FINAL DRAINAGE REPORT FOR LOT 5 OF CLEARWAY EL PASO COUNTY, COLORADO

SEPTEMBER 2022

Prepared for: WIRENUT HOME SERVICES

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Prepared by:



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Project #44-042

PCD Project No. PPR-22-034

FINAL DRAINAGE REPORT FOR LOT 5 OF CLEARWAY

DRAINAGE PLAN STATEMENTS

ENGINEERS STATEMENT

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

Virgil A. Sanchez, P. For and on Behalf of	E. #37160 f M&S Civil Consultants, Inc	
DEVELOPER'S STA	<u>ATEMENT</u>	
I, the developer have and plan.	e read and will comply with all th	ne requirements specified in this drainage report
BY:		
TITLE: DATE:		
ADDRESS:	Wirenut Home Services 6395 E. Platte Ave. Colorado Springs, CO 80915	
EL PASO COUNTY	'S STATEMENT	
	with the requirements of El Paso lumes 1 and 2, and the Engineer	County Land Development Code, Drainage ing Manual, as amended.
BY:Count	y Engineer/ECM Administrator	DATE:
CONDITIONS:		

FINAL DRAINAGE REPORT FOR LOT 5 OF CLEARWAY

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Review 1 comment:

Please provide discussion/background on the previous drainage studies for the site. See PCD File No. SF96017, VR97018, **PPR02019.**

Review 2: Unresolved.

This document is intended to serve as the Final D of this document is to identify and analyze the development runoff is routed through the site sat

Review 1 comment:

The sand creek DBPS identified improvements to Sand Creek channel. It appears that clearway subdivision may have completed channel related improvements. Please provide background/discussion on these improvements. I have provided the EDARP file number for clearway subdivision for your use (SF96017).

Review 2: Unresolved. Please address the comments.

forth by the El Paso County Drainage Criteria Manual. The development plan for Lot 5 will consist of asphalt parking lots, an office/warehouse building, asphalt storage, lighting, utility infrastructure, and landscaping. A Sand Filter Basin (Pond 1) is proposed to provide on-site water quality and detention. The parcel is zoned "CS CAD-O" and the proposed use is permissible within the commercial zoning criteria.

GENERAL LOCATION AND DESCRIPTION

Lot 5 of Clearway is located in the north quarter of Section 18, Township 14 South, Range 65 West of the 6th P.M. in El Paso County, Colorado. The parcel is bound to the north by existing commercial buildings approximately 6 feet from the northern boundary, and the East Fork Sand Creek Sub-tributary to the south and to the east by Cherokee Metropolitan District property, and to the west by City of Colorado Springs property and northwest by The Wrangler Mobile Home Park. As shown on the enclosed FIRM panel, a channel known as the East Fork of Sand Creek Sub-tributary flows from north to south approximately 15 feet from the eastern boundary of the site. The site is located within the greater Sand Creek Drainage Basin and is tributary to the Sand Creek Channel via the East Fork Sand Creek Sub-Tributary. A vicinity map showing the location of the proposed development has been provided in the appendix of this report.

The proposed development and improvements will be constructed on approximately 3.05 acres of the 2.97-acre parcel and surrounding properties as well. The site is currently zoned "CS CAD-O" which is associated with commercial development. In the existing condition, both the parcel and offsite contributing watershed lands are sparsely vegetated, with ground cover consisting primarily of native grasses ranging in density from moderate to good. Construction related to the proposed development will consist of asphalt parking areas with an office/warehouse building, crushed asphalt storage area, lighting, landscaping, the installation of subsurface utilities, a water quality and detention storage pond and storm related conveyance structures. Slopes across the development typically range between 2% to 7%. Offsite flows reaching development are contributed in part from areas of The Wrangler Mobile Home Park and the City of Colorado Springs property along the western boundary, from platted commercial property to the north and northeast. Flows produced within the development will be collected by proposed storm sewer improvements, swales, a riprap rundown, and will be routed to a proposed Sand Filter Basin (Pond 1) located at the southern boundary of the development.

SOILS

Soils for this project are delineated by the map in the appendix as Ellicott Loamy Coarse Sand (28) on the southeast corner of the property and Blakeland Loamy Sandy (8) throughout the majority of the property,

both of which are characterized as Hydrologic Soil Types "A". Soils in the study area are shown as mapped by Soil Conservation Service in the "Soils Survey of El Paso County Area".

HYDROLOGIC CALCULATIONS

Hydrologic calculations were performed using the El Paso County and City of Colorado Springs Storm Drainage Design Criteria manual and where applicable the Urban Storm Drainage Criteria Manual. The Rational Method was used to estimate stormwater runoff anticipated from design storms with 5-year and 100-year recurrence intervals.

HYDRAULIC CALCULATIONS

Hydraulic calculations were estimated using the Manning's Formula and the methods described in the El Paso County and City of Colorado Springs Storm Drainage Design Criteria manual. The relevant data sheets are included in the appendix of this report.

FLOODPLAIN STATEMENT

A portion of the site lies within the 100 year floodplain according to the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) Panel No. 08041C0543 F, effective date March 17, 1997 and the more recent FIRM Panel No. 08041C0754 G, effective date December 7, 2018. Base Flood Elevation (BFE) lines from FIRM Panel No. 08041C0754 G (NGVD29) are used for hydraulic calculations, drainage maps, and a discussion within this report. No development is anticipated to occur within the floodplain located at the northwest corner of the site. See Proposed Drainage Map and the FIRM Panels located in the appendix of this report for details. The "Floodplain Area" provided on the plat is identified to denote the portion of the lot encumbered by the floodplain. Tract A is provided for the portion of the adjacent easterly lot encumbered by the floodplain. The Floodplain application and Floodplain permit are included in this report, in the Floodplain Map section in the appendix. The portions of the developed lots within the 100 year flood zone, are annotated as such on the plat. Additional work will be at the discretion of the local floodplain administrator in accordance with FEMA policy.

DRAINAGE CRITERIA

This drainage analysis has been prepared in accordance with the current El Paso County Drainage Criteria Manual and where applicable the City of Colorado Springs DCM Volume 1 dated May 2014 effective January 2015. Hydrologic calculations were performed to determine runoff quantities for the 5-year and 100-year frequency storms for developed conditions using the Rational Method as required for basins having areas less than 130 acres (in accordance with Chapter 6 of the City of Colorado Springs DCM Volume 1). Full spectrum detention facilities have been designed in accordance with Section 3.2.1. of Chapter 13 of the City of Colorado Springs DCM Volume 1, dated May 2014, effective January 31, 2015 and Urban Drainage and Flood Control District Manuals dated January 2016.

FOUR STEP PROCESS

Step 1: Employ Runoff Reduction Practices. – Approximately 0.5 acres of the proposed, 2.97 acre development is being set aside for a Sand Filter Basin. Whenever possible, runoff produced within

developed areas containing impervious surfaces will be routed through landscaped areas or earthen swales (grass-lined where slope exceeds 2%) to minimize direct connection of impervious surfaces.

- Step 2: Stabilize drainage ways –The Lot 5 at Clearway site, proposes a Full Spectrum Detention (FSD) Pond to control developed runoff that is discharging to the East Fork Sand Creek Sub-Tributary located at southeastern boundary of the subject site. The FSD outlet structure has been designed to drain the water quality event storm in 40 hours, while reducing the 100 year peak discharge to approximately 90% of the predevelopment conditions. The development of this site is not anticipated to have negative effects on downstream drainageways. The existing channel embankment has been stabilized at the FSD pond's emergency spillway and where the outlet pipe from the pond enters the channel. The existing channel is to remain, and no improvements are necessary for this reach of the channel (See "Referenced Reports" in the Appendix).
- **Step 3: Provide water quality capture volume.** A Full Spectrum Detention Pond is proposed to reduce peak discharge rates and provide water quality treatment. The WQCV will be released over a 40 hour period while larger event storms will be released in periods of times between 64-80 hours.
- Step 4: Consider Need for Industrial and Commercial BMP's This submittal provides a final grading and erosion control plans with BMPs in place. The proposed project will use silt fence, inlet protection, straw bales, a vehicle tracking control pad, and concrete washout area, mulching and reseeding to mitigate the potential for erosion across the site. DL Holdings, LLC shall be responsible for existing and potentially necessary the BMPs for the site including staging, storage and stockpile areas as determined by the contractor. Individual lot owners will be responsible for additional permanent BMPs if necessary because of site uses.

EXISTING DRAINAGE CONDITIONS

Lot 5 of Clearway site consists of 2.97 acres situated north and west of the East Fork Sub-tributary of Sand Creek. There are no existing structures within the site. In accordance with El Paso County's Engineering Criteria Manual (ECM) and Drainage Criteria Manual's (DCM Vol. 1 & 2), an existing conditions hydrologic analysis was performed to determine existing flow quantities entering and exiting the subject site so a comparison to post development discharge rates could be made. As shown on the enclosed Existing Drainage Map (located in the appendix of this report) the existing site terrain within the parcel generally slopes from north to south at grades that vary between 2% to 15%. An existing 6-8" concrete retaining wall lies approximately 6-12 feet from the northern boundary of the site and protects a portion of the site from erosion effects from the offsite, commercial area runoff from the north. The East Fork Sand Creek Sub-Tributary continues from north to south approximately 10 feet from the eastern boundary of the It was observed that existing channel banks appear to be stable with established vegetation and The existing channel is to remain, and no improvements have been determined to be necessary for this reach of the channel (See "Background" in the Appendix). An overlay of the 100 yr floodplain (Zone AE) is shown on the Floodplain Map in the appendix, of which 0.28 acres overlaps the southeast corner of the site. Refer to the enclosed Existing Drainage Map in the appendix for visual representation of the detailed, existing drainage patterns discussed below.

> review 1: please - provide. review 2: unresolved.

Detailed Drainage Discussion

Design Point 1 ((**DP1**), Q5 = 7.3 cfs, Q100 = 14.0 cfs) receives runoff produced by **Basin D** (Q5 = 7.3 cfs, Q100 = 14.0 cfs), which consists of commercial, gravel and native grass covered platted land located along the northeast parcel property boundary. Runoff produced by **Basin D** is conveyed as sheet flow and earthen swale to the east towards **Design Point 1**. These flows will be routed via a retaining wall to **Design Point 2**.

Design Point 2 ((**DP2**), Q5 = 22.5 cfs, Q100 = 42.3 cfs) receives runoff produced by **Basin B** (Q5 = 8.9 cfs, Q100 = 16.6 cfs), **Basin C** (Q5 = 8.3 cfs, Q100 = 15.4 cfs) and **DP 1**. These basins consist of platted commercial lots and a 30 foot street for ingress/egress. Flows produced by **DP1** join with flows from **Basin C** and are conveyed by a retaining wall along the south border of **Basin C**. Runoff produced by **Basins B and Basin C** is conveyed as sheet flow towards **Design Point 2**. Runoff from **Design Point 2** continues southeast towards **Basin F**.

Design Point 3 ((**DP3**), Q5 = 22.8 cfs, Q100 = 44.6 cfs) receives runoff produced by **DP 2** and **Basin F** (Q5 = 0.3 cfs, Q100 = 2.5 cfs), which consists of native grass covered platted land located northeastern portion of the property. Runoff from these basins is conveyed as sheet flow to the southeast and is released on the southeast boundary of **Basin F** and routed southeast towards **Design Point 3**. This runoff travels south and east via an offsite swale, ultimately outfalling into the East Fork Sand Creek Sub-Tributary.

Design Point 4 ((**DP4**), Q5 = 9.3 cfs, Q100 = 27.0 cfs) receives runoff produced by **Basin A** (Q5 = 9.3 cfs, Q100 = 27.0 cfs), which consist of developed gravel and un-developed native grass covered platted land located along the west portion of the property boundary. Runoff produced by **Basin A** is conveyed as sheet flow to the southeast towards **DP 4** on the west portion of the property boundary. Runoff from **DP 4** continues southeast towards **Basin E**.

Design Point 5 ((**DP5**), Q5 = 9.6 cfs, Q100 = 28.9 cfs) receives runoff produced by **DP 4** and **Basin E** (Q5 = 0.3 cfs, Q100 = 2.3 cfs), which consists of native grass covered platted land located at the west portion of the property boundary. Runoff from **DP 4** and **Basin E** is conveyed as sheet flow to the south and southwest and is captured by an existing swale on the western property boundary, then routed southeast towards **DP 5.** This runoff outfalls into the existing channel shared by **Basin G**, which drains southeast to the East Fork Sand Creek Sub-Tributary.

Design Point 6 ((**DP6**), Q5 = 31.0 cfs, Q100 = 72.3 cfs) receives runoff produced by **DP 3**, **DP 5** and **Basin G** (Q5 = 0.3 cfs, Q100 = 2.5 cfs), which consists of native grass covered platted land located at the southeast portion of the property. Runoff from **DP 3**, **DP 5** and **Basin G** encompass the runoff exiting the site which ultimately outfalls southeast to the East Fork Sand Creek Sub-Tributary.

The cumulative runoff value at DP6 are from the onsite flows and do not include the East Fork Sand Creek Sub-Tributary upstream flows and have been provided as a means to compare the pre and post development runoff anticipated to reach the channel (DP6).

The value provided by FEMA for Sand Creek East Fork Sub-Tributary at confluence with Sand Creek East Fork is 1970 cfs for the 100-year event.

PROPOSED DRAINAGE CHARACTERISTICS

The proposed development and improvements will be constructed on approximately 2.97 acres on-site, but 3.05 acres total (including off-site properties). The majority of the site has been accounted for as a bulding and parking lot area with space for a storage yard and the remaining northern portion identified as Tract C being considered as pastureland/undeveloped is shown on the Proposed Drainage Map. Proposed Drainage Map and hydraulic calculations un the Appendix for weighted runoff coefficients of the Proposed drainage patterns generally remain consistent with those in the existing condition with surface runoff traveling north to south. A swale is proposed on the western boundary of the site to capture and route offsite runoff south to the Sand Creek East Fork Subtributary. Storm sewer and inlets is proposed, on the north and eastern edge of the site, to capture and route offsite runoff south to the Sand Creek East Fork Subtributary. The onsite runoff, is conveyed via storm sewer and inlets to the proposed FSD pond. The runoff reaching the pond will be detained and discharged via a staged outlet structure and proposed 18" RCP storm system to the East Fork Sand Creek Sub-Tributary below historic rates. outfall into the East Fork Sand Creek Sub-Tributary channel is armored with a proposed riprap pad and is grading away from main flows within the channel. Type M riprap and permanent erosion control mat is recommended to stabilize the emergency spillway bank and all proposed grading around the outfall. Refer to the Proposed Drainage Map in the appendix for an illustration of the proposed site drainage patterns. All storm sewer, drainage structure and pond are private, and shall be maintained by owner. A detailed description of the proposed drainage characteristics follows:

Detailed Drainage Discussion

Design Point 1: ((DP1), Q5 = 6.8 cfs, Q100 = 12.7 cfs)

DP1 consists of 2.30 acres of offsite **Basin B** (Q5 = 6.8 cfs, Q100 = 12.7 cfs). Surface runoff from the existing neighboring Clearway Industrial Park (parking lot, gravel lot, building) within this basin generally flows from north to south as sheet flow and is routed via curb and gutter to a modified triple Denver Type 16 inlet with a mountable grate configuration (**INLET 1:** Q5 = 4.3 cfs, Q100 = 6.6 cfs). The intercepted flows are conveyed east through an 18" PP **Pipe Run 1** (Q5 = 4.3 cfs, Q100 = 6.6 cfs) until they combine with flows from **DP2**. Uncaptured runoff from this design point is conveyed as flow-by, **FB DP1** (Q5 = 2.5 cfs, Q100 = 6.1 cfs) towards **DP3**.

Design Point 2 ((DP2), Q5 = 7.1 cfs, Q100 = 13.2 cfs)

DP2 consists of 2.40 acres of offsite **Basin** C (Q5 = 7.1 cfs, Q100 = 13.2 cfs). Runoff from the existing neighboring Clearway Industrial Park (parking lot, gravel lot, building) within this basin travels as sheet flow north to south and is routed via curb and gutter a modified triple Denver Type 16 inlet with a mountable grate configuration (**INLET 2:** Q5 = 4.5 cfs, Q100 = 6.8 cfs) at **DP2**. The intercepted flow combines with flows from **PR1** and are conveyed south through 24" PP **Pipe Run 2** (Q5 = 8.9 cfs, Q100 = 13.4 cfs) to **DP4**. Uncaptured runoff from this design point is conveyed as flow-by, **FB DP2** (Q5 = 2.6 cfs, Q100 = 6.4 cfs) towards **DP4**.

Design Point 3 ((DP3), Q5 = 2.6 cfs, Q100 = 6.3 cfs)

DP3 consists of 0.02 acre, offsite **Basin F** (Q5 = 0.1 cfs, Q100 = 0.2 cfs) and **FB DP1**. Runoff from the existing neighboring Clearway Industrial Park (parking lot, gravel lot) within offsite **Basin F** travels as sheet flow south and is routed via curb and gutter a modified triple Denver Type 16 inlet with a mountable grate configuration (**INLET 3**: Q5 = 2.1 cfs, Q100 = 4.1 cfs) at **DP3**. The intercepted flows are routed east through 15" **Pipe Run 3** (Q5 = 2.1 cfs, Q100 = 4.1 cfs) to **DP5**. Uncaptured runoff from this design point is conveyed east as flow-by, **FB DP3** (Q5 = 0.5 cfs, Q100 = 2.2 cfs) to **DP5**.

Design Point 4 ((DP4), Q5 = 2.7 cfs, Q100 = 6.7 cfs)

DP4 consists of 0.04 acre, offsite **Basin G** (Q5 = 0.2 cfs, Q100 = 0.4 cfs) and **FB DP2**. Runoff from the existing neighboring Clearway Industrial Park (parking lot, gravel lot, building) within this basin travels as sheet flow north to south and is routed via curb and gutter a modified triple Denver Type 16 inlet with a mountable grate configuration (**INLET 4**: Q5 = 2.2 cfs, Q100 = 4.3 cfs) at **DP4**. The intercepted flow combines with flow from **PR2** and **PR3** and is conveyed south through a 24" **Pipe Run 4** (Q5 = 13.1 cfs, Q100 = 21.8 cfs) to **DP5**. Uncaptured runoff from this design point is conveyed south as flow-by, **FB DP4** (Q5 = 0.5 cfs, Q100 = 2.4 cfs) towards **DP5**.

Design Point 5 ((DP5), Q5 = 4.5 cfs, Q100 = 11.5 cfs)

DP5 consists of 0.95 acre, offsite **Basin E** (Q5 = 3.3 cfs, Q100 = 6.1 cfs), **FB DP3** and **FB DP4**. All runoff from the existing neighboring Clearway Industrial Park (parking lot, gravel lot, building) within this basin travels southeast as sheet flow and is routed via curb and gutter a modified triple sump Denver Type 16 inlet with a mountable grate configuration (**INLET 5:** Q5 = 4.5 cfs, Q100 = 11.5 cfs) at **DP5**. The intercepted flows combines with flow from **PR4** and is conveyed southeast through 30" **PP Pipe Run 5** (Q5 = 12.7 cfs, Q100 = 30.5 cfs) to **DP6**.

Design Point 6 ((DP6), Q5 = 7.5 cfs, Q100 = 14.4 cfs)

DP6 consists of 3.18 acre, offsite **Basin D** (Q5 = 7.5 cfs, Q100 = 14.4 cfs). All runoff from the existing neighboring Clearway Industrial Park (parking lot, gravel lot, building) within this basin travels south as sheet flow to a natural swale and is fully captured via proposed Type D sump inlet (**INLET 6**) (Q5 = 7.5 cfs, Q100 = 14.4 cfs) at the design point. These flows are conveyed south through 24" PP **Pipe Run 6** (Q5 = 7.5 cfs, Q100 = 14.4 cfs) and combine with flows from **PR5** at a manhole. The combined flows continue south through a 36" PP **Pipe Run 7 & Pipe Run 8** (Q5 = 22.5 cfs, Q100 = 42.3 cfs) to a manhole at the end of **PR8**.

Design Point 7 ((DP7), Q5 = 0.7 cfs, Q100 = 1.3 cfs)

DP7 consists of 0.17 acre, onsite **Basin I** (Q5 = 0.7 cfs, Q100 = 1.3 cfs). Developed runoff from this basin (parking lot) is conveyed as sheet flow to a low point of the parking lot where a Nyloplast 24" grate inlet (**INLET 7**) intercepts the flows and conveys them west through 12" PP **Pipe Run 23** (Q5 = 0.7 cfs, Q100 = 1.3 cfs). Intercepted runoff is routed to **DP8**.

Design Point 8 ((DP8), Q5 = 1.3 cfs, Q100 = 2.4 cfs)

DP8 consists of 0.33 acre, onsite **Basin H** (Q5 = 1.3 cfs, Q100 = 2.4 cfs). Developed runoff from this basin, parking lot, is fully conveyed as sheet flow to a low point of the parking lot, where a proposed modified single sump Denver Type 16 inlet shall be constructed. The flows entering the inlet will combine with flows from **PR23** and will be directed southwest through 15" PP **Pipe Run 24** (Q5 = 1.9 cfs, Q100 = 3.6 cfs), until the flows combine with roof drain flows from 0.20 acre **Basin K** (Q5 = 0.7 cfs, Q100 = 1.4 cfs).

See below for detailed discussion of proportioned flow approximations from 0.20 acre **Basin K** (Q5 = 0.7 cfs, Q100 = 1.4 cfs) and how they enter the storm system main between **Pipe Runs 24 to 34**.

Roof Drain Detailed Discussion: Basin K

The area of the eastern side of the commercial building roof (**Basin K**) was divided into sections and the area of the sections with respect to the area of **Basin K**, determined the portion of runoff to each roof drain. A 6" PP **Pipe Run 25** (Q5 = 0.1 cfs, Q100 = 0.2 cfs) conveys runoff from ~14.3% of the basin to the east, until these flows merge with flows from **PR24** and are conveyed through 15" PP **Pipe Run 26** (Q5 = 2.2 cfs, Q100 = 4.1 cfs) and flow south. A 6" PP **Pipe Run 27** (Q5 = 0.2 cfs, Q100 = 0.3 cfs) conveys runoff from 21.4% of **Basin K** to the east, until these flows merge with flows from **PR26** and are conveyed through 15" PP **Pipe Run 28** (Q5 = 2.3 cfs, Q100 = 4.4 cfs). A 6" PP **Pipe Run 29** (Q5 = 0.2 cfs, Q100 = 0.3 cfs) conveys runoff from 21.4% of **Basin K** to the east, until these flows merge with flows from **PR28** and are conveyed through 18" PP **Pipe Run 30** (Q5 = 2.5 cfs, Q100 = 4.7 cfs). A 6" PP **Pipe Run 31** (Q5 = 0.2 cfs, Q100 = 0.3 cfs) conveys runoff from 21.4% of **Basin K** to the east, until these flows merge with flows from **PR30** and are conveyed through 18" PP **Pipe Run 32** (Q5 = 2.7 cfs, Q100 = 5.1 cfs). A 6" PP **Pipe Run 33** (Q5 = 0.1 cfs, Q100 = 0.2 cfs) conveys runoff from 14.3% of **Basin K** to the east, until these flows merge with flows from **PR32** and are conveyed through 18" PP **Pipe Run 34** (Q5 = 2.8 cfs, Q100 = 5.2 cfs). Flows from **PR34** are routed to a manhole at the end of **PR34**.

Design Point 9 ((DP9), Q5 = 1.5 cfs, Q100 = 2.8 cfs) DP9 consists of 0.25 acre, onsite **Basin O** (Q5 = 1.5 cfs, Q100 = 2.8 cfs). Developed runoff from this basin, asphalt lot, is conveyed as sheet flow and concentrated flow via 6" curb and gutter to a low point of the parking lot at the southeast corner of the subbasin, where a proposed 52 Type R grate inlet shall be constructed. These flows shall then travel southwest through 12" PP **Pipe Run 36** (Q5 = 1.5 cfs, Q100 = 2.8 cfs) to **DP10**.

Design Point 10 ((DP10), Q5 = 1.2 cfs, Q100 = 2.2 cfs) the plans. Please revise accordingly. DP10 consists of 0.40 acre, onsite Basin N (Q5 = 1.2 cfs, Q100 = 2.2 cfs). Developed runoff from this primarily crushed asphalt lot, is fully conveyed as sheet flow to the southeast, where a shallow swale conveys runoff to a low point, where a proposed Nyloplast 2'x2' steel bar inlet shall be constructed. These flows will combine with flows from PR36 and travel southwest through 18" PP Pipe Run 37 & 18" RCP Pipe Run 38 (Q5 = 2.8 cfs, Q100 = 5.1 cfs) to a low tailwater riprap basin in the Sand Filter Basin at DP13.

See below for detailed discussion of proportioned flow approximations from 0.21 acre **Basin J** (Q5 = 0.8 cfs, Q100 = 1.5 cfs) and how they enter the storm system main between **Pipe Runs 9 to 20**.

Roof Drain Detailed Discussion: Basin J

The area of the western side of the roof (**Basin J**) was divided into sections and the area of the sections with respect to the area of **Basin J**, determined the portion of runoff to each roof drain. A 6" PP **Pipe Run 9** (Q5 = 0.1 cfs, Q100 = 0.2 cfs) conveys runoff from 13.3% of the basin to the west, then the flows travel south via a 6" PP **PR10** (Q5 = 0.1 cfs, Q100 = 0.2 cfs), until they combine with flow from **PR11**. A 6" PP **Pipe Run 11** (Q5 = 0.2 cfs, Q100 = 0.4 cfs) conveys runoff from 26.7% of **Basin J** to the west, until these flows merge with flows from **PR10** and are conveyed south through a 8" PP **Pipe Run 12** (Q5 = 0.3 cfs, Q100 = 0.6 cfs). Approximately 10% of **Basin J** is paved in asphalt and an area drain fully conveys the flow from this portion south through an 8" PP **PR13** (Q5 = 0.5 cfs, Q100 = 1.0 cfs). A 6" PP **Pipe Run 14** (Q5 = 0.0 cfs, Q100 = 0.1 cfs) conveys runoff from 7.7%% of **Basin J** to the west, until these flows merge with flows from **PR13** and are conveyed through a 12" PP **Pipe Run 15** (Q5 = 0.6 cfs, Q100 = 1.1 cfs). A 6" PP **Pipe Run 16** (Q5 = 0.1 cfs, Q100 = 0.3 cfs) conveys runoff from 20% of **Basin J** to the west, until these flows merge with flows from **PR15** and are conveyed through a 12" PP **Pipe Run 17** (Q5 = 0.7 cfs,

Q100 = 1.3 cfs). A 6" PP Pipe Run 18 (Q5 = 0.1 cfs, Q100 = 0.1 cfs) conveys runoff from 7.7% of Basin J to the west, until these flows merge with flows from PR17 and are conveyed south through a 12" PP Pipe Run 19 & Pipe Run 20 (Q5 = 0.8 cfs, Q100 = 1.5 cfs) to DP 11.

Design Point 11 ((DP11), Q5 = 0.7 cfs, Q100 = 1.4 cfs)

DP11 consists of 0.18 acre, onsite **Basin L** (Q5 = 0.9 cfs, Q100 = 1.5 cfs). Developed runoff from this basin, crushed asphalt lot, is conveyed as sheet flow to a low point of the parking lot at the southwest boundary of the basin, where a proposed Nyloplast 24" grate inlet shall be constructed. Flows conveyed by the inlet at **DP11**, will combine with flows from **Basin J** and be conveyed east through 15" PP **Pipe Run 21** (Q5 = 1.6 cfs, Q100 = 3.0 cfs) to **DP12**.

Design Point 12 ((DP12), Q5 = 0.5 cfs, Q100 = 1.0 cfs)

DP12 consists of 0.13 acre, onsite **Basin M** (Q5 = 0.5 cfs, Q100 = 1.0 cfs). Developed runoff from this basin, crushed asphalt lot, is fully conveyed as sheet flow to a low point of the parking lot at the southeast boundary of the basin, where a proposed Nyloplast 24" grate inlet shall be constructed. Flows conveyed by the inlet at **DP12** will combine with flows from **PR 21** and be conveyed northeast through a 15" PP **Pipe Run 22** (Q5 = 2.0 cfs, Q100 = 3.8 cfs). Flows from **PR22** combine with flows from **PR34** and are routed via a 24" RCP **Pipe Run 35** (Q5 = 4.7 cfs, Q100 = 8.8 cfs) to a low tailwater riprap basin in the Sand Filter Basin at **DP13**.

Design Point 13 ((DP13), Q5 = 7.9 cfs, Q100 = 15.1 cfs)

DP13 consists of 0.27 acre, onsite **Basin Q** (Q5 = 0.4 cfs, Q100 = 1.3 cfs). Developed runoff from this basin is conveyed to an onsite sand filter basin **Pond 1**. **Pond 1** receives flows from **PR35** (Q5 = 4.8 cfs, Q100 = 8.8 cfs), **PR38** (Q5 = 2.8 cfs, Q100 = 5.1 cfs), and **Basin Q** (Q5 = 0.4 cfs, Q100 = 1.3 cfs). Release rates from **Pond 1** are routed south via an 18" RCP **Pipe Run 39** (Q5 = 0.3 cfs, Q100 = 1.6 cfs), where the flows combine with flows from **PR8** to a 36" RCP **PR40** (Q5 = 22.8 cfs, Q100 = 43.9 cfs) to a low tailwater riprap basin in East Fork Sand Creek Subtributary at **DP16**. See Water Quality Provision for **Pond 1** information.

Design Point 14 ((DP14), Q5 = 9.4 cfs, Q100 = 27.5 cfs)

DP 14 consists of 9.92 acre of offsite **Basin A** (Q5 = 9.3 cfs, Q100 = 27.0 cfs) and onsite undeveloped 0.22 acre **Basin R** (Q5 = 0.1 cfs, Q100 = 0.6 cfs). Runoff from these basins is fully conveyed to a low point on the southeast boundary of **Basin R**. These flows are captured by a proposed Type D sump inlet. These flows are conveyed via by a 30" RCP **Pipe Run 41** (Q5 = 9.4 cfs, Q100 = 27.5 cfs) to a low tailwater riprap basin in East Fork Sand Creek Subtributary at **DP16**.

Design Point 15 ((DP15), Q5 = 0.1 cfs, Q100 = 0.7 cfs)

DP15 consists of 0.27 acre, onsite **Basin P** (Q5 = 0.1 cfs, Q100 = 0.7 cfs). The runoff from this basin flows to the east boundary of the site and then south toward the East Fork Sand Creek Subtributary at **DP16**.

Design Point 16 (DP16), (O5 = 32.5 cfs, O100 = 73.7 cfs)

DP16 receives flows from 0.54 on-site acre **Basin S** (Q5 = 0.2 cfs, Q100 = 1.6 cfs), **PR40** (Q5 = 19.1 cfs, Q100 = 41.7 cfs), **PR41** (Q5 = 9.4 cfs, Q100 = 27.5 cfs), and **DP15** (Q5 = 0.1 cfs, Q100 = 0.7 cfs). The cumulative flows at **DP16** (Q5 = 28.8 cfs, Q100 = 71.5 cfs) are approximately equivalent to the flows in the existing condition **EX DP6** (Q5 = 31.0 cfs, Q100 = 72.3 cfs) and are most likely less given no routing for

the discharge of the pond flows were accounted for in this summation. As such, the development of this site will not adversely affect adjacent or downstream properties. It should be noted that **Basins P, R,** and **S** are periphery to the development and are otherwise experience disturbance to otherwise undevelopable land which allows for the installation of bypass runoff conveyance (swales or pipe or overflow routing) or grade tie ins and possess no impervious structure or improvement. The total area of disturbance within these basins are less than 20% of the site which is also less than 1.0 acre and are not otherwise receiving

CE

Please identify the exclusion in appendix I (I.7.1.C.1) that allows for these basins to not be treated in the narrative. Also adding up the basin areas totals 1.03 (.22+.27+.54) acres. If you are rounding up, please do not to ensure that the the total area is not over 1 acre.

address water quality from 2.12 acres at

86.3% imperviousness. The pond has been sized utilizing MHFD-Detention v4.06 and UD-BMP v3.07 from Urban Drainage and Flood Control District (UDFCD). The pond is not expected to carry future additional flows other than from this project. The pond is being constructed with an outlet control structure which limits the release rate of the pond through the use of weirs and an 18" RCP outlet pipe. The pond has been sized to store the WCQV, EURV, and the flood control volumes for the 2, 5, 10, 25, 50 and 100 year storm events. The WQCV will be slowly released over 12 hours. The maximum WQCV storage volume is 0.053 acre-feet. An overflow emergency spillway is proposed along the northwest embankment to safely convey flows to the existing East Fork Sand Creek Subtributary in the event of outlet clogging. The emergency overflow spillway will be at an elevation of 6254.67 feet and will have a length of 22.0 feet, and a spillway design flow depth of approx. 0.33 feet across the crest (passing the inflow of 15.1 cfs) should the outlet become clogged. The top of the proposed embankment will need to be constructed at approximately 6256.0 to provide one foot of freeboard. See Proposed Drainage Map in the appendix of this report. The following table provided below summarizes the peak inflows, outflows, storage volumes and water surface elevations for the water quality, 5 year, EURV and 100 year event storms.

WQCV Pond 1	WQCV	EURV	5 Year	100 Year
Maximum Volume Stored (acre-ft)	0.053	0.247	0.177	0.275
Maximum WS Elevation	6252.31	6254.19	6253.61	6254.40
Peak Inflow (cfs)	N/A	N/A	4.5	7.9
Peak Outflow (cfs)	0.1	0.3	0.3	1.6

(AS REPORTED BY MHFD DET V4-06 WORKSHEET)

The proposed pond will be private and shall be maintained by the property owner. Access shall be granted to the owner and El Paso County for access and maintenance of the private WQCV facility. A private maintenance agreement document shall accompany this report.

EROSION CONTROL

It is the policy of the El Paso County that we submit a grading and erosion control plan with the drainage report. Proposed silt fence, vehicle traffic control, and concrete washout area are proposed as erosion control measures. The costs for these measures have been provided on the Grading and Erosion Control plan.

CONSTRUCTION COST OPINION

Private Drainage Facilities (NON-Reimbursable):

Item	Description	Qua	ntity	Unit Co	ost		Cost
1.	6" PP	181	LF	\$25	/LF		\$4,525.00
2.	8" PP	17	LF	\$35	/LF		\$595.00
3.	12" PP	276	LF	\$45	/LF		\$12,420.00
4.	15" PP	312	LF	\$55	/LF		\$17,160.00
5.	18" PP	238	LF	\$68	/LF		\$16,184.00
6.	24" PP	65	LF	\$81	/LF		\$5,265.00
7.	30" PP	130	LF	\$125	/LF		\$16,250.00
8.	36" PP	357	LF	\$150	/LF		\$53,550.00
9.	18" RCP	55	LF	\$78	/LF		\$4,290.00
10.	24" RCP	27	LF	\$104	/LF		\$2,808.00
11.	30" RCP	70	LF	\$130	/LF		\$9,100.00
12.	36" RCP	32	LF	\$155	/LF		\$4,960.00
13.	18" FES RCP	1	EA	\$923	/EA		\$923.00
14.	24" FES RCP	1	EA	\$1046	/EA		\$1,046.00
15.	30" FES RCP	1	EA	\$1292	/EA		\$1292.00
16.	36" FES RCP	1	EA	\$1845	/EA		\$1845.00
17.	Triple Type 16 Inlet	5	EA	\$11,900	/EA		\$59,500.00
18.	Single Type 16 Inlet	1	EA	\$5900	/EA		\$5,900.00
19.	Type D Inlet	2	EA	\$4800	/EA		\$9,600.00
19.	Type R Inlet	1	EA	\$5000	/EA		\$5,000.00
21.	24" Grate and Drain Basin	3	EA	\$2930	/EA		\$8,790.00
22.	2'x2' Steel Grate and Drain Basin	1	EA	\$2930	/EA		\$2,930.00
23.	Manhole	6	EA	\$6500	/EA		\$39,000.00
24.	Type M riprap, 2' deep Low Tailwater	60	CY	\$65	/CY		\$3,900.00
	FSD Pond (Inlcuding Outlet Struct, Spillway Cutoff Wall, Riprap, Signs, Sand Filter Media, Erosion Blanket)	1	LS	\$17,408	/LS		\$17,408.00
						Total \$	\$302,171.00
						5%	\$15,212.05
						Contingency	Ø20 424 10
						10% Engineering	\$30,424.10
						Total\$	\$349,877.15
						Total\$	\$349,877.15

M & S Civil Consultants, Inc. (M & S) cannot and does not guarantee the construction cost will not vary from these opinions of probable costs. These opinions represent our best judgment as design professionals

familiar with the construction industry and this development in particular. The above and below is only an estimate of the facility cost and drainage basin fee amounts in 2022.

DRAINAGE & BRIDGE FEES - CLEARWAY, LOT 5

Fees not required as this Filing was previously platted. Fees are not collected with site development plan applications.

SUMMARY

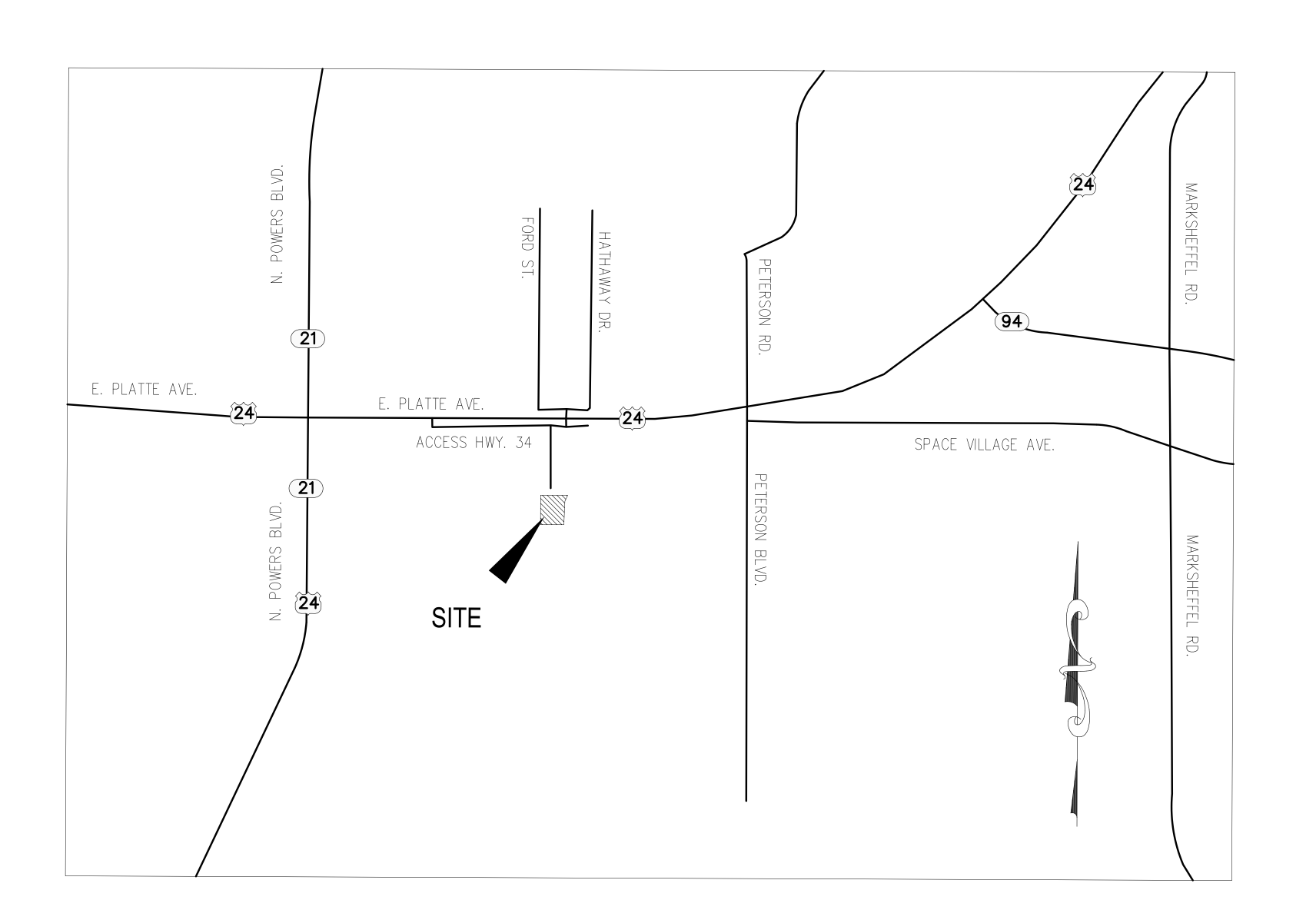
Per this final drainage report, the proposed drainage facilities recommended within this report will adequately convey, detain and route runoff from the planned development to the East Fork Sand Creek Sub-Tributary drainage way at peak flow rates which are below existing with no negative impacts on surrounding developments. All drainage facilities described herein and shown on the included Proposed Drainage Map (See Appendix), this final Drainage Report and site construction documents are submitted for simultaneous review. Care will be taken to accommodate overland emergency flow routes on site and temporary drainage conditions. The development of the Clearway, Lot 5 site will not adversely affect adjacent or downstream properties.

REFERENCES

- 1.) "El Paso County and City of Colorado Springs Drainage Criteria Manuals".
- 2.) "Urban Storm Drainage Criteria Manual"
- 3.) SCS Soils Map for El Paso County.
- 4.) Flood Insurance Rate Map (FIRM), Federal Emergency Management Agency (Map No. 08041C0543F), Effective date March 17, 1997.
- 5.) Flood Insurance Rate Map (FIRM), Federal Emergency Management Agency (Map No. 08041C0754G), Effective date December 7, 2018.
- 7.) "Sand Creek Drainage Basin Planning Study, Preliminary Design Report", Revised March 1996, by Kiowa Engineering Corporation.

APPENDIX

VICINITY MAP



VIC01

5

CLEARWAY FILING NO. 2, LOT 5

VICINITY MAP

SCALE: | DATE: 05-20-2022

VICINITY MAP N.T.S.

SOILS MAP



NOT TO SCALE



Summary by Map Unit —	El Paso County Area, Colorado (CO625)	
Map unit symbol	Map unit name	Rating
8	Blakeland loamy sand, 1 to 9 percent slopes	Α
28	Ellicott loamy coarse sand, 0 to 5 percent slopes	A
111	Water	

FALCON TRUCKING FILING NO. 1 SOILS MAP



FIRM PANEL

National Flood Hazard Layer FIRMette

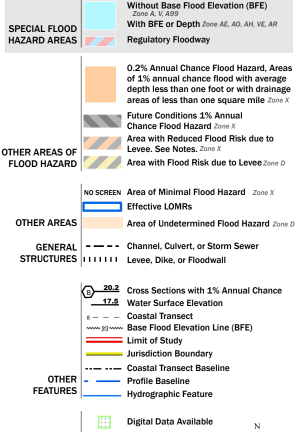




Legend

MAP PANELS

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT



This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below.

an authoritative property location.

Unmapped

No Digital Data Available

The pin displayed on the map is an approximate point selected by the user and does not represent

The basemap shown complies with FEMA's basemap accuracy standards

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 5/16/2022 at 9:02 AM and does not reflect changes or amendments subsequent to this date and

time. The NFHL and effective information may change or

become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

HYDROLOGIC CALCULATIONS

CLEARWAY, LOT 5 (WIRENUT) EXISTING CONDITIONS DRAINAGE CALCULATIONS

(Area Runoff Coefficient Summary)

			STRE	ETS/DEVEI	LOPED	DE	VELOPED L	OTS	UNDEVE	LOPED/LA	NDSCAPE	RUNOFF COEFFICIENT		
BASIN	TOTAL AREA (SF)	TOTAL AREA (Acres)	AREA (Acres)	C ₅	C ₁₀₀	AREA (Acres)	C ₅	C ₁₀₀	AREA (Acres)	C ₅	C ₁₀₀	C ₅	C ₁₀₀	
A	431946.186	9.92	0.00	0.90	0.96	9.13	0.30	0.50	0.78	0.08	0.35	0.28	0.49	
В	133523.312	3.07	0.00	0.90	0.96	3.07	0.73	0.81	0.00	0.08	0.35	0.73	0.81	
С	119110.0794	2.73	0.00	0.90	0.96	2.73	0.73	0.81	0.00	0.08	0.35	0.73	0.81	
D	134064.3175	3.08	1.44	0.73	0.81	1.63	0.59	0.70	0.00	0.08	0.35	0.66	0.75	
E	42111.756	0.97	0.00	0.90	0.96	0.00	0.08	0.35	0.97	0.08	0.35	0.08	0.35	
F	46802.057	1.07	0.00	0.90	0.96	0.00	0.08	0.35	1.07	0.08	0.35	0.08	0.35	
G	47704.938	1.10	0.00	0.90	0.96	0.00	0.08	0.35	1.10	0.08	0.35	0.08	0.35	

CLEARWAY, LOT 5 (WIRENUT) **EXISTING CONDITIONS DRAINAGE CALCULATIONS**

(Area Drainage Summary)

From Area Runo	off Coefficient Sumn	nary			OVERL.	4ND		ST	REET / CH	ANNEL FLO	OW .	Time of T	ravel (T _t)	INTEN	SITY *	TOTAL FLOWS	
BASIN	AREA TOTAL	C ₅	C ₁₀₀	C ₅	Length	Height	T _C	Length	Slope	Velocity	T_t	TOTAL	CHECK	I ₅	I ₁₀₀	Q ₅	Q ₁₀₀
	(Acres)	From DCI	M Table 5-1		(ft)	(ft)	(min)	(ft)	(%)	(fps)	(min)	(min)	(min)	(in/hr)	(in/hr)	(c.f.s.)	(c.f.s.)
A	9.92	0.28	0.49	0.28	100	2	11.7	1174	0.5%	0.7	27.4	39.1	17.1	3.3	5.6	9.3	27.0
В	3.07	0.73	0.81	0.73	100	2	5.3	775	1.3%	2.3	5.7	11.0	14.9	4.0	6.7	8.9	16.6
C	2.73	0.73	0.81	0.73	100	2	5.3	675	1.5%	2.4	4.6	9.9	14.3	4.1	6.9	8.3	15.4
D	3.08	0.66	0.75	0.66	100	2	6.4	673	1.9%	1.4	8.1	14.5	14.3	3.6	6.0	7.3	14.0
E	0.97	0.08	0.35	0.08	50	2	8.2	298	8.4%	2.0	2.4	10.7	11.9	4.0	6.8	0.3	2.3
F	1.07	0.08	0.35	0.08	100	2	14.7	138	6.5%	1.8	1.3	15.9	11.3	3.9	6.6	0.3	2.5
G	1.10	0.08	0.35	0.08	100	1	18.4	169	14.8%	2.7	1.0	19.5	11.5	3.9	6.6	0.3	2.5

^{*} Intensity equations assume a minimum travel time of 5 minutes.

Calculated by: TAU
Date: 3/31/2022

Checked by: VAS

CLEARWAY, LOT 5 (WIRENUT) EXISTING CONDITIONS DRAINAGE CALCULATIONS

(Basin Routing Summary)

	From Area Runoff Coefficient Summary	V			OVE	RLAND		PIPE	C / CHA	NNEL FLO	W	Time of Travel (T ,)	INTEN	SITY *	TOTAL	FLOWS	
DESIGN POINT	CONTRIBUTING BASINS	CA ₅	CA ₁₀₀	C ₅	Length	Height	T_{C}	Length	Slope	Velocity	T _t	TOTAL	I ₅	I ₁₀₀	Q_5	Q_{100}	COMMENTS
					(ft)	(ft)	(min)	(ft)	(%)	(fps)	(min)	(min)	(in/hr)	(in/hr)	(c.f.s.)	(c.f.s.)	
1	D	2.02	2.31									14.3	3.6	6.0	7.3	14.0	conveyed by sheet flow and swale
					use D	BASIN Tc											
2	DP1, B, C	6.25	7.01									14.3	3.6	6.0	22.5	42.3	conveyed by private street c&g
					use	DP1 Tc											
3	DP2, F	6.34	7.39									14.3	3.6	6.0	22.8	44.6	conveyed by swale to East Fork Sand Creek
					use	DP2 Tc											
4	A	2.80	4.84									17.1	3.3	5.6	9.3	27.0	conveyed to Lot 5
					use A	BASIN Tc											
5	DP4, E	2.88	5.18									17.1	3.3	5.6	9.6	28.9	conveyed to East Fork Sand Creek
					use	DP4 Tc											
6	G, DP3, DP5	9.30	12.95									17.1	3.3	5.6	31.0	72.3	conveyed to East Fork Sand Creek
					use	DP5 Tc											

(Area Drainage Summary)

From Area Runofj	Coefficient Sumn	nary			OVERL	4ND		ST	REET / CH	ANNEL FLO)W	Time of T	ravel (T _t)	INTEN	VSITY *	TOTAL	FLOWS
BASIN	AREA TOTAL	C ₅	C ₁₀₀	C ₅	Length	Height	T _C	Length	Slope	Velocity	T _t	TOTAL	СНЕСК	I ₅	I ₁₀₀	Q_5	Q ₁₀₀
	(Acres)	From DCM	A Table 5-1		(ft)	(ft)	(min)	(ft)	(%)	(fps)	(min)	(min)	(min)	(in/hr)	(in/hr)	(c.f.s.)	(c.f.s.)
A	9.92	0.28	0.49	0.28	100	2	11.7	1174	0.5%	0.7	27.4	39.1	17.1	3.3	5.6	9.3	27.0
В	2.30	0.73	0.81	0.73	100	2	5.3	674	1.2%	2.2	5.2	10.5	14.3	4.1	6.8	6.8	12.7
C	2.40	0.73	0.81	0.73	100	2	5.3	735	1.4%	2.3	5.3	10.6	14.6	4.0	6.8	7.1	13.2
D	3.18	0.66	0.75	0.66	100	2	6.3	685	1.9%	1.4	8.3	14.6	14.4	3.6	6.0	7.5	14.4
E	0.95	0.73	0.81	0.73	50	1	3.8	390	1.3%	2.3	2.9	6.6	12.4	4.7	8.0	3.3	6.1
F	0.02	0.90	0.96	0.90	25	1	1.1	17	1.5%	2.4	0.1	5.0	10.2	5.2	8.7	0.1	0.2
G	0.04	0.90	0.96	0.90	25	1	1.1	90	1.7%	2.6	0.6	5.0	10.6	5.2	8.7	0.2	0.4
Н	0.33	0.74	0.84	0.74	50	1	3.6	130	0.8%	1.8	1.2	5.0	11.0	5.2	8.7	1.3	2.4
I	0.17	0.78	0.87	0.78	50	1	3.3	20	1.0%	2.0	0.2	5.0	10.4	5.2	8.7	0.7	1.3
J	0.21	0.74	0.82	0.74	50	1	3.7	86	1.2%	2.2	0.7	5.0	10.8	5.2	8.7	0.8	1.5
K	0.20	0.73	0.81	0.73	50	1	3.8	86	1.2%	2.2	0.7	5.0	10.8	5.2	8.7	0.7	1.4
L	0.18	0.74	0.84	0.74	50	1	3.6	64	2.0%	2.8	0.4	5.0	10.6	5.2	8.7	0.7	1.4
M	0.13	0.77	0.87	0.77	50	1	3.3	62	2.0%	2.8	0.4	5.0	10.6	5.2	8.7	0.5	1.0
N	0.27	0.89	0.95	0.89	50	1	2.2	110	2.1%	2.9	0.6	5.0	10.9	5.2	8.7	1.2	2.2
0	0.37	0.81	0.89	0.81	50	1	3.0	130	0.8%	1.8	1.2	5.0	11.0	5.2	8.7	1.5	2.8
P	0.27	0.12	0.39	0.12	50	2	7.9	159	5.0%	1.6	1.7	9.6	11.2	4.2	7.0	0.1	0.7
Q	0.27	0.30	0.53	0.30	25	4	2.9	0	0.0%	0.0	0.0	5.0	10.1	5.2	8.7	0.4	1.3
R	0.22	0.09	0.36	0.09	25	2	4.6	356	2.8%	1.2	5.1	9.6	12.1	4.2	7.0	0.1	0.6
S	0.54	0.08	0.35	0.08	50	8	5.2	115	15.7%	2.8	0.7	5.9	10.9	4.9	8.3	0.2	1.5

^{*} Intensity equations assume a minimum travel time of 5 minutes.

Calculated by: TAU

Date: 9/8/2022

Checked by: VAS

(Area Runoff Coefficient Summary)

			STRE	ETS/DEVE	LOPED	DE	VELOPED L	OTS	UNDEVI	ELOPED/LA	NDSCAPE	RUNOFF CO	DEFFICIENT
BASIN	TOTAL AREA (SF)	TOTAL AREA (Acres)	AREA (Acres)	C ₅	C ₁₀₀	AREA (Acres)	C ₅	C ₁₀₀	AREA (Acres)	C ₅	C ₁₀₀	C_5	C ₁₀₀
A	431957.157	9.92	0.00	0.90	0.96	9.13	0.30	0.50	0.78	0.08	0.35	0.28	0.49
В	100360.697	2.30	0.00	0.90	0.96	2.30	0.73	0.81	0.00	0.08	0.35	0.73	0.81
С	104496.823	2.40	0.00	0.90	0.96	2.40	0.73	0.81	0.00	0.08	0.35	0.73	0.81
D	138334.367	3.18	1.54	0.73	0.81	1.63	0.59	0.70	0.00	0.08	0.35	0.66	0.75
E	41339.688	0.95	0.00	0.90	0.96	0.95	0.73	0.81	0.00	0.08	0.35	0.73	0.81
F	985.639	0.02	0.02	0.90	0.96	0.00	0.73	0.81	0.00	0.08	0.35	0.90	0.96
G	1858.029	0.04	0.04	0.90	0.96	0.00	0.73	0.81	0.00	0.08	0.35	0.90	0.96
Н	14220.3891	0.33	0.26	0.90	0.96	0.00	0.73	0.81	0.06	0.08	0.35	0.74	0.84
I	7232.3461	0.17	0.14	0.90	0.96	0.00	0.73	0.81	0.02	0.08	0.35	0.78	0.87
J	8946.4333	0.21	0.01	0.90	0.96	0.20	0.73	0.81	0.00	0.08	0.35	0.74	0.82
K	8500.17	0.20	0.00	0.90	0.96	0.20	0.73	0.81	0.00	0.08	0.35	0.73	0.81
L	8030.0376	0.18	0.15	0.90	0.96	0.00	0.73	0.81	0.03	0.08	0.35	0.74	0.84
М	5636.8792	0.13	0.11	0.90	0.96	0.00	0.73	0.81	0.02	0.08	0.35	0. 77	0.87
N	11732.9464	0.27	0.26	0.90	0.96	0.00	0.73	0.81	0.00	0.08	0.35	0.89	0.95
0	15975.1975	0.37	0.33	0.90	0.96	0.00	0.73	0.81	0.04	0.08	0.35	0.81	0.89
P	11556.6812	0.27	0.00	0.90	0.96	0.00	0.73	0.81	0.27	0.12	0.39	0.12	0.39
Q	11950.3526	0.27	0.00	0.90	0.96	0.11	0.59	0.74	0.17	0.12	0.39	0.30	0.53
R	9732.1557	0.22	0.00	0.90	0.96	0.005	0.59	0.74	0.218	0.08	0.35	0.09	0.36
S	23352.4001	0.54	0.00	0.90	0.96	0.02	0.08	0.35	0.52	0.08	0.35	0.08	0.35

(Basin Routing Summary)

	From Area Runoff Coefficient Summary	,			OVE	ERLAND		PIPE	/ CHA	NNEL FLO	W	Time of Travel (T ,)	INTEN	SITY *	TOTAL	FLOWS	
DESIGN POINT	CONTRIBUTING BASINS	CA ₅	CA ₁₀₀	C ₅	Length (ft)	Height (ft)	T _C (min)	Length (ft)	Slope	Velocity (fps)	T _t	TOTAL (min)	I ₅ (in/hr)	I ₁₀₀ (in/hr)	Q ₅ (c.f.s.)	Q ₁₀₀ (c.f.s.)	COMMENTS
1	В	1.68	1.87		* /	B Tc Used	, ,	0.9	(70)	(JPS)	(min)	10.5	4.1	6.8	6.8		Mod Triple Denver Type 16 Grate Inlet
2	С	1.75	1.94		Basin	C Tc Used						10.6	4.0	6.8	7.1	13.2	Mod Triple Denver Type 16 Grate Inlet
3	FB1, F	0.64	0.92		Basin	B Tc Used						10.5	4.1	6.8	2.6	6.3	Mod Triple Denver Type 16 Grate Inlet
4	FB2, G	0.27	0.49		Basin	C Tc Used						10.6	4.0	6.8	1.1	3.3	Mod Triple Denver Type 16 Grate Inlet
5	FB3, FB4, E	0.84	1.21		Basin	E Tc Used						6.6	4.7	8.0	4.0	9.6	Mod Triple Denver Type 16 Grate Inlet
6	D	2.09	2.39		Basin	D Tc Used						14.4	3.6	6.0	7.5	14.4	CDOT Type D Grate Inlet
7	I	0.13	0.14		Basin	I Tc Used						5.0	5.2	8.7	0.7	1.3	Nyloplast 24" Grate Inlet
8	Н	0.24	0.28		Basin	H Tc Used						5.0	5.2	8.7	1.3	2.4	Mod Single Denver Type 16 Grate Inlet

(Basin Routing Summary)

	From Area Runoff Coefficient Summary	,			OVE	ERLAND		PIPE	/ CHA	NNEL FLO	W	Time of Travel (T ,)	INTEN	SITY *	TOTAL I	FLOWS	
DESIGN POINT	CONTRIBUTING BASINS	CA ₅	CA ₁₀₀	C ₅	Length (ft)	Height (ft)	T _C (min)	Length (ft)	Slope	Velocity (fps)	T _t	TOTAL (min)	I ₅ (in/hr)	I ₁₀₀ (in/hr)	Q ₅ (c.f.s.)	Q ₁₀₀ (c.f.s.)	COMMENTS
9	0	0.30	0.33			O Tc Used	, ,	(Ji)	(/0)	(Jps)	(min)	5.0	5.2	8.7	1.5		Nyloplast 24" Grate Inlet
10	N	0.24	0.26		Basin	N Tc Used						5.0	5.2	8.7	1.2	2.2	Nyloplast 2'X2' Steel Bar Inlet
11	L	0.14	0.16		Basin	L Tc Used						5.0	5.2	8.7	0.7	1.4	Nyloplast 24" Grate Inlet
12	М	0.10	0.11		Basin	M Tc Used						5.0	5.2	8.7	0.5	1.0	Nyloplast 24" Grate Inlet
13	Q, PR35, PR38	1.52	1.74		Basin	Q Tc Used						5.0	5.2	8.7	7.9	15.1	FSD POND
14	A, R	2.82	4.92		Basin	A Tc Used						17.1	3.3	5.6	9.4	27.5	CDOT Type D Grate Inlet
15	p	0.03	0.10		Basin	P Tc Used						9.6	4.2	7.0	0.1		SWALE CONVEYS FLOW TO EAST FORK SAND CREEK
16	S, DP15, PR40, PR41				Basin	S Tc Used									28.6	66.2	EAST FORK SAND CREEK

(Storm Sewer Routing Summary)

					Inten	sity*	Fl	ow
PIPE RUN	Contributing Pipes/Design Points	Equivalent CA 5	Equivalent CA ₁₀₀	Maximum T _C	I_5	I_{100}	Q ₅	Q 100
1	DP1	1.06	0.97	10.5	4.1	6.8	4.3	6.6
2	PR1, DP2	1.47	1.44	10.6	4.0	6.8	5.9	9.8
3	DP3	0.52	0.60	10.5	4.1	6.8	2.1	4.1
4	PR2, PR3, DP4	2.23	2.41	10.6	4.0	6.8	9.0	16.4
5	PR4, DP5	3.08	3.62	10.6	4.0	6.8	12.4	24.6
6	DP6	2.09	2.39	14.4	3.6	6.0	7.5	14.4
7	PR5, PR6	5.17	6.01	14.4	3.6	6.0	18.5	36.2
8	PR7	5.17	6.01	14.4	3.6	6.0	18.5	36.2
9	.02 ACRE BASIN J	0.02	0.02	5.0	5.2	8.7	0.1	0.2
10	PR9	0.02	0.02	5.0	5.2	8.7	0.1	0.2
11	.06 ACRE BASIN J	0.04	0.05	5.0	5.2	8.7	0.2	0.4
12	PR10, PR11	0.06	0.07	5.0	5.2	8.7	0.3	0.6
13	PR12, .06 ACRE BASIN J	0.10	0.12	5.0	5.2	8.7	0.5	1.0
14	.01 ACRE BASIN J	0.01	0.01	5.0	5.2	8.7	0.0	0.1
15	PR13, PR14	0.11	0.12	5.0	5.2	8.7	0.6	1.1
16	.04 ACRE BASIN J	0.03	0.03	5.0	5.2	8.7	0.1	0.3
17	PR15, PR16	0.14	0.15	5.0	5.2	8.7	0.7	1.3
18	.02 ACRE BASIN J	0.01	0.01	5.0	5.2	8.7	0.1	0.1

(Storm Sewer Routing Summary)

					Inten	sity*	Fl	ow
PIPE RUN	Contributing Pipes/Design Points	Equivalent CA 5	Equivalent CA ₁₀₀	Maximum T _C	I_5	I_{100}	Q ₅	Q_{100}
19	PR17, PR18	0.15	0.17	5.0	5.2	8.7	0.8	1.5
20	PR19	0.15	0.17	5.0	5.2	8.7	0.8	1.5
21	PR20, DP11	0.29	0.32	5.0	5.2	8.7	1.5	2.8
22	PR21, DP12	0.39	0.44	5.0	5.2	8.7	2.0	3.8
23	DP7	0.13	0.14	5.0	5.2	8.7	0.7	1.3
24	PR23, DP8	0.37	0.42	5.0	5.2	8.7	1.9	3.6
25	.03 ACRE BASIN K	0.02	0.03	5.0	5.2	8.7	0.1	0.2
26	PR24, PR25	0.40	0.45	5.0	5.2	8.7	2.0	3.9
27	.05 ACRE BASIN K	0.03	0.04	5.0	5.2	8.7	0.2	0.3
28	PR26, PR27	0.43	0.48	5.0	5.2	8.7	2.2	4.2
29	.05 ACRE BASIN K	0.03	0.04	5.0	5.2	8.7	0.2	0.3
30	PR28, PR29	0.46	0.52	5.0	5.2	8.7	2.4	4.5
31	.05 ACRE BASIN K	0.04	0.04	5.0	5.2	8.7	0.2	0.3
32	PR30, PR31	0.50	0.56	5.0	5.2	8.7	2.6	4.9
33	.02 ACRE BASIN K	0.02	0.02	5.0	5.2	8.7	0.1	0.2
34	PR32, PR33	0.51	0.58	5.0	5.2	8.7	2.7	5.0
35	PR22, PR34	0.90	1.01	5.0	5.2	8.7	4.7	8.8
36	DP9	0.30	0.33	5.0	5.2	8.7	1.5	2.8

(Storm Sewer Routing Summary)

					Intensity*		Flow	
PIPE RUN	Contributing Pipes/Design Points	Equivalent CA 5	Equivalent CA ₁₀₀	Maximum T _C	I_5	I_{100}	Q ₅	Q_{100}
37	PR36, DP10	0.54	0.58	5.0	5.2	8.7	2.8	5.1
38	PR37	0.54	0.58	5.0	5.2	8.7	2.8	5.1
39	FSD POND RELEASE						0.3	0.3
40	PR8, PR39						18.8	36.5
41	DP14	2.82	4.92	17.1	3.3	5.6	9.4	27.5

^{*} Intensity equations assume a minimum travel time of 5 minutes.

DP - Design Point

EX - Existing Design Point

FB- Flow By from Design Point
INT- Intercepted Flow from Design Point

Calculated by: TAU
Date: 9/8/2

Date: 9/8/2022 Checked by: VAS HYDRAULIC CALCULATIONS / FSD POND CALCULATIONS

Weighted Percent Imperviousness of WQ Pond 1							
Contributing Basins	Area (Acres)	C 5	Impervious % (I)	(Acres)*(I)			
Н	0.33	0.74	91	29.71			
I	0.17	0.78	94	15.61			
J	0.21	0.74	91	18.69			
K	0.20	0.73	90	17.56			
L	0.18	0.74	91	16.78			
M	0.13	0.77	93	11.97			
N	0.27	0.89	99	26.67			
0	0.37	0.81	95	34.84			
Q	0.27	0.30	40	10.97			
Totals	2.12			182.79			
Imperviousness of WQ Pond 1	86.3						

Design Procedure Form: Sand Filter (SF)							
	UD-BMP (Version 3.0	7, March 2018)	Sheet 1 of 2				
Designer:	Darin Moffett						
Company:	M&S Civil Consultants						
Date:	June 3, 2022						
Project:	Clearway No.2, Lot 5 - WireNut						
Location:		<u> </u>					
1. Basin Stor	age Volume						
	e Imperviousness of Tributary Area, $\mathbf{I_a}$ if all paved and roofed areas upstream of sand filter)	I _a = 85.2 %					
B) Tributa	rry Area's Imperviousness Ratio (i = l _e /100)	i = 0.852					
	Quality Capture Volume (WQCV) Based on 12-hour Drain Time $V=0.8*(0.91*i^3-1.19*i^2+0.78*i)$	WQCV = 0.29 watershed inc	ches				
D) Contrib	outing Watershed Area (including sand filter area)	Area = 103,237 sq ft					
E) Water V _{WQC\}	Quality Capture Volume (WQCV) Design Volume y = WQCV / 12 * Area	V _{WQCV} =cu ft					
	atersheds Outside of the Denver Region, Depth of ge Runoff Producing Storm	d ₆ = 0.50 in					
	atersheds Outside of the Denver Region, Quality Capture Volume (WQCV) Design Volume	V _{WQCV OTHER} =cu ft					
	nput of Water Quality Capture Volume (WQCV) Design Volume a different WQCV Design Volume is desired)	V _{WQCV USER} = 2,222 cu ft					
2. Basin Geo	metry						
A) WQCV	Depth	$D_{WQCV} = 0.8$ ft					
B) Sand Filter Side Slopes (Horizontal distance per unit vertical, 4:1 or flatter preferred). Use "0" if sand filter has vertical walls.		$Z = \underbrace{4.00}_{\text{ft }} / \text{ ft}$					
C) Minimu	m Filter Area (Flat Surface Area)	A _{Min} = 1099 sq ft					
D) Actual Filter Area		A _{Actual} = 2331 sq ft					
E) Volume	Provided	V _T = cu ft					
3. Filter Mate	erial	Choose One 18" CDOT Class B or C Filter Mate Other (Explain):	erial				
4. Underdrai	n System	Choose One					
A) Are underdrains provided?		● YES ○ NO					
B) Underdrain system orifice diameter for 12 hour drain time							
	i) Distance From Lowest Elevation of the Storage Volume to the Center of the Orifice	y =ft					
	ii) Volume to Drain in 12 Hours	$Vol_{12} = 2,222$ cu ft					
	iii) Orifice Diameter, 3/8" Minimum	D _O = 1 1/16 in					

UD-BMP.xlsm, SF 6/3/2022, 9:43 AM

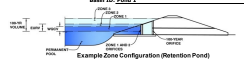
	Design Procedure For	m: Sand Filter (SF)	
Designer: Company: Date: Project: Location:	Darin Moffett M&S Civil Consultants June 3, 2022 Clearway No.2, Lot 5 - WireNut	Sheet 2 of 2	
A) Is an i	able Geomembrane Liner and Geotextile Separator Fabric mpermeable liner provided due to proximity ictures or groundwater contamination?	Choose One ○ YES	
	elet Works ibe the type of energy dissipation at inlet points and means of ying flows in excess of the WQCV through the outlet	A riprap stilling basin is provided at the in Flows in excess of the WQCV are converted box wall and enter the top of the box and	eyed via a retangular slot in the outlet box w

UD-BMP.xlsm, SF 6/3/2022, 9:43 AM

DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.06 (July 2022)

Project: <u>Clearway, Lot 5 (Wirenut)</u> Basin ID: <u>Pond 1</u>



Watershed Information

Selected BMP Type =	SF	
Watershed Area =	2.12	acres
Watershed Length =	335	ft
Watershed Length to Centroid =	165	ft
Watershed Slope =	0.020	ft/ft
Watershed Imperviousness =	86.30%	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 =	12.0	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 Hydro	graph Procedu	ıre.
Water Quality Capture Volume (WQCV) =	0.053	acre-feet
Excess Urban Runoff Volume (EURV) =	0.246	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	0.161	acre-feet
5-yr Runoff Volume (P1 = 1.52 in.) =	0.211	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	0.245	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	0.287	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	0.328	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	0.375	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	0.480	acre-feet
Approximate 2-yr Detention Volume =	0.162	acre-feet
Approximate 5-yr Detention Volume =	0.213	acre-feet
Approximate 10-yr Detention Volume =	0.250	acre-feet
Approximate 25-yr Detention Volume =	0.295	acre-feet
Approximate 50-yr Detention Volume =	0.322	acre-feet
Approximate 100-yr Detention Volume =	0.345	acre-feet

Optional User Override									
	acre-feet								
	acre-feet								
1.19	inches								
1.52	inches								
1.75	inches								
2.00	inches								
2.25	inches								
2.52	inches								
	inches								

Define Zones and Basin Geometry

Define Zones and Basin Geometry		
Zone 1 Volume (WQCV) =	0.053	acre-
Zone 2 Volume (EURV - Zone 1) =	0.193	acre-
Zone 3 Volume (100-year - Zones 1 & 2) =	0.100	acre-
Total Detention Basin Volume =	0.345	acre-
Initial Surcharge Volume (ISV) =	N/A	ft 3
Initial Surcharge Depth (ISD) =	N/A	ft
Total Available Detention Depth (H _{total}) =	user	ft
Depth of Trickle Channel (H _{TC}) =	N/A	ft
Slope of Trickle Channel (S _{TC}) =	N/A	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	ft²
Surcharge Volume Length $(L_{ISV}) =$	user	ft
Surcharge Volume Width (W _{ISV}) =	user	ft
Depth of Basin Floor (HFLOOR) =	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-fee

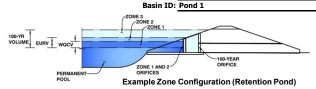
		1							
Depth Increment =		ft Optional				Optional			
Stage - Storage Description	Stage	Override Stage (ft)	Length	Width (ft)	Area (ft²)	Override Area (ft ²)	Area (acre)	Volume (ft 3)	Volume (ac-ft)
Media Surface	(ft) 	0.00	(ft) 			2,300	0.053	(IL)	(ac-it)
		0.50				3,023	0.069	1,331	0.031
		1.50	-			4,171	0.096	4,928	0.113
		2.50				5,380	0.124	9,703	0.223
		3.50 4.50				6,724 7,797	0.154	15,755 23,016	0.362 0.528
		4.50				7,797	0.179	23,016	0.528
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DETENTION BASIN OUTLET STRUCTURE DESIGN

MHFD-Detention, Version 4.06 (July 2022)

Project: Clearway, Lot 5 (Wirenut)



	Estimated	Estimated	
	Stage (ft)	Volume (ac-ft)	Outlet Type
Zone 1 (WQCV)	0.80	0.053	Filtration Media
Zone 2 (EURV)	2.69	0.193	Rectangular Orifice
one 3 (100-year)	3.40	0.100	Weir&Pipe (Restrict)
•	Total (all zones)	0.345	

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

ft (distance below the filtration media surface) Underdrain Orifice Invert Depth : 2.40 Underdrain Orifice Diameter = 1.10 inches

Calculated Parameters for Underdrain Underdrain Orifice Area 0.0 Underdrain Orifice Centroid feet 0.05

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

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

Calculated Parameters for Plate WQ Orifice Area per Row N/A ft² Elliptical Half-Width N/A feet Elliptical Slot Centroid N/A feet ft² Elliptical Slot Area N/A

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

	Row 1 (optional)	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)	N/A							
Orifice Area (sq. inches)	N/A							

	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)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Orifice Area (sq. inches)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

User Input: Vertical Orifice (Circular or Rectangular) Zone 2 Rectangula Not Selected Invert of Vertical Orifice 0.80 N/A Depth at top of Zone using Vertical Orifice : ft (relative 2.69 N/A Vertical Orifice Height 2.00 N/A inches Vertical Orifice Width = 2.50 inches

Calculated Parameters for Vertical Orif A 2"x2" orifice is Zone 2 Rectangula Not Selected ft (relative tridentified in the CD. Ve 0.03 N/A Orifice Centroid N/A 0.08 revise accordingly so that they are

User Input: Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Tra CONSISTENT WITH BACK Zone 3 Weir Not Selected other Overflow Weir Front Edge Height, Ho 2.69 N/A Overflow Weir Front Edge Length 2.91 N/A feet

Overflow Weir Grate Slope 0.00 N/A H:V Horiz. Length of Weir Sides : N/A feet 2.91 Overflow Grate Type : Close Mesh Grate N/A Debris Clogging % = 50% N/A

Calculated Parameters for Overflow Wa Zone 3 Weir Not Selected Stage = 0 ft) Height of Grate Upper Edge, H_t 2.69 N/A Overflow Weir Slope Length 2.91 N/A Grate Open Area / 100-yr Orifice Area 47.82 N/A Overflow Grate Open Area w/o Debris 6.70 N/A Overflow Grate Open Area w/ Debris = 3.35 N/A

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

Calculated Parameters for Outlet Pipe w/ Flow Restriction Pla Zone 3 Restrictor Not Selected Zone 3 Restrictor Not Selected Depth to Invert of Outlet Pipe N/A Outlet Orifice Area 3.00 ft (distance below basin bottom at Stage = 0 ft) 0.14 N/A 18.00 Outlet Orifice Centroid 0.12 N/A Outlet Pipe Diameter N/A inches Restrictor Plate Height Above Pipe Invert = Half-Central Angle of Restrictor Plate on Pipe = 2.40 inches 0.75 N/A

User Input: Emergency Spillway (Rectangular or Trapezoidal)

ft (relative to basin bottom at Stage = 0 ft) Spillway Invert Stage= 3.25 Spillway Crest Length 22.00 feet Spillway End Slopes H:V 4.00 Freeboard above Max Water Surface 1.00 feet

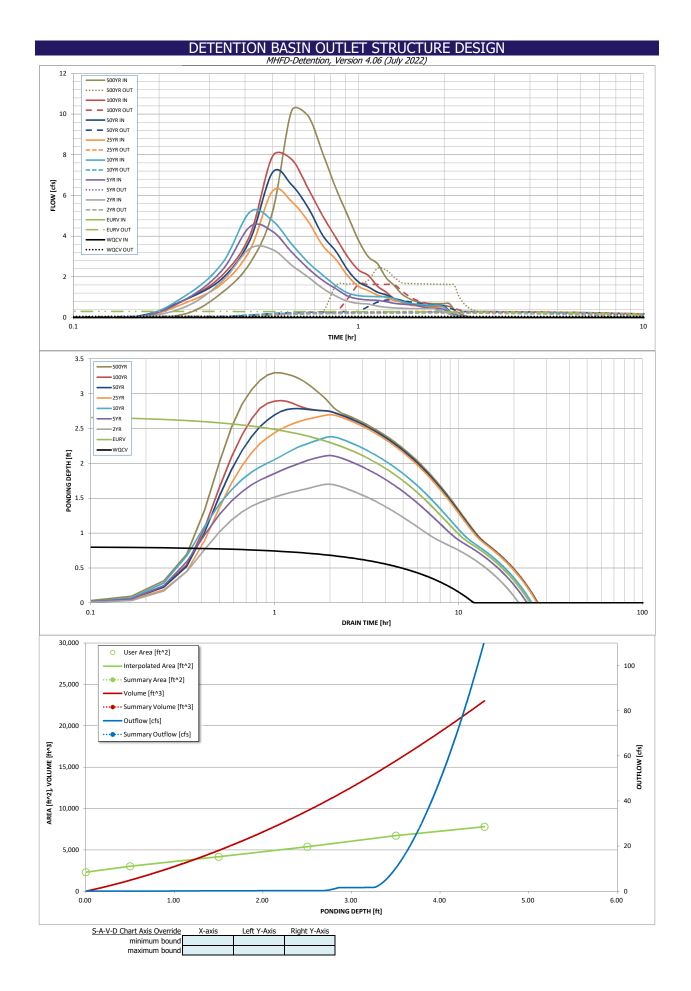
Calculated Parameters for Spillway Spillway Design Flow Depth= 0.23 feet Stage at Top of Freeboard : feet 4.48 Basin Area at Top of Freeboard 0.18 acres Basin Volume at Top of Freeboard 0.52 acre-ft

Routed Hydrograph Results Design Storm Return Period One-Hour Rainfall Depth (in) CUHP Runoff Volume (acre-ft) Inflow Hydrograph Volume (acre-ft) CUHP Predevelopment Peak Q (cfs) OPTIONAL 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 O 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)

Maximum Volume Stored (acre-ft)

	The user can over	ide the deladit Cor	ir nyurograpiis and	Turion volumes by	entening new value	s iii ule lillow riyu	rograpris table (Col	ullilis VV till Ougil Al
j =	WQCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year
) =	N/A	N/A	1.19	1.52	1.75	2.00	2.25	2.52
) =	0.053	0.246	0.161	0.211	0.245	0.287	0.328	0.375
) =	N/A	N/A	0.161	0.211	0.245	0.287	0.328	0.375
) =	N/A	N/A	0.0	0.0	0.1	0.5	1.0	1.6
=	N/A	N/A						
) =	N/A	N/A	0.01	0.02	0.03	0.24	0.45	0.74
) =	N/A	N/A	3.4	4.5	5.2	6.2	7.1	7.9
) =	0.1	0.3	0.2	0.3	0.3	0.3	0.9	1.6
=	N/A	N/A	N/A	6.0	4.9	0.6	0.9	1.0
<i>i</i> =	Vertical Orifice 1	Overflow Weir 1	Vertical Orifice 1	Vertical Orifice 1	Vertical Orifice 1	Overflow Weir 1	Overflow Weir 1	Outlet Plate 1
=	N/A	N/A	N/A	N/A	N/A	0.0	0.1	0.2
=	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
=	12	23	20	22	23	25	25	24
) =	12	24	21	23	24	26	26	26
) =	0.81	2.69	1.70	2.11	2.38	2.70	2.78	2.90
=	0.08	0.13	0.10	0.11	0.12	0.13	0.13	0.14
) =	0.053	0.247	0.133	0.177	0.208	0.247	0.259	0.275



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.

								in a separate pro		
	SOURCE	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
Time Interval	TIME	WQCV [cfs]	EURV [cfs]	2 Year [cfs]	5 Year [cfs]	10 Year [cfs]	25 Year [cfs]	50 Year [cfs]	100 Year [cfs]	500 Year [cfs]
5.00 min	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.06	0.01	0.20
	0:15:00	0.00	0.00	0.55	0.92	1.11	0.75	0.91	0.91	1.24
	0:20:00	0.00	0.00	1.80	2.34	2.68	1.67	1.93	2.09	2.67
	0:25:00 0:30:00	0.00	0.00	3.39 3.34	4.47 4.23	5.19 4.76	3.33 6.22	3.82 7.13	4.06 7.94	5.20 10.17
	0:35:00	0.00	0.00	2.57	3.21	3.61	5.70	6.52	7.77	9.90
	0:40:00	0.00	0.00	1.98	2.41	2.71	4.71	5.39	6.34	8.07
	0:45:00	0.00	0.00	1.43	1.82	2.08	3.53	4.03	4.98	6.36
	0:50:00	0.00	0.00	1.05	1.41	1.56	2.86	3.26	3.92	5.02
	0:55:00	0.00	0.00	0.79	1.05	1.20	2.06	2.34	2.98	3.80
	1:00:00	0.00	0.00	0.69	0.91	1.07	1.54	1.75	2.34	2.98
	1:05:00	0.00	0.00	0.66	0.86	1.04	1.32	1.50	2.07	2.64
	1:10:00 1:15:00	0.00	0.00	0.55 0.50	0.84 0.77	1.02	1.10 0.98	1.24 1.11	1.54 1.25	1.96 1.58
	1:20:00	0.00	0.00	0.47	0.70	0.92	0.98	0.93	0.92	1.17
	1:25:00	0.00	0.00	0.45	0.66	0.78	0.75	0.84	0.75	0.94
	1:30:00	0.00	0.00	0.44	0.63	0.70	0.64	0.71	0.64	0.80
	1:35:00	0.00	0.00	0.43	0.62	0.65	0.57	0.64	0.58	0.72
	1:40:00	0.00	0.00	0.43	0.53	0.62	0.54	0.61	0.56	0.70
	1:45:00	0.00	0.00	0.43	0.48	0.61	0.52	0.58	0.55	0.68
	1:50:00	0.00	0.00	0.43	0.45	0.60	0.51	0.58	0.55	0.68
	1:55:00 2:00:00	0.00	0.00	0.34 0.29	0.43	0.58 0.51	0.51 0.51	0.57 0.57	0.55 0.55	0.68
	2:05:00	0.00	0.00	0.29	0.39	0.51	0.51	0.57	0.55	0.68
	2:10:00	0.00	0.00	0.09	0.13	0.16	0.16	0.18	0.18	0.22
	2:15:00	0.00	0.00	0.04	0.07	0.08	0.09	0.10	0.09	0.12
	2:20:00	0.00	0.00	0.02	0.03	0.04	0.04	0.05	0.05	0.06
	2:25:00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.02
	2:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	2:35:00 2:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	2:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	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 3:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:00:00 4:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:20:00 4:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:25:00	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 4:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:00:00 5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:20:00 5:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:40:00 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
	6:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00



INLET NAME	Inlet 1	Inlet 2	Inlet 3	Inlet 4	Inlet 5	Inlet 6	Inlet 8	Inlet 14
Site Type (Urban or Rural)	URBAN	URBAN	URBAN	URBAN	URBAN	URBAN	URBAN	URBAN
Inlet Application (Street or Area)	STREET	STREET	STREET	STREET	STREET	AREA	STREET	AREA
Hydraulic Condition	On Grade	On Grade	On Grade	On Grade	In Sump	Swale	In Sump	Swale
Inlet Type	Denver No. 16 Valley Grate	Denver No. 16 Combination	CDOT Type D (In Series & Depressed)	Denver No. 16 Valley Grate	CDOT Type D (In Series & Depressed)			

USER-DEFINED INPUT User-Defined Design Flows Minor Qknown (cfs) Major Qknown (cfs)

User-Defined Design Flows								
Minor Q _{Known} (cfs)	6.8	7.1	2.6	2.7	4.5	7.5	1.3	9.4
Major Q _{Known} (cfs)	12.7	13.2	6.3	6.7	11.5	14.4	2.4	27.5
				•	· · · · · · · · · · · · · · · · · · ·			•
Bypass (Carry-Over) Flow from Upstream								
Receive Bypass Flow from:	No Bypass Flow Received	No Bypass Flow Received	No Bypass Flow Received	No Bypass Flow Received				
Minor Bypass Flow Received, Q _b (cfs)	0.0	0.0	0.0	0.0	0.0		0.0	0.0
Major Bypass Flow Received, Q, (cfs)	0.0	0.0	0.0	0.0	0.0		0.0	0.0
<u>'</u>								

Watershed Characteristics Subcatchment Area (acres) Percent Impervious NRCS Soil Type

Watershed Profile
Overland Slope (ft/ft)
Overland Length (ft)
Channel Slope (ft/ft)
Channel Length (ft)

Minor Storm Rainfall Input
Design Storm Return Period, T_r (years)
One-Hour Precipitation, P₁ (inches)

Major Storm Rainfall Input
Design Storm Return Period, T_r (years)
One-Hour Precipitation, P₁ (inches)

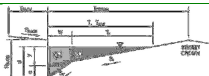
CALCULATED OUTPUT

Minor Total Design Peak Flow, Q (cfs)	6.8	7.1	2.6	2.7	4.5	7.5	1.3	9.4
Major Total Design Peak Flow, Q (cfs)	12.7	13.2	6.3	6.7	11.5	14.4	2.4	27.5
Minor Flow Bypassed Downstream, Q _b (cfs)	2.5	2.6	0.5	0.5	N/A	0.0	N/A	0.0
Major Flow Bypassed Downstream, Q _b (cfs)	6.1	6.4	2.2	2.4	N/A	0.0	N/A	0.0

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

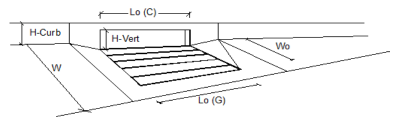
(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project: WireNut
Inlet ID: Inlet 1



Gutter Geometry: Maximum Allowable Width for Spread Behind Curb 5.0 TRACK = Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft S_{BACK} = Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 n_{RACK} : Height of Curb at Gutter Flow Line H_{CURB} 6.00 inches Distance from Curb Face to Street Crown T_{CROWN} 15.3 Gutter Width 2.50 Street Transverse Slope SX 0.022 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 0.020 ft/ft Manning's Roughness for Street Section (typically between 0.012 and 0.020) n_{STREET} 0.015 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 14.8 15.3 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm $d_{\text{MAX}} \\$ 4.7 6.0 inches Allow Flow Depth at Street Crown (check box for yes, leave blank for no) > MINOR STORM Allowable Capacity is based on Depth Criterion MAJOR STORM Allowable Capacity is based on Depth Criterion Major Storm Minor Storm $Q_{allow} = [$ 7.2 14.0 cfs Minor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managemen'
Major storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managemen'

INLET ON A CONTINUOUS GRADE MHFD-Inlet, Version 5.01 (April 2021)



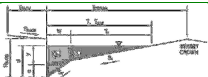
	Design Information (Input)		MINOR	MAJOR	
	Type of Inlet Denver No. 16 Valley Grate	Type =		6 Valley Grate	
	Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	2.0	2.0	inches
	Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Varning 1	Length of a Single Unit Inlet (Grate or Curb Opening)	L ₀ =	10.92	10.92	ft
	Width of a Unit Grate (cannot be greater than W, Gutter Width)	W ₀ =	2.50	2.50	ft
varming 1	Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _r -G =	0.50	0.50	-1'
	Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	N/A	N/A	
	Street Hydraulics: OK - Q < Allowable Street Capacity'	4 5 - 1	MINOR	MAJOR	
	Design Discharge for Half of Street (from <i>Inlet Management</i>)	$Q_o =$	6.8	12.7	cfs
	Water Spread Width	T =	10.7	14.2	ft
	Water Depth at Flowline (outside of local depression)	d =	4.6	5.5	inches
	Water Depth at Frownie (oddside of focul depression) 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 =	0.643	0.507	liicies
	Discharge outside the Gutter Section W, carried in Section T _v	Q _x =	2.4	6.3	cfs
	Discharge within the Gutter Section W	Q _x =	4.4	6.4	cfs
	Discharge Behind the Curb Face		0.0	0.0	cfs
	Flow Area within the Gutter Section W	$Q_{BACK} = A_{W} = 0$	0.71	0.89	sa ft
	Velocity within the Gutter Section W	"	6.2	7.2	_sq π fps
	•	V _W =			inches
	Water Depth for Design Condition	d _{LOCAL} =	6.6 MINOR	7.5 MAJOR	inches
	Grate Analysis (Calculated)	L = [∏ft
	Total Length of Inlet Grate Opening	<u> </u>	10.92	10.92	_π
	Ratio of Grate Flow to Design Flow	$E_{o-GRATE} =$	0.642	0.507	
	Under No-Clogging Condition	v E	MINOR	MAJOR	٦,
	Minimum Velocity Where Grate Splash-Over Begins	V _o =	3.98	3.98	fps
	Interception Rate of Frontal Flow	$R_f =$	0.93	0.88	
	Interception Rate of Side Flow	R _x =	0.68	0.63	- ,
	Interception Capacity	$Q_i = $	5.7	9.6	cfs
	<u>Under Clogging Condition</u>		MINOR	MAJOR	_
	Clogging Coefficient for Multiple-unit Grate Inlet	GrateCoef =	1.00	1.00	
	Clogging Factor for Multiple-unit Grate Inlet	GrateClog =	0.50	0.50	
	Effective (unclogged) Length of Multiple-unit Grate Inlet	L _e = _	5.46	5.46	ft
	Minimum Velocity Where Grate Splash-Over Begins	$V_o =$	2.73	2.73	fps
	Interception Rate of Frontal Flow	$R_f =$	0.82	0.76	
	Interception Rate of Side Flow	$R_x = $	0.30	0.26	
	Actual Interception Capacity	$Q_a = $	4.3	6.6	cfs
	Carry-Over Flow = Q_0 - Q_a (to be applied to curb opening or next d/s inlet)	Q _b =	2.5	6.1	cfs
	Curb or Slotted Inlet Opening Analysis (Calculated)	_	MINOR	MAJOR	_
	Equivalent Slope S_e (based on grate carry-over)	$S_e =$	N/A	N/A	ft/ft
	Required Length L _T to Have 100% Interception	$L_T =$	N/A	N/A	ft
	<u>Under No-Clogging Condition</u>	_	MINOR	MAJOR	_
	Effective Length of Curb Opening or Slotted Inlet (minimum of L, L_T)	L = _	N/A	N/A	ft
	Interception Capacity	$Q_i =$	N/A	N/A	cfs
	<u>Under Clogging Condition</u>	_	MINOR	MAJOR	_
	Clogging Coefficient	CurbCoef =	N/A	N/A	
	Clogging Factor for Multiple-unit Curb Opening or Slotted Inlet	CurbClog =	N/A	N/A	
	Effective (Unclogged) Length	L _e =	N/A	N/A	ft
	Actual Interception Capacity	$Q_a =$	N/A	N/A	cfs
	Carry-Over Flow = $Q_{b(GRATE)}$ - Q_a	Q _b =	N/A	N/A	cfs
	<u>Summary</u>		MINOR	MAJOR	
	Total Inlet Interception Capacity	Q =	4.3	6.6	cfs
	Total Inlet Carry-Over Flow (flow bypassing inlet)	$Q_b =$	2.5	6.1	cfs
	Capture Percentage = Q_a/Q_o =	C% =	64	52	%
	Warning 1: Dimension entered is not a typical dimension for inlet type	specified			

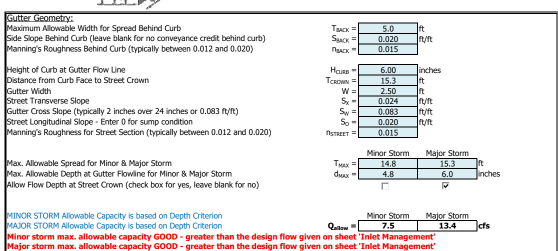
Warning 1: Dimension entered is not a typical dimension for inlet type specified.

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

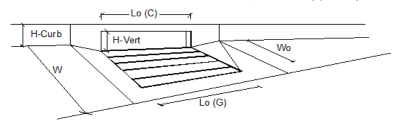
(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project: WireNut
Inlet ID: Inlet 2





INLET ON A CONTINUOUS GRADE MHFD-Inlet, Version 5.01 (April 2021)

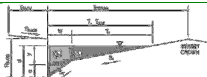


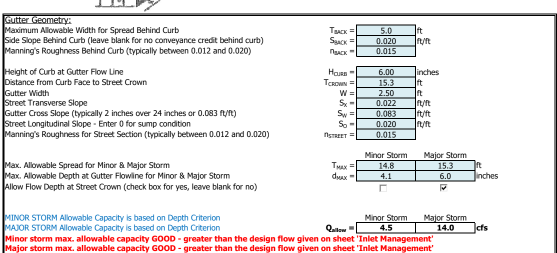
Design Information (Input)		MINOR	MAJOR	
Type of Inlet Denver No. 16 Valley Grate	Type =	Denver No. 1	6 Valley Grate	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	2.0	2.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
rning 1 Length of a Single Unit Inlet (Grate or Curb Opening)	L, =	10.92	10.92	ft
rning 1 Width of a Unit Grate (cannot be greater than W, Gutter Width)	W ₀ =	2.50	2.50	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	0.50	0.50	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	N/A	N/A	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Design Discharge for Half of Street (from <i>Inlet Management</i>)	$Q_0 =$	7.1	13.2	cfs
Water Spread Width	Τ̈=	10.4	13.7	ft
Water Depth at Flowline (outside of local depression)	d =	4.7	5.7	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 ₀ =	0.645	0.512	
Discharge outside the Gutter Section W, carried in Section T _v	Q _x =	2.5	6.4	cfs
Discharge within the Gutter Section W	Q _w =	4.6	6.8	cfs
Discharge Behind the Curb Face	Q _{BACK} =	0.0	0.0	cfs
Flow Area within the Gutter Section W	A _W =	0.73	0.92	sq ft
Velocity within the Gutter Section W	V _W =	6.3	7.3	fps
Water Depth for Design Condition	d _{LOCAL} =	6.7	7.7	inches
Grate Analysis (Calculated)	GLOCAL	MINOR	MAJOR	inches
Total Length of Inlet Grate Opening	L =	10.92	10.92	ft
Ratio of Grate Flow to Design Flow	E _{o-GRATE} =	0.645	0.512	- '`
Under No-Clogging Condition	-0-GRATE	MINOR	MAJOR	
Minimum Velocity Where Grate Splash-Over Begins	V ₀ =	3.98	3.98	fps
Interception Rate of Frontal Flow	R _f =	0.92	0.86	
Interception Rate of Side Flow	R _v =	0.69	0.64	
Interception Capacity	$Q_i =$	6.0	10.0	cfs
Under Clogging Condition	Qi — L	MINOR	MAJOR	
Clogging Coefficient for Multiple-unit Grate Inlet	GrateCoef =	1.00	1.00	
Clogging Factor for Multiple-unit Grate Inlet	GrateClog =	0.50	0.50	
Effective (unclogged) Length of Multiple-unit Grate Inlet	L _e =	5.46	5.46	ft
Minimum Velocity Where Grate Splash-Over Begins	V ₀ =	2.73	2.73	fps
Interception Rate of Frontal Flow	R _f =	0.81	0.75	
Interception Rate of Frontal Flow	R _x =	0.31	0.27	
Actual Interception Capacity	$Q_a =$	4.5	6.8	cfs
Carry-Over Flow = Q_0 - Q_a (to be applied to curb opening or next d/s inlet)	Q _b =	2.6	6.4	cfs
Curb or Slotted Inlet Opening Analysis (Calculated)	<u> </u>	MINOR	MAJOR	CIS
Equivalent Slope S _e (based on grate carry-over)	S _e =	N/A	N/A	ft/ft
Required Length L _T to Have 100% Interception	Σ _e – L _T =	N/A	N/A	ft
Under No-Clogging Condition	-1 -	MINOR	MAJOR	
Effective Length of Curb Opening or Slotted Inlet (minimum of L, L_T)	L = [N/A	N/A	ft
Interception Capacity	Q _i =	N/A	N/A	cfs
Under Clogging Condition	Qi -L	MINOR	MAJOR	us
Clogging Coefficient	CurbCoef =	N/A	N/A	
Clogging Coefficient Clogging Factor for Multiple-unit Curb Opening or Slotted Inlet	CurbClog =	N/A	N/A	
Effective (Unclogged) Length	L _e =	N/A	N/A	-ft
			N/A	rcfs
Actual Interception Capacity	Q _a =	N/A		
Carry-Over Flow = Q _{b(GRATE)} -Q _a	Q _b =	N/A MINOR	N/A	cfs
Summary Total Inlet Interception Capacity	۰ -	MINOR	MAJOR	cfs
	Q =	4.5 2.6	6.8	crs cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =		6.4	
Capture Percentage = Q_a/Q_o = Warning 1: Dimension entered is not a typical dimension for inlet type s	C% =	63	52	%

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

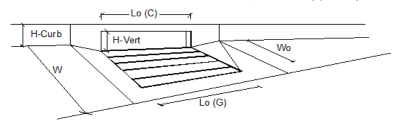
(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project: WireNut
Inlet ID: Inlet 3





INLET ON A CONTINUOUS GRADE MHFD-Inlet, Version 5.01 (April 2021)

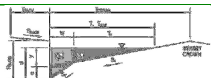


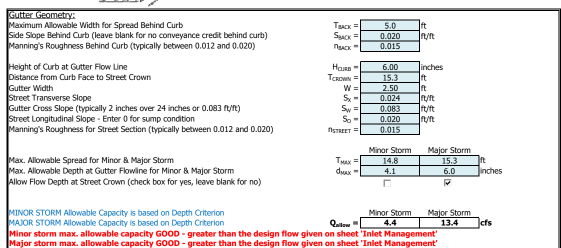
Design Information (Input) Denver No. 16 Valley Grate ▼	_	MINOR	MAJOR	_
Type of Inlet	Type =	Denver No. 1	.6 Valley Grate	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	2.0	2.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
g 1 Length of a Single Unit Inlet (Grate or Curb Opening)	L ₀ =	10.92	10.92	ft
g 1 Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	2.50	2.50	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C_f - $G =$	0.50	0.50	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _f -C =	N/A	N/A	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Design Discharge for Half of Street (from Inlet Management)	$Q_0 =$	2.6	6.3	cfs
Water Spread Width	T =	6.3	10.3	ft
Water Depth at Flowline (outside of local depression)	d =	3.5	4.5	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 ₀ =	0.877	0.661	
Discharge outside the Gutter Section W, carried in Section T _v	$Q_x =$	0.3	2.1	cfs
Discharge within the Gutter Section W	Q _w =	2.3	4.2	cfs
Discharge Behind the Curb Face	Q _{BACK} =	0.0	0.0	cfs
Flow Area within the Gutter Section W	A _W =	0.47	0.68	sq ft
Velocity within the Gutter Section W	V _W =	4.9	6.1	fps
Water Depth for Design Condition	d _{LOCAL} =	5.5	6.5	inches
Grate Analysis (Calculated)	ULUCAL -	MINOR	MAJOR	Jiricrics
Total Length of Inlet Grate Opening	L = [10.92	10.92	Tft .
Ratio of Grate Flow to Design Flow	H-	0.876	0.661	∃ "`
Under No-Clogging Condition	$E_{o-GRATE} = $	MINOR	MAJOR	
Minimum Velocity Where Grate Splash-Over Begins	V ₀ =	3.98	3.98	fps
Interception Rate of Frontal Flow	$V_0 = R_f = R_f$	0.99	0.94	- ips
Interception Rate of Flow	$R_x =$	0.73	0.69	
Interception Rate of Side Flow Interception Capacity	$Q_i =$	2.5	5.4	cfs
Under Clogging Condition	Qi -L	MINOR	MAJOR	Lis
Clogging Coefficient for Multiple-unit Grate Inlet	GrateCoef =	1.00	1.00	7
Clogging Factor for Multiple-unit Grate Inlet	GrateClog =	0.50	0.50	-
		5.46	5.46	ft
Effective (unclogged) Length of Multiple-unit Grate Inlet Minimum Velocity Where Grate Splash-Over Begins	L _e =	2.73	2.73	fps
	V _o =			-I'ps
Interception Rate of Frontal Flow	$R_f =$	0.87	0.82	
Interception Rate of Side Flow	$R_x =$	0.36	0.31	
Actual Interception Capacity	Q _a =	2.1	4.1	cfs
Carry-Over Flow = Q_0 - Q_a (to be applied to curb opening or next d/s inlet)	Q _b =	0.5	2.2	cfs
Curb or Slotted Inlet Opening Analysis (Calculated)		MINOR	MAJOR	70.00
Equivalent Slope S _e (based on grate carry-over)	$S_e =$	N/A	N/A	ft/ft
Required Length L _T to Have 100% Interception	$L_T = L$	N/A	N/A	_ft
Under No-Clogging Condition		MINOR	MAJOR	٦.
Effective Length of Curb Opening or Slotted Inlet (minimum of L, L_T)	L =	N/A	N/A	_lft
Interception Capacity	$Q_i = $	N/A	N/A	cfs
<u>Under Clogging Condition</u>		MINOR	MAJOR	-
Clogging Coefficient	CurbCoef =	N/A	N/A	
Clogging Factor for Multiple-unit Curb Opening or Slotted Inlet	CurbClog =	N/A	N/A	۱.
Effective (Unclogged) Length	L _e =	N/A	N/A	ft
Actual Interception Capacity	Q _a =	N/A	N/A	cfs
Carry-Over Flow = $Q_{b(GRATE)}$ - Q_a	$Q_b =$	N/A	N/A	cfs
Summary	F	MINOR	MAJOR	- -
Total Inlet Interception Capacity	Q =	2.1	4.1	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	$Q_b =$	0.5	2.2	cfs
Capture Percentage = Q_a/Q_o =	C% =	81	65	%

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

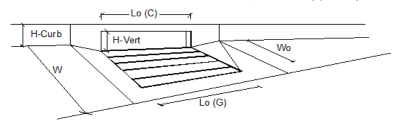
(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project: WireNut
Inlet ID: Inlet 4





INLET ON A CONTINUOUS GRADE MHFD-Inlet, Version 5.01 (April 2021)

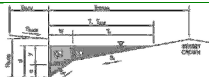


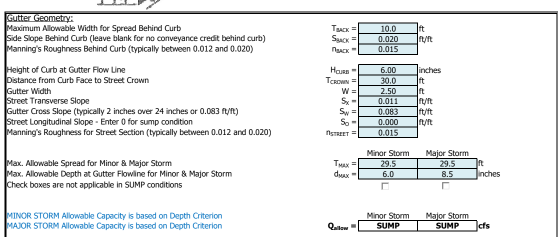
Design Infor	mation (Input)	Denver No. 16 Valley Grate ▼		MINOR	MAJOR	
Type of Inlet		Deriver No. 16 valley Grate	Type =	Denver No. 1	.6 Valley Grate	
Local Depress	on (additional to co	ontinuous gutter depression 'a')	a _{LOCAL} =	2.0	2.0	inches
Total Number	of Units in the Inle	t (Grate or Curb Opening)	No =	1	1	
g 1 Length of a Si	ngle Unit Inlet (Gra	te or Curb Opening)	L ₀ =	10.92	10.92	ft
1 Width of a Un	t Grate (cannot be	greater than W, Gutter Width)	W ₀ =	2.50	2.50	ft
		Grate (typical min. value = 0.5)	C_f - \ddot{G} =	0.50	0.50	
		Curb Opening (typical min. value = 0.1)	C _f -C =	N/A	N/A	
		llowable Street Capacity'	9.5	MINOR	MAJOR	
		et (from <i>Inlet Management</i>)	$Q_0 =$	2.7	6.7	cfs
Water Spread		et (nom internanagement)	T =	6.2	10.1	-ft
		of local depression)	d =	3.6	4.7	inches
	at Street Crown (or		-	0.0	0.0	inches
	r Flow to Design Flo		d _{CROWN} =	0.876	0.658	liicies
		tion W, carried in Section T _v	E _o = O _v =	0.876	2.3	cfs
		, ,	•	2.4	4.4	crs cfs
	nin the Gutter Section	JII VV	$Q_w =$			
	ind the Curb Face		$Q_{BACK} =$	0.0	0.0	cfs
	nin the Gutter Section		A _W =	0.48	0.71	sq ft
	the Gutter Section		V _W =	4.9	6.2	fps
	or Design Condition	1	d _{LOCAL} =	5.6	6.7	inches
	is (Calculated)		·	MINOR	MAJOR	_
	of Inlet Grate Openi		L =	10.92	10.92	ft
	Flow to Design Flo	W	$E_{o-GRATE} =$	0.874	0.658	
Under No-Clo	ogging Condition		,	MINOR	MAJOR	_
Minimum Velo	city Where Grate Sp	plash-Over Begins	V _o =	3.98	3.98	fps
Interception R	ate of Frontal Flow		$R_f =$	0.98	0.92	
Interception R	ate of Side Flow		$R_x =$	0.74	0.69	
Interception C	apacity		$Q_i =$	2.6	5.7	cfs
Under Cloga	ng Condition			MINOR	MAJOR	_
	ficient for Multiple-u	unit Grate Inlet	GrateCoef =	1.00	1.00	
	or for Multiple-unit		GrateClog =	0.50	0.50	
		Aultiple-unit Grate Inlet	L, =	5.46	5.46	ft
	city Where Grate S		V ₀ =	2.73	2.73	fps
	ate of Frontal Flow		R _f =	0.87	0.81	- 195
	ate of Side Flow		R _x =	0.37	0.32	
Actual Interce			$Q_a =$	2.2	4.3	cfs
		applied to curb opening or next d/s inlet)	Q _a =	0.5	2.4	cfs
		Analysis (Calculated)	Q _b −	MINOR	MAJOR	įci3
	pe S _e (based on gra		S _e =	N/A	N/A	ft/ft
			-			rt/rt ft
	th L _T to Have 100%	о ппетсериоп	L _T =	N/A	N/A	
	ogging Condition	or Clatted Talet (estates on a file 1.)	. 1	MINOR	MAJOR	٦.
		or Slotted Inlet (minimum of L, L_T)	L =	N/A	N/A	ft
Interception C			$Q_i =$	N/A	N/A	cfs
	ng Condition			MINOR	MAJOR	_
Clogging Coef			CurbCoef =	N/A	N/A	_
		Curb Opening or Slotted Inlet	CurbClog =	N/A	N/A	
	logged) Length		$L_e =$	N/A	N/A	ft
	ption Capacity		$Q_a =$	N/A	N/A	cfs
Carry-Over Flo	$w = Q_{b(GRATE)} - Q_a$		Q _b =	N/A	N/A	cfs
				MINOR	MAJOR	
Summary						
	erception Capacity		Q =	2.2	4.3	cfs
Total Inlet Int	erception Capacity ry-Over Flow (flow	bypassing inlet)	Q = Q _b =	2.2 0.5	4.3 2.4	cfs cfs

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

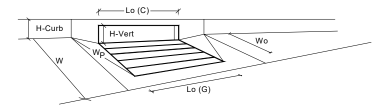
(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project: WireNut
Inlet ID: Inlet 5





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



Design Information (Input)		MINOR	MAJOR	
Type of Inlet Denver No. 16 Combination	Type =		6 Combination	
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	2.00	2.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	3	3	1
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	8.0	inches
Grate Information		MINOR	MAJOR	✓ Override Depths
Length of a Unit Grate	$L_0(G) =$	3.00	3.00	feet
Width of a Unit Grate	W _o =	1.73	1.73	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	0.31	0.31	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_f(G) =$	0.50	0.50	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	3.60	3.60	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	0.60	0.60	
Curb Opening Information	_	MINOR	MAJOR	_
Length of a Unit Curb Opening	$L_o(C) =$	3.00	3.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.50	6.50	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	5.25	5.25	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	0.00	0.00	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	$W_p =$	2.50	2.50	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)	$C_w(C) =$	3.70	3.70	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	$C_o(C) =$	0.66	0.66	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	0.536	0.704	∃ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.29	0.46	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	0.57	0.75	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	0.97	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	0.57	0.75]
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	7.2	16.0	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	4.5	11.5	cfs

A, B, C, D, or E =

n =

S_o =

B:

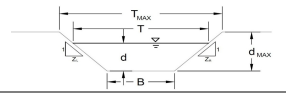
Z1 =

Z2 =

AREA INLET IN A SWALE

WireNut

Inlet 6



This worksheet uses the NRCS vegetal retardance method to determine Manning's n.

ft/ft

ft/ft

For more information see Section 7.2.3 of the USDCM.

see details below

0.0200

3.00

3.00

3.00

20.9

1.10

Choose One: Non-Cohesive Cohesive Paved

Analysis of Trapezoidal Grass-Lined Channel Using SCS Method NRCS Vegetal Retardance (A, B, C, D, or E) Manning's n (Leave cell D16 blank to manually enter an n value)

Channel Invert Slope

Bottom Width

Warning 01 Left Side Slope Warning 01 Right Side Sloe

Check one of the following soil types:

Soil Type:	Max. Velocity (V_{MAX})	Max Froude No. (F_{MAX})
Non-Cohesive	5.0 fps	0.60
Cohesive	7.0 fps	0.80
Paved	N/Δ	N/A

Maximum Allowable Top Width of Channel for Minor & Major Storm Maximum Allowable Water Depth in Channel for Minor & Major Storm

Minor Storm 13.00 Major Storm 13.00 T_{MAX} = 1.10 1.30 Minor Storn Major Storn

Allowable Channel Capacity Based On Channel Geometry MINOR STORM Allowable Capacity is based on Depth Criterion MAJOR STORM Allowable Capacity is based on Depth Criterion

Water Depth in Channel Based On Design Peak Flow Design Peak Flow Water Depth

7.5 Q_o = 14.4 cfs d = 0.84 1.00 ft

35.8

1.30

cfs

Minor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management' Major storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

AREA INLET IN A SWALE

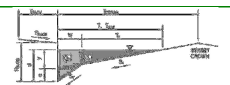
WireNut Inlet 6 Inlet Design Information (Input) Inlet Type = CDOT Type D (In Series & Depressed) CDOT Type D (In Series & Depressed) ▼ Type of Inlet Angle of Inclined Grate (must be <= 30 degrees) Width of Grate 0.00 degrees W = 3.00 Length of Grate L= 6.00 Open Area Ratio Height of Inclined Grate 0.70 H_B = 0.00 Clogging Factor Grate Discharge Coefficient 0.38 C_d = 0.72 Orifice Coefficient C_o 0.48 Weir Coefficient 1.53 MINOR MAJOR Water Depth at Inlet (for depressed inlets, 1 foot is added for depression) Total Inlet Interception Capacity (assumes clogged condition) d 1.84 2.00 Q_a = 40.9 42.6 cfs Bypassed Flow Q_b 0.0 0.0 cfs Capture Percentage = Qa/Qo C% : 100 100 %

Warning 01: Sideslope steepness exceeds USDCM Volume I recommendation.

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

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

Project: WireNut
Inlet ID: Inlet 8



Gutter Geometry:

Maximum Allowable Width for Spread Behind Curb

Side Slope Behind Curb (leave blank for no conveyance credit behind curb) Manning's Roughness Behind Curb (typically between 0.012 and 0.020)

Height of Curb at Gutter Flow Line Distance from Curb Face to Street Crown

Warning 1 Gutter Width

Street Transverse Slope

Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft)

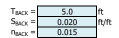
Street Longitudinal Slope - Enter 0 for sump condition Manning's Roughness for Street Section (typically between 0.012 and 0.020)

Max. Allowable Spread for Minor & Major Storm

Max. Allowable Depth at Gutter Flowline for Minor & Major Storm

Check boxes are not applicable in SUMP conditions

MINOR STORM Allowable Capacity is based on Depth Criterion MAJOR STORM Allowable Capacity is based on Depth Criterion

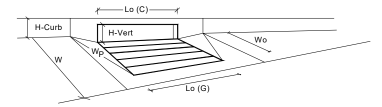


$H_{CURB} =$	6.00	inches
$T_{CROWN} =$	15.3	ft
W =	2.50	ft
$S_X =$	0.022	ft/ft
$S_W =$	0.083	ft/ft
$S_0 =$	0.000	ft/ft
$n_{STREET} =$	0.015	

	Minor Storm	Major Storm	
$T_{MAX} =$	14.8	15.3	ft
$d_{MAX} =$	4.2	6.0	inches
-			

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

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



Design Information (Input) Denver No. 16 Valley Grate		MINOR	MAJOR	
Type of Inlet	Type =	Denver No. 1	6 Valley Grate	
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	2.00	2.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	4.2	5.9	inches
Grate Information	_	MINOR	MAJOR	Override Depths
Length of a Unit Grate	L ₀ (G) =	3.64	3.64	feet
g 1 Width of a Unit Grate	$W_o =$	2.50	2.50	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	0.31	0.31	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_f(G) =$	0.50	0.50	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C_w (G) =	3.60	3.60	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	$C_o(G) =$	0.60	0.60	
Curb Opening Information		MINOR	MAJOR	<u> </u>
Length of a Unit Curb Opening	$L_o(C) =$	N/A	N/A	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	N/A	N/A	inches
Height of Curb Orifice Throat in Inches	$H_{throat} =$	N/A	N/A	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	N/A	N/A	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	$W_p =$	N/A	N/A	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	N/A	N/A	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	$C_w(C) =$	N/A	N/A	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	$C_o(C) =$	N/A	N/A	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	0.330	0.469	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	N/A	N/A	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	N/A	N/A	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	N/A	N/A	
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	0.61	0.86]
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes cloqged condition)	Q _a =	1.3	3.1	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	1.3	2.4	cfs

Warning 1: Dimension entered is not a typical dimension for inlet type specified.

AREA INLET IN A SWALE

A, B, C, D, or E =

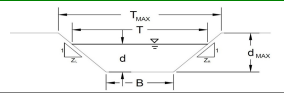
n = S_o =

B:

Z1 =

WireNut

Inlet 14



This worksheet uses the NRCS vegetal retardance method to determine Manning's n.

ft/ft

ft/ft

For more information see Section 7.2.3 of the USDCM.

Analysis of Trapezoidal Grass-Lined Channel Using SCS Method NRCS Vegetal Retardance (A, B, C, D, or E) Manning's n (Leave cell D16 blank to manually enter an n value) Channel Invert Slope Bottom Width Left Side Slope

Right Side Sloe

Check one of the following soil types:

Soil Type:	Max. Velocity (V_{MAX})	Max Froude No. (F_{MAX})
Non-Cohesive	5.0 fps	0.60
Cohesive	7.0 fps	0.80
Paved	N/A	N/A

Maximum Allowable Top Width of Channel for Minor & Major Storm Maximum Allowable Water Depth in Channel for Minor & Major Storm

22 -	3.00	410	
	Choose One: Non-Cohesive Cohesive Paved		
	Minor Storm	Maior Storm	

see details below

0.0200

0.00

3.00

14.00 16.00 T_{MAX} = 1.30 1.60

10.6

1.30

Allowable Channel Capacity Based On Channel Geometry MINOR STORM Allowable Capacity is based on Depth Criterion MAJOR STORM Allowable Capacity is based on Depth Criterion

<u>Water Depth in Channel Based On Design Peak Flow</u> Design Peak Flow Water Depth

9.4 27.5 Q_o = cfs d = 1.27 1.60 ft

27.7

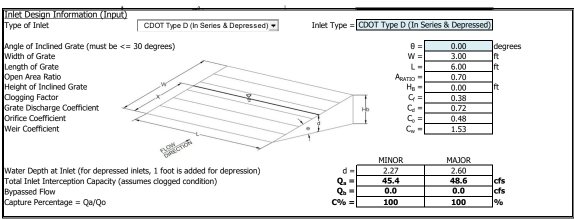
1.60

cfs

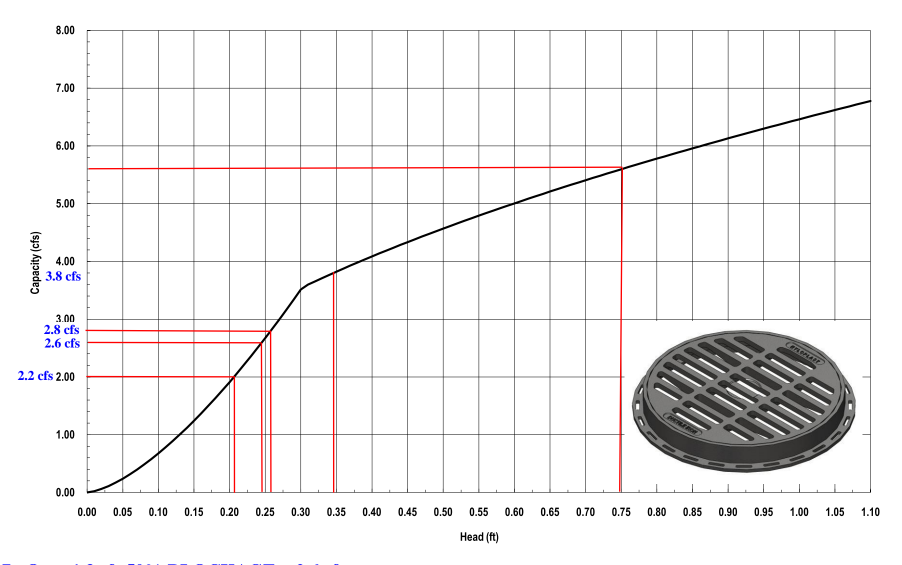
Minor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management' Major storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

MHFD-Inlet, Version 5.01 (April 2021) AREA INLET IN A SWALE

WireNut Inlet 14



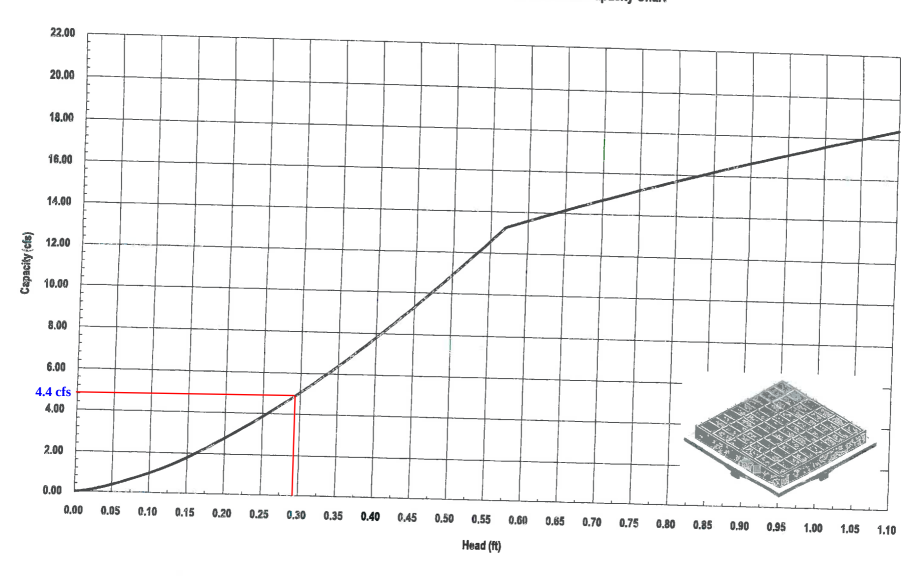
Nyloplast 24" Standard Grate Inlet Capacity Chart



DP7= Q100=1.3 cfs 50% BLOCKAGE = 2.6 cfs DP9= Q100=2.8 cfs 50% BLOCKAGE = 5.6 cfs DP11=Q100=1.4 cfs 50% BLOCKAGE = 2.8 cfs DP12=Q100=1.0 cfs 50% BLOCKAGE = 2.0 cfs



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 $DP10 = Q_{100} = 2.2 \text{ cfs } 50\% \text{ BLOCKAGE} = 4.4 \text{ cfs}$



The open channel flow calculator										
Select Channel Type: Triangle ✓	Fectangle	Trapezoid	z ₁ z ₂ I _y	D D Jy						
Velocity(V)&Discharge(Q) ✓	Select unit system: [Feet(ft) ➤								
Channel slope: .02 ft/ft	Water depth(y): 1.25	ft	Bottom W(b)	0						
Flow velocity 5.9328 ft/s	LeftSlope (Z1): 3	to 1 (H:V)	RightSlope (Z. to 1 (H:V)	2): 3						
Flow discharge 27.8101 ft^3/s	Input n value 0.025	or select n								
Calculate!	Status: Calculation finisl	hed	Reset							
Wetted perimeter 7.91	Flow area 4.69	ft^2	Top width(T)	7.5						
Specific energy 1.8	Froude number 1.32		Flow status Supercritical flo	ow						
Critical depth 1.4	Critical slope 0.0109	ft/ft	Velocity head ft	0.55						

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DP14~Q100=27.5 cfs

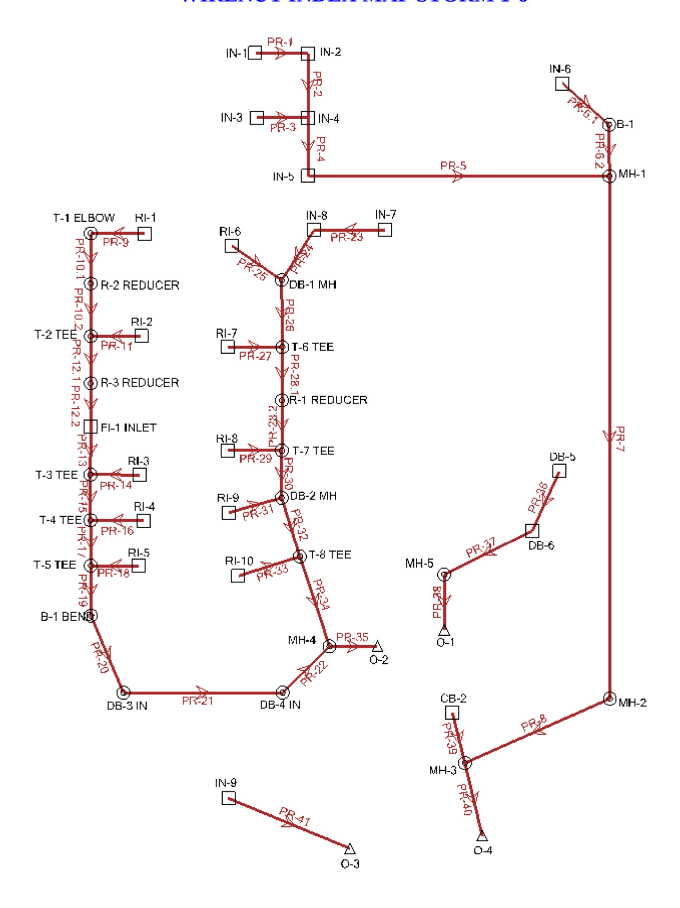
Worksheet for Spillway Rundown

Project Description						
Cuintina Matter d	Manning					
Friction Method	Formula					
Solve For	Normal Depth					
Input Data						
Roughness Coefficient	0.030					
Channel Slope	0.500 ft/ft					
Left Side Slope	4.000 H:V					
Right Side Slope	4.000 H:V					
Bottom Width	24.00 ft					
Discharge	15.10 cfs					
Results						
Normal Depth	1.1 in					
Flow Area	2.2 ft ²					
Wetted Perimeter	24.7 ft					
Hydraulic Radius	1.1 in					
Top Width	24.71 ft					
Critical Depth	2.7 in					
Critical Slope	0.022 ft/ft					
Velocity	6.94 ft/s					
Velocity Head	0.75 ft					
Specific Energy	0.84 ft					
Froude Number	4.122					
Flow Type	Supercritical					
GVF Input Data						
Downstream Depth	0.0 in					
Length	0.0 ft					
Number Of Steps	0					
GVF Output Data						
Upstream Depth	0.0 in					
Profile Description	N/A					
Profile Headloss	0.00 ft					
Downstream Velocity	Infinity ft/s					
Upstream Velocity	Infinity ft/s					
Normal Depth	1.1 in					
Critical Depth	2.7 in					
Channel Slope	0.500 ft/ft					
Critical Slope	0.022 ft/ft					

Worksheet for Swale A-A

Project Description		
Friction Method	Manning	
Solve For	Formula Normal Depth	
Solve Foi	Normai Depui	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.018 ft/ft	
Left Side Slope	3.000 H:V	
Right Side Slope	3.000 H:V	
Discharge	27.50 cfs	
Results		
Normal Depth	16.3 in	
Flow Area	5.5 ft ²	
Wetted Perimeter	8.6 ft	
Hydraulic Radius	7.7 in	
Top Width	8.16 ft	
Critical Depth	16.7 in	
Critical Slope	0.016 ft/ft	
Velocity	4.96 ft/s	
Velocity Head	0.38 ft	
Specific Energy	1.74 ft	
Froude Number	1.061	
Flow Type	Supercritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	16.3 in	
Critical Depth	16.7 in	
Channel Slope	0.018 ft/ft	
Critical Slope	0.016 ft/ft	

WIRENUT INDEX MAP STORM 1-6

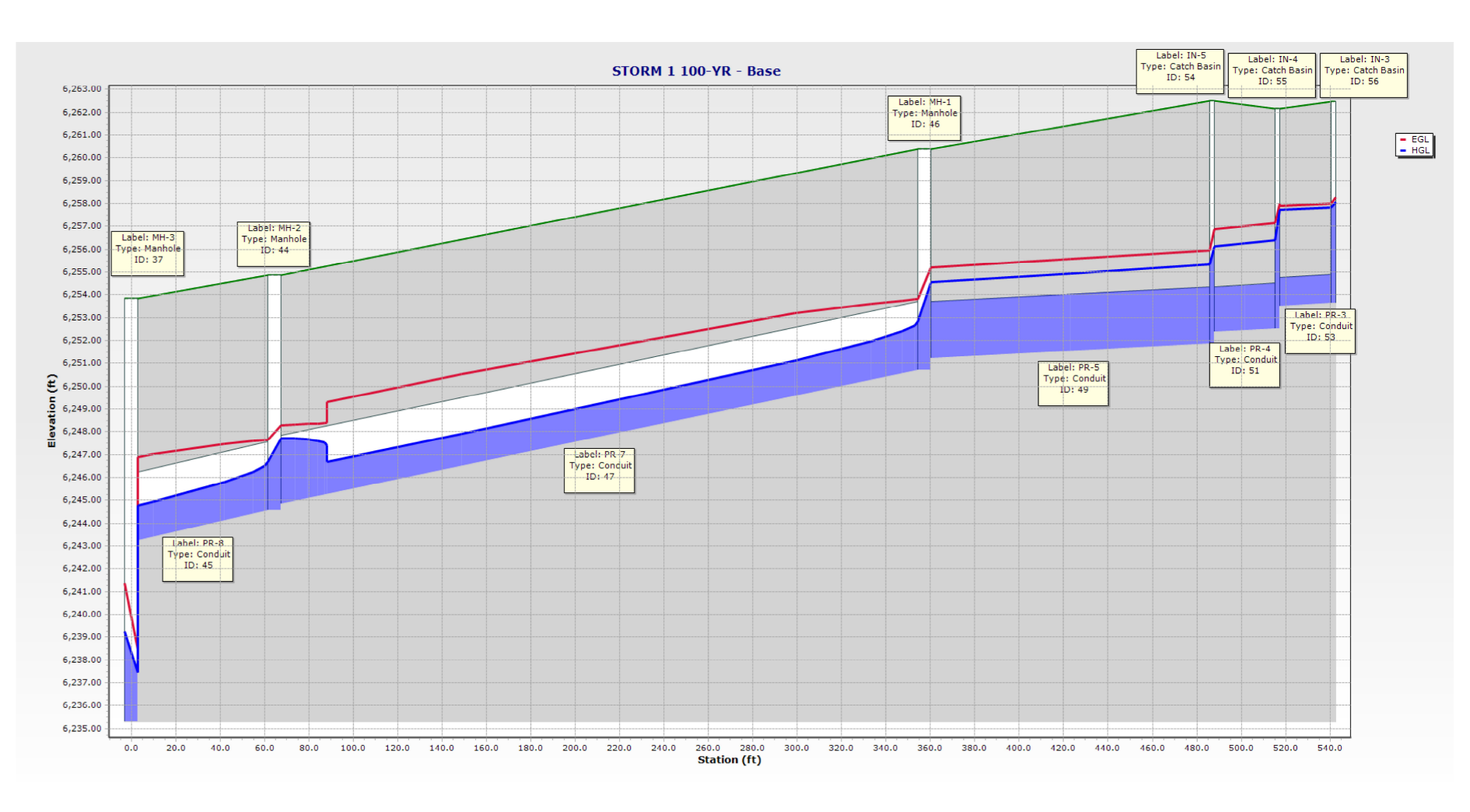


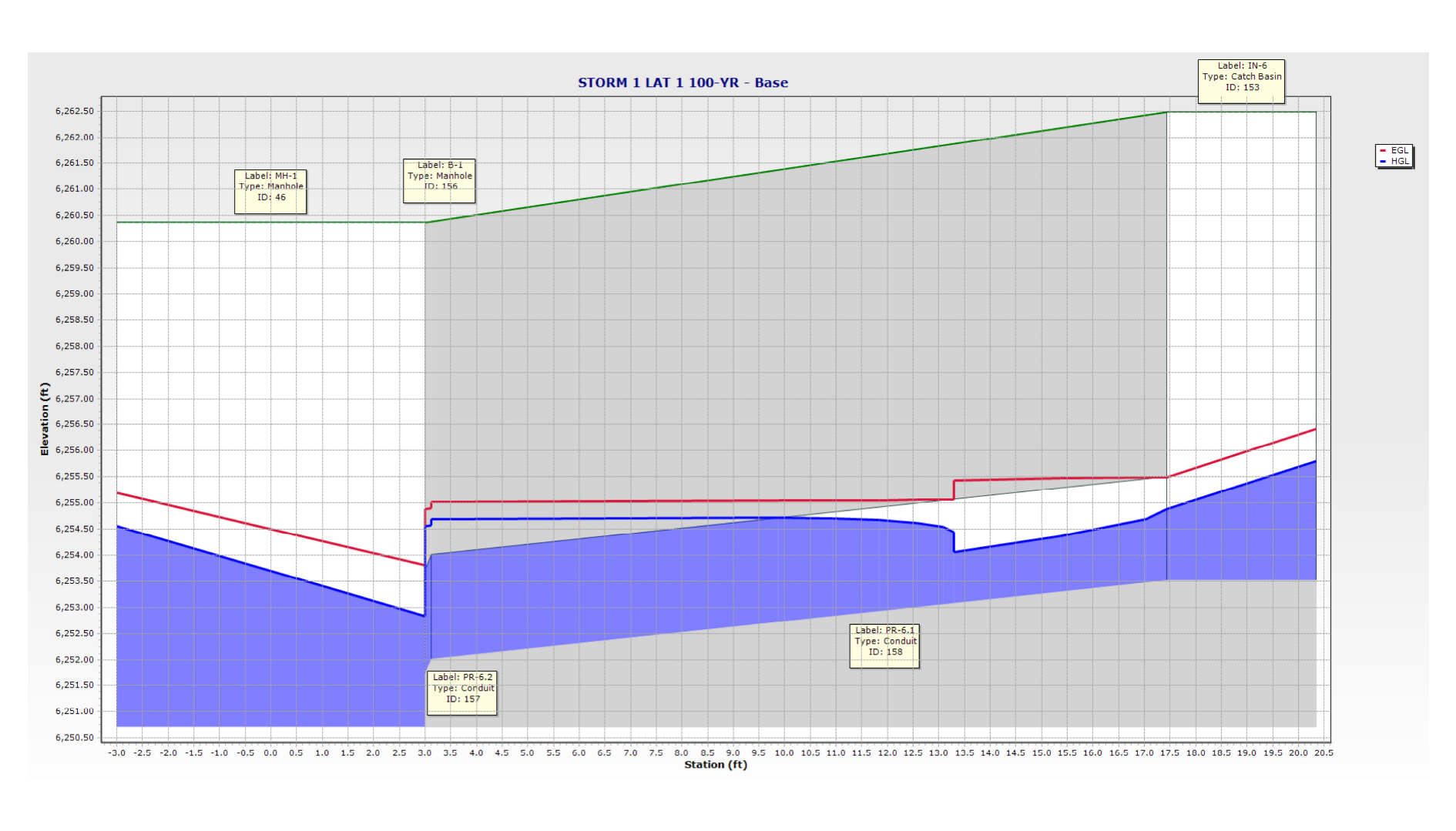
Conduit FlexTable: STRM 1-6 100 YR

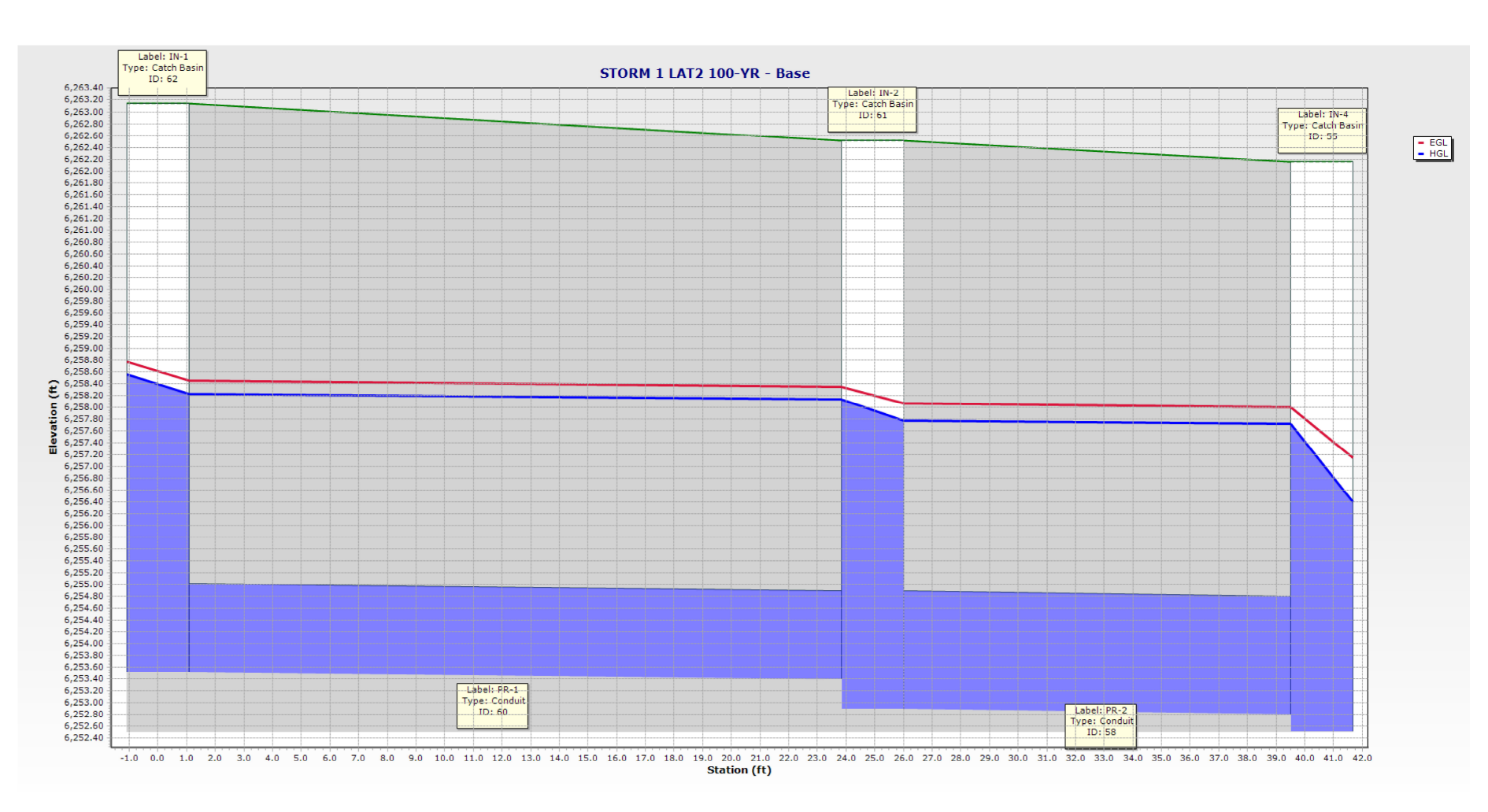
Label	ID	Upstream	Flow	Flow / Capacity	Length (Unified)	Velocity	Depth (Normal)	Depth (Critical)	Energy Grade	Energy Grade	Hydraulic Grade	Hydraulic Grade	Headloss	Upstream
		Structure	(cfs)	(Design)	(ft)	(ft/s) [']	(ft)	(ft)	Line (In)	Line (Out)	Line (In)	Line (Out)	(ft)	Structure
				(%)					(ft)	(ft)	(ft)	(ft)		Hydraulic Grade
														Line (In) (ft)
PR-41	33	IN-9	27.50	24.8	69.1	18.72	0.85	1.79	6,240.66	6,238.29	6,239.83	6,233.92	5.91	6,241.08
PR-40			43.90	28.5	31.1	18.79	1.10	2.16	6,238.46	6,237.97	6,237.45	6,235.01	2.44	6,239.24
PR-39	40		1.60	4.8	29.6	9.69	0.22	0.48	6,249.15	6,247.22	6,248.98	6,245.76	3.21	6,249.23
PR-8	45		42.30	44.5	64.4	13.05	1.40	2.12	6,247.65	6,246.90	6,246.67	6,244.78	1.90	6,247.72
PR-7	47	MH-1	42.30	44.8	293.0	12.98	1.41	2.12	6,253.81	6,248.29	6,252.83	6,247.72	5.11	6,254.56
PR-5	49		31.50	108.6	129.3	6.42	(N/A)	1.91	6,255.96	6,255.20	6,255.32	6,254.56	0.76	6,256.12
PR-4	51	IN-4	21.80	136.3	29.6	6.94	(N/A)	1.67	6,257.15	6,256.87	6,256.40	6,256.12	0.27	6,257.72
PR-3	53		4.10	90.2	25.2	3.34	0.93	0.82	6,258.00	6,257.90	6,257.82	6,257.72	0.10	6,258.08
PR-2	58		13.40	78.2	15.7	4.27	1.33	1.32	6,258.06	6,258.00	6,257.78	6,257.72	0.06	6,258.13
PR-1	60		6.60	90.5	24.9	3.73	1.12	0.99	6,258.45	6,258.35	6,258.23	6,258.13	0.10	6,258.55
PR-35	66	MH-4	8.80	50.3	26.8	5.57	1.00	1.06	6,254.14	6,253.99	6,253.72	6,253.50	0.21	6,254.47
PR-22	68	DB-4 IN	3.80	85.3	23.1	4.08	0.89	0.79	6,254.72	6,254.64	6,254.53	6,254.47	0.06	6,254.73
PR-21	70		2.80	61.0	138.5	3.93	0.70	0.67	6,255.23	6,254.82	6,254.99	6,254.73	0.26	6,255.25
PR-20	72	B-1 BEND	1.50	59.7	58.4	3.34	0.56	0.52	6,255.56	6,255.35	6,255.39	6,255.25	0.14	6,255.45
PR-19	74	T-5 TEE	1.50	60.4	24.7	3.31	0.56	0.52	6,255.68	6,255.58	6,255.52	6,255.45	0.07	6,255.70
PR-17	76	T-4 TEE	1.30	48.3	28.0	3.40	0.49	0.48	6,255.82	6,255.76	6,255.72	6,255.70	0.02	6,255.83
PR-15	78	T-3 TEE	1.10	43.2	45.0	3.13	0.46	0.44	6,255.96	6,255.88	6,255.86	6,255.83	0.03	6,255.97
PR-13	80	FI-1 INLET	1.00	40.6	33.5	2.97	0.44	0.42	6,256.09	6,256.02	6,256.00	6,255.97	0.03	6,256.11
PR-34	88	T-8 TEE	5.00	66.7	64.7	4.54	0.90	0.86	6,254.77	6,254.61	6,254.56	6,254.47	0.09	6,254.79
PR-32	90	DB-2 MH	4.90	67.1	33.1	4.43	0.90	0.85	6,255.01	6,254.93	6,254.84	6,254.79	0.05	6,255.02
PR-30	92	T-7 TEE	4.50	60.6	40.0	4.40	0.84	0.81	6,255.22	6,255.14	6,255.06	6,255.02	0.04	6,255.24
PR-26	96		3.90	86.6	39.1	3.18	0.90	0.80	6,255.99	6,255.85	6,255.83	6,255.69	0.14	6,256.11
PR-24	98		3.60	77.9	46.9	2.93	0.83	0.77	6,256.39	6,256.25	6,256.26	6,256.11	0.15	6,256.43
PR-23	100	IN-7	1.30	51.8	34.3	1.66	0.51	0.48	6,256.51	6,256.47	6,256.47	6,256.43	0.05	6,256.54
PR-18	104		0.10	3.1	8.6	7.38	0.06	0.16	6,258.21	6,255.71	6,258.16	6,255.70	2.46	6,258.24
PR-16		RI-4	0.30	9.6	8.6	10.06	0.10	0.28	6,258.39	6,255.86	6,258.28	6,255.83	2.45	6,258.45
PR-14			0.10	3.3	8.6	7.05	0.06	0.16	6,258.21	6,255.98	6,258.16	6,255.97	2.19	6,258.24
PR-11			0.40	14.7	8.6	9.92	0.13	0.32	6,258.46	6,256.50	6,258.32	6,256.43	1.89	6,258.53
PR-9			0.20	8.0	8.6	7.66	0.10	0.22	6,258.31	6,256.65	6,258.22	6,256.61	1.61	6,258.35
PR-33			0.20	9.4	28.2	6.78	0.10	0.22	6,258.31	6,254.81	6,258.22	6,254.79	3.43	6,258.35
PR-31	123		0.30	11.5	15.1	8.85	0.11	0.28	6,258.39	6,256.08	6,258.28	6,254.86	3.41	6,258.45
PR-29	126		0.30	11.4	16.2	8.86	0.11	0.28	6,258.39	6,255.27	6,258.28	6,255.24	3.04	6,258.45
PR-27	128		0.30	11.9	16.2	8.62	0.12	0.28	6,258.39	6,255.73	6,258.28	6,255.69	2.58	6,258.45
PR-25		RI-6	0.20	9.2	17.3	6.89	0.10	0.22	6,258.31	6,256.13	6,258.22	6,256.11	2.11	6,258.35
PR-38		MH-5	5.10	62.6	24.9	4.87	0.86	0.87	6,252.88	6,252.73	6,252.52	6,252.36	0.16	6,252.90
PR-37		DB-6	5.10	36.0	55.6	7.35	0.62	0.87	6,254.14	6,253.16	6,253.78	6,252.90	0.88	6,254.23
PR-36		DB-5	2.80	117.2	57.8	3.57	(N/A)	0.72	6,254.81	6,254.49	6,254.60	6,254.23	0.37	6,254.91
PR-6.2		B-1	14.40	20.7	3.1	4.58	0.62	1.37	6,254.90	6,254.89	6,254.57	6,254.56	0.01	6,254.69
PR-6.1		IN-6	14.40	20.6	15.8	17.50	0.62	1.37	6,255.49	6,255.01	6,254.88	6,254.69	0.19	6,255.80
PR-28.2		R-1 REDUCER	4.20	49.7	3.1	4.78	0.75	0.79	6,255.35	6,255.34	6,255.24	6,255.24	0.00	
PR-28.1		T-6 TEE	4.20	91.8	31.9	4.23	0.94	0.83	6,255.67	6,255.55	6,255.45		0.11	6,255.69
PR-10.2		R-2 REDUCER	0.20	27.8	2.8	1.76	0.24	0.21	6,256.44	6,256.44	6,256.43		0.00	6,256.44
PR-10.1		T-1 ELBOW	0.20	50.5	42.2	2.02	0.25	0.22	6,256.60	6,256.47	6,256.54	6,256.44	0.10	6,256.61
PR-12.2		R-3 REDUCER	0.60	20.7	3.0	2.91	0.31	0.32	6,256.14	6,256.13	6,256.11	6,256.11	0.00	
PR-12.1	16/	T-2 TEE	0.60	68.9	13.5	2.69	0.41	0.36	6,256.42	6,256.34	6,256.30	6,256.19	0.11	6,256.43

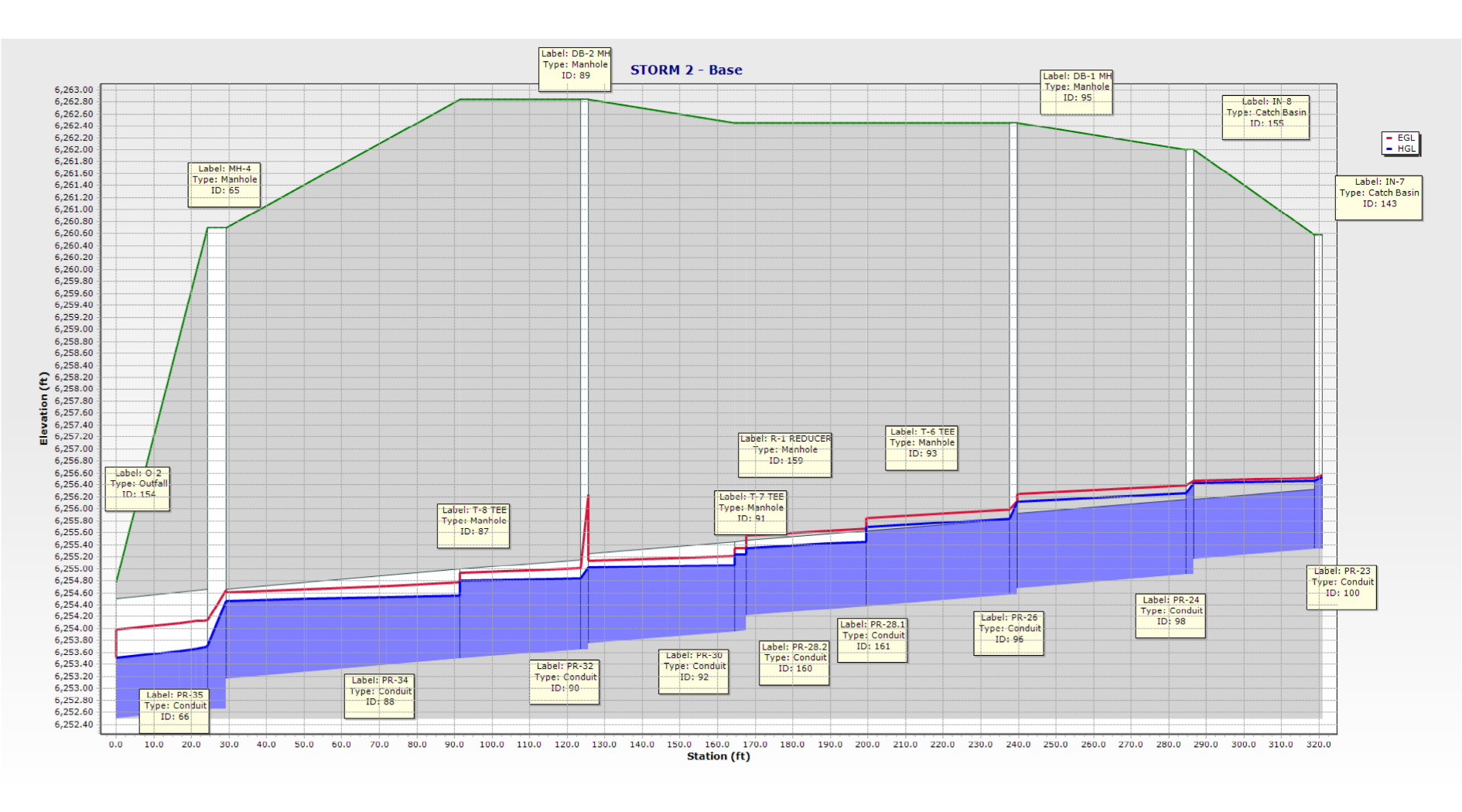
Conduit FlexTable: STRM 1-6 100 YR

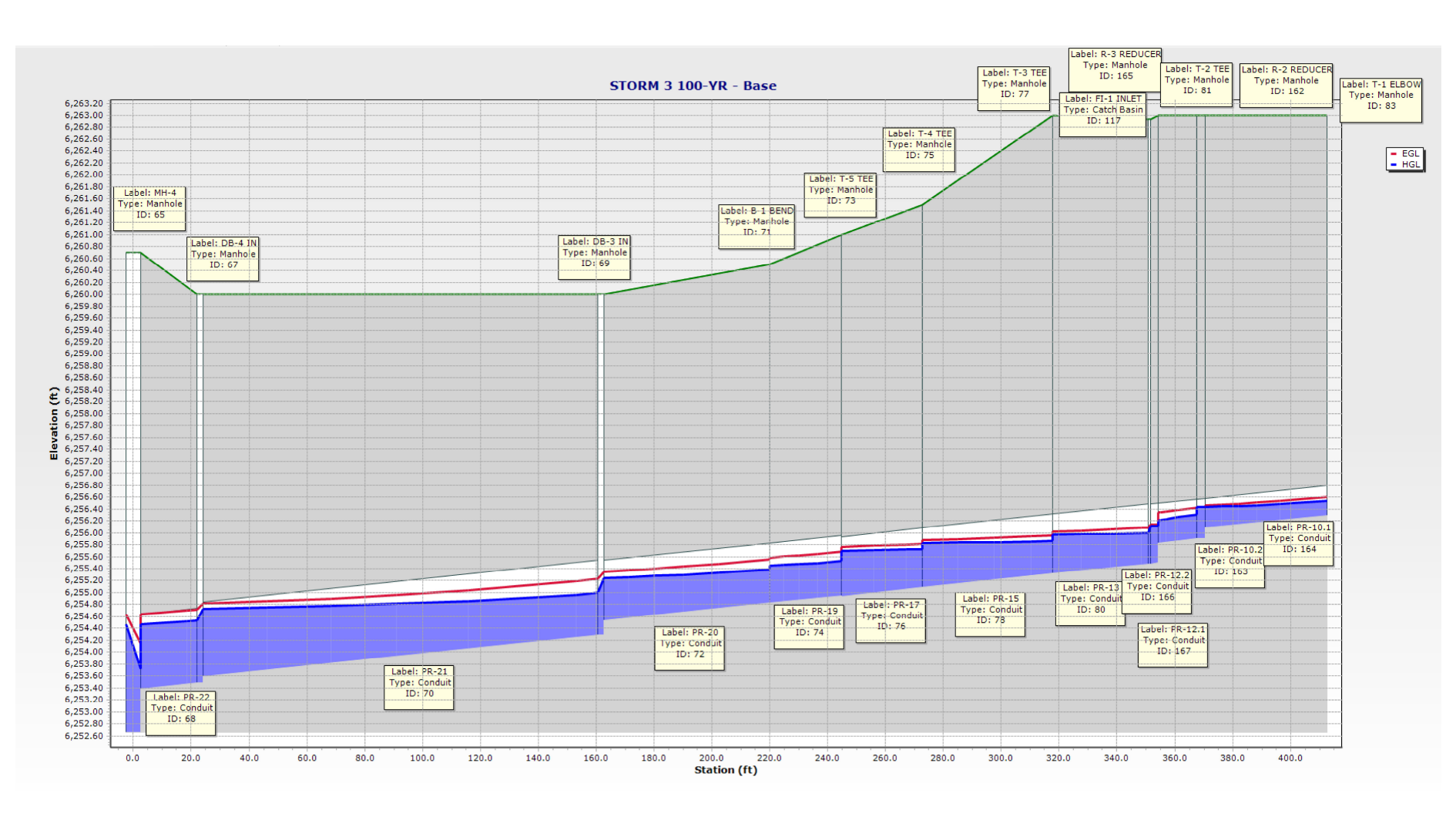
							A labie. 3 i		, I IV	
Upstream Structure Velocity (In- Governing) (ft/s)	Upstream Structure Headloss Coefficient	Upstream Structure Headloss (ft)	Elevation Ground (Start) (ft)	Elevation Ground (Stop) (ft)	Invert (Start) (ft)	Invert (Stop) (ft)	Conduit Description	Manning's n	Friction Slope (ft/ft)	Slope (Calculated) (ft/ft)
7.32	1.500	1.25	6,253.00	6,235.79	6,238.04	6,233.00	Circle - 30.0 in	0.013	0.034	0.073
11.68	1.770	1.79	6,253.85	6,236.53	6,235.29	6,233.63	Circle - 36.0 in	0.013	0.016	0.053
3.33	1.500	0.26	6,253.85	6,251.50	6,245.54	6,248.50	Circle - 38.0 in	0.013	0.015	-0.100
6.08	1.070	1.04	6,253.85	6,254.87	6,243.25	6,244.55	Circle - 36.0 in	0.013	0.003	-0.100
6.42	1.770	1.73	6,254.87	6,260.38	6,244.85	6,250.71	Circle - 36.0 in	0.013	0.012	-0.020
	1.250	0.80	6,260.38	·		-	Circle - 30.0 in	0.013		-0.020
6.94				6,262.50	6,251.21	6,251.86			0.006	
4.27	1.770	1.32	6,262.50	6,262.16	6,252.36	6,252.51	Circle - 24.0 in	0.013	0.009	-0.005
3.34	1.500	0.26	6,262.16	6,262.48	6,253.51	6,253.63	Circle - 15.0 in	0.013	0.004	-0.005
3.73	1.250	0.35	6,262.16	6,262.51	6,252.80	6,252.89	Circle - 24.0 in	0.013	0.004	-0.006
3.73	1.500	0.33	6,262.51	6,263.14	6,253.39	6,253.51	Circle - 18.0 in	0.013	0.004	-0.005
3.36	1.770	0.75	6,260.70	6,254.78	6,252.66	6,252.50	Circle - 24.0 in	0.013	0.006	0.006
2.38	1.070	0.20	6,260.70	6,260.00	6,253.38	6,253.49	Circle - 15.0 in	0.013	0.003	-0.005
2.51	1.070	0.26	6,260.00	6,260.00	6,253.59	6,254.29	Circle - 15.0 in	0.013	0.003	-0.005
2.93	0.350	0.06	6,260.00	6,260.50	6,254.54	6,254.83	Circle - 12.0 in	0.013	0.004	-0.005
0.52	1.100	0.18	6,260.50	6,261.00	6,254.83	6,254.95	Circle - 12.0 in	0.013	0.004	-0.005
1.54	1.100	0.11	6,261.00	6,261.50	6,254.93	6,255.09	Circle - 12.0 in	0.013	0.002	-0.006
0.59	1.100	0.11	6,261.50	6,263.00	6,255.09	6,255.32	Circle - 12.0 in	0.013	0.002	-0.005
1.14	1.250	0.12	6,263.00	6,262.93	6,255.32	6,255.48	Circle - 12.0 in	0.013	0.002	-0.005
1.02	1.100	0.24	6,260.70	6,262.84	6,253.16	6,253.49	Circle - 18.0 in	0.013	0.002	-0.005
8.85	1.070	0.18	6,262.84	6,262.84	6,253.49	6,253.65	Circle - 18.0 in	0.013	0.002	-0.005
1.53	1.100	0.18	6,262.84	6,262.45	6,253.75	6,253.95	Circle - 18.0 in	0.013	0.002	-0.005
1.02	1.770	0.28	6,262.45	6,262.45	6,254.38	6,254.57	Circle - 15.0 in	0.013	0.004	-0.005
1.66	1.250	0.17	6,262.45	6,262.00	6,254.67	6,254.91	Circle - 15.0 in	0.013	0.003	-0.005
1.66	1.500	0.06	6,262.00	6,260.58	6,255.16	6,255.33	Circle - 12.0 in	0.013	0.001	-0.005
1.90	1.500	0.08	6,261.00	6,263.22	6,255.23	6,258.00	Circle - 6.0 in	0.013	0.293	-0.324
2.69	1.500	0.17	6,261.50	6,263.22	6,255.34	6,258.00	Circle - 6.0 in	0.013	0.295	-0.311
1.90	1.500	0.08	6,263.00	6,263.22	6,255.57	6,258.00	Circle - 6.0 in	0.013	0.261	-0.284
2.99	1.500	0.21	6,263.00	6,263.22	6,255.98	6,258.00	Circle - 6.0 in	0.013	0.229	-0.236
2.35	1.500	0.13	6,263.00	6,263.22	6,256.29	6,258.00	Circle - 6.0 in	0.013	0.194	-0.200
2.35	1.500	0.13	6,262.84	6,263.22	6,253.99	6,258.00	Circle - 6.0 in	0.013	0.124	-0.143
2.69	1.500	0.17	6,262.84	6,263.22	6,254.75	6,258.00	Circle - 6.0 in	0.013	0.152	-0.215
2.69	1.500	0.17	6,262.45	6,263.22	6,254.45	6,258.00	Circle - 6.0 in	0.013	0.192	-0.219
2.69	1.500	0.17	6,262.45	6,263.23	6,254.75			0.013	0.164	-0.200
2.35	1.500	0.13	6,262.45	6,263.22	6,255.42		Circle - 6.0 in	0.013	0.126	-0.149
4.06	1.070	0.38	6,260.18	6,253.24	6,251.65	-	Circle - 18.0 in	0.013	0.006	0.006
4.07	1.250	0.45	6,260.18	6,259.00	6,251.90	· ·	Circle - 18.0 in	0.013	0.018	-0.018
3.68	1.500	0.32	6,259.00	6,260.07	6,253.41	6,253.67		0.013	0.006	-0.004
4.58	0.350	0.11	6,260.38	6,260.38	6,251.71	6,252.01	Circle - 24.0 in	0.013	0.004	-0.095
6.29	1.500	0.92	6,260.38	6,262.48	6,252.01	6,253.51		0.013	0.030	-0.095
3.61	1.000	0.11	6,262.45	6,262.45	6,253.95	6,253.97		0.013	0.002	-0.006
3.18	1.100	0.24	6,262.45	6,262.45	6,254.22	-	Circle - 15.0 in	0.013	0.004	-0.005
1.33	1.100	0.01	6,263.00	6,263.00	6,255.90	· ·	Circle - 8.0 in	0.013	0.000	-0.004
1.50	1.100	0.07	6,263.00	6,263.00	6,256.08		Circle - 6.0 in	0.013	0.003	-0.005
3.07	1.100	0.02	6,262.93	6,263.00	6,255.48		Circle - 12.0 in	0.013	0.001	-0.007
0.67	1.100	0.13	6,263.00	6,263.00	6,255.83	6,255.90	Circle - 8.0 in	0.013	0.006	-0.005

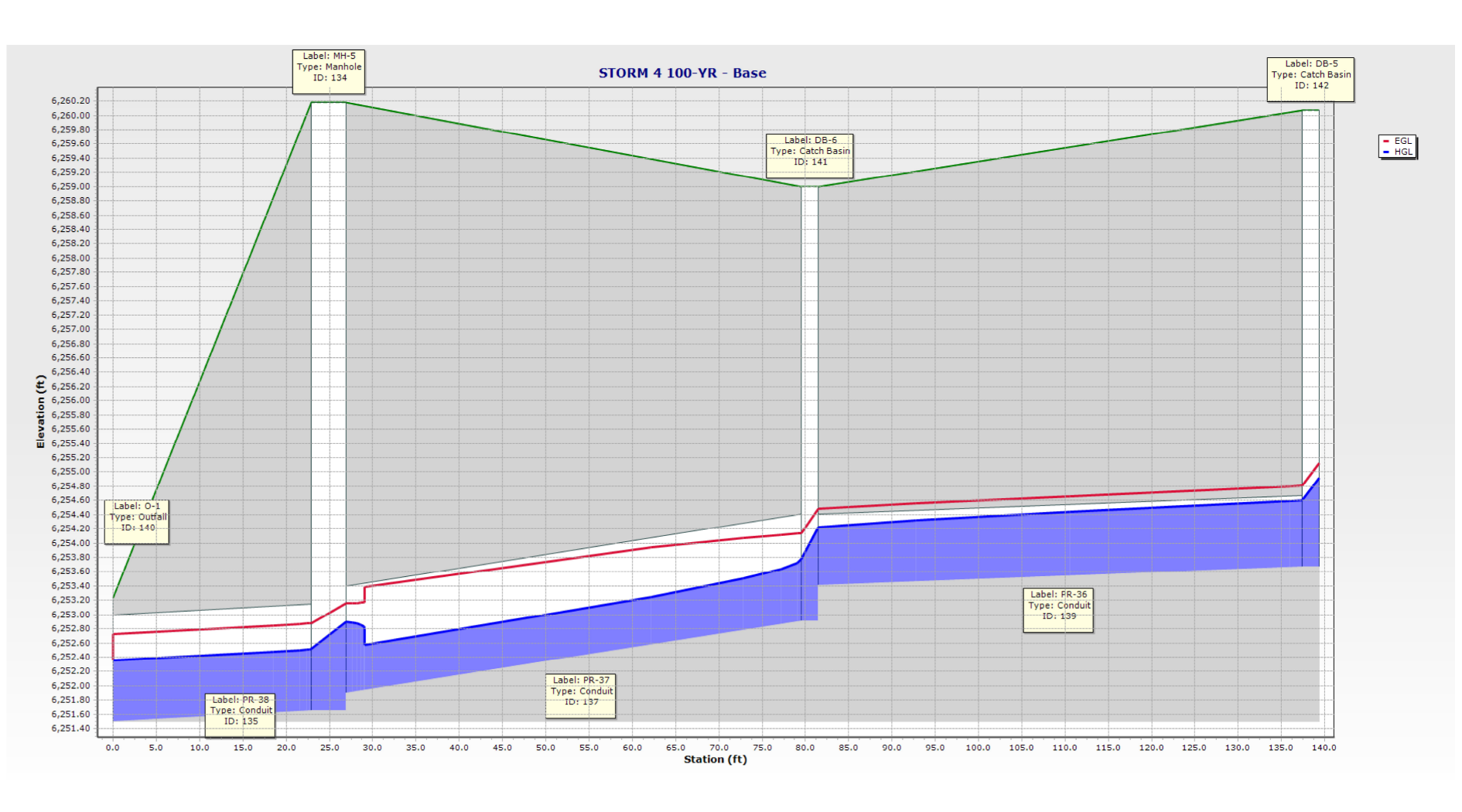


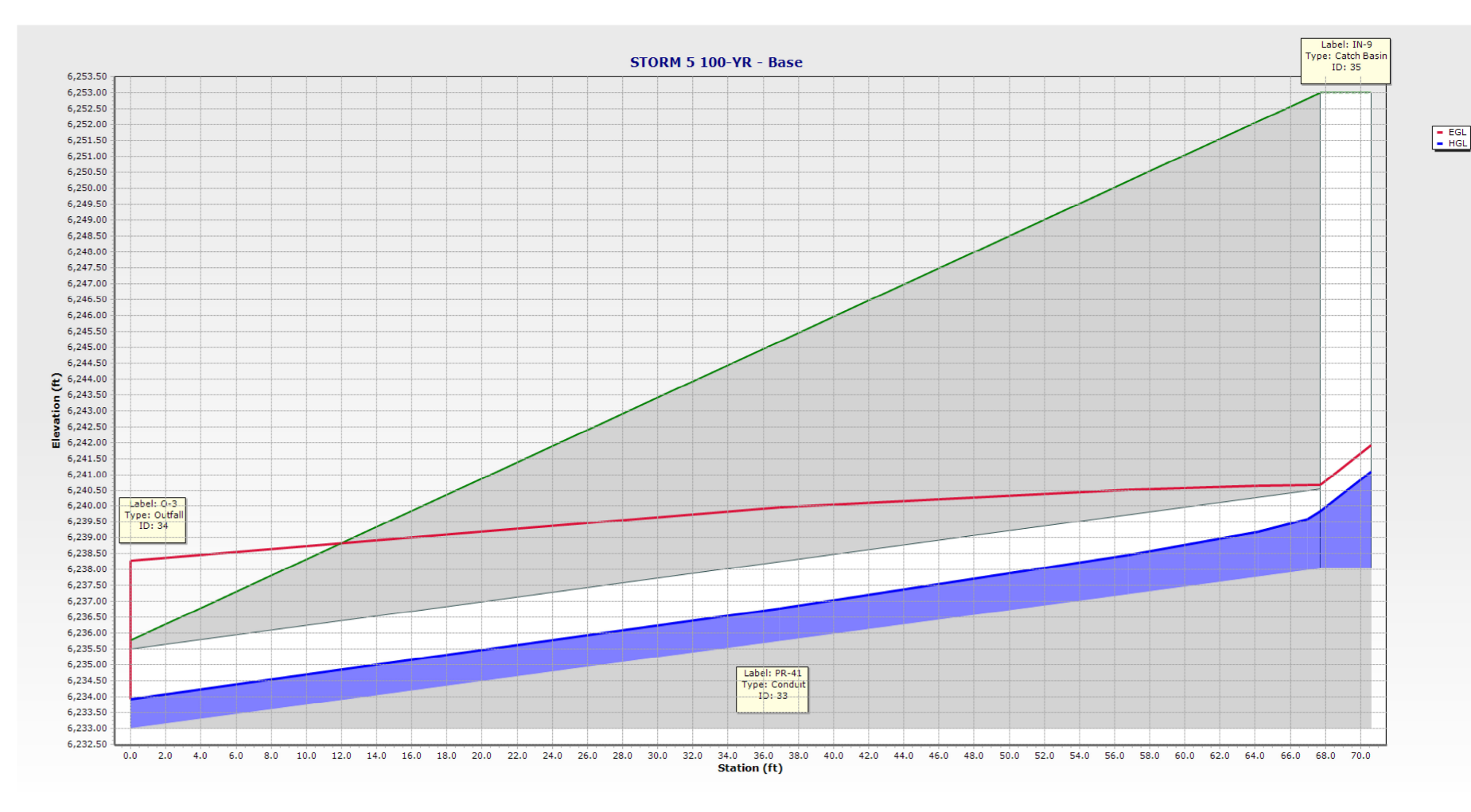


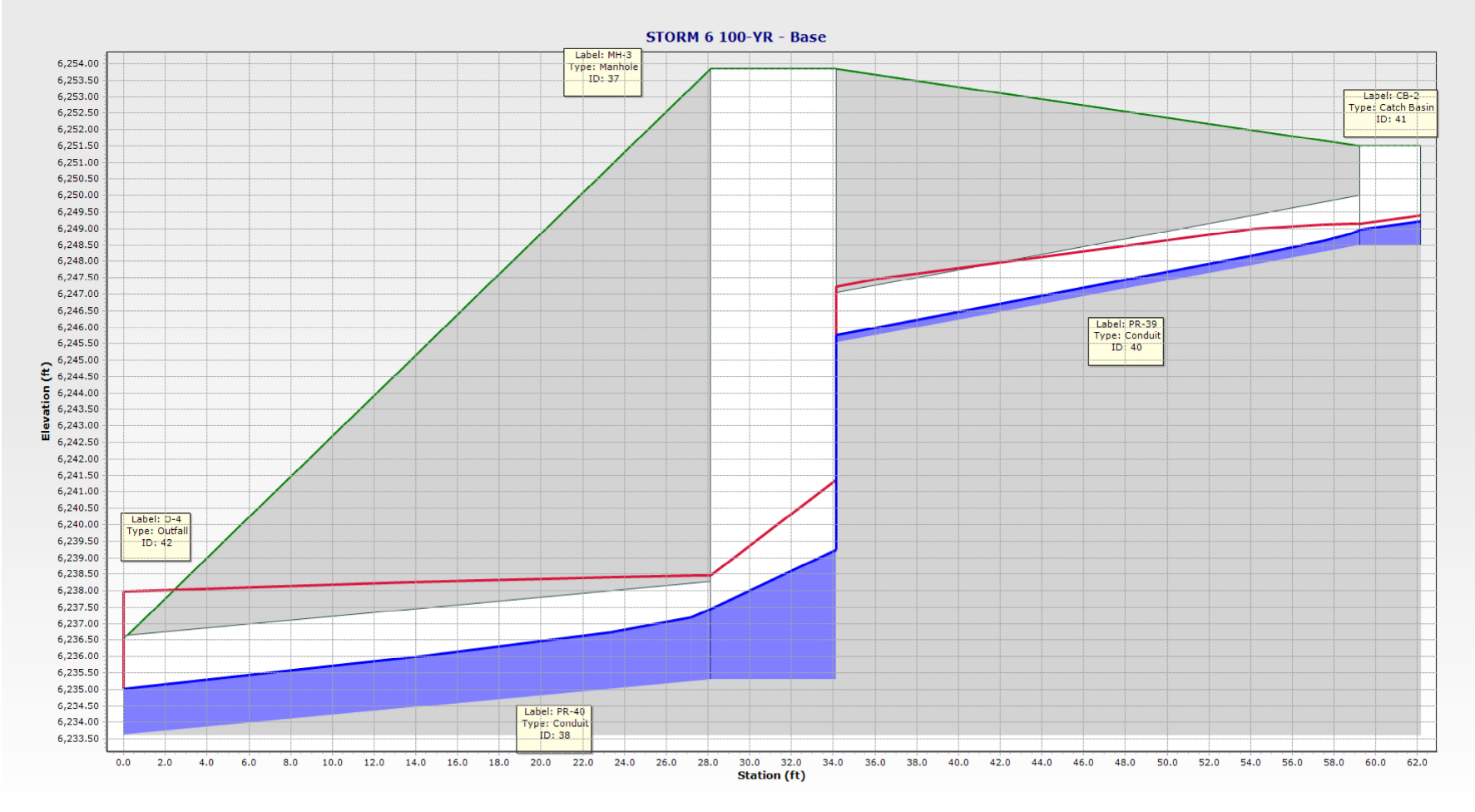














EXISTING AND PROPOSED DRAINAGE MAPS

CLEARWAY, LOT 5 (WIRENUT) EL PASO COUNTY, STATE OF COLORADO EXISTING DRAINAGE MAP SEPTEMBER 2022 HWY 24 E. PLATTE AVE. (PUBLIC R.O.W. VARIES) LOT 1 CLEARWAY NO. 3 *PATTERSON JARED FRANCIS* 5418001016 LOT 2 CLEARWAY LOT 3 CLEARWAY NO. 3 *BONG CHAN HOLDING LTD* 5418000067 *HARMER DAVID SCOT* 5418001017 LOT 1 CLEARWAY NO. 2 LOT 4 CLEARWAY NO. 3 LOT 2 CLEARWAY NO. 2 LOT 4 CLEARWAY NO. LOT 3 CLEARWAY NO. 2 <u>LEGEND</u> BASIN DESIGNATION SURFACE DESIGN POINT BASIN BOUNDARY PROPERTY BOUNDARY EXISTING CONTOUR — — — (6920)— — EXISTING GAS LINE LOT 5 CLEARWAY 2.97 ACRES FLOW DIRECTION HIGH POINT *CHEROKEE METROPOLITAN DISTRICT* 5418000080 LOW POINT `*CITY OF COLORADO SPRINGS'* 5418000068 0.97 .08 BASIN SUMMARY $(ACRES) | Q_5 | Q_{100}$ BASIN 9.92 3.07 2.73 3.08 0.97 1.07 1.10 DESIGN POINT SUMMARY EAST FORK SAND CREEK DESIGN POINT BASIN STRUCTURE 14.0 EX STREET C&G DP1, B, C EX STREET C&G 42.3 *CITY OF COLORADO SPRINGS* SWALE TO EAST FORK SAND CREEK 44.6 DP2, F 5418000019 9.3 27.0 LOT 5 DP4, E 5 28.9 31.0 72.3 G, DP3, DP5 NOTES: 1. ALL ELEVATIONS SHOWN ARE NAVD88 Scale in Feet 2. ALL RUNOFF IS TRIBUTARY TO THE EAST FORK SAND CREEK DRAINAGE BASIN 3. ONSITE CONTOURS IN 1' INCREMENTS, OFFSITE CONTOURS TO THE WEST, NORTH AND EAST ARE IN 2' INCREMENTS VIRGIL A. SANCHEZ, COLORADO P.E. NO. 37160 CLEARWAY, LOT 5 (WIRENUT) 212 N. WAHSATCH AVE., STE 305 COLORADO SPRINGS, CO 80903 FOR AND ON BEHALF OF EXISTING DRAINAGE MAP PHONE: 719.955.5485 M&S CIVIL PROJECT NO. **44-042** CONSULTANTS, INC. SCALE: DATE: 09/06/2022 HORIZONTAL: DESIGNED BY: TAU 1"=60' DRAWN BY: DLM EDM SHEET 1 OF 1 VERTICAL: CIVIL CONSULTANTS, INC. CHECKED BY: VAS

