout1 Author: CDurham

Date: 4/16/2024 2:50:00 PM

Status: Color: Layer: Space:

Highlighted values do not match with calculations in appendix. Please update. Show and label swale lining



Subject: Callout Page Label: [1] Layout1 Author: CDurham

Date: 4/16/2024 2:50:37 PM

Status: Color: Layer: Space:

Label property boundary



Subject: Callout Page Label: [1] Layout1 Author: CDurham

Date: 4/16/2024 2:52:34 PM

Status: Color: Layer: Space:

What do these values represent? All label or heading

Checkmark (7)

oidal) 5.65 ft (relati 50.00 feet 4.00 H:V 1 00

Subject: Checkmark Page Label: 513 Author: Mikayla Hartford Date: 4/16/2024 4:21:44 PM

Status: Color: Layer:

Space:

5.65 ft (relation feet 4.00 H:V feet feet feet feet feet feet feet fee	Subject: Checkmark Page Label: 513 Author: Mikayla Hartford Date: 4/16/2024 4:21:53 PM Status: Color: Layer: Space:
5.65 ft (relati 50.00 feet	Subject: Checkmark Page Label: 513 Author: Mikayla Hartford Date: 4/16/2024 4:22:52 PM Status: Color: Layer: Space:
70.00 feet 4.00 H:V	Subject: Checkmark Page Label: 518 Author: Mikayla Hartford Date: 4/16/2024 4:25:34 PM Status: Color: Layer: Space:
6.25 ft (relati 70.00 feet 4.00 H:V 1.00 feet	Subject: Checkmark Page Label: 518 Author: Mikayla Hartford Date: 4/16/2024 4:25:37 PM Status: Color: Layer: Space:
70.00 feet 4.00 H:V 1.00 feet	Subject: Checkmark Page Label: 518 Author: Mikayla Hartford Date: 4/16/2024 4:25:39 PM Status: Color: Layer: Space:
zoidal) 6.25	Subject: Checkmark Page Label: 518 Author: Mikayla Hartford Date: 4/16/2024 4:26:15 PM Status: Color: Layer: Space:

Cloud+ (1)

Subject: Cloud+

Page Label: [2] HRG01_Interim Drainage Map-INT-2

Author: CDurham

Date: 4/16/2024 2:36:42 PM

Status: Color: Layer: Space:

Show swale grading

southwestern portion of the site

hirteen (13)

Eastonville Pond

Highlight (18)

Subject: Highlight

Page Label: 6 Author: CDurham

Date: 4/15/2024 3:20:47 PM

Status: Color: Layer: Space:

Subject: Highlight

ieck Ranch Drainag

Page Label: 8 nto thirteen (13) sma Author: CDurham

he two proposed ful

Status: Color: Layer: Space:

spreadsneet was utilized

Page Label: 5 4.04 spreadsheet was utili. Author: CDurham

Date: 4/15/2024 4:11:14 PM

ainage Conditions Status:

Color: Layer: Space:

Subject: Highlight

по тип тезгоепцаг will sheet flow to t Page Label: 10

lic) 15' CDOT Tyr Author: CDurham

Subject: Highlight

the major storm and F-4h. Fmerae

Date: 4/15/2024 4:44:43 PM Status:

Color: Layer: Space:

Subject: Highlight Page Label: 10 Author: CDurham

Date: 4/15/2024 4:47:33 PM

Status: Color: Layer: Space:

E5

15' CDOT

Subject: Highlight n the 100-year event, Pond D releases 90% of the Page Label: 11 predeveloped peak flow (8.0 cfs) Author: CDurham Date: 4/15/2024 4:51:56 PM Status: Color: Layer: Space: Subject: Highlight ft. >T-Crown Page Label: 458 Author: CDurham Date: 4/15/2024 5:08:42 PM Status: Color: Layer: Space: Subject: Highlight ft. >T-Crown Page Label: 460 Author: CDurham Date: 4/15/2024 5:10:46 PM Status: Color: Layer: Space: Subject: Highlight ft. >T-Crown Page Label: 462 Author: CDurham Date: 4/15/2024 5:11:34 PM Status: Color: Layer: Space: Subject: Highlight 6.8 16.8 Page Label: 465 16.8 Author: CDurham Date: 4/15/2024 5:15:37 PM Status: Color: Layer: Space: Subject: Highlight 2.5 0.0 Page Label: 465 Author: CDurham 2.5 Date: 4/15/2024 5:18:34 PM Status: Color: Layer: Space:

	Subject: Highlight	
0.0	Page Label: 465	0.6
<u>0.6</u>	Author: CDurham Date: 4/15/2024 5:18:39 PM	
	Status:	
	Color:	
	Layer: Space:	
	•	
	Subject: Highlight	
= 5.56	Page Label: 478	
= 5.06	Author: CDurham Date: 4/16/2024 11:47:41 AM	
= 9.01	Status:	
	Color:	
	Layer: Space:	
	·	
	Subject: Highlight	
22.0	Page Label: 480	2.0
22.0	Author: CDurham Date: 4/16/2024 11:51:20 AM	
	Status:	
	Color:	
	Space:	
	Subject: Highlight	8.1
28.1	Page Label: 480 Author: CDurham	0.1
20.1	Date: 4/16/2024 11:51:30 AM	
	Status:	
	Color:	
	Space:	
	Subject: Highlight	
- <mark>-2</mark>]	Page Label: [1] Layout1 Author: CDurham	
	Date: 4/16/2024 2:49:19 PM	
<u> </u>	— Status: Color:	
	Layer:	
	Space:	
	— Subject: Highlight	
.75'	Page Label: [1] Layout1 Author: CDurham	
	Date: 4/16/2024 2:49:21 PM	
	Status: Color: -	
	Layer:	
	Layer: Space:	



Subject: Highlight
Page Label: [1] Layout1
Author: CDurana

Date: 4/16/2024 2:49:25 PM

Status: Color: Layer: Space:

SW - Highlight (4)

and you contained when you have been in Specials I.

Section Consects
The section of the section

Subject: SW - Highlight

Page Label: 7

Author: Mikayla Hartford Date: 4/16/2024 3:13:56 PM

Status: Color: Layer: Space: Provide Water Quality Capture Volume (WQCV) This step utilizes formalized water quality capture

volume to slow the

Subject: SW - Highlight Page Label: 518

Author: Mikayla Hartford Date: 4/16/2024 4:53:17 PM

Status: Color: Layer: Space: 1.07 1.07 1.07

= 2.00

Subject: SW - Highlight **Page Label:** 523

Author: Mikayla Hartford Date: 4/16/2024 4:57:15 PM

Status: Color: Layer: Space: 0.50

= 2.00= 0.50 Subject: SW - Highlight Page Label: 522

Author: Mikayla Hartford Date: 4/16/2024 5:24:52 PM

Status: Color: Layer: Space: 0.50

SW - Textbox (1)



Subject: SW - Textbox Page Label: 15

Author: Mikayla Hartford Date: 4/16/2024 3:38:34 PM

Status: Color: ■ Layer: Space: Unresolved from Submittal 1 -

For proposed runoff reduction measures:
- 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.
- Vegetation should have a uniform density of at least 80%.
- 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 and vegetated (80%). Our SW inspectors do not look at drainage reports.

SW - Textbox with Arrow (18)

within the Clieck Ranch Desingle Basin. Water to Full Spectrum Desinition Prodit, Prodits D & SyM origing to the EP Pace County Drainings Criteria, state the last from generated crueff. The yells cruef to the Pace County Draining Criteria, state the last from generated crueff. The yells cruef yells are produced by the County of the Coun

Subject: SW - Textbox with Arrow

Page Label: 14

Author: Mikayla Hartford Date: 4/16/2024 2:48:24 PM

Status: Color: ■ Layer: Space: and runoff reduction.

de Water Quality Capture Volume (WQCV) as formalized water quality opplure volume to slow the ume will release in 72 hours, while the WQCV will releity control volume detention bonds will provide water of Subject: SW - Textbox with Arrow

Page Label: 7

Author: Mikayla Hartford Date: 4/16/2024 3:14:57 PM

Status: Color: ■ Layer: Space: Discuss that runoff reduction is provided to satisfy water quality requirements for part of Basin D-6.



Subject: SW - Textbox with Arrow

Page Label: [1] Layout1 Author: Mikayla Hartford Date: 4/16/2024 4:07:04 PM

Status: Color: ■ Layer: Space: Note: this runoff reduction area needs to be located within a tract or easement. Update these

shapes as needed.



Subject: SW - Textbox with Arrow

Page Label: 509

Author: Mikayla Hartford Date: 4/16/2024 3:55:57 PM

Status: Color: ■ Layer: Space: Update area as needed per previous comments in the DR. The RPA needs to be in a no-build

easement or tract.



Subject: SW - Textbox with Arrow

Page Label: 510

Author: Mikayla Hartford Date: 4/16/2024 4:04:18 PM

Status: Color: ■ Layer: Space: Basin E-6 is shown as not needing RR per the Drainage maps. Update so it is consistent. If it is not needed you do not need to provide these

calcs, if it is clearly show on maps.



Subject: SW - Textbox with Arrow

Page Label: [1] Layout1 Author: Mikayla Hartford Date: 4/16/2024 4:08:19 PM

Status: Color: ■ Layer: Space: what area is going to be RR within E-6? The calculations claim that there is treatment proposed in E-6 but the legend does not indicate that.



Subject: SW - Textbox with Arrow

Page Label: 513

Author: Mikayla Hartford Date: 4/16/2024 4:12:30 PM

Status: Color: ■ Layer: Space: Unresolved from Submittal 1: Verify - ratio should be around 1



Subject: SW - Textbox with Arrow

Page Label: 518

Author: Mikayla Hartford Date: 4/16/2024 4:24:14 PM

Status: Color: ■ Layer: Space: Unresolved from Submittal 1: Verify - ratio should

be around 1



Subject: SW - Textbox with Arrow

Page Label: [1] Layout1 Author: Mikayla Hartford Date: 4/16/2024 4:34:20 PM

Status: Color: ■ Layer: Space: Unresolved from Submittal 1: Provide accompanying map delineating the UIAs, RPAs,

and SPAs.



Subject: SW - Textbox with Arrow

Page Label: [1] Layout1 Author: Mikayla Hartford Date: 4/16/2024 4:37:48 PM

Status: Color: ■ Layer: Space: Unresolved from Submittal 1 - Proposed maintenance path will not be pervious - these areas do not match the exemption stated.



Subject: SW - Textbox with Arrow

Page Label: [1] Layout1 Author: Mikayla Hartford Date: 4/16/2024 4:37:35 PM

Status: Color: ■ Layer: Space: Unresolved from Submittal 1 - In all of the areas there are land that will be developed - riprap or a maintenance path. This exclusion does not work for those elements. Apply other exclusions and shade accordingly or treat.

Subject: SW - Textbox with Arrow

Page Label: 518

Author: Mikayla Hartford Date: 4/16/2024 4:53:13 PM

Status: Color: ■ Layer: Space: 0.99?

sin bottom at Stage = 0 ft)

seter = 1-1/8 inches) 2.08

shest)

Row 3 (optional)

Row 4 (optional)

Row 1.07

Subject: SW - Textbox with Arrow

Page Label: 518

Author: Mikayla Hartford Date: 4/16/2024 4:53:38 PM

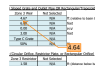
Status: Color: ■ Layer: Space: 2.08

Subject: SW - Textbox with Arrow

Page Label: 518

Author: Mikayla Hartford Date: 4/16/2024 4:54:14 PM

Status: Color: ■ Layer: Space: 3.12



Subject: SW - Textbox with Arrow

Page Label: 518

Author: Mikayla Hartford Date: 4/16/2024 4:56:30 PM

Status: Color: ■ Layer: Space: 4.64



Subject: SW - Textbox with Arrow

Page Label: 523

Author: Mikayla Hartford Date: 4/16/2024 4:57:37 PM

Status: Color: ■ Layer: Space: Depth shown on plans is 4", 0.33'

Subject: SW - Textbox with Arrow 3.12 Page Label: 518 Author: Mikayla Hartford Date: 4/16/2024 5:16:07 PM Status: Color: Layer: Space: Subject: SW - Textbox with Arrow Depth shown on plans is 4", 0.33' Page Label: 522 Author: Mikayla Hartford Date: 4/16/2024 5:24:59 PM Status: Color: Layer: Space: Text Box (18) Subject: Text Box 14 Page Label: 8 Author: CDurham Date: 4/15/2024 4:20:58 PM Status: Color: Layer: Space: Subject: Text Box Show expanded version, as on previous inlet Page Label: 464 sheets Author: CDurham Date: 4/15/2024 5:14:26 PM Status: Color: Layer: Space: Subject: Text Box Label all easements Page Label: [2] HRG01_Ex. Drainage Map-EX-2 Author: CDurham Date: 4/16/2024 2:23:52 PM Status: Color: Layer: Space: Subject: Text Box Show Filing 1 boundary Page Label: [2] HRG01_Ex. Drainage Map-EX-2 Author: CDurham Date: 4/16/2024 2:24:21 PM Status: Color: Layer: Space:



Subject: Text Box

Page Label: [2] HRG01_Interim Drainage Map-INT-2

Author: CDurham

Date: 4/16/2024 2:28:58 PM

Status: Color: Layer: Space: Adjacent property information



Subject: Text Box

Page Label: [2] HRG01_Interim Drainage Map-INT-2

Author: CDurham

Date: 4/16/2024 2:42:16 PM

Status: Color: Layer: Space: Unresolved:

Add adjacent property information



Subject: Text Box

Page Label: [2] HRG01_Interim Drainage Map-INT-2

Author: CDurham

Date: 4/16/2024 2:38:01 PM

Status: Color: Layer: Space: Include same note as used on DP 4 & 5 for DP 6



Subject: Text Box

Page Label: [2] HRG01_Interim Drainage Map-INT-2

Author: CDurham

Date: 4/16/2024 2:40:45 PM

Status: Color: Layer: Space: Show existing water tank



Subject: Text Box

Page Label: [2] HRG01_Ex. Drainage Map-EX-2

Author: CDurham

Date: 4/16/2024 2:39:39 PM

Status: Color: Layer: Space: Show existing water tank



Subject: Text Box Page Label: [1] Layout1 Author: CDurham

Date: 4/16/2024 2:41:18 PM

Status: Color: Layer: Space: Show and label same easements as on previous

sheets

Unresolved: Add adjacent property information Subject: Text Box

Page Label: [1] Layout1 Author: CDurham

Date: 4/16/2024 2:41:44 PM

Status: Color: Layer: Space: Unresolved:

Add adjacent property information

Unresolved:
Add adjacent
property
information

Subject: Text Box Page Label: [1] Layout1

Author: CDurham

Date: 4/16/2024 2:42:00 PM

Status: Color: Layer: Space: Unresolved:

Add adjacent property information

Unresolved:
Add adjacent property information

Subject: Text Box

Page Label: [2] HRG01_Interim Drainage Map-INT-2

Author: CDurham

Date: 4/16/2024 2:42:09 PM

Status: Color: Layer: Space: Unresolved:

Add adjacent property information

Unresolved: Add adjacent property information Subject: Text Box Page Label: [1] Layout1

Author: CDurham **Date:** 4/16/2024 2:42:36 PM

Status: Color: Layer: Space: Unresolved:

Add adjacent property information

Add adjacent property information

Subject: Text Box Page Label: [1] Layout1 Author: CDurham

Date: 4/16/2024 2:48:23 PM

Status: Color: Layer: Space: Add adjacent property information



Subject: Text Box Page Label: [1] Layout1 Author: CDurham

Date: 4/16/2024 2:50:46 PM

Status: Color: Layer: Space: Channel A



Subject: Text Box Page Label: [1] Layout1 Author: CDurham Date: 4/16/2024 2:50:55 PM

Status: Color: Layer: Space:

Channel A



Subject: Text Box Page Label: [1] Layout1 Author: CDurham Date: 4/16/2024 2:51:35 PM

Status: Color: Layer: Space:

Label DP's where flows enter from offsite (DP 4, 5

& 6)