

# Meadowbrook Park El Paso County, Colorado

PCD File No.: PUDSP208

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Project #: 096956009

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# Preliminary Drainage Report, July 14, 2021 Meadowbrook Park – El Paso County, CO

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## **CERTIFICATION**

#### **ENGINEERS STATEMENT**

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



\$5/0NA	WAL END	
SIGNATURE (Affix Seal):  Colorado P.E. No. 8	50096 Date	
DEVELOPER'S STATEMENT	<del></del>	
I, the developer, have read and will comply wireport and plan.	with all of the requirements specified in	ո this drainage
Meadowbrook Development LLC		
Business Name Kelly Nelson		
By: Kelly Nelson		
Development Manager		
Title:		
90 S. Cascade, Ste. 1500, Colorado Sprin	ings, CO 80903	
Address:		
EL PASO COUNTY STATEMENT		
Filed in accordance with the requirements of the Paso County Engineering Criteria Manual and		
Jennifer Irving, P.E. County Engineer/ECM Administrator	Date	
Conditions:		

#### **GENERAL LOCATION AND DESCRIPTION**

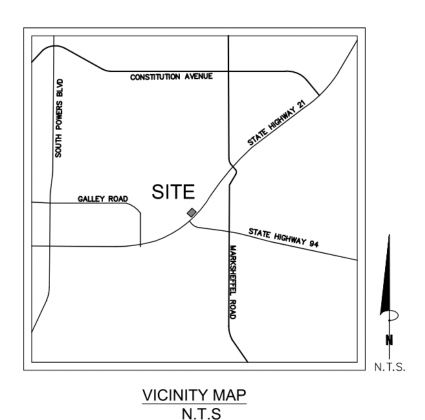
#### PURPOSE AND SCOPE OF STUDY

The purpose of this Preliminary Drainage Report (FDR) is to provide the hydrologic and hydraulic calculations and to document and finalize the drainage design methodology in support of the proposed Meadowbrook Park development ("the Project") for Meadowbrook Development LLC. The Project is located within the jurisdictional limits of El Paso County ("the County"). Thus, the guidelines for the hydrologic and hydraulic design components were based on the criteria outlined by the County.

#### LOCATION

The Project is located northwest of the Meadowbrook Parkway and US Highway 24 intersection in El Paso County, Colorado. More specifically, the Project is made up of Tract A 94/24 Business Park Filing No. 1, Tract I Meadowbrook Crossing Filing No. 1, and a Tract within the Claremont Business park Filing No. 2 (parcel number 5408000053) plat within the southeast quarter of Section 8, Township 14 South, Range 65 West of the 6<sup>th</sup> Principal Meridian, County of El Paso, State of Colorado. The site is bounded by Meadowbrook Parkway and the Meadowbrook Crossing Filings No. 1 and No. 2 to the west, Lot 46A Claremont Business Park Filing No. 2A, a commercial storage development to the north, US Highway 24 (CDOT Right of Way) to the east, and Lot 1 24/94 Business Park Filing No. 1, a commercial gas station to the south. A vicinity map has been provided in the Appendix of this report.

#### **VICINITY MAP**





### **DESCRIPTION OF PROPERTY**

The Project is located on approximately 8.01 acres of undeveloped land with limited vegetation and grass cover. The site currently does not provide stormwater quality or detention and there are no known major drainage ways or irrigation facilities on the site. The site generally drains from the east to west with slopes ranging from 2% to 25% with the steeper slopes along the east side of the site adjacent to US Highway 24 and Lot 46A Claremont Business Park Filing No. 2A, the commercial storage facility to the north. There is an existing 30" CMP CDOT culvert that outfalls onto the site, conveying flow from the median of Hwy 24. This runoff flows across the Site to an existing storm area inlet located in the southwest corner of the Site. The Project is not adjacent to any major drainageways and does not outfall directly to any major drainageways.

NRCS soil data is available for the Site (See Appendix) and the onsite soils are USCS Hydrologic Soil Group A. Group A soils have higher infiltration rates compared to other soil groups and are generally made up of well drained, cohesive sands or gravelly sands. A Soils and Geology Study has also been prepared for the site by Rocky Mountain Group dated August 26, 2020 and is attached in the Appendix of this report for reference.

#### PROJECT CHARACTERISTICS

The Project is a proposed single family development that will include 67 lots. The project will include the construction of private streets, sidewalks, driveways, hardscape/landscape, and associated utility infrastructure required to serve each lot. Water quality and detention is required for the site improvements and will be accomplished with the construction of a Full Spectrum Extended Detention Basin located in the southeast corner of the site and a water quailtiy Rain Garden located in the southwest corner of the Site. As part of the utility infrastructure improvements, a proposed storm sewer system will be constructed to collect runoff. Stormwater will be conveyed via overland flow across the lots, within the curb and gutter of the proposed streets before being captured in proposed storm inlets. Additionally, the corridors between homes shall not be graded flat. Swales proposed within the six foot corridor in-between each set of single-family homes will convey stormwater from the roof drains and from landscape areas inbetween the homes. The swales will be centered in the 6-foot corridor between the homes on the two adjacent lots and will convey stormwater to the proposed storm inlets in the proposed streets. The storm sewer system will then convey runoff into the Full Spectrum Extended Detention Basin before being discharged offsite. A small portion of the Site drains to curb chase that outfalls into the Rain Garden for water quality treatment, only. The Full Spectrum Extended Detention Basin will overdetain to inlcude the area flowing to the Rain Garden to provide detention volume.

#### DRAINAGE BASINS AND SUB-BASINS

### MAJOR BASIN DESCRIPTIONS

The site is located within the Sand Creek Drainage Basin Study (DBPS). It is not directly adjacent to East Fork Sand Creek, but East Fork Sand Creek is the ultimate receiving water for the discharge from this Site. The Sand Creek DBPS calls for bank stabilization improvements and two drop structures which were constructed with the Meadowbrook Crossing Filings No. 1



and No. 2 developments. No additional creek improvements are included with the development of this Project.

The Site is also located outside the 100-year floodplain and within Zone X (an area of minimal flood hazard) as noted on the FEMA FIRM Map No. 08041C0752G revised on December 7, 2018 (See Appendix).

There are no identified nearby irrigation facilities or other obstructions which could influence the local drainage, other than the CDOT off-site flow from the 30" CMP culvert previously mentioned.

#### SUB-BASIN DESCRIPTION

# **Historic Drainage Patterns**

The existing runoff onsite generally drains from east to west and is collected by an existing storm area inlet located in the southwest corner of the site. The runoff is then conveyed via storm sewer through the neighboring site to the southwest before discharging into the County storm sewer system within Meadowbrook Parkway. Runoff from offsite enters to the east of the site from US Highway 24 and drains to the same inlet as the onsite runoff in the southeast corner.

The existing drainage is divided into three sub-basins, Basin EX-A, EX-B, and EX-C. Sub-Basin EX-A is approximately 8.18 acres on consists of most of the on-site area within the property line. Runoff generated from this Sub-Basin drains overland from east to west towards the existing storm area inlet. The weighted imperviousness for Sub-Basin EX-A with existing conditions is 2% and the runoff for the 5-year and 100-year storm events are 2.49 cfs and 16.70 cfs respectively.

## **Off-Site Drainage Flow Patterns**

Sub-Basin EX-B is approximately 1.34 acres and consists of the area within the CDOT Right of Way, downstream of the existing 30" CMP culvert and area inlet within the median. It comprises of the west portion of US Highway 24 (US-24) travel lanes, shoulder and existing 4:1 slope down to Site. The flows generated from the east portion of US-24 and within the median flow south to another area inlet and culvert away from the project area. The weighted imperviousness for Sub-Basin EX-A with existing conditions is 51.1% and the runoff for the 5-year and 100-year storm events are 3.01 cfs and 6.73 cfs respectively.

Sub-Basin EX-C is approximately 3.87 acres and consists of the area within the CDOT Right of Way upstream of the existing 30" CMP culvert and area inlet within the median. It comprises of runoff generated from all four travel lanes on US-24 and runoff generated within the existing median. Runoff is either conveyed overland onto the Site or through an existing area inlet within the median and then into a 30" CMP culvert. The culvert outfalls onto the Site and flows overland to the southwest corner to the existing storm area inlet. The weighted imperviousness for Sub-Basin EX-C with existing conditions is 54.0%% and the runoff for the 5-year and 100-year storm events are 7.71 cfs and 16.89 cfs respectively.



#### DRAINAGE DESIGN CRITERIA

#### DEVELOPMENT CRITERIA REFERENCE

The proposed storm facilities follow the EI Paso County Drainage Criteria Manual (the "CRITERIA"), EI Paso Engineering Criteria Manual (the "ECM"), and the Mile High Flood District Urban Storm Drainage Criteria Manual (the "MANUAL"). Site drainage is not significantly impacted by such constraints as utilities or existing development. Further detail regarding onsite drainage patterns is provided in the Proposed Drainage Conditions Section.

There are previous drainage studies that include portions of the Project Site limits:

24/94 Business Park Final Drainage Report- This report completed by Core Engineering Group, LLC dated, July 14, 2016 details the existing 2- Type D inlets in the southwest corner of the Site. It also shows the storm alignment from the existing Type D inlet, across Meadowbrook Parkway and to the outfall in East Fork Sand Creek. This alignment will be the ultimate outfall for the discharge from this project. Proposed flows from the Site are less than the historic flows through the existing infrastructure shown in this drainage report.

Claremont Business Park Filing No. 2 Final Drainage Report- This report completed by Matrix Design Group, Inc. dated, November 2006. This report shows that the runoff from Lot 46A Claremont Business Park Filing No. 2A is maintained on the lot as does not generate runoff onto the Site that would be classified as off-site drainage for this Project.

Meadowbrook Crossing Filings No. 1 and No. 2 Preliminary and Final Drainage Report- This report completed by Kiowa Engineering Corporation dated, July 25, 2017 does not specifically include area on Site on the Drainage Map, but provides details about the improvements made to East Fork Sand Creek for stabilization and documents the extension of Meadowbrook Parkway.

#### HYDROLOGIC CRITERIA

The 5-year and 100-year design storm events were used in determining rainfall and runoff for the proposed drainage system per chapter 6 of the CRITERIA. Table 6-2 of the CRITERIA is the source for rainfall data for the 5-year and 100-year design storm events. Design runoff was calculated using the Rational Method for developed conditions as established in the CRITERIA and MANUAL. Runoff coefficients for the proposed development were determined using Table 6-6 of the CRITERIA by calculating weighted impervious values for each specific site basin. The detention storage requirement was calculated using Full Spectrum Detention methods as specified in the CRITERIA and MANUAL. The Full Spectrum Extended Detention Basin's outlet structure was designed to release the Water Quality Capture Volume (WQCV) in 40 hours. The Rain Garden was designed to release the WQCV in 12 hours. Based upon this approach, we feel that the drainage design provided for the Site is conservative and in keeping with the historic drainage patterns for the Site.

The proposed drainage facilities are designed in accordance with the CRITERIA and MANUAL. Floodplain identification was determined using FIRM panels by FEMA and information provided in the CRITERIA. Hydraulic calculations were computed using StormCAD for the proposed storm sewer system. Results of the hydraulic calculations are summarized in the Appendix.



#### DRAINAGE FACILITY DESIGN

# **GENERAL CONCEPT**

#### **COMPLIANCE WITH OFF-SITE RUNOFF**

The runoff generated from US-24 currently outfalls onto the Site through an existing 30" CMP culvert. The off-site drainage basins were analyzed and found to include parts of the travel lanes, median and Right of Way. Currently, there is not a CDOT stormwater quality and detention facility that captures and treats this area. For that reason, each off-site Sub-Basin is collected in a swale parallel to US-24 roadway and within the CDOT Right of Way and conveyed to the southeast property corner of the Site. Off-site flows will be captured from the proposed swale by a proposed private CDOT Type D inlet (depressed and in series) and by-pass the property in a proposed 36" RCP storm pipe. This storm pipe runs along the southern property line within a proposed 15' private drainage easement and will connect to the existing 36" RCP storm pipe with a proposed manhole. Hydrologic and hydraulic analysis was completed to verify the capacity of the downstream facilities to handle the by-passed flows. All generated from the off-site Sub-Basins will be by-passed through the Site.

#### PROPOSED DRAINAGE PATTERNS

The developed runoff from the Project will generally be collected by means of a private storm sewer system with inlets located in the private streets (Nova View, Tenebris Point, Spatium View, Solum Grove and Lux Point) within each delineated sub-basin area. Side lot swales will be located within the 5' side yard setback and corresponding 1' side yard setback on the adjacent lot for a combined 6' setback corridor in-between homes. The low point of elevation/flood line will be centered in the 6-foot corridor. Side lot swales will convey stormwater to the proposed storm sewer system. The runoff collected form each Sub-Basin A, C-J will be captured by storm inlets and conveyed through storm pipes to a Full Spectrum Extended Detention Basin located in the southeast corner of the site. The controlled stormwater will be treated, detained, and released from an outlet structure which will convey stormwater through a proposed storm pipe that runs along the southern property line with a 15' private drainage easement. Eventually the outfall pipe connects to the existing private storm sewer in the southwest corner. A portion of the site Sub-Basin B, surface drains to the southwest corner, entering a proposed rain garden through a concrete chase. The WQCV in the rain garden will be treated and released through an outlet structure and conveyed through a storm pipe to a connection in the existing private 36" RCP pipe.

The existing 36" extends long the northern property line of Lot 1 24/94 Business Park Filing No. 1, a commercial gas station to the north east corner of the lot and stubbed into an existing public 10' Type R Inlet. The inlet is used as a junction structure and runoff is conveyed through an existing public 42" RCP storm pipe across Meadowbrook Parkway and long Newt Drive until it ultimately outfalls into the East Fork Sand Creek. This is depicted in the proposed drainage map as part of the Meadowbrook Crossing Filings No. 1 and No. 2 Preliminary and Final Drainage Report

## SPECIFIC DETAILS

The property has been divided into fourteen sub-basins, A through J and OS-A- OS-C. Sub-basins A through J make up the Project on-site area and Sub-Basins OS-A -OS-C are the offsite basins consisting of runoff from US Highway 24.



The weighted imperviousness of the Site area (Sub-basins A through J) with proposed conditions is 43.3%. Cumulative runoff for the 5-year and 100-year storm events are 15.15 cfs and 34.11 cfs, respectively. The weighted imperviousness of the offsite area (Sub-basin OS-A-OS-C) with Sub-Bains A through J on site is 46.8%. Cumulative runoff for the 5-year and 100-year storm events are 25.84 cfs and 59.19 cfs, respectively.

#### Sub-Basin A

Sub-basin A consists of approximately 2.47 acres and is the area along the eastern property line, east of Nova View and north of the Extended Detention Basin. Swales between the lots capture the roof drainage and the landscape areas between homes and direct it to the east (backside) of the lots. The runoff is then collected in swales along the backside of the lots and is conveyed directly into a grass lined swale that conveys runoff to the Extended Detention Basin down a riprap rundown/ rock chute into a forebay (Design Point 1). Additionally, this area comprises of the areas uphill of the proposed big block retaining walls. Runoff not captured from the off-stie Sub-Basins is captured in a swale on top of the retaining walls and is conveyed towards the Extended Detention Basin down a riprap rundown/ rock chute into a forebay. Developed runoff during the 5-year and 100-year events are 2.08 cfs and 7.19 cfs respectively.

#### Sub-Basin B

Sub-basin B consists of approximately 1.85 acres and is made up of a majority of the Solum Grove runoff and the lots adjacent to Solum Grove. The lots on the south side of Tenebris Point are also included within this sub-basin. This Sub-Basin is the only Sub-Basin contributing to the Rain Garden. Swales between the lots capture the roof drainage and the landscape areas between homes and is conveyed in the curb and gutter to a curb chase (Design Point 2) in the southwest corner of the Site, directly entering the proposed Rain Garden. The remaining runoff from the lots drain into the Solum Grove and is also conveyed in the curb and gutter to a curb chase in the southwest corner of the Site, directly entering the proposed Rain Garden. Developed runoff during the 5-year and 100-year events are 4.04 cfs and 8.86 cfs respectively.

#### Sub-Basin C

Sub-basin C consists of approximately 0.20 acres and consists of driveway runoff from six lots and the west portion of Nova View between Spatium View and Tenebris Point. The runoff from the lots drains into the Celeste Heights and is conveyed in the curb and gutter before being collected a private 5-foot curb Type R inlet (Design Point 3). Developed runoff during the 5-year and 100-year events are 0.82 cfs and 1.53 cfs respectively.

#### Sub-Basin D

Sub-basin D consists of approximately 0.87 acres and consists of Tenebris Point runoff and the lots north to Tenebris Point and the tract north the associated lots. To prevent the runoff from the Tract to drain out towards Meadowbrook Parkway, a swale will collect runoff along the west property line and convey to a small area inlet. This area inlet will connect to the 5' Type R inlet at the end of Tenebris Point (Design Point 4). Swales between the lots capture the roof drainage and the landscape areas between homes and is conveyed in the curb and gutter before being collected by a 5-foot curb Type R inlet at the end of the road (Design Point 4). The remaining runoff from the lots drains into the Tenebris Point and is also conveyed in the curb and gutter before being collected by the proposed 5-foot curb Type R inlet at the end of the road. Developed runoff during the 5-year and 100-year events are 1.43 cfs and 3.43 cfs respectively.



#### Sub-Basin E

Sub-basin E consists of approximately 0.42 acres and consists of the eastern half of the Nova View from Tenebris Point to Lux Point and the adjacent driveway sections. The runoff flows along Nova View and is conveyed in the curb and gutter before being collected by a 5-foot Type R inlet (Design Point 5). Developed runoff during the 5-year and 100-year events are 1.38 cfs and 2.70 cfs respectively.

#### Sub-Basin F

Sub-basin F consists of approximately 0.10 acres and consists of the southern half of Spatium View. The runoff from Spatium View and is conveyed in the curb and gutter before being collected by a 5-foot curb Type R inlet (Design Point 6). Developed runoff during the 5-year and 100-year events are 0.44 cfs and 0.80 cfs respectively.

#### Sub-Basin G

Sub-basin G consists of approximately 0.92 acres and consists of the northern half of Spatium View, the adjacent tract, and the western half of Nova View from Spatium View to Lux Point. Swales between the lots capture the roof drainage and the landscape areas between homes and is conveyed in the curb and gutter before being collected by a 5-foot curb Type R inlet (Design Point 7). The remaining runoff from the lots and driveways drain into Spatium View and Nova View and is conveyed in the curb and gutter before being collected by the 5-foot curb Type R inlet. To prevent the runoff from the Tract to drain out towards Meadowbrook Parkway, a swale will collect runoff along the west property line and convey to a small area inlet. This area inlet will connect to the 5' Type R inlet withing Spatium View (Design Point 7). Developed runoff during the 5-year and 100-year events are 1.72 cfs and 4.02 cfs respectively.

#### Sub-Basin H

Sub-basin H consists of approximately 0.83 acres and consists of Lux Point and the adjacent driveways to the west and entire lots to the east. The runoff from the lots drains into Lux Point and is conveyed in the curb and gutter before being collected by a 5-foot curb Type R inlet (Design Point 8). Developed runoff during the 5-year and 100-year events are 1.66 cfs and 3.85 cfs respectively.

#### Sub-Basin I

Sub-basin I consists of approximately 0.28 acres and consists of the western half of Nova view north of Lux Point. It also included the driveways directly adjacent to the west. The runoff from the driveways drains into Nova View and is conveyed in the curb and gutter and collected by a 5-foot curb Type R inlet (Design Point 9). Developed runoff during the 5-year and 100-year events are 0.82 cfs and 1.73 cfs respectively.

#### Sub-Basin J

Sub-basin J consists of approximately 0.23 acres and consists of the eastern half of Nova View north of Lux Point. It also included the driveways directly adjacent to the east. The runoff from the driveways drains into Nova View and is conveyed in the curb and gutter and is collected by a 5-foot curb Type R inlet (Design Point 10). Developed runoff during the 5-year and 100-year events are 0.77 cfs and 1.54 cfs respectively.



#### Sub-Basin OS-A

Sub-basin OS-A consists of approximately 1.77 acres and consists of the eastern half of US 24 (both travel lanes, shoulder and Right of Way) upstream and north of the existing CDOT 30" CMP culvert. Runoff from this Sub-Basin is conveyed in an already existing roadside ditch that converges with the outfall of the CMP culvert at Design Point 11. From Design Point 11 the flows will be routed through a proposed swale on CDOT Right of Way parallel to the property line and will eventually be captured into a Type D inlet and by-passed through the Site in a 36" RCP storm pipe. Developed runoff during the 5-year and 100-year events are 3.76 cfs and 8.14 cfs respectively.

#### Sub-Basin OS-B

Sub-basin OS-B consists of approximately 1.34 acres and consists of the eastern half of US 24 (both travel lanes, shoulder and Right of Way) downstream and south of the existing CDOT 30" CMP culvert. Runoff from this Sub-Basin be captured and routed through a proposed swale on CDOT Right of Way parallel to the property line and will eventually be captured into a Type D inlet and by-passed through the Site in a 36" RCP storm pipe. Developed runoff during the 5-year and 100-year events are 3.01 cfs and 6.73 cfs respectively.

#### Sub-Basin OS-C

Sub-basin OS-C consists of approximately 2.10 acres and consists of the western half of US 24 (both travel lanes and vegetated median) upstream and north of the existing CDOT 30" CMP culvert. Runoff from this Sub-Basin is collected in the already existing swale within the roadway median and is conveyed through the 30" CMP culvert to Design Point 11. From Design Point 11 the flows will be routed through a proposed swale on CDOT Right of Way parallel to the property line and will eventually be captured into a Type D inlet and by-passed through the Site in a 36" RCP storm pipe. Developed runoff during the 5-year and 100-year events are 3.92 cfs and 8.67 cfs respectively.

### **EMERGENCY OVERFLOW ROUTING**

Emergency overflow routing consists of flows following the proposed drainage pattern of northeast to southwest along the proposed roadways. Once the flows reach the southwest portion of the site, they will flow through the access driveway to Meadowbrook Parkway for Lot 1 24/94 Business Park Filing No. 1.

#### **DETENTION AND WATER QUALITY**

The WQCV and 100-year detention is required for this Project. This is accomplished through the proposed private Full Spectrum Extended Detention Basin on the southeast corner of the Site and a private Rain Garden on the southwest corner of the Site. The Extended Detention Basin was sized to provide detention for the entire Site (Sub-Basins A-J) per UDFCD criteria. WQCV will be provided in the Extended Detention Basin for Sub-Basins A, C-J only. WQCV for Sub-Basin B will be provided by the Rain Garden. The water quality and detention calculations are provided in the Appendix of this report. The proposed Extended Detention Basin and Rain Garden will be maintained by the Meadowbrook Park HOA.



# **Four-Step Process**

The four-step process per the MANUAL provides guidance and requirements for the selection of siting of structural Construction Control Measures (CCMs) for new development and significant redevelopment.

### **Step 1: Employ Runoff Reduction Practices**

Currently the site is vacant undeveloped land with surrounding development. Development of the site will increase current runoff conditions due to increased imperviousness values. However, implementation the of landscaping throughout the site, the proposed storm sewer infrastructure, and the proposed Extended Detention Basin will help slow runoff and encourage infiltration.

## **Step 2: Provide Water Quality Capture Volume (WQCV)**

The water quality capture volume will be detained using Full Spectrum Extended Detention Basin on the southeast corner of the Site and a Rain Garden on the southwest corner of the Site. The outfall pipes from the water quality outlet structures will control the release of stormwater to less than historic rates.

### Step 3: Stabilize Drainageways

There are no current drainageways conveyed through this property. No improvements to stabilize drainageways are a part of this Project.

## **Step 4: Consider need for Industrial and Commercial BMPs**

Erosion control features for the final stages of the Project will be designed to reduce contamination. Source control BMPs will include the use of, inlet protection, silt fences, concrete washout areas, stockpile management, and stabilized staging areas. The Grading and Erosion Control Plans will be submitted as a separate construction document set.

#### **Detention and Water Quality Design**

The proposed private Full Spectrum Extended Detention Basin is designed with an outlet structure that is fitted with an orifice plat and restrictor plate to release the WQCV in a 40-hour time period per the MANUAL. The proposed private Rain Garden is designed with an outlet structure that is fitted with a restrictor plate to release the WQCV in a 12-hour time period per the MANUAL.

Calculations included in the Appendix provide details regarding the private water quality and detention basins design. The calculations include determination of the storage volumes required for full spectrum detention for the WQCV and 100 year detention and allowable release rates.

Overall, 0.101 acre-feet of WQCV is required for Sub-Basins A, C-J, and 0.648 acre-feet of detention volume is required for the proposed Extended Detention Basin (Sub-Basins A-J). The total area contributing to the Extended Detention Basin consists of 8.17 acres (43.3% imperviousness). The outlet structure and orifice releases approximately 0.1 cfs in the 5-year event and 5.5 cfs in the 100-year event. This is less than the historic flows of 2.49 cfs in the 5-year event and 16.70 cfs in the 100-year event.

The WQCV requirement for Sub-Basin B (1.85 acres and 54.5% imperiousness), is 1,176 cubic feet and is provided by a Rain Garden with this a 1,215 Square Foot bottom and 12" WQCV depth. See the Appendix for calculations.



# **Outlet Requirements**

The water quality standards established by the CRITERIA are met by the proposed Full Spectrum Extended Detention Basin and Rain Garden. The water quality outlet structures were designed per the specifications in the CRITERIA. The outlet structure for the Extended Detention Basin meets the micro-pool requirement that it be integrated into the design of the structure with an additional initial surcharge volume. The orifice plates of the structures were designed based on the CRITERIA. The orifice plates will allow the WQCV to be drained from the structure in 40 hours for the Extended Detention Basin and 12 hours for the Rain Garden. The calculations for the design of the outlet structures are presented in the Appendix.

# **Channel Design and Soil Erodibility**

A proposed concrete lined trickle channel within the basin was designed per the MANUAL. A forebay structure is located at both upstream entrances to the Extended Detention Base. The forebay structures were designed per the MANUAL. The surrounding protection is designed as Type L riprap. Calculations detailing the design and dimensions of the trickle channel and forebay structure are included in the Appendix. Additionally, a riprap rundown or rock chute is provided to stabilize the flows coming from swales and entering the Extended Detention Basin. Calculations for the rock chute are included in the Appendix.

# **Emergency Spillway Path**

The emergency overflow from the Extended Detention Basin is designed to spill over the sidewalk and curb and gutter into Solum Grove and run west towards the access to Lot 1 24/94 Business Park Filing No. 1. Calculations are provided in the Appendix, showing that the flow from the emergency spillway will not overtop the curb in the 500-year event.

#### COST OF PROPOSED DRAINAGE FACILITIES

An Opinion of Probable Construction Cost (OPCC) is provided in the Appendix of the report. There are no public drainage facilities. All improvements with this Project will be private.

### **DRAINAGE AND BRIDGE FEES**

The Site is located in the Sand Creek Drainage Basin. The total acreage of three parcels (5408403001, 5408000053 and 5408008002) is 8.01 acres. The site imperviousness is 46.8%. The total drainage and bridge fees due for the Site is \$107,722.50

	2021 Fees (\$ / Impervious acre)	Impervious Area (Acre)	Amount Due (\$)
Drainage Fee	\$20,387	3.75	\$76,451.25
Bridge Fee	\$8,339	3.75	\$31,271.25

Total amount due: \$107,722.50

#### **GRADING AND EROSION CONTROL**

The GEC plans have been submitted to El Paso County Planning and Community Development Department for review and approval prior to construction. The GEC plans are consistent with this drainage report.



#### MAINTENANCE AND OPERATIONS

Twice per year inspections (spring and fall) of the stormwater detention and water quality structures are recommended. The owner/operator will be responsible for maintenance. A copy of this report will be provided to the owner/operator. This satisfies the EDB Operation and Maintenance (O&M) Manual.

#### OTHER GOVERNMENT AGENCY REQUIREMENTS

Approval from other agencies such as the FEMA, the Army Corps of Engineers, Colorado State Engineer, Colorado Water Conservation Board, and others are not needed with this Project.

#### **SUMMARY**

#### COMPLIANCE WITH STANDARDS

The drainage design presented within this report for Meadowbrook Park, conforms to the El Paso County Drainage Criteria Manual and the Mile High Flood District Urban Storm Drainage Criteria Manual. Additionally, the Site runoff and storm drain facilities will not adversely affect the downstream and surrounding developments. The proposed developed flows entering the Extended Detention Basin and are greater than the existing ultimate outfall of the site due to the greater imperviousness of the site, however the implementation of the drainage basins will disperse the flow of an extended period of time therefore releasing at equal to or less than the historic rate.



## **REFERENCES**

- 1. City of Colorado Springs Drainage Criteria Manual, May 2014.
- 2. El Paso County Drainage Criteria Manual, Vol. 1 and 2, October 1994.
- 3. Mile High Flood District Drainage Criteria Manual (MHFDCM), Vol. 1, prepared by Wright-McLaughlin Engineers, June 2001, with latest revisions.
- 4. Flood Insurance Rate Map, El Paso County, Colorado and Incorporated Areas, Map Number 08041C0459G, Effective Date December 7, 2018, prepared by the Federal Emergency Management Agency (FEMA).



# **APPENDIX**



# SOILS MAP AND FEMA FIRM PANEL



#### NOTES TO USERS

his map is for use in administering the National Flood Insurance Program. It do to necessarily identify all areas subject to flooding, particularly from local draina surces of small size. The **community map repository** should be consulted

obtain more detailed information in areas where Base Flood Elevations (BFE o obtain more detailed information in areas where Base Flood Elevations (BFEs divid fifoodways) have been determined, users are encouraged to consult the Flood formation of the first properties of

revenuents ration in the Priodo insurance Study report for this jurisdiction. Elevatic hown in the Summary of Stillwater Elevations table should be used for construct indoor floodplain management purposes when they are higher than the elevation on this FIRM.

d other pertinent floodway data are provided in the Flood Insurance Study rep r this jurisdiction

The projection used in the preparation of this map was Universal Transver nine projection used in the preparation of this map was Universal Transversi Mercation (UTM) zone 13. The horizontal datum was NADB3, GRS80 spheroid infferences in datum, spheroid, projection or UTM zones zones used in the roduction of FIRMs for adjacent jurisdictions may result in slight positional ifferences in map features across jurisdiction boundaries. These differences do no rifect the accuracy of this FIRMs.

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

Silver Spring, MD 20910-3282

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

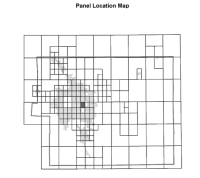
This map reflects more detailed and up-to-date stream channel configurations and floodplain delineations than those shown on the previous FIRM for this jurisdiction. The floodplains and floodways that were transferred from the previous FIRM was have been adjusted to conform to these new stream channel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

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

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

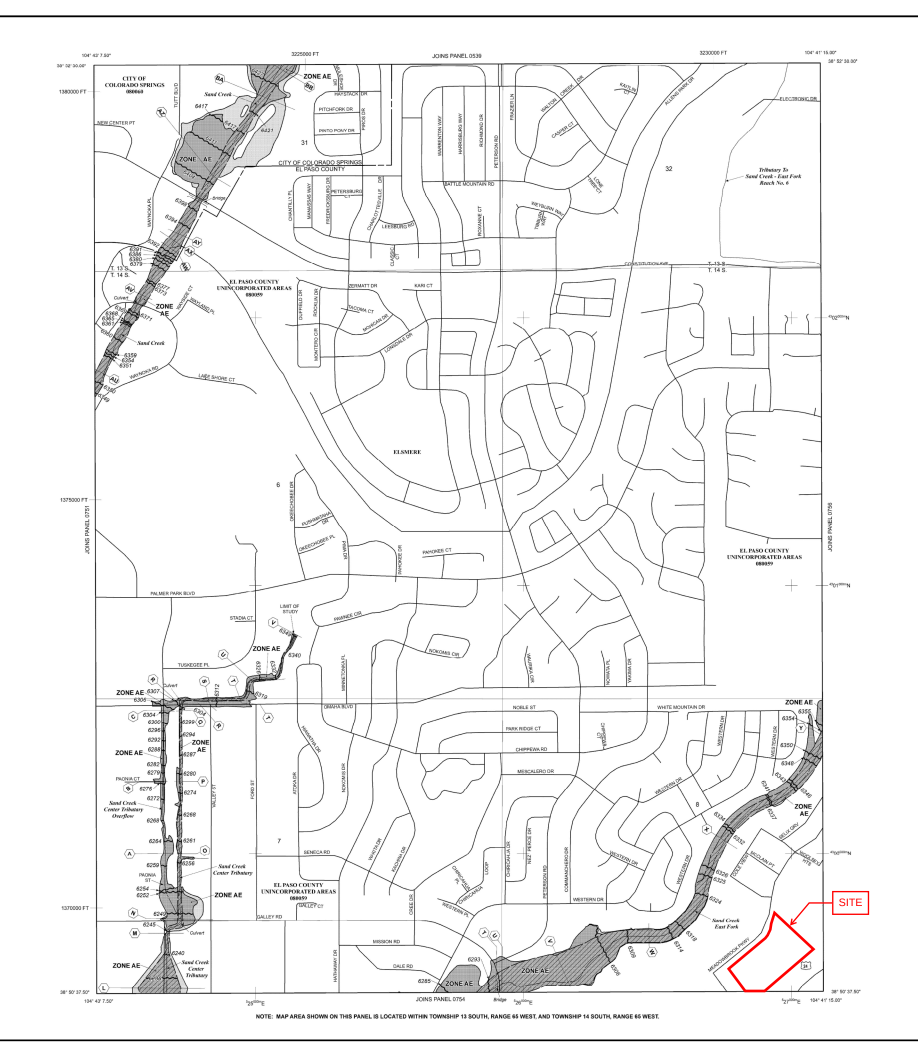
f you have **questions about this map** or questions concerning the National Floonsurance Program in general, please call **1-877-FEMA MAP** (1-877-336-2627) or

visit the FEMA website at n	ttp://www.rema.gov/busines	s/ntip.
El Paso	County Vertical Datum O	ffset Table
Flooding Source		Vertical Datum Offset (ft)
	3.3 OF THE EL PASO COUNTY F	



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







SPECIAL FLOOD HAZARD AREAS (SFHAS) SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD

The 1% annual chance flood (100-year flood), also known as the base flood, is the flood that has a 1% chance of being equaled or exceeded in any given year. The Special Flood Hazard Aras it has rea subject to flooding by the Yu annual chance flood. Areas of Special Flood Hazard Include Zones A, AE, AH, AO, AR, AS) V, and VE. The Base Flood Elevation is the water-surface elevation of the Yu annual chance flood.

No Base Flood Elevations determined.

ZONE A ZONE AE ZONE AH Base Flood Elevations determined.
Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood

Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also

Special Flood Hazard Area Formerly protected from the 1% annual chance flood by a flood control system that was subsequently decertified. Zone AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood. ZONE A99 Area to be protected from 1% annual chance flood by a Federal flood protection system under construction; no Base Flood Elevations determined

Coastal flood zone with velocity hazard (wave action); no Base Flood Elevations determined.

ZONE VE Coastal flood zone with velocity hazard (wave action); Base Flood Elevations determined.

FLOODWAY AREAS IN ZONE AE

The floodway is the channel of a stream plus any adjacent floodplain areas that must be kept free of encroachment so that the 1% annual chance flood can be carried without substantial increases in flood heights.

OTHER FLOOD AREAS

ZONE X Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood.

OTHER AREAS

Areas determined to be outside the 0.2% annual chance floodplain ZONE D Areas in which flood hazards are undetermined, but possible.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAs) CBRS areas and OPAs are normally located within or adjacent to Special Flood Hazard Areas.

Floodway boundary Zone D Boundary

..... CBRS and OPA boundary

Boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths or flood velocities. Base Flood Elevation line and value; elevation in feet: (EL 987) Base Flood Elevation value where uniform within zone; elevation in feet\*

A Cross section line 23)-----(23)

Transect line

97° 07' 30.00" 32° 22' 30.00" Geographic coordinates referenced to the North American Datum of 1983 (NAD 83)

5000-foot grid ticks: Colorado State Plane coordinal system, central zone (FIPSZONE 0502), Lambert Conformal Conic Projection

M1.5

MAP REPOSITORIES Refer to Map Repositories list on Map Index EFFECTIVE DATE OF COUNTYWIDE FLOOD INSURANCE RATE MAP MARCH 17. 1997

EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL
DECEMBER 7, 2018 - to update corporate limits, to change Base Flood Elevations and
Special Flood Hazard Areas, to update map format, to add roads and road names, and to
incorporate previously issued Letters of Map Revision.

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

MAP SCALE 1" = 500"

250 0 500 1000 HHH FEET METERS

**FIRM** 

FLOOD INSURANCE RATE MAP EL PASO COUNTY, COLORADO AND INCORPORATED AREAS

PANEL 0752G

PANEL 752 OF 1300

(SEE MAP INDEX FOR FIRM PANEL LAYOUT



MAP NUMBER 08041C0752G

MAP REVISED DECEMBER 7, 2018

Federal Emergency Management Agency



#### MAP LEGEND MAP INFORMATION The soil surveys that comprise your AOI were mapped at Area of Interest (AOI) С 1:24.000. Area of Interest (AOI) C/D Soils Warning: Soil Map may not be valid at this scale. D Soil Rating Polygons Enlargement of maps beyond the scale of mapping can cause Not rated or not available Α misunderstanding of the detail of mapping and accuracy of soil **Water Features** line placement. The maps do not show the small areas of A/D Streams and Canals contrasting soils that could have been shown at a more detailed Transportation B/D Rails ---Please rely on the bar scale on each map sheet for map measurements. Interstate Highways C/D Source of Map: Natural Resources Conservation Service **US Routes** Web Soil Survey URL: D Major Roads Coordinate System: Web Mercator (EPSG:3857) Not rated or not available -Local Roads Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts Soil Rating Lines Background distance and area. A projection that preserves area, such as the Aerial Photography Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required. This product is generated from the USDA-NRCS certified data as of the version date(s) listed below. B/D Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 18, Jun 5, 2020 Soil map units are labeled (as space allows) for map scales 1:50.000 or larger. Not rated or not available Date(s) aerial images were photographed: Aug 19, 2018—Sep 23. 2018 **Soil Rating Points** The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background A/D imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident. B/D

# **Hydrologic Soil Group**

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
8	Blakeland loamy sand, 1 to 9 percent slopes	А	7.4	100.0%
Totals for Area of Intere	est		7.4	100.0%

# Description

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

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

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

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

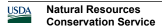
Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

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

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

# **Rating Options**

Aggregation Method: Dominant Condition
Component Percent Cutoff: None Specified



# **EXISTING HYDROLOGIC CALCULATIONS**



9/11/2020 Calculated by: BAS

# **IDF** Equations:

$$\begin{split} I_{100} &= -2.52 ln(D) + 12.735 \\ I_{50} &= -2.25 ln(D) + 11.375 \\ I_{25} &- 2.00 ln(D) + 10.111 \\ I_{10} &- 1.75 ln(D) + 8.847 \\ I_{5} &- 1.50 ln(D) + 7.583 \\ I_{2} &- 1.19 ln(D) + 6.035 \end{split}$$

# Where:

I = Rainfall Intensity (in/hr)D= Duration (minutes)

	<u>2-yr</u>	<u>5-yr</u>	<u> 10-yr</u>	<u> 100-yr</u>
P1 =	1.19	1.5	1.75	2.52

# Time Intensity Frequency Tabulation

			, ,			
Time	2 YR	5 YR	10 YR	25 YR	50 YR	100 YR
5	4.12	5.17	6.03	6.89	7.75	8.68
10	3.29	4.13	4.82	5.51	6.19	6.93
15	2.81	3.52	4.11	4.69	5.28	5.91
30	1.99	2.48	2.89	3.31	3.72	4.16
60	1.16	1.44	1.68	1.92	2.16	2.42
120	0.34	0.40	0.47	0.54	0.60	0.67

<sup>\*</sup>The Design Point Rainfall Values and Time Intensity Frequency Tabulation are found in Table 6-2 and Figure 6-5 respectively, of the Colorado Springs Drainage Criteria Manual, Volume 1

# Weighted Imperviousness Calculations (Existing Conditions)

SUB-	AREA	AREA	ROOF	ROOF		RO	OF		LANDSCAPE	LANDSCAPE		LAND	SCAPE		PAVEMENT	PAVEMENT		PAVE	MENT		WEIGHTED		WEIGHTED	COEFFICIEN	ITS
<b>BASIN</b>	(SF)	(Acres)	AREA	<b>IMPERVIOUSNESS</b>	C2	C5	C10	C100	AREA	<b>IMPERVIOUSNESS</b>	C2	C5	C10	C100	AREA	<b>IMPERVIOUSNESS</b>	C2	C5	C10	C100	IMPERVIOUSNESS	C2	C5	C10	C100
EX-A	356,327	8.18	0	90%	0.71	0.73	0.75	0.81	356,327	2%	0.03	0.09	0.17	0.36	0	100%	0.89	0.90	0.92	0.96	2.0%	0.03	0.09	0.17	0.36
EX-B	58,532	1.34	0	90%	0.71	0.73	0.75	0.81	29,227	2%	0.03	0.09	0.17	0.36	29,305	100%	0.89	0.90	0.92	0.96	51.1%	0.46	0.50	0.55	0.66
EX-C	168,766	3.87	0	90%	0.71	0.73	0.75	0.81	79,173	2%	0.03	0.09	0.17	0.36	89,593	100%	0.89	0.90	0.92	0.96	54.0%	0.49	0.52	0.57	0.68
TOTAL	583,625	13.40	0	90%	0.71	0.73	0.75	0.81	385,554	2%	0.03	0.09	0.17	0.36	29,305	100%	0.89	0.90	0.92	0.96	6.3%	0.06	0.10	0.16	0.29

Meadow	brook Park	- Drainage	Report							Watercou	ırse Coeffic	ient				
Existing I	Runoff Calcu	lations			Forest	& Meadow	2.50	Short G	rass Pastur	e & Lawns	7.00			Grasse	d Waterway	15.00
Time of 0	of Concentration					Cultivation	5.00		Nearly Ba	re Ground	10.00		Paveo	Area & Sha	allow Gutter	20.00
		SUB-BASIN			INIT	IAL / OVERL	AND	1	RAVEL TIM	ΙE				T(c) CHECK		FINAL
i		DATA				TIME			T(t)				(URI	BANIZED BA	SINS)	T(c)
DESIGN	DRAIN	AREA	AREA	C(5)	Length	Slope	T(i)	Length	Slope	Coeff.	Velocity	T(t)	COMP.	TOTAL	L/180+10	] J
POINT	BASIN	sq. ft.	ac.		ft.	%	min	ft.	%		fps	min.	T(c)	LENGTH		min.
1	EX-A	356,327	8.18	0.09	300	11.5%	14.2	867	2.0%	15.00	2.1	6.8	21.0	1167	16.5	16.5
2	EX-B	58,532	1.34	0.50	65	4.5%	5.4	405	3.8%	15.00	2.9	2.3	7.7	470	12.6	7.7
3	EX-C	168,766	3.87	0.52	65	4.5%	5.2	1000	2.5%	15.00	2.4	7.0	12.2	1065	15.9	12.2

Meadowbrook Park - Drainage Report Existing Runoff Calculations

Design Storm 5 Year

(Rational Method Procedure)

ľ	B	BASIN INFORMATION DIRECT RUNOFF CUMULATIVE RUNOFF											
Ī	DESIGN POINT	DRAIN BASIN	AREA ac.	RUNOFF COEFF	T(c) min	CxA	l in/hr	Q cfs	T(c) min	CxA	l in/hr	Q cfs	NOTES
ı	1	EX-A	8.18	0.09	16.5	0.74	3.38	2.49					Existing On-Site Property (Vacant Undeveloped Land
ĺ	2	EX-B	1.34	0.50	7.7	0.67	4.52	3.01					Flows from CDOT ROW, sheet flowing onto property
	3	EX-C	3.87	0.52	12.2	2.01	3.83	7.71					Flows from CDOT ROW at the culvert outlet design point

9/112020 Calculated by: BAS

> Meadowbrook Park - Drainage Report Existing Runoff Calculations (Rational Method Procedure)

Design Storm 100 Year

BASIN INFORMATION DIRECT RUNOFF CUMULATIVE RUNOFF DESIGN POINT DRAIN BASIN AREA RUNOFF ac. COEFF T(c) C x A Q cfs T(c) min NOTES СхА in/hr in/hr 8.18 2.94 5.67 1 EX-A 0.36 16.5 16.70 Existing On-Site Property (Vacant Undeveloped Land 2 EX-B 1.34 0.66 7.7 0.89 7.59 6.73 Flows from CDOT ROW, sheet flowing onto property Flows from CDOT ROW at the culvert outlet design 3 3.87 12.2 2.63 16.89 EX-C 0.68 6.43

		SUMM	ARY - EXISTII	NG RUNOFF T <i>A</i>	ABLE	
DESIGN POINT	BASIN DESIGNATION	BASIN AREA (ACRES)	DIRECT 5-YR RUNOFF (CFS)	DIRECT 100-YR RUNOFF (CFS)	CUMULATIVE 5-YR RUNOFF (CFS)	CUMULATIVE 100- YR RUNOFF (CFS)
1	EX-A	8.18	2.49	16.70		
2	EX-B	1.34	3.01	6.73		
3	EX-C	3.87	7.71	16.89		
TOTAL		13.40	13.21	40.32		

# PROPOSED HYDROLOGIC CALCULATIONS



9/11/2020 Calculated by: BAS

# **IDF** Equations:

$$\begin{split} I_{100} &= -2.52 ln(D) + 12.735 \\ I_{50} &= -2.25 ln(D) + 11.375 \\ I_{25} &- 2.00 ln(D) + 10.111 \\ I_{10} &- 1.75 ln(D) + 8.847 \\ I_{5} &- 1.50 ln(D) + 7.583 \\ I_{2} &- 1.19 ln(D) + 6.035 \end{split}$$

# Where:

I = Rainfall Intensity (in/hr)D= Duration (minutes)

	<u>2-yr</u>	<u>5-yr</u>	<u> 10-yr</u>	<u> 100-yr</u>
P1 =	1.19	1.5	1.75	2.52

# Time Intensity Frequency Tabulation

			, ,			
Time	2 YR	5 YR	10 YR	25 YR	50 YR	100 YR
5	4.12	5.17	6.03	6.89	7.75	8.68
10	3.29	4.13	4.82	5.51	6.19	6.93
15	2.81	3.52	4.11	4.69	5.28	5.91
30	1.99	2.48	2.89	3.31	3.72	4.16
60	1.16	1.44	1.68	1.92	2.16	2.42
120	0.34	0.40	0.47	0.54	0.60	0.67

<sup>\*</sup>The Design Point Rainfall Values and Time Intensity Frequency Tabulation are found in Table 6-2 and Figure 6-5 respectively, of the Colorado Springs Drainage Criteria Manual, Volume 1

# Weighted Imperviousness Calculations

	AREA	AREA	ROOF	ROOF		RO	OF		LANDSCAPE	LANDSCAPE		LAND	SCAPE		PAVEMENT	PAVEMENT		PAVE	MENT		WEIGHTED		WEIGHTED	COEFFICIEN	<b>ITS</b>
SUB-BASIN	(SF)	(Acres)	AREA	<b>IMPERVIOUSNESS</b>	C2	C5	C10	C100	AREA	<b>IMPERVIOUSNESS</b>	C2	C5	C10	C100	AREA	<b>IMPERVIOUSNESS</b>	C2	C5	C10	C100	IMPERVIOUSNESS	C2	C5	C10	C100
Α	107,496	2.47	21,654	90%	0.71	0.73	0.75	0.81	85,842	0%	0.03	0.09	0.17	0.36	0	100%	0.89	0.90	0.92	0.96	18.1%	0.17	0.22	0.29	0.45
В	80,559	1.85	22,073	90%	0.71	0.73	0.75	0.81	34,457	0%	0.03	0.09	0.17	0.36	24,029	100%	0.89	0.90	0.92	0.96	54.5%	0.47	0.51	0.55	0.66
С	8,878	0.20	0	90%	0.71	0.73	0.75	0.81	1,377	0%	0.03	0.09	0.17	0.36	7,501	100%	0.89	0.90	0.92	0.96	84.5%	0.76	0.77	0.80	0.87
D	38,113	0.87	10,260	90%	0.71	0.73	0.75	0.81	20,629	0%	0.03	0.09	0.17	0.36	7,224	100%	0.89	0.90	0.92	0.96	43.2%	0.38	0.42	0.47	0.59
Е	18,246	0.42	0	90%	0.71	0.73	0.75	0.81	4,546	0%	0.03	0.09	0.17	0.36	13,700	100%	0.89	0.90	0.92	0.96	75.1%	0.68	0.70	0.73	0.81
F	4,229	0.10	0	90%	0.71	0.73	0.75	0.81	79	0%	0.03	0.09	0.17	0.36	4,150	100%	0.89	0.90	0.92	0.96	98.1%	0.87	0.88	0.91	0.95
G	40,228	0.92	8,808	90%	0.71	0.73	0.75	0.81	20,973	0%	0.03	0.09	0.17	0.36	10,447	100%	0.89	0.90	0.92	0.96	45.7%	0.40	0.44	0.49	0.61
Н	35,948	0.83	6,289	90%	0.71	0.73	0.75	0.81	18,616	0%	0.03	0.09	0.17	0.36	11,043	100%	0.89	0.90	0.92	0.96	46.5%	0.41	0.45	0.50	0.62
1	12,368	0.28	0	90%	0.71	0.73	0.75	0.81	5,168	0%	0.03	0.09	0.17	0.36	7,200	100%	0.89	0.90	0.92	0.96	58.2%	0.53	0.56	0.61	0.71
J	9,994	0.23	0	90%	0.71	0.73	0.75	0.81	3,127	0%	0.03	0.09	0.17	0.36	6,867	100%	0.89	0.90	0.92	0.96	68.7%	0.62	0.65	0.69	0.77
OS-A	77,099	1.77	0	90%	0.71	0.73	0.75	0.81	34,833	2%	0.03	0.09	0.17	0.36	42,266	100%	0.89	0.90	0.92	0.96	55.7%	0.50	0.53	0.58	0.69
OS-B	58,532	1.34	0	90%	0.71	0.73	0.75	0.81	29,227	2%	0.03	0.09	0.17	0.36	29,305	100%	0.89	0.90	0.92	0.96	51.1%	0.46	0.50	0.55	0.66
OS-C	91,667	2.10	0	90%	0.71	0.73	0.75	0.81	44,340	2%	0.03	0.09	0.17	0.36	47,327	100%	0.89	0.90	0.92	0.96	52.6%	0.47	0.51	0.56	0.67
TOTAL (A-J)	356,059	8.17	69,084	90%	0.71	0.73	0.75	0.81	194,814	0%	0.03	0.09	0.17	0.36	92,161	100%	0.89	0.90	0.92	0.96	43.3%	0.38	0.42	0.48	0.60
TOTAL	583,357	13.39	69084	90%	0.71	0.73	0.75	0.81	303,214	0%	0.03	0.09	0.17	0.36	211,059	100%	0.89	0.90	0.92	0.96	46.8%	0.42	0.46	0.51	0.63

Meadow	brook Park	<ul> <li>Drainage</li> </ul>	Report							Watercou	rse Coeffici	ient					
Proposed	l Runoff Cal	culations			Forest	& Meadow	2.50	Short Grass Pasture & Lawns			7.00			Grasse	d Waterway	15.0	
Time of C	Concentratio					Cultivation				re Ground	10.00		Paved Area & Shallow Gutter				
	SUB-BASIN DATA				INIT	IAL / OVERL TIME	AND	TRAVEL TIME T(t)					(URI	T(c) CHECK BANIZED BA		FINAL T(c)	
DESIGN POINT	DRAIN BASIN	AREA sq. ft.	AREA ac.	C(5)	Length ft.	Slope %	T(i) min	Length ft.	Slope %	Coeff.	Velocity fps	T(t) min.	COMP. T(c)	TOTAL LENGTH	L/180+10	min.	
1	Α	107,496	2.47	0.22	100	15.0%	6.5	745	2.3%	15.00	2.3	5.5	12.0	845	14.7	12.0	
2	В	80,559	1.85	0.51	90	2.9%	7.2	200	1.0%	20.00	2.0	1.7	8.9	290	11.6	8.9	
3	С	8,878	0.20	0.77	30	1.3%	3.0	225	3.0%	20.00	3.5	1.1	5.0	255	11.4	5.0	
4	D	38,113	0.87	0.42	100	3.0%	8.7	235	0.5%	20.00	1.4	2.8	11.5	335	11.9	11.5	
5	E	18,246	0.42	0.70	70	2.8%	4.4	420	2.3%	20.00	3.0	2.3	6.7	490	12.7	6.7	
6	F	4,229	0.10	0.88	6	2.0%	0.8	150	2.0%	20.00	2.8	0.9	5.0	156	10.9	5.0	
7	G	40,228	0.92	0.44	100	3.0%	8.4	170	2.0%	20.00	2.8	1.0	9.4	270	11.5	9.4	
8	Н	35,948	0.83	0.45	100	8.5%	5.8	190	0.5%	20.00	1.4	2.2	8.0	290	11.6	8.0	
9	I	12,368	0.28	0.56	100	10.0%	4.6	109	2.7%	20.00	3.3	0.6	5.2	209	11.2	5.2	
10	J	9,994	0.23	0.65	70	5.5%	3.9	160	2.8%	20.00	3.3	0.8	5.0	230	11.3	5.0	
11	OS-A	77,099	1.77	0.53	100	4.3%	6.4	665	2.5%	15.00	2.4	4.7	11.1	765	14.3	11.1	
12	OS-B	58,532	1.34	0.50	65	4.5%	5.4	405	3.8%	15.00	2.9	2.3	7.7	470	12.6	7.7	
13	OS-C	91,667	2.10	0.51	65	4.5%	5.3	1035	1.9%	15.00	2.1	8.3	13.6	1100	16.1	13.6	

Meadowbrook Park - Drainage Report

Proposed Runoff Calculations

Design Storm 5 Year

(Rational Method Procedure)

	FF	VE RUNOF	UMULATI	C		RUNOFF	DIRECT			BA		
NOTES	Q cfs	l in/hr	CxA	T(c) min	Q cfs	l in/hr	CxA	T(c) min	RUNOFF COEFF	AREA ac.	DRAIN BASIN	DESIGN POINT
					2.08	3.85	0.54	12.0	0.22	2.47	Α	1
					4.04	4.31	0.94	8.9	0.51	1.85	В	2
					0.82	5.17	0.16	5.0	0.77	0.20	С	3
					1.43	3.92	0.36	11.5	0.42	0.87	D	4
					1.38	4.73	0.29	6.7	0.70	0.42	E	5
					0.44	5.17	0.09	5.0	0.88	0.10	F	6
					1.72	4.22	0.41	9.4	0.44	0.92	G	7
					1.66	4.46	0.37	8.0	0.45	0.83	Н	8
					0.82	5.12	0.16	5.2	0.56	0.28	1	9
					0.77	5.17	0.15	5.0	0.65	0.23	J	10
					3.76	3.98	0.95	11.1	0.53	1.77	OS-A	11
					3.01	4.52	0.67	7.7	0.50	1.34	OS-B	12
					3.92	3.66	1.07	13.6	0.51	2.10	OS-C	13

Proposed	brook Park - Dra Runoff Calculat		Report		Design Storm 100 Year										
(Rational N	Method Procedure)														
В	BASIN INFORMATION	١		DIF	RECT RUN	OFF		-	CUMULATI	VE RUNOF	F				
DESIGN POINT	DRAIN BASIN	AREA ac.	RUNOFF COEFF	T(c) min	CxA	l in/hr	Q cfs	T(c) min	CxA	l in/hr	Q cfs	NOTES			
1	Α	2.47	0.45	12.0	1.11	6.47	7.19								
2	В	1.85	0.66	8.9	1.22	7.24	8.86								
3	С	0.20	0.87	5.0	0.18	8.68	1.53								
4	D	0.87	0.59	11.5	0.52	6.59	3.43								
5	E	0.42	0.81	6.7	0.34	7.94	2.70								
6	F	0.10	0.95	5.0	0.09	8.68	0.80								
7	G	0.92	0.61	9.4	0.57	7.09	4.02								
8	Н	0.83	0.62	8.0	0.51	7.48	3.85								
9	I	0.28	0.71	5.2	0.20	8.60	1.73								
10	J	0.23	0.77	5.0	0.18	8.68	1.54								
11	OS-A	1.77	0.69	11.1	1.22	6.68	8.14								
12	OS-B	1.34	0.66	7.7	0.89	7.59	6.73								
13	OS-C	2.10	0.67	13.6	1.41	6.15	8.67								

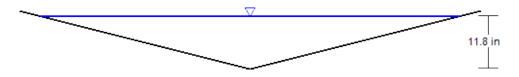
	SUMMARY - PROPOSED RUNOFF TABLE													
DESIGN POINT	BASIN DESIGNATION	BASIN AREA (ACRES)	DIRECT 5-YR RUNOFF (CFS)	DIRECT 100-YR RUNOFF (CFS)	CUMULATIVE 5-YR RUNOFF (CFS)	CUMULATIVE 100- YR RUNOFF (CFS)								
1	А	2.47	2.08	7.19										
2	В	1.85	4.04	8.86										
3	С	0.20	0.82	1.53										
4	D	0.87	1.43	3.43										
5	E	0.42	1.38	2.70										
6	F	0.10	0.44	0.80										
7	G	0.92	1.72	4.02										
8	Н	0.83	1.66	3.85										
9	1	0.28	0.82	1.73										
10	J	0.23	0.77	1.54										
11	OS-A	1.77	3.76	8.14										
12	OS-B	1.34	3.01	6.73										
13	OS-C	2.10	3.92	8.67										
14	POND OUTFALL		0.10	5.50										
TOTAL		13.39	25.84	59.19										

## **HYDRAULIC CALCULATIONS**



## Cross Section for CDOT By Pass Ditch

Project Description		
F Toject Description		
Friction Method	Manning	
Thought Method	Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.040 ft/ft	
Normal Depth	11.8 in	
Left Side Slope	4.000 H:V	
Right Side Slope	4.000 H:V	
Discharge	23.54 cfs	



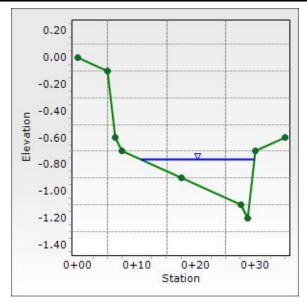


## Worksheet for CDOT By Pass Ditch

		OBOT By Tass Brieff
Project Description		
Friction Method	Manning	
	Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.040 ft/ft	
Left Side Slope	4.000 H:V	
Right Side Slope	4.000 H:V	
Discharge	23.54 cfs	
Results		
Normal Depth	11.8 in	
Flow Area	3.9 ft <sup>2</sup>	
Wetted Perimeter	8.1 ft	
Hydraulic Radius	5.7 in	
Top Width	7.89 ft	
Critical Depth	14.0 in	
Critical Slope	0.016 ft/ft	
Velocity	6.06 ft/s	
Velocity Head	0.57 ft	
Specific Energy	1.56 ft	
Froude Number	1.521	
Flow Type	Supercritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	11.8 in	
Critical Depth	14.0 in	
Channel Slope	0.040 ft/ft	
Critical Slope	0.016 ft/ft	

## Cross Section for Emergency Overflow Spillway

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Channel Slope	0.011 ft/ft	
Normal Depth	5.2 in	
Discharge	11.20 cfs	



## **Worksheet for Emergency Overflow Spillway**

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Channel Slope	0.011 ft/ft	
Discharge	11.20 cfs	

### **Section Definitions**

Station (ft)	Elevation (ft)
0+00	0.00
0+05	-0.09
0+06	-0.60
0+08	-0.70
0+18	-0.90
0+28	-1.10
0+29	-1.20
0+30	-0.70
0+35	-0.60

### **Roughness Seament Definitions**

	Rougille	ess segment bennitions		
Start Station		Ending Station	Roughness Coefficient	
(0+00, 0.00)		(0+05, -0.09)		0.013
(0+05, -0.09)		(0+06, -0.60)		0.013
(0+06, -0.60)		(0+08, -0.70)		0.013
(0+08, -0.70)		(0+18, -0.90)		0.016
(0+18, -0.90)		(0+28, -1.10)		0.016
(0+28, -1.10)		(0+29, -1.20)		0.013
(0+29, -1.20)		(0+30, -0.70)		0.013
(0+30, -0.70)	30, -0.70) (0+35, -0.60)			0.013
Options				
Current Roughness Weighted Method	Pavlovskii's Method			
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting Method	Pavlovskii's Method			
Results				
Normal Depth	5.2 in			
D 1 0 (C) 1	0.04/			

Results		
Normal Depth	5.2 in	
Roughness Coefficient	0.016	
Elevation	-0.76 ft	
Elevation Range	-1.2 to 0.0 ft	
Flow Area	3.5 ft <sup>2</sup>	
Wetted Perimeter	19.2 ft	

Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666 Ditch Sizes.fm8

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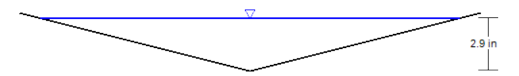
## **Worksheet for Emergency Overflow Spillway**

Results		
Hydraulic Radius	2.2 in	
Top Width	19.08 ft	
Normal Depth	5.2 in	
•	5.2 iii 5.7 in	
Critical Depth		
Critical Slope	0.006 ft/ft	
Velocity	3.20 ft/s	
Velocity Head	0.16 ft	
Specific Energy	0.59 ft	
Froude Number	1.319	
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	5.2 in	
Critical Depth	5.7 in	
Channel Slope	0.011 ft/ft	
Critical Slope	0.006 ft/ft	

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## Cross Section for Meadowbrook Ditch North

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.010 ft/ft	
Normal Depth	2.9 in	
Left Side Slope	4.000 H:V	
Right Side Slope	4.000 H:V	
Discharge	0.27 cfs	





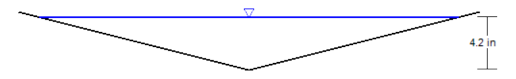
### **Worksheet for Meadowbrook Ditch North**

Project Description		
Friction Method	Manning	
	Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.010 ft/ft	
Left Side Slope	4.000 H:V	
Right Side Slope	4.000 H:V	
Discharge	0.27 cfs	
Results		
Normal Depth	2.9 in	
Flow Area	0.2 ft <sup>2</sup>	
Wetted Perimeter	2.0 ft	
Hydraulic Radius	1.4 in	
Top Width	1.91 ft	
Critical Depth	2.3 in	
Critical Slope	0.030 ft/ft	
Velocity	1.18 ft/s	
Velocity Head	0.02 ft	
Specific Energy	0.26 ft	
Froude Number	0.601	
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
Upstream Velocity	0.00 ft/s	
Normal Depth	2.9 in	
Critical Depth	2.3 in	
Channel Slope	0.010 ft/ft	
Critical Slope	0.030 ft/ft	

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## Cross Section for Meadowbrook Ditch-South

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.010 ft/ft	
Normal Depth	4.2 in	
Left Side Slope	4.000 H:V	
Right Side Slope	4.000 H:V	
Discharge	0.73 cfs	





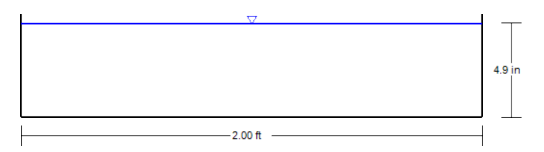
## **Worksheet for Meadowbrook Ditch-South**

Project Description		
Friction Method	Manning	
	Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.010 ft/ft	
Left Side Slope	4.000 H:V	
Right Side Slope	4.000 H:V	
Discharge	0.73 cfs	
Results		
Normal Depth	4.2 in	
Flow Area	0.5 ft <sup>2</sup>	
Wetted Perimeter	2.9 ft	
Hydraulic Radius	2.0 in	
Top Width	2.78 ft	
Critical Depth	3.5 in	
Critical Slope	0.026 ft/ft	
Velocity	1.51 ft/s	
Velocity Head	0.04 ft	
Specific Energy	0.38 ft	
Froude Number	0.638	
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
Upstream Velocity	0.00 ft/s	
Normal Depth	4.2 in	
Critical Depth	3.5 in	
Channel Slope	0.010 ft/ft	
Critical Slope	0.026 ft/ft	

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## Cross Section for Rain Garden- Curb Chase

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.013	
Channel Slope	0.010 ft/ft	
Normal Depth	4.9 in	
Bottom Width	2.00 ft	
Discharge	4.04 cfs	



V: 1 \_\_\_\_

### **Worksheet for Rain Garden- Curb Chase**

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.013	
Channel Slope	0.010 ft/ft	
Bottom Width	2.00 ft	
Discharge	4.04 cfs	
Results		
Normal Depth	4.9 in	
Flow Area	0.8 ft <sup>2</sup>	
Wetted Perimeter	2.8 ft	
Hydraulic Radius	3.5 in	
Top Width	2.00 ft	
Critical Depth	6.0 in	
Critical Slope	0.005 ft/ft	
Velocity	4.99 ft/s	
Velocity Head	0.39 ft	
Specific Energy	0.79 ft	
Froude Number	1.382	
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	4.9 in	
Critical Depth	6.0 in	
Channel Slope	0.010 ft/ft	
Critical Slope	0.005 ft/ft	

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06/01/2021



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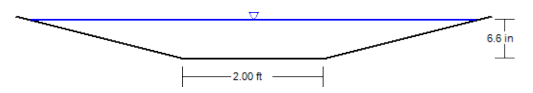
## **Worksheet for Side Lot Swale - Worst Case**

Project Description		
Friction Method	Manning	
	Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.010 ft/ft	
Left Side Slope	6.000 H:V	
Right Side Slope	6.000 H:V	
Discharge	2.92 cfs	
Results		
Normal Depth	6.0 in	
Flow Area	1.5 ft <sup>2</sup>	
Wetted Perimeter	6.1 ft	
Hydraulic Radius	3.0 in	
Top Width	6.00 ft	
Critical Depth	5.2 in	
Critical Slope	0.022 ft/ft	
Velocity	1.95 ft/s	
Velocity Head	0.06 ft	
Specific Energy	0.56 ft	
Froude Number	0.686	
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
Upstream Velocity	0.00 ft/s	
Normal Depth	6.0 in	
Critical Depth	5.2 in	
Channel Slope	0.010 ft/ft	
Critical Slope	0.022 ft/ft	

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## Cross Section for Trapezoidal Channel -Sub-Basin A

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.016 ft/ft	
Normal Depth	6.6 in	
Left Side Slope	4.000 H:V	
Right Side Slope	4.000 H:V	
Bottom Width	2.00 ft	
Discharge	7.19 cfs	





## Worksheet for Trapezoidal Channel -Sub-Basin A

Project Description					
Friction Method	Manning				
	Formula				
Solve For	Normal Depth				
Input Data					
Roughness Coefficient	0.030				
Channel Slope	0.016 ft/ft				
Left Side Slope	4.000 H:V				
Right Side Slope	4.000 H:V				
Bottom Width	2.00 ft				
Discharge	7.19 cfs				
Results					
Normal Depth	6.6 in				
Flow Area	2.3 ft <sup>2</sup>				
Wetted Perimeter	6.5 ft				
Hydraulic Radius	4.2 in				
Top Width	6.39 ft				
Critical Depth	6.3 in				
Critical Slope	0.019 ft/ft				
Velocity	3.13 ft/s				
Velocity Head	0.15 ft				
Specific Energy	0.70 ft				
Froude Number	0.919				
Flow Type	Subcritical				
GVF Input Data					
Downstream Depth	0.0 in				
Length	0.0 ft				
Number Of Steps	0				
GVF Output Data					
Upstream Depth	0.0 in				
Profile Description	N/A				
Profile Headloss	0.00 ft				
Downstream Velocity	0.00 ft/s				
Upstream Velocity	0.00 ft/s				
Normal Depth	6.6 in				
Critical Depth	6.3 in				
Channel Slope	0.016 ft/ft				
Critical Slope	0.019 ft/ft				

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Ditch Sizes.fm8 5/24/2021 FlowMaster [10.03.00.03] Page 1 of 1

Ditches																		
Description	Drainage Area (DA)	Drainage Area (DA)	Runoff Coefficient (C)	Intensity (100-Year)	Flow (Q)	Velocity (V)	Liner	Ditch Shape	Bottom Width	Side Slope (H:V)	Total Depth	Running Slope	Depth of Flow	Manning's Number (n)	Freeboard	Channel Top Width	Ridge Width	Ridge Height
ID	sf	ac		in/hr	cfs	ft/s			ft	x:1	ft	%	ft		ft	ft	ft	ft
1) CDOT By Pass Ditch	226,948	5.21	0.69	8.67	23.54	6.09	Ch-2	Triangular	0	4:1	2.00	4.00	0.98	0.030	1.02	9.0	4	2.00
2) Meadowbrook Ditch North	4,792	0.11	0.35	6.79	0.26	1.20	N/A	Triangular	0	4:1	1.40	1.00	0.23	0.030	1.17	13.2	4	1.40
3) Meabowbrook Ditch South	13,939	0.32	0.35	6.65	0.74	2.75	N/A	Triangular	0	4:1	1.40	1.00	0.26	0.030	1.14	1.9	4	1.40
4) Trapezoidal Channel Sub-basin A	107,593	2.47	0.45	6.47	7.19	3.11	Ch-1	Trapizoidal	2	4:1	2.00	1.60	0.55	0.030	1.45	6.4	4	2.00

SITE DATA	
Location:	Colorado Springs
Frequency:	100-Year
Cover Desc.:	Graded Soil (Sandy 5-10%)
Channel Material:	Bare Soil

Blue = User Entered (Verify they reflect the current design)

Green = Calculated

Channel Lining					
Description	BMP				
Bare Soil	N/A				
Synthetic Mat	Ch-1				
Gravel Riprap	Ch-2				
Rock Riprap	Ch-2				
Concrete	Ch-3				
Asphalt	Ch-3				

### **COMPANION DOCUMENT 580-10**

# ALLOWABLE VELOCITY AND MAXIMUM SHEAR STRESS Streambank and Shoreland Protection Code 580

Type of Treatment	Allowable Shear Ib/sq ft	Velocity ft/sec		
Brush Mattresses <sup>1</sup>				
Staked only w/ rock riprap toe (initial)	0.8 - 4.1	5		
Staked only w/ rock riprap toe (grown)	4.0 - 8.0	12		
Coir Geotextile Roll <sup>2</sup>		_		
Roll with coir rope mesh staked only without rock riprap toe	0.2 - 0.8	< 5		
Roll with Polypropylene rope mesh staked only without rock riprap toe	0.8 - 3.0	< 8		
Roll with Polypropylene rope mesh staked and with rock riprap toe	3.0 - 4.0	< 12		
Live Fascine <sup>3</sup>				
LF Bundle w/ rock riprap toe	2.0 - 3.1	8		
Soils <sup>4</sup>	-			
Fine colloidal sand	0.02-0.03	1.5		
Sandy loam (noncolloidal)	0.03-0.04	1.75		
Alluvial silt (noncolloidal)	0.045-0.05	2		
Silty loam (noncolloidal)	0.045-0.05	1.75-2.25		
Firm loam	0.075	2.5		
Fine gravels	0.075	2.5		
Stiff clay	0.26	3-4.5		
Alluvial silt (colloidal)	0.26	3.75		
Graded loam to cobbles	0.38	3.75		
Graded silts to cobbles	0.43	4		
Shales and hardpan	0.67	6		
Gravel/Cobble <sup>4</sup>				
1-inch	0.33	2.5-5		
2-inch	0.67	3-6		
6-inch	2	4-7.5		
12-inch	4	<mark>5.5-12</mark>		
Vegetation <sup>4</sup>				
Class A turf (ret class)	3.7	6-8		
Class B turf (ret class)	2.1	4-7		
Class C turf (ret class)	1	3.5		
Retardance Class D	0.6	Design of roadside		
Retardance Class E	0.35	channels HEC-15		
Long native grasses	1.2-1.7	4-6		
Short native and bunch grass	0.7-0.95	3-4		

Tractive Forces (psf)= 62.4 lb/cf x normal depth (ft) x S (ft/ft)- 62.4 x (11.8/12) x 0.04 = 2.5 psf

### **COMPANION DOCUMENT 580-10**

Type of Treatment	Allowable Shear Ib/sq ft	Velocity ft/sec							
Soil Bioengineering <sup>4</sup>									
Wattles	0.2-1.0	3							
Reed fascine	0.6-1.25	5							
Coir roll	3-5	8							
Vegetated coir mat	4-8	9.5							
Live brush mattress (initial)	0.4-4.1	4							
Live brush mattress (grown)	3.90-8.2	12							
Brush layering (initial/grown)	0.4-6.25	12							
Live fascine	1.25-3.10	6-8							
Live willow stakes	2.10-3.10	3-10							
Hard Surfacing⁴	-								
Gabions	10	14-19							
Concrete	12.5	>18							
Boulder Clusters <sup>5</sup>	-								
Boulder									
Very large (>80-inch diameter)	37.4	25							
Large ( >40-in diameter)	18.7	19							
Medium (>20-inch diameter)	9.3	14							
Small (>10-inch diameter)	4.7	10							
Cobble									
Large (>5-inch diameter)	2.3	7							
Small (>2.5-inch diameter)	1.1	5							
Gravel									
Very Course (>1.25-inch diameter)	0.54	3							
Course (>.63-inch diameter)	0.25	2.5							

### **Additional Sources:**

Wisconsin Department of Transportation, Erosion Control - Product Acceptability List (PAL): http://www.dot.wisconsin.gov/library/research/docs/finalreports/tau-finalreports/erosion.pdf

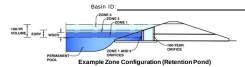
Texas Department of Transportation, Approved Products List: http://www.dot.state.tx.us/mnt/erosion/contents.htm

<sup>&</sup>lt;sup>1</sup> Brush mattresses (ERDC TN EMRRP-SR-23): <a href="http://el.erdc.usace.army.mil/emrrp/pdf/sr23.pdf">http://el.erdc.usace.army.mil/emrrp/pdf/sr23.pdf</a>. <sup>2</sup> Coir Geotextile roll (ERDC TN EMRRP-SR-04): <a href="http://el.erdc.usace.army.mil/emrrp/pdf/sr04.pdf">http://el.erdc.usace.army.mil/emrrp/pdf/sr04.pdf</a>. <sup>3</sup> Live Fascine (ERDC TN EMRRP-SR-31): <a href="http://el.erdc.usace.army.mil/emrrp/pdf/sr31.pdf">http://el.erdc.usace.army.mil/emrrp/pdf/sr31.pdf</a>.

<sup>&</sup>lt;sup>4</sup> Stream Restoration Materials (ERDC TN EMRRP-SR-29): <a href="http://el.erdc.usace.army.mil/emrrp/pdf/sr29.pdf">http://el.erdc.usace.army.mil/emrrp/pdf/sr29.pdf</a>. <a href="http://el.erdc.usace.army.mil/emrrp/pdf/sr11.pdf">http://el.erdc.usace.army.mil/emrrp/pdf/sr11.pdf</a>.

### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.04 (February 2021)



### Watershed Information

Selected BMP Type =	EDB	
Watershed Area =	8.17	acres
Watershed Length =	1,090	ft
Watershed Length to Centroid =	350	ft
Watershed Slope =	0.040	ft/ft
Watershed Imperviousness =	43.30%	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 =	40.0	hours
Location for 1 br Painfall Denths -	Hoor Input	

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

the embedded Colorado Urban Hydrograph Procedure.						
Water Quality Capture Volume (WQCV) =	0.101	acre-feet				
Excess Urban Runoff Volume (EURV) =	0.392	acre-feet				
2-yr Runoff Volume (P1 = 1.19 in.) =	0.288	acre-feet				
5-yr Runoff Volume (P1 = 1.5 in.) =	0.386	acre-feet				
10-yr Runoff Volume (P1 = 1.75 in.) =	0.463	acre-feet				
25-yr Runoff Volume (P1 = 2 in.) =	0.600	acre-feet				
50-yr Runoff Volume (P1 = 2.25 in.) =	0.734	acre-feet				
100-yr Runoff Volume (P1 = 2.52 in.) =	0.908	acre-feet				
500-yr Runoff Volume (P1 = 3.14 in.) =	1.282	acre-feet				
Approximate 2-yr Detention Volume =	0.250	acre-feet				
Approximate 5-yr Detention Volume =	0.331	acre-feet				
Approximate 10-yr Detention Volume =	0.406	acre-feet				
Approximate 25-yr Detention Volume =	0.502	acre-feet				
Approximate 50-yr Detention Volume =	0.565	acre-feet				
Approximate 100-yr Detention Volume =	0.648	acre-feet				

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

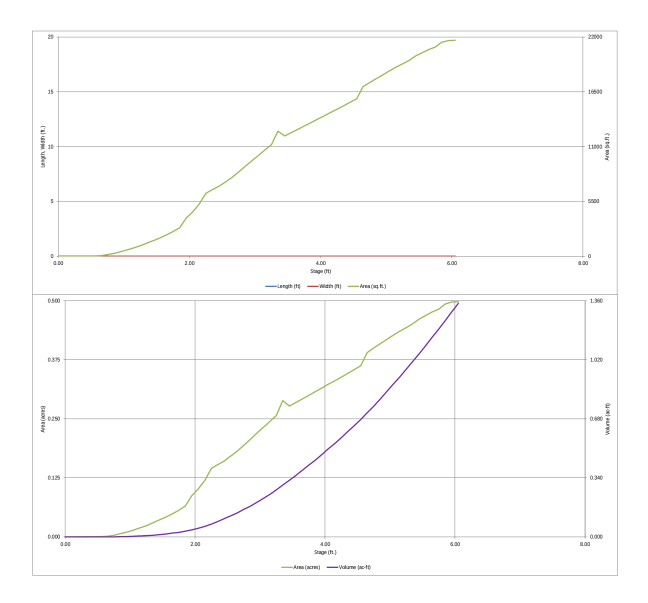
### Define Zones and Basin Geometry

Define Zones and Dasin Geometry		
Zone 1 Volume (WQCV) =	0.101	acre-f
Zone 2 Volume (EURV - Zone 1) =	0.291	acre-f
Zone 3 Volume (100-year - Zones 1 & 2) =	0.256	acre-f
Total Detention Basin Volume =	0.648	acre-f
Initial Surcharge Volume (ISV) =	user	ft <sup>3</sup>
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H <sub>total</sub> ) =	user	ft
Depth of Trickle Channel (H <sub>TC</sub> ) =	user	ft
Slope of Trickle Channel (S <sub>TC</sub> ) =	user	ft/ft
Slopes of Main Basin Sides (Smain) =	user	H:V
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	user	1

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

Depth Increment =		ft	,	,		College	,		,
Stage - Storage	Stage	Optional Override	Length	Width	Area	Optional Override	Area	Volume	Volume
Description Top of Micropool	(ft) 	Stage (ft) 0.00	(ft)	(ft)	(ft <sup>2</sup> )	Area (ft 2)	(acre) 0.000	(ft 3)	(ac-ft)
		0.55				22	0.000	10	0.000
Top of ISV		0.65				57	0.001	14	0.000
		0.05				147	0.003	25	0.000
		0.85				278	0.006	46	0.001
		0.95				434	0.010	81	0.002
		1.05				615	0.014	134	0.003
		1.15				814	0.019	205	0.005
		1.25				1,026	0.024	297	0.007
		1.35				1,287 1,556	0.030	413 555	0.009
		1.55				1,823	0.042	724	0.017
		1.65				2,124	0.049	921	0.021
		1.75				2,458	0.056	1,151	0.026
		1.85				2,846	0.065	1,416	0.033
		1.95				3,816	0.088	1,749	0.040
		2.05				4,437 5,224	0.102 0.120	2,161 2,644	0.050
		2.15				6,307	0.145	3,221	0.074
		2.35				6,666	0.153	3,870	0.089
		2.45				7,002	0.161	4,553	0.105
		2.55				7,449	0.171	5,276	0.121
		2.65				7,916	0.182	6,044	0.139
		2.75				8,441	0.194	6,862	0.158
		2.85 2.95				9,005 9,556	0.207	7,734 8,662	0.178
		3.05				10,096	0.219	9,645	0.199
		3.15				10,634	0.244	10,681	0.245
		3.25				11,191	0.257	11,772	0.270
		3.35				12,559	0.288	12,960	0.298
		3.45				12,056	0.277	14,191	0.326
		3.55				12,386 12,718	0.284	15,413 16,668	0.354
		3.65				12,718	0.292	17,956	0.383
		3.85				13,384	0.307	19,278	0.443
		3.95				13,720	0.315	20,633	0.474
		4.05				14,057	0.323	22,022	0.506
		4.15				14,395	0.330	23,445	0.538
		4.25				14,734	0.338	24,901	0.572
		4.35 4.45				15,080 15,434	0.346	26,392 27,918	0.606
		4.45				15,793	0.363	29,479	0.677
		4.65				17,002	0.390	31,119	0.714
		4.75				17,444	0.400	32,841	0.754
		4.85				17,833	0.409	34,605	0.794
		4.95				18,199	0.418	36,406	0.836
		5.05 5.15				18,586 18,965	0.427	38,246 40,123	0.878
		5.25				19,308	0.443	42,037	0.965
		5.35				19,656	0.451	43,985	1.010
		5.45				20,089	0.461	45,972	1.055
		5.55				20,410	0.469	47,997	1.102
		5.65				20,747	0.476	50,055	1.149
		5.75 5.85				21,001 21,480	0.482	52,143 54,267	1.197
		5.95				21,466	0.497	56,423	1.295
		6.05				21,700	0.498	58,590	1.345
								L	
							L	1	L

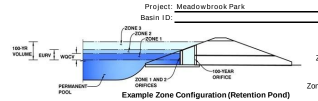
MHFD-Detention\_v4 0+DENT POND.xism, Basin 3/12/2021, 4:46 PM



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### DETENTION BASIN OUTLET STRUCTURE DESIGN

MHFD-Detention, Version 4.04 (February 2021)



	Estimated	Estimated	
	Stage (ft)	Volume (ac-ft)	Outlet Type
Zone 1 (WQCV)	2.43	0.101	Orifice Plate
Zone 2 (EURV)	3.69	0.291	Circular Orifice
ne 3 (100-year)	4.48	0.256	Weir&Pipe (Restrict)
	Total (all zones)	0.648	

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

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

	Calculated Parameters for Underdrain				
Underdrain Orifice Area =	N/A	ft <sup>2</sup>			
Underdrain Orifice Centroid =	N/A	feet			

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

Invert of Lowest Orifice = 0.00 ft (relative to basin bottom at Stage = 0 ft)

Depth at top of Zone using Orifice Plate = 3.69 ft (relative to basin bottom at Stage = 0 ft)

Orifice Plate: Orifice Vertical Spacing = N/A inches

Orifice Plate: Orifice Area per Row = 0.47 sq. inches (diameter = 3/4 inch)

n BMP)	Calculated Parameters for Plate			
WQ Orifice Area per Row =	3.264E-03	ft <sup>2</sup>		
Elliptical Half-Width =	N/A	feet		
Elliptical Slot Centroid =	N/A	feet		
Elliptical Slot Area =	N/A	ft <sup>2</sup>		

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

	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)
Stage of Orifice Centroid (ft)	0.00	1.50						
Orifice Area (sq. inches)	0.47	0.47						

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

User Input: Vertical Orifice (Circular or Rectangular)

	Zone 2 Circular	Not Selected	
Invert of Vertical Orifice =	2.43	N/A	ft (relative to basin bottom at Stage = 0 ft)
Depth at top of Zone using Vertical Orifice =	3.69	N/A	ft (relative to basin bottom at Stage = 0 ft)
Vertical Orifice Diameter =	1.88	N/A	inches

	Calculated Parameters for Vertical Orifice				
	Zone 2 Circular	Not Selected	Ì		
Vertical Orifice Area =	0.02	N/A	ft <sup>2</sup>		
Vertical Orifice Centroid =	0.08	N/A	feet		

Calculated Parameters for Overflow Weir

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

Not Selected

N/A

N/A

inches

inches

	Zone 3 Weir	Not Selected		Zone 3 Weir	Not Selected	
Overflow Weir Front Edge Height, Ho =	3.69	N/A	ft (relative to basin bottom at Stage = 0 ft) Height of Grate Upper Edge, $H_t$ =	3.69	N/A	feet
Overflow Weir Front Edge Length =	3.67	N/A	feet Overflow Weir Slope Length =	2.79	N/A	feet
Overflow Weir Grate Slope =	0.00	N/A	H:V Grate Open Area / 100-yr Orifice Area =	13.24	N/A	
Horiz. Length of Weir Sides =	2.79	N/A	feet Overflow Grate Open Area w/o Debris =	7.12	N/A	ft <sup>2</sup>
Overflow Grate Type =	Type C Grate	N/A	Overflow Grate Open Area w/ Debris =	3.56	N/A	ft <sup>2</sup>
Debris Clogging % =	50%	N/A	%			

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

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

Zone 3 Restrictor

0.50

30.00

5.00

	Calculated Parameters for Outlet Pipe w/ Flow Restriction Plate						
		Zone 3 Restrictor	Not Selected				
om at Stage = 0 ft)	Outlet Orifice Area =	0.54	N/A	ft <sup>2</sup>			
	Outlet Orifice Centroid =	0.25	N/A	feet			
Half-Central Angle o	f Restrictor Plate on Pipe =	0.84	N/A	radians			

User Input: Emergency Spillway (Rectangular or Trapezoidal)

Restrictor Plate Height Above Pipe Invert =

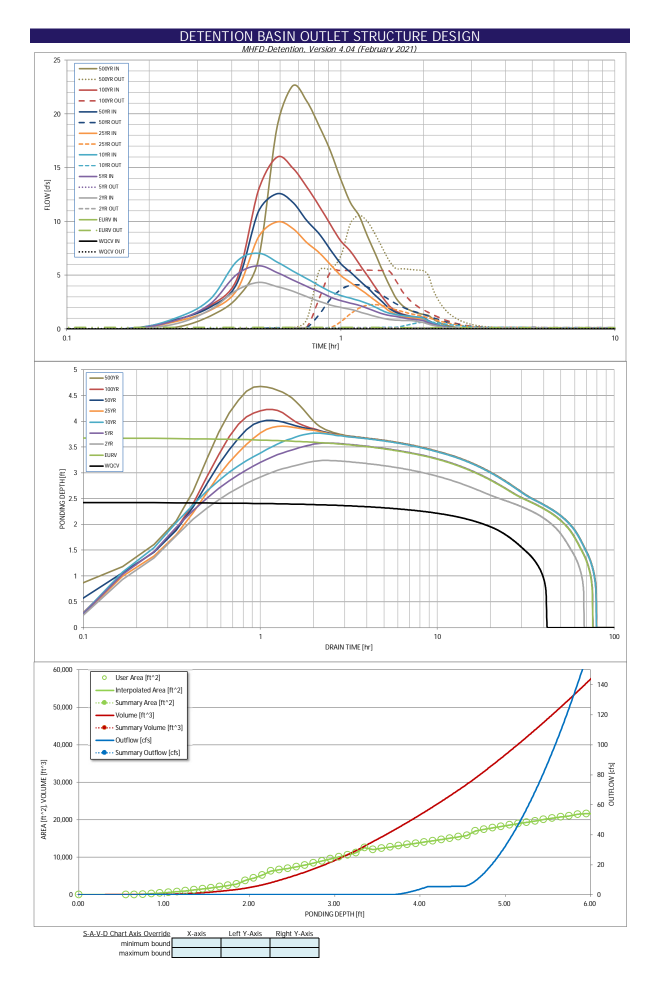
Depth to Invert of Outlet Pipe =

Outlet Pipe Diameter

Spillway Invert Stage=	4.52	ft (relative to basin bottom at Stage = 0 ft)
Spillway Crest Length =	25.00	feet
Spillway End Slopes =	4.00	H:V
Freeboard above Max Water Surface =	1.00	feet

	Calculated Parame	ters for Spillway
Spillway Design Flow Depth=	0.35	feet
Stage at Top of Freeboard =	5.87	feet
Basin Area at Top of Freeboard =	0.49	acres
Basin Volume at Top of Freeboard =	1.25	acre-ft

Routed Hydrograph Results	The user can ove	erride the default CUI	HP hydrographs and	d runoff volumes by	entering new valu	es in the Inflow Hyd	drographs table (Co	lumns W through A	F).
Design Storm Return Period =	WQCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year	500 Year
One-Hour Rainfall Depth (in) =	N/A	N/A	1.19	1.50	1.75	2.00	2.25	2.52	3.14
CUHP Runoff Volume (acre-ft) =	0.101	0.392	0.288	0.386	0.463	0.600	0.734	0.908	1.282
Inflow Hydrograph Volume (acre-ft) =	N/A	N/A	0.288	0.386	0.463	0.600	0.734	0.908	1.282
CUHP Predevelopment Peak Q (cfs) =	N/A	N/A	0.1	0.1	0.2	1.7	3.4	5.6	9.9
OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A	N/A							
Predevelopment Unit Peak Flow, q (cfs/acre) =	N/A	N/A	0.01	0.02	0.02	0.21	0.42	0.68	1.22
Peak Inflow Q (cfs) =	N/A	N/A	4.3	5.9	7.1	10.0	12.6	16.0	22.6
Peak Outflow Q (cfs) =	0.0	0.2	0.1	0.1	0.7	2.3	4.1	5.5	10.6
Ratio Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	1.1	3.5	1.3	1.2	1.0	1.1
Structure Controlling Flow =	Plate	Overflow Weir 1	Vertical Orifice 1	Vertical Orifice 1	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Outlet Plate 1	Spillway
Max Velocity through Grate 1 (fps) =	N/A	N/A	N/A	N/A	0.1	0.3	0.6	0.7	0.8
Max Velocity through Grate 2 (fps) =	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Time to Drain 97% of Inflow Volume (hours) =	39	67	61	67	69	67	65	63	59
Time to Drain 99% of Inflow Volume (hours) =	41	72	65	73	76	75	74	73	70
Maximum Ponding Depth (ft) =	2.43	3.69	3.24	3.58	3.77	3.91	4.02	4.23	4.68
Area at Maximum Ponding Depth (acres) =	0.16	0.30	0.26	0.29	0.30	0.31	0.32	0.34	0.39
Maximum Volume Stored (acre-ft) =	0.101	0.394	0.268	0.360	0.418	0.458	0.493	0.565	0.722



## DETENTION BASIN OUTLET STRUCTURE DESIGN

Outflow Hydrograph Workbook Filename:

### Inflow Hydrographs

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

	SOURCE	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
Time Interval										
	TIME	WQCV [cfs]	EURV [cfs]	2 Year [cfs]	5 Year [cfs]	10 Year [cfs]			100 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	0.19
	0:15:00	0.00	0.00	0.51	0.83	1.04	0.70	0.88	0.86	1.23
	0:20:00	0.00	0.00	1.81	2.36	2.78	1.76	2.05	2.21	2.88
	0:25:00	0.00	0.00	3.63 4.33	5.09 5.88	6.31 7.06	3.63 8.53	4.24 10.91	4.65 12.87	6.44 18.68
	0:35:00	0.00	0.00	3.97	5.27	6.26	9.98	12.58	15.98	22.60
	0:40:00	0.00	0.00	3.53	4.58	5.41	9.37	11.81	15.00	21.21
	0:45:00	0.00	0.00	3.02	3.98	4.71	8.06	10.11	13.23	18.88
	0:50:00	0.00	0.00	2.59	3.47	4.04	7.11	8.85	11.45	16.50
	0:55:00	0.00	0.00	2.24	2.98	3.47	5.97	7.35	9.69	13.89
	1:00:00	0.00	0.00	2.01	2.65	3.13	4.98	6.08	8.19	11.76
	1:05:00	0.00	0.00	1.84	2.42	2.88	4.34	5.28	7.24	10.49
	1:10:00	0.00	0.00	1.61	2.21	2.63	3.75	4.52	6.03	8.64
	1:15:00	0.00	0.00	1.39	1.94	2.39	3.23	3.86	4.98	7.04
	1:20:00	0.00	0.00	1.18	1.66	2.06	2.66	3.15	3.91	5.47
	1:25:00	0.00	0.00	1.01	1.42	1.71	2.17	2.53	2.98	4.10
	1:30:00	0.00	0.00	0.90	1.27	1.48	1.69	1.94	2.19	2.94
	1:35:00	0.00	0.00	0.84	1.19	1.36	1.38	1.57	1.69	2.26
	1:40:00	0.00	0.00	0.81	1.07 0.98	1.27	1.21 1.10	1.37	1.43	1.89
	1:50:00	0.00	0.00	0.80	0.98	1.17	1.10	1.25	1.16	1.64
	1:55:00	0.00	0.00	0.69	0.86	1.17	0.99	1.11	1.08	1.36
	2:00:00	0.00	0.00	0.61	0.80	1.02	0.95	1.07	1.02	1.28
	2:05:00	0.00	0.00	0.47	0.61	0.77	0.73	0.81	0.76	0.95
	2:10:00	0.00	0.00	0.35	0.45	0.57	0.54	0.60	0.56	0.70
	2:15:00	0.00	0.00	0.26	0.34	0.42	0.40	0.44	0.42	0.52
	2:20:00	0.00	0.00	0.19	0.25	0.31	0.29	0.33	0.31	0.38
	2:25:00	0.00	0.00	0.14	0.18	0.23	0.21	0.23	0.22	0.27
	2:30:00	0.00	0.00	0.10	0.13	0.16	0.15	0.17	0.16	0.19
	2:35:00	0.00	0.00	0.07	0.09	0.12	0.11	0.12	0.11	0.14
	2:40:00 2:45:00	0.00	0.00	0.05	0.06	0.08	0.07	0.08	0.08	0.09
	2:50:00	0.00	0.00	0.03	0.04	0.05	0.05	0.05	0.05	0.06
	2:55:00	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.02	0.03
	3:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:45:00 3:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:20:00 4:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:45:00 4:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:10:00 5:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:30:00 5:35:00	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
	5:45:00	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

## DETENTION BASIN OUTLET STRUCTURE DESIGN

MHFD-Detention, Version 4.04 (February 2021)

Summary Stage-Area-Volume-Discharge Relationships

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

Stage - Storage Description	Stage [ft]	Area [ft²]	Area [acres]	Volume [ft <sup>3</sup> ]	Volume [ac-ft]	Total Outflow [cfs]	
							For best results, include the
							stages of all grade slope
							stages of all grade slope changes (e.g. ISV and Floo
							from the S-A-V table on
							Sheet 'Basin'.
							Also include the inverts of
							outlets (e.g. vertical orifice
							overflow grate, and spillwa
							where applicable).
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				<u> </u>	<u> </u>	<u> </u>	-
							+
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							1
			1	1	1	1	1

Storage Chapter 13

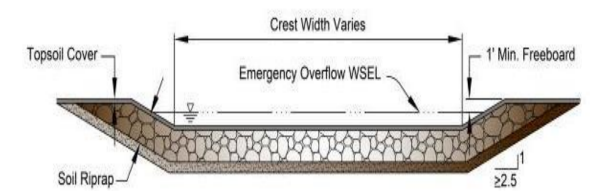
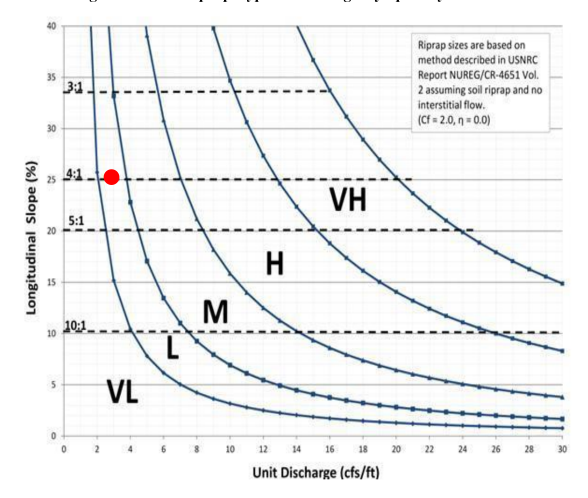


Figure 13-12c. Emergency Spillway Protection

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





Forebay Sizing Calculations- Detention Basin Forebay Contributing Sub-Basins: C-J

2/22/2021 Date Prepared By KRK Checked By JRH

		<u>Fore</u>	bay A
	<u>Required</u>	Flow: $Q_{100} = (cfs)$	Release Rate
Forebay Release and Configuration	Release 2% of the undetained 100-year peak discharge by way of a wall/notch or berm/pipe configuration	19.60	0.39

Minimum Forebay		40hr drain time a = 1	Required (CF)	Provided (CF)
Volume Required	2% of the WQCV	I = 0.641 A = 3.85 AC	70.07	84.00

Maximum Forebay Depth	<u>Required</u> 18" Max	<u>Provided</u> 18"	Concrete Forebay Structure
Forebay Notch Calcula	tions		
$Q = C_o A_o (2gH_o)^{0.5}$			
Q <sub>a</sub>	0.3	9 cfs	2% of Peak 100 YR Discharge for contributing Sub-Basins
C <sub>o</sub>	0.	6	
$H_{o}$	0.	5 ft	
g	32.	2 ft/s <sup>2</sup>	
A <sub>a</sub>	0.1	2 ft <sup>2</sup>	
L <sub>a</sub>	0.0	8 ft	
	0.9	2 in	3" Minimum per Criteria

 $WQCV = a(0.91I^3 - 1.19I^2 + 0.78I)$ 

Equation 3-1

Where:

Maximum Forebay

WQCV = Water Quality Capture Volume (watershed inches)

= Coefficient corresponding to WQCV drain time (Table 3-2)

= Imperviousness (%/100) (see Figures 3-3 through 3-5 [single family land use] and /or the {\it Runoff} chapter of Volume 1[other typical land uses])

Table 3-2. Drain Time Coefficients for WQCV Calculations

Drain Time (hrs)	Coefficient, a
12 hours	0.8
24 hours	0.9
40 hours	1.0



Forebay Sizing Calculations- Detention Basin Forebay Contributing Sub-Basins: A

Date 2/22/2021
Prepared By KRK
Checked By JRH

		<u>Fore</u>	bay B
	<u>Required</u>	Flow: $Q_{100} = (cfs)$	Release Rate
Forebay Release and Configuration	Release 2% of the undetained 100-year peak discharge by way of a wall/notch or berm/pipe configuration	7.19	0.14

Minimum Forebay		40hr drain time a = 1	Required (CF)	Provided (CF)
Volume Required	2% of the WQCV	I = 0.197 A = 2.47 AC	20.52	154.00

Depth	Required 12" Max	Provided 12"	Concrete Berm
Forebay Notch Calcula	tions		
$Q = C_o A_o (2gH_o)^{0.5}$			
Q <sub>a</sub>	0.	14 cfs	2% of Peak 100 YR Discharge for contributing Sub-Basins
C <sub>o</sub>	(	0.6	
H <sub>o</sub>	(	0.5 ft	
g	32	2.2 ft/s <sup>2</sup>	
A <sub>a</sub>	0.	04 ft <sup>2</sup>	

 $WQCV = a(0.91I^3 - 1.19I^2 + 0.78I)$ 

Equation 3-1

3" Minimum per Criteria

Where:

Maximum Forebay

WQCV = Water Quality Capture Volume (watershed inches)

a = Coefficient corresponding to WQCV drain time (Table 3-2)

 $I = \hbox{Imperviousness (\%/100) (see Figures 3-3 through 3-5 [single family land use] and /or the {\it Runoff} chapter of Volume 1[other typical land uses])}$ 

0.03 ft 0.34 in

Table 3-2. Drain Time Coefficients for WQCV Calculations

Drain Time (hrs)	Coefficient, a
12 hours	0.8
24 hours	0.9
40 hours	1.0

#### INLET MANAGEMENT

Worksheet Protected

INLET NAME						
Site Type (Urban or Rural)	Design Point 3	Design Point 4	Design Point 5	Design Point 6	<u>Design Point 7</u>	Design Point 8
Inlet Application (Street or Area)	STREET	STREET	STREET	STREET	STREET	STREET
Hydraulic Condition	On Grade	In Sump	On Grade	In Sump	In Sump	In Sump
Inlet Type	CDOT Type R Curb Opening	CDOT Type R Curb Opening	CDOT Type R Curb Opening	CDOT Type R Curb Opening	CDOT Type R Curb Opening	CDOT Type R Curb Opening
••	CDOT Type K Curb Opening	CDOT Type K Curb Opening	CDOT Type it Curb Opening	CDOT Type K Curb Opening	CDOT Type K Curb Opening	CDOT Type K Curb Opening
ER-DEFINED INPUT						
User-Defined Design Flows						
Minor Q <sub>Known</sub> (cfs)	0.8	1.4	1.4	0.4	1.7	1.7
Major Q <sub>Known</sub> (cfs)	1.5	3.4	2.7	0.8	4.0	3.9
Bypass (Carry-Over) Flow from Upstream						
Receive Bypass Flow from:	No Bypass Flow Received	User-Defined	User-Defined	No Bypass Flow Received	No Bypass Flow Received	User-Defined
Minor Bypass Flow Received, Q <sub>b</sub> (cfs)	0.0	0.0	0.0	0.0	0.0	0.0
Major Bypass Flow Received, Q <sub>b</sub> (cfs)	0.0	0.1	0.1	0.0	0.0	0.2
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 <sub>r</sub> (years)						
One-Hour Precipitation, P <sub>1</sub> (inches)						
One riour recipitation, F1 (Inches)						
Major Storm Rainfall Input						
Design Storm Return Period, T <sub>r</sub> (years)						
Design Storm Return Period, T <sub>r</sub> (years) One-Hour Precipitation, P <sub>1</sub> (inches)						
Design Storm Return Period, T, (years) One-Hour Precipitation, P <sub>1</sub> (inches)  LCULATED OUTPUT						
Design Storm Return Period, T, (years)  One-Hour Precipitation, P, (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs)	0.8	1.4	1.4	0.4	1.7	1.7
Design Storm Return Period, T, (years) One-Hour Precipitation, P, (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs)	1.5	3.5	2.8	0.8	4.0	4.1
Design Storm Return Period, T, (years) One-Hour Precipitation, P, (inches)  ALCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (ofs) Minor Flow Bypassed Downstream, Q, (cfs)	<b>1.5</b> 0.0	3.5 N/A	<b>2.8</b> 0.0	0.8 N/A	<b>4.0</b> N/A	<b>4.1</b> N/A
Design Storm Return Period, T, (years) One-Hour Precipitation, P, (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Minor Flow Bypassed Downstream, Q, (cfs)	1.5	3.5	2.8	0.8	4.0	4.1
Design Storm Return Period, T, (years) One-Hour Precipitation, P, (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Minor Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Major Flow Bypassed Downstream, Q <sub>b</sub> (cfs)	1.5 0.0 0.1	3.5 N/A N/A	2.8 0.0 0.7	0.8 N/A N/A	4.0 N/A N/A	<b>4.1</b> N/A N/A
Design Storm Return Period, T, (years) One-Hour Precipitation, P, (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Minor Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Major Flow Bypassed Downstream, Q <sub>b</sub> (cfs)	1.5 0.0 0.1	3.5 N/A N/A	2.8 0.0 0.7	0.8 N/A N/A	4.0 N/A N/A	4.1 N/A N/A
Design Storm Return Period, T, (years) One-Hour Precipitation, P, (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Minor Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Major Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Minor Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Minor Storm (Calculated) Analysis of Flow T C C C	1.5 0.0 0.1 Time N/A N/A	3.5 N/A N/A N/A N/A	2.8 0.0 0.7 N/A N/A	0.8 N/A N/A N/A N/A	4.0 N/A N/A N/A N/A	4.1 N/A N/A N/A N/A
Design Storm Return Period, T, (years) One-Hour Precipitation, P1 (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Flow Bypassed Downstream, Q6 (cfs) Major Flow Bypassed Downstream, Q6 (cfs) Minor Storm (Calculated) Analysis of Flow T C C C C C C C C C C C C C C C C C C C	1.5 0.0 0.1 Time N/A N/A N/A	3.5 N/A N/A N/A N/A N/A N/A	2.8 0.0 0.7 N/A N/A N/A	0.8 N/A N/A N/A N/A N/A	4.0 N/A N/A N/A N/A N/A	4.1 N/A N/A N/A N/A N/A
Design Storm Return Period, T, (years) One-Hour Precipitation, P1 (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Flow Bypassed Downstream, Qb	1.5 0.0 0.1 Time N/A N/A N/A N/A N/A	3.5 N/A N/A N/A N/A N/A N/A	2.8 0.0 0.7 N/A N/A N/A N/A	0.8 N/A N/A N/A N/A N/A N/A	4.0 N/A N/A N/A N/A N/A N/A	4.1 N/A N/A N/A N/A N/A N/A
Design Storm Return Period, T, (years) One-Hour Precipitation, P1 (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Minor Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Minor Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Minor Storm (Calculated) Analysis of Flow To C C C C Doverland Flow Velocity, Vi Dhannel Flow Velocity, Vi Doverland Flow Time, Ti	1.5 0.0 0.1 Time N/A N/A N/A N/A N/A	3.5 N/A N/A N/A N/A N/A N/A N/A	2.8 0.0 0.7 N/A N/A N/A N/A N/A N/A	0.8 N/A	4.0 N/A N/A N/A N/A N/A N/A N/A	4.1 N/A N/A N/A N/A N/A N/A N/A
Design Storm Return Period, T, (years) One-Hour Precipitation, P1 (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Flow Bypassed Downstream, Q6 (cfs) Major Flow Bypassed Downstream, Q6 (cfs) Major Flow Bypassed Downstream, Q7 (cfs) Major Flow Bypassed Downstream, Q8 (cfs) Minor Storm (Calculated) Analysis of Flow T C C C C C C C C C C C C C C C C C C C	1.5 0.0 0.1 Time N/A N/A N/A N/A N/A N/A N/A	3.5 N/A N/A N/A N/A N/A N/A N/A N/A N/A	2.8 0.0 0.7 N/A N/A N/A N/A N/A N/A	0.8 N/A	4.0 N/A N/A N/A N/A N/A N/A N/A N/A	4.1 N/A N/A N/A N/A N/A N/A N/A
Design Storm Return Period, T <sub>r</sub> (years) One-Hour Precipitation, P <sub>1</sub> (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Minor Storm (Calculated) Analysis of Flow T C <sub>S</sub> Overland Flow Velocity, Vi Channel Flow Velocity, Vi Channel Travel Time, Ti Channel Travel Time of Concentration, T <sub>c</sub>	1.5 0.0 0.1 0.1 Fime N/A	3.5 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	2.8 0.0 0.7 N/A N/A N/A N/A N/A N/A N/A N/A	0.8 N/A	4.0 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	4.1 N/A N/A N/A N/A N/A N/A N/A N/A N/A
Design Storm Return Period, T, (years) One-Hour Precipitation, P1 (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Minor Flow Bypassed Downstream, Q6 (cfs) Minor Flow Bypassed Downstream, Q6 (cfs) Minor Flow Bypassed Downstream, Q6 (cfs) Minor Storm (Calculated) Analysis of Flow T C C C Doverland Flow Velocity, Vi Channel Flow Velocity, Vi Channel Flow Velocity, Vi Channel Travel Time, Tt Calculated Time of Concentration, T6 Regional T, C Regional T, C Regional T, C	1.5 0.0 0.1 1.5 0.0 1.1 1.6 0.1 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1	3.5 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	2.8 0.0 0.7 0.7  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	0.8 N/A	4.0 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	4.1 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
Design Storm Return Period, T, (years) Dne-Hour Precipitation, P, (inches)  LCULATED OUTPUT  Winor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Minor Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Minor Storm (Calculated) Analysis of Flow T Calculated Flow Velocity, Vi Dhannel Travel Time, Ti Channel Travel Time, Ti Calculated Time of Concentration, T <sub>c</sub> Regional T <sub>c</sub> Recommended T <sub>c</sub>	1.5 0.0 0.1 ime  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	3.5 N/A N/A N/A N/A N/A N/A N/A N/A	2.8 0.0 0.7  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	0.8 N/A	4.0 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	4.1 N/A N/A N/A N/A N/A N/A N/A N/A
Design Storm Return Period, T, (years) One-Hour Precipitation, P1 (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Major Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Minor Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Minor Storm (Calculated) Analysis of Flow T C C Q Overland Flow Velocity, Vi Overland Flow Velocity, Vi Channel Flow Velocity, Vi Channel Flow Velocity, Vi Channel Travel Time, Ti Calculated Time of Concentration, T <sub>c</sub> Regional T <sub>c</sub> Recommended T <sub>c</sub> T, selected by User	1.5 0.0 0.1 0.1  ime  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	3.5 N/A	2.8 0.0 0.7 0.7  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	0.8 N/A	4.0 N/A	4.1 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
Regional T <sub>c</sub> Recommended T <sub>c</sub>	1.5 0.0 0.1 ime  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	3.5 N/A N/A N/A N/A N/A N/A N/A N/A	2.8 0.0 0.7  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	0.8 N/A	4.0 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	4.1 N/A N/A N/A N/A N/A N/A N/A N/A
Design Storm Return Period, T, (years) One-Hour Precipitation, P1 (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Flow Bypassed Downstream, Q <sub>0</sub> (cfs) Minor Flow Bypassed Downstream, Q <sub>0</sub> (cfs) Minor Flow Bypassed Downstream, Q <sub>0</sub> (cfs) Minor Storm (Calculated) Analysis of Flow T C C S Overland Flow Velocity, Vi Channel Flow Velocity, Vi Channel Flow Velocity, Vi Channel Flow Velocity, Vi Channel Flow Concentration, T Calculated Time of Concentration, T C Regional T S Recommended T S Recommended T S Recommended T C T, selected by User Design Rainfall Intensity, I Calculated Local Peak Flow, Q Calculated Local Peak Flow,	1.5 0.0 0.1 1.5 0.0 1.1 1.6 0.1 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1	3.5 N/A	2.8 0.0 0.7 0.7  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	0.8 N/A	4.0 N/A	4.1 N/A
Design Storm Return Period, T, (years) One-Hour Precipitation, P1 (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Major Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Minor Storm (Calculated) Analysis of Flow T C C <sub>5</sub> Overland Flow Velocity, Vi Channel Travel Time, Ti Channel Travel Time, Ti Calculated Time of Concentration, T <sub>c</sub> Regional T <sub>c</sub> Recommended T <sub>c</sub> T <sub>c</sub> selected by User Design Rainfall Intensity, I	1.5 0.0 0.1  Time  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	3.5 N/A	2.8 0.0 0.7  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	0.8 N/A	4.0 N/A	4.1 N/A
Design Storm Return Period, T, (years) One-Hour Precipitation, P1 (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Flow Bypassed Downstream, Q6 (cfs) Major Flow Bypassed Downstream, Q6 (cfs) Minor Flow Bypassed Downstream, Q6 (cfs) Minor Storm (Calculated) Analysis of Flow T C C C C C C C C C C C C C C C C C C C	1.5 0.0 0.1  Time  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	3.5 N/A	2.8 0.0 0.7 0.7  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	0.8 N/A	4.0 N/A	4.1 N/A
Design Storm Return Period, T, (years) One-Hour Precipitation, P1 (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Flow Bypassed Downstream, Q <sub>6</sub> (cfs) Major Flow Bypassed Downstream, Q <sub>6</sub> (cfs) Minor Storm (Calculated) Analysis of Flow T C C C Design Calculated Design Peak Flow, Q Correland Flow Velocity, Vi Channel Flow Velocity, Vi Channel Flow Velocity, Vi Channel Travel Time, Ti Channel Travel Time, Tt Calculated Time of Concentration, T <sub>c</sub> Recommended T <sub>c</sub> T <sub>c</sub> selected by User Design Rainfall Intensity, I Calculated Local Peak Flow, Q <sub>p</sub> Major Storm (Calculated) Analysis of Flow T C C C S Major Storm (Calculated) Analysis of Flow T C C C S	1.5 0.0 0.1  Time  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	3.5 N/A	2.8 0.0 0.7 0.7  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	0.8 N/A	4.0 N/A	4.1 N/A
Design Storm Return Period, T <sub>r</sub> (years) Dne-Hour Precipitation, P <sub>1</sub> (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Minor Storm (Calculated) Analysis of Flow Towns (Calculated) Downland Flow Velocity, Vit Downland Flow Velocity, Vit Downland Flow Time, Ti Dhannel Travel Time, Ti Channel Tra	1.5 0.0 0.1  ime  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	3.5 N/A	2.8 0.0 0.7 0.7  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	0.8 N/A	4.0 N/A	4.1 N/A
Design Storm Return Period, T, (years) Dne-Hour Precipitation, P, (inches)  LCULATED OUTPUT  Winor Total Design Peak Flow, Q (cfs) Wajor Total Design Peak Flow, Q (cfs) Wajor Total Design Peak Flow, Q (cfs) Wajor Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Winor Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Winor Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Winor Storm (Calculated) Analysis of Flow T Cs  Soverland Flow Velocity, Vi Deannel Flow Velocity, Vi Channel Flow Velocity, Vi Channel Travel Time, Tt Calculated Time of Concentration, T <sub>c</sub> Recommended T <sub>c</sub> T, selected by User Design Rainfall Intensity, I Calculated Local Peak Flow, Q <sub>p</sub> Wajor Storm (Calculated) Analysis of Flow T Cs Soverland Flow Velocity, Vi Channel Flow Velocity, Vi Channel Flow Velocity, Vi Channel Flow Velocity, Vi	1.5 0.0 0.1 1.5 0.0 1.1 1.5 0.0 1.1 1.5 0.0 1.1 1.5 0.0 1.1 1.5 0.0 1.1 1.5 0.0 1.1 1.5 0.0 1.1 1.5 0.0 1.1 1.5 0.0 1.1 1.5 0.0 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	3.5  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	2.8 0.0 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0.8 N/A	4.0 N/A	4.1 N/A
Design Storm Return Period, T, (years) Dne-Hour Precipitation, P, (inches)  LCULATED OUTPUT  Winor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Minor Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Minor Storm (Calculated) Analysis of Flow T C C S Doverland Flow Velocity, Vi Downland Flow Time, Ti Dhannel Travel Time, Ti Calculated Time of Concentration, T <sub>c</sub> Recommended T <sub>c</sub> T <sub>c</sub> selected by User Design Rainfall Intensity, I Calculated Local Peak Flow, Q <sub>p</sub> Major Storm (Calculated) Analysis of Flow T C C Downland Flow Velocity, Vi Downland Flow Time, Ti	1.5 0.0 0.1  Time  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	3.5 N/A	2.8 0.0 0.7 0.7  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	0.8 N/A	4.0 N/A	4.1 N/A
Design Storm Return Period, T <sub>r</sub> (years) Dne-Hour Precipitation, P <sub>1</sub> (inches)  LCULATED OUTPUT  Winor Total Design Peak Flow, Q (cfs) Wajor Total Design Peak Flow, Q (cfs) Wajor Total Design Peak Flow, Q (cfs) Wajor Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Major Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Winor Storm (Calculated) Analysis of Flow Total Design Flow Velocity, Vi Deriand Flow Velocity, Vi Design Flow Velocity, Vi Design Flow Flow Time, Ti Dannel Travel Time, Tt Calculated Time of Concentration, T <sub>c</sub> Regional T <sub>c</sub> Regomended T <sub>c</sub> T <sub>c</sub> selected by User Design Rainfall Intensity, I Calculated Time Total Peak Flow, Q <sub>p</sub> Major Storm (Calculated) Analysis of Flow Total Design Rainfall Intensity, I Calculated Flow Velocity, Vi Deriand Flow Velocity, Vi Dhannel Travel Time, Ti Deannel Travel Time, Ti Deannel Travel Time, Ti Deannel Travel Time, Ti	1.5 0.0 0.1 1.5 0.0 1.1 1.5 0.0 1.1 1.5 0.0 1.1 1.5 0.0 0.1 1.5 0.0 0.1 1.5 0.0 0.1 1.6 0.0 0.1 0.0 0.1 0.0 0.0 0.0 0.0 0.0 0.0	3.5  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	2.8 0.0 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0.8 N/A	4.0 N/A	4.1 N/A
Design Storm Return Period, T, (years) Dne-Hour Precipitation, P, (inches)  LCULATED OUTPUT  Winor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Flow Bypassed Downstream, Q <sub>6</sub> (cfs) Major Flow Bypassed Downstream, Q <sub>6</sub> (cfs) Minor Storm (Calculated) Analysis of Flow T C C S Dverland Flow Velocity, Vi Dverland Flow Time, Ti Channel Travel Time, Tt Calculated Time of Concentration, T <sub>c</sub> Recommended T <sub>c</sub> T <sub>c</sub> selected by User Design Rainfall Intensity, I Calculated Local Peak Flow, Q <sub>p</sub> Major Storm (Calculated) Analysis of Flow T C S Dverland Flow Velocity, Vi	1.5 0.0 0.1 1.5 0.0 0.1 1.6 0.1 1.6 0.1 1.7 1.6 0.1 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1	3.5  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	2.8 0.0 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0.8 N/A	4.0 N/A	4.1 N/A
Design Storm Return Period, T <sub>r</sub> (years) Dne-Hour Precipitation, P <sub>1</sub> (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Minor Storm (Calculated) Analysis of Flow Tobers Design Flow Velocity, Vi Dverland Flow Velocity, Vi Dverland Flow Velocity, Vi Dverland Flow Time, Ti Dhannel Travel Time, Tt Calculated Time of Concentration, T <sub>c</sub> Regional T <sub>c</sub> Resommended T <sub>c</sub> T <sub>c</sub> selected by User Design Rainfall Intensity, I Calculated Cocal Peak Flow, Q <sub>p</sub> Major Storm (Calculated) Analysis of Flow Tobers Dverland Flow Velocity, Vi Dverland Flow Velocity, Vi Dverland Flow Velocity, Vi Dverland Flow Time, Ti Channel Travel Time, Tt Calculated Time of Concentration, T <sub>c</sub> Regional T <sub></sub>	1.5 0.0 0.1  Time  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	3.5 N/A	2.8 0.0 0.7 0.7  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	0.8 N/A	4.0 N/A	4.1 N/A
Design Storm Return Period, T, (years) Dne-Hour Precipitation, P, (inches)  LCULATED OUTPUT  Winor Total Design Peak Flow, Q (cfs) Wajor Total Design Peak Flow, Q (cfs) Wajor Total Design Peak Flow, Q (cfs) Wajor Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Winor Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Winor Flow Bypassed Downstream, Q <sub>b</sub> (cfs) Winor Storm (Calculated) Analysis of Flow T  Calculated Flow Velocity, Vi Derland Flow Velocity, Vi Derland Flow Time, Ti Channel Travel Time, Tt Calculated Time of Concentration, T <sub>c</sub> Recommended T <sub>c</sub> T <sub>c</sub> T <sub>c</sub> selected by User Design Rainfall Intensity, I Calculated Local Peak Flow, Q <sub>p</sub> Wajor Storm (Calculated) Analysis of Flow T  Calculated Flow Velocity, Vi Derland Flow Velocity, Vi Calculated Time of Concentration, T <sub>c</sub> Regional T <sub>c</sub> Recommended T <sub>c</sub> Telepolated Time of Concentration, T <sub>c</sub> Regional T <sub>c</sub> Recommended T <sub>c</sub>	1.5 0.0 0.1 0.1  Time  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	3.5  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	2.8 0.0 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0.8 N/A	4.0 N/A	4.1 N/A
Design Storm Return Period, T, (years) One-Hour Precipitation, P1 (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Flow Bypassed Downstream, Q6 (cfs) Major Flow Bypassed Downstream, Q6 (cfs) Minor Storm (Calculated) Analysis of Flow TC C C C Design Rejeased Downstream, Q7 (cfs) C C C C Design Rejeased Downstream, Q8 (cfs) Deriand Flow Velocity, Vi Channel Flow Velocity, Vi Channel Flow Velocity, Vi Channel Travel Time, Tt Calculated Time of Concentration, T6 Recommended T6 T6. selected by User Design Rainfall Intensity, I Calculated Local Peak Flow, Q9 Major Storm (Calculated) Analysis of Flow TC C C C D Deverland Flow Velocity, Vi Channel Travel Time, Tt Calculated Time of Concentration, T6 Regional T6 Regional T6 Regional T6 Resommended T7 Regional T6 Regional T6 Resommended T7 Resommended T8 Res	1.5 0.0 0.1  Time  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	3.5  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	2.8 0.0 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0.8 N/A	4.0 N/A	4.1 N/A
Design Storm Return Period, T, (years) One-Hour Precipitation, P1 (inches)  LCULATED OUTPUT  Minor Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Total Design Peak Flow, Q (cfs) Major Flow Bypassed Downstream, Q6 (cfs) Major Flow Bypassed Downstream, Q6 (cfs) Minor Flow Bypassed Downstream, Q6 (cfs) Minor Storm (Calculated) Analysis of Flow TC C5 C6 Overland Flow Velocity, Vi Channel Travel Time, T1 Channel Travel Time, T1 Calculated Time of Concentration, T6 Recommended T6 C7 C8 C9 Overland Flow Velocity, Vi Channel Travel Time, T1 Calculated Local Peak Flow, Q6 Major Storm (Calculated) Analysis of Flow TC C8 C9 Overland Flow Velocity, Vi Overland Flow Velocity, Vi Overland Flow Velocity, Vi Channel Travel Time, T1 Calculated Time Of Concentration, T6 C8 C9	1.5 0.0 0.1 0.1  Time  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	3.5  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	2.8 0.0 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0.8 N/A	4.0 N/A	4.1 N/A

#### INLET MANAGEMENT

Worksheet Protected

INLET NAME	Design Point 9	Design Point 9 Deisgn Point 10	
Site Type (Urban or Rural)			RURAL
Inlet Application (Street or Area)	STREET	STREET	AREA
Hydraulic Condition	On Grade	On Grade	Swale
Inlet Type	CDOT Type R Curb Opening	CDOT Type R Curb Opening	CDOT Type D (In Series & Depresse
ER-DEFINED INPUT			
User-Defined Design Flows			
Minor Q <sub>Known</sub> (cfs)	0.8	0.8	10.7
Major Q <sub>Known</sub> (cfs)	1.7	1.5	23.5
Bypass (Carry-Over) Flow from Upstream			
Receive Bypass Flow from:	No Bypass Flow Received	No Bypass Flow Received	No Bypass Flow Received
Minor Bypass Flow Received, Q <sub>h</sub> (cfs)	0.0	0.0	0.0
Major Bypass Flow Received, Qb (cfs)	0.0	0.0	0.0
Percent Impervious NRCS Soil Type			
NRCS Soil Type			
Watershed Profile			
Overland Slope (ft/ft)			
Overland Length (ft)			
Channel Slope (ft/ft)			
Channel Length (ft)			
Minor Storm Boinfell Innest			
Minor Storm Rainfall Input Design Storm Return Period, T, (years)			
One-Hour Precipitation, P <sub>1</sub> (inches)			
, , , , , , , , , , , , , , , , , , , ,			•
Major Storm Rainfall Input			
Design Storm Return Period, T <sub>r</sub> (years) One-Hour Precipitation, P <sub>1</sub> (inches)			

#### CALCULATED OUTPUT

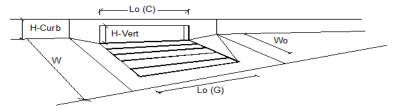
nor Total Design Peak Flow, Q (cfs)	0.8	0.8	10.7
ajor Total Design Peak Flow, Q (cfs)	1.7	1.5	23.5
nor Flow Bypassed Downstream, Q <sub>b</sub> (cfs)	0.0	0.0	0.0
njor Flow Bypassed Downstream, Qb (cfs)	0.2	0.1	0.0
nor Storm (Calculated) Analysis of Flow T	N/A	N/A	N/A
	N/A	N/A	N/A
erland Flow Velocity, Vi	N/A	N/A	N/A
annel Flow Velocity, Vt	N/A	N/A	N/A
erland Flow Time. Ti	N/A	N/A	N/A
annel Travel Time. Tt	N/A	N/A	N/A
Iculated Time of Concentration, To	N/A	N/A	N/A
gional T <sub>c</sub>	N/A	N/A	N/A
commended T <sub>c</sub>	N/A	N/A	N/A
selected by User	N/A	N/A	N/A
sign Rainfall Intensity, I	N/A	N/A	N/A
Iculated Local Peak Flow, Q <sub>0</sub>	N/A	N/A	N/A
ajor Storm (Calculated) Analysis of Flow T			
	N/A	N/A	N/A
	N/A	N/A	N/A
erland Flow Velocity, Vi	N/A	N/A	N/A
annel Flow Velocity, Vt	N/A	N/A	N/A
rerland Flow Time, Ti	N/A	N/A	N/A
annel Travel Time, Tt	N/A	N/A	N/A
Iculated Time of Concentration, T <sub>c</sub>	N/A	N/A	N/A
gional T <sub>c</sub>	N/A	N/A	N/A
commended T <sub>c</sub>	N/A	N/A	N/A
selected by User	N/A	N/A	N/A
sign Rainfall Intensity, I	N/A	N/A	N/A
alculated Local Peak Flow, Q <sub>0</sub>	N/A	N/A	N/A

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Meadowbrook Park Project: Design Point 3 Inlet ID: STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.018 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 22.0 Gutter Width w 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.005 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 22.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm $d_{\mathsf{MAX}}$ Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Spread Criterion Minor Storm Major Storr MAJOR STORM Allowable Capacity is based on Depth Criterion 9.7 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet N ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

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### INLET ON A CONTINUOUS GRADE

Version 4.06 Released August 2018



Design Information (Input) CDOT Type R Curb Openiu ▼		MINOR	MAJOR	_
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	5.00	5.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)		N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_f$ - $C =$	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	_
Total Inlet Interception Capacity	Q =	0.8	1.4	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	<b>Q</b> <sub>b</sub> =	0.0	0.1	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	100	94	%

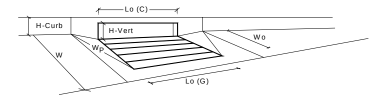
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#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Meadowbrook Park Project: Design Point 4 Inlet ID: STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb 6.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.018 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 22.0 Gutter Width W: 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.000 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 22.0 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 Minor Storm Major Stor MAJOR STORM Allowable Capacity is based on Depth Criterion SUMP

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### **INLET IN A SUMP OR SAG LOCATION**

Version 4.06 Released August 2018



Design Information (Input)	CDOT Type R Curb Openii		MINOR	MAJOR	_
Type of Inlet	CDOT Type R Curb Openii	Type =	CDOT Type F	Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above) a <sub>loc</sub>		a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)		No =	1	1	
Water Depth at Flowline (outside of local depression)		Ponding Depth =	4.2	6.0	inches
Grate Information			MINOR	MAJOR	Override Depths
Length of a Unit Grate		L <sub>0</sub> (G) =	N/A	N/A	feet
Width of a Unit Grate		W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typ	ical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grate (	typical value 0.50 - 0.70)	$C_f(G) =$	N/A	N/A	
Grate Weir Coefficient (typical value	2.15 - 3.60)	C <sub>w</sub> (G) =	N/A	N/A	
Grate Orifice Coefficient (typical val	ue 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	
Curb Opening Information			MINOR	MAJOR	
Length of a Unit Curb Opening		$L_o(C) =$	5.00	5.00	feet
Height of Vertical Curb Opening in I	nches	H <sub>vert</sub> =	6.00	6.00	inches
Height of Curb Orifice Throat in Inch	nes	H <sub>throat</sub> =	6.00	6.00	inches
Angle of Throat (see USDCM Figure	e ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typi	ically the gutter width of 2 feet)	$W_p =$	2.00	2.00	feet
Clogging Factor for a Single Curb C	pening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typi	cal value 2.3-3.7)	$C_w(C) =$	3.60	3.60	
Curb Opening Orifice Coefficient (ty	pical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	
Low Head Performance Reductio	n (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth		d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equat	d <sub>Curb</sub> =	0.18	0.33	ft	
Combination Inlet Performance Rec	luction Factor for Long Inlets	RF <sub>Combination</sub> =	0.53	0.77	
Curb Opening Performance Reduct	ion Factor for Long Inlets	RF <sub>Curb</sub> =	1.00	1.00	
Grated Inlet Performance Reduction	Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	
		_	MINOR	MAJOR	
Total Inlet Interception Cap	acity (assumes clogged condition)	<b>Q</b> <sub>a</sub> =	2.1	5.4	cfs
Inlet Capacity IS GOOD for Minor	and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	1.4	3.5	cfs

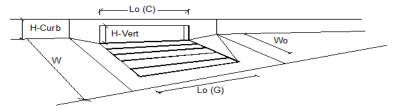
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#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Meadowbrook Park Project: Design Point 5 Inlet ID: STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb 6.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.018 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 22.0 Gutter Width w 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.030 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 22.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm $d_{\mathsf{MAX}}$ Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Spread Criterion Minor Storm Major Stor MAJOR STORM Allowable Capacity is based on Depth Criterion 17.8 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet N ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

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### INLET ON A CONTINUOUS GRADE

Version 4.06 Released August 2018



Design Information (Input)  CDOT Type R Curb Openii  ▼	_	MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Openii ▼	Type =	CDOT Type F	R Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	5.00	5.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)		N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_{f}$ - $C =$	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	1.3	2.1	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	<b>Q</b> <sub>b</sub> =	0.0	0.7	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	97	76	%

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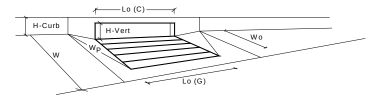
### Version 4.06 Released August 2018

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Meadowbrook Park Project: Design Point 6 Inlet ID: STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb 6.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.018 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 17.0 Gutter Width W: 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.000 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm 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 Minor Storm Major Stor MAJOR STORM Allowable Capacity is based on Depth Criterion SUMP

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### **INLET IN A SUMP OR SAG LOCATION**

Version 4.06 Released August 2018



Design Information (Input)		MINOR	MAJOR	
Type of Inlet  CDOT Type R Curb Openii	Type =	CDOT Type R	Curb Opening	1
Local Depression (additional to continuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	5.6	5.6	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L <sub>0</sub> (G) =	N/A	N/A	feet
Width of a Unit Grate	W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_f(G) =$	N/A	N/A	1
Grate Weir Coefficient (typical value 2.15 - 3.60)	C <sub>w</sub> (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	
Curb Opening Information	_	MINOR	MAJOR	_
Length of a Unit Curb Opening	L <sub>o</sub> (C) =	5.00	5.00	feet
Height of Vertical Curb Opening in Inches	H <sub>vert</sub> =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H <sub>throat</sub> =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	$W_p =$	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	$C_w(C) =$	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	]
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.30	0.30	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.72	0.72	
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	1.00	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	]
		MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	$Q_a =$	4.6	4.6	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	0.4	0.8	cfs

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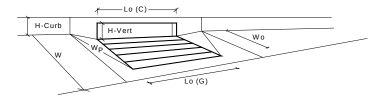
### Version 4.06 Released August 2018

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Meadowbrook Park Project: Design Point 7 Inlet ID: STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb 6.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.018 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 17.0 Gutter Width W: 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.000 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm 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 Minor Storm Major Stor MAJOR STORM Allowable Capacity is based on Depth Criterion SUMP

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### **INLET IN A SUMP OR SAG LOCATION**

Version 4.06 Released August 2018



Design Information (Input)	CDOT Type R Curb Openii		MINOR	MAJOR	_
Type of Inlet	CDOT Type R Curb Openii	Type =	CDOT Type F	Curb Opening	
Local Depression (additional to con-	tinuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curt	Opening)	No =	1	1	
Water Depth at Flowline (outside of	local depression)	Ponding Depth =	5.6	5.6	inches
Grate Information			MINOR	MAJOR	Override Depths
Length of a Unit Grate		L <sub>0</sub> (G) =	N/A	N/A	feet
Width of a Unit Grate		W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typ	ical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grate (	typical value 0.50 - 0.70)	$C_f(G) =$	N/A	N/A	
Grate Weir Coefficient (typical value	2.15 - 3.60)	C <sub>w</sub> (G) =	N/A	N/A	
Grate Orifice Coefficient (typical val	ue 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	
Curb Opening Information			MINOR	MAJOR	
Length of a Unit Curb Opening		$L_o(C) =$	5.00	5.00	feet
Height of Vertical Curb Opening in I	nches	H <sub>vert</sub> =	6.00	6.00	inches
Height of Curb Orifice Throat in Inch	nes	H <sub>throat</sub> =	6.00	6.00	inches
Angle of Throat (see USDCM Figure	e ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typi	ically the gutter width of 2 feet)	W <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb C	pening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typi	cal value 2.3-3.7)	$C_w(C) =$	3.60	3.60	
Curb Opening Orifice Coefficient (ty	pical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	
Low Head Performance Reductio	n (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth		d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equat	ion	d <sub>Curb</sub> =	0.30	0.30	ft
Combination Inlet Performance Rec	luction Factor for Long Inlets	RF <sub>Combination</sub> =	0.72	0.72	
Curb Opening Performance Reduct	ion Factor for Long Inlets	RF <sub>Curb</sub> =	1.00	1.00	
Grated Inlet Performance Reduction	n Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	
			MINOR	MAJOR	
Total Inlet Interception Cap	acity (assumes clogged condition)	Q <sub>a</sub> =	4.6	4.6	cfs
Inlet Capacity IS GOOD for Minor	and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	1.7	4.0	cfs

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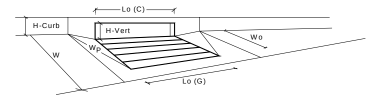
### Version 4.06 Released August 2018

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Meadowbrook Park Project: Design Point 8 Inlet ID: STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.018 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 17.0 Gutter Width W: 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.000 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm 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 Minor Storm Major Stor MAJOR STORM Allowable Capacity is based on Depth Criterion SUMP

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### **INLET IN A SUMP OR SAG LOCATION**

Version 4.06 Released August 2018



Design Information (Input)	CDOT Type R Curb Openii		MINOR	MAJOR	_
Type of Inlet	CDOT Type R Curb Openii	Type =	CDOT Type F	Curb Opening	
Local Depression (additional to con-	tinuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curt	Opening)	No =	1	1	
Water Depth at Flowline (outside of	local depression)	Ponding Depth =	5.6	5.6	inches
Grate Information			MINOR	MAJOR	Override Depths
Length of a Unit Grate		L <sub>0</sub> (G) =	N/A	N/A	feet
Width of a Unit Grate		W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typ	ical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grate (	typical value 0.50 - 0.70)	$C_f(G) =$	N/A	N/A	
Grate Weir Coefficient (typical value	2.15 - 3.60)	C <sub>w</sub> (G) =	N/A	N/A	
Grate Orifice Coefficient (typical val	ue 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	
Curb Opening Information			MINOR	MAJOR	
Length of a Unit Curb Opening		$L_o(C) =$	5.00	5.00	feet
Height of Vertical Curb Opening in I	nches	H <sub>vert</sub> =	6.00	6.00	inches
Height of Curb Orifice Throat in Inch	nes	H <sub>throat</sub> =	6.00	6.00	inches
Angle of Throat (see USDCM Figure	e ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typi	ically the gutter width of 2 feet)	W <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb C	pening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typi	cal value 2.3-3.7)	$C_w(C) =$	3.60	3.60	
Curb Opening Orifice Coefficient (ty	pical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	
Low Head Performance Reductio	n (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth		d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equat	ion	d <sub>Curb</sub> =	0.30	0.30	ft
Combination Inlet Performance Rec	luction Factor for Long Inlets	RF <sub>Combination</sub> =	0.72	0.72	
Curb Opening Performance Reduct	ion Factor for Long Inlets	RF <sub>Curb</sub> =	1.00	1.00	
Grated Inlet Performance Reduction	Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	
			MINOR	MAJOR	
Total Inlet Interception Cap	acity (assumes clogged condition)	Q <sub>a</sub> =	4.6	4.6	cfs
Inlet Capacity IS GOOD for Minor	and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	1.7	4.1	cfs

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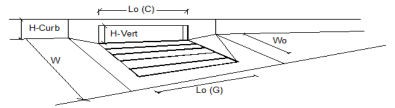
### Version 4.06 Released August 2018

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Meadowbrook Park Project: Design Point 9 Inlet ID: STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb 6.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.018 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 22.0 Gutter Width w 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.010 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 22.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm $d_{\mathsf{MAX}}$ Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Spread Criterion Minor Storm Major Storr MAJOR STORM Allowable Capacity is based on Depth Criterion 13.8 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet N ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

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### INLET ON A CONTINUOUS GRADE

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Design Information (Input)   CDOT Type R Curb Openii  ▼		MINOR	MAJOR	_
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	5.00	5.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_f$ - $C =$	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	_
Total Inlet Interception Capacity	Q =	0.8	1.6	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	<b>Q</b> <sub>b</sub> =	0.0	0.2	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	100	91	%

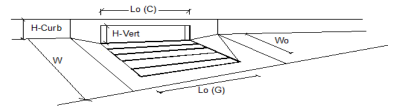
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### Version 4.06 Released August 2018

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Meadowbrook Park Project: Deisgn Point 10 Inlet ID: STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb 6.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.018 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 11.0 Gutter Width w 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.027 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm Max. Allowable Depth at Gutter Flowline for Minor & Major Storm $d_{\mathsf{MAX}}$ Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Spread Criterion Minor Storm Major Storr MAJOR STORM Allowable Capacity is based on Spread Criterion 6.3 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet N ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

### INLET ON A CONTINUOUS GRADE

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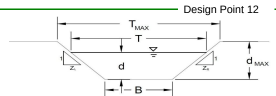


Design Information (Input)  CDOT Type R Curb Openii		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type I	R Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	5.00	5.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_f$ - $C =$	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'	_	MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	0.7	1.5	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q <sub>b</sub> =	0.0	0.1	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	100	95	%

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### **AREA INLET IN A SWALE**

### Meadowbrook Park



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

For more information see Section 7.2.3 of the USDCM.

Analysis of Trapezoidal Gras		Using SCS Method	_			
NRCS Vegetal Retardance (A,	B, C, D, or E)		A, B, C, D or E			
Manning's n (Leave cell D16 b	lank to manually e	nter an n value)	n =	0.030		
Channel Invert Slope			S <sub>O</sub> =	0.0340	ft/ft	
Bottom Width			B =	0.00	ft	
Left Side Slope			Z1 =	4.00	ft/ft	
Right Side Slope			<u>Z2</u> =	4.00	ft/ft	
Check one of the following soil	, i		,	Choose One:		٦
	Velocity (V <sub>MAX</sub> )	Max Froude No. (F <sub>MAX</sub> )		O Non-Cohesiv	e	
	5.0 fps	0.60		<ul><li>Cohesive</li></ul>		
	7.0 fps	0.80		C Paved		
Paved	N/A	N/A	L	Minor Storm	Major Storm	_
Max. Allowable Top Width of C	hannal for Minor 9	Major Storm	T <sub>MAX</sub> =	20.00	20.00	feet
Max. Allowable Water Depth in		•	d <sub>MAX</sub> =	1.00	1.25	feet
iviax. Allowable Water Deptit ii	T Charmer for Willio	i & Major Storm	UMAX —	1.00	1.25	leet
Allowable Channel Capacity	Based On Chann	el Geometry	_	Minor Storm	Major Storm	
MINOR STORM Allowable Ca	apacity is based o	n Depth Criterion	Q <sub>allow</sub> =	22.6	41.0	cfs
MAJOR STORM Allowable C	apacity is based of	on Depth Criterion	d <sub>allow</sub> =	1.00	1.25	ft
Water Depth in Channel Bas	ed On Design Pea	ak Flow				
Design Peak Flow			Q <sub>o</sub> =	10.7	23.5	cfs
			d =	0.76	1.02	feet

#### AREA INLET IN A SWALE Meadowbrook Park Design Point 12 Inlet Design Information (Input) CDOT Type D (In Series & Depresse -Inlet Type = CDOT Type D (In Series & Depressed) Type of Inlet Angle of Inclined Grate (must be <= 30 degrees) degrees Width of Grate Length of Grate Open Area Ratio $\mathsf{A}_{\mathsf{RATIO}}$ 0.70 Height of Inclined Grate 0.00 Clogging Factor 0.38 Grate Discharge Coefficient $C_{d}$ 0.72 Orifice Coefficient С 0.48 Weir Coefficient 1.53 MINOR MAJOR Water Depth at Inlet (for depressed inlets, 1 foot is added for depression)

1.76

39.9

0.0

100

Q<sub>a</sub> =

Bypassed Flow, Q<sub>b</sub> =

Capture Percentage =  $Q_a/Q_o = C\%$ 

2.02

42.8

0.0

100

cfs

cfs

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

Total Inlet Interception Capacity (assumes clogged condition)

3/12/2021, 4:58 PM UD-Inlet\_v4.06.xlsm, Design Point 11

#### Design Procedure Form: Rain Garden (RG) UD-BMP (Version 3.07, March 2018) Sheet 1 of 2 Designer: Kimley-Horn and Associates Company: March 12, 2021 Date: Meadowbrook Park Project: RG SWC of Site Location: 1. Basin Storage Volume A) Effective Imperviousness of Tributary Area, Ia l<sub>a</sub> = 54.5 % (100% if all paved and roofed areas upstream of rain garden) B) Tributary Area's Imperviousness Ratio (i = $I_a/100$ ) 0.545 C) Water Quality Capture Volume (WQCV) for a 12-hour Drain Time WQCV = 0.18 watershed inches $(WQCV = 0.8 * (0.91* i^3 - 1.19 * i^2 + 0.78 * i)$ D) Contributing Watershed Area (including rain garden area) Area = 80,559 sq ft E) Water Quality Capture Volume (WQCV) Design Volume cu ft Vol = (WQCV / 12) \* Area 0.43 in F) For Watersheds Outside of the Denver Region, Depth of Average Runoff Producing Storm G) For Watersheds Outside of the Denver Region, V<sub>WQCV OTHER</sub> = 1,176 Water Quality Capture Volume (WQCV) Design Volume H) User Input of Water Quality Capture Volume (WQCV) Design Volume cu ft V<sub>WQCV USER</sub> = (Only if a different WQCV Design Volume is desired) 2. Basin Geometry A) WQCV Depth (12-inch maximum) 12 B) Rain Garden Side Slopes (Z = 4 min., horiz. dist per unit vertical) 0.00 ft / ft (Use "0" if rain garden has vertical walls) C) Mimimum Flat Surface Area 878 sq ft 1215 sq ft D) Actual Flat Surface Area E) Area at Design Depth (Top Surface Area) 1215 sq ft 1,215 cu ft F) Rain Garden Total Volume $(V_T = ((A_{Top} + A_{Actual}) / 2) * Depth)$ Choose One 3. Growing Media 18" Rain Garden Growing Media Other (Explain): 4. Underdrain System Choose One YES A) Are underdrains provided? O NO B) Underdrain system orifice diameter for 12 hour drain time i) Distance From Lowest Elevation of the Storage 0.3 ft Volume to the Center of the Orifice ii) Volume to Drain in 12 Hours Vol<sub>12</sub>= 1,176 cu ft $D_0 = 1 3/16$ in iii) Orifice Diameter, 3/8" Minimum

Designer: KRK Company: Kimley-Horn and Associates Date: March 12, 2021 Project: Meadowbrook Park Location: RG SWC of Site  5. Impermeable Geomembrane Liner and Geotextile Separator Fabric A) Is an impermeable liner provided due to proximity of structures or groundwater contamination?  6. Inlet / Outlet Control  6. Inlet / Outlet Control  7. Vegetation  8. Irrigation A) Will the rain garden be irrigated?  Notes:		Design Procedur	re Form: Rain Garden (RG)		
Date: Macdowbrook Park Location: RG SWC of Site  5. Impermeable Geomembrane Liner and Geotextile Separator Fabric A) Is an impermeable liner provided due to proximity of structures or groundwater contamination? PROVIDE A 30 MIL (MIN) PVC LINER WITH CDOT CLASS B GEOTEXTILE ABOVE IT. USE THE SAME GEOTEXTILE BELOW THE LINER IF THE SUBGRADE IS ANGULAR  6. Inlet / Outlet Control A) Inlet Control  7. Vegetation  7. Vegetation A) Will the rain garden be irrigated?  Choose One Seed (Plan for frequent weed control) Plantings Send Grown or Other High Infiltration Sod  Choose One YES NO NO  Choose One YES NO	•			-	Sheet 2 of 2
Project: Meadowbrook Park Location: RG SWC of Site  5. Impermeable Geomembrane Liner and Geotextile Separator Fabric A) Is an impermeable liner provided due to proximity of structures or groundwater contamination?  PROVIDE A 30 MIL (MIN) PVC LINER WITH CDOT CLASS B GEOTEXTILE ABOVE IT. USE THE SAME GEOTEXTILE BELOW THE LINER IF THE SUBGRADE IS ANGULAR  6. Inlet / Outlet Control A) Inlet Control  7. Vegetation  Choose One Seed (Plan for frequent weed control) Plantings Sand Grown or Other High Infiltration Sod  8. Irrigation A) Will the rain garden be irrigated?  Choose One Seed (Plan for frequent weed control) NO				-	
Location: RG SWC of Site  5. Impermeable Geomembrane Liner and Geotextile Separator Fabric A) Is an impermeable liner provided due to proximity of structures or groundwater contamination?  PROVIDE A 30 MIL (MIN) PVC LINER WITH CDOT CLASS B GEOTEXTILE ABOVE IT. USE THE SAME GEOTEXTILE BELOW THE LINER IF THE SUBGRADE IS ANGULAR  6. Inlet / Outlet Control A) Inlet Control  7. Vegetation  Choose One Sheet Flow- No Energy Dissipation Required Concentrated Flow- Energy Dissipation Provided  7. Vegetation  Choose One Seed (Plan for frequent weed control) Plantings Send Grown or Other High Infiltration Sod  8. Irrigation A) Will the rain garden be irrigated?  Choose One Seed (Plan for frequent weed control) NO				-	
A) Is an impermeable liner provided due to proximity of structures or groundwater contamination?  PROVIDE A 30 MIL (MIN) PVC LINER WITH CDOT CLASS B GEOTEXTILE ABOVE IT. USE THE SAME GEOTEXTILE BELOW THE LINER IF THE SUBGRADE IS ANGULAR  6. Inlet / Outlet Control  A) Inlet Control  Choose One Seed (Plan for frequent weed control) Planting Sand Grown or Other High Infiltration Sod  8. Irrigation A) Will the rain garden be irrigated?  Choose One Seed (Plan for frequent weed control) Planting NO  Choose One Seed (Plan for frequent weed control) NO  Choose One NO NO  Choose One NO NO  Choose One NO	Location:	RG SWC of Site		<u> </u>	
Sheet Flow- No Energy Dissipation Required  Concentrated Flow- Energy Dissipation Provided  7. Vegetation  Choose One Seed (Plan for frequent weed control) Plantings Sand Grown or Other High Infiltration Sod  8. Irrigation A) Will the rain garden be irrigated?  Choose One Seed (Plan for frequent weed control) Plantings No	A) Is an ir	impermeable liner provided due to proximity	● YES ○ NO  PROVIDE A 30 MIL (MI GEOTEXTILE ABOVE	IT. USE THE SAME GEOTEXTILE BELOW	
7. Vegetation  © Seed (Plan for frequent weed control) Plantings Sand Grown or Other High Infiltration Sod  8. Irrigation A) Will the rain garden be irrigated?  Choose One YES NO			Sheet Flow- No Energy Dissipa	· ·	
A) Will the rain garden be irrigated?	7. Vegetation	n	Seed (Plan for frequent weed Plantings		
Notes:	-		○ YES		
	Notes:				

## Rock Chute Design - Cut/Paste Plan

(Version WI-Nov. 2017, Based on Design of Rock Chutes by Robinson, Rice, Kadavy, ASAE, 1998)

County: El Paso County

Checked by:

Date:

Project: Meadowbrook Park

Date: 3/12/2021

Designer: KRK

<u>Design Values</u>	Rock Gradation Envelope	Quantities a									
$D_{50}$ dia. = 9.0 in.	<u>% Passing</u> <u>Diameter, in. (weight, lbs.)</u>										
$Rock_{chute}$ thickness = 18.0 in.	D <sub>100</sub> 14 - 18 (174 - 413)	Geotextile (WCS-13) $^b$ = 263 $^yd^2$									
Inlet apron length = 10 ft.	D <sub>85</sub> 12 - 16 (113 - 301)	Bedding = $0$ $yd^3$									
Outlet apron length = 15 ft.	D <sub>50</sub> 9 - 14 (52 - 174)	Excavation = $0$ yd <sup>3</sup>									
Radius = 25 ft.	D <sub>10</sub> 7 - 12 (26 - 113)	Earthfill = 0 yd <sup>3</sup>									
Will bedding be used? No	Coefficient of Uniformity, $(D_{60})/(D_{10}) < 1$ .	7 Seeding = 0.0 acres									
Notes: <sup>a</sup> Rock, bedding, and geotextile quantities are determined from x-section below (neglect radius). <sup>b</sup> Geotextile Class I (Non-woven) shall be overlapped and anchored (18-in. minimum along sides and 24-in. minimum on the ends) quantity not included.  Upstream											
Upstream Control Channel Control Channel Control Contr	Inlet apron elev. = 6331 ft.	Point No. Description									
Slope = $0.032$ ft./ft.	¥ 2_3	2 Point of curvature (PC)									
1-0-0.032 π./π.	Inlet apron Rock thickness = 18 in.	Point of intersection (PI)									
[	10 ft	4 Point of tangency (PT)									
Stakeout Notes Sta. <u>Elev. (Pnt)</u>											
	us = 25.02 ft. Outl	et apron									
0+05.9 6331 ft. (2)	1 / / / / / / / / / / / / / / / / / / /	= 6321.1 ft.) Downstream									
0+10.0 6330.7 ft. (3)	Geotextile	Channel									
0+13.9 6329.7 ft. (4)		5 Slope = 0.005 ft./ft.									
0+39.7 6321.1 ft. (5)	3	Outlet apron									
0+54.7 6321.1 ft. (6) 0+57.2 6322.1 ft. (7)	30 ft.	$-\frac{1}{2.5}$ 15 ft. $-\frac{1}{2.5}$ 1 — d = 1 ft.									
0107.2 0022.771. (7)	Profile Along Centerline of Rock Chu	Rock Chute									
		Bedding									
Notes:	Top width = 27 ft.    Berm   Geotextile										
Rock gradation envelope can be me	t with										
DOT Light riprap Gradation	<u></u> ,	Rock <sub>thickness</sub> = 18 in.									
	·	B' = 25.4 ft. *Use H <sub>p</sub> throughout chute									
	 Rock	but not less than z <sub>2</sub> .  Chute Cross Section									
	Profile, 0	Cross Sections, and Quantities									
LA.NIRCS	 Meadowbrook Park	Date File Name  Designed KRK									
	Moddowbrook Fark	Drawing Name  Drawing Name									
Natural Resources Conservation Service United States Department of Agriculture	El Paso County County										
		Approved Sheet of									

## FlexTable: Conduit Table 5 Year

Start Node	Stop Node	Invert (Start) (ft)	Invert (Stop) (ft)	Length (User Defined) (ft)	Slope (Calculated) (ft/ft)	Diameter (in)	Manning's n	Flow (cfs)	Velocity (ft/s)	Capacity (Full Flow) (cfs)	Hydraulic Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)	Flow / Capacity (Design) (%)
MH A7	MH A6	6,328.31	6,327.71	55.4	0.011	18.0	0.013	2.48	5.00	10.93	6,328.91	6,328.40	22.7
MH A6	MH A5	6,327.51	6,327.19	29.9	0.011	18.0	0.013	2.48	4.98	10.87	6,328.11	6,327.94	22.8
INLET G1	MH A5	6,327.28	6,327.19	4.5	0.020	18.0	0.013	0.77	4.43	14.85	6,327.94	6,327.94	5.2
INLET H1	MH A7	6,328.60	6,328.51	4.7	0.019	18.0	0.013	0.82	4.45	14.59	6,329.12	6,329.13	5.6
MH A5	MH A4	6,326.99	6,324.92	191.1	0.011	18.0	0.013	3.25	5.39	10.92	6,327.67	6,325.48	29.8
INLET A8	MH A7	6,330.42	6,328.51	177.6	0.011	18.0	0.013	1.66	4.45	10.89	6,330.90	6,329.13	15.2
MH E1	MH A4	6,325.66	6,324.42	196.6	0.006	18.0	0.013	2.16	3.96	8.33	6,326.21	6,325.36	25.9
MH A4	MH A3	6,324.22	6,322.46	148.3	0.012	24.0	0.013	5.41	6.29	24.64	6,325.04	6,323.10	22.0
INLET F1	MH E1	6,326.00	6,325.86	25.0	0.006	18.0	0.013	0.44	2.39	7.82	6,326.53	6,326.53	5.6
INLET F2	MH E1	6,325.99	6,325.94	9.0	0.006	18.0	0.013	1.72	3.55	7.83	6,326.52	6,326.53	22.0
MH A3	MH A2	6,322.26	6,320.99	106.8	0.012	24.0	0.013	5.41	6.30	24.69	6,323.08	6,321.62	21.9
MH A2	Outfall A1	6,319.99	6,319.85	46.0	0.003	36.0	0.013	9.04	4.31	36.79	6,321.00	6,320.80	24.6
MH C1	MH A2	6,320.36	6,320.19	56.3	0.003	18.0	0.013	2.25	3.06	5.77	6,321.46	6,321.44	39.0
MH B1	MH A2	6,320.34	6,320.19	31.0	0.005	18.0	0.013	1.38	3.18	7.31	6,321.44	6,321.44	18.9
INLET B2	MH B1	6,320.57	6,320.54	4.5	0.007	18.0	0.013	1.38	3.56	8.58	6,321.46	6,321.46	16.1
MH C1	INLET D1	6,320.56	6,320.59	5.4	-0.006	18.0	0.013	0.82	2.88	7.85	6,321.50	6,321.50	10.4
INLET C2	MH C1	6,320.97	6,320.56	137.6	0.003	18.0	0.013	1.43	2.70	5.73	6,321.57	6,321.50	24.9
MH J3	INLET K1	6,317.16	6,317.25	18.0	-0.005	30.0	0.013	0.10	1.37	29.00	6,318.69	6,318.69	0.3
MH J3	MH J2	6,317.16	6,315.21	270.6	0.007	30.0	0.013	10.79	6.26	34.82	6,318.26	6,317.25	31.0
MH J3	INLET J4	6,317.16	6,318.31	43.2	-0.027	30.0	0.013	10.69	9.99	66.94	6,319.40	6,318.69	16.0
MH J2	MH J1	6,315.01	6,314.62	43.2	0.009	30.0	0.013	10.79	6.79	38.96	6,317.25	6,317.23	27.7
0-2	MH J1	6,314.18	6,314.40	53.8	-0.004	36.0	0.013	10.82	5.04	42.65	6,317.19	6,317.18	25.4
INLET I1	MH J1	6,315.40	6,314.62	162.5	0.005	18.0	0.013	0.03	0.02	7.28	6,317.23	6,317.23	0.4

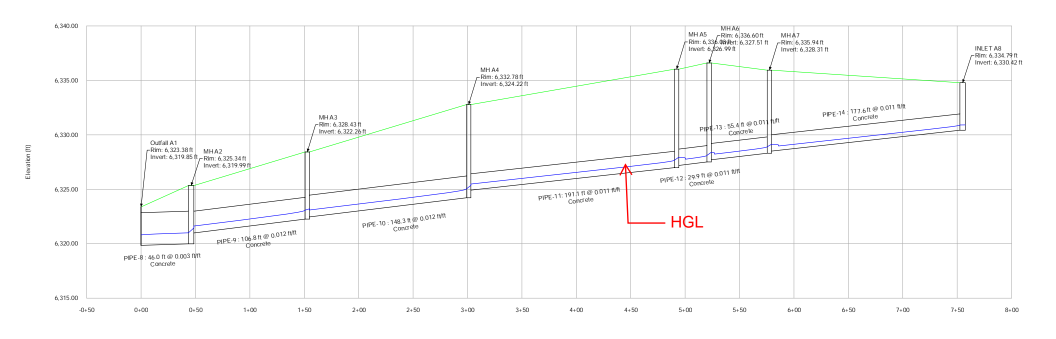
## FlexTable: Catch Basin Table 5 Year

Label	Elevation (Rim) (ft)	Elevation (Invert) (ft)	Hydraulic Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)	Flow (Total Out) (cfs)	Headloss Coefficient (Standard)
INLET A8	6,334.79	6,330.42	6,330.91	6,330.90	1.66	0.050
INLET B2	6,324.98	6,320.57	6,321.46	6,321.46	1.38	0.050
INLET C2	6,324.27	6,320.97	6,321.57	6,321.57	1.43	0.050
INLET D1	6,324.79	6,320.59	6,321.50	6,321.50	0.82	0.050
INLET F1	6,329.50	6,325.99	6,326.53	6,326.53	0.44	0.050
INLET F2	6,329.50	6,325.99	6,326.52	6,326.52	1.72	0.050
INLET G1	6,336.35	6,327.28	6,327.94	6,327.94	0.77	0.050
INLET H1	6,336.24	6,328.60	6,329.13	6,329.12	0.82	0.050
INLET I1	6,318.36	6,315.40	6,317.23	6,317.23	0.03	0.050
INLET J4	6,323.01	6,318.31	6,319.42	6,319.40	10.69	0.050
INLET K1	6,320.21	6,317.25	6,318.69	6,318.69	0.10	0.050

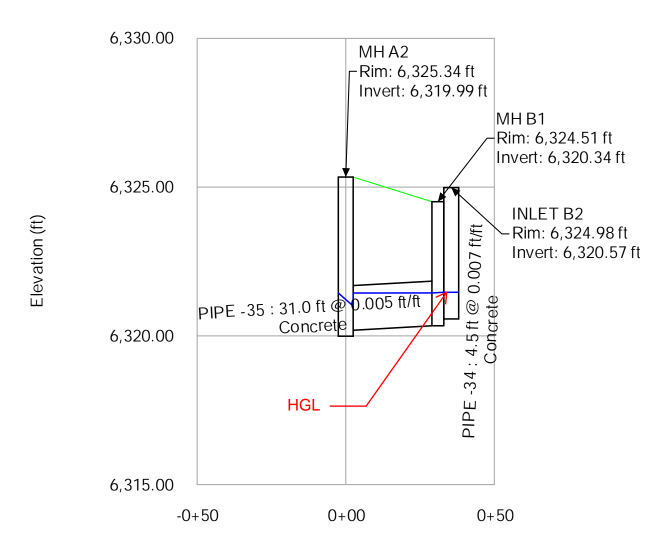
## FlexTable: Manhole Table 5 Year

Label	Elevation (Rim) (ft)	Flow (Total Out) (cfs)	Hydraulic Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)	Headloss Coefficient (Standard)	Headloss (ft)
MH A6	6,336.60	2.48	6,328.40	6,328.11	1.320	0.29
MH A5	6,336.03	3.25	6,327.94	6,327.67	1.020	0.27
MH A7	6,335.94	2.48	6,329.13	6,328.91	1.020	0.23
MH A4	6,332.78	5.41	6,325.36	6,325.04	1.020	0.31
MH E1	6,329.29	2.16	6,326.53	6,326.21	1.520	0.31
MH A3	6,328.43	5.41	6,323.20	6,323.08	0.400	0.12
MH A2	6,325.34	9.04	6,321.44	6,321.00	1.520	0.44
MH B1	6,324.51	1.38	6,321.46	6,321.44	1.320	0.02
MH C1	6,324.51	2.25	6,321.50	6,321.46	1.020	0.04
MH J3	6,323.40	10.79	6,318.69	6,318.26	1.020	0.43
MH J2	6,321.76	10.79	6,317.25	6,317.25	0.040	0.00
MH J1	6,320.86	10.82	6,317.23	6,317.19	1.020	0.04

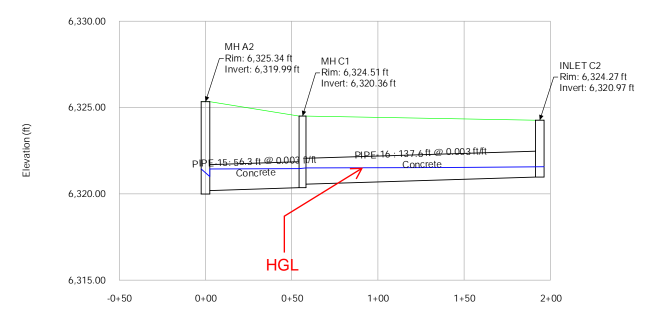
# Profile Report Engineering Profile - STRM LINE A (Meadowbrook Park.stsw) 5 Year

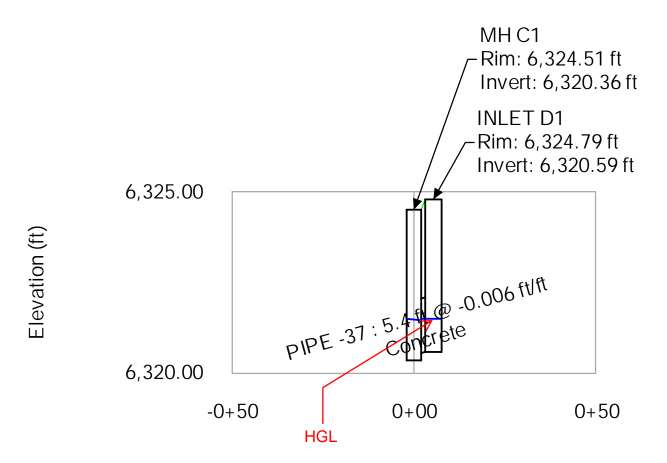


# Profile Report Engineering Profile - STRM LINE B (Meadowbrook Park.stsw) 5 Year

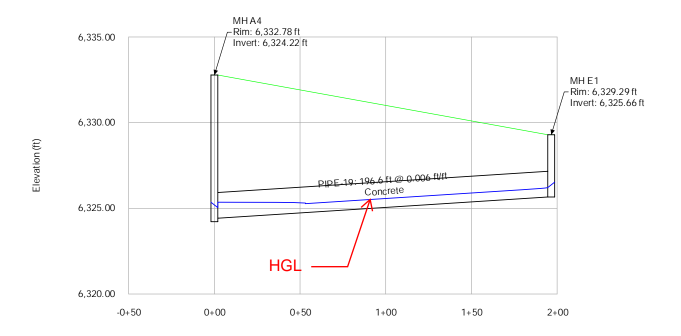


# Profile Report Engineering Profile - STRM LINE C (Meadowbrook Park.stsw) 5 Year





## Profile Report Engineering Profile - STRM LINE E (Meadowbrook Park.stsw) 5 Year

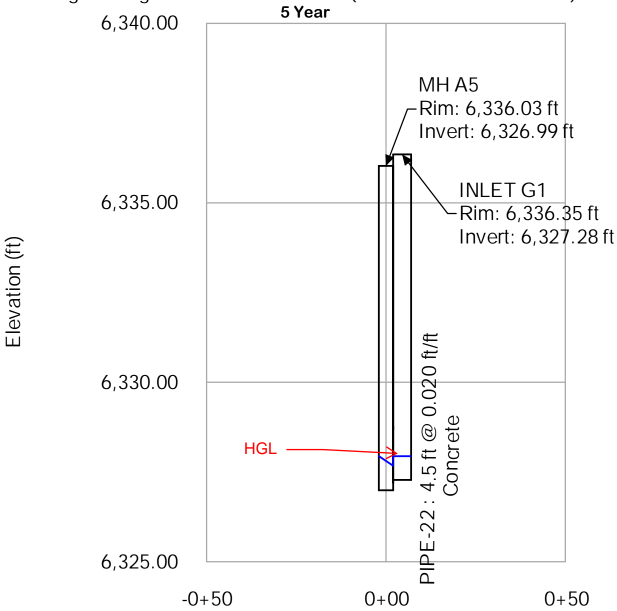


**INLET F1** 

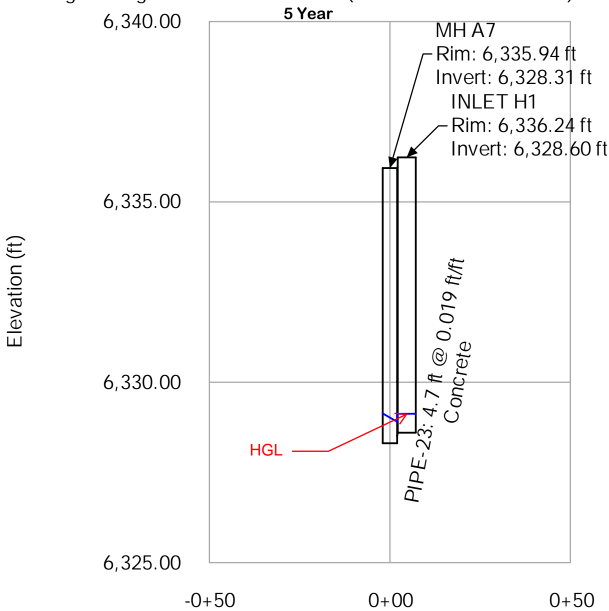
Station (ft)

3/13/2021

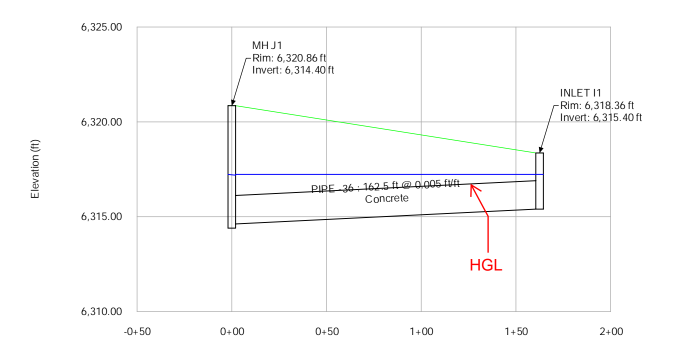
Profile Report
Engineering Profile - STRM LINE G (Meadowbrook Park.stsw)



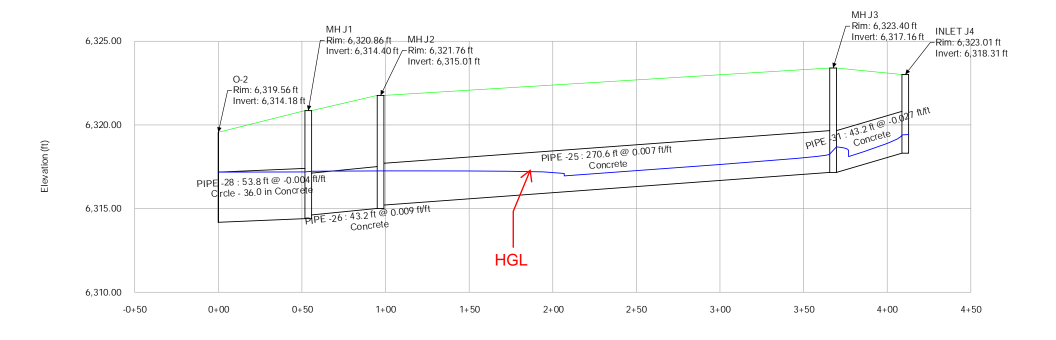
## Profile Report Engineering Profile - STRM LINE H (Meadowbrook Park.stsw)

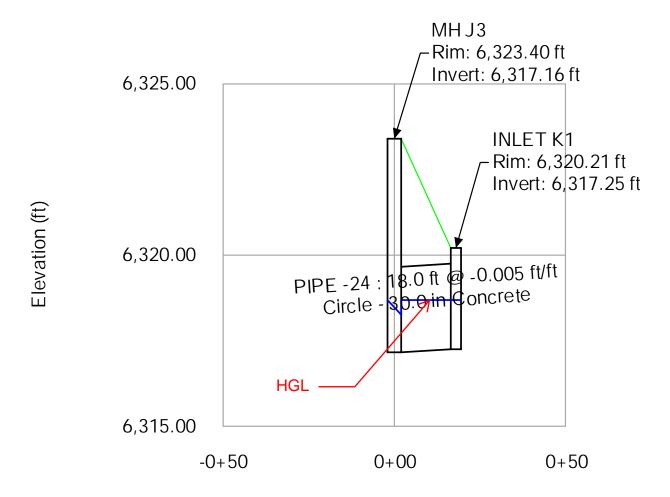


# Profile Report Engineering Profile - STRM LINE I (Meadowbrook Park.stsw) 5 Year



# Profile Report Engineering Profile - STRM LINE J (Meadowbrook Park.stsw) 5 Year





## FlexTable: Conduit Table 100 Year

Start Node	Stop Node	Invert (Start) (ft)	Invert (Stop) (ft)	Length (User Defined) (ft)	Slope (Calculated) (ft/ft)	Diameter (in)	Manning's n	Flow (cfs)	Velocity (ft/s)	Capacity (Full Flow) (cfs)	Hydraulic Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)	Flow / Capacity (Design) (%)
MH A7	MH A6	6,328.31	6,327.71	55.4	0.011	18.0	0.013	5.57	6.22	10.93	6,329.22	6,328.93	51.0
MH A6	MH A5	6,327.51	6,327.19	29.9	0.011	18.0	0.013	5.57	6.19	10.87	6,328.42	6,328.49	51.2
INLET G1	MH A5	6,327.28	6,327.19	4.5	0.020	18.0	0.013	1.53	5.42	14.85	6,328.49	6,328.49	10.3
INLET H1	MH A7	6,328.60	6,328.51	4.7	0.019	18.0	0.013	1.72	5.54	14.59	6,329.61	6,329.61	11.8
MH A5	MH A4	6,326.99	6,324.92	191.1	0.011	18.0	0.013	7.10	6.58	10.92	6,328.02	6,326.00	65.0
INLET A8	MH A7	6,330.42	6,328.51	177.6	0.011	18.0	0.013	3.85	5.63	10.89	6,331.17	6,329.61	35.3
MH E1	MH A4	6,325.66	6,324.42	196.6	0.006	18.0	0.013	4.82	4.89	8.33	6,326.50	6,326.00	57.8
MH A4	MH A3	6,324.22	6,322.46	148.3	0.012	24.0	0.013	11.92	7.78	24.64	6,325.46	6,323.71	48.4
INLET F1	MH E1	6,326.00	6,325.86	25.0	0.006	18.0	0.013	0.80	2.85	7.82	6,327.03	6,327.03	10.2
INLET F2	MH E1	6,325.99	6,325.94	9.0	0.006	18.0	0.013	4.02	4.46	7.83	6,327.03	6,327.03	51.3
MH A3	MH A2	6,322.26	6,320.99	106.8	0.012	24.0	0.013	11.92	7.79	24.69	6,323.50	6,321.97	48.3
MH A2	Outfall A1	6,319.99	6,319.85	46.0	0.003	36.0	0.013	19.57	5.29	36.79	6,321.53	6,321.27	53.2
MH C1	MH A2	6,320.36	6,320.19	56.3	0.003	18.0	0.013	4.95	2.80	5.77	6,322.33	6,322.21	85.8
MH B1	MH A2	6,320.34	6,320.19	31.0	0.005	18.0	0.013	2.70	1.53	7.31	6,322.23	6,322.21	37.0
INLET B2	MH B1	6,320.57	6,320.54	4.5	0.007	18.0	0.013	2.70	1.53	8.58	6,322.28	6,322.28	31.5
MH C1	INLET D1	6,320.56	6,320.59	5.4	-0.006	18.0	0.013	1.52	0.86	7.85	6,322.46	6,322.46	19.4
INLET C2	MH C1	6,320.97	6,320.56	137.6	0.003	18.0	0.013	3.43	1.94	5.73	6,322.60	6,322.46	59.8
MH J3	INLET K1	6,317.16	6,317.25	18.0	-0.005	30.0	0.013	5.10	1.04	29.00	6,319.87	6,319.87	17.6
MH J3	MH J2	6,317.16	6,315.21	270.6	0.007	30.0	0.013	28.64	7.92	34.82	6,318.98	6,317.77	82.3
MH J3	INLET J4	6,317.16	6,318.31	43.2	-0.027	30.0	0.013	23.54	12.45	66.94	6,319.96	6,319.87	35.2
MH J2	MH J1	6,315.01	6,314.62	43.2	0.009	30.0	0.013	28.64	5.83	38.96	6,317.74	6,317.53	73.5
0-2	MH J1	6,314.18	6,314.40	53.8	-0.004	36.0	0.013	28.67	6.47	42.65	6,317.26	6,317.18	67.2
INLET I1	MH J1	6,315.40	6,314.62	162.5	0.005	18.0	0.013	0.03	0.02	7.28	6,317.53	6,317.53	0.4

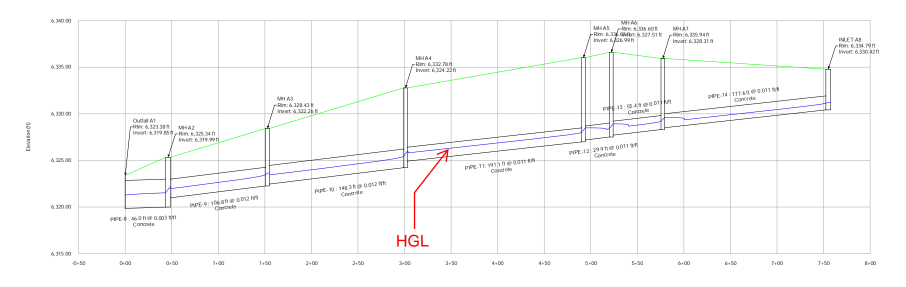
## FlexTable: Catch Basin Table 100 Year

Label	Elevation (Rim) (ft)	Elevation (Invert) (ft)	Hydraulic Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)	Flow (Total Out) (cfs)	Headloss Coefficient (Standard)
INLET A8	6,334.79	6,330.42	6,331.19	6,331.17	3.85	0.050
INLET B2	6,324.98	6,320.57	6,322.28	6,322.28	2.70	0.050
INLET C2	6,324.27	6,320.97	6,322.61	6,322.60	3.43	0.050
INLET D1	6,324.79	6,320.59	6,322.46	6,322.46	1.52	0.050
INLET F1	6,329.50	6,325.99	6,327.03	6,327.03	0.80	0.050
INLET F2	6,329.50	6,325.99	6,327.04	6,327.03	4.02	0.050
INLET G1	6,336.35	6,327.28	6,328.49	6,328.49	1.53	0.050
INLET H1	6,336.24	6,328.60	6,329.61	6,329.61	1.72	0.050
INLET I1	6,318.36	6,315.40	6,317.53	6,317.53	0.03	0.050
INLET J4	6,323.01	6,318.31	6,320.00	6,319.96	23.54	0.050
INLET K1	6,320.21	6,317.25	6,319.87	6,319.87	5.10	0.050

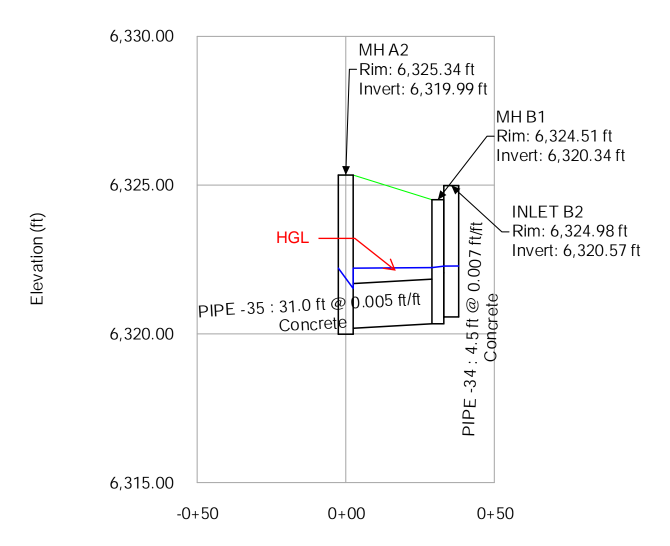
## FlexTable: Manhole Table 100 Year

Label	Elevation (Rim) (ft)	Flow (Total Out) (cfs)	Hydraulic Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)	Headloss Coefficient (Standard)	Headloss (ft)
					,	
MH A6	6,336.60	5.57	6,328.93	6,328.42	1.320	0.51
MH A5	6,336.03	7.10	6,328.49	6,328.02	1.020	0.48
MH A7	6,335.94	5.57	6,329.61	6,329.22	1.020	0.39
MH A4	6,332.78	11.92	6,326.00	6,325.46	1.020	0.54
MH E1	6,329.29	4.82	6,327.03	6,326.50	1.520	0.52
MH A3	6,328.43	11.92	6,323.71	6,323.50	0.400	0.21
MH A2	6,325.34	19.57	6,322.21	6,321.53	1.520	0.68
MH B1	6,324.51	2.70	6,322.28	6,322.23	1.320	0.05
MH C1	6,324.51	4.95	6,322.46	6,322.33	1.020	0.12
MH J3	6,323.40	28.64	6,319.87	6,318.98	1.020	0.88
MH J2	6,321.76	28.64	6,317.77	6,317.74	0.040	0.02
MH J1	6,320.86	28.67	6,317.53	6,317.26	1.020	0.27

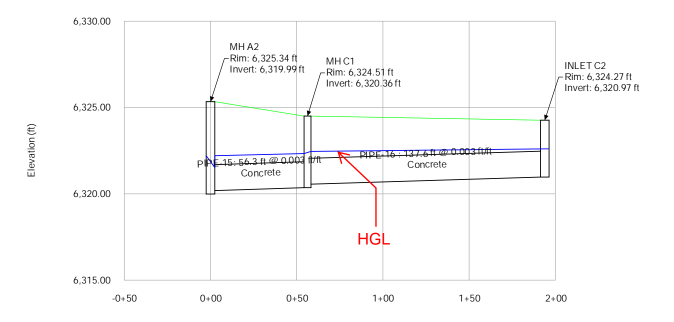
# Profile Report Engineering Profile - STRM LINE A (Meadowbrook Park.stsw) 100 Year

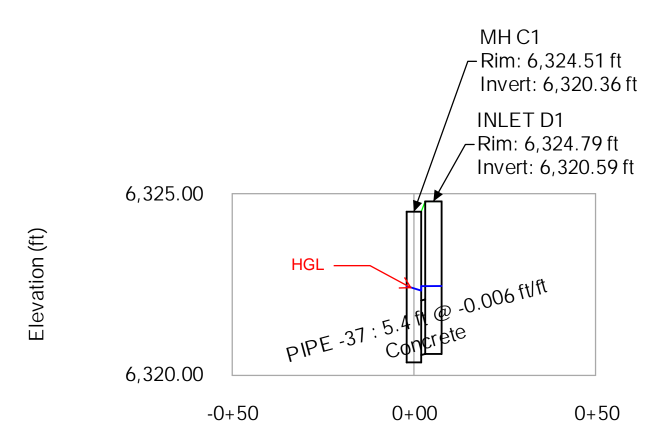


# Profile Report Engineering Profile - STRM LINE B (Meadowbrook Park.stsw) 100 Year

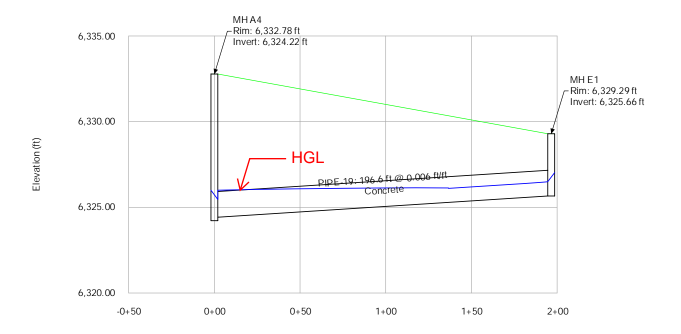


## Profile Report Engineering Profile - STRM LINE C (Meadowbrook Park.stsw) 100 Year

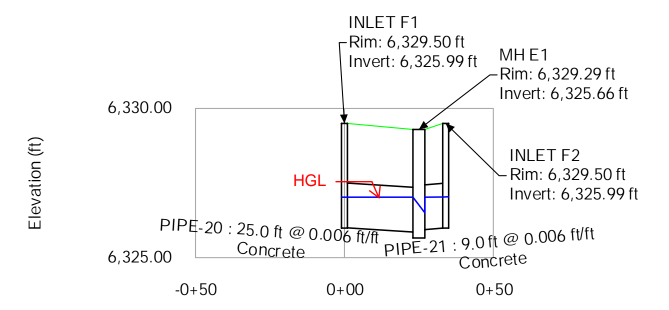




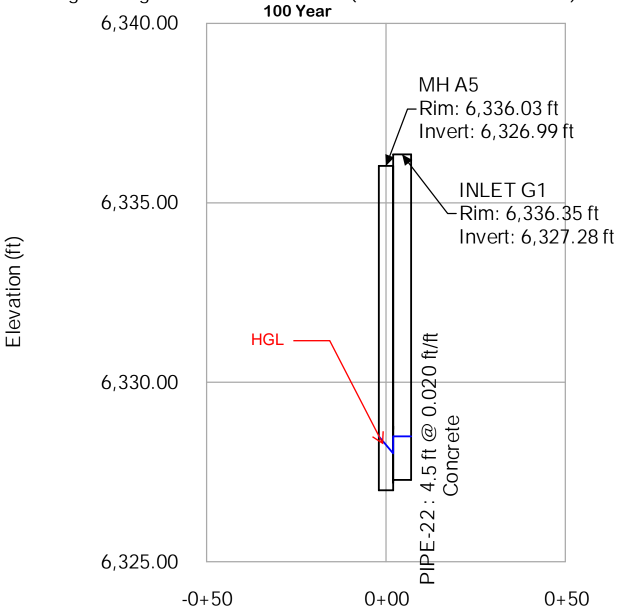
# Profile Report Engineering Profile - STRM LINE E (Meadowbrook Park.stsw) 100 Year



# Profile Report Engineering Profile - STRM LINE F (Meadowbrook Park.stsw) 100 Year

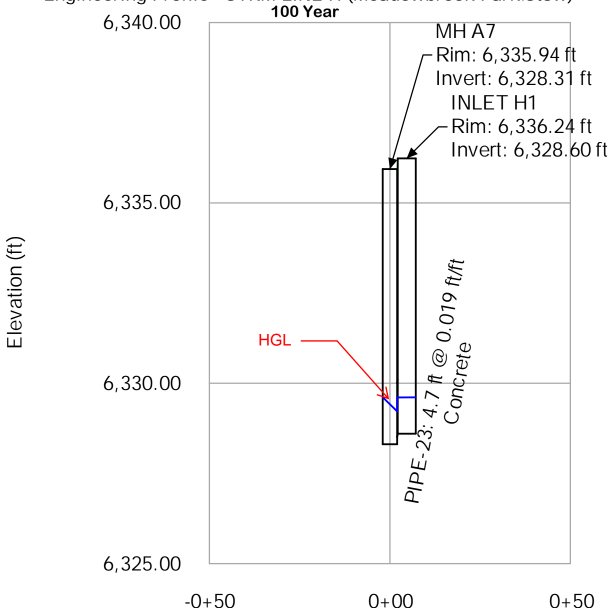


Profile Report
Engineering Profile - STRM LINE G (Meadowbrook Park.stsw)

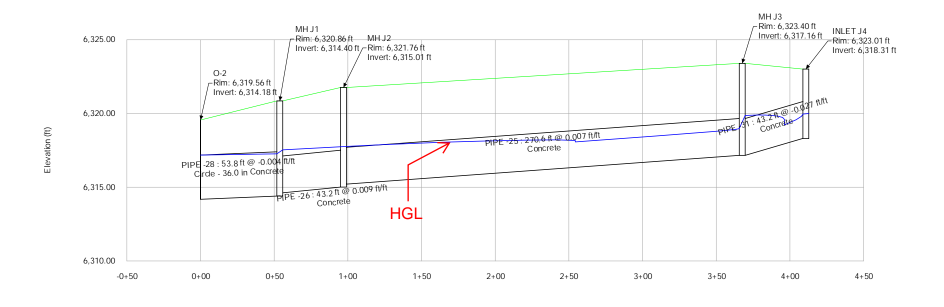


### Profile Report

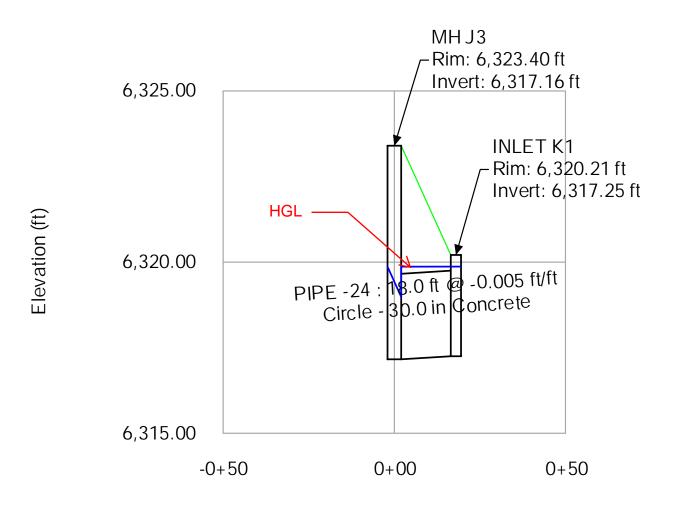




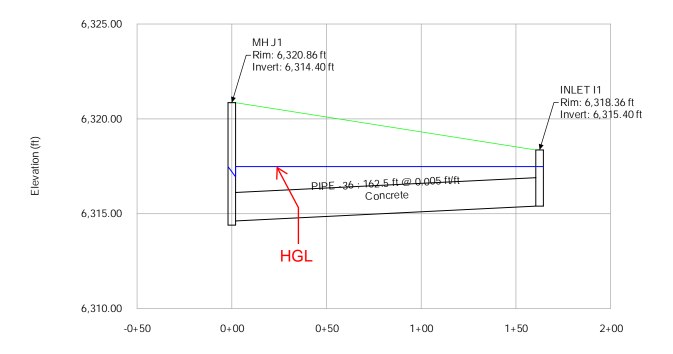
# Profile Report Engineering Profile - STRM LINE J (Meadowbrook Park.stsw) 100 Year



Profile Report
Engineering Profile - STRM LINE K (Meadowbrook Park.stsw)
100 Year



# Profile Report Engineering Profile - STRM LINE I (Meadowbrook Park.stsw) 100 Year



# Profile Report Engineering Profile - STRM LINE J (Meadowbrook Park.stsw) 100 Year



### **OPINION OF PROBABLE CONSTRUCTION COST**





#### Kimley-Horn & Associates, Inc.

#### **Opinion of Probable Construction Cost**

Client:	Meadowbrook Development, LLC	Date:	3/12/2021
Project:	Meadowbrook Park	Prepared By:	KRK EJG
KHA No.:	096956009	Checked By:	EJG

Sh	heet: 1	of 1

This OPC is not intended for basing financial decisions, or securing funding. Review all notes and assumptions. Since Kimley-Horn & Associates, Inc. has no control over the cost of labor, materials, equipment, or services furnished by others, or over methods of determining price, or over competitive bidding or market conditions, any and all opinions as to the cost herein, including but not limited to opinions as to the costs of construction materials, shall be made on the basis of experience and best available data. Kimley-Horn & Associates, Inc. cannot and does not guarantee that proposals, bids, or actual costs will not vary from the opinions on costs shown herein. The total costs and other numbers in this Opinion of Probable Cost have been rounded.

Item No.	Item Description	Quantity	Unit	Unit Price	Item Cost
	Private Storm Sewer - Non-Reimbur	<u>sable</u>			
1	18" RCP	1,092	LF	\$65.00	\$70,980
2	24" RCP	254	LF	\$78.00	\$19,812
3	30" RCP	375	LF	\$97.00	\$36,375
4	36" RCP	46	LF	\$120.00	\$960
5	5' Type R Inlet	8	EA	\$5,736.00	\$45,888
6	CDOT Type D Inlet	2	EA	\$5,932.00	\$11,864
7	CDOT Type C Inlet	1	EA	\$4,802.00	\$4,802
8	Modifed Type C Inlet	1	EA	\$10,000.00	\$10,000
9	8" Area Drain	2	EA	\$500.00	\$1,000
10	4' Type II Manhole	8	EA	\$6,619.00	\$52,952
11	5' Type II Manhole	4	EA	\$12,034.00	\$48,136
12	Concrete Forebay	2	EA	\$7,500.00	\$15,000
13	Concrete Trickle Channel	330	LF	\$10.00	\$3,300
14	Maintenance Road Material (CDOT Class 6 Base)	36	CY	\$85.00	\$3,060
15	Emergency Overflow (Type L Riprap)	20	Ton	\$83.00	\$1,660
16	Rock Chute (Type L Riprap)	110	Ton	\$83.00	\$9,130
		Subtotal:			\$334,919
	Contingency (%,+/-) 10%			\$33,492	
		Project Tot	al:		\$368,411

#### **Basis for Cost Projection:**

	No Design Completed
	Preliminary Design
<b>√</b>	Final Design

Design Engineer:

### EXISTING AND PROPOSED DRAINAGE MAP



