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## FINAL DRAINAGE REPORT FOR RETREAT AT TIMBERRIDGE FILING NO. 2

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

The attached drainage plan and report were prepared under my direction and supervision and are correct to the best of my knowledge and belief. Said drainage report has been prepared according to the criteria established by the County for drainage reports and said report is in conformity with the applicable 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.

Marc A. Whorton	Colorado P.E. #37155	Date	
<b>OWNER'S/DEVELC</b> I, the owner/devel drainage report an	OPER'S STATEMENT: oper, have read and will comp d plan.	ly with all of the requirements specifi	ed in this
Business Name:	TIMBERRIDGE DEVELOPMI	INT GROUP, LLC	

By:	
Title:	
Address:	2138 Flying Horse Club Drive
	Colorado Springs, CO 80921

#### EL PASO COUNTY:

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

For County Engineer, / ECM Administrator

Date

Conditions:



## FINAL DRAINAGE REPORT FOR RETREAT AT TIMBERRIDGE FILING NO. 2

## TABLE OF CONTENTS:

PURPOSE	Page	4
GENERAL DESCRIPTION	Page	4
EXISTING DRAINAGE CONDITIONS	Page	4
PROPOSED DRAINAGE CONDITIONS	Page	7
DETENTION/SWQ FACILITIES	Page	17
SAND CREEK CHANNEL IMPROVEMENTS	Page	18
DRAINAGE CRITERIA	Page	24
FLOODPLAIN STATEMENT	Page	25
DRAINAGE AND BRIDGE FEES	Page	26
SUMMARY	Page	28
REFERENCES	Page	29

## APPENDICES

VICINITY MAP SOILS MAP (WEB SOIL SURVEY) F.E.M.A. MAP / LOMR (08-08-0541P) RECOMMENDATIONS PER SAND CREEK DBPS HYDROLOGIC / HYDRAULIC CALCULATIONS STORMWATER QUALITY / DETENTION POND CALCULATIONS HEC-RAS CALCULATIONS SECTION 404 PERMITTING / WETLAND IMPACT MAP (CORE Consultants) DRAINAGE MAPS



## FINAL DRAINAGE REPORT FOR RETREAT AT TIMBERRIDGE FILING NO. 2

#### PURPOSE

The purpose of this Final Drainage Report is to address on-site and off-site drainage patterns and identify specific drainage improvements and facilities required to minimize impacts to the adjacent properties.

#### **GENERAL DESCRIPTION**

The Retreat at TimberRidge Filing No. 2 is 75.829-acre site located in portions sections 27 and 28, township 12 south, range 65 west of the sixth principal meridian. The site is bounded on the north by future development phases within the TimberRidge property, to the south, east and west by Sterling Ranch property (zoned for future urban development), TimberRidge Filing No. 1 and Vollmer Road. The site is in the upper portion of the Sand Creek Drainage Basin. Both large lot rural single family residential and urban single family residential are proposed in this Filing.

The average soil condition reflects Hydrologic Group "B" (Pring coarse sandy loam and Kettle gravelly loamy sand) as determined by the "Web Soil Survey of El Paso County Area," prepared by the Natural Resources Conservation Service (see map in Appendix).

#### **EXISTING DRAINAGE CONDITIONS**

The Retreat at TimberRidge Filing No. 2 property is located in the upper portion of the Sand Creek drainage basin on the south edge of Black Forest. Nearly the entire site, other than the Sand Creek corridor, is mainly covered with native grasses with few or no pine trees. The Sand Creek channel bisects the site in a north-south direction. A wetlands delineation was prepared by CORE Consultants, Inc., which included the entire TimberRidge property and submitted along with Filing No. 1. (See Appendix) This document reflects some wetlands throughout the Sand Creek channel. Any effect on these wetlands within jurisdictional waters will be described later in this report along with the appropriate permitting.

Portions of this site have been previously studied in the "Sand Creek Drainage Basin Planning Study" (DBPS) prepared by Kiowa Engineering Corporation, March 1996. The portion of Sand



Creek that traverses the site is defined as Reach SC-9 in the DBPS. 1000+ acres north of this property is tributary to this reach of the channel. (See Off-site Drainage Map in Appendix) According to the DBPS, this reach of Sand Creek all contained within the channel has the following flow characteristics:  $Q_{10} = 630$  cfs  $Q_{100} = 2170$  cfs. However, the 100 yr. flow recognized by FEMA in the LOMR 08-08-0541P with effective date of July 23, 2009, equals nearly  $Q_{100} = 2600$ cfs. Also, Sterling Ranch has finalized their MDDP which includes modeling of this property as well as the large acreage north up to the top of the Sand Creek Basin. The MDDP proposes developed flows within Sand Creek that are significantly lower than both the DBPS and FEMA currently show. These flows are as follows: At Arroya Lane crossing Q<sub>10</sub> = 430 cfs Q<sub>100</sub> = 1487 cfs and TimberRidge south property line  $Q_{10} = 452$  cfs  $Q_{100} = 1523$  cfs. Even with the County approval of the MDDP and these adjusted flows, a CLOMR/LOMR will be required to be prepared, submitted and approved by FEMA prior to utilizing these flows in any Final Drainage Reports within this development. Based on the anticipated 12–18-month timing of the CLOMR/LOMR process, this development will continue to utilize the much larger FEMA recognized flows for all proposed channel improvements through this property, including the culvert crossing at Poco Road. This is how Filing No. 1 was developed as well.

The majority of these off-site flows enter the property at the north end of the site conveying flows from the northwest (Black Forest area) and the off-site stock ponds to the north (both tributary to hundreds of acres of property in Black Forest). There are multiple existing culvert crossings of Vollmer Rd. just north of Arroya Lane to facilitate these historic flow patterns. The following are the few key culverts that directly feed the Sand Creek channel north of Arroya Lane: Approximately 1,000 feet north of Arroya Lane, an existing 36" CMP crosses Vollmer Road (Basin SC-1 on Off-site Drainage Map). A small basin and natural ravine just west of Vollmer feeds this facility. From a recent field visit, this small facility seems to be in good working condition, however, not labeled in the DBPS. Another 700 feet+ north along Vollmer a much larger basin exists west of the roadway. This off-site basin is approximately 350+ acres northwest of Vollmer Road (Basin SC-2 on Off-site Drainage Map). As shown within the DBPS, this existing crossing is a 60" CMP with some very dense and tall vegetation at both the entrance and exit of this facility.



But, based on a recent field visit this facility seems to be in good working condition. The DBPS depicts this facility and recommends an additional 60" CMP at this location. However, there are no signs of erosion or over topping the road at this location at this time based on the current development within the tributary area to this facility. Based on the existing surrounding topography and roadway configuration, the 100 yr. historic flows at this location would appear to spill over the roadway and continue in their historic drainage pattern downstream within the upper reach of Sand Creek.

The following descriptions represent the pre-development flow design points for the property excluding the major off-site flows within Sand Creek just described:

**EX DP-1 (Q<sub>2</sub> = 1 cfs, Q<sub>5</sub> = 3 cfs, Q<sub>100</sub> = 18 cfs)** consists of small portion of the property at the SE corner that currently sheet flows in a southwesterly direction. These pre-development flows travel off-site directly onto Sterling Ranch property prior to eventually entering the Sand Creek channel.

**Basin EX-2 (Q<sub>2</sub> = 2 cfs, Q<sub>5</sub> = 7 cfs, Q<sub>100</sub> = 44 cfs)** consists of approximately 50% off-site and 50% on-site property. The off-site property is part of the future Sterling Ranch development and is conveyed in a southwesterly direction directly on-site via a natural ravine. Portions of the on-site property were graded along with Filing No. 1 to allow for this area to be captured in two temporary sediment basins and away from the Filing No. 1 lot development. These two facilities will be removed along with Filing No. 2 construction.

**Basin EX-3 (** $Q_2 = 1 \text{ cfs}$ ,  $Q_5 = 2 \text{ cfs}$ ,  $Q_{100} = 16 \text{ cfs}$ **)** consists of again both off-site and on-site property. These flows are conveyed in a southwesterly direction and captured in a graded ditch and routed towards another temporary sediment basin constructed with Filing No. 1. This facility will remain during Filing No. 2 construction as it captures undeveloped flows further north.



**Basin EX-4 (** $Q_2 = 4 \text{ cfs}$ ,  $Q_5 = 13 \text{ cfs}$ ,  $Q_{100} = 90 \text{ cfs}$ **)** consists of the remaining portion of the yet undeveloped TimberRidge property along with off-site future Sterling Ranch property. This entire area sheet flows in a southwesterly direction towards Sand Creek. Along with the development of Filing No. 1 and the secondary emergency access road up to Arroya Lane, several storm system were installed to convey portions of these flows under the access road. The existing on-site stock pond will continue to remain as it captures much of the off-site tributary area.

**EX DP-5 (** $Q_2$  = 3 cfs,  $Q_5$  = 12 cfs,  $Q_{100}$  = 73 cfs) consists of combined flows from basins EX-5 and EX-7. Basin EX-5 ( $Q_2$  = 2 cfs  $Q_5$  = 7 cfs,  $Q_{100}$  = 50 cfs) is the northwest portion of the TimberRidge property with some spruce trees and a very defined natural ravine that conveys flows in a southeast direction towards Sand Creek. Vollmer Road is the westerly boundary of this basin. Basin EX-7 ( $Q_2$  = 2 cfs  $Q_5$  = 6 cfs,  $Q_{100}$  = 34 cfs) consists of an off-site basin west of Vollmer Road (not a part of this development) that drains under Vollmer into the TimberRidge property via an existing 48" CMP culvert. These off-site flows enter Basin EX-5 and then travel within the on-site ravine towards Sand Creek. Dual 30" RCP culverts were installed along with Filing No. 1 where the future road crosses this ravine. This condition will remain with the development of Filing 2 and these off-site flows will be accounted for in downstream design.

#### **PROPOSED DRAINAGE CONDITIONS**

Proposed development within the Retreat at TimberRidge Filing No. 2 will consist of a variety of different residential lot sizes ranging from 1.0 - 2.5-acre large rural lots to 12,000 SF min. urban lots. The rural lots will have paved streets and roadside ditches while the urban lots paved streets with County standard curb, gutter and sidewalk. Development of the urban lots proposed will consist of overlot grading for the planned roadways and lots. Development of rural lots proposed within the site will be limited to roadways and building pads, conserving the natural feature areas. Individual home sites on these lots are to be left generally in their natural condition with minimal disturbance to existing conditions per individual lot construction. Per the El Paso County ECM, Section I.7.1.B.5, rural lots of 2.5 ac. and larger are not required to provide Water Quality



Capture Volume (WQCV). However, based on the current County/Urban Drainage stormwater quality standards, a WQCV component is automatically built into the UD Detention spreadsheet utilized in the detention basin design. Thus, the proposed facilities within both the rural and urban portions of this development will provide WQCV along with an Excess Urban Runoff Volume (EURV) in the lower portion of the facility storage volume with an outlet control device. Frequent and infrequent inflows are released at rates approximating undeveloped conditions. This concept provides some mitigation of increased runoff volume by releasing a portion of the increased runoff at a low rate over an extended period of time, up to 72 hours. This means that frequent storms, smaller than the 2-year event, will be reduced to very low flows near or below the sediment carrying threshold value for downstream drainage ways. Also, by incorporating an outlet structure that limits the 100-year runoff to the undeveloped condition rate, the discharge hydrograph for storms between the 2 year and the 100-year event will approximate the hydrograph for the undeveloped conditions and will help effectively mitigate the effects of development. As reasonably possible, WQCV will be provided for all new roads and urban lots. The following describes how this development proposes to handle both the off-site and on-site drainage conditions:

As mentioned previously, the majority of the off-site flows are already within the Sand Creek channel prior to entering the property. However, the few off-site basins that must travel through the proposed site development areas prior to entering Sand Creek have been accounted for. Reference the Water Quality Treatment Plan Map in the Appendix for the following calculations:

Total Rural lots/roads platted area	<u>36.40 ac.</u>
No treatment area (Sand Creek channel - Tract B)	7.74 ac.
Rural lots/roads (100% WQCV Reduction) area	5.29 ac.
Rural lots/roads treated (permanent pond 3) area	23.37 ac.



Urban lots/roads treated (permanent ex. Pond 2) area	26.84 ac.
Urban lots/roads (100% WQCV Reduction) area	5.99 ac.
Total Urban lots/roads platted area	<u>32.83 ac.</u>
Approximately 6.6 acres not accounted	

for from total site area of 75.83 acres.

#### The following represent the basins and design points west of Sand Creek:

As mentioned previously, Basin Ex-7 ( $Q_2 = 2 \text{ cfs } Q_5 = 6 \text{ cfs}$ ,  $Q_{100} = 34 \text{ cfs}$ ) consists of the off-site basin west of Vollmer Road (not a part of this development) that drains under Vollmer into the TimberRidge property via an existing 48" CMP culvert. These flows are then combined with the flows from basins OS-1 and OS-2. Basins OS-1 ( $Q_2 = 1 \text{ cfs } Q_5 = 2 \text{ cfs}$ ,  $Q_{100} = 9 \text{ cfs}$ ) and OS-2 ( $Q_2 =$ 1 cfs  $Q_5 = 2 \text{ cfs}$ ,  $Q_{100} = 7 \text{ cfs}$ ) represent off-site flows from future TimberRidge development adjacent to Vollmer Rd. and Arroya Lane. These flows calculated as future development flows will continue to travel in a southerly direction within the existing natural ravine and enter Basin B. Basin B ( $Q_2 = 2 \text{ cfs } Q_5 = 4 \text{ cfs}$ ,  $Q_{100} = 14 \text{ cfs}$ ) consists of two rural lots and the natural ravine conveying the off-site flows from the north towards Design Point 1.

**Design Point 1 (Q**<sub>5</sub> = **12 cfs, Q**<sub>100</sub> = **57 cfs)** represents this combined total where the existing dual 30" RCP culverts crossing Aspen Valley Rd. will convey the flows under the road and towards Design Point 3. (See Appendix for culvert and rip-rap calculations) The natural ravine within lots 4 and 5 is contained within a drainage esmt. as shown on the drainage map and final plat. Permanent rock check dams are planned through this corridor to mitigate erosion and sediment transfer potential. These improvements within the drainage esmt. will be maintained by the Retreat Metropolitan District No. 1.

**Design Point 2 (Q**<sub>5</sub> = 5 cfs, Q<sub>100</sub> = 20 cfs) represents developed flows from Basin A. At this location a proposed 24" RCP culvert crossing Aspen Valley Rd. will convey the flows under the road into the natural drainage area within the drainage easement on lot 7. (See Appendix for culvert and rip-rap calculations)



**Basin D** ( $Q_2 = 1 \text{ cfs } Q_5 = 2 \text{ cfs}$ ,  $Q_{100} = 6 \text{ cfs}$ ) represents a portion of the proposed 2.5 ac. rural lots adjacent to Aspen Valley Road. Developed flows from this basin will continue to sheet flow in a southeasterly direction towards Design Point 3 and combine with the upstream flows. **Design Point 3 (Q\_5 = 17 \text{ cfs}, Q\_{100} = 74 \text{ cfs})** represents this combined flow total where a proposed 42" RCP will collect and convey the developed flows under Falcon Nest Court towards Pond 3. The proposed channel within lot 7 is contained within a drainage esmt. as shown on the drainage map and final plat. It will convey the developed flows from Design Points 1 and 2 towards Design Point 3 and be lined with Turf Reinforcement Matting and permanent rock check dams. These improvements within the drainage esmt. will be maintained by the Retreat Metropolitan District No. 1. (See Appendix for channel calculations)

**Basin C** ( $Q_2 = 2 \text{ cfs } Q_5 = 3 \text{ cfs}$ ,  $Q_{100} = 8 \text{ cfs}$ ) represents a portion of the proposed 2.5 ac. rural lots with developed flows that sheet flow in a southeasterly direction towards Design Point 4. At this location a proposed 24" RCP will collect and convey these flows to where they combine with the previously mentioned developed flows from Design Point 3. The ponding for this facility will be contained within a public drainage esmt. within lot 7 as shown on the Final Plat.

**Basin E1** ( $Q_2 = 2 \text{ cfs } Q_5 = 4 \text{ cfs}$ ,  $Q_{100} = 15 \text{ cfs}$ ) represents a portion of the proposed 2.5 ac. rural lots (Lots 10-12) that will continue to sheet flow in a southeasterly direction towards the natural ravine. The majority of the upstream pre-development flows will be collected by the previously described proposed 42" RCP at Design Point 3. Only the developed flows from lots 10-12 will now contribute to this area and thus, the natural ravine will remain native with no further improvements required. This natural drainage corridor will be protected and placed in a drainage esmt. across these lots as shown on the Final Plat. Given the size of these lots, minimal unconnected impervious area introduced and sizeable receiving pervious areas per lot, the WQCV reduction = 100% with 0 untreated WQCV within this basin. (See UD-BMP Runoff Reduction Sheet – Ver. 3.07 in Appendix)



**Basin E2** ( $Q_2 = 0.5$  cfs  $Q_5 = 1.2$  cfs,  $Q_{100} = 6$  cfs) represents a portion of lots 9 & 10 that will continue to sheet flow in a southerly direction towards Pond 3. These flows are accounted for in the Design Point 5 and Pond 3 calculations.

**Basin F** ( $Q_2 = 1 \text{ cfs } Q_5 = 3 \text{ cfs}$ ,  $Q_{100} = 19 \text{ cfs}$ ) represents a portion of the proposed 2.5 ac. rural lots (Lots 6, 8 and 9) that will continue to sheet flow in a southeasterly direction towards Sand Creek (contained within Tract B). Given the size of these lots, minimal unconnected impervious area introduced and sizeable receiving pervious areas per lot, the WQCV reduction = 100% with 0 untreated WQCV within this basin. (See UD-BMP Runoff Reduction Sheet – Ver. 3.07 in Appendix)

**Basin OS-3** ( $Q_2 = 0.1 \text{ cfs } Q_5 = 0.4 \text{ cfs}$ ,  $Q_{100} = 2 \text{ cfs}$ ) represents a small portion of the extreme rear yard of the proposed lots 11 & 12 that continues to sheet flow towards Sand Creek as originally anticipated.

**Design Point 5 (Q**<sub>5</sub> = **18 cfs, Q**<sub>100</sub> = **79 cfs)** represents the total developed flows entering the proposed **Pond 3.** A proposed full-spectrum EDB is proposed at this location to release less than the pre-development flows currently seen. The following describes the design of this facility. (See Appendix for MHFD-Detention pond design sheets):

Detention Pond 3 (Full Spectrum EDB – see multiple storm release data below)0.395 Ac.-ft. WQCV required0.309 Ac.-ft. EURV required with 4:1 max. slopes1.700 Ac.-ft. 100-yr. Storage2.404 Ac.-ft. TotalTotal Peak In-flow:Q2 = 10.3 cfs, Q5 = 20.8 cfs, Q100 = 74.7 cfsPond Peak Design Release:Q2 = 1.0 cfs, Q5 = 10.1 cfs, Q100 = 59.6 cfsPre-development Release:Q2 = 5.6 cfs, Q5 = 15.8 cfs, Q100 = 69.2 cfs

(Ownership and maintenance by the Retreat at TimberRidge Metro District)



At this proposed outfall location, the overall channel flows will not significantly change based on Detention Pond 3 peak release of  $Q_{100}$  = 59.6 cfs which is less than the predevelopment flows at this location of  $Q_{100}$  = 69.2 cfs. (See Appendix for culvert outlet and rip-rap calculations)

#### The following represent the basins east of Sand Creek:

**Design Point 6 (Q**<sub>5</sub> = **3 cfs, Q**<sub>100</sub> = **8 cfs)** represents developed flows from on-site Basin G (Q<sub>2</sub> =  $1.7 \text{ cfs } Q_5 = 2.4 \text{ cfs}, Q_{100} = 5 \text{ cfs}$ ) and off-site Basin OS-9 (Q<sub>2</sub> =  $0.5 \text{ cfs } Q_5 = 0.9 \text{ cfs}, Q_{100} = 3 \text{ cfs}$ ). These flows remain consistent with the previous Filing No. 1 report where an existing 10' Type R at-grade inlet was installed with Filing No. 1. This facility continues to intercept 100% of the 5 yr. and 79% of the 100 yr. developed flows. The flow-by that will continue down the west side of the street into Filing No. 1 remains consistent with the previous report and equals Q<sub>5</sub> = 0 cfs, Q<sub>100</sub> = 1.7 cfs. (See Appendix for calculations)

**Basins H1** ( $Q_2 = 0.6 \text{ cfs } Q_5 = 0.9 \text{ cfs}$ ,  $Q_{100} = 2 \text{ cfs}$ ), H2 ( $Q_2 = 0.6 \text{ cfs } Q_5 = 0.8 \text{ cfs}$ ,  $Q_{100} = 2 \text{ cfs}$ ) and I ( $Q_2 = 0.2 \text{ cfs } Q_5 = 0.3 \text{ cfs}$ ,  $Q_{100} = 0.8 \text{ cfs}$ ) represents the rear yards of proposed lots 13-16. As previously accounted for in the Filing No. 1 report, these rear yard developed flows will sheet flow directly off-site and into the open space tract in Filing No. 1. Given the minimal unconnected impervious area introduced and sizeable receiving pervious areas per lot, the WQCV reduction = 100% with 0 untreated WQCV within these basins. The anticipated impervious areas within these basins exceeds that allowed by the Declaration of Covenants and Restrictions as recorded for this subdivision. (See UD-BMP Runoff Reduction Sheet – Ver. 3.07 in Appendix)

**Design Point 7 (Q**<sub>5</sub> = 9 cfs, Q<sub>100</sub> = 39 cfs) represents developed flows from on-site Basin J (Q<sub>2</sub> = 4 cfs Q<sub>5</sub> = 7 cfs, Q<sub>100</sub> = 18 cfs), off-site Basin OS-4 (Q<sub>2</sub> = 0.2 cfs Q<sub>5</sub> = 0.7 cfs, Q<sub>100</sub> = 5 cfs) and a 70% portion of the anticipated future Sterling Ranch development within off-site Basin OS-5 (Q<sub>2</sub> = 1 cfs Q<sub>5</sub> = 4 cfs, Q<sub>100</sub> = 26 cfs). In the interim, the pre-development off-site flows from Basin OS-5 will be captured in an off-site temporary sediment basin at the east termination point of Elk



Antler Lane. This facility sizing is based on the 13.7 ac. off-site basin OS-5 and is shown on the grading and erosion control plan. Both the overflow spillway and outlet pipe will be routed into the proposed curb line of Elk Antler Lane. Appropriate temporary grading and drainage easements will be acquired from the adjacent property owner prior to construction. However, the proposed downstream storm system has been sized and accounts for these anticipated offsite basins. Upon future development within the off-site basins OS-4 and OS-5, developed release must adhere to these anticipated flows described above. Ultimately, the total developed flows will combine and travel in a southerly direction to Design Point 7 where a proposed 15' Type R sump inlet will completely intercept both the 5 yr. and 100 yr. developed flows. The emergency overflow will be 12" and then down the street to the west within Elk Antler Lane. How will this flow get to the curb and inlet? it appears that a pipe is needed due to the basin elevation. From drainage map, it appears

**Design Point 8 (** $Q_5 = 2 \text{ cfs}$ ,  $Q_{100} = 10 \text{ cfs}$ **)** represents developed flows from on-site Basin N ( $Q_2 = 0.7 \text{ cfs } Q_5 = 1 \text{ cfs}$ ,  $Q_{100} = 2 \text{ cfs}$ ) and a 30% portion of the anticipated future Sterling Ranch development within off-site Basin OS-5 ( $Q_2 = 1 \text{ cfs } Q_5 = 4 \text{ cfs}$ ,  $Q_{100} = 26 \text{ cfs}$ ). Again, in the interim, the pre-development off-site flows from Basin OS-5 will be captured in the off-site temporary sediment basin at the east termination point of Elk Antler Lane. (See GEC Plan) The proposed downstream storm system has been sized and accounts for this anticipated off-site basin. Ultimately, the total developed flows will combine at Design Point 8 where a proposed 10' Type R sump inlet will completely intercept both the 5 yr. and 100 yr. developed flows. The emergency overflow will be 12'' and then down the street to the west within Elk Antler Lane.

c&g is higher than outlet pipe

**Basin K** ( $Q_2 = 1 \text{ cfs } Q_5 = 2 \text{ cfs}$ ,  $Q_{100} = 5 \text{ cfs}$ ) represents a portion of the rear yards of proposed lots 21-26. These developed flows will continue to sheet flow in a westerly direction towards a temporary sediment basin constructed with Filing No. 1. Given the minimal unconnected impervious area introduced and sizeable receiving pervious areas per lot, the WQCV reduction = 100% with 0 untreated WQCV within this basin. (See UD-BMP Runoff Reduction Sheet – Ver. 3.07 in Appendix) **Basin L** ( $Q_2 = 0.3 \text{ cfs } Q_5 = 0.6 \text{ cfs}$ ,  $Q_{100} = 2 \text{ cfs}$ ) represents the rear yard of the proposed lot 27. These minor developed flows will continue to sheet flow in a westerly



direction towards another temporary sediment basin constructed with Filing No. 1. Again, given the minimal unconnected impervious area introduced and sizeable receiving pervious area for this lot, the WQCV reduction = 100% with 0 untreated WQCV within this basin. (See UD-BMP Runoff Reduction Sheet – Ver. 3.07 in Appendix) Both of these temporary sediment basins will remain in place with the construction of Filing 2 not for treatment but for sediment control. Upon the imminent construction of Filing 3, these facilities will then be removed and these basins will be formally captured and treated in the existing pond 2. **Basin M** ( $Q_2 = 0.9$  cfs  $Q_5 = 1.2$  cfs,  $Q_{100} = 3$  cfs) represents the developed flows from proposed lots 19-20. These developed flows were accounted for in the Filing No. 1 report and will continue to sheet flow in a southwesterly direction directly into the north side of Elk Antler Lane. The existing downstream 15' Type R At-grade Inlet, just south of the intersection of Elk Antler Lane and Antelope Ravine Dr., will continue to adequately collect these flows. Maintenance Agreement, O&M Manua and MS4/SDI sheets will need to be provided for sediment basins which

**Design Point 9 (Q**<sub>5</sub> = 4 cfs, Q<sub>100</sub> = 14 cfs) represents the developed flows non-basins O<sub>5</sub>-0 (Q<sub>2</sub> = 2 cfs Q<sub>5</sub> = 3 cfs, Q<sub>100</sub> = 10 cfs) and Q (Q<sub>2</sub> = 0.4 cfs Q<sub>5</sub> = 1.2 cfs, Q<sub>100</sub> = 6 cfs). At this location, an existing 10' Type R Sump Inlet was installed with Filing No. 1 to completely intercept both the 5 yr. and 100 yr. developed flows. These flows remain consistent with the Filing No. 1 report as anticipated as Q<sub>5</sub> = 5 cfs, Q<sub>100</sub> = 15 cfs.

**Design Point 10 (** $Q_5$  = 3 cfs,  $Q_{100}$  = 11 cfs) represents developed flows from Basins O ( $Q_2$  = 2 cfs  $Q_5$  = 3 cfs,  $Q_{100}$  = 9 cfs) and OS-6 ( $Q_2$  = 0.1 cfs  $Q_5$  = 0.4 cfs,  $Q_{100}$  = 3 cfs). These developed flows sheet flow in a southwesterly direction towards Design Point 10 where a proposed 10' Type R Sump Inlet will be installed to completely intercept both the 5 yr. and 100 yr. developed flows. The emergency overflow will be 12" and then south over the highpoint. It is planned with this report that with the future development of this portion of Sterling Ranch (Basin OS-6) developed flows equal to pre-development quantities are accounted for downstream in the existing on-site Pond 2. These future flows quantities will be treated and detained within Pond 2. Any developed flows above these quantities will need to be routed further downstream within the Sterling Ranch development.



**Design Point 11 (** $Q_5 = 2 \text{ cfs}$ ,  $Q_{100} = 4 \text{ cfs}$ **)** represents developed flows from Basin P. At this location, a proposed 5' Type R Sump Inlet will be installed to completely intercept both the 5 yr. and 100 yr. developed flows. The emergency overflow will be 12" and then southerly over the highpoint of Owl Perch Loop.

**Design Point 12 (Q**<sub>5</sub> = 4 cfs, Q<sub>100</sub> = 9 cfs) represents the developed flows from Basin R. At this location, a proposed 10' Type R At-grade Inlet will be installed to intercept 99% of the 5 yr. and 75% of the 100 yr. developed flows. The flow-by (Q<sub>5</sub> = 0 cfs, Q<sub>100</sub> = 2.3 cfs) will then continue down the street to the west towards Design Point 13. (See Appendix for calculations)

**Design Point 13 (Q**<sub>5</sub> = 8 cfs, Q<sub>100</sub> = 23 cfs) represents flows from Basin S (Q<sub>2</sub> = 5 cfs Q<sub>5</sub> = 8 cfs,  $Q_{100}$  = 22 cfs) and the flow-by from Basin R mentioned above. At this location, a proposed 15' Type R Sump Inlet will be installed to completely intercept both the 5 yr. and 100 yr. developed flows. The emergency overflow will be 12" and then southerly over the highpoint in Bison Valley Trail.

**Design Point 14 (** $Q_5 = 1 \text{ cfs}$ ,  $Q_{100} = 3 \text{ cfs}$ **)** represents flows from Basin T. At this location, a proposed 5' Type R Sump Inlet will be installed to completely intercept both the 5 yr. and 100 yr. developed flows. Again, the emergency overflow will be 12" and then southerly over the highpoint in Bison Valley Trail.

**Pipe Run 15 (Q**<sub>5</sub> = **25 cfs, Q**<sub>100</sub> = **85 cfs)** represents the total developed flows entering the existing Pond 2 at the NE corner via the existing 42" RCP storm stub provided with Filing No. 1 construction. These flows are compared to the anticipated flows at this location in the Filing No. 1 report of Q<sub>5</sub> = 19 cfs, Q<sub>100</sub> = 74 cfs. The existing Pond 2 continues to adequately provide detention and stormwater quality per County criteria with these additional flows.



The following represents the existing Pond 2 with the minor adjusted developed flows: (See revised MHFD-Detention Pond Design Sheets in Appendix)

Existing Detention Pond 2 (Full Spectrum EDB – see multiple storm release data below)1.03 Ac.-ft. WQCV required1.16 Ac.-ft. EURV required with 4:1 max. slopes3.36 Ac.-ft. 100-yr. Storage5.55 Ac.-ft. TotalTotal In-flow: $Q_2 = 24.5 \text{ cfs}, Q_5 = 43.1 \text{ cfs}, Q_{100} = 135.8 \text{ cfs}$ Pond Design Release: $Q_2 = 0.9 \text{ cfs}, Q_5 = 13.5 \text{ cfs}, Q_{100} = 96.2 \text{ cfs}$ Pre-development Release: $Q_2 = 9.1 \text{ cfs}, Q_5 = 25.4 \text{ cfs}, Q_{100} = 115.0 \text{ cfs}$ (Existing ownership and maintenance by the Retreat at TimberRidge Metro District)

**Basin U** ( $Q_2 = 1 \text{ cfs } Q_5 = 2 \text{ cfs}$ ,  $Q_{100} = 5 \text{ cfs}$ ) represents a portion of the rear yards of proposed lots 61-67. These developed flows were accounted for in the previous report for Filing No. 1 and remain consistent with the anticipated flows at this location of ( $Q_5 = 2 \text{ cfs}$ ,  $Q_{100} = 5 \text{ cfs}$ ). **Basin V** ( $Q_2 = 1 \text{ cfs } Q_5 = 2 \text{ cfs}$ ,  $Q_{100} = 6 \text{ cfs}$ ) represents the rear yards of the proposed lots 44-54. These developed flows will sheet flow in a southeasterly direction and directly into the proposed off-site swale and ultimately into the temporary sediment basin proposed at the southerly termination point of Bison Valley Trail. Based on the extremely large lot depths (215'+), given the minimal unconnected impervious area anticipated at the rear of these lots and the sizeable receiving pervious area per lot, the WQCV reduction = 100% with 0 untreated WQCV within this basin. (See UD-BMP Runoff Reduction Sheet – Ver. 3.07 in Appendix) **Basin OS-7** ( $Q_2 = 0.2 \text{ cfs } Q_5 = 0.8 \text{ cfs}$ ,  $Q_{100} = 5 \text{ cfs}$ ) represents an off-site basin within the future Sterling Ranch development that will continue to sheet flow in its historic drainage pattern. The TimberRidge development will coordinate with the Sterling Ranch property owner for the acquisition of appropriate temporary grading and permanent drainage easements along the eastern property line to facility this drainage condition. **Basin W** ( $Q_2 = 1 \text{ cfs } Q_5 = 2 \text{ cfs}$ ,  $Q_{100} = 5$ 



cfs) represents the rear yards of the proposed lots 54-60. Given the minimal unconnected impervious area introduced and sizeable receiving pervious area per lot, the WQCV reduction = 100% with 0 untreated WQCV within this basin. (See UD-BMP Runoff Reduction Sheet – Ver. 3.07 in Appendix) Regardless, these rear yard developed flows sheet flow in a southerly direction directly into the off-site swale and ultimately into the temporary sediment basin proposed at the southerly termination point of Bison Valley Trail. **Design Point 15 (Q**<sub>5</sub> = 4 cfs, **Q**<sub>100</sub> = **15 cfs)** represents the combined flows from basins OS-7, V and W described above. At this location, a temporary sediment basin proposed at the southerly termination point of Bison Valley Trail will provide sediment control for these developed flows until a permanent downstream facility is constructed within this portion of the future Sterling Ranch development. Coordination with the Sterling Ranch property owner is taking place for the acquisition of appropriate temporary grading and permanent drainage easements along the southern property line to facilitate these facilities. Upon future development of Sterling Ranch in this area, Basins V, W and OS-7 will be further analyzed to determine how to potentially eliminate the swale along the property line.

#### **DETENTION / STORMWATER QUALITY FACILITES**

As required, storm water quality measures will be utilized in order to reduce the amount of sediment, debris and pollutants that are allowed to enter Sand Creek. These features include but are not limited to Full Spectrum Detention Basins and temporary sediment basins. Site Planning and design techniques for the large lot, rural areas should help limit impervious area, minimize directly impervious area, lengthen time of travel and increase infiltration in order to decrease the rate and volume of stormwater runoff. Urban areas that require detention will provide a Water Quality Capture Volume (WQCV) and Excess Urban Runoff Volume (EURV) in the lower portion of the facility storage volume that will release the more frequent storms at a slower rate to help minimize the effects of development of the property. The proposed detention/SWQ facilities are to be private facilities with ownership and maintenance by the TimberRidge Metropolitan District. After completion of construction and upon the Board of County Commissioners acceptance, the Sand Creek channel and proposed structural improvements will be owned and



maintained by the El Paso County along with all drainage facilities within the public Right of Way. Access ramps are provided in multiple locations and constructed along with the channel improvements and are accessed from the proposed regional trail along the west side of the channel.

#### SAND CREEK CHANNEL IMPROVEMENTS

As stated in the Sand Creek DBPS, this Reach SC-9 is recommended as a floodplain preservation design concept. Given the fact of the current requirements for detention/SWQ facilities planned for the property with designed release at or below pre-development flows, the existing Sand Creek drainageway is expected to remain stable. From the existing HEC-RAS model provided in the appendix, channel velocities through this portion of the reach range from 2.5 - 7.8 ft/s and the shear stress range from 1.3 – 10.2 lb/sq ft. Although, based on the findings from the CORE Consultants, Inc. Impact Identification Report, no significant erosion or channel degradation through this property currently exists at this time. Specifically located grade control structures (See Appendix) were specified in the DBPS through this reach in order to slow the channel velocity to the DBPS recommended 7 feet per second and to prevent localized and long-term stream degradation affecting channel linings and overbanks. The allowable velocity and shear stress will vary depending upon the existing riparian vegetation/wetlands found within the channel and overbank floodplain terrace areas. The following general criteria taken from the Mile High Flood Control District (Table 8-3) has been utilized for this channel design with adjustments made for site specific riparian vegetation through this reach (See HEC-RAS Modeling Section below):

A HEC-RAS hydraulic analysis for this portion of Reach SC-9 has been provided in order to determine the necessary channel improvements for the proposed Filing No. 2 development and future Filings. A separate wetland impact report along with the Section 404 permitting, prepared by CORE Consultants, has been developed based on these proposed channel improvements and submitted directly to the U.S. Army Corps of Engineers with necessary consult with U.S. Fish and Wildlife for their review and approval. This report and documentation can be found in the Appendix for El Paso County staff review.



Design Parameter	Design Value
Maximum 100-year depth outside of bankfull channel	5 ft
Roughness values	Per Table 8-5
Maximum 5-year velocity, main channel (within bankfull channel width) (ft/s)	5 ft/s
Maximum 100-year velocity, main channel (within bankfull channel width) (ft/s)	7 ft/s
Froude No., 5-year, main channel (within bankfull channel width)	0.7
Froude No., 100-year, main channel (within bankfull channel width)	0.8
Maximum shear stress, 100-year, main channel (within bankfull channel width)	1.2 lb/sf
Minimum bankfull capacity of bankfull channel (based on future development conditions)	70% of 2-year discharge or 10% of 100-yr discharge, whichever is greater <sup>1</sup>
Minimum bankfull channel geometry	Per Table 8-2
Minimum bankfull channel width/depth ratio (Equation 8-3)	9
Minimum entrenchment ratio (Equation 8-4)	3
Maximum longitudinal slope of low flow channel (assuming unlined, unvegetated low flow channel)	0.2 percent
Bankfull channel sinuosity (Equation 8-5)	1.1 to 1.3
Maximum overbank side slope	4(H):1(V)
Maximum bankfull side slope	2.5(H):1(V)
Minimum radius of curvature	2.5 times top width

#### Table 8-3. Design parameters for naturalized channels

<sup>1</sup>Roughly equivalent to a 1.5-year event based on extrapolation of regional data.

Add a note to see below regarding high shear stresses.

Chapter 8

January 2016



#### **HEC-RAS MODELING**

Autodesk River and Flood Analysis Module 2019 and HEC-RAS ver. 5.0.6 were used to perform an updated one-dimensional, steady flow hydraulic model of the upper portion of Reach SC-9 from Arroya Lane down to approximately 500 feet north of the Poco Road culvert crossing constructed with Retreat at TimberRidge Filing No. 1. This AutoCAD River Module was used to define the stream centerline, overbanks, cross-sections and manning's n values. The stream centerline follows the channel thalweg to define the reach network. Cross-section topography data was obtained by using the generated surface from the 2-ft. flown contours utilized for all site design. This data was then utilized within the AutoCAD River Module containing three-dimensional coordinates for the stream centerline, cross-sections, reach stations, overbank stations and reach lengths. Two separate models defining the existing condition and proposed condition were prepared using the same centerline stationing. Different Manning's n values were applied across the various channel cross-sections to reflect the changes in vegetative cover within the channel and overbanks. The selected Manning's n values for the channel and overbanks were determined using Tables 10-1 and 10-2 from the DCM and Table 3 from the USGS Guide for selecting Manning's Roughness Coefficients based on numerous site visits in an effort to photograph and document each cross-section. (See Appendix) The following table summarizes the selected Manning's n values:

Table 1	Manning's n	Values
	ivia i i i i i g S I i	values

Feature	Manning's n Value
Main Channel	0.03 – 0.10
Overbank Floodplain Terraces	0.12 – 0.16

Steady flow data was entered starting just south of Arroya Lane, channel station 27+00.00 down to approximately 500 feet north of the Poco Road crossing, channel station 1+00.00 all within the Sand Creek DBPS segment 171. Steady flow data corresponding to recurrence intervals of 10 Yr. and 100 Yr. for the FEMA, DBPS and Sterling Ranch MDDP conditions was entered. The models





were run in subcritical mode to evaluate hydraulic conditions. Boundary conditions for the entire reach were based on normal depth calculations for the upstream and downstream channel slopes. The following table summarizes the flows used in the models:

Flood Event / Location	Flow Value (cfs)
DBPS Segment 171	
FEMA 100 Yr.	2600
DBPS 100 Yr.	2170
DBPS 10 Yr.	630
Sterling MDDP 100 Yr.	1487
Sterling MDDP 10 Yr.	430

Table 2 Model Flow Values

Per the approved DBPS, the anticipated developed flows just upstream of this project are  $Q_{10} = 630$  cfs and  $Q_{100} = 2170$  cfs as depicted within DBPS segment no. 171. As discussed earlier, the FEMA FIS flows appear to be significantly higher than both those presented in the DBPS and the Sterling Ranch MDDP. However, we have continued to utilize the significantly larger flows as determined by the FEMA FIS (2600 cfs) in the channel improvement designs. The proposed public roadway crossing of Sand Creek at Poco Road was constructed with Filing No. 1 and consisted of a two cell multi-plate steel single radius arch (24' x 10.33') with concrete headwalls to facilitate the conveyance of the 100 yr. flow.

Based on site visits during May and July of 2019, the entire Sand Creek drainage corridor through the Retreat at TimberRidge development was walked and photographed for documentation purposes and aide in the HEC-RAS modeling. (See Appendix) As discovered in the field and documented in the photos taken at each HEC-RAS station, this reach of the Sand Creek channel appears very stable with no signs of erosion within the main channel or channel overbanks. This is mainly due to the significant vegetal cover throughout the reach. The classification of the vegetal cover seems to have a range from Retardance Class A-C as defined by HEC-15 chart (See Appendix) This type of vegetation retardance significantly increases the allowable shear stress



within the channel while reducing the velocity. The following table defines the retardance level based on the vegetation class:

Tabl	e 3
------	-----

Vegetal Retardance Curve Index by SCS Retardance Class

SCS Retardance Class	Retardance Curve Index
A	10.0
В	7.64
С	5.60
D	4.44
E	2.88

Based on this information, the maximum allowable sheer stress is found by the flowing equation:

#### T = 0.75Curve Index

**Thus, the allowable range of shear stress for this reach of Sand Creek equals 4.2 – 7.5 (lb/ft<sup>2</sup>).** With the proposed channel improvements/structures, all sections within this reach fall within the shear stress range above.

Referencing the HEC-RAS model existing conditions calculations in the Appendix shows that several station sections showed velocity between the recommended 5.0 - 7.0 ft./sec. per Table 8.3 and shear stress exceeding the limit above. These stations are as follows: 5+00-8+00, 20+00 and 22+00. Improvements constructed with Filing No. 1 included a sheet pile check structure installed at approximately Station 6+40. The channel improvements proposed within Filing No. 2 consist of widening of the floodplain from stations 6+50 - 10+00, installation of rip-rap stabilization from stations 6+50 - 11+00 and installation of three additional check structure located at stations 2+00, 9+00 and 22+00.

The DBPS recommended to provide selective rip-rap channel stabilization located at culvert crossings, pipe outlets and outside bends of the channel. Based on the mean channel slope and



maximum allowable velocity criteria of 7.0 fps, Type L Rip-Rap stabilization will be provided at select locations within Filing No. 2. (See Appendix for tables describing slope, velocity, shear, Froude No., etc.) Between stations 6+50 and 10+00, the north side of the natural channel floodplain is proposed to be widened to help mitigate the existing velocity and sheer in this area. Then both sides of the channel through this stretch will be provided with rip-rap stabilization. The existing channel slope throughout this reach ranges from 0.7% to 2.5%. Per the HEC-RAS model, the proposed channel velocities, after improvements range from 2.6 ft./sec. to 5.6 ft./sec. All stations are within the allowable velocity of 7.0 ft./sec. and check structure improvements are proposed at the specific stations where velocity is over 5.0 ft/sec. and shear stress is above 5.0 based on the SCS Retardance Index above. The proposed model calculations also shows a few stations with Froude Nos. over the 0.8 criteria. However, at this specific areas, the proposed check structures are planned.

The DBPS does not depict any structures along this stretch of channel. However, three additional structures are being planned to further limit degradation and help control the elevation of the channel invert as well as aide in the adjacent wetland mitigation self-irrigation plan. The check structures are designed to be sheet piling with a concrete cap per Urban Drainage Vol. 2 Figures 9-27 thru 9-28. The intent of this structure is to hold grade so if the stream wants to flatten its equilibrium slope, the incision is limited. Thus, the plan is for this structure to eventually become drop structures as dictated by future channel characteristics.

A public trail/ access road along the west side of Sand Creek is planned and will allow for maintenance access to associated channel improvements. (See channel plans for exact ramp locations and details)



#### DRAINAGE CRITERIA

Hydrologic calculations were performed using the City of Colorado Springs/El Paso County Drainage Criteria Manual, as revised in November 1991 and October 1994 with County adopted Chapter 6 and Section 3.2.1 of Chapter 13 of the City of Colorado Springs/El Paso County Drainage Criteria Manual as revised in May 2014. Individual on-site developed basin design used for detention/SWQ basin sizing, inlet sizing and storm system routing was calculated using the Rational Method. Runoff Coefficients are based on the imperviousness of the particular land use and the hydrologic soil type in accordance with Table 6-6. The average rainfall intensity, by recurrence interval found in the Intensity-Duration-Frequency (IDF) curves in Figure 6-5. (See Appendix)

The City of Colorado Springs/El Paso County DCM requires the Four Step Process for receiving water protection that focuses on reducing runoff volumes, treating the water quality capture volume (WQCV), stabilizing drainage ways, and implementing long-term source controls. The Four Step Process pertains to management of smaller, frequently occurring storm events, as opposed to larger storms for which drainage and flood control infrastructure are sized. Implementation of these four steps helps to achieve storm water permit requirements.

This site adheres to this Four Step Process as follows:

- 1. Employ Runoff Reduction Practices: Proposed rural lot impervious area (roof tops, patios, etc.) will sheet flow across lengthy landscape/natural areas within the large lots and proposed urban lot impervious areas (roof tops, patios, etc.) will sheet flow across landscaped yards and through open space areas to slow runoff and increase time of concentration prior to being conveyed to the proposed public streets or detention facilities. This will minimize directly connected impervious areas within the project site.
- 2. Stabilize Drainageways: After developed flows utilize the runoff reduction practices through the front and rear yards, developed flows will travel via roadside ditches in the large lot, rural portions of the development, curb and gutter within the public streets in



the urban portions of the development and eventually public storm systems. These collected flows are then routed directly to multiple extended detention basins (full-spectrum facilities). Where developed flows are not able to be routed to public street, sheet flows will travel across landscaped rear yards and then through undeveloped property prior to entering Sand Creek. The Sand Creek channel corridor will be protected with various channel improvements as recommended in the Sand Creek DBPS and proposed with this Filing in order to reduce velocities to erosive levels.

- 3. Provide Water Quality Capture Volume (WQCV): Runoff from this development will be treated through capture and slow release of the WQCV and excess urban runoff volume (EURV) in the proposed Full-Spectrum permanent Extended Detention Basins designed per current El Paso County drainage criteria.
  add runoff reduction. Update proposed conditions text to include runoff reduction and exclusion areas
- 4. Consider need for Industrial and Commercial BMPs: No industrial or commercial uses are proposed within this development. However, a site-specific storm water quality and erosion control plan and narrative has been submitted along with the grading and erosion control plan. Details such as site-specific sediment and erosion control construction BMP's as well as temporary and permanent BMP's were detailed in this plan and narrative to protect receiving waters. Multiple temporary BMP's are proposed based on specific phasing of the overall development. BMP's will be constructed and maintained as the development has been graded and erosion control methods employed.

#### **FLOODPLAIN STATEMENT**

Portions of this site are located within a floodplain as determined by the Flood Insurance Rate Maps (F.I.R.M.) Map Number 08041C 0535G with effective date of December 7, 2018 and the previously mentioned LOMR 08-08-0541P with an effective date of July 23, 2009. (See Appendix).



#### **DRAINAGE AND BRIDGE FEES**

This site lies entirely within the Sand Creek Drainage Basin boundaries.

The fees are calculated using the following impervious acreage method approved by El Paso County. The Retreat at TimberRidge Filing No. 2 has a total area of 75.83 acres with the following different land uses proposed:

7.74 Ac.	Sand Creek Drainage corridor (Tract B)
0.96 Ac.	Detention Facility (Tract A)
34.30 Ac.	2.5 Ac. lots (Rural Lots 1-12 incl. ROW dedication)
32.83 Ac.	1/3 Ac. lots (Urban Lots 13-90 with avg. size 15,575 SF)
75.83	Total

The percent imperviousness for this subdivision is calculated as follows:

#### Fees for Sand Creek Drainage Corridor

(Per El Paso County Percent Impervious Chart: 2%)

7.74 Ac. x 2% = **0.15 Impervious Ac.** 

#### Fees for Detention Facilities & Park

(Per El Paso County Percent Impervious Chart: 7%)0.96 Ac. x 7% = 0.07 Impervious Ac.

#### Fees for 2.5 Ac. lots

(Per El Paso County Percent Impervious Chart: 11% with
25% fee reduction for 2.5 ac. lots planned) – *Reduction for Drainage Fees only*34.30 Ac. x 11% x 75% = 2.83 Impervious Ac. (Drainage Fees)
34.30 Ac. x 11% = 3.77 Impervious Ac. (Bridge Fees)



Fees for 1/3 Ac. lots (Avg. lot size of 15,575 SF)
(Per El Paso County Percent Impervious Chart: 30%)
32.83 Ac. x 30% = 9.85 Impervious Ac.

Total Impervious Acreage:	12.90 Imp. Ac. (Drainage Fees)
Total Impervious Acreage:	13.84 Imp. Ac. (Bridge Fees)

The following calculations are based on the 2021 Sand Creek drainage/bridge fees:

ESTIMATED FEE TOTALS:		
Bridge Fees		
\$ 8,339.00 x 13.84 Impervious Ac.	=	<u>\$ 115,411.76</u>
Drainage Fees		
\$ 20,387.00 x 12.90 Impervious Ac.	=	\$ 262,992.30

Per the ECM 3.10.5.a, this development requests a reduction of drainage fees based on the onsite regional channel improvements for this stretch of Sand Creek Reach SC-9, Segment 171 as shown in the DBPS. However, Retreat at TimberRidge Filing No. 1 requested fee reduction based on the channel improvements presented in the DBPS for this portion of Segment 171. These Filing 1 fee offsets need to be vetted and finalized following the process in the DCM (Sections 1.7 and 3.3). Any additional request for fee reduction with Filing 2 must be brought to Drainage Board for approval of fee increase. The following facilities within the Sand Creek Drainage Basin seem to meet the criteria for this reduction:



Proposed Sand Creek Channel Improvements (Filing 2):

Total	=	\$335,000
Selective Bank Stabilization (Grading & Reveg.)	=	\$120,000
Selective Bank Stabilization (Buried Rip-Rap)	\$100/LF x 800 LF =	\$ 80,000
Sheet Pile Check Structure w/ Conc. Cap	\$45,000 EA x 3 =	\$135 <i>,</i> 000

(Exact facility costs provided upon construction and acceptance by County. Any approved credits may be used for future Filings)

Classic Consulting Engineers & Surveyors cannot and does not guarantee that the construction cost will not vary from these opinions of probable construction costs. These opinions represent our best judgment as design professionals familiar with the construction industry and this development in particular.

#### SUMMARY

The proposed Retreat at TimberRidge Filing No. 2 is within the Sand Creek Drainage Basin. Recommendations are made within this report concerning necessary improvements that will be required as a result of development of this property. The points of storm water release from the proposed site are required to be at or below the calculated historic flow quantities. The development of the proposed site does not significantly impact any downstream facility or property to an extent greater than that which currently exists in the pre-development conditions. All drainage facilities within this report were sized according to the Drainage Criteria Manuals and the full-spectrum storm water quality requirements.

PREPARED BY:

**Classic Consulting Engineers & Surveyors, LLC** 

Marc A. Whorton, P.E. Project Manager

maw/118520/FDR Fil. 2.doc



#### REFERENCES

- 1. City of Colorado Springs/County of El Paso Drainage Criteria Manual as revised in November 1991 and October 1994 with County adopted Chapter 6 and Section 3.2.1 of Chapter 13 of the City of Colorado Springs/El Paso County Drainage Criteria Manual as revised in May 2014.
- 2. "Urban Storm Drainage Criteria Manual Volume 1, 2 & 3" Urban Drainage and Flood Control District, dated January 2016.
- 3. "Final Drainage Report for Forest Gate Subdivision" Law & Mariotti Consultants, Inc. dated October 2004.
- 4. "Sand Creek Drainage Basin Planning Study," Kiowa Engineering Corporation, dated March 1996.
- 5. "Master Development Drainage Plan for The Retreat at TimberRidge", Classic Consulting, approved March 2018.
- 6. "Preliminary Drainage Report for The Retreat at TimberRidge Preliminary Plan South of Arroya Lane", Classic Consulting, approved October 2018.
- 7. "2018 Sterling Ranch MDDP", M&S Civil Consultants, Inc., June 2018
- 8. "Final Drainage Report for Retreat at TimberRidge Filing No. 1", Classic Consulting, approved November, 2020.



APPENDIX



VICINITY MAP





# FILING NO. 2

# **VICINITY MAP**

STERLING RANCH PROPERTY



SOILS MAP (S.C.S SURVEY)



MAP L	EGEND	MAP INFORMATION
Area of Interest (AOI)         Area of Interest (AOI)         Soils         Soil Map Unit Polygons         Image: Special Control         Image: Special Control <th>EGEND Spoil Area Stony Spot Stony Spot Very Stony Spot Very Stony Spot Ver Spot Other Other Special Line Features Water Features Streams and Canals Transportation Fransportation HH Rails US Routes US Routes Maior Roads</th> <th>MAP INFORMATIONThe soil surveys that comprise your AOI were mapped at 1:24,000.Please rely on the bar scale on each map sheet for map measurements.Source of Map: Natural Resources Conservation Service Web Soil Survey URL: Coordinate System: Web Mercator (EPSG:3857)Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the 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.Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 18, Jun 5, 2020</th>	EGEND Spoil Area Stony Spot Stony Spot Very Stony Spot Very Stony Spot Ver Spot Other Other Special Line Features Water Features Streams and Canals Transportation Fransportation HH Rails US Routes US Routes Maior Roads	MAP INFORMATIONThe soil surveys that comprise your AOI were mapped at 1:24,000.Please rely on the bar scale on each map sheet for map measurements.Source of Map: Natural Resources Conservation Service Web Soil Survey URL: Coordinate System: Web Mercator (EPSG:3857)Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the 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.Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 18, Jun 5, 2020
<ul> <li>△ Landfill</li> <li>▲ Lava Flow</li> <li>▲ Marsh or swamp</li> <li>◇ Mine or Quarry</li> <li>○ Miscellaneous Water</li> <li>○ Perennial Water</li> <li>○ Rock Outcrop</li> <li>↓ Saline Spot</li> <li>○ Sandy Spot</li> <li>○ Severely Eroded Spot</li> <li>◇ Sinkhole</li> <li>◇ Slide or Slip</li> <li>Ø Sodic Spot</li> </ul>	Local Roads  Eackground  Aerial Photography	Soil map units are labeled (as space allows) for map scales 1:50,000 or larger. Date(s) aerial images were photographed: Sep 11, 2018—Oct 20, 2018 The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
19	Columbine gravelly sandy loam, 0 to 3 percent slopes	21.7	2.8%
40	Kettle gravelly loamy sand, 3 to 8 percent slopes	26.1	3.4%
41	Kettle gravelly loamy sand, 8 to 40 percent slopes	51.7	6.7%
71	Pring coarse sandy loam, 3 to 8 percent slopes	667.8	87.0%
Totals for Area of Interest		767.3	100.0%

## Map Unit Legend
## El Paso County Area, Colorado

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

## Map Unit Setting

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

### Map Unit Composition

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

## **Description of Pring**

### Setting

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

### **Typical profile**

A - 0 to 14 inches: coarse sandy loam C - 14 to 60 inches: gravelly sandy loam

## **Properties and qualities**

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

### Interpretive groups

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

#### **Minor Components**

#### Pleasant

Percent of map unit: Landform: Depressions Hydric soil rating: Yes Other soils Percent of map unit: Hydric soil rating: No

## **Data Source Information**

Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 18, Jun 5, 2020



F.E.M.A. MAP / LOMR (08-08-0541P)



#### NOTES TO USERS

s map is for use in administence the National Flood Insurance Program. It does necessarily identify all areas subject to flooding, particularly from local dramege ross of small suce. The community maps repository should be consulted for sible updeted or additional flood hazard information. his map is for use in adr ot nece

obtain more detailed information in areas where Base Flood Elevations (BFE: To obtain more detailed information in areas where Base Flood Elevations (BFEs and/or flood/way base been deteemhed, users are encouraged to consult the Flood Profiles and Flood/way Data and/or Summary of Siliwater Elevations tables containers whin the Flood Insurance Study (FIS) report that accompanies this FIRM, User should be aware that BEEs shown on the FIRM represent rounded whole-do levations. These BFEs are included for flood insurance rating purposes only and should not be used as the sole source of flood elevation information. Accordingly flood elevation data presented in the FIS report should be utilized in conjunction with the FIRM for purposes of construction and/or floodplan management

Coastal Base Flood Elevations shown on this map apply only landward of 0.0 North American Vertical Datum of 1988 (NAVD86). Users of this FIRM should be avere that coastal flood elevations are also provided in the Summary of SiGNuell Elevations table in the Flood Insurance Study report for this phosicition. Elevations shown in the Summary of SiGNuell Elevations table should be used for constructor and/or Anodphin management purposes when they are higher than the elevations shown on this FIRM.

Soundaries of the floodways were computed at cross sections and interpolated setween cross sections. The floodways were based on hydraulic considerations with egard to requirements of the National Flood Insurance Program Floodway widths and other perferent floodway data are provided in the Flood Insurance Study report r this jurisolic

ertain areas not in Special Flood Hazard Areas may be protected by flood contro Injectures. Refer to section 2.4 'Flood Protection Measures' of the Flood Insurance tudy report for information on flood control structures for this jurisdiction

The projection used in the preparation of this map use Universal Transverse Mercator (UTM) zone 13. The horizontal datum was NADB3, GRSS6 spheroid Differences in datum, spherod, projection or UTM zones zones used in the production of FIRMs for adjacent jurisdictions may result in alight postional differences in map features across jurisdiction boundaries. These differences do not effect the accuracy of Inis FIRM.

Flood elevations on this map are referenced to the North American Vertical Datum of 1988 (NAVD88). These flood elevations must be compared to structure and ground elevations referenced to the same vertical datum. For information regarding conversion between the Nabonal Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1980, with the Nabional Geodetic Survey webste at http://www.ngs.ncsa.gov/ or contact the National Geodetic Survey at the following address: iress:

NGS information Services NOAA, N/NGS12 NUAA, NINGS12 National Geodetic Survey SSMC-3, #9202 1315 East-West Highway Silver Spring, MD 20910-3282

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

Base Map information shown on this FIRM was provided in digital format by El Pasc County, Colorado Springs Ulúlties, 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 detailed and shows that were transferred from the previous FIRM for this jurisdiction. The floodplain detailed and bloodways that were transferred from the previous FIRM may have been adjusted to confirm to lines new viewern channel configurations. As a result, the Flood Profiles and Floodway Date tables in the Flood insurance Study Report (which contains authorizable hydraucid 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 basefines that match the flood profiles and Floodway Date Tables if applicable, in the FIS report. As a result, the profile basefines may deviate significantly from the new base map channel representation and may appear outside of the floodplain.

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

Please refer to the separately printed Map Index for an oven/ew map of the county showing the layout of map panels; community map repository addresse; and a buting of Communities table containing National Rood inspraces Program dates for each community as well as a listing of the panels on which each community is

Contact FEMA Map Service Center (MSC) via the FEMA Map Information exchange (FMX) 1-877-335-5627 for information on available products associated with this FIRM. Available products may include previously issued Leiters of Map Change a Flood insurance Study Report, and/or digital versions of this map. The MSC may also be reached by Fax et 1-800-338-8620 end its webaite of the floww.msc.fema.gov/.

If you have questions about this map or questions concerning the National Flood Insurance Program in general, please call 1-877-FEMA MAP (1-877-338-2827) or visil the FEMA wabsite at http://www.fema.gov/business/nfp

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* FIRM - Flood In	surance Rate Map; ** FBFM - Flood Boundar	y and Floodway Maj	o; *** FHBM - Flood Hazard E	Boundary Map		
Sand Creek - froi	m approximately 360 feet downstream of Mus	tang Place to just do	ownstream of Arroya Lane			
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## **COMMUNITY INFORMATION**

#### APPLICABLE NFIP REGULATIONS/COMMUNITY OBLIGATION

We have made this determination pursuant to Section 206 of the Flood Disaster Protection Act of 1973 (P.L. 93-234) and in accordance with the National Flood Insurance Act of 1968, as amended (Title XIII of the Housing and Urban Development Act of 1968, P.L. 90-448), 42 U.S.C. 4001-4128, and 44 CFR Part 65. Pursuant to Section 1361 of the National Flood Insurance Act of 1968, as amended, communities participating in the NFIP are required to adopt and enforce floodplain management regulations that meet or exceed NFIP criteria. These criteria, including adoption of the FIS report and FIRM, and the modifications made by this LOMR, are the minimum requirements for continued NFIP participation and do not supersede more stringent State/Commonwealth or local requirements to which the regulations apply.

We provide the floodway designation to your community as a tool to regulate floodplain development. Therefore, the floodway revision we have described in this letter, while acceptable to us, must also be acceptable to your community and adopted by appropriate community action, as specified in Paragraph 60.3(d) of the NFIP regulations.

#### **COMMUNITY REMINDERS**

We based this determination on the 1-percent-annual-chance flood discharges computed in the FIS for your community without considering subsequent changes in watershed characteristics that could increase flood discharges. Future development of projects upstream could cause increased flood discharges, which could cause increased flood hazards. A comprehensive restudy of your community's flood hazards would consider the cumulative effects of development on flood discharges subsequent to the publication of the FIS report for your community and could, therefore, establish greater flood hazards in this area.

Your community must regulate all proposed floodplain development and ensure that permits required by Federal and/or State/Commonwealth law have been obtained. State/Commonwealth or community officials, based on knowledge of local conditions and in the interest of safety, may set higher standards for construction or may limit development in floodplain areas. If your State/Commonwealth or community has adopted more restrictive or comprehensive floodplain management criteria, those criteria take precedence over the minimum NFIP requirements.

We will not print and distribute this LOMR to primary users, such as local insurance agents or mortgage lenders; instead, the community will serve as a repository for the new data. We encourage you to disseminate the information in this LOMR by preparing a news release for publication in your community's newspaper that describes the revision and explains how your community will provide the data and help interpret the NFIP maps. In that way, interested persons, such as property owners, insurance agents, and mortgage lenders, can benefit from the information.

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMR Depot, 3601 Eisenhower Avenue, Alexandria, VA 22304. Additional Information about the NFIP is available on our website at http://www.fema.gov/nfip.

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David N. Bascom, Program Specialist Engineering Management Branch Mitigation Directorate

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We have designated a Consultation Coordination Officer (CCO) to assist your community. The CCO will be the primary liaison betweer your community and FEMA. For information regarding your CCO, please contact: Ms. Jeanine D. Petterson Director, Mitigation Division Pederal Emergency Management Agency, Region VIII Denver (Col Coll Center, Building 710 P.O. Box 25267 (303) 235-4830 STATUS OF THE COMMUNITY NFIP MAPS We will not physically revise and republish the FIRM and FIS report for your community to reflect the modifications made by this LOMR at this time. When changes to the previously cided FIRM panel(s) and FIS report warrant physical revision and republication in the future, we will incorporate the modifications made by this LOMR at that time.		DETERIVIII	VATION DOCUMENT (CO	NTINOED)	
This determination is based on the food data presently available. The enclosed documents provide additional information regarding this determination. If you have additional information regarding the determination. If you have additional information additional information regarding the determination. If you have additional information regarding the determination. If you have additional information additing additing additional information additing the determina	We have des	signated a Consultation Coordination unity and FEMA. For information re-	Officer (CCO) to assist your community garding your CCO, please contact:	ty. The CCO will be the primary	liaison between
STATUS OF THE COMMUNITY NEIP MAPS We will not physically revise and republich the FIRM and FIS report for your community to reflect the modifications made by this LOMR at this time. When changes to the previously cited FIRM panel(s) and FIS report warrant physical revision and republication in the future, we will incorporate the modifications made by this LOMR at that time.  This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have rang questions about this document, please contact the FIRM Map Assistance Center toll free at 1-877-338-2827 (1-877-FEMA MAP) or by letter addressed to the .OMR Depot, 3001 Eisenhower Avenue, Alexandria, VA 22304. Additional information about the NFIP is available on our website at http://www.fema.gov/nfip.  Migual Directorate David N. Bascom, Program Specialist Engineering Management Branch Mitiggino Directorate Directo		Federal	Ms. Jeanine D. Petterson Director, Mitigation Division Emergency Management Agency, Reg Denver Federal Center, Building 710 P.O. Box 25267 Denver, CO 80225-0267 (303) 235-4830	ion VIII	
The determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toil fire at 1-877-336-2627 (1-877-FEMA MAP) or by lotter addressed to theOMR Depot, 3001 Elsenthower Avenue, Aexandria, VA 22304. Additional Information about the IFP is available on our website at http://www.fema.gov/infp.	STATUSO	F THE COMMUNITY NEIP MAP	2		
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Engineering Management Branch Mitigation Directorate 112553 10.3.1.08080541 102-I-A-C	This determina any questions LOMR Depot, S	ation is based on the flood data presently ava about this document, please contact the FEN 3601 Eisenhower Avenue, Alexandria, VA 22	ilable. The enclosed documents provide additio 1A Map Assistance Center toll free at 1-877-336 304. Additional Information about the NFIP is a Marid A. Bascom	nal information regarding this determina -2627 (1-877-FEMA MAP) or by letter ac vailable on our website at http://www.fer	tion. If you have dressed to the na.gov/nfip.
			David N. Bascom, Program Specialist Engineering Management Branch Mitigation Directorate	112553 10.3.1.08080541	102-I-A-C

		March 6, 2009	Effective Date: July 23,	2009	Case No.: 08-08-0541P	LOMR-APP
	ST HOLEN ND	Federa	al Emergency Washington,	7 <b>Manag</b> D.C. 20472	ement Agenc	У
		LET DETERMINA	TER OF MAP RE TION DOCUMEN	EVISION NT (CONTII	NUED)	
		PUBLIC	NOTIFICATION O	F REVISION		
			PUBLIC NOTIFICATI	ION		
FLOODI	NG SOURCE	LOCATION OF REFE		BFE (I	FEET NGVD 29)	MAP PANEL
				EFFECTIVE	REVISED	NUMBER(S)
Sand Creek		Just upstream of Mustang	Place	None	6,984	08041C0535 F
		Just downstream of Arroya	Lane	None	7,238	08041C0535 F
LOCAL NEV	WSPAPER	Name: Fl Paso Coun	ty News			
		Dates: 03/18/09	03/25/09			



ATION	H WAY INCREASE		9.4 0.7	2.2 1.0	3.7 0.1	3.3 0.7	4.4 0.5	4.5 0.0	5.3 0.2	4.5 0.6	7.7 1.0	1.1 0.0	2.5 0.0	9.0 1.0	8.3 0.9	1.2 0.1	0.2 0.0	8.7 0.2	3.7 0.2	5.7 0.6	4.1 0.0	9.2 0.0	5.5 0.4	7.4 0.0	5.1 0.8	3.9 0.0	4.3 0.0	0.2 0.0					
E FLOOD	T WIT T FLOOD ET (NGVD)		7 6,74	2 6,76:	5 6,77:	6,78	6,79	5 6,80	1 6,81	9 6,82	7 6,82'	1 6,83:	5 6,833	0 6,83	1 6,848	1 6,86:	6,870	6,888	6,90	L 6,926	L 6,94	6,96	L 6,98(	1 6,99 <sup>1</sup>	3 7,000	9 7,01	3 7,02	2 7,04(				Y DATA	REK
BAS ATER SURI	WLTHOU7 FLOODWA FE		6,748.7	6,761.2	6,773.6	6,782.6	6,793.9	6,804.5	6,815.1	6,823.9	6,826.7	6,831.1	6,832.5	6,838.0	6,847.4	6,861.1	6,870.2	6,888.5	6,903.5	6,926.3	6,944.1	6' 696' 9	6,986.1	6,997.4	7,005.3	7,013.9	7,024.3	7,040.2			600	OODWA	SAND CR
M	REGULATORY		6,748.7	6,761.2	6,773.6	6,782.6	6,793.9	6,804.5	6,815.1	6,823.9	6,826.7	6,831.1	6,832.5	6,838.0	6,847.4	6,861.1	6,870.2	6,888.5	6,903.5	6,926.1	6,944.1	6,969.2	6,986.1	6,997.4	7,005.3	7,013.9	7,024.3	7,040.2	010	T LOMR	IVE: July 23, 20	H	
	MEAN VELOCITY (FEET PER SECOND)		6.1	11.7	9.6	11.9	8.8	11.7	11.7	7.2	9.4	7.3	7.5	9.8	5.2	7.9	7.1	8.0	9.2	9.6	9.1	8.4	7.6	8.8	11.0	9.8	10.7	8.1	REVISEI	REFLEC	EFFECT		
FLOODWAY	SECTION AREA (SQUARE FEET)		427	223	270	218	284	213	213	347	267	340	334	255	503	328	364	324	283	272	287	310	342	295	237	266	244	322			Creek	сY	
	WIDTH (FEET)		164	41	90	50	65	50	50	205	180	210	195	06	226	174	237	172	109	100	117	142	120	124	64	90	70	160			Pountain		AREAS
DURCE	DISTANCE <sup>1</sup>		65,292	66,092	66,247	67,647	68,297	69,147	70,157	70,577	70,627	70,727	70,807	71,162	71,977	73,052	73,644	75,142	76,161	77,846	79,187	80,808	81,501	82,281	82,897	83,517	84,087	84,473			uence With H	RGENCY MANAGE	ICORPORATED
FLOODING SC	CROSS SECTION	Sand Creek (cont'd)	CA	CB	CC	8	CE	CF	CG	CH	CI	CJ	CK	IJ	CM	CN	CO	CP	çõ	CR	CS	CT	CU	CV	CW	CX	CY	CZ			Feet Above Confl	FEDERAL EME	AND IN
										Revised	Data	Lom	OMR	Dated	Dec. 7,	005	1			Revised	Data	1									-	ТАВ	LE 5

INCREASE		ľ	0.1	0.1	0.0	0.3	1.0	0.2	0.0	0.0	0.2	0.0	0.1	0.2	0.0	0.1	0.7	0.0	0.0	0.1	0.4	0.1	0.5				
WITH FLOODWAY VGVD)			7,043.1	7,053.5	7,054.4	7,062.0	7,068.3	7,077.9	7,085.1	7,096.9	7,104.3	7,123.2	7,125.2	7,127.8	7,141.0	7,148.6	7,155.9	7,173.8	7,184.6	7,204.6	7,217.2	7,224.3	7,233.0			АТА	2
WITHOUT FLOODWAY FEET ()			7,043.0	7,053.4	7,054.4	7,061.7	7,068.2	7,077.7	7,085.1	7,096.9	7,104.1	7,123.2	7,125.1	7,127.6	7,141.0	7,148.5	7,155.2	7,173.8	7,184.6	7,204.5	7,216.8	7,224.2	7,232.5			DODWAY D	SAND CREEK
REGULATORY			7,043.0	7,053.4	7,054.4	7,061.7	7,068.2	7,077.7	7,085.1	7,096.9	7,104.1	7,123.2	7,125.1	7,127.6	7,141.0	7,148.5	7,155.2	7,173.8	7,184.6	7,204.5	7,216.8	7,224.2	7,232.5		23, 2009	FL	
MEAN VELOCITY (FEET PER SECOND)			5.7	7.9	9.5	6.0	9.6	8.0	8.6	9.9	10.4	8.4	6.1	9.4	6.5	8.9	8.3	10.9	9.0	10.0	9.5	10.3	9.8	EVISED TO	FFECTIVE: July 2		
SECTION AREA (SQUARE FEET)			456	328	274	434	270	325	304	263	249	309	426	276	398	292	313	239	288	260	274	252	266		reek <b>E</b>	>	
WIDTH (FEET)			139	170	100	197	83	98	135	89	74	143	140	102	300	120	105	65	117	81	100	77	90		ountain C	MENT AGENC	AREAS
DISTANCE <sup>1</sup>			85,073	85,483	86,103	86,673	87,073	87,573	88,003	88,738	89,303	89,663	90,058	90,348	90,698	91,388	91,868	92,748	93,468	94,448	95,343	95,723	96,333		lence With F	RGENCY MANAGE	CORPORATED
CROSS SECTION	Sand Creek	(cont'd)	DA	DB	DC	DD	DE	DF	DG	HC	DI	DJ	DK	DL	MQ	DN	DO	DP	Q	DR	DS	DT	DU		Feet Above Conflu	FEDERAL EMEF EL PA	AND INC
	CROSS SECTION DISTANCE <sup>1</sup> WIDTH SECTION AREA WEAN (FEET PER FEGULATORY FEODWAY FLOODWAY FEET (NGVD) FEET) SECOND) FEET (NGVD) FEET (NGVD) FEET (NGVD)	CROSS SECTION     DISTANCE <sup>1</sup> WIDTH     SECTION AREA     MEAN     WITHOUT     WITH       CROSS SECTION     DISTANCE <sup>1</sup> (FEET)     (SQUARE     VELOCITY     FLOODWAY     FLOODWAY       Sand Creek     Sand Creek     SECOND)     SECOND     SECOND     FEET (NGVD)     INCREASI	CROSS SECTION     DISTANCE <sup>1</sup> WIDTH WIDTH     SECTION AREA (SQUARE     MEAN VELOCITY     WITHOUT     WITH       Sand Creek     (FEET)     SECOND)     SECOND)     FEET (NGVD)     FEET (NGVD)       (cont'd)     (cont'd)     (not volume)     Second)     Second)     Second)	CROSS SECTION DISTANCE1DISTANCE1WIDTH (FEET)SECTION AREA (SQUARE FEET)MEAN VELOCITY (FEET PER FEET)WITHOUT VELOCITY FEET PER FEET NGVD)WITHOUT FLOODWAY FLOODWAY FLOODWAY FLOODWAY FLOODWAY FLOODWAY FLOODWAY INCREASISand Creek (cont'd)Sand Creek (Sout'd)FEET (NGVD)INCREASI FLOODWAY FLOODWAY FLOODWAY FLOODWAY FLOODWAY FLOODWAYWITHOUT WITH FLOODWAY 	CROSS SECTION DISTANCEDISTANCEWIDTH WIDTH (FEETSECTION AREA (SQUARE FEET)MEAN VELOCITY (FEET PER SECOND)MITHOUT FLOODWAY FLOODWAY FLOODWAY FLOODWAYWITHOUT FLOODWAY F	CROSS SECTION         DISTANCE         WIDTH         SECTION AREA (SQUARE (SQUARE FEET)         MEAN (SQUARE (SQUARE (SQUARE FEET)         MEAN (SQUARE (SQUARE (SQUARE FEET)         MEAN (SQUARE (SQUARE (SQUARE (SQUARE (SQUARE FEET)         MITHOUT FLOODWAY FLOODWAY FEET (NGVD)         WITHOUT FLOODWAY FLOODWAY FLOODWAY FLOODWAY FLOODWAY FLOODWAY FEET (NGVD)           Sand Creek         5.7         7,043.0         7,043.0         7,043.0         7,043.1         0.1           DA         85,483         170         328         7.9         7,053.4         7,043.0         7,043.1         0.1           DB         85,483         170         328         7.9         7,053.4         7,053.5         0.1           DC         86,103         100         274         9.5         7,054.4         7,054.4         0,00	CROSS SECTION         DISTANCE         WIDTH         SECTION AREA (SQUARE FEET)         MEAN (SQUARE FEET)         MEAN (SQUARE (SQUARE FEET)         MEAN (SQUARE (SQUARE FEET)         MEAN (SQUARE (FEET FER SECOND)         WITHOUT FLOODWAY         WITHOUT FLOODWAY         WITHOUT FLOODWAY         WITH FLOODWAY         MEAN FLOODWAY           Sand Creek         (FEET PER Sand Creek         (FEET FER FEET)         FEET (NGVD)         INCREASI           Sand Creek         139         456         7.043.0         7.043.0         7.043.0         0.1           DA         85,483         170         328         7.9         7.053.4         7.043.0         7.043.1         0.1           DB         85,483         170         328         7.9         7.053.4         7.053.5         0.1           DC         86,103         100         274         9.5         7.054.4         7.054.4         7.054.4         0.0           DD         B6,673         197         434         6.0         7.061.7         7.061.7         7.062.0         0.3	CROSS SECTION CROSS SECTIONDISTANCE1WIDTH (SUARE (FEET)SECTION AREA (SQUARE (SGUAR (SSCOND)WITHOUT WITHOUT (RELOCHAY (SQUARY (SQUARD (SOUD))Sand Creek (cont'd)NICH (SSCOND)NEGULATORY (SCOND)WITHOUT (PEET (NCVD))WITHOUT (PEET (NCVD))WITHOUT (PICND)WITHOUT (PICND)WITHOUT (PICND)NICH (PICND)	CROSS SECTION         DISTANCE <sup>1</sup> WIDTH (FEET)         SECTION AREA (SQUARE FEET)         MEAN (SQUARE (SQUARE FEET)         MEAN (SQUARE (SQUARE FEET)         MEAN (SQUARE (SQUARE FEET)         MITHOUT (SQUARE FEET)         WITHOUT FLOODWAY FEET         WITHOUT FLOODWAY         WITHOUT FLOODWAY           Sand Creek         (FEET)         (FEET PER FEET)         VELOCITY (SCOND)         FEET (NGVD)         INCREASI           Sand Creek         85,073         139         456         5.7         7,043.0         7,043.1         0.1           DA         85,073         139         456         5.7         7,043.0         7,043.1         0.1           DA         85,483         170         328         7.9         7,053.4         7,043.0         7,043.1         0.1           DB         85,483         170         328         7.9         7,053.4         7,043.0         7,043.1         0.1           DC         86,673         197         434         6.0         7,053.4         7,053.5         0.1           DC         86,673         197         434         6.0         7,068.2         7,068.2         7,068.2         7,068.2         0.1           DF         87,573         98         3.25         8.0         7,	CROSS SECTION         DISTANCE <sup>1</sup> WIDTH (FEET)         SECTION AREA (SQUARE (SQUARE (SQUARE (SQUARE (SQUARE (Cont'd))         MEAN (SQUARE (SQUARE (SQUARE (SQUARE (Cont'd))         MEAN (SQUARE	CROSS SECTION CROSS SECTIONDISTANCE1 (FEET)WITH (SQUARE (SQUARE FEET)MEAN (SQUARE SECOND)MEAN (SQUARE SECOND)MEAN (SQUARE SECOND)MITHOUT (FLOODWAY SECOND)WITHOUT FLOODWAY FLOODWAYWITHOUT FLOODWAY FLOODWAYMITH FLOODWAY FLOODWAYSand Creek (cont'd)85,073139 $456$ $5.7$ $7,043.0$ $7,043.0$ $7,043.0$ $7,043.1$ $0.1$ DA DB85,073139 $456$ $5.7$ $7,043.0$ $7,043.0$ $7,043.1$ $0.1$ DA DB85,073139 $456$ $5.7$ $7,043.0$ $7,043.0$ $7,043.1$ $0.1$ DA DB86,103100274 $9.5$ $7,054.4$ $7,053.5$ $0.1$ DC DD86,673197 $434$ $6.0$ $7,061.7$ $7,061.7$ $7,068.2$ $0.0$ DD DF87,073832270 $9.6$ $7,068.2$ $7,068.2$ $7,068.3$ $0.1$ DF DH88,003135304 $8.6$ $7,077.7$ $7,077.7$ $7,077.9$ $0.0$ DH88,73889263 $9.9$ $7,096.9$ $7,096.9$ $7,096.9$ $0.0$	CROSS SECTION         DISTANCE1         WITHOUT         WITHOUT         WITHOUT         WITHOUT         WITHOUT         WITH           CROSS SECTION         PEET)         FEET         VELOCITY         VELOCITY         FLOODWAY         FLOODWAY         FLOODWAY         FLOODWAY         NITH           Sand Creek         (cont'd)         85,073         139         456         5.7         7,043.0         7,043.0         7,043.1         0.1           DA         85,073         139         456         5.7         7,043.0         7,043.0         7,043.1         0.1           DA         85,073         139         456         5.7         7,053.4         7,053.5         0.1           DB         85,483         170         328         7.9         7,053.4         7,053.5         0.1           DC         86,673         197         328         7.9         7,053.4         7,053.5         0.1           DC         86,673         197         328         7.9         7,053.4         7,053.5         0.1           DC         86,673         197         434         6.0         7,068.2         7,068.2         7,068.3         0.1           DF         87,073	CROSS SECTION         DISTANCE1         WIDTH (SQUARE FEET)         NEAN (SQUARE FEET)         NEAN (SQUARE FEET)         NEAN (SQUARE (SQUARE (SQUARE FEET)         NEAN (SQUARE FEET)         NITH (SQUARE FEET)         NITH (SQUARE)         NITH (SQUARE)         NITH (SQUARE)<	CROSS SECTION         DISTANCE1         WITHOUT         WITH         WITHOUT         WITHOUN         WITHOUT         WITHOUT	CROSS SECTION         DISTANCE         WITH (FEET)         SECTION AREA SECTION AREA         MEAN VELOCINTY FEET PER (SQUARE FEET PER (FEET PER (SCOND)         WITH FLOODWAY SECOND)         WITH FLOODWAY FLOODWAY         WITH FLOODWAY           Sand Creek         FEET (SQUARE (FEET)         VELOCINAN FEET PER (FEET)         VELOCINAN FLOODWAY         FLOODWAY         FLOODWAY           Sand Creek         FEET (SQUARE FEET PER (Cont 'd)         FEET (SQUARE FEET PER (FEET)         VELOCINANY         FLOODWAY         FLOODWAY           Sand Creek         FEET (SQUARE FEET PER (FEET)         VELOCINAN         FEET (SQUARE FEET PER (FEET)         VELOCINAN         FLOODWAY         FLOODWAY           Sand Creek         85,073         139         456         7,043.0         7,043.0         7,043.0         0.1           DB         85,073         139         456         7,043.0         7,043.0         7,043.0         0.1           DC         86,073         197         434         6.0         7,054.4         7,053.4         7,053.4         7,053.5         0.1           DC         86,673         198         3.270         9.6         7,068.2         7,068.2         7,068.2         7,077.9         0.1           DF         87,073         89         3.325         8.6	CROSS SECTION         DISTANCE <sup>1</sup> WIDTH (FEET)         SECTION AREA (SQUARE (FEET)         WEAN VELOCITY (SQUARE (SQUARE (SQUARE (SQUARE (FEET)         WATHOUT (SQUARE) (SQUARE (SQUARE (SQUARE) (SQUARE (SQUARE) (SQUARE) (SQUARE (SQUARE) (	CROSS SECTION         DISTANCE <sup>1</sup> WIDTH (FEET 1)         SECTION AREA (FEET 1)         MEAN VELOCITY SECOND)         MEAN FEET 100         WITHOUT (SOULATORY SECOND)         WITHOUT FEET 100         WITHOUT (FEET 100         WITHOUT SECOND)         WITHOUT FEET 100         WITHOUT FEET 100         WITHOUT SECOND)         NATHI FEET 100         MITHOUT SECOND)         WITHOUT FEET 100         MITHOUT SECOND)         MITHOUT FEET 100         MITHOUT SECOND)         MITHOUT SECOND)         MITHOUT FEET 100         MITHOUT SECOND)         MITHOUT SECOND)         MITHOUT SECOND         MITHOUT SECOND)         MITHOUT SECOND         MITHOUT SECOND	CROSS SECTION         NILTH         SECTION AREA         MEAN         WITHOUT         WITHUT         WITHOUT         WITHUT         WITHOUT         WITHOUT         WITHOUT         WITHOUT         WITHOUT         WITHUT         WITHUT         WITHOUT         WITHUT         WITHUT	CROSS SECTION         DISTANCE B         WITTH (FEET I SECTION AREA (FEET I SECOND)         MEAN FEET (SQUMAR (FEET I SECOND)         MEAN FEET (SQUMAR (FEET I SECOND)         WITTHOUT FEET (SQUMAR (SQUARE (FEET I SECOND)         WITTHOUT FEET (SQUMAR (SQUARE (FEET I SECOND)         WITTHOUT FEET (SQUMAR (SQUARE (SQUARE (SQUARE (SQUARE (FEET I )         WITTHOUT FEET (SQUMAR (SQUARE (SQUA	CROSS SECTION         MITHUOT         MARAN         WEAN         WEAN         WITH         WATH         WATH <td>CROSS SECTION         DISTANCE         WIDTH (FEET)         SECTION AREA SQUARE         VELOCITY VELOCITY SECOND)         MATHOUT         MATHAUT         MATHAU</td> <td>CROSS SECTION         DISTANCEI BISTANCEI (FEET)         WITHOUT FEET)         NUTH SECTION FEET)         NUTH FEET)         SECTION FEET PER (SQUARE FEET)         MITHOUT FEET FEET)         WITHOUT FEET FEET)         WITHOUT FEET FEET)         WITHOUT FEET FEET)         WITHOUT FEET FEET)         WITHOUT FEET)         WITHOUT FEET)           Sand Creek         85,073         139         456         5.7         7,043.0         7,043.0         7,043.1         0.1           DB         85,073         139         456         5.7         7,043.0         7,043.0         7,043.1         0.1           DD         85,073         139         456         5.7         7,043.0         7,043.1         0.1           DD         85,073         139         456         5.7         7,043.0         7,043.1         0.1           DD         86,673         197         434         6.0         7,063.2         0.0         0.1           DD         86,673         197         434         6.0         7,064.2         7,064.3         0.0           DD         86,673         133         332         9.6         7,064.2         7,064.3         0.1           DD         88,003         193         436         10.4         7,0</td> <td>CROSS SECTION         DISTANCEI (FEET)         WITHOUT (FEET)         NEAN (SQUARE FEET)         MATHOUT FEET)         MITHOUT FEET)         MITHOUT FEET)         MITHOUT FEET)         MITHOUT FEET)         MITHOUT FEET)         MITHOUT FEET)           Sand Creek         (cont'd)         85,073         139         456         5.7         7,043.0         7,043.0         7,043.1         0.1           DB         85,073         139         456         5.7         7,043.0         7,043.0         7,043.1         0.1           DB         85,073         197         328         7.9         7,053.4         7,053.4         7,053.5         0.1           DC         86,073         197         434         6.0         7,054.4         7,053.5         0.1           DF         87,073         83         270         9.6         7,056.2         7,056.3         0.1           DF         87,073         83         270         9.6         7,056.1         7,056.1         0.0           DF         88,738         89         03         143         8.0         7,056.1         7,056.2         7,068.1         0.0           DF         89,03         143         8.0         7,056.1         7,056.1</td> <td>Coords Section         WITHOUT DESTANCE (FEET)         WITHOUT (SQUARE (SQUARE FEET)         WITHOUT (SQUARE (FEET)         WITHOUT (SQUARE)         MITHOUT (FEET)         MITHOUT (SQUARE)         MITHOUT         MITTHOUT         MITHOUT         MITTHOUT         MITHOUT         MITHOUT         MITTHOUT         MITHOUT         MITTHOUT         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Creek         (cont'd)         85,073         139         456         5.7         7,043.0         7,043.0         7,043.1         0.1           DB         85,073         139         456         5.7         7,043.0         7,043.0         7,043.1         0.1           DB         85,073         197         328         7.9         7,053.4         7,053.4         7,053.5         0.1           DC         86,073         197         434         6.0         7,054.4         7,053.5         0.1           DF         87,073         83         270         9.6         7,056.2         7,056.3         0.1           DF         87,073         83         270         9.6         7,056.1         7,056.1         0.0           DF         88,738         89         03         143         8.0         7,056.1         7,056.2         7,068.1         0.0           DF         89,03         143         8.0         7,056.1         7,056.1	Coords Section         WITHOUT DESTANCE (FEET)         WITHOUT (SQUARE (SQUARE 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**RECOMMENDATIONS PER SAND CREEK DBPS** 





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VI. DEVELOPMENT OF ALTERNATIVES AND RECOMMENDED PLAN The concepts which are available for handling stormwater runoff within the Sand Creek basin have been presented and discussed in detail in the Sand Creek Drainage Basin Planning Study Development of Alternatives Report and the draft East Fork Sand Creek Drainage Basin Planning Study. The process of combining the various channel treatment options, detention schemes and roadway crossing structures into a contiguous plan for all of the reaches is presented in this chapter of the report. As a result of the evaluation of the flood control, environmental, open space, operations and maintenance, and implementation concerns within the Sand Creek basin, the following concepts were identified as having sufficient feasibility to warrant furture evaluation and review:

Channel Concepts: Floodplain Preservation Channelization, 10- or 100-year Selective Improvements Detention: Regional detention systems **Channel Concepts**: The channel concepts listed above have been evaluated with respect to the parameters listed in the previous chapter. A concept's feasibility depends upon its impact, positive or negative, upon the evaluation parameters. *The floodplain preservation* concept has been considered to be the same as the "*do-nothing*" alternative. The floodplain preservation concept would involve the regulation of the floodplain limits, generally as depicted on the effective City of Colorado Springs and El Paso County Flood Insurance Rate Maps. Regulation of the floodplain limits, generally as depicted on the effective City of Colorado Springs and El Paso County Flood Insurance Rate Maps. Regulation of the floodplain so that future encroachments are minimized and the floodprooffing of structures which are currently within the 100-year floodplain would presumably be the methods used to address the flood hazard concerns along Sand Creek. In the upper reaches of Sand Creek, the ownership or easements associated with the 100-year floodplain (or greater limits to allow for an erosion buffer zone) would be a primary issue in regards to implementation of such a concept. Detention in the upper reaches of the basin Sand Creek basin and in the East Fork Sand Creek basin will maintain the 100-year floodplain at existing limits within the lower reaches of Sand Creek. The "do-nothing" concept is feasible wherver

the existing drainageway improvements are of adequate capacity to convey flood flows. *Charmelization* would involve the lining of the Creek into a more confined flow area, and could be done for either the *100-year or 10-year* flood discharges. Several typical channel concepts have been presented. The primary bank lining material would probably be riprap. Grade control and/or drop structures would be required in a channelization concept so that the flood velocities could be controlled to a level requiring medium to heavy riprap. Soli centent offers an alternative to riprap and concrete for the construction of drops or grade control structures. Revegetation would occur wherever the native vegetation was disturbed by the channel construction. Willows at the toe of the riprap banks would be a minimum replacement. *Selective linings* would involve the construction of grade controls, drop structures, bank linings, storm sever outlet control structures selectively sited to resist stream erosion or to reduce potential flooding damages. Areas of future concern such as at the outside bends of the creek, or at the outlets of bridges or culverts which will cross the drainageway would be subject to selective improvements.

**Detention Concepts:** The two general detention concepts evaluated were onsite versus regional detention. During the evaluation process, it was determined that the onsite detention concept has a low feasibility relative to a regional concept. This is because, (1) onsite detention has a unpredictable impact upon lowering peak discharges from urbanized areas to historic conditions (reference, Urbonas and Glidden, "Effect of Detention on Flows in Major Drainageways" ASCE Water Forum '81, 1981), (2) an onsite concept has little impact upon maintaining or enhancing water quality, (3) the number of onsite detention basins, their locations and size cannot be accurately determined in the undeveloped portions of the basin at this time, and (4) onsite detention would present a substantial maintenance responsibility to the jurisdictions involved. For these reasons the onsite detention concept was eliminated and regional detention facilities were assumed to be in place.

## Channel Alternatives

Presented on Table VI-1 is a matrix of channel alternatives which were evaluated. All reaches of Sand Creek and the East Fork of Sand Creek had at least three alternatives analyzed. Presented on Tables VI-2 through VI-6 are comparative evaluations of the floodplain preservation (do-nothing), channelization and selective lining concepts, for the mainstem Sand Creek basin, by reach. The purpose of the evaluation process was to identify the relative advantages and disadvantages of each concept within each reach.

100-year peak discharge to levels. This will allow for the channel improvements to be constructed within the existing right-of way.

Reaches SC-5 and SC-6: A selective channel improvement concept has been recommended for these reaches. Detention in Reach SC-8 of the basin will maintain flows to historic peak discharge levels, however the low flows will increase in frequency and volume. For this reason it has been recommended to provide riprap channel linings and volume. For this reason it has been recommended to provide riprap controls. This will prevent the long-term degradation of the invert. A residual 100-year floodplain will remain and will offer opportunities for habitat replacement and open space preservation. Land adjacent to the drainageway is currently undeveloped or unplated at this time which makes the feasibility of implementing this concept greater in comparison to the urbanized reaches of the creek.

Reaches SC-7 and SC-8: A selective improvement concept involving the localized liming of channel banks and grade control construction has been recommended for these reaches. The feasibility of this concept stems from the fact that flows will be reduced because of detention. Numerous individual rural ownerships cross the drainageway, however no habitable structures lie within the 100-year floodplain. Because of this, the economic feasibility of channelization concepts is low. Non-structural measures can be used to limit encroachments into floodprone areas. Additionally, the City of Colorado Springs Comprehensive plan recommends that the floodplains be maintained as open space. Potential habitat disturbances can be avoided with a selective plan, or simply replaced as part of the particular construction activity which caused the disturbance.

**Reach SC-9:** A floodplain preservation concept has been recommended for this reason the reach. Little increase in urbanization is anticipated in this reach, and for this reason the existing drainageway is expected to remain stable. Localized improvements may be necessary to limit erosion caused by flow concentrations at culverts or storm sewers. Private ownership of the drainageway is anticipated to continue which lower the feasibility of channel concepts which require permanent right-of-ways or easements for construction and maintenance.

Reaches WF-1 through WF-3: A 100-year channel concept has been recommended for these reaches primarily because of the potential for flooding damages. Several roadway crossings are in need of replacement because of the flood hazard the constrictions create. Some open space enhancement potential exists for this concept since these reaches have been degraded visually by debris accumulation, bank sloughing and sedimentation. Little opportunity exists for widening the drainageway because the

# Development of the Recommended Plan

Presented on Table VI-7 is a matrix representing the recommended plan for each major drainageway reach. The selection of a recommended channel treatment scheme has been based upon the qualitative and quantitative information presented in the Sand Creek Drainage Basin Planning Study Development of Alternatives report and the draft East Fork Sand Creek Drainage Basin Planning Study. Contained within the Technical Addendum to the Sand Creek Drainage Basin Planning Study Development of Alternatives report, is the alternative hydrologic, hydraulic and conceptual cost data used in the evaluation and comparison of each of the alternatives within the mainstem Sand Creek basin.

## Discussion of Recommended Plan

The recommendation of a particular channel treatment or detention scheme has been based upon the qualitative and quantitative data presented. For each reach the flood hazard, environmental, cost, operations and maintenance and open space aspects of the drainageway were weighed for each alternative concept.

Reach SC-1: For this reach a 10-year channel section was recommended for further evaluation. With the implementation of regional detention in the upper basin, the 100-year floodplain will generally be confined within the existing banks, excepting at roadway crossings lacking 100-year capacity. It is recommended that a 10-year low flow channel be constructed within the invert of the existing channel through the construction of benches and sand bars. As urbanization continues towards the full development scenario, the base flow and annual flows will increase in volume and frequency. For this reason, the low flow area must be stabilized to protect the existing channel banks from undermining and subsequent bank sloughing. The benched areas offer an opportunity for habitat replacement and enhancement. At some locations within this reach, a residual 100-year floodplain will remain which will have to be regulated. The residual 100-year floodplain offers some potential for open space preservation and enhancement. This is particularly true in the portion of the reach downstream of Hancock Expressway.

Reaches SC-2 through SC-4: A 100-year channel concept has been recommended primarily because of the potential for flooding damages which exists in these reaches. Habitat disturbed by the construction of channel linings and grade control structures could be replaced along the channel toes and on the overbanks. The replacement of the Waynoka Road crossing will reduce the potential for flood damages in areas adjacent to these roadways. The detention within the upper reaches will limit the

## VII. PRELIMINARY DESIGN

The results of the preliminary design analysis are summarized in this section. The alternative improvements have been quantitatively and qualitatively evaluated, and presented to the City of Colorado Springs and other interested agencies and individuals. Field review of specific areas of concern have been conducted in order to refine the channel treatments suggested for use along Sand Creek, East Fork Sand Creek and their major tributaries. The preliminary plan for the recommended alternative is shown on the drawings contained at the rear of this report.

## Criteria

The City of Colorado Springs, El Paso County Drainage Criteria Manual was used in the development of the typical sections and plans for the major drainageways within the Basin. The City/County manual was supplemented by various criteria manuals with more specific application. These were:

- "Design Guidelines and Criteria for Channels and Hydraulic Structures on Sandy Soils," prepared by Simons, Li & Associates, Inc., 1981.
- Urban Storm Drainage Criteria Manual, Volumes I, II, and III, prepared by the Urban Drainage and Flood Control District.

Various design plans for roadway and channel improvement projects, either proposed or already constructed were reviewed in order to prepare the preliminary design plans. Specifically, the project design plans for the Las Vegas Street and Galley Road bridge replacement projects were reviewed and the improvements incorporated in the preliminary design. The proposed Sand Creek Stabilization Project, AT&SF Railroad to Hancock Expressway and the proposed Sand Creek Stabilization Project at Fountain Boulevard design plans have been reviewed and incorporated into the preliminary design have been reviewed and incorporated into the preliminary design plan and profiles.

## Hydrology

Presented on Table VII-1 is selected hydrologic data to be used for the sizing of major drainageway improvements within the Basin. Peak flow rates for the 10- and 100-year frequency incorporating and the selected detention alternatives for the Sand Creek and East Fork Sand Creek Basin are summarized for key points along the major drainageways.

Contained within the The technical addenda of this report contains a complete listing of peak discharges for all the sub-basins, stream segments and design points shown on Exhibit 1.

The sizing the drainageway improvements for the tributaries will need to be verified during the final design and layout of the proposed drainageway facilities. Land development activities may alter the location of design points along the tributaries, and therefore slight alteration in a sub-basin's length, slope and area may occur. The methods outlined in the City/County Drainage Criteria Manual should be applied during final design analysis. The rational method should be used to check the peak flow rates for all tributary drainageways and storm sewers draining areas less than 100 acres in size.

## Channels

The recommended channel sections for each reach of drainageway has been outlined in Section VI of this report. In general, the banks of Sand Creek channel, from the confluence with Fountain Creek to the proposed Sand Creek Detention Basin No. 2 are to be lined, or in some cases relined, with ripra to either a 10-year or 100-year flow depth, as shown on the preliminary design plans. Above the Sand Creek Detention Basin No. 2, selectively located riprap bank protection such as at outside bends, at bridge or culvert outlets, and at confluences with side tubutaries have been recommended. In conjunction with the selective improvement measures, and the 10-year low flow concept, the 100-year floodplain should be preserved and regulated. Wherever existing bank linings were judged to be adequate, no improvements have been recommended at this time. For the West Fork Sand Creek, 100-year riprap bank linings have been recommended in order to address the 100-year flooding hazard which exists at numerous locations along the West Fork. The final design improvements shown in the Palmer Park Bridge Replacement project drawings have been incorporated into the preliminary design plans. In the uppermost reaches of the West Fork, a short segment of rectangular concrete channel has been recommended because of right-of-way constraints. For the Center Tributary of Sand Creek, 100-year riprap lined channels have been recommended from the confluence with East Fork to Platte Avenue. Above Platte Avenue, the existing concrete channels have adequate capacity except where the drainageway channel has yet to be improved. The final design plans for the US 24 Bypass Project, Phase II have been incorporated into the plans. As part of the bypass construction, it is proposed to line the Center Tributary using riprap. The location of the proposed roadway, new crossings, drops and channel as shown on the Phase II Bypass plans have been reflected on the preliminary design drawings.

For the East Fork Sand Creek drainageway, riprap lined channel banks have been recommended for the majority of the reaches. This is mainly because of the high level of development predicted for the basin in the area known as the Banning-Lewis Ranch development. Open space to accommodate the 100-year floodplains should be allowed for as the East Fork Sand Creek drainageways develop. This is consistent with the Banning-Lewis Ranch master development plan which was approved at the time of annexation of this property. Above Woodmen Road, selective channel lining improvements and grade control structures have been recommended.

For the most part the side tributaries have been recommended to be lined with riprap, however there are some locations in the upper basin which have been proposed to be grasslined. The location of the side drainageways should be considered approximate and may very likely be modified in the future because of land development. The primary criteria used when sizing the proposed channel sections has been velocity. For all riprap lined channels, the average design velocity should be no greater than 9 feet per second. This criteria allows for the use of Type H riprap within the main flow area of the drainageway. For the case of a 10-year channel with an overall floodplain section, limiting the main channel velocity to 9 feet per second will result in overbank velocities in the five feet per second range. At this level of overbank velocity, native vegetation will be able to withstand the erosive forces which might result in a 100-year flow event. Velocities approaching 10 feet per second could occur at constrictions such as at roadway crossings and at culvert outlets.

## Drop Structures and Check Structures

Drop and check structures have been sited along Sand Creek in order to slow the channel velocity to the recommended 7 feet per second, and to prevent localized and long-term stream degradation from affecting channel linings and overbanks. In the reaches to be selectively lined, drops and check structures will protect the native vegetation from the detrimental effects of stream invert headcutting. Several types of structures could be considered for the Sand Creek Basin. For channel bottom widths in excess of fifty feet, soil cement or sheet piling drops/checks are feasible. For channels narower than this, reinforced concrete structures are probably the best alternative. A maximum drop height of three feet is recommended. The methodology recommended for use when designing vertical structures is contained with volume II of the Urban Storm Drainage Criteria Manual.

## Detention

The recommended plan calls for the construction of six regional detention basins within the Sand Creek basin, and six regional basins within the East Fork Sand Creek basin. The

purpose of the Sand Creek detention basins is to limit peak discharges at Powers Boulevard to existing development condition levels. The detention basins in the upper portions of the Sand Creek basin will keep the majority of the existing channel sections and bridges below Powers Boulevard with adequate flow capacity in the future development condition. The detention basins within the East Fork Sand Creek basin have been sized to maintain the flow outfalling from the Banning-Lewis Ranch property at existing levels. This in turn will help to reduce flow to the mainstem of Sand Creek Basin Nos. 1, 2, and 3 will be classified as jurisdictional structures, and their design and operation would be subject to State Engineer's office criteria. Sand Creek basins number 1 and 3 should be elsigned to as a to take advantage of the adjacent roadway embankments, and therefore classifying as incidental storage and not subject State Engineer's trate

At Stetson Hills Boulevard, the roadway embankment has created a 2 acre open water wetland which was identified during the environmental review of the basin. It is recommended that this wetland be preserved. Accordingly, an outlet control structure will have to be constructed to pass the 100-year discharge to the downstream channel without overtopping the roadway. No floodwater storage or routing has been accounted for in the hydrology modelling at this roadway for the selected detention plan.

For the East Fork Sand Creek detention basin numbers 2, and 3, the existing embankment and outlet structure act to maintain a permanent pool at this time. It is recommended that the design of these detention basins be directed at maintaining the permanent pool when the flood control storage is to be added. The existence of a permanent pool may enhance the water quality aspects of these basins, and offer the opportunity of open space development conducive with open water.

## Water Ouality

Improvement of urban stormwater quality has become and important issue in drainage basin planning. Many pollutants are naturally associated with sediments that enter sensitive receiving waters. The pollutants are naturally occurring compounds that are carried to the drainageways in storm runoff. Other pollutants are the result of urbanization such as lawn chemicals, oil and grease, pet feces, lawn clippings and other items. Many pollutants can be limited by programs such as erosion control at construction sites, educational programs to inform the public as to the proper use of lawn chemicals, oil recycling programs and street sweeping programs. Even with these programs in place, erosion along the drainageways can generate large quantities of sediment that can settle out along the downstream channel bottorns.







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Figure 9-27. Check structure details (Part 2 of 3)



Figure 9-28. Check structure details (Part 3 of 3)

HYDROLOGIC CALCULATIONS



For Colorado Springs and much of the Fountain Creek watershed, the 1-hour depths are fairly uniform and are summarized in Table 6-2. Depending on the location of the project, rainfall depths may be calculated using the described method and the NOAA Atlas maps shown in Figures 6-6 through 6-17.

Return	1-Hour	6-Hour	24-Hour
Period	Depth	Depth	Depth
2	1.19	1.70	2.10
5	1.50	2.10	2.70
10	1.75	2.40	3.20
25	2.00	2.90	3.60
50	2.25	3.20	4.20
100	2.52	3.50	4.60
1	Where Z=	6.840 ft/10	)0

Table 6-2. Rainfall Depths for Colorado Springs

These depths can be applied to the design storms or converted to intensities (inches/hour) for the Rational Method as described below. However, as the basin area increases, it is unlikely that the reported point rainfalls will occur uniformly over the entire basin. To account for this characteristic of rain storms an adjustment factor, the Depth Area Reduction Factor (DARF) is applied. This adjustment to rainfall depth and its effect on design storms is also described below. The UDFCD UD-Rain spreadsheet, available on UDFCD's website, also provides tools to calculate point rainfall depths and Intensity-Duration-Frequency curves<sup>2</sup> and should produce similar depth calculation results.

## 2.2 Design Storms

Design storms are used as input into rainfall/runoff models and provide a representation of the typical temporal distribution of rainfall events when the creation or routing of runoff hydrographs is required. It has long been observed that rainstorms in the Front Range of Colorado tend to occur as either shortduration, high-intensity, localized, convective thunderstorms (cloud bursts) or longer-duration, lowerintensity, broader, frontal (general) storms. The significance of these two types of events is primarily determined by the size of the drainage basin being studied. Thunderstorms can create high rates of runoff within a relatively small area, quickly, but their influence may not be significant very far downstream. Frontal storms may not create high rates of runoff within smaller drainage basins due to their lower intensity, but tend to produce larger flood flows that can be hazardous over a broader area and extend further downstream.

• **Thunderstorms**: Based on the extensive evaluation of rain storms completed in the Carlton study (Carlton 2011), it was determined that typical thunderstorms have a duration of about 2 hours. The study evaluated over 300,000 storm cells using gage-adjusted NEXRAD data, collected over a 14-year period (1994 to 2008). Storms lasting longer than 3 hours were rarely found. Therefore, the results of the Carlton study have been used to define the shorter duration design storms.

To determine the temporal distribution of thunderstorms, 22 gage-adjusted NEXRAD storm cells were studied in detail. Through a process described in a technical memorandum prepared by the City of Colorado Springs (City of Colorado Springs 2012), the results of this analysis were interpreted and normalized to the 1-hour rainfall depth to create the distribution shown in Table 6-3 with a 5 minute time interval for drainage basins up to 1 square mile in size. This distribution represents the rainfall

Land Use or Surface	Percent	Runoff Coefficients											
Characteristics	Impervious	2-γ	/ear	5-y	ear	10-1	year	25-1	year	50-1	year	100-year	
		HSG A&B	HSG C&D	HSG A&B	HSG C&D	HSG A&B	HSG C&D	HSG A&B	HSG C&D	HSG A&B	HSG C&D	HSG A&B	HSG C&D
Business													
Commercial Areas	95	0.79	0.80	0.81	0.82	0.83	0.84	0.85	0.87	0.87	0.88	0.88	0.89
Neighborhood Areas	70	0.45	0.49	0.49	0.53	D.53	0.57	0.58	0.62	0.60	0.65	0.62	0.68
Residential					<u> </u>								_
1/8 Acre or less	65	0.41	0,45	0.45	0.49	0.49	0.54	0.54	0.59	0.57	0.62	0.59	0.65
1/4 Acre	40	0.23	0.28	0.30	0.35	0.36	0.47	0.01	0.55	0.07	0.02	0.55	0.05
1/3 Acre	30	0.18	0.22	0.25	0.30	0.32	0.38	0.39	0.50	0.40	0.57	0.30	0.50
1/2 Acre	25	0.15	0.20	0.22	0.28	0.30	0.36	0.37	0:46	0.45	0.52	0.46	0.57
1 Acre	20	0.12	0.17	0.20	0.26	0.27	0.34	0.35	0.44	0.40	0.50	0.44	0.55
Industrial	<u> </u>												
Light Areas	80	0.57	0.60	0.50	0.62	0.63	0.00	0.00		0.00			
Heavy Areas	90	0.57	0.00	0.59	0.03	0.03	0.55	0.66	0.70	0.68	0.72	0.70	0.74
newy Areas	30	0.71	0.75	. 0.73	0.75	0.75	0.77	0.78	0.80	0.80	0.82	0.81	0.83
Parks and Cemeteries	7	0.05	0.09	0.12	0.19	0.20	0.29	0.30	0.40	0.34	0.46	0.30	0.52
Playgrounds	13	0.07	0.13	0.16	D.23	0.24	0.31	0.32	0.42	0.37	0.40	0.55	0.52
Railroad Yard Areas	40	0.23	0.28	0.30	0.35	0.36	0.42	0.42	0.50	0.46	0.54	0.50	0.58
Undeveloped Areas											. –		_
Historic Flow Analysis-													
Greenbelts, Agriculture	2	0.03	0.05	0.09	0.16	0.17	0.26	0.26	0.30	0.71	0.45	0.76	0.54
Pasture/Meadow	0	0.00	0.03	0.05	0.10	0.17	0.20	0.20	0.38	0.31	0.45	0.36	0.51
Forest		0.02	0.04	0.08	0.15	0.15	0.25	0.25	0.37	0.30	0.44	0.35	0.50
Exposed Rock	100	0.89	0.89	0.00	0.10 0.00	0.12	0.2.5	0.23	0.37	0.30	0.44	0.35	0.50
Offsite Flow Analysis (when					- 0.50	. 0.72	0.52	0.34	0.34	0.95	0.93	0.90	0.96
landuse is undefined)	45	0.26	0.31	0.32	0.37	0.38	0.44	0.44	0.51	0.48	0.55	0.51	0.59
		- 1										0.54	
Streets												-	
Paved	100	0.89	0.89	0.90	0.90	0.92	0.92	0,94	0.94	0.95	0.95	0.96	0.96
Gravel	80	0.57	0.60	0.59	0.63	0.63	0.66	0.66	0.70	0.68	0.72	0.70	0.50
Drive and Walks	100	0.89	0.89	0.90	0.90	0.92	0.92	0.94	0.94	0.95	0.95	0.96	0.96
Roofs	90	0.71	0.73	0.73	0.75	0.75	0.77	0.78	0.80	0.80	0.82	0.81	0.83
Lawns	0	0.02	0.04	0.08	0.15	0.15	0.25	0.25	0.37	0.30	0.44	0.35	0.50

## Table 6-6. Runoff Coefficients for Rational Method (Source: UDFCD 2001)

## **3.2** Time of Concentration

One of the basic assumptions underlying the Rational Method is that runoff is a function of the average rainfall rate during the time required for water to flow from the hydraulically most remote part of the drainage area under consideration to the design point. However, in practice, the time of concentration can be an empirical value that results in reasonable and acceptable peak flow calculations.

For urban areas, the time of concentration  $(t_c)$  consists of an initial time or overland flow time  $(t_i)$  plus the travel time  $(t_i)$  in the storm sewer, paved gutter, roadside drainage ditch, or drainage channel. For nonurban areas, the time of concentration consists of an overland flow time  $(t_i)$  plus the time of travel in a concentrated form, such as a swale or drainageway. The travel portion  $(t_i)$  of the time of concentration can be estimated from the hydraulic properties of the storm sewer, gutter, swale, ditch, or drainageway. Initial time, on the other hand, will vary with surface slope, depression storage, surface cover, antecedent rainfall, and infiltration capacity of the soil, as well as distance of surface flow. The time of concentration is represented by Equation 6-7 for both urban and non-urban areas.

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		Linder la sia			Pre-Devel	opment CN	1
Fully Developed Urban Areas (vegetation established) <sup>1</sup>	Treatment	Condition	%I	HSG A	HSG B	HSG C	HSG D
Open space (lawns, parks, golf courses, cemeteries, etc.):							
Poor condition (grass cover < 50%)				68	79	86	8 <del>9</del>
Fair condition (grass cover 50% to 75%)				49	69	79	84
Good condition (grass cover > 75%)				39	61	74	80
Impervious areas:							
Paved parking lots, roofs, driveways, etc. (excluding right-of-way				98	98	98	98
Streets and roads:							
Paved; curbs and storm sewers (excluding right-of-way)			-	98	98	98	98
Paved; open ditches (Including right-of-way)				83	89	92	93
Gravel (including right-of-way)				76	85	89	91
Dirt (including right-of-way)				72	82	87	89
Western desert urban areas:							
Natural desert landscaping (pervious areas only)				63	77	85	88
Artificial desert landscaping (impervious weed barrier, desert				00	96		00
shrub with 1- to 2-inch sand or gravel mulch and basin borders)				90	90	96	96
Urban districts:							
Commercial and business			85	89	92	94	95
Industrial			72	81	88	91	93
Residential districts by average lot size:							
1/8 acre or less (town houses)			65	77	85	90	92
1/4 acre			38	61	75	83	87
1/3 acre			30	57	72	81	86
1/2 acre			25	54	70	80	85
1 acre			20	51	68	79	84
2 acres			12	46	65	77	82
Provident and the second		Hydrologic					
veveloping Urban Areas	Treatment	Condition <sup>3</sup>	761	HSG A	HSG B	HSG C	HSG D
Newly graded areas (pervious areas only, no vegetation)				77	86	91	94
Cultivated Agricultural Lands <sup>1</sup>	Treatment	Hydrologic Condition	%I	HSG A	HSG B	HSG C	HSG D
	Dasa sali			77	86	91	94
	Bare soli						02
Fallow	Crop residue	Poor		76		90	53
Fallow	Crop residue cover (CR)	Poor Good		76 74	85 83	90 88	90
Fallow	Crop residue cover (CR) Straight row	Poor Good Poor		76 74 72	85 83 81	90 88 88	90 91
Fallow	Crop residue cover (CR) Straight row (SR)	Poor Good Poor Good		76 74 72 67	85 83 81 78	90 88 88 85	90 91 89
Fallow	Crop residue cover (CR) Straight row (SR) SR + CR	Poor Good Poor Good Poor		76 74 72 67 71	85 83 81 78 80	90 88 88 85 87	90 91 89 90
Fallow	Crop residue cover (CR) Straight row (SR) SR + CR	Poor Good Poor Good Poor Good		76 74 72 67 71 64	85 83 81 78 80 75	90 88 88 85 87 82	90 91 89 90 85
Fallow	Crop residue cover (CR) Straight row (SR) SR + CR	Poor Good Paor Good Paar Good Poor		76 74 72 67 71 64 70	85 83 81 78 80 75 79	90 88 88 85 87 82 84	90 91 89 90 85 88
Fallow Row crops	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C)	Poor Good Poor Good Paar Good Poor Good		76 74 72 67 71 64 70 65	85 83 81 78 80 75 79 79 75	90 88 88 85 87 82 84 82	90 91 89 90 85 88 88 86
Fallow Row crops	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C)	Poor Good Poor Good Poor Good Poor Good		76 74 72 67 71 64 70 65 69	85 83 81 78 80 75 79 75 75 78	90 88 85 87 82 84 82 83	90 91 89 90 85 88 88 86 87
Fallow Row crops	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C)	Poor Good Poor Good Poor Good Poor Good Poor Good		76 74 72 67 71 64 70 65 69 64	85 83 81 78 80 75 79 75 79 75 78 78 74	90 88 85 87 82 84 82 83 83 81	90 91 89 90 85 88 88 86 87 85
Fallow Row crops	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C) C + CR Contoured &	Poor Good Poor Good Poor Good Poor Good Poor Good		76 74 72 67 71 64 70 65 69 64 66	85 83 81 78 80 75 79 75 78 78 74 74	90 88 85 87 82 84 82 83 83 81 80	90 91 89 90 85 88 88 86 87 85 82
Fallow Row crops	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C) C + CR Contoured & terraced (C&T)	Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good		76 74 72 67 71 64 70 65 69 64 66 62	85 83 81 78 80 75 79 75 78 78 74 74 74 71	90 88 85 87 82 84 82 83 83 81 80 78	90 90 91 89 90 85 88 88 86 87 85 82 81
Fallow Row crops	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C) C + CR Contoured & terraced (C&T) C&T+ CR	Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor		76 74 72 67 71 64 70 65 65 64 66 62 65	85 83 81 78 80 75 79 75 78 78 74 74 74 71 73	90 88 85 87 82 84 82 83 83 81 80 78 79	90 90 91 89 90 85 88 88 86 87 85 82 81 81
Fallow Row crops	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C) C + CR Contoured & terraced (C&T) C&T+ CR	Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good		76           74           72           67           71           64           70           65           69           64           66           62           65           61	85 83 81 78 80 75 79 75 78 74 74 74 71 73 70	90 88 88 87 82 84 82 83 81 80 78 79 77	90 90 89 90 85 85 88 86 87 87 85 82 81 81 80
Fallow Row crops	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C) C + CR Contoured & terraced (C&T) C&T+ CR SR	Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good		76           74           72           67           71           64           70           65           69           64           66           62           65           61           65	85 83 81 78 80 75 79 75 78 74 74 74 71 73 70 76	90 88 88 85 87 82 84 82 83 81 80 78 79 77 84	90 90 91 89 90 85 88 85 85 88 86 87 85 85 82 81 81 80 88
Fallow Row crops	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C) C + CR Contoured & terraced (C&T) C&T+ CR SR	Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good		76           74           72           67           71           64           70           65           69           64           66           62           65           61           65           63	85 83 81 78 80 75 79 75 78 74 74 74 74 74 71 73 70 76 75	90 88 88 85 87 82 83 82 83 81 80 78 79 77 84 83	90 90 91 89 90 85 88 85 85 82 82 81 81 81 80 88 87
Fallow Row crops	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C) C + CR Contoured & terraced (C&T) C&T+ CR SR SR + CR	Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good		76           74           72           67           71           64           70           65           69           64           66           62           65           61           65           61           65           63           64	85 83 81 78 80 75 79 75 78 74 74 74 74 74 74 71 73 70 76 75 75	90 88 88 85 87 82 84 82 83 81 80 78 79 77 84 83 83 83	90 90 91 89 90 85 88 85 85 82 82 81 81 81 80 88 87 88 87 88 87 88 87 88
Fallow Row crops	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C) C + CR Contoured & terraced (C&T) C&T+ CR SR SR + CR	Poor Good Paar Good Paar Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good		76           74           72           67           71           64           70           65           69           64           66           62           65           61           65           63           64           60	85 83 81 78 80 75 79 75 78 74 74 74 74 74 74 71 73 70 76 75 75 75 72	90 88 88 85 87 82 84 83 81 80 78 79 77 84 83 83 83 83 80	90 90 91 89 90 85 88 85 85 82 82 81 81 81 80 88 87 88 88 87 88 88 88 88 88 88 88 88
Fallow Row crops	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C) C + CR Contoured & terraced (C&T) C&T+ CR SR SR + CR C	Poor Good Paor Good Paar Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good		76           74           72           67           71           64           70           65           69           64           66           62           65           61           65           63           64           60           63	85 83 81 78 80 75 79 75 78 74 74 74 74 74 74 71 73 70 76 75 75 72 72 74	90 88 85 87 82 84 83 81 80 78 79 77 84 83 83 83 83 80 80 82	90 90 91 89 90 85 88 85 82 81 81 81 81 81 81 81 81 82 81 81 81 82 81 81 82 81 81 82 83 83 83 83 83 83 83 83 83 83 83 83 84 83 85 83 83 84 85 85 85 85 85 85 85 85 85 85 85 85 85
Fallow Row crops	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C) C + CR Contoured & terraced (C&T) C&T+ CR SR SR + CR C	Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good		76           74           72           67           71           64           70           65           69           64           66           62           65           61           63           64           60           63           61	85           83           81           78           80           75           78           74           74           71           73           70           76           75           75           72           74           73	90 88 88 85 87 82 84 83 83 81 80 78 79 77 77 84 83 83 83 83 80 82 81	90 90 91 89 90 85 88 85 82 81 81 81 81 81 81 81 81 82 81 81 81 82 81 81 82 81 81 82 83 83 83 84 84
Fallow Row crops Small grain	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C) C + CR Contoured & terraced (C&T) C&T+ CR SR SR + CR C C + CR Poor	Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good		76           74           72           67           71           64           70           65           69           64           66           62           65           61           62           63           61           62	85           83           81           78           80           75           78           74           71           73           70           75           75           75           77           70           76           75           75           75           72           74           73           73           73           73           73           73	90 88 88 85 87 82 84 82 83 81 80 78 79 77 77 84 83 83 83 83 83 83 83 83 81 83 83 83 83 83 83 83 81	90 90 91 89 90 85 88 86 87 85 82 81 81 80 88 81 80 88 81 81 80 88 81 81 80 88 84 84 85 84 84
Fallow Row crops Small grain	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C) C + CR Contoured & terraced (C&T) C&T+ CR SR SR + CR C C C C + CR Poor	Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good		76           74           72           67           71           64           65           69           64           66           62           65           61           65           63           64           60           63           61           62           63           64           60	85           83           81           78           79           75           78           74           71           73           70           76           75           75           72           74           73           72           73           73           73           73           73           73           73           73           73           72	90 88 88 85 87 82 84 83 81 80 78 79 77 77 84 83 83 83 83 83 80 82 81 81 80	90 90 91 89 90 85 88 87 87 82 81 81 80 88 81 80 88 87 88 84 84 84 84 83
Fallow Row crops Small grain	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C) C + CR Contoured & terraced (C&T) C&T + CR SR SR + CR SR C C C + CR Poor C&T	Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good		76           74           72           67           71           64           70           65           69           64           66           62           65           61           65           63           64           60           63           61           62           63           64           60           61           62           60           61	85           83           81           78           80           75           78           74           71           73           70           76           75           72           74           73           72           73           72           72           72           72           72           72           72           72           72	90 88 88 85 87 82 84 83 81 80 78 80 77 84 83 83 83 83 83 80 82 81 81 80 79 979	90 90 91 89 90 85 88 87 85 82 81 81 80 88 81 80 88 81 81 80 88 84 88 84 84 84 83 82
Fallow Row crops Small grain	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C) C + CR Contoured & terraced (C&T) C&T+ CR SR SR + CR C C + CR Poor C + CR Poor C & T	Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good		76           74           72           67           71           64           70           65           67           68           62           65           61           65           63           64           60           63           61           62           63           61           62           63           61           62           63           61           62           63           61           62           60           61           59	85           83           81           78           80           75           79           75           78           74           71           73           70           76           75           72           74           73           72           74           73           72           74           73           72           74           73           72           72           70	90 88 88 85 82 82 83 81 80 78 79 77 84 83 83 83 80 82 81 81 80 79 77 78	90 90 91 89 90 85 88 87 85 82 81 81 80 88 81 80 88 81 80 88 81 82 84 84 83 82 81
Fallow Row crops	Crop residue cover (CR) Straight row (SR) SR + CR Contoured (C) C + CR Contoured & terraced (C&T) C&T+ CR SR SR + CR C C + CR Poor C + CR Poor C & T C & T	Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor Good Poor		76           74           72           67           71           64           70           65           69           64           66           62           65           61           62           63           64           60           63           61           62           63           61           62           63           61           62           60           61           62           63           61           62           63           61           62           63           61           62           60           61           59           60	85           83           81           78           70           75           78           74           71           73           70           75           72           74           73           72           72           70           73           70           71           73           72           72           70           71	90 88 88 85 87 82 84 82 83 81 80 78 79 77 84 83 83 83 80 82 81 81 80 79 77 84 79 77 78 79 77 84 83 83 83 83 83 83 83 83 83 83 83 83 83	90 90 91 89 90 85 88 87 85 82 81 81 80 88 87 86 88 87 86 88 87 86 84 85 84 83 82 81 81 81

## Table 6-10. NRCS Curve Numbers for Frontal Storms & Thunderstorms for Developed Conditions (ARCII)



Figure 6-5. Colorado Springs Rainfall Intensity Duration Frequency

IDF Equations $I_{100} = -2.52 \ln(D) + 12.735$  $I_{50} = -2.25 \ln(D) + 11.375$  $I_{25} = -2.00 \ln(D) + 10.111$  $I_{10} = -1.75 \ln(D) + 8.847$  $I_5 = -1.50 \ln(D) + 7.583$  $I_2 = -1.19 \ln(D) + 6.035$ Note: Values calculated by<br/>equations may not precisely<br/>duplicate values read from figure.

## **EFFECTIVE IMPERVIOUSNESS - POND 2**

Basin	Acreage	lmp.%
D1 (Fil. 1 Report)	1.1	90%
D2 (Fil. 1 Report)	2.2	60%
H (Fil. 1 Report)	2.0	25%
OS-3 (Fil. 1 Report)	2.5	30%
OS-4 (Fil. 1 Report)	3.1	25%
OS-12 (Fil. 1 Report)	15.0	10%
OS-13 (Fil. 1 Report)	1.4	20%
OS-14 (Fil. 1 Report)	9.1	20%
I (Fil. 1 Report)	3.7	30%
K (Fil. 1 Report)	1.5	30%
L (Fil. 1 Report)	7.3	30%
N (Fil. 1 Report)	2.1	30%
P (Fil. 1 Report)	2.7	30%
Q (Fil. 1 Report)	2.2	10%
OS-4	2.5	2%
OS-5	13.7	2%
OS-6	1.5	2%
OS-8	3.6	30%
J	5.9	30%
Ν	0.63	30%
0	2.8	30%
Р	1.0	30%
Q	1.9	30%
R	2.7	30%
S	6.6	30%
Т	1.0	30%
U	1.5	30%
Total	101.2	21.7%

## **EFFECTIVE IMPERVIOUSNESS - POND 3**

Basin	Acreage	lmp.%
EX-7	27.6	7.0%
OS-1	3.9	15.1%
OS-2	2.9	24.6%
A	9.5	15.2%
B	6.0	18.9%
C	3.3	23.0%
D	2.3	17.9%
E2	2.8	12.4%
Total	58.3	12.6%

JOB NAME:	RETREAT AT TIMBERRIDGE FILING NO. 2
JOB NUMBER:	1185.20
DATE:	09/17/21
CALCULATED BY:	MAW
1	

## FINAL DRAINAGE REPORT ~ BASIN RUNOFF COEFFICIENT SUMMARY

		IMF	PERVIOUS A	REA / STRE	ETS	LAN	NDSCAPE/D	EVELOPED A	AREAS		WEIGHTED			WEIGHTED O		
	TOTAL															EFFECTIVE
BASIN	AREA (AC)	AREA (AC)	C(2)	C(5)	C(100)	AREA (AC)	C(2)	C(5)	C(100)	C(2)	C(5)	C(100)	CA(2)	CA(5)	CA(100)	IMPERVIOUS (%)
EX-1	12.7	0.00	0.89	0.90	0.96	12.7	0.05	0.12	0.39	0.03	0.09	0.36	0.38	1.14	4.57	2.0%
EX-2	29.4	0.00	0.89	0.90	0.96	29.4	0.05	0.12	0.39	0.03	0.09	0.36	0.88	2.65	10.58	2.0%
EX-3	9.1	0.00	0.89	0.90	0.96	9.1	0.05	0.12	0.39	0.03	0.09	0.36	0.27	0.82	3.28	2.0%
EX-4	84.9	1.50	0.57	0.59	0.70	83.4	0.05	0.12	0.39	0.03	0.09	0.36	2.55	7.64	30.56	3.4%
EX-5	34.2	1.50	0.57	0.59	0.70	32.7	0.05	0.12	0.39	0.03	0.09	0.36	1.03	3.08	12.31	5.4%
EX-7	27.6	0.00	0.89	0.90	0.96	27.6	0.05	0.12	0.39	0.05	0.12	0.39	1.38	3.31	10.76	7.0%
OS-1	3.9	0.20	0.89	0.90	0.96	3.7	0.06	0.14	0.40	0.10	0.18	0.43	0.40	0.70	1.67	15.1%
OS-2	2.9	0.50	0.89	0.90	0.96	2.4	0.06	0.14	0.40	0.20	0.27	0.50	0.59	0.79	1.44	24.6%
OS-3	0.9	0.00	0.89	0.90	0.96	0.9	0.06	0.14	0.40	0.06	0.14	0.40	0.05	0.13	0.36	11.0%
OS-4	2.5	0.00	0.89	0.90	0.96	2.5	0.03	0.09	0.36	0.03	0.09	0.36	0.08	0.23	0.90	2.0%
OS-5	13.7	0.00	0.89	0.90	0.96	13.7	0.03	0.09	0.36	0.03	0.09	0.36	0.41	1.23	4.93	2.0%
OS-6	1.5	0.00	0.89	0.90	0.96	1.5	0.03	0.09	0.36	0.03	0.09	0.36	0.05	0.14	0.54	2.0%
OS-7	2.6	0.00	0.89	0.90	0.96	2.6	0.03	0.09	0.36	0.03	0.09	0.36	0.08	0.23	0.94	2.0%
OS-8	3.6	0.00	0.89	0.90	0.96	3.6	0.18	0.25	0.47	0.18	0.25	0.47	0.65	0.90	1.69	30.0%
OS-9	0.9	0.00	0.89	0.90	0.96	0.9	0.18	0.25	0.47	0.18	0.25	0.47	0.16	0.23	0.42	30.0%
A	9.5	0.50	0.89	0.90	0.96	9.00	0.06	0.14	0.40	0.10	0.18	0.43	0.99	1.71	4.08	15.2%
B	6.0	0.60	0.89	0.90	0.96	5.40	0.06	0.14	0.40	0.14	0.22	0.46	0.86	1.30	2.74	18.9%
<u> </u>	3.3	0.50	0.89	0.90	0.96	2.80	0.06	0.14	0.40	0.19	0.26	0.48	0.61	0.84	1.60	23.0%
U	2.3	0.20	0.89	0.90	0.96	2.10	0.06	0.14	0.40	0.13	0.21	0.45	0.30	0.47	1.03	17.9%
EI E2	1.1	0.45	0.89	0.90	0.96	0.05	0.06	0.14	0.40	0.11	0.19	0.44	0.80	1.34	3.09	10.0%
E	2.0	0.05	0.09	0.90	0.90	2.75	0.00	0.14	0.40	0.07	0.15	0.41	0.21	0.43	1.15	7.2%
G	12.2	0.00	0.09	0.90	0.90	0.80	0.04	0.10	0.30	0.04	0.10	0.50	0.49	0.65	4.04	55 7%
<u> </u>	0.5	0.00	0.03	0.30	0.30	0.00	0.00	0.14	0.40	0.42	0.47	0.60	0.30	0.03	0.30	47.3%
H2	0.5	0.15	0.00	0.00	0.00	0.37	0.15	0.22	0.40	0.30	0.42	0.00	0.13	0.22	0.31	49.1%
	0.0	0.10	0.89	0.90	0.96	0.02	0.10	0.22	0.40	0.00	0.44	0.62	0.07	0.08	0.10	47.6%
J	5.90	0.70	0.89	0.90	0.96	5.20	0.18	0.25	0.47	0.26	0.33	0.53	1.56	1.93	3.12	37.1%
K	1.50	0.00	0.89	0.90	0.96	1.50	0.18	0.25	0.47	0.18	0.25	0.47	0.27	0.38	0.71	30.0%
L	0.53	0.00	0.89	0.90	0.96	0.53	0.18	0.25	0.47	0.18	0.25	0.47	0.10	0.13	0.25	30.0%
М	0.81	0.20	0.89	0.90	0.96	0.61	0.18	0.25	0.47	0.36	0.41	0.59	0.29	0.33	0.48	44.8%
Ν	0.63	0.15	0.89	0.90	0.96	0.48	0.18	0.25	0.47	0.35	0.40	0.59	0.22	0.26	0.37	44.3%
0	2.80	0.25	0.89	0.90	0.96	2.55	0.18	0.25	0.47	0.24	0.31	0.51	0.68	0.86	1.44	35.4%
Р	1.00	0.25	0.89	0.90	0.96	0.75	0.18	0.25	0.47	0.36	0.41	0.59	0.36	0.41	0.59	45.0%
Q	1.90	0.00	0.89	0.90	0.96	1.90	0.06	0.14	0.40	0.06	0.14	0.40	0.11	0.27	0.76	30.0%
R	2.70	0.60	0.89	0.90	0.96	2.10	0.18	0.25	0.47	0.34	0.39	0.58	0.91	1.07	1.56	43.3%
S	6.60	0.90	0.89	0.90	0.96	5.70	0.18	0.25	0.47	0.28	0.34	0.54	1.83	2.24	3.54	38.2%
Т	1.00	0.30	0.89	0.90	0.96	0.70	0.02	0.08	0.35	0.28	0.33	0.53	0.28	0.33	0.53	48.0%
U	1.50	0.00	0.89	0.90	0.96	1.50	0.18	0.25	0.47	0.18	0.25	0.47	0.27	0.38	0.71	30.0%
V	2.10	0.00	0.89	0.90	0.96	2.10	0.18	0.25	0.47	0.18	0.25	0.47	0.38	0.53	0.99	30.0%
W	1.40	0.15	0.89	0.90	0.96	1.25	0.18	0.25	0.47	0.26	0.32	0.52	0.36	0.45	0.73	36.4%

#### JOB NAME: **RETREAT AT TIMBERRIDGE FILING NO. 2** JOB NUMBER: 1185.20 DATE: 02/02/22 MAW

CALC'D BY:

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

$$V = C_v S_w^{0.5}$$
 Tc=L/V

Type of Land Surface	C,
Heavy meadow	2.5
Tillage/field L 10	5
Riprap (not buried) <sup>*</sup> $I_c = \frac{1}{180} + 10$	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

## FINAL DRAINAGE REPORT ~ BASIN RUNOFF SUMMARY

	WEIGHTED				OVER	RLAND		STRE	et / Ch	ANNEL	FLOW	Tc	11	NTENSIT	ſΥ	TOTAL FLOWS		
BASIN	CA(2)	CA(5)	CA(100)	C(5)	Length <i>(ft)</i>	Height <i>(ft)</i>	Tc (min)	Length <i>(ft)</i>	Slope <i>(%)</i>	Velocity (fps)	Tc (min)	TOTAL (min)	l(2) (in/hr)	l(5) (in/hr)	l(100) (in/hr)	Q(2) (cfs)	Q(5) (cfs)	Q(100) (cfs)
EX-1	0.38	1.14	4.57	0.12	300	10	20.6	1000	2.0%	1.4	11.8	32.4	1.90	2.37	3.97	1	3	18
EX-2	0.88	2.65	10.58	0.12	300	10	20.6	800	2.0%	1.4	9.4	30.0	1.99	2.48	4.16	2	7	44
EX-3	0.27	0.82	3.28	0.12	300	9	21.3	200	2.0%	1.4	2.4	23.7	2.27	2.84	4.76	1	2	16
EX-4	2.55	7.64	30.56	0.12	300	12	19.4	2500	2.0%	1.4	29.5	48.9	1.41	1.75	2.93	4	13	90
EX-5	1.03	3.08	12.31	0.12	300	12	19.4	1200	3.0%	1.7	11.5	30.9	1.95	2.43	4.09	2	7	50
EX-7	1.38	3.31	10.76	0.12	300	12	19.4	1500	2.0%	1.0	25.3	44.6	1.51	1.88	3.16	2	6	34
OS-1	0.40	0.70	1.67	0.14	300	10.5	19.9					19.9	2.48	3.10	5.20	1	2	9
OS-2	0.59	0.79	1.44	0.14	300	8	21.7	100	2.0%	1.4	1.2	22.9	2.31	2.89	4.84	1	2	7
OS-3	0.05	0.13	0.36	0.14	300	12	19.0					19.0	2.53	3.17	5.32	0.1	0.4	2
OS-4	0.08	0.23	0.90	0.09	300	12	20.0					20.0	2.47	3.09	5.19	0.2	0.7	5
OS-5	0.41	1.23	4.93	0.09	300	12	20.0					20.0	2.47	3.09	5.19	1	4	26
OS-6	0.05	0.14	0.54	0.09	275	13	18.1					18.1	2.59	3.24	5.44	0.1	0.4	3
OS-7	0.08	0.23	0.94	0.09	250	16	15.6					15.6	2.76	3.46	5.81	0.2	0.8	5
OS-8	0.65	0.90	1.69	0.25	100	2	12.2	600	2.0%	2.8	3.5	15.7	2.75	3.45	5.79	2	3	10

## JOB NAME: RETREAT AT TIMBERRIDGE FILING NO. 2 JOB NUMBER: 1185.20 DATE: 02/02/22

MAW

CALC'D BY:

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

$$V = C_v S_w^{0.5}$$
 Tc=L/V

Type of Land Surface	С,
Heavy meadow	2.5
Tillage/field L	5
Riprap (not buried) $I_c = \frac{1}{180} + 10$	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

## FINAL DRAINAGE REPORT ~ BASIN RUNOFF SUMMARY

		WEIGHTEI		OVEF	RLAND		STRE	ET / CH	ANNEL	FLOW	Tc	INTENSITY			TOTAL FLOWS			
BASIN	CA(2)	CA(5)	CA(100)	C(5)	Length <i>(ft)</i>	Height <i>(ft)</i>	Tc (min)	Length <i>(ft)</i>	Slope <i>(%)</i>	Velocity <i>(fps)</i>	Tc ( <i>min</i> )	TOTAL (min)	l(2) (in/hr)	l(5) (in/hr)	l(100) (in/hr)	Q(2) (cfs)	Q(5) (cfs)	Q(100) <i>(cfs)</i>
OS-9	0.16	0.23	0.42	0.25	50	1	8.6	600	3.0%	3.5	2.9	11.5	3.13	3.92	6.58	0.5	0.9	3
A	0.99	1.71	4.08	0.14	300	10.5	19.9	375	4.0%	2.0	3.1	23.0	2.30	2.88	4.84	2	5	20
В	0.86	1.30	2.74	0.14	230	15	14.2	450	2.0%	1.4	5.3	19.5	2.50	3.13	5.25	2	4	14
С	0.61	0.84	1.60	0.14	300	10	20.2					20.2	2.46	3.08	5.16	2	3	8
D	0.30	0.47	1.03	0.14	250	10	17.3					17.3	2.64	3.30	5.54	1	2	6
E1	0.80	1.34	3.09	0.14	300	12	19.0	300	2.0%	1.4	3.5	22.5	2.33	2.91	4.88	2	4	15
E2	0.21	0.43	1.15	0.14	300	7	22.7					22.7	2.32	2.90	4.87	0.5	1.2	6
F	0.49	1.22	4.64	0.10	300	9	21.8	600	1.5%	1.2	8.2	29.9	1.99	2.48	4.17	1	3	19
G	0.58	0.65	0.90	0.14	100	2	13.8					13.8	2.91	3.65	6.12	1.7	2.4	5
H1	0.19	0.22	0.31	0.22	100	4	10.1					10.1	3.29	4.12	6.92	0.6	0.9	2
H2	0.18	0.21	0.29	0.22	100	4	10.1					10.1	3.29	4.12	6.92	0.6	0.8	2
ļ	0.07	0.08	0.10	0.25	100	6	8.5					8.5	3.49	4.37	7.34	0.2	0.3	0.8
J	1.56	1.93	3.12	0.25	100	2	12.2	600	2.0%	2.8	3.5	15.7	2.75	3.45	5.79	4	7	18
К	0.27	0.38	0.71	0.25	100	3	10.7					10.7	3.22	4.03	6.77	1	2	5
#### JOB NAME: **RETREAT AT TIMBERRIDGE FILING NO. 2** JOB NUMBER: 1185.20 DATE: 02/02/22

MAW

CALC'D BY:

 $t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}} \qquad \qquad \mathcal{V} = C_v S_w^{0.5} \qquad \text{Tc=L/V}$ 

Type of Land Surface	C,
Heavy meadow	2.5
Tillage/field L	5
Riprap (not buried) <sup>*</sup> $I_c = \frac{1}{180} + 10 - \frac{1}{180}$	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

#### FINAL DRAINAGE REPORT ~ BASIN RUNOFF SUMMARY

		WEIGHTEI	)		OVER	LAND		STRE	ET / CH	ANNEL	FLOW	Tc	1	NTENSI	ſΥ	TOT	AL FLO	ows
BASIN	CA(2)	CA(5)	CA(100)	C(5)	Length <i>(ft)</i>	Height <i>(ft)</i>	Tc (min)	Length <i>(ft)</i>	Slope <i>(%)</i>	Velocity (fps)	Tc (min)	TOTAL (min)	l(2) (in/hr)	l(5) (in/hr)	l(100) (in/hr)	Q(2) (cfs)	Q(5) (cfs)	Q(100) (cfs)
L	0.10	0.13	0.25	0.25	100	8	7.7					7.7	3.60	4.52	7.58	0.3	0.6	2
М	0.29	0.33	0.48	0.25	100	2	12.2	100	2.0%	2.8	0.6	12.8	3.00	3.76	6.31	0.9	1.2	3
Ν	0.22	0.26	0.37	0.25	100	2	12.2	80	2.0%	2.8	0.5	12.7	3.01	3.77	6.33	0.7	1.0	2
0	0.68	0.86	1.44	0.25	100	2	12.2	400	3.0%	3.5	1.9	14.1	2.88	3.61	6.06	2	3	9
Р	0.36	0.41	0.59	0.25	50	1	8.6	400	3.0%	3.5	1.9	10.6	3.23	4.05	6.80	1	2	4
Q	0.11	0.27	0.76	0.14	80	5	8.5					8.5	3.49	4.38	7.35	0.4	1.2	6
R	0.91	1.07	1.56	0.25	100	2	12.2	700	3.0%	3.5	3.4	15.6	2.77	3.46	5.82	3	4	9
S	1.83	2.24	3.54	0.25	50	1	8.6	1100	3.0%	3.5	5.3	13.9	2.90	3.63	6.10	5	8	22
Т	0.28	0.33	0.53	0.08	50	1	10.4	500	3.0%	3.5	2.4	12.8	3.00	3.76	6.32	0.8	1.2	3
U	0.27	0.38	0.71	0.25	80	5	7.5					7.5	3.64	4.56	7.66	1	2	5
V	0.38	0.53	0.99	0.25	90	1.8	11.6					11.6	3.12	3.91	6.56	1	2	6
W	0.36	0.45	0.73	0.25	100	3	10.7					10.7	3.22	4.03	6.77	1	2	5

Job Name:	<b>RETREAT AT TIMBERRIDGE FILING NO. 2</b>
JOB NUMBER:	1185.20
DATE:	02/02/22
CALCULATED BY:	MAW

### FINAL DRAINAGE REPORT ~ SURFACE ROUTING SUMMARY

					Intensity Flow		ow		
Design Point(s)	Contributing Basins	Equivalent CA(5)	Equivalent CA(100)	Maximum Tc	l(5)	l(100)	Q(5)	Q(100)	Inlet Size
EX-DP-5	EX-5, EX-7 (61.8 AC.)	6.39	23.08	44.6	1.88	3.16	12	73	
EX-DP-1	EX-1 (12.7 AC.)	1.14	4.57	32.4	2.37	3.97	3	18	
1	EX-7, OS-1, OS-2, B (40.4 AC.)	6.09	16.61	40.4	2.04	3.41	12	57	EX. DUAL 30" RCP CULVERTS
2	Basin A (9.5 AC.)	1.71	4.08	23.0	2.88	4.84	5	20	24" RCP CULVERT
3	DP-1, DP-2, Basin D (52.2 ac.)	8.28	21.72	40.9	2.02	3.38	17	74	42" RCP CULVERT
4	Basin C (3.3 AC.)	0.84	1.60	20.2	3.08	5.16	3	8	24" RCP CULVERT
5	POND 3 TOTAL INFLOW DP-3, DP-4, BASIN E2 (58.3 AC.)	9.55	24.47	43.4	1.93	3.23	18	79	POND 3
6	Basin G, Basin OS-9 (2.3 ac.)	0.88	1.32	13.8	3.65	6.12	3	8	Exist. 10' TYPE R AT GRADE INLET
7	Basin OS-4, J and 70% of Basin OS-5 (18.0 ac.)	3.02	7.47	20.2	3.08	5.16	9	39	15' TYPE R SUMP INLET
8	Basin N and 30% of Basin OS-5 (4.7 ac.)	0.62	1.85	20.2	3.08	5.16	2	10	10' TYPE R SUMP INLET
9	Basin OS-8, Q (5.5 ac.)	1.17	2.45	15.7	3.45	5.79	4	14	Exist. 10' TYPE R SUMP INLET
10	Basin OS-6, O (4.3 ac.)	1.00	1.98	18.1	3.24	5.44	3	11	10' TYPE R SUMP INLET
11	Basin P (1.0 ac.)	0.41	0.59	10.6	4.05	6.80	2	4	5' TYPE R SUMP INLET

Job Name:	RETREAT AT TIMBERRIDGE FILING NO. 2	
JOB NUMBER:	1185.20	
DATE:	02/02/22	
CALCULATED BY:	MAW	

### FINAL DRAINAGE REPORT ~ SURFACE ROUTING SUMMARY

					Intensity		Flow		
Design Point(s)	Contributing Basins	Equivalent CA(5)	Equivalent CA(100)	Maximum Tc	l(5)	l(100)	Q(5)	Q(100)	Inlet Size
12	Basin R (2.7 ac.)	1.07	1.56	15.6	3.46	5.82	4	9	10' TYPE R  AT GRADE INLET
13	Basin S and Flow-by from Basin R (9.3 ac.)	2.25	3.93	16.1	3.42	5.74	8	23	15' TYPE R SUMP INLET
14	Basin T (1.0 ac.)	0.33	0.53	12.8	3.76	6.32	1	3	5' TYPE R SUMP INLET
15	Basin V, W and OS-7 (6.1 ac.)	1.21	2.65	15.6	3.46	5.81	4	15	TEMP. SEDIMENT BASIN

JOB NAME:	RETREAT AT TIMBERRIDGE FILING NO. 2
JOB NUMBER:	1185.20
DATE:	02/02/22
CALCULATED BY:	MAW

\* PIPES ARE LISTED AT MAXIMUM SIZE REQUIRED TO ACCOMMODATE Q100 FLOWS AT MINIMUM GRADE. REFER TO INDIVIDUAL PIPE SHEETS FOR HYDRAULIC INFORMATION.

#### Flow Intensity Equivalent Equivalent Maximum Pipe Run **Contributing Basins** Q(5) Q(100) l(5) I(100) CA(5) CA(100) Тс Pipe Size\* DP-3 8.28 21.72 1 40.9 2.02 3.38 17 74 42" RCP DP-4 2 0.84 1.60 20.2 3 8 24" RCP 3.08 5.16 PR-1, PR-2 3 23.32 40.9 18 79 42" RCP 9.12 2.02 3.38 DP-7 4 3.02 7.47 20.2 9 39 30" RCP 3.08 5.16 DP-8 5 0.62 1.85 20.2 3.08 2 10 24" RCP 5.16 6 PR-1, PR-2 3.64 9.32 36" RCP 20.8 3.03 11 47 5.09 DP-10 7 1.00 1.98 10.6 4 13 24" RCP 4.05 6.80 8 DP-11 0.41 0.59 13.8 2 4 18" RCP 3.65 6.12 9 PR-3, PR-4, PR-5 21.8 5.05 11.89 2.96 4.97 15 59 36" RCP 10 DP-12 Pickup 1.05 1.17 15.6 3.46 4 7 24" RCP 5.82 PR-6, PR-7 36" RCP 11 6.11 13.06 22.2 2.93 4.92 18 64 DP-13 12 3.93 8 23 30" RCP 2.25 16.1 3.42 5.74 DP-14 0.53 18" RCP 13 0.33 16.3 1 3 3.40 5.70 PR-9, PR-10 14 4.47 16.3 9 25 30" RCP 2.57 3.40 5.70 PR-8, PR-11 42" RCP 15 8.68 17.53 22.7 2.90 4.87 25 85

#### FINAL DRAINAGE REPORT ~ PIPE ROUTING SUMMARY

Classic Consulting 118520 CALCS-MSTR-WQCV 2017 - REV





Design Information (Input)	_	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> =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>0</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 <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity	_	MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	3.0	6.3	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	<b>Q</b> <sub>b</sub> =	0.0	1.7	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	100	79	%





Design Information (Input)			MINOR	MAJOR	
Type of Inlet	CDOT Type R Curb Opening	Type =	CDOT Type F	R Curb Opening	
Local Depression (additional to cont	inuous 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 =	6.0	12.0	inches
Grate Information			MINOR	MAJOR	Override Depths
Length of a Unit Grate		L <sub>o</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 (typi	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 <sub>f</sub> (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 value	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 <sub>o</sub> (C) =	15.00	15.00	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	cally the gutter width of 2 feet)	W <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb O	pening (typical value 0.10)	C <sub>f</sub> (C) =	0.10	0.10	
Curb Opening Weir Coefficient (typi	cal value 2.3-3.7)	C <sub>w</sub> (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 Reduction	n (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth		d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equat	lion	d <sub>Curb</sub> =	0.33	0.83	ft
Combination Inlet Performance Red	luction Factor for Long Inlets	RF <sub>Combination</sub> =	0.57	1.00	
Curb Opening Performance Reducti	ion Factor for Long Inlets	RF <sub>Curb</sub> =	0.79	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> =	9.7	39.1	cfs
Inlet Capacity IS GOOD for Minor	and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	9.0	39.0	cfs





Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	]
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 =	6.0	12.0	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L <sub>o</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 <sub>f</sub> (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	1
Curb Opening Information	-	MINOR	MAJOR	-
Length of a Unit Curb Opening	L <sub>o</sub> (C) =	10.00	10.00	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 <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	C <sub>f</sub> (C) =	0.10	0.10	1
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C <sub>w</sub> (C) =	3.60	3.60	1
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	]
Law Hand Defermance Deduction (Onlinetation	-	MINOD	111.105	-
Low Head Performance Reduction (Calculated)	a -	MINUR	MAJOR	<del>6</del>
Depth for Curb Opening Weir Equation	u <sub>Grate</sub> –	0.22	0.92	#
Combination Inlet Performance Reduction Factor for Long Inlets	REa unit =	0.53	1.00	"
Curb Opening Performance Reduction Factor for Long Inlets	REa. =	0.93	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF Curb =	0.95 N/A	N/A	
	Grate -			1
	_	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	<b>Q</b> <sub>a</sub> =	8.3	25.5	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	2.0	10.0	cfs





Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	]
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 =	6.0	12.0	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L <sub>o</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 <sub>f</sub> (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 value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	1
Curb Opening Information		MINOR	MAJOR	-
Length of a Unit Curb Opening	L <sub>o</sub> (C) =	10.00	10.00	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 <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	C <sub>f</sub> (C) =	0.10	0.10	1
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C <sub>w</sub> (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> =	0.33	0.83	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.57	1.00	
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	0.93	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)	<b>Q</b> <sub>a</sub> =	8.3	25.5	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	4.0	14.0	cfs





Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	]
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 =	6.0	12.0	inches
Grate Information		MINOR	MAJOR	🔽 Override Depths
Length of a Unit Grate	L <sub>o</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 <sub>f</sub> (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 value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	1
Curb Opening Information		MINOR	MAJOR	•
Length of a Unit Curb Opening	L <sub>o</sub> (C) =	10.00	10.00	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 <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	C <sub>f</sub> (C) =	0.10	0.10	1
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C <sub>w</sub> (C) =	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	
Law Hand Defermance Deduction (Onlinetation	-	MINOD	111.105	-
Low Head Performance Reduction (Calculated)	a -	MINUR	MAJOR	14
Depth for Curb Opening Weir Equation	u <sub>Grate</sub> –	0.22	0.92	A.
Combination Inlet Performance Reduction Factor for Long Inlets	REa unit =	0.53	1.00	".
Curb Opening Performance Reduction Factor for Long Inlets	REa. =	0.93	1.00	•
Grated Inlet Performance Reduction Factor for Long Inlets	RF Curb =	0.95 N/A	N/A	1
	Grate -			1
	_	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	<b>Q</b> <sub>a</sub> =	8.3	25.5	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	3.0	11.0	cfs





Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	]
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 =	6.0	12.0	inches
Grate Information		MINOR	MAJOR	🔽 Override Depths
Length of a Unit Grate	L <sub>o</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 <sub>f</sub> (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 value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	1
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 <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	C <sub>f</sub> (C) =	0.10	0.10	1
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C <sub>w</sub> (C) =	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	
Law Hand Defermance Deduction (Onlinetation	-	MINOD	111.105	-
Low Head Performance Reduction (Calculated)	- <b>-</b>	MINUR	MAJOR	1.
Depth for Grate Midwidth	u <sub>Grate</sub> =	N/A	N/A	ц а
Combination Inlet Performance Reduction Eactor for Long Inlets	PE	0.33	1.00	"
Curb Opening Performance Reduction Factor for Long Inlets	RF- =	1.00	1.00	4
Grated Inlet Performance Reduction Factor for Long Inlets	REa =	N/A	N/A	1
	Grate -	D/A	11/4	1
	_	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	<b>Q</b> <sub>a</sub> =	5.4	12.3	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	2.0	4.0	cfs





Design Information (Input)		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> =	10.00	10.00	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 <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	4.0	6.7	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	<b>Q</b> <sub>b</sub> =	0.0	2.3	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	99	75	%





Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	]
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 =	6.0	12.0	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L <sub>o</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 <sub>f</sub> (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	1
Curb Opening Information		MINOR	MAJOR	-
Length of a Unit Curb Opening	L <sub>o</sub> (C) =	15.00	15.00	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 <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	C <sub>f</sub> (C) =	0.10	0.10	1
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C <sub>w</sub> (C) =	3.60	3.60	1
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	]
I ow Hoad Porformance Poduction (Calculated)	-	MINOR		-
Denth for Grate Midwidth	da =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d <sub>out</sub> =	0.33	0.83	ft
Combination Inlet Performance Reduction Factor for Long Inlets	REcombination =	0.57	1.00	i i i i i i i i i i i i i i i i i i i
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	0.79	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	
-				-
	- T	MINOR	MAJOR	<b>1</b> .
Total Inlet Interception Capacity (assumes clogged condition)	Q <sub>a</sub> =	9.7	39.1	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	8.0	24.3	cfs





Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	
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 =	6.0	12.0	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L <sub>o</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 <sub>f</sub> (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 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 <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	C <sub>f</sub> (C) =	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C <sub>w</sub> (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	1.
Depth for Grate Midwidth	d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.33	0.83	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.77	1.00	
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)	<b>Q</b> <sub>a</sub> =	5.4	12.3	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	1.0	3.0	cfs

# **Culvert Report**

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

Friday, Feb 4 2022

### **EXISTING DUAL 30 IN. RCP CULVERTS AT DP 1**

Invert Elev Dn (ft)	= 7228.28	Calculations	
Pipe Length (ft)	= 60.86	Qmin (cfs)	= 0.00
Slope (%)	= 1.00	Qmax (cfs)	= 57.00
Invert Elev Up (ft)	= 7228.89	Tailwater Élev (ft)	= (dc+D)/2
Rise (in)	= 30.0		
Shape	= Circular	Highlighted	
Span (in)	= 30.0	Qtotal (cfs)	= 57.00
No. Barrels	= 2	Qpipe (cfs)	= 57.00
n-Value	= 0.013	Qovertop (cfs)	= 0.00
Culvert Type	= Circular Concrete	Veloc Dn (ft/s)	= 6.32
Culvert Entrance	= Square edge w/headwall (C)	Veloc Up (ft/s)	= 7.45
Coeff. K,M,c,Y,k	= 0.0098, 2, 0.0398, 0.67, 0.5	HGL Dn (ft)	= 7230.44
		HGL Up (ft)	= 7230.71
Embankment		Hw Elev (ft)	= 7231.89
Top Elevation (ft)	= 7234.30	Hw/D (ft)	= 1.20

Т Top Width (ft) Crest Width (ft)

=	7234.30
=	50.00
=	50.00

Qpipe (cfs)	=	57.00
Qovertop (cfs)	=	0.00
Veloc Dn (ft/s)	=	6.32
Veloc Up (ft/s)	=	7.45
HGL Dn (ft)	=	7230.44
HGL Up (ft)	=	7230.71
Hw Elev (ft)	=	7231.89
Hw/D (ft)	=	1.20
Flow Regime	=	Inlet Control



#### DETERMINATION OF CULVERT HEADWATER AND OUTLET PROTECTION

MHFD-Culvert, Version 4.00 (May 2020)



# **Culvert Report**

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

Friday, Sep 17 2021

### 24 in. RCP Culvert at DP 2

Invert Elev Dn (ft)	= 7229.81	Calculations	
Pipe Length (ft)	= 100.12	Qmin (cfs)	= 0.00
Slope (%)	= 1.00	Qmax (cfs)	= 20.00
Invert Elev Up (ft)	= 7230.81	Tailwater Élev (ft)	= (dc+D)/2
Rise (in)	= 24.0		· · · · ·
Shape	= Circular	Highlighted	
Span (in)	= 24.0	Qtotal (cfs)	= 20.00
No. Barrels	= 1	Qpipe (cfs)	= 20.00
n-Value	= 0.013	Qovertop (cfs)	= 0.00
Culvert Type	= Circular Concrete	Veloc Dn (ft/s)	= 6.71
Culvert Entrance	= Square edge w/headwall (C)	Veloc Up (ft/s)	= 7.40
Coeff. K,M,c,Y,k	= 0.0098, 2, 0.0398, 0.67, 0.5	HGL Dn (ft)	= 7231.61
		HGL Up (ft)	= 7232.42
Embankment		Hw Elev (ft)	= 7233.75
Top Elevation (ft)	= 7235.00		= 1.47

Top Elevation (ft) Top Width (ft) Crest Width (ft)

7235.00 = 40.00 = 50.00

		20100
Qpipe (cfs)	=	20.00
Qovertop (cfs)	=	0.00
Veloc Dn (ft/s)	=	6.71
Veloc Up (ft/s)	=	7.40
HGL Dn (ft)	=	7231.61
HGL Up (ft)	=	7232.42
Hw Elev (ft)	=	7233.75
Hw/D (ft)	=	1.47
Flow Regime	=	Inlet Control



#### DETERMINATION OF CULVERT HEADWATER AND OUTLET PROTECTION

MHFD-Culvert, Version 4.00 (May 2020)



# **Channel Report**

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

### Proposed Channel within Lot 7 - Outfall from 24 in. Culvert

Trapezoidal		Highlighted	
Bottom Width (ft)	= 6.00	Depth (ft)	= 0.44
Side Slopes (z:1)	= 3.00, 3.00	Q (cfs)	= 20.00
Total Depth (ft)	= 1.50	Area (sqft)	= 3.22
Invert Elev (ft)	= 7224.00	Velocity (ft/s)	= 6.21
Slope (%)	= 6.00	Wetted Perim (ft)	= 8.78
N-Value	= 0.030	Crit Depth, Yc (ft)	= 0.63
		Top Width (ft)	= 8.64
Calculations		EGL (ft)	= 1.04
Compute by:	Known Q		
Known Q (cfs)	= 20.00		



Reach (ft)

# **Culvert Report**

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

Friday, Sep 17 2021

### 42 IN. RCP STORM SYSTEM AT DP 3

Invert Elev Dn (ft)	= 7218.85	Calculations	
Pipe Length (ft)	= 39.91	Qmin (cfs)	= 0.00
Slope (%)	= 2.88	Qmax (cfs)	= 74.00
Invert Elev Up (ft)	= 7220.00	Tailwater Elev (ft)	= (dc+D)/2
Rise (in)	= 42.0		
Shape	= Circular	Highlighted	
Span (in)	= 42.0	Qtotal (cfs)	= 74.00
No. Barrels	= 1	Qpipe (cfs)	= 74.00
n-Value	= 0.013	Qovertop (cfs)	= 0.00
Culvert Type	= Circular Concrete	Veloc Dn (ft/s)	= 8.22
Culvert Entrance	= Square edge w/headwall (C)	Veloc Up (ft/s)	= 9.32
Coeff. K,M,c,Y,k	= 0.0098, 2, 0.0398, 0.67, 0.5	HGL Dn (ft)	= 7221.95
		HGL Up (ft)	= 7222.69
Embankment		Hw Elev (ft)	= 7224.65
Top Elevation (ft)	= 7226.00	Hw/D (ft)	= 1.33

Top Width (ft) Crest Width (ft)

=	7226.00
=	30.00
=	50.00

Qiolai (Cis)	_	74.00
Qpipe (cfs)	=	74.00
Qovertop (cfs)	=	0.00
Veloc Dn (ft/s)	=	8.22
Veloc Up (ft/s)	=	9.32
HGL Dn (ft)	=	7221.95
HGL Up (ft)	=	7222.69
Hw Elev (ft)	=	7224.65
Hw/D (ft)	=	1.33
Flow Regime	=	Inlet Control



# **Culvert Report**

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

Friday, Sep 17 2021

### 24 in. RCP Culvert at DP 4

Invert Elev Dn (ft)	= 7218.67	Calculations	
Pipe Length (ft)	= 8.87	Qmin (cfs)	= 0.00
Slope (%)	= 12.18	Qmax (cfs)	= 8.00
Invert Elev Up (ft)	= 7219.75	Tailwater Élev (ft)	= (dc+D)/2
Rise (in)	= 24.0		( , , , , , , , , , , , , , , , , , , ,
Shape	= Circular	Hiahliahted	
Span (in)	= 24.0	Qtotal (cfs)	= 8.00
No. Barrels	= 1	Qpipe (cfs)	= 8.00
n-Value	= 0.013	Qovertop (cfs)	= 0.00
Culvert Type	= Circular Concrete	Veloc Dn (ft/s)	= 3.16
Culvert Entrance	= Square edge w/headwall (C)	Veloc Up (ft/s)	= 5.06
Coeff. K,M,c,Y,k	= 0.0098, 2, 0.0398, 0.67, 0.5	HGL Dn (ft)	= 7220.17
		HGL Up (ft)	= 7220.76
Embankment		Hw Elev (ft)	= 7221.10
Top Elevation (ft)	= 7223 16	Hw/D (ft)	= 0.67

Elevation (It) rop Top Width (ft)

Crest Width (ft)

=	7223.16
=	6.00
=	50.00

Qtotal (cfs)	=	8.00
Qpipe (cfs)	=	8.00
Qovertop (cfs)	=	0.00
Veloc Dn (ft/s)	=	3.16
Veloc Up (ft/s)	=	5.06
HGL Dn (ft)	=	7220.17
HGL Up (ft)	=	7220.76
Hw Elev (ft)	=	7221.10
Hw/D (ft)	=	0.67
Flow Regime	=	Inlet Control
-		



# **Channel Report**

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

### Proposed Channel within Lot 7 - North side of Falcon Nest Ct.

Trapezoidal		Highlighted	
Bottom Width (ft)	= 12.00	Depth (ft)	= 0.66
Side Slopes (z:1)	= 4.00, 4.00	Q (cfs)	= 79.00
Total Depth (ft)	= 1.75	Area (sqft)	= 9.66
Invert Elev (ft)	= 7224.00	Velocity (ft/s)	= 8.18
Slope (%)	= 6.00	Wetted Perim (ft)	= 17.44
N-Value	= 0.030	Crit Depth, Yc (ft)	= 0.99
		Top Width (ft)	= 17.28
Calculations		EGL (ft)	= 1.70
Compute by:	Known Q		
Known Q (cfs)	= 79.00		



Reach (ft)

### DITCH CALCUALTIONS

### Proposed Channel within Lot 7 - North side of Falcon Nest Ct.

	Erosion Control Blanket (ECB)	Turf Reinforcement Mat (TRM)	Revegetation - Grass lined
	(North American Green - SC150)	 (North American Green - P300)	(Native Seed Mix)
Given:	(Temporary - 24 months)	(Permanent)	
Design Flow (cfs)	74.0	79.0	74.0
Permissible Shear (lbs/ft. <sup>2</sup> )	2.0	8.0	0.1
Permissible Velocity (ft./sec.)	8.0	16.0	3.0
Safety Factor	1	1	1
Ditch Slope (Max.)	6.0%	6.0%	6.0%
Channel Section (18 in. depth	Trapezoidal -Ditch	Trapezoidal -Ditch	Trapezoidal -Ditch
12' wide bottom w/ 4:1 sides)			
Flow Area (ft. <sup>2</sup> )	9.32	9.32	9.32
Wetted Perimeter (ft.)	17.28	17.28	17.28
Hydraulic Radius	0.95	0.95	0.95
Mannings n	0.035	0.030	0.030
Depth of Flow (max.)	1.0	1.0	0.5
Calculations:			
Shear Stress (lbs/ft. <sup>2</sup> )	3.7	3.7	1.9
Velocity (ft./sec.)	7.9	8.5	7.9
 Allowed Flow (cfs)	93.9	109.6	109.6

# **Channel Report**

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

Friday, Feb 4 2022

### Natural Swale adjacent to Lots 43-54

Tri	an	qu	lar
		3	

	Highlighted	
= 4.00, 4.00	Depth (ft) =	= 0.79
= 2.00	Q (cfs) =	= 11.00
	Area (sqft) =	= 2.50
= 7220.00	Velocity (ft/s) =	= 4.41
= 4.00	Wetted Perim (ft) =	= 6.51
= 0.035	Crit Depth, Yc (ft) =	= 0.86
	Top Width (ft) =	= 6.32
	EGL (ft) =	= 1.09
Known Q		
= 11.00		
	= 4.00, 4.00 = 2.00 = 7220.00 = 4.00 = 0.035 Known Q = 11.00	= 4.00, 4.00 Depth (ft) =   = 2.00 Q (cfs) =   Area (sqft) =   = 7220.00 Velocity (ft/s) =   = 4.00 Wetted Perim (ft) =   = 0.035 Crit Depth, Yc (ft) =   Top Width (ft) = EGL (ft) =



Reach (ft)

# **Channel Report**

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

### Natural Swale adjacent to Lots 54-60

т	ria	an	a	u	la	r
		an	Э	u	α	

Triangular		Highlighted	
Side Slopes (z:1)	= 4.00, 4.00	Depth (ft) =	0.97
Total Depth (ft)	= 2.00	Q (cfs) =	: 15.00
		Area (sqft) =	3.76
Invert Elev (ft)	= 7220.00	Velocity (ft/s) =	3.99
Slope (%)	= 2.50	Wetted Perim (ft) =	8.00
N-Value	= 0.035	Crit Depth, Yc (ft) =	0.98
		Top Width (ft) =	7.76
Calculations		EGL (ft) =	1.22
Compute by:	Known Q		
Known Q (cfs)	= 15.00		



Reach (ft)



## 42" RCP Storm System into Exist. Pond 2 HGL Calcs.

### System Input Summary

#### **Rainfall Parameters**

Rainfall Return Period: 100 Rainfall Calculation Method: Table

Time	Intensity
5	8.68
10	6.93
20	5.19
30	4.16
40	3.44
60	2.42
120	0.67

#### **Rational Method Constraints**

Minimum Urban Runoff Coeff.: 0.20 Maximum Rural Overland Len. (ft): 500 Maximum Urban Overland Len. (ft): 300 Used UDFCD Tc. Maximum: Yes

**Sizer Constraints** 

Minimum Sewer Size (in): 18.00 Maximum Depth to Rise Ratio: 0.90 Maximum Flow Velocity (fps): 18.0 Minimum Flow Velocity (fps): 2.0

**Backwater Calculations:** 

**Tailwater Elevation (ft):** 7168.30

## **Manhole Input Summary:**

Given Flow				Sub Basin Information						
Element Name	Ground Elevation (ft)	Total Known Flow (cfs)	Local Contribution (cfs)	Drainage Area (Ac.)	Runoff Coefficient	5yr Coefficient	Overland Length (ft)	Overland Slope (%)	Gutter Length (ft)	Gutter Velocity (fps)
42 IN OUTFALL	7166.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 1 SWR 1 - 1	7173.70	85.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 2 SWR 2 - 1	7185.90	85.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 6 SWR 6 - 1	7200.24	64.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 7 SWR 7 - 1	7213.98	59.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 8 SWR 8 - 1	7217.86	59.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 11 SWR 11 - 1	7222.82	47.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 12 SWR 12 - 1	7227.77	47.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 13 SWR 13 - 1	7227.05	47.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 14 SWR 14 - 1	7227.30	39.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 15 SWR 15 - 1	7227.30	10.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 9 SWR 9 - 1	7218.18	13.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
------------------	---------	-------	------	------	------	------	------	------	------	------
MH 10 SWR 10 - 1	7218.18	4.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 16 SWR 16 - 1	7201.00	8.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 3 SWR 3 - 1	7185.51	25.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 5 SWR 5 - 1	7185.81	23.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 4 SWR 4 - 1	7185.81	3.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

# Manhole Output Summary:

		Loca	l Contril	oution			Total De	sign Flow		
Element Name	Overland Time (min)	Gutter Time (min)	Basin Tc (min)	Intensity (in/hr)	Local Contrib (cfs)	Coeff. Area	Intensity (in/hr)	Manhole Tc (min)	Peak Flow (cfs)	Comment
42 IN OUTFALL	0.00	0.00	0.00	0.00	0.00	926.95	0.09	0.05	85.00	Surface Water Present (Upstream)
MH 1 SWR 1 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	85.00	Surface Water Present (Downstream)
MH 2 SWR 2 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	85.00	
MH 6 SWR 6 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	64.00	
MH 7 SWR 7 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	59.00	
MH 8 SWR 8 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	59.00	
MH 11 SWR 11 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	47.00	

MH 12 SWR 12 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	47.00	
MH 13 SWR 13 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	47.00	
MH 14 SWR 14 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	39.00	
MH 15 SWR 15 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.00	
MH 9 SWR 9 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	13.00	
MH 10 SWR 10 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4.00	
MH 16 SWR 16 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.00	
MH 3 SWR 3 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	25.00	
MH 5 SWR 5 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	23.00	
MH 4 SWR 4 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3.00	

# Sewer Input Summary:

		Ele	evation		Loss Coefficients			Given Dimensions		
Element Name	Sewer Length (ft)	Downstream Invert (ft)	Slope (%)	Upstream Invert (ft)	Mannings n	Bend Loss	Lateral Loss	Cross Section	Rise (ft or in)	Span (ft or in)
MH 1 SWR 1 - 1	28.00	7164.75	2.0	7165.31	0.013	0.03	1.00	CIRCULAR	42.00 in	42.00 in
MH 2 SWR 2 - 1	104.10	7165.30	12.2	7178.00	0.013	0.08	1.00	CIRCULAR	42.00 in	42.00 in
MH 6 SWR 6 - 1	364.39	7178.50	4.1	7193.40	0.013	0.08	1.00	CIRCULAR	36.00 in	36.00 in
MH 7 SWR 7 - 1	515.53	7193.90	2.6	7207.41	0.013	1.32	1.00	CIRCULAR	36.00 in	36.00 in
MH 8 SWR 8 - 1	349.50	7207.91	1.0	7211.40	0.013	0.05	1.00	CIRCULAR	36.00 in	36.00 in
MH 11 SWR 11 - 1	200.72	7211.88	2.0	7215.89	0.013	0.05	1.00	CIRCULAR	36.00 in	36.00 in
MH 12 SWR 12 - 1	303.78	7216.38	1.0	7219.42	0.013	0.05	1.00	CIRCULAR	36.00 in	36.00 in
MH 13 SWR 13 - 1	82.55	7219.92	1.0	7220.75	0.013	1.32	1.00	CIRCULAR	36.00 in	36.00 in
MH 14 SWR 14 - 1	26.28	7221.75	1.5	7222.14	0.013	1.06	0.00	CIRCULAR	30.00 in	30.00 in
MH 15 SWR 15 - 1	4.82	7221.75	7.1	7222.09	0.013	0.83	0.00	CIRCULAR	24.00 in	24.00 in
MH 9 SWR 9 - 1	26.17	7213.38	1.5	7213.77	0.013	1.32	0.00	CIRCULAR	24.00 in	24.00 in
MH 10 SWR 10 - 1	4.17	7212.93	13.3	7213.48	0.013	1.32	0.00	CIRCULAR	18.00 in	18.00 in
MH 16 SWR 16 - 1	48.28	7195.46	1.9	7196.37	0.013	0.08	0.00	CIRCULAR	24.00 in	24.00 in
MH 3 SWR 3 - 1	41.27	7179.00	2.0	7179.83	0.013	0.83	0.00	CIRCULAR	36.00 in	36.00 in
MH 5 SWR 5 - 1	25.52	7180.33	1.0	7180.59	0.013	0.83	0.00	CIRCULAR	30.00 in	30.00 in
MH 4 SWR 4 - 1	6.86	7181.33	3.9	7181.60	0.013	0.63	0.00	CIRCULAR	18.00 in	18.00 in

#### Exist. piping already approved and constructed with Filing 1 (Class IV Pipe used)

+

#### **Sewer Flow Summary:**

	Full Caj	l Flow pacity	Critic	al Flow	Normal Flow			V				
Element Name	Flow (cfs)	Velocity (fps)	Depth (in)	Velocity (fps)	Depth (in)	Velocity (fps)	Froude Number	Flow Condition	Flow (cfs)	Surcharged Length (ft)	Con	nment
MH 1 SWR 1 - 1	142.67	14.83	34.46	10.06	23.35	15.47	2.17	Supercritical Jump	85.00	3.88		
MH 2 SWR 2 - 1	352.36	36.62	34.46	10.06	14.05	30.14	5.75	Supercritical	85.00	0.00	Veloci H	ty is Too ligh
MH 6 SWR 6 - 1	135.24	19.13	30.83	9.93	17.43	18.87	3.13	Supercritical	64.00	0.00	Veloci H	ty is Too ligh
MH 7 SWR 7 - 1	108.26	15.32	29.80	9.43	18.95	15.65	2.46	Supercritical Jump	59.00	61.78		
MH 8 SWR 8 - 1	66.88	9.46	29.80	9.43	26.26	10.68	1.31	Supercritical	59.00	0.00		
MH 11 SWR 11 - 1	94.58	13.38	26.79	8.33	17.93	13.36	2.17	Supercritical	47.00	0.00		
MH 12 SWR 12 - 1	66.88	9.46	26.79	8.33	22.25	10.25	1.44	Supercritical	47.00	0.00		
MH 13 SWR 13 - 1	66.88	9.46	26.79	8.33	22.25	10.25	1.44	Supercritical Jump	47.00	5.06		
MH 14 SWR 14 - 1	50.37	10.26	25.28	8.84	19.82	11.33	1.66	Supercritical	39.00	0.00		
MH 15 SWR 15 - 1	60.44	19.24	13.58	5.46	6.60	14.23	4.00	Supercritical	10.00	0.00		

Will need to submit deviation request for excess velocity within storm pipe (ECM 3.3.1.J.8) Road grade at 5% and cannot adjust storm slope enough to reduce velocity below 18 fps without excessive storm depth affecting utility services to adjacent lots (Class IV Pipe proposed)

MH 9 SWR 9 - 1	27.78	8.84	15.56	6.03	11.54	8.70	1.77	Supercritical	13.00	0.00	
MH 10 SWR 10 - 1	38.41	21.74	9.18	4.41	3.92	14.06	5.17	Supercritical	4.00	0.00	
MH 16 SWR 16 - 1	31.14	9.91	12.08	5.05	8.30	8.30	2.06	Supercritical	8.00	0.00	
MH 3 SWR 3 - 1	94.58	13.38	19.35	6.46	12.64	11.30	2.26	Supercritical Jump	25.00	22.07	
MH 5 SWR 5 - 1	41.13	8.38	19.58	6.78	16.04	8.61	1.47	Supercritical	23.00	0.00	
MH 4 SWR 4 - 1	20.90	11.82	7.90	4.02	4.61	8.40	2.83	Supercritical	3.00	0.00	

• A Froude number of 0 indicates that pressured flow occurs (adverse slope or undersized pipe).

- If the sewer is not pressurized, full flow represents the maximum gravity flow in the sewer.
- If the sewer is pressurized, full flow represents the pressurized flow conditions.

## Sewer Sizing Summary:

			Exis	sting	Calcu	lated				
Element Name	Peak Flow (cfs)	Cross Section	Rise	Span	Rise	Span	Rise	Span	Area (ft^2)	Comment
MH 1 SWR 1 - 1	85.00	CIRCULAR	42.00 in	42.00 in	36.00 in	36.00 in	42.00 in	42.00 in	9.62	
MH 2 SWR 2 - 1	85.00	CIRCULAR	42.00 in	42.00 in	27.00 in	27.00 in	42.00 in	42.00 in	9.62	
MH 6 SWR 6 - 1	64.00	CIRCULAR	36.00 in	36.00 in	30.00 in	30.00 in	36.00 in	36.00 in	7.07	

MH 7 SWR 7 - 1	59.00	CIRCULAR	36.00 in	36.00 in	30.00 in	30.00 in	36.00 in	36.00 in	7.07
MH 8 SWR 8 - 1	59.00	CIRCULAR	36.00 in	7.07					
MH 11 SWR 11 - 1	47.00	CIRCULAR	36.00 in	36.00 in	30.00 in	30.00 in	36.00 in	36.00 in	7.07
MH 12 SWR 12 - 1	47.00	CIRCULAR	36.00 in	36.00 in	33.00 in	33.00 in	36.00 in	36.00 in	7.07
MH 13 SWR 13 - 1	47.00	CIRCULAR	36.00 in	36.00 in	33.00 in	33.00 in	36.00 in	36.00 in	7.07
MH 14 SWR 14 - 1	39.00	CIRCULAR	30.00 in	4.91					
MH 15 SWR 15 - 1	10.00	CIRCULAR	24.00 in	24.00 in	18.00 in	18.00 in	24.00 in	24.00 in	3.14
MH 9 SWR 9 - 1	13.00	CIRCULAR	24.00 in	24.00 in	21.00 in	21.00 in	24.00 in	24.00 in	3.14
MH 10 SWR 10 - 1	4.00	CIRCULAR	18.00 in	1.77					
MH 16 SWR 16 - 1	8.00	CIRCULAR	24.00 in	24.00 in	18.00 in	18.00 in	24.00 in	24.00 in	3.14
MH 3 SWR 3 - 1	25.00	CIRCULAR	36.00 in	36.00 in	24.00 in	24.00 in	36.00 in	36.00 in	7.07
MH 5 SWR 5 - 1	23.00	CIRCULAR	30.00 in	30.00 in	27.00 in	27.00 in	30.00 in	30.00 in	4.91
MH 4 SWR 4 - 1	3.00	CIRCULAR	18.00 in	1.77					

- Calculated diameter was determined by sewer hydraulic capacity rounded up to the nearest commercially available size.
- Sewer sizes should not decrease downstream.
- All hydraulics where calculated using the 'Used' parameters.

# **Grade Line Summary:**

#### **Tailwater Elevation (ft):** 7168.30

	Invert l	Elev.	Downstre L	am Manhole osses	ole HGL		EGL		
Element Name	Downstream (ft)	Upstream (ft)	Bend Loss (ft)	Lateral Loss (ft)	Downstream (ft)	Upstream (ft)	Downstream (ft)	Friction Loss (ft)	Upstream (ft)
MH 1 SWR 1 - 1	7164.75	7165.31	0.00	0.00	7168.30	7168.30	7169.51	0.25	7169.76
MH 2 SWR 2 - 1	7165.30	7178.00	0.10	0.00	7168.40	7180.87	7180.58	1.87	7182.44
MH 6 SWR 6 - 1	7178.50	7193.40	0.10	0.00	7180.97	7195.97	7185.48	12.02	7197.50
MH 7 SWR 7 - 1	7193.90	7207.41	1.43	0.19	7198.04	7209.89	7199.12	12.15	7211.27
MH 8 SWR 8 - 1	7207.91	7211.40	0.05	0.00	7210.09	7213.88	7211.86	3.40	7215.26
MH 11 SWR 11 - 1	7211.88	7215.89	0.03	0.40	7214.31	7218.12	7216.14	3.06	7219.20
MH 12 SWR 12 - 1	7216.38	7219.42	0.03	0.00	7218.24	7221.65	7219.87	2.86	7222.73
MH 13 SWR 13 - 1	7219.92	7220.75	0.91	0.00	7222.95	7222.98	7223.64	0.42	7224.06
MH 14 SWR 14 - 1	7221.75	7222.14	1.04	0.00	7224.02	7224.25	7225.40	0.07	7225.46
MH 15 SWR 15 - 1	7221.75	7222.09	0.13	0.00	7223.11	7225.29	7225.44	0.00	7225.44
MH 9 SWR 9 - 1	7213.38	7213.77	0.35	0.00	7214.30	7215.07	7215.62	0.02	7215.63
MH 10 SWR 10 - 1	7212.93	7213.48	0.11	0.00	7213.99	7216.24	7216.32	0.00	7216.32
MH 16 SWR 16 - 1	7195.46	7196.37	0.01	0.00	7196.08	7197.38	7197.51	0.26	7197.77
MH 3 SWR 3 - 1	7179.00	7179.83	0.16	0.00	7182.41	7182.41	7182.60	0.04	7182.64
MH 5 SWR 5 - 1	7180.33	7180.59	0.28	0.00	7182.69	7182.69	7183.05	0.07	7183.11
MH 4 SWR 4 - 1	7181.33	7181.60	0.03	0.00	7182.44	7182.74	7182.81	0.00	7182.81

- Bend and Lateral losses only apply when there is an outgoing sewer. The system outfall, sewer #0, is not considered a sewer.
- Bend loss = Bend K \* V\_fi ^ 2/(2\*g)
  Lateral loss = V\_fo ^ 2/(2\*g)- Junction Loss K \* V\_fi ^ 2/(2\*g).
  Friction loss is always Upstream EGL Downstream EGL.



## 42" Storm System Outfall to Pond 3 – 100 yr. HGL

## System Input Summary

#### **Rainfall Parameters**

Rainfall Return Period: 100 Rainfall Calculation Method: Table

Time	Intensity
5	8.68
10	6.93
20	5.19
30	4.16
40	3.44
60	2.42
120	0.67

#### **Rational Method Constraints**

Minimum Urban Runoff Coeff.: 0.20 Maximum Rural Overland Len. (ft): 500 Maximum Urban Overland Len. (ft): 300 Used UDFCD Tc. Maximum: Yes

**Sizer Constraints** 

Minimum Sewer Size (in): 18.00 Maximum Depth to Rise Ratio: 0.90 Maximum Flow Velocity (fps): 18.0 Minimum Flow Velocity (fps): 2.0

**Backwater Calculations:** 

**Tailwater Elevation (ft):** 7206.60

## **Manhole Input Summary:**

		Giv	ven Flow			Sub Basin	n Informat	ion		
Element Name	Ground Elevation (ft)	Total Known Flow (cfs)	Local Contribution (cfs)	Drainage Area (Ac.)	Runoff Coefficient	5yr Coefficient	Overland Length (ft)	Overland Slope (%)	Gutter Length (ft)	Gutter Velocity (fps)
42 IN OUTFALL TO POND 3	7166.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 1 SWR 1 - 1	7210.13	79.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 2 SWR 2 - 1	7216.19	79.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 3 SWR 3 - 1	7223.16	79.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 6 SWR 6 - 1	7223.16	8.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 4 SWR 4 - 1	7226.04	74.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MH 5 SWR 5 - 1	7224.50	74.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

# **Manhole Output Summary:**

		Local	Contri	bution			Total De	sign Flow		
Element Name	Overland Time (min)	Gutter Time (min)	Basin Tc (min)	Intensity (in/hr)	Local Contrib (cfs)	Coeff. Area	Intensity (in/hr)	Manhole Tc (min)	Peak Flow (cfs)	Comment
42 IN OUTFALL TO POND 3	0.00	0.00	0.00	0.00	0.00	813.49	0.10	0.06	79.00	Surface Water Present (Upstream)
MH 1 SWR 1 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	79.00	Surface Water Present (Downstream)
MH 2 SWR 2 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	79.00	Surface Water Present (Upstream)
MH 3 SWR 3 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	79.00	Surface Water Present (Downstream)
MH 6 SWR 6 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.00	
MH 4 SWR 4 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	74.00	
MH 5 SWR 5 - 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	74.00	

# **Sewer Input Summary:**

		Elevation			Loss C	Coeffici	ents	<b>Given Dimensions</b>		
Element Name	Sewer Length (ft)	Downstream Invert (ft)	Slope (%)	Upstream Invert (ft)	Mannings n	Bend Loss	Lateral Loss	Cross Section	Rise (ft or in)	Span (ft or in)
MH 1 SWR 1 - 1	27.56	7203.00	1.0	7203.28	0.013	0.03	1.00	CIRCULAR	42.00 in	42.00 in
MH 2 SWR 2 - 1	444.75	7203.78	2.4	7214.52	0.013	0.73	1.00	CIRCULAR	42.00 in	42.00 in

MH 3 SWR 3 - 1	165.46	7215.02	1.0	7216.67	0.013	1.32	1.00	CIRCULAR	42.00 in	42.00 in
MH 6 SWR 6 - 1	8.87	7218.67	12.2	7219.75	0.013	1.32	0.00	CIRCULAR	24.00 in	24.00 in
MH 4 SWR 4 - 1	117.35	7217.17	1.0	7218.35	0.013	0.63	1.00	CIRCULAR	42.00 in	42.00 in
MH 5 SWR 5 - 1	39.91	7218.85	2.9	7220.00	0.013	0.05	1.00	CIRCULAR	42.00 in	42.00 in

## **Sewer Flow Summary:**

	Full Flow	w Capacity	Critic	cal Flow	Normal Flow			,			
Element Name	Flow (cfs)	Velocity (fps)	Depth (in)	Velocity (fps)	Depth (in)	Velocity (fps)	Froude Number	Flow Condition	Flow (cfs)	Surcharged Length (ft)	Comment
MH 1 SWR 1 - 1	100.88	10.49	33.33	9.65	27.98	11.60	1.42	Supercritical Jump	79.00	24.72	
MH 2 SWR 2 - 1	156.77	16.29	33.33	9.65	21.10	16.33	2.45	Supercritical Jump	79.00	13.10	
MH 3 SWR 3 - 1	100.88	10.49	33.33	9.65	27.98	11.60	1.42	Supercritical Jump	79.00	145.49	
MH 6 SWR 6 - 1	79.15	25.20	12.08	5.05	5.15	16.16	5.19	Supercritical	8.00	0.00	
MH 4 SWR 4 - 1	101.17	10.52	32.32	9.31	26.67	11.48	1.46	Supercritical Jump	74.00	29.05	
MH 5 SWR 5 - 1	171.24	17.80	32.32	9.31	19.30	17.15	2.72	Supercritical	74.00	0.00	

• A Froude number of 0 indicates that pressured flow occurs (adverse slope or undersized pipe).

• If the sewer is not pressurized, full flow represents the maximum gravity flow in the sewer.

• If the sewer is pressurized, full flow represents the pressurized flow conditions.

## Sewer Sizing Summary:

			Existing		Calcı	lated		Used		
Element Name	Peak Flow (cfs)	Cross Section	Rise	Span	Rise	Span	Rise	Span	Area (ft^2)	Comment
MH 1 SWR 1 - 1	79.00	CIRCULAR	42.00 in	9.62						
MH 2 SWR 2 - 1	79.00	CIRCULAR	42.00 in	42.00 in	33.00 in	33.00 in	42.00 in	42.00 in	9.62	
MH 3 SWR 3 - 1	79.00	CIRCULAR	42.00 in	9.62						
MH 6 SWR 6 - 1	8.00	CIRCULAR	24.00 in	24.00 in	18.00 in	18.00 in	24.00 in	24.00 in	3.14	
MH 4 SWR 4 - 1	74.00	CIRCULAR	42.00 in	9.62						
MH 5 SWR 5 - 1	74.00	CIRCULAR	42.00 in	42.00 in	33.00 in	33.00 in	42.00 in	42.00 in	9.62	

- Calculated diameter was determined by sewer hydraulic capacity rounded up to the nearest commercially available size.
- Sewer sizes should not decrease downstream.
- All hydraulics where calculated using the 'Used' parameters.

## **Grade Line Summary:**

#### Tailwater Elevation (ft): 7206.60

	Invert Elev.		Downstre L	eam Manhole osses	HGL			EGL		
Element Name	Downstream (ft)	Upstream (ft)	Bend Loss (ft)	Lateral Loss (ft)	Downstream (ft)	Upstream (ft)	Downstream (ft)	Friction Loss (ft)	Upstream (ft)	
MH 1 SWR 1 - 1	7203.00	7203.28	0.00	0.00	7206.60	7206.75	7207.65	0.15	7207.80	
MH 2 SWR 2 - 1	7203.78	7214.52	0.76	0.00	7207.52	7217.30	7208.56	10.18	7218.74	
MH 3 SWR 3 - 1	7215.02	7216.67	1.38	0.00	7219.08	7219.88	7220.12	0.89	7221.02	
MH 6 SWR 6 - 1	7218.67	7219.75	0.13	0.00	7220.02	7223.05	7223.15	0.00	7223.15	
MH 4 SWR 4 - 1	7217.17	7218.35	0.58	0.13	7220.81	7221.04	7221.72	0.67	7222.39	
MH 5 SWR 5 - 1	7218.85	7220.00	0.05	0.00	7221.09	7224.11	7225.03	0.00	7225.03	

- Bend and Lateral losses only apply when there is an outgoing sewer. The system outfall, sewer #0, is not considered a sewer.
- •
- Bend loss = Bend K \* V\_fi ^ 2/(2\*g) Lateral loss = V\_fo ^ 2/(2\*g)- Junction Loss K \* V\_fi ^ 2/(2\*g). •
- Friction loss is always Upstream EGL Downstream EGL.

### Description

A sediment basin is a temporary pond built on a construction site to capture eroded or disturbed soil transported in storm runoff prior to discharge from the site. Sediment basins are designed to capture site runoff and slowly release it to allow time for settling of sediment prior to discharge. Sediment basins are often constructed in locations that will later be modified to serve as post-construction stormwater basins.

## **Appropriate Uses**

Most large construction sites (typically greater than 2 acres) will require one or more sediment basins for effective



**Photograph SB-1.** Sediment basin at the toe of a slope. Photo courtesy of WWE.

management of construction site runoff. On linear construction projects, sediment basins may be impractical; instead, sediment traps or other combinations of BMPs may be more appropriate.

Sediment basins should not be used as stand-alone sediment controls. Erosion and other sediment controls should also be implemented upstream.

When feasible, the sediment basin should be installed in the same location where a permanent postconstruction detention pond will be located.

### **Design and Installation**

The design procedure for a sediment basin includes these steps:

- Basin Storage Volume: Provide a storage volume of at least 3,600 cubic feet per acre of drainage area. To the extent practical, undisturbed and/or off-site areas should be diverted around sediment basins to prevent "clean" runoff from mixing with runoff from disturbed areas. For undisturbed areas (both on-site and off-site) that cannot be diverted around the sediment basin, provide a minimum of 500 ft<sup>3</sup>/acre of storage for undeveloped (but stable) off-site areas in addition to the 3,600 ft<sup>3</sup>/acre for disturbed areas. For stable, developed areas that cannot be diverted around the sediment basin, storage volume requirements are summarized in Table SB-1.
- Basin Geometry: Design basin with a minimum length-to-width ratio of 2:1 (L:W). If this cannot be achieved because of site space constraints, baffling may be required to extend the effective distance between the inflow point(s) and the outlet to minimize short-circuiting.
   Sediment Basins
- **Dam Embankment**: It is recommended that embankment slopes be 4:1 (H:V) or flatter and no steeper than 3:1 (H:V) in any location.

Sediment Basins	
Functions	
Erosion Control	No
Sediment Control	Yes
Site/Material Management	No

• **Inflow Structure**: For concentrated flow entering the basin, provide energy dissipation at the point of inflow.

Imperviousness (%)	Additional Storage Volume (ft <sup>3</sup> ) Per Acre of Tributary Area
Undeveloped	500
10	800
20	1230
30	1600
40	2030
50	2470
60	2980
70	3560
80	4360
90	5300
100	6460

# Table SB-1. Additional Volume Requirements for Undisturbed and Developed Tributary Areas Draining through Sediment Basins

- **Outlet Works**: The outlet pipe shall extend through the embankment at a minimum slope of 0.5 percent. Outlet works can be designed using one of the following approaches:
  - **Riser Pipe (Simplified Detail):** Detail SB-1 provides a simplified design for basins treating no more than 15 acres.
  - **Orifice Plate or Riser Pipe**: Follow the design criteria for Full Spectrum Detention outlets in the EDB Fact Sheet provided in Chapter 4 of this manual for sizing of outlet perforations with an emptying time of approximately 72 hours. In lieu of the trash rack, pack uniformly sized 1<sup>1</sup>/<sub>2</sub> to 2-inch gravel in front of the plate or surrounding the riser pipe. This gravel will need to be cleaned out frequently during the construction period as sediment accumulates within it. The gravel pack will need to be removed and disposed of following construction to reclaim the basin for use as a permanent detention facility. If the basin will be used as a permanent extended detention basin for the site, a trash rack will need to be installed once contributing drainage areas have been stabilized and the gravel pack and accumulated sediment have been removed.
  - Floating Skimmer: If a floating skimmer is used, install it using manufacturer's recommendations. Illustration SB-1 provides an illustration of a Faircloth Skimmer Floating Outlet<sup>TM</sup>, one of the more commonly used floating skimmer outlets. A skimmer should be designed to release the design volume in no less than 48 hours. The use of a floating skimmer outlet can increase the sediment capture efficiency of a basin significantly. A floating outlet continually decants cleanest water off the surface of the pond and releases cleaner water than would discharge from a perforated riser pipe or plate.



**Illustration SB-1.** Outlet structure for a temporary sediment basin - Faircloth Skimmer Floating Outlet. Illustration courtesy of J. W. Faircloth & Sons, Inc., FairclothSkimmer.com.

- **Outlet Protection and Spillway:** Consider all flow paths for runoff leaving the basin, including protection at the typical point of discharge as well as overtopping.
  - **Outlet Protection:** Outlet protection should be provided where the velocity of flow will exceed the maximum permissible velocity of the material of the waterway into which discharge occurs. This may require the use of a riprap apron at the outlet location and/or other measures to keep the waterway from eroding.
  - **Emergency Spillway:** Provide a stabilized emergency overflow spillway for rainstorms that exceed the capacity of the sediment basin volume and its outlet. Protect basin embankments from erosion and overtopping. If the sediment basin will be converted to a permanent detention basin, design and construct the emergency spillway(s) as required for the permanent facility. If the sediment basin will not become a permanent detention basin, it may be possible to substitute a heavy polyvinyl membrane or properly bedded rock cover to line the spillway and downstream embankment, depending on the height, slope, and width of the embankments.

#### **Maintenance and Removal**

Maintenance activities include the following:

- Dredge sediment from the basin, as needed to maintain BMP effectiveness, typically when the design storage volume is no more than one-third filled with sediment.
- Inspect the sediment basin embankments for stability and seepage.
- Inspect the inlet and outlet of the basin, repair damage, and remove debris. Remove, clean and replace the gravel around the outlet on a regular basis to remove the accumulated sediment within it and keep the outlet functioning.
- Be aware that removal of a sediment basin may require dewatering and associated permit requirements.
- Do not remove a sediment basin until the upstream area has been stabilized with vegetation.

Final disposition of the sediment basin depends on whether the basin will be converted to a permanent post-construction stormwater basin or whether the basin area will be returned to grade. For basins being converted to permanent detention basins, remove accumulated sediment and reconfigure the basin and outlet to meet the requirements of the final design for the detention facility. If the sediment basin is not to be used as a permanent detention facility, fill the excavated area with soil and stabilize with vegetation.



TABLE SB-1. SIZ	ZING INFORMATION FO	OR STANDARD SEDIMENT	BASIN
Upstream Drainage Area (rounded to nearest acre), (ac)	Basin Bottom Width (W), (ft)	Spillway Crest Length (CL), (ft)	Hole Diameter (HD), (in)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	12 ½ 21 28 33 ½ 43 47 ¼ 51 55 58 ¼ 61 61 64 67 ½ 70 ½ 73 ¼	2 3 5 6 8 9 11 12 13 15 16 18 19 21 22	952 1376 12 976 2152 2552 2552 2752 2752 2752 2752 2752

#### SEDIMENT BASIN INSTALLATION NOTES

- 1. SEE PLAN VIEW FOR:
  - -LOCATION OF SEDIMENT BASIN.

-TYPE OF BASIN (STANDARD BASIN OR NONSTANDARD BASIN).

-FOR STANDARD BASIN, BOTTOM WIDTH W, CREST LENGTH CL, AND HOLE DIAMETER, HD.

-FOR NONSTANDARD BASIN, SEE CONSTRUCTION DRAWINGS FOR DESIGN OF BASIN INCLUDING RISER HEIGHT H, NUMBER OF COLUMNS N, HOLE DIAMETER HD AND PIPE DIAMETER D.

2. FOR STANDARD BASIN, BOTTOM DIMENSION MAY BE MODIFIED AS LONG AS BOTTOM AREA IS NOT REDUCED.

3. SEDIMENT BASINS SHALL BE INSTALLED PRIOR TO ANY OTHER LAND-DISTURBING ACTIVITY THAT RELIES ON ON BASINS AS AS A STORMWATER CONTROL.

4. EMBANKMENT MATERIAL SHALL CONSIST OF SOIL FREE OF DEBRIS, ORGANIC MATERIAL, AND ROCKS OR CONCRETE GREATER THAN 3 INCHES AND SHALL HAVE A MINIMUM OF 15 PERCENT BY WEIGHT PASSING THE NO. 200 SIEVE.

5. EMBANKMENT MATERIAL SHALL BE COMPACTED TO AT LEAST 95 PERCENT OF MAXIMUM DENSITY IN ACCORDANCE WITH ASTM D698.

6. PIPE SCH 40 OR GREATER SHALL BE USED.

7. THE DETAILS SHOWN ON THESE SHEETS PERTAIN TO STANDARD SEDIMENT BASIN(S) FOR DRAINAGE AREAS LESS THAN 15 ACRES. SEE CONSTRUCTION DRAWINGS FOR EMBANKMENT, STORAGE VOLUME, SPILLWAY, OUTLET, AND OUTLET PROTECTION DETAILS FOR ANY SEDIMENT BASIN(S) THAT HAVE BEEN INDIVIDUALLY DESIGNED FOR DRAINAGE AREAS LARGER THAN 15 ACRES.

#### SEDIMENT BASIN MAINTENANCE NOTES

1. INSPECT BMPs EACH WORKDAY, AND MAINTAIN THEM IN EFFECTIVE OPERATING CONDITION. MAINTENANCE OF BMPs SHOULD BE PROACTIVE, NOT REACTIVE. INSPECT BMPs AS SOON AS POSSIBLE (AND ALWAYS WITHIN 24 HOURS) FOLLOWING A STORM THAT CAUSES SURFACE EROSION, AND PERFORM NECESSARY MAINTENANCE.

2. FREQUENT OBSERVATIONS AND MAINTENANCE ARE NECESSARY TO MAINTAIN BMPs IN EFFECTIVE OPERATING CONDITION. INSPECTIONS AND CORRECTIVE MEASURES SHOULD BE DOCUMENTED THOROUGHLY.

3. WHERE BMPs HAVE FAILED, REPAIR OR REPLACEMENT SHOULD BE INITIATED UPON DISCOVERY OF THE FAILURE.

4. SEDIMENT ACCUMULATED IN BASIN SHALL BE REMOVED AS NEEDED TO MAINTAIN BMP EFFECTIVENESS, TYPICALLY WHEN SEDIMENT DEPTH REACHES ONE FOOT (I.E., TWO FEET BELOW THE SPILLWAY CREST).

5. SEDIMENT BASINS ARE TO REMAIN IN PLACE UNTIL THE UPSTREAM DISTURBED AREA IS STABILIZED AND GRASS COVER IS ACCEPTED BY THE LOCAL JURISDICTION.

6. WHEN SEDIMENT BASINS ARE REMOVED, ALL DISTURBED AREAS SHALL BE COVERED WITH TOPSOIL, SEEDED AND MULCHED OR OTHERWISE STABILIZED AS APPROVED BY LOCAL JURISDICTION.

(DETAILS ADAPTED FROM DOUGLAS COUNTY, COLORADO)

NOTE: MANY JURISDICTIONS HAVE BMP DETAILS THAT VARY FROM UDFCD STANDARD DETAILS. CONSULT WITH LOCAL JURISDICTIONS AS TO WHICH DETAIL SHOULD BE USED WHEN DIFFERENCES ARE NOTED.

#### STORMWATER QUALITY CALCULATIONS



	Design Procedure Form:	Extended Detention Basin (EDB)
	UD-BMP	(Version 3.07, March 2018) Sheet 1 of 3
Designer:	Marc A. Whorton, P.E.	
Company:	Classic Consulting	
Date:	September 14, 2021	
Project:	Retreat at TimberRidge Filing No. 2	
Location:	Pond 3	
1. Basin Storage \	/olume	
A) Effective Imp	perviousness of Tributary Area, $I_{a}$	l <sub>a</sub> = <u>12.6</u> %
B) Tributary Are	a's Imperviousness Ratio (i = $I_a / 100$ )	i = 0.126
C) Contributing	Watershed Area	Area = 58.300 ac
D) For Watersh Runoff Prod	neds Outside of the Denver Region, Depth of Average lucing Storm	d <sub>6</sub> = in
E) Design Cone (Select EUR	cept V when also designing for flood control)	Choose One Water Quality Capture Volume (WQCV) Excess Urban Runoff Volume (EURV)
F) Design Volu (V <sub>DESIGN</sub> = (1	me (WQCV) Based on 40-hour Drain Time 1.0 * (0.91 * i <sup>3</sup> - 1.19 * i <sup>2</sup> + 0.78 * i) / 12 * Area)	V <sub>DESIGN</sub> =ac-ft
G) For Watersł Water Quali (V <sub>WQCV OTHEN</sub>	neds Outside of the Denver Region, ity Capture Volume (WQCV) Design Volume $_{\rm R}$ = (d_6^*(V_{\rm DESIGN}/0.43))	V <sub>DESIGN OTHER</sub> ≡ 0.385 ac-ft
H) User Input o (Only if a dif	of Water Quality Capture Volume (WQCV) Design Volume ferent WQCV Design Volume is desired)	V <sub>DESIGN USER</sub> =ac-ft
I) NRCS Hydro i) Percenta ii) Percenta iii) Percent	logic Soil Groups of Tributary Watershed ige of Watershed consisting of Type A Soils age of Watershed consisting of Type B Soils age of Watershed consisting of Type C/D Soils	$ \begin{array}{c c} HSG_{A} = & 0 & \% \\ HSG_{B} = & 100 & \% \\ HSG_{CD} = & 0 & \% \end{array} $
J) Excess Urba For HSG A For HSG B For HSG C	an Runoff Volume (EURV) Design Volume : EURV <sub>A</sub> = 1.68 * i <sup>1.28</sup> : EURV <sub>n</sub> = 1.36 * i <sup>1.08</sup> /D: EURV <sub>CID</sub> = 1.20 * i <sup>1.08</sup>	EURV <sub>DESIGN</sub> = 0.705 ac-f t
K) User Input o (Only if a dif	f Excess Urban Runoff Volume (EURV) Design Volume ferent EURV Design Volume is desired)	EURV <sub>DESIGN USER</sub> =ac-f t
2. Basin Shape: Le (A basin length	ength to Width Ratio to width ratio of at least 2:1 will improve TSS reduction.)	L : W =: 1
3. Basin Side Slop	les	
A) Basin Maxin (Horizontal d	num Side Slopes distance per unit vertical, 4:1 or flatter preferred)	Z = 4.00 ft / ft
4. Inlet		
A) E		
A) Describe me inflow location	ans of providing energy dissipation at concentrated ons:	
5. Forebay		
A) Minimum Fo (V <sub>FMIN</sub>	rebay Volume = <u>3%</u> of the WQCV)	V <sub>FMIN</sub> =0.012 ac-ft
B) Actual Foreb	bay Volume	V <sub>F</sub> = 0.012 ac-ft
C) Forebay Dep (D <sub>F</sub>	oth = <u>18</u> inch maximum)	D <sub>F</sub> = <u>18.0</u> in
D) Forebay Disc	charge	
i) Undetaine	ed 100-year Peak Discharge	Q <sub>100</sub> = 79.00 cfs
ii) Forebay (Q <sub>F</sub> = 0.0	Discharge Design Flow 2 * Q <sub>100</sub> )	Q <sub>F</sub> = cfs
E) Forebay Disc	charge Design	Choose One Berm With Pipe Wall with Rect. Notch Wall with V-Notch Weir
F) Discharge Pi	pe Size (minimum 8-inches)	Calculated D <sub>P</sub> =in
G) Rectangular	Notch Width	Calculated $W_N = 6.7$ in

Designer:	Marc A. Whorton, P.E.	Sheet 2 of 3
Company:	Classic Consulting	
Date:	September 14, 2021	
Project:	Retreat at TimberRidge Filing No. 2	
Location:	Pond 3	
2004.000		
6. Trickle Channel		
A) Type of Trick	le Channel	Soft Bottom
F) Slope of Trick	kle Channel	S = 0.0100 ft / ft
7. Micropool and O	utlet Structure	CD's show slope of
A) Depth of Micr	ropool (2.5-feet minimum)	D <sub>M</sub> = <u>2.5</u> ft trickle channel as 1.3%
B) Surface Area	a of Micropool (10 ft <sup>2</sup> minimum)	A <sub>M</sub> = <u>115</u> sq ft
C) Outlet Type		Choose One Orifice Plate Other (Describe):
D) Smallest Dim (Use UD-Detenti	nension of Orifice Opening Based on Hydrograph Routing ion)	D <sub>orifice</sub> = 1.24 inches
E) Total Outlet A	rea	A <sub>ct</sub> = <u>3.94</u> square inches
8. Initial Surcharge	Volume	
A) Depth of Initia (Minimum rec	al Surcharge Volume commended depth is 4 inches)	D <sub>IS</sub> =6 in
B) Minimum Initia (Minimum volu	al Surcharge Volume ume of 0.3% of the WQCV)	V <sub>IS</sub> = 50 cu ft
C) Initial Surchar	rge Provided Above Micropool	V <sub>s</sub> =57.5ou ft
9. Trash Rack		
A) Water Quality	y Screen Open Area: A <sub>t</sub> = A <sub>ot</sub> * 38.5*(e <sup>-0.095D</sup> )	A <sub>t</sub> = 135 square inches
B) Type of Scree in the USDCM, in total screen are t	en (If specifying an alternative to the materials recommended ndicate "other" and enter the ratio of the total open are to the for the material specified.)	S.S. Well Screen with 60% Open Area
	Other (Y/N): N	
C) Ratio of Total	Open Area to Total Area (only for type 'Other')	User Ratio =
D) Total Water G	Quality Screen Area (based on screen type)	A <sub>total</sub> =sq. in.
E) Depth of Desi (Based on d	ign Volume (EURV or WQCV) lesign concept chosen under 1E)	H= 4.8 feet
F) Height of Wat	ter Quality Screen (H <sub>TR</sub> )	H <sub>TR</sub> = <u>85.6</u> inches
G) Width of Wate (Minimum of 12 i	er Quality Screen Opening (W <sub>ccenina</sub> ) inches is recommended)	W <sub>opening</sub> = 12.0 inches VALUE LESS THAN RECOMMENDED MIN. WIDTH. WIDTH HAS BEEN SET TO 12 INCHES.

	Design Procedure Form:	Extended Detention Basin (EDB)
Designer: Company: Date: Project: Location:	Marc A. Whorton, P.E. Classic Consulting September 14, 2021 Retreat at TimberRidge Filing No. 2 Pond 3	Sheet 3 of 3
<ol> <li>Overflow Emb</li> <li>A) Describe e</li> <li>B) Slope of O (Horizonta)</li> <li>11. Vegetation</li> </ol>	pankment embankment protection for 100-year and greater overtopping: overflow Embankment al distance per unit vertical, 4:1 or flatter preferred)	Ze = 4.00 ft / ft Choose One O Irrigated Not Irrigated
12. Access A) Describe S	Sediment Removal Procedures	



provide a figure showing all proposed UIA and RPA areas to be utilized for runoff reduction. All RPA areas will need to be within a no build/drainage easement and discussed in the maintenance agreement and O&M Manual. Unresolved.

			Desi	gn Procedure F	orm: Runo	off Reduction					
				UD-BMP (Version	3.07, March 20	18)					Sheet 1 of 1
Designer:	Marc A. Who	rton, P.E.									
Company:	Classic Cons	sulting								-	
Date:	September 10	6, 2021		b	oreak u	p into two	)			-	
Project:	Retreat at TimberRidge Filing No. 2							-			
Location:	BASIN E1				oadwa	y sections	5			-	
										-	
									hou	ses (fo	or large l
SITE INFORMATION (U	ser Input in B	lue Cells)		<b>1</b>					and	varde	do not i
	WQCV R	Rainfall Depth	0.53	inches		(# D D		0.4.5.11000101	anu	yaius	
Depth of Average Ri	Jnoff Producing	g Storm, $a_6 =$	0.42	inches (for Waters	sheds Outside	e of the Denver Reg	ion, Figure :	3-1 in USDCM V		uded i	n calcula
Area Tura			604							1	T
Area Type			VARDS								
Area IL Instroom Dosign Point IC		SC SC	SC SC								+
Downstroom BMP Type	J SC	lono	lono								+
		none	none								
	17 135	11,800									
	34,000	38000									+
RFA (IL SDA /# <sup>2</sup>		00,000	208 41	l			+				+1
HSG A (%	0%	09	0%				+				+1
HSG B (%	100%	100 6	100%	1 1			1				<u>+</u> 1
HSG C/D (%	0%	0%	0%	1			1				11
erage Slope of RPA (ff/ff	0.030	0.060					1				11
RPA Interface Width (ff	60.00	70.00		1 1							1
	) 00.00 <del>(</del>	10.00		1		Plea	se sh	ow on fi	aure 6	0' inte	rface
						(; 0	draine		N N		
CALCULATED RUNOF	F RESULTS					(1.e.	uraina	age way	)		
Area II	ROADWAY	HOUSES	YARDS			See	<b>WO T</b>	Treatme	ht Plan	mark	
UIA:RPA Area (ft <sup>2</sup>	) 51,135	49,800									
L / W Ratio	o 14.20	10.16									
UIA / Area	0.3351	0.2369									
Runoff (in	i) 0.00	0.00	0.00								
Runoff (ft <sup>3</sup>	) 0	0	0								
Runoff Reduction (ft <sup>3</sup>	) 614	423	9202								
CALCULATED WQCV F	RESULTS			1 1							1
Area IE	ROADWAY	HOUSES	YARDS								
WQCV (ft <sup>3</sup>	) 697	480	0								
WQCV Reduction (ft <sup>3</sup>	) 697	480	0								
WQCV Reduction (%	) 100%	100%	0%				_				
Untreated WQCV (ft°	)	0	0								
			oculte from	all columns with t		unetroam Docian P	oint ID)				
Instream Design Point IF			esuits nom	an columns with t		viistream Design i					
	28.935										
	20,955										
	208 341										
JPA (IL Total Area (ft <sup>2</sup>	309 276										
ισιαι Area (π otal Impervious Area (# <sup>2</sup>	28 035			+ +	<u> </u>		+				+
	1 178			+ +	<u> </u>		+				+
	1 178			+ +	<u> </u>		+				╂────┤
WOCV Reduction (ft	100%			+ +			+				╂────┤
Untroated MOON (%				+ +			+				╉────┤
Uniteated WQCV (T	/	I	I	I I		I		I	I	I	11
CALCULATED SITE RF	SULTS (sum	s results from	n all columr	is in worksheet)							
Total Area (ft <sup>2</sup>	309,276	]				]	Note	all RPA	areas		
otal Impervious Area (ft <sup>2</sup>	28,935	1									
WQCV (ft <sup>3</sup>	1.178	1					shoul	d be wit	hin a		
WQCV Reduction (ft <sup>3</sup>	1.178	1					draind	ogo or p	م استام	1	
WQCV Reduction (%	100%	1					uraina	age or n	o build	1	
Untreated WQCV (ft <sup>3</sup>	0	1					easer	ment.			
		- _				l					
		$\backslash$									
to redu	ce the	no bui	ld eas	ement							
to roud											
areas c	on priva	ate pro	perty,	only 60%	)						
of the V	NOCV	needs	to he	treated to							
		10003	10 00	i outou it							
meet ru	unoff re	ductio	n stan	dards.							

# Lots 6, 8, and 9 are part of Exclusion E and do not need runoff reduction calculations.



#### add a columns for basins W and V

			Desi	gn Procedı	ure Form:	Runoff Red	duction				
Decigner	Marc A Whor	ton P F		UD-BMP (V	ersion 3.07, Ma	arch 2018)					Sheet 1 of 1
Designer:	Classic Consi	ulting									
Date:	September 16	2021									
Project:	Retreat at Tim	nberRidae Filir	a No. 2								
Location:	BASIN K (Lots	s 21-26 rear va	rds)								
200000		,, <b>,</b> .	,								
SITE INFORMATION (Us	<b>er Input in BI</b> WQCV R	ue Cells) ainfall Depth	0.53	inches	Watersheds C	outside of the l	Denver Regio	on Figure 3-1		ol 3)	
Area Type	UIA·RPA	, otorini, u <sub>0</sub>	0.42								
Area ID	K										
Downstream Design Point ID	Sed. Basin										
Downstream BMP Type	None										
DCIA (ft <sup>2</sup> )											
UIA (ft <sup>2</sup> )	12,600										
RPA (ft <sup>2</sup> )	45,000										
SPA (ft <sup>2</sup> )											
HSG A (%)	0%			+							
	0%										
Average Slope of RPA (#/#)	0.040			-							
UIA:RPA Interface Width (ft)	70.00										
				•	·	·	·	·	·		 
CALCULATED RUNOFF	RESULTS										
Area ID	К										
UIA:RPA Area (ft <sup>2</sup> )	57,600										
L / W Ratio	11.76										
UIA / Area	0.2188										
Runoff (In)	0.00										
Runoff Reduction (ft <sup>3</sup> )	452										
CALCULATED WQCV RE	ESULTS			-							
Area ID	К										
WQCV (ft <sup>3</sup> )	513										
WQCV Reduction (ft <sup>3</sup> )	513										 
WQCV Reduction (%)	100%										
Untreated WQCV (ft <sup>-</sup> )	0										
CALCULATED DESIGN		LTS (sums re	sults from	all columns	with the sam	e Downstrea	m Design Po	pint ID)			
Downstream Design Point ID	Sed. Basin										
DCIA (ft <sup>2</sup> )	0										
UIA (ft <sup>2</sup> )	12,600										
RPA (ft <sup>2</sup> )	45,000										
SPA (ft <sup>2</sup> )	0										ļ]
Total Area (ft <sup>2</sup> )	57,600			+							
I otal Impervious Area (ft <sup>2</sup> )	12,600										
WOCV Poduction (#3)	513										
WQCV Reduction (%)	100%			-							
Untreated WOCV (ft <sup>3</sup> )	0				1						
CALCULATED SITE RES	ULTS (sums	results from	all column	is in workshe	eet)						
Total Area (ft <sup>2</sup> )	57,600										
Total Impervious Area (ft <sup>2</sup> )	12,600										
WQCV (ft <sup>3</sup> )	513										
WQCV Reduction (ft <sup>3</sup> )	513										
WQCV Reduction (%)	100%	-									
Untreated WQCV (ft <sup>3</sup> )	V	$\backslash$									
		$\backslash$									

to reduce the no build easement areas on private property, only 60% of the WQCV needs to be treated to meet runoff reduction standards.

# As long as the area ID is by basin, all calculations can be shown on 1 sheet, with a separate column for each basin

UD-BMP (Version 3.07, March 2018) Designer: Marc A. Whorton, P.E. Company: Classic Consulting	Shoot 1 of 1
Designer:     Marc A. Whorton, P.E.       Company:     Classic Consulting	Sheet FOFT
Company: Classic Consulting	
Date: September 16, 2021	
Project: Retreat at TimberRidge Filing No. 2	
Location: BASINS H1, H2, I (Lots 13-16 rear yards)	
SITE INFORMATION (User Input in Plue Colle)	
WOCV Pariel Input in Dide Cells	
Depth of Average Runoff Producing Storm, $d_6 = 0.42$ inches (for Watersheds Outside of the Denver Region, Figure 3-1 in USDCM Vol. 3)	
Area Type UIA:RPA UIA:RPA UIA:RPA	
Area ID H1 H2 I	
Downstream Design Point ID SC SC SC C	
Downstream BMP Type None None None Commentation Comments None Commen	
DCIA (ff <sup>2</sup> )	
UIA (ff <sup>2</sup> ) 4,000 3,000 2,500	
RPA (ff) 13,000 12,000 10,000	<b></b>
SPA (ft')	<b></b>
HSGA (%) 0% 0% 0%	<b>↓</b>
	<b>├</b> ───┤
HSG C/U (%) 0% 0% 0%	<b>├───┤</b>
Average Slope of RFA (IIII) 0.040 0.040 0.060	<u> </u>
01A.RPA intellace width (It) 160.00 90.00 30.00	
CALCULATED RUNOFF RESULTS	
Area ID H1 H2 I	
UIA:RPA Area (ft <sup>2</sup> ) 17,000 15,000 12,500	
L/W Ratio 0.52 1.85 5.00	
UIA / Area 0.2353 0.2000 0.2000 0.2000	
Runoff (in) 0.00 0.00 0.00	
Runoff (ft <sup>3</sup> ) 0 0 0	
Runoff Reduction (ft <sup>3</sup> ) 143 108 90	
CALCULATED WQCV RESULTS	
	<u> </u>
WQCV (ft') 103 122 102	<u> </u>
WQCV Reduction (#) 100% 100%	<u>                                     </u>
Untered WOOV (#3) 0 0 0 0	<u> </u>
CALCULATED DESIGN POINT RESULTS (sums results from all columns with the same Downstream Design Point ID)	
Downstream Design Point ID SC .	
DCIA (ft <sup>2</sup> ) 0	
UIA (ft <sup>2</sup> ) 9,500	
RPA (ft <sup>2</sup> ) 35,000	
SPA (ft <sup>2</sup> ) 0	
Total Area (ft <sup>2</sup> ) 44,500	
Total Impervious Area (ff <sup>2</sup> ) 9,500	
WQCV (ft <sup>2</sup> ) 387	<b></b>
WQCV Reduction (ft <sup>2</sup> ) 387	<b>├</b> ───┤
WQLV Reduction (%) 100%	<b>├───</b> ┤
CALCULATED SITE DESULTS (sums results from all columns in worksheet)	
Total who the state state state is the state in the state st	
WOCV (h <sup>2</sup> ) 387	
WQCV Reduction (ft <sup>2</sup> ) 387	
WQCV Reduction (%) 100%	
Untreated WQCV (ft <sup>3</sup> ) 0	

			Desig	n Procedu	re Form:	Runoff Rec	luction				
				UD-BMP (Ve	ersion 3.07, Ma	rch 2018)					Sheet 1 of 1
Designer:	Marc A. Who	rton, P.E.									
Company:	Classic Cons	ulting									
Date:	September 16	6, 2021									
Project:	Retreat at Tin	nberRidge Fili	ng No. 2								
Location:	BASINS V, W	& OS-7 (Lots	43-60 rear yar	ds)							
SITE INFORMATION (Us	er Input in B	lue Cells)		1							
	WQCV R	ainfall Depth	0.53	inches							
Depth of Average Rul	non Producing	g Storm, a <sub>6</sub> =	0.42	Inches (for v	vatersneds O	utside of the I	Denver Regio	on, Figure 3-1		01.3)	
Area Type	UIA:RPA	SPA	UIA:RPA								
Area ID	V	OS-7	W								
Downstream Design Point ID	DP-15	DP-15	DP-15								
Downstream BMP Type	None	None	None								
DCIA (ft <sup>2</sup> )											
UIA (ft <sup>2</sup> )	7,200		12,600								I
RPA (π )	40,000		30,300								
SPA (Π ) HSG A (%)	0%	0%	0%								
HSG B (%)	100%	100%	100%								
HSG C/D (%)	0%	0%	0%								
Average Slope of RPA (ft/ft)	0.060		0.060								
UIA:RPA Interface Width (ft)	60.00		70.00								
	V	05-7	W/						1		
LIIA·RPA Area (ff <sup>2</sup> )	47 200		51 100								
L / W Ratio	13.11		10.43								
UIA / Area	0.1525		0.2466								
Runoff (in)	0.00	0.00	0.00								
Runoff (ft <sup>3</sup> )	0	0	0								
Runoff Reduction (ft <sup>3</sup> )	258	5002	452								
CALCULATED WOOV R											
Area ID	V	05-7	W					1			
WOCV (ff <sup>3</sup> )	293	0	513								
WQCV Reduction (ft <sup>3</sup> )	293	0	513								
WQCV Reduction (%)	100%	0%	100%								
Untreated WQCV (ft <sup>3</sup> )	0	0	0								
				II a alverer		Deveration	- Decise -	int (D)			
CALCULATED DESIGN		LTS (sums r	esults from a	all columns \	with the sam	e Downstrea	m Design Po		1		
	0										I
	19,800										
RPA (ft <sup>2</sup> )	78,500										
SPA (ft <sup>2</sup> )	113,256										
Total Area (ft <sup>2</sup> )	211,556										
Total Impervious Area (ft <sup>2</sup> )	19,800										
WQCV (ft <sup>3</sup> )	806										
WQCV Reduction (ft <sup>3</sup> )	806										
WQCV Reduction (%)	100%										 
Untreated WQCV (ft <sup>3</sup> )	U										
CALCULATED SITE RES	ULTS (sums	results from	all columns	s in workshe	et)						
Total Area (ff <sup>2</sup> )	211,556	]									I
Total Impervious Area (ft <sup>2</sup> )	19,800	1									I
WQCV (ft <sup>3</sup> )	806	1									I
WQCV Reduction (ft <sup>3</sup> )	806										I
WQCV Reduction (%)	100%										I
Untreated WQCV (ft <sup>3</sup> )	0	l									I
											I

#### DETENTION POND CALCULATIONS



#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.03 (May 2020)

Project: RETREAT AT TIMBERRIDGE FILING NO. 2			
Basin ID: EXIST. POND 2			
	Depth Increment =	1.00	ft
POOL Example Zone Configuration (Retention Pond)	Stage - Storage	Stage (ft)	

Watershed Information

Selected BMP Type =	EDB	
Watershed Area =	101.20	acres
Watershed Length =	4,000	ft
Watershed Length to Centroid =	2,000	ft
Watershed Slope =	0.032	ft/ft
Watershed Imperviousness =	21.70%	percent
Percentage Hydrologic Soil Group A =	0.0%	percent
Percentage Hydrologic Soil Group B =	100.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Depths =	User Input	

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

			Optional User	· •
Water Quality Capture Volume (WQCV) =	1.033	acre-feet		a
Excess Urban Runoff Volume (EURV) =	2.196	acre-feet		a
2-yr Runoff Volume (P1 = 1.19 in.) =	2.378	acre-feet	1.19	in
5-yr Runoff Volume (P1 = 1.5 in.) =	4.231	acre-feet	1.50	in
10-yr Runoff Volume (P1 = 1.75 in.) =	5.985	acre-feet	1.75	in
25-yr Runoff Volume (P1 = 2 in.) =	8.800	acre-feet	2.00	ir
50-yr Runoff Volume (P1 = 2.25 in.) =	10.837	acre-feet	2.25	ir
100-yr Runoff Volume (P1 = 2.52 in.) =	13.643	acre-feet	2.52	ir
500-yr Runoff Volume (P1 = 3.85 in.) =	25.127	acre-feet	3.85	ir
Approximate 2-yr Detention Volume =	1.519	acre-feet		
Approximate 5-yr Detention Volume =	2.234	acre-feet		
Approximate 10-yr Detention Volume =	3.529	acre-feet		
Approximate 25-yr Detention Volume =	4.308	acre-feet		
Approximate 50-yr Detention Volume =	4.550	acre-feet		
Approximate 100-yr Detention Volume =	5.553	acre-feet		

#### Define Zones and Basin Geometry

Zone 1 Volume (WQCV) =	1.033	acre-feet
Zone 2 Volume (EURV - Zone 1) =	1.163	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	3.357	acre-feet
Total Detention Basin Volume =	5.553	acre-feet
Initial Surcharge Volume (ISV) =	user	ft <sup>3</sup>
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H <sub>total</sub> ) =	user	ft
Depth of Trickle Channel $(H_{TC}) =$	user	ft
Slope of Trickle Channel (S <sub>TC</sub> ) =	user	ft/ft
Slopes of Main Basin Sides (S <sub>main</sub> ) =	user	H:V
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	user	
Initial Surcharge Area $(A_{ISV}) =$	user	ft <sup>2</sup>
Surcharge Volume Length $(L_{ISV}) =$	user	ft
Surcharge Volume Width $(W_{ISV}) =$	user	ft
Depth of Basin Floor $(H_{FLOOR}) =$	user	ft
Length of Basin Floor $(L_{FLOOR}) =$	user	ft
Width of Basin Floor (W <sub>FLOOR</sub> ) =	user	ft
Area of Basin Floor (A <sub>FLOOR</sub> ) =	user	ft <sup>2</sup>
Volume of Basin Floor (V <sub>FLOOR</sub> ) =	user	ft <sup>3</sup>
Depth of Main Basin $(H_{MAIN}) =$	user	ft
Length of Main Basin $(L_{MAIN}) =$	user	ft
Width of Main Basin (WMAIN) =	user	ft

Area of Main Basin (A<sub>MAIN</sub>) =

Calculated Total Basin Volume (V<sub>total</sub>) = user

Volume of Main Basin (V<sub>MAIN</sub>) =

user ft<sup>2</sup>

user ft<sup>3</sup>

acre-feet

	Stage - Storage	Stage	Optional Override	Length	Width	Area	Optional Override	Area	Volume	Volume
	Description	(ft)	Stage (ft)	(ft)	(ft)	(ft <sup>2</sup> )	Area (ft <sup>2</sup> )	(acre)	(ft 3)	(ac-ft)
	7162		2.00				10.268	0.236	10,545	0.242
	7264		4.00				30,108	0.691	50,921	1.169
	7166		6.00				38,919	0.893	119,948	2.754
	7168		8.00				45,498	1.044	204,365	4.692
	7170		10.00				52,628	1.208	302,491	6.944
User Overrides										
acre-feet										
inches										
) inches										
inches										
) inches										
inches										
inches										
inches										
								1		
									1	1

#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.03 (May 2020)



#### DETENTION BASIN OUTLET STRUCTURE DESIGN

Project:	RETREAT AT TIME		10. 2	siololi 1100 (110) 1					
Basin ID:	EXIST. POND 2								
ZONE 3				Estimated	Estimated				
100-YR				Stage (ft)	Volume (ac-ft)	Outlet Type			
VOLUME EURV WOCV			Zone 1 (WQCV)	3.80	1.033	Orifice Plate			
	100-YEAR		Zone 2 (EURV)	5.36	1.163	Orifice Plate			
PERMANENT ORIFICES	OHIFICE		Zone 3 (100-year)	8.80	3.357	Weir&Pipe (Restrict)			
POOL Example Zone	Configuration (Re	tention Pond)		Total (all zones)	5.553		1		
User Input: Orifice at Underdrain Outlet (typicall	y used to drain WQ	CV in a Filtration Bl	<u>MP)</u>			1	Calculated Parame	ters for Underdrain	<u>1</u>
Underdrain Orifice Invert Depth =		ft (distance below f	the filtration media	surface)	Underc	drain Orifice Area =		ft <sup>2</sup>	
Underdrain Orifice Diameter =		inches			Underdrair	1 Orifice Centroid =		feet	
								·	
User Input: Orifice Plate with one or more orific	es or Elliptical Slot	Weir (typically used	to drain WQCV and	d/or EURV in a sedi	mentation BMP)		Calculated Parame	ters for Plate	
Invert of Lowest Orifice =	0.00	ft (relative to basin	bottom at Stage =	0 ft)	WQ Orifi	ice Area per Row =	N/A	ft <sup>2</sup>	
Depth at top of Zone using Orifice Plate =	5.50	ft (relative to basin	bottom at Stage =	· 0 ft)	Elli	ptical Half-Width =	N/A	feet	
Orifice Plate: Orifice Vertical Spacing =	16.50	inches			Ellipt	ical Slot Centroid =	N/A	feet	
Orifice Plate: Orifice Area per Row =	N/A	inches			E	lliptical Slot Area =	N/A	ft <sup>2</sup>	
User Input: Stage and Total Area of Each Orific	e Row (numbered f	rom lowest to highe	<u>est)</u>						-
	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	1.40	2.80	4.20					
Orifice Area (sq. inches)	3.00	4.00	4.00	4.00					
									-
	Row 9 (optional)	Row 10 (optional)	Row 11 (optional)	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)	
Stage of Orifice Centroid (ft)					L				
Orifice Area (sq. inches)									
User Input: Vertical Orifice (Circular or Rectange	<u>ular)</u>						Calculated Parame	ters for Vertical Ori	ifice
	Not Selected	Not Selected	1				Not Selected	Not Selected	1
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basin	bottom at Stage =	: 0 ft) Ver	tical Orifice Area =	N/A	N/A	_ft <sup>2</sup>
Depth at top of Zone using Vertical Orifice =	N/A	N/A	ft (relative to basin	bottom at Stage =	0 ft) Vertica	Orifice Centroid =	N/A	N/A	feet
Vertical Orifice Diameter =	N/A	N/A	inches						
User Input: Overflow Weir (Dropboy with Flat o	. Classed C								
Oser Input. Overnow wen (Dropbox with riat o	r Sloped Grate and	Outlet Pipe OR Rec	tangular/Trapezoid	al Weir (and No Ou	<u>tlet Pipe)</u>		Calculated Parame	ters for Overflow W	<u>Veir</u>
	Zone 3 Weir	Outlet Pipe OR Rec	tangular/Trapezoid	<u>al Weir (and No Ou</u>	tlet Pipe)		Calculated Parame	ters for Overflow V Not Selected	Veir
Overflow Weir Front Edge Height, Ho	Zone 3 Weir 5.50	Outlet Pipe OR Rec           Not Selected           N/A	tangular/Trapezoid	<u>al Weir (and No Ou</u> iottom at Stage = 0 f	t) Height of Grate	e Upper Edge, H <sub>t</sub> =	Calculated Parame Zone 3 Weir 6.50	Not Selected	Veir feet
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length =	Zone 3 Weir 5.50 8.00	Not Selected           N/A           N/A	tangular/Trapezoid ft (relative to basin b feet	al Weir (and No Ou ottom at Stage = 0 f	t <u>itlet Pipe)</u> t) Height of Grate Overflow W	e Upper Edge, H <sub>t</sub> = 'eir Slope Length =	Calculated Parame Zone 3 Weir 6.50 4.12	Not Selected N/A N/A	feet
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope =	Stoped Grate and           Zone 3 Weir           5.50           8.00           4.00	Outlet Pipe OR Rec Not Selected N/A N/A N/A	tangular/Trapezoid ft (relative to basin b feet H:V	al Weir (and No Ou Nottom at Stage = 0 f Gr.	t) Height of Grate Overflow W ate Open Area / 10	e Upper Edge, H <sub>t</sub> = /eir Slope Length = 10-yr Orifice Area =	Calculated Parame           Zone 3 Weir           6.50           4.12           2.57	Not Selected N/A N/A N/A N/A	feet
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides =	r Stoped Grate and Zone 3 Weir 5.50 8.00 4.00 4.00	Outlet Pipe OR Rec Not Selected N/A N/A N/A N/A	tangular/Trapezoid ft (relative to basin t feet H:V feet	al Weir (and No Ou xottom at Stage = 0 f Gr. Ov	t) Height of Grate Overflow W ate Open Area / 10 erflow Grate Open	e Upper Edge, H <sub>t</sub> = /eir Slope Length = /0-yr Orifice Area = Area w/o Debris =	Calculated Parame Zone 3 Weir 6.50 4.12 2.57 24.74	Not Selected N/A N/A N/A N/A N/A	feet feet ft <sup>2</sup>
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Grate Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % =	r Stoped Grate and Zone 3 Weir 5.50 8.00 4.00 4.00 75%	Outlet Pipe OR Rec Not Selected N/A N/A N/A N/A N/A N/A	tangular/Trapezoid ft (relative to basin b feet H:V feet %, grate open area	al Weir (and No Ou xottom at Stage = 0 f Gr 3/total area C	t) Height of Grate Overflow W ate Open Area / 10 'erflow Grate Open 'verflow Grate Open	e Upper Edge, H <sub>t</sub> = /eir Slope Length = I0-yr Orifice Area = Area w/o Debris = n Area w/ Debris =	Calculated Parame Zone 3 Weir 6.50 4.12 2.57 24.74 12.37	Not Selected N/A N/A N/A N/A N/A N/A N/A	feet feet ft <sup>2</sup> ft <sup>2</sup>
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Overflow Weir Front Edge Height, Ho =         Overflow Weir Front Edge Length =         Overflow Weir Grate Slope =         Horiz. Length of Weir Sides =         Overflow Grate Open Area % =         Debris Clogging % =         User Input: Outlet Pipe w/ Flow Restriction Plate         Depth to Invert of Outlet Pipe =         Outlet Pipe W/ Flow Restriction Plate         Depth to Invert of Outlet Pipe =         Outlet Pipe Diameter =         Restrictor Plate Height Above Pipe Invert =         User Input: Emergency Spillway (Rectangular or         Spillway Crest Length =         Spillway Crest Length =         Spillway End Slopes =         Freeboard above Max Water Surface =         New Hydrograph Results         Design Storm Return Period =         OPTIONAL Override Predevelopment Peak Q (cfs) =         Predevelopment Peak Q (cfs) =         Predevelopment Peak Q (cfs) =         Predevelopment Unit Peak Flow, q (cfs/acre) =         Peak Inflow Q (cfs) =         Peak Outflow to Predevelopment Q =         Structure Controlling Flow =         New Working Korth Korneh Certs 1 (fre)	r sioped Grate and Zone 3 Weir 5.50 8.00 4.00 75% 50% c(Circular Orifice, R Zone 3 Restrictor 1.00 42.00 42.00 42.00 65.00 3.00 1.00 7rapezoidal) 9.00 65.00 3.00 1.00 7 <i>Trapezoidal</i> ) 9.00 65.00 3.00 1.00 7 <i>Trapezoidal</i> ) 9.00 65.00 3.00 1.00 8.00 7 <i>Trapezoidal</i> ) 9.00 65.00 3.00 1.00 8.00 7 <i>Trapezoidal</i> ) 9.00 65.00 3.00 1.00 8.00 7 <i>Trapezoidal</i> ) 9.00 65.00 3.00 1.00 7 <i>Trapezoidal</i> ) 9.00 65.00 3.00 1.00 7 <i>Trapezoidal</i> ) 9.00 65.00 3.00 1.00 7 <i>Trapezoidal</i> ) 9.00 65.00 3.00 7 <i>Trapezoidal</i> ) 9.00 65.00 3.00 7 <i>Trapezoidal</i> ) 9.00 65.00 3.00 7 <i>Trapezoidal</i> ) 9.00 65.00 7 <i>Trapezoidal</i> ) 9.00 65.00 7 <i>Trapezoidal</i> ) 9.00 65.00 7 <i>Trapezoidal</i> ) 9.00 7 <i>Trapezoidal</i> ) 9.00 7 <i>Trapezoidal</i> ) 9.00 65.00 7 <i>Trapezoidal</i> ) 9.00 65.00 7 <i>Trapezoidal</i> ) 9.00 7 <i>Trapezo</i>	Outlet Pipe OR Rec N/A N/A N/A N/A N/A N/A N/A estrictor Plate, or R Not Selected N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	tangular/Trapezoid ft (relative to basin t feet H:V feet %, grate open area % ectangular Orifice) ft (distance below ba inches bottom at Stage = <i>IP hydrographs and</i> 2 Year 1.19 2.378 2.378 2.378 0.09 0.9 N/A Plate N/A	al Weir (and No Qu pottom at Stage = 0 f Gr Qv a/total area C Half-Cent i 0 ft) <i>1 runoff volumes by</i> 5 Year 1.50 4.231 4.231 25.4 0.25 43.1 13.5 0.5 0.4 1.3.5	ttlet Pipe) t) Height of Grat Overflow W ate Open Area / 10 rerflow Grate Open Verflow Grate Open Verflow Grate Open Verflow Grate Open E o ft) O Outlel ral Angle of Restric Spillway D Stage at 1 Basin Area at 1 Basin Volume at 1 <i>entering new valu</i> 10 Year 1.75 5.985 5.985 3.9.2 0.39 5.7.8 28.3 0.7 Overflow Weir 1 1	e Upper Edge, H <sub>t</sub> = /eir Slope Length = 00-yr Orifice Area = Area w/o Debris = n Area w/ Debris = alculated Parameters utlet Orifice Area = t Orifice Centroid = tor Plate on Pipe = esign Flow Depth= Fop of Freeboard = Fop of Freeboard = Fop of Freeboard = Fop of Freeboard = 100 of Freeboard	Calculated Parame           Zone 3 Weir           6.50           4.12           2.57           24.74           12.37           s for Outlet Pipe w/           Zone 3 Restrictor           9.62           1.75           3.14           Calculated Parame           0.77           10.77           1.21           6.94           drographs table (CC           50 Year           2.25           10.837           90.0           0.89           110.1           72.1           0.8           Overflow Weir 1	ters for Overflow V Not Selected N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Solution         Solution           4/F).         500 Year           3.85         25.127           25.127         25.127           25.127         25.127           215.1
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Overflow Weir Front Edge Height, Ho =         Overflow Weir Front Edge Length =         Overflow Weir Grate Slope =         Horiz. Length of Weir Sides =         Overflow Grate Open Area % =         Debris Clogging % =         User Input: Outlet Pipe w/ Flow Restriction Plate         Depth to Invert of Outlet Pipe =         Outlet Pipe Diameter =         Restrictor Plate Height Above Pipe Invert =         User Input: Emergency Spillway (Rectangular or         Spillway Crest Length =         Spillway Crest Length =         Spillway End Slopes =         Freeboard above Max Water Surface =         CUHP Runoff Volume (acre-ft) =         CUHP Predevelopment Peak Q (cfs) =         OPTIONAL Override Predevelopment Peak Q (cfs) =         Predevelopment Unit Peak Flow, q (cfs/acre) =         Peak Outflow Q (cfs) =         Peak Outflow Q (cfs) =         Ratio Peak Outflow to Predevelopment Q (cfs) =         Max Velocity through Grate 1 (fps) =         Max Velocity through Grate 2 (fps) =         Max Velocity through Grate 1 (fps) =         Max Velocity through Grate 2 (fps) =	r sioped Grate and Zone 3 Weir 5.50 8.00 4.00 75% 50% (Circular Orifice, R Zone 3 Restrictor 1.00 42.00 42.00 42.00 Trapezoidal) 9.00 65.00 3.00 1.00 The user can oven WQCV N/A 1.033 N/A N/A N/A N/A N/A N/A N/A A N/A A N/A A N/A A N/A A	Outlet Pipe OR Rec N/A Selected N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	tangular/Trapezoid ft (relative to basin t feet H:V feet %, grate open area % ectangular Orifice) ft (distance below ba inches inches bottom at Stage = // hydrographs and 2 Year 1.19 2.378 2.378 9.1 0.09 24.5 0.9 N/A Plate N/A N/A 62	al Weir (and No Qu pottom at Stage = 0 f Gr Ov a/total area C asin bottom at Stage Half-Cent i runoff volumes by 5 Year 1.50 4.231 4.231 4.231 2.5.4 0.25 0.5 Overflow Weir 1 0.5 Overflow Weir 1 0.5 0.5 Overflow Weir 1 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	ttlet Pipe) t) Height of Grat Overflow V ate Open Area / 10 verflow Grate Open Verflow Grate Open Verflow Grate Open (Ca = 0 ft) O Outlel ral Angle of Restric Spillway D Stage at T Basin Volume at T Basin Volume at T (entering new value) 1.75 5.985 5.985 3.9.2 0.39 57.8 28.3 0.7 Overflow Weir 1 1.1 N/A 56	e Upper Edge, H <sub>t</sub> = /eir Slope Length = 00-yr Orifice Area = Area w/o Debris = n Area w/ Debris = alculated Parameters utlet Orifice Area = t Orifice Centroid = tor Plate on Pipe = //esign Flow Depth = fop of Freeboard = fop of Freeboard = fop of Freeboard = fop of Freeboard = //es in the Inflow Hype 25 Year 2.00 8.800 71.6 0.71 90.5 55.8 0.8 Overflow Weir 1 2.2 N/A 52	Calculated Parame           Zone 3 Weir           6.50           4.12           2.57           24.74           12.37           2 for Outlet Pipe w/           Zone 3 Restrictor           9.62           1.75           3.14           Calculated Parame           0.77           10.77           1.21           6.94           Corgraphs table (CC           50 Year           2.25           10.837           90.0           0.89           110.1           72.1           0.89           110.1           72.1           0.8           Overflow Weir 1           2.9           N/A           49	ters for Overflow V Not Selected N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Veir feet feet ft <sup>2</sup> ft <sup>2</sup> ft <sup>2</sup> feet radians <b>500 Year</b> 3.85 25.127 25.127 25.127 25.127 215.1 215.1 242.6 218.8 1.0 Spillway <b>5.0</b> N/A 35
Overflow Weir Front Edge Height, Ho =         Overflow Weir Front Edge Length =         Overflow Weir Grate Slope =         Horiz. Length of Weir Sides =         Overflow Grate Open Area % =         Debris Clogging % =         User Input: Outlet Pipe w/ Flow Restriction Plate         Depth to Invert of Outlet Pipe =         Outlet Pipe Diameter =         Restrictor Plate Height Above Pipe Invert =         User Input: Emergency Spillway (Rectangular or         Spillway Crest Length =         Spillway Crest Length =         Spillway Crest Length =         Spillway End Slopes =         Freeboard above Max Water Surface =         CUHP Runoff Volume (acre-ft) =         CUHP Predevelopment Peak Q (cfs) =         OPTIONAL Override Predevelopment Peak Q (cfs) =         Predevelopment Unit Peak Rourd(ow Q (cfs) =         Peak Inflow Q (cfs) =         Ratio Peak Outflow to Predevelopment Q (cfs) =         Max Velocity through Grate 1 (fps) =	r sioped Grate and Zone 3 Weir 5.50 8.00 4.00 75% 50% 2006 20% 2007 20% 2008 3 Restrictor 1.00 42.00 42.00 42.00 7rapezoidal) 9.00 65.00 3.00 1.00 7 <i>The User can over</i> WQCV N/A 1.033 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Outlet Pipe OR Rec N/A Selected N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	tangular/Trapezoid ft (relative to basin t feet H:V feet %, grate open area % ectangular Orifice) ft (distance below ba- inches inches bottom at Stage =	al Weir (and No Qu pottom at Stage = 0 f Gr ON a/total area C asin bottom at Stage Half-Cent i 0 ft) 1 runoff volumes by 5 Year 1.50 4.231 4.231 25.4 0.5 0.5 Overflow Weir 1 0.5 N/A 59 69	ttlet Pipe) t) Height of Gratı Overflow V ate Open Area / 10 verflow Grate Open verflow Grate Open verflow Grate Open verflow Grate Open verflow Grate Open C2 = 0 ft) O Outlel ral Angle of Restric Spillway D Stage at 1 Basin Area at 1 Control Control Contr	e Upper Edge, $H_t =$ /eir Slope Length = )0-yr Orifice Area = Area w/o Debris = n Area w/ Debris = n Area w/ Debris = n Area w/ Debris = utlet Orifice Area = t Orifice Centroid = tor Plate on Pipe = tor Plate on Pipe = cop of Freeboard = c	Calculated Parame           Zone 3 Weir           6.50           4.12           2.57           24.74           12.37           2           2           24.74           12.37           2           2           3           2           2           3           2           3.14           Calculated Parame           0.77           10.77           1.21           6.94           Corgraphs table (CC           50 Year           2.25           10.837           90.0           0.89           110.1           72.1           0.89           110.1           72.1           0.8           Overflow Weir 1           2.9           N/A           49           62	ters for Overflow V Not Selected N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Veir feet feet ft <sup>2</sup> ft <sup>2</sup> feet ft <sup>2</sup> feet radians 500 Year 3.85 25.127 25.127 215.1 215.1 242.6 218.8 1.0 \$pillway 5.0 N/A 35 53
Overflow Weir Front Edge Height, Ho =         Overflow Weir Front Edge Length =         Overflow Weir Grate Slope =         Horiz. Length of Weir Sides =         Overflow Grate Open Area % =         Debris Clogging % =         User Input: Outlet Pipe w/ Flow Restriction Plate         Depth to Invert of Outlet Pipe =         Outlet Pipe Diameter =         Restrictor Plate Height Above Pipe Invert =         User Input: Emergency Spillway (Rectangular or         Spillway Invert Stage=         Spillway Crest Length =         Spillway Crest Length =         Spillway End Slopes =         Freeboard above Max Water Surface =         CUHP Runoff Volume (acreft) =         CUHP Predevelopment Peak Q (cfs) =         OPTIONAL Override Predevelopment Peak Q (cfs) =         Peak Inflow Q (cfs) =         Peak Nuflow Q (cfs) =         Ratio Peak Outflow to Predevelopment Q =         Max Velocity through Grate 1 (fps) =         Max Velocity through Grate 1 (fps) =         Max Velocity through Grate 2 (fps) =         Time to Drain 97% of Inflow Volume (hours) =	r sioped Grate and Zone 3 Weir 5.50 8.00 4.00 75% 50% 2003 Restrictor 1.00 42.00 42.00 42.00 7rapezoidal) 9.00 65.00 3.00 1.00 7 <i>Trapezoidal</i> ) 9.00 65.00 3.00 1.00 7 <i>Trapezoidal</i> ) 9.00 65.00 3.00 1.00 8.00 1.00 7 <i>Trapezoidal</i> ) 9.00 65.00 3.00 1.00 8.00 9.00 9.00 9.00 9.00 9.00 9.00 9	Outlet Pipe OR Rec N/A Selected N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	tangular/Trapezoid ft (relative to basin t feet H:V feet %, grate open area % ectangular Orifice) ft (distance below basis inches inches bottom at Stage =	al Weir (and No Qu pottom at Stage = 0 f Gr ON a/total area C Half-Cent : 0 ft) 1 <i>runoff volumes by</i> 5 Year 1.50 4.231 4.231 2.5.4 0.25 4.3.1 1.3.5 0.5 0.7 0.5 N/A 59 69 6.27	ttlet Pipe) t) Height of Gratı Overflow V ate Open Area / 10 verflow Grate Open verflow Grate Open verflow Grate Open verflow Grate Open Dutlel ral Angle of Restric Spillway D Stage at 1 Basin Area at 1 Basin Area at 1 Basin Area at 1 Basin Area at 1 Basin Volume at 1 ventering new value 10 Year 1.75 5.985 39.2 0.39 57.8 28.3 0.7 Overflow Weir 1 1.1 N/A 56 67 6.70	e Upper Edge, $H_t =$ /eir Slope Length = )0-yr Orifice Area = Area w/o Debris = n Area w/ Debris = n Area w/ Debris = utlet Orifice Area = t Orifice Centroid = tor Plate on Pipe = tor Plate on Pipe = itor Plate on Pipe = fop of Freeboard = 10p	Calculated Parame           Zone 3 Weir           6.50           4.12           2.57           24.74           12.37           2           2           2           2           3           6           9.62           1.75           3.14           Calculated Parame           0.77           10.77           1.21           6.94           Corgraphs table (Corgraphs table (Corgraphs table))           50 Year           2.25           10.837           90.0           0.89           110.1           72.1           0.89           110.1           72.1           0.80           Overflow Weir 1           2.9           N/A           49           62           7.68	ters for Overflow V Not Selected N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Veir feet feet ft <sup>2</sup> ft <sup>2</sup> ft <sup>2</sup> feet radians <b>4</b> <i>F)</i> . <b>500 Year</b> <b>3.85</b> 25.127 25.127 215.1 <b>2.13</b> 242.6 218.8 <b>1.0</b> <b>Spillway</b> <b>5.0</b> <b>N/A</b> <b>35</b> <b>53</b> <b>9.61</b>


Outflow Hydrograph Workbook Filename:

Inflow Hydrographs

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

r	The user can or			lographs nom t		an innow nydrog			ogram.	
	SOURCE	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
Time Interval	TIME	WOCV [cfs]	EURV [cfs]	2 Year [cfs]	5 Year [cfs]	10 Year [cfs]	25 Year [cfs]	50 Year [cfs]	100 Year [cfs]	500 Year [cfs]
	0.00.00									
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	0.05	0.01	0.34
-	0.15.00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.01	1.69
	0.15.00	0.00	0.00	0.43	0.71	0.88	0.60	0.78	0.73	1.08
	0:20:00	0.00	0.00	1.88	3.68	5.01	1.98	2.53	3.03	7.56
	0:25:00	0.00	0.00	8.30	16.23	24.40	8.18	10.13	12.46	39.19
	0:30:00	0.00	0.00	17.70	32.99	46.22	39.10	48.93	57.61	120.72
	0:35:00	0.00	0.00	23.11	41.58	56.04	69.97	86.40	104.22	194.66
İ	0:40:00	0.00	0.00	24 51	43.12	57.85	85 42	104 29	127.00	230.10
-	0:45:00	0.00	0.00	21.52	41 51	E6 11	00.40	110.09	125.00	242 56
	0.45.00	0.00	0.00	23.78	41.51	50.11	90.49	110.08	135.80	242.50
	0:50:00	0.00	0.00	22.05	38.65	52.45	89.78	109.04	135.78	241.28
	0:55:00	0.00	0.00	20.40	35.83	48.94	85.26	103.71	130.68	232.90
	1:00:00	0.00	0.00	19.01	33.24	45.82	79.79	97.41	125.23	223.76
	1:05:00	0.00	0.00	17.71	30.78	42.88	74.48	91.27	119.94	214.82
	1:10:00	0.00	0.00	16.40	28.78	40.68	68.45	84.18	111.34	201.40
ŀ	1.12.00	0.00	0.00	15.16	27.04	38.05	63.00	77.83	102.14	187.03
·	1.20.00	0.00	0.00	15.10	27.04	50.55	05.00	77.05	102.14	107.05
	1:20:00	0.00	0.00	14.00	25.21	36.76	57.94	/1./1	93.19	1/1.66
	1:25:00	0.00	0.00	12.87	23.33	33.96	53.02	65.61	84.35	155.54
	1:30:00	0.00	0.00	11.76	21.43	30.96	48.11	59.52	76.03	140.15
ĺ	1:35:00	0.00	0.00	10.67	19.57	27.97	43.30	53.58	68.17	125.49
ĺ	1:40:00	0.00	0.00	9,62	17.57	25.12	38.59	47.76	60.57	111.46
ľ	1:45:00	0.00	0.00	8 72	15.76	22.84	34.11	47.75	53.46	08.89
ŀ	1.5.00	0.00	0.00	0.72	14.40	22.04	20 55	72.23	47.04	90.00
ŀ	1:50:00	0.00	0.00	8.07	14.40	21.20	30.55	37.94	47.84	89.11
	1:55:00	0.00	0.00	7.53	13.32	19.79	27.87	34.67	43.49	81.28
	2:00:00	0.00	0.00	7.00	12.33	18.34	25.64	31.94	39.78	74.51
	2:05:00	0.00	0.00	6.41	11.28	16.74	23.42	29.17	36.17	67.74
i	2:10:00	0.00	0.00	5.80	10.19	15.09	21.23	26.41	32.66	61.03
·	2.15.00	0.00	0.00	E 20	0.12	13.05	10.12	20112	20.24	54.67
	2:15:00	0.00	0.00	5.20	9.15	13.49	19.15	23.76	29.34	54.07
	2:20:00	0.00	0.00	4.63	8.12	11.96	17.12	21.26	26.22	48.70
	2:25:00	0.00	0.00	4.10	7.15	10.52	15.21	18.87	23.33	43.16
	2:30:00	0.00	0.00	3.58	6.22	9.15	13.37	16.58	20.55	37.86
	2:35:00	0.00	0.00	3.08	5.32	7.85	11.58	14.35	17.82	32.72
	2:40:00	0.00	0.00	2 59	4 44	6.60	9.81	12.16	15.12	27.66
·	2:45:00	0.00	0.00	2.11	2 50	E 29	9.09	10.02	12.46	22.60
ŀ	2.15.00	0.00	0.00	2.11	3.39	5.50	0.00	10.02	12.40	22.07
	2.30.00	0.00	0.00	1.65	2.77	4.20	6.38	7.91	9.82	17.76
	2:55:00	0.00	0.00	1.21	2.00	3.10	4.71	5.84	7.24	13.10
	3:00:00	0.00	0.00	0.86	1.46	2.36	3.17	3.94	4.90	9.30
	3:05:00	0.00	0.00	0.65	1.14	1.90	2.23	2.84	3.46	6.82
	3:10:00	0.00	0.00	0.53	0.93	1.56	1.62	2 10	2 51	5.08
·	3:15:00	0.00	0.00	0.43	0.77	1 20	1.02	1 59	1.81	3.76
	2:20:00	0.00	0.00	0.45	0.77	1.25	1.22	1.39	1.01	3.70
	3.20.00	0.00	0.00	0.36	0.63	1.06	0.92	1.21	1.30	2.77
	3:25:00	0.00	0.00	0.30	0.52	0.87	0.71	0.94	0.92	2.02
	3:30:00	0.00	0.00	0.24	0.42	0.69	0.55	0.72	0.64	1.44
	3:35:00	0.00	0.00	0.20	0.33	0.54	0.42	0.55	0.46	1.05
	3:40:00	0.00	0.00	0.16	0.26	0.42	0.33	0.43	0.37	0.81
ľ	3:45:00	0.00	0.00	0.13	0.20	0.32	0.26	0.34	0.29	0.63
ŀ	3.50.00	0.00	0.00	0.15	0.20	0.52	0.20	0.34	0.23	0.05
-	3.50:00	0.00	0.00	0.10	0.15	0.25	0.20	0.26	0.23	0.50
	3:55:00	0.00	0.00	0.08	0.11	0.19	0.15	0.20	0.18	0.39
ļ	4:00:00	0.00	0.00	0.06	0.08	0.14	0.12	0.15	0.14	0.29
	4:05:00	0.00	0.00	0.04	0.05	0.09	0.08	0.11	0.10	0.20
	4:10:00	0.00	0.00	0.03	0.03	0.06	0.06	0.07	0.06	0.13
	4:15:00	0.00	0.00	0.02	0.02	0.03	0.03	0.04	0.04	0.08
	4:20:00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.04
Ì	4:25:00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01
i	4:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:50:00	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	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ļ	5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
l	5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ļ	5:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ļ	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

MHFD-Detention, Version 4.03 (May 2020) Summary Stage-Area-Volume-Discharge Relationships

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

Stage - Storage	Stage	Area	Area	Volume	Volume	Total Outflow	
Description	[ft]	[ft <sup>2</sup> ]	[acres]	[ft <sup>3</sup> ]	[ac-ft]	[cfs]	
							For best results, include the
							stages of all grade slope
							changes (e.g. ISV and Floor)
							Sheet 'Basin'.
							Also include the inverts of all
							outlets (e.g. vertical orifice,
							where applicable).
-							
							1
							1

#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.03 (May 2020)

	Project: <u>RETREAT AT TIMBERRIDGE</u> F	ILING NO. 2
	Basin ID: POND 3	
	ZONE 2 ZONE 1	
	TOD-YEAR	
DECMANENT	ZONE 1 AND 2 OHIFICE	
ROOL	Example Zone Configuration (Botantian Do	nd)

Watershed Information

Selected BMP Type =	EDB	
Watershed Area =	58.30	acres
Watershed Length =	3,400	ft
Watershed Length to Centroid =	1,500	ft
Watershed Slope =	0.050	ft/ft
Watershed Imperviousness =	12.60%	percent
Percentage Hydrologic Soil Group A =	0.0%	percent
Percentage Hydrologic Soil Group B =	100.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Depths =	User Input	

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

the embedded Colorado Urban Hydro	graph Procedu	ire.	Optional Use	r Ov
Water Quality Capture Volume (WQCV) =	0.395	acre-feet		acr
Excess Urban Runoff Volume (EURV) =	0.703	acre-feet		acr
2-yr Runoff Volume (P1 = 1.19 in.) =	0.904	acre-feet	1.19	inc
5-yr Runoff Volume (P1 = 1.5 in.) =	1.876	acre-feet	1.50	inc
10-yr Runoff Volume (P1 = 1.75 in.) =	2.832	acre-feet	1.75	inc
25-yr Runoff Volume (P1 = 2 in.) =	4.494	acre-feet	2.00	inc
50-yr Runoff Volume (P1 = 2.25 in.) =	5.642	acre-feet	2.25	inc
100-yr Runoff Volume (P1 = 2.52 in.) =	7.279	acre-feet	2.52	inc
500-yr Runoff Volume (P1 = 3.85 in.) =	13.819	acre-feet	3.85	inc
Approximate 2-yr Detention Volume =	0.460	acre-feet		
Approximate 5-yr Detention Volume =	0.708	acre-feet		
Approximate 10-yr Detention Volume =	1.336	acre-feet		
Approximate 25-yr Detention Volume =	1.794	acre-feet		
Approximate 50-yr Detention Volume =	1.887	acre-feet		
Approximate 100-yr Detention Volume =	2.404	acre-feet		

#### Define Zones and Basin Geometry

Zone 1 Volume (WQCV) =	0.395	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.309	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	1.700	acre-feet
Total Detention Basin Volume =	2.404	acre-feet
Initial Surcharge Volume (ISV) =	user	ft <sup>3</sup>
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H <sub>total</sub> ) =	user	ft
Depth of Trickle Channel $(H_{TC}) =$	user	ft
Slope of Trickle Channel (S <sub>TC</sub> ) =	user	ft/ft
Slopes of Main Basin Sides (S <sub>main</sub> ) =	user	H:V
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	user	
Initial Surcharge Area $(A_{ISV}) =$	user	ft <sup>2</sup>
Surcharge Volume Length $(L_{ISV}) =$	user	ft
Surcharge Volume Width $(W_{ISV}) =$	user	ft
Depth of Basin Floor $(H_{FLOOR}) =$	user	ft
Length of Basin Floor $(L_{FLOOR}) =$	user	ft
Width of Basin Floor (W <sub>FLOOR</sub> ) =	user	ft
Area of Basin Floor (A <sub>FLOOR</sub> ) =	user	ft <sup>2</sup>
Volume of Basin Floor (V <sub>FLOOR</sub> ) =	user	ft <sup>3</sup>
Depth of Main Basin $(H_{MAIN}) =$	user	ft
Length of Main Basin $(L_{MAIN}) =$	user	ft
Width of Main Basin ( $W_{MAIN}$ ) =	user	ft
Area of Main Basin $(A_{MAIN}) =$	user	ft <sup>2</sup>
Volume of Main Basin ( $V_{MAIN}$ ) =	user	ft <sup>3</sup>
Calculated Total Basin Volume ( $V_{total}$ ) =	user	acre-feet

	Depth Increment =	1.00	h.							
			Optional				Optional			
	Stage - Storage	Stage (ft)	Override Stage (ft)	Length (ft)	Width (ft)	Area (# <sup>2</sup> )	Override Area (ft <sup>2</sup> )	Area (acre)	Volume (ft 3)	Volume (acaft)
	Ton of Micropool	(10)	0.00	(10)	(10)	(10)	115	0.003	(10)	(de it)
	7200		0.00				115	0.003	59	0.001
	7200		0.50				2.450	0.005	2 (21	0.001
	7202		2.50				3,459	0.079	3,631	0.083
	7204		4.50				17,521	0.402	24,611	0.565
	7206		6.50				22,243	0.511	64,375	1.4/8
	7208		8.50				27,439	0.630	114,057	2.618
	7209		9.50				30,197	0.693	142,875	3.280
vorridoc										
re-feet										
re-feet										
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#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.03 (May 2020)



Project:	RETREAT AT TIME	M BERRIDGE FILING I	1HFD-Detention, Ve NO. 2	ersion 4.03 (May .	2020)				
Basin ID:	POND 3								
ZONE 3				Estimated	Estimated				
				Stage (ft)	Volume (ac-ft)	Outlet Type			
VOLUME EURY WOCY			Zone 1 (WQCV)	4.04	0.395	Orifice Plate			
	100-YEAR		Zone 2 (EURV)	4.84	0.309	Orifice Plate			
DERMANENT OBJECTS	ORIFICE		Zone 3 (100-year)	8 16	1 700	Wair&Pipe (Pestrict)			
POOL Example Zone	Configuration (Re	tention Pond)	Zone 3 (100-year)	8.10 T 1 1 ( III )	1.700	Weildripe (Result)			
		, ,		lotal (all zones)	2.404	]			
User Input: Orifice at Underdrain Outlet (typical)	y used to drain WQ	CV in a Filtration Bl	<u>MP)</u>				Calculated Parame	ters for Underdrain	L
Underdrain Orifice Invert Depth =	N/A	ft (distance below	the filtration media	surface)	Underd	Irain Orifice Area =	N/A	ft <sup>2</sup>	
Underdrain Orifice Diameter =	Underdrain Orifice Diameter = N/A inches Underdrain Orifice Centroid = N/A feet								
User Input: Orifice Plate with one or more orific	es or Elliptical Slot	Weir (typically used	to drain WQCV and	d/or EURV in a sedi	imentation BMP)		Calculated Parame	ters for Plate	
Invert of Lowest Orifice =	0.00	ft (relative to basir	bottom at Stage =	0 ft)	WQ Orifi	ce Area per Row =	N/A	ft <sup>2</sup>	
Depth at top of Zone using Orifice Plate =	5.00	ft (relative to basir	bottom at Stage =	0 ft)	Elli	ptical Half-Width =	N/A	feet	
Orifice Plate: Orifice Vertical Spacing =	20.00	inches			Ellipti	ical Slot Centroid =	N/A	feet	
Orifice Plate: Orifice Area per Row =	N/A	inches			E	lliptical Slot Area =	N/A	ft <sup>2</sup>	
User Input: Stage and Total Area of Each Orifice	e Row (numbered f	rom lowest to high	est)						
	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	1,70	3,40						1
Orifice Area (sq. inches)	1.23	1.29	1.29						1
	1.23	1.27	1.25						1
	Pour Q (optional)	Pow 10 (antions!)	Pow 11 (ontions)	Pour 12 (antions)	Pow 12 (antional)	Pow 14 (antional)	Pow 15 (antional)	Pow 16 (antions)	1
Change of Oriflan Combusid (A)	Row 9 (optional)	Row 10 (optional)	ROW II (Optional)	ROW 12 (Optional)	Row 13 (optional)	KOW 14 (Optional)	Row 15 (optional)	ROW 16 (Optional)	
Stage of Orifice Centroid (ft)									-
Orifice Area (sq. inches)									1
lless Issuets Martinel Orifice (Cinescher en Destante							Colouiote d Dourous		6
User Input: Vertical Orifice (Circular or Rectange	ular <u>)</u>		1				Calculated Parame	ters for vertical Ori	<u>fice</u>
	Not Selected	Not Selected					Not Selected	Not Selected	
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basin	bottom at Stage =	= 0 ft) Ver	tical Orifice Area =	N/A	N/A	ft²
Depth at top of Zone using Vertical Orifice =	N/A	N/A	ft (relative to basin	bottom at Stage =	= 0 ft) Vertical	Orifice Centroid =	N/A	N/A	feet
Vertical Orifice Diameter =	N/A	N/A	inches						
User Input: Overflow Weir (Dropbox with Flat o	r Sloped Grate and	Outlet Pipe OR Rec	tangular/Trapezoid	al Weir (and No Ou	itlet Pipe)		Calculated Parame	ters for Overflow W	/eir
	Zone 3 Weir	Not Selected					Zone 3 Weir	Not Selected	]
Overflow Weir Front Edge Height, Ho =	5.00	N/A	ft (relative to basin b	ottom at Stage = 0 f	t) Height of Grate	e Upper Edge, H. =	6.00	N/A	feet
Overflow Weir Front Edge Length =	10.00	N/A	feet	j ·	Overflow W	eir Slone Lenath =	4.12	N/A	feet
Overflow Weir Grate Slope -	4.00	N/A		Gr	ate Open Area / 10	0-vr Orifice Area -	6.30	N/A	
Havia Longth of Weir Sides -	4.00	N/A	foot	Gi O	ate Open Area / 10	Area w/a Dahria -	30.00	N/A	a2
Horiz. Length of Weir Sides =	4.00	IN/A	reet		Vernow Grate Open	Area w/o Debris =	30.92	N/A	π <sup>-</sup>
Overtiow Grate Open Area % =	/5%	N/A	%, grate open area	a/total area C	Verflow Grate Oper	n Area w/ Debris =	15.46	N/A	]ft²
Debris Clogging % =	50%	N/A	%						
User Input: Outlet Pipe w/ Flow Restriction Plate	(Circular Orifice, R	estrictor Plate, or R	ectangular Orifice)		Ca	Iculated Parameter	s for Outlet Pipe w/	Flow Restriction Pl	ate
	Zone 3 Restrictor	Not Selected					Zone 3 Restrictor	Not Selected	
Depth to Invert of Outlet Pipe =	0.50	N/A	ft (distance below ba	isin bottom at Stage	= 0 ft) O	utlet Orifice Area =	4.91	N/A	ft <sup>2</sup>
Outlet Pipe Diameter =	30.00	N/A	inches		Outlet	t Orifice Centroid =	1.25	N/A	feet
Restrictor Plate Height Above Pipe Invert =	30.00		inches	Half-Cent	ral Angle of Restric	tor Plate on Pipe =	3.14	N/A	radians
<b>.</b>						•	·		-
User Input: Emergency Spillway (Rectangular or	Trapezoidal)						Calculated Parame	ters for Spillway	
Spillway Invert Stage=	7.50	ft (relative to basin	bottom at Stage =	0 ft)	Spillwav D	esign Flow Denth=	0.76	feet	
Snillway Crest Length =	35.00	feet		7	Stage at T	Top of Freeboard =	9,26	feet	
Spillway End Slones -	4 00	H·V			Basin Area at 1	Top of Freeboard -	0.68	acres	
Erophoard above Max Water Surface -	1.00	foot			Pacin Volumo at T	Top of Freeboard =	2 1 2	acro ft	
Freeboard above Max Water Surface -	1.00	lieet			Dasin volume at i	op of Freeboard -	5.12		
Routed Hydrograph Results	The user can over	ride the default CUI	HP hydrographs and	l runoff volumes by	entering new valu	es in the Inflow Hy	drographs table (Co	olumns W through A	4 <i>F).</i>
Design Storm Return Period =	WOCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year	500 Year
One-Hour Rainfall Depth (in) =	N/A	N/A	1.19	1.50	1.75	2.00	2.25	2.52	3.85
CUHP Runoff Volume (acre-ft) =	0.395	0.703	0.904	1.876	2.832	4.494	5.642	7.279	13.819
Inflow Hydrograph Volume (acre-ft) =	N/A	N/A	0.904	1.876	2.832	4.494	5.642	7.279	13.819
CUHP Predevelopment Peak Q (cfs) =	N/A	N/A	5.6	15.8	24.0	43.0	54.0	69.2	129.0
OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A	N/A		0.57			0.77	4	
Predevelopment Unit Peak Flow, q (cfs/acre) =	N/A	N/A	0.10	0.27	0.41	0.74	0.93	1.19	2.21
Peak Inflow Q (cfs) =	N/A	N/A	10.3	20.8	29.3	48.3	59.6	/4./	135.8
Peak Outflow to Prodevolgement O	U.2	U.2	1.U N/A	10.1	13.0	<u>کة./</u>	0.1	0.6	1.50.8
Structure Controlling Flow	Plato	Plate	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Overflow Wair 1	Overflow Wair 1	Outlet Plate 1	Snillway
Max Velocity through Grate 1 (fps) =	N/A	N/A	0.02	0.3	0.6	1.3	1.6	1.9	2.1
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	55	62	57	54	49	45	41	26
Time to Drain 000/ of Inflow Volume (hours) -									1
Time to Dialiti 99% of Timow Volume (nours) =	41	59	66	64	62	59	58	56	49
Maximum Ponding Depth (ft) =	<b>41</b> 4.04	59 4.84	66 5.12	64 5.60	62 5.88	59 6.34	58 6.55	56 7.10	49 8.21
Maximum Ponding Depth (ft) = Area at Maximum Ponding Depth (acres) =	<b>41</b> 4.04 0.33	59 4.84 0.42	66 5.12 0.44	64 5.60 0.46	62 5.88 0.48	59 6.34 0.50	58 6.55 0.51	56 7.10 0.55	49 8.21 0.61



Outflow Hydrograph Workbook Filename:

Inflow	H١	ydr	00	Ira	phs

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	WOCV [cfs]	FURV [cfs]	2 Year [cfs]	5 Year [cfs]	10 Year [cfs]	25 Year [cfs]	50 Year [cfs]	100 Year [cfs]	500 Year [cfs]
	0.00.00	11001 [0:5]								
5.00 min	0.00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.08
	0:15:00	0.00	0.00	0.10	0.1/	0.21	0.14	0.18	0.1/	0.37
	0.20.00	0.00	0.00	2.05	7.51	1.58	2.94	0.50	0.67	2.55
	0:30:00	0.00	0.00	7 42	16 44	24 17	22.04	28.28	33.86	72.66
	0:35:00	0.00	0.00	9.78	20.38	28.68	38.31	48.01	58.97	112.34
	0:40:00	0.00	0.00	10.28	20.85	29.25	46.22	57.17	70.48	130.16
	0:45:00	0.00	0.00	9.81	19.73	28.04	48.33	59.58	74.66	135.85
	0:50:00	0.00	0.00	8.97	18.17	26.01	47.63	58.62	74.00	134.31
	0:55:00	0.00	0.00	8.21	16.68	24.13	44.98	55.52	71.13	129.59
	1:00:00	0.00	0.00	7.56	15.30	22.42	41.90	51.98	68.13	124.56
	1:05:00	0.00	0.00	6.95	14.00	20.83	38.93	48.54	65.17	119.60
	1:10:00	0.00	0.00	6.35	12.93	19.65	35.47	44.47	60.02	111.61
	1:15:00	0.00	0.00	5.82	12.02	18.70	32.44	40.91	54.77	103.41
	1:20:00	0.00	0.00	5.32	11.08	17.43	29.61	37.42	49.70	94.43
	1:23:00	0.00	0.00	4.83	10.12	15.90	26.90	34.01	44.80	85.24
	1:35:00	0.00	0.00	3 00	9.17	17.33	24.23	20.05	35.96	68 19
	1:40:00	0.00	0.00	3.00	7 24	11.76	19.07	27.57	31.62	60.10
	1:45:00	0.00	0.00	3.04	6.41	10.14	16.62	21.10	27.63	53.05
	1:50:00	0.00	0.00	2.79	5.83	9.33	14.81	18.88	24.65	47.66
	1:55:00	0.00	0.00	2.57	5.36	8.62	13.41	17.14	22.30	43.29
	2:00:00	0.00	0.00	2.38	4.92	7.90	12.24	15.67	20.27	39.46
	2:05:00	0.00	0.00	2.17	4.48	7.18	11.13	14.24	18.36	35.73
	2:10:00	0.00	0.00	1.96	4.04	6.46	10.09	12.89	16.56	32.17
	2:15:00	0.00	0.00	1.75	3.62	5.76	9.09	11.60	14.88	28.81
	2:20:00	0.00	0.00	1.56	3.20	5.09	8.13	10.36	13.29	25.66
	2:25:00	0.00	0.00	1.37	2.80	4.46	7.21	9.19	11.83	22.74
	2:30:00	0.00	0.00	1.18	2.41	3.84	6.31	8.04	10.39	19.91
	2:35:00	0.00	0.00	1.00	2.03	3.26	5.42	6.92	8.96	17.16
	2:40:00	0.00	0.00	0.82	1.66	2.69	4.54	5.81	7.55	14.42
	2:43:00	0.00	0.00	0.64	1.29	2.13	3.67	4./1	6.14	11./1
	2:55:00	0.00	0.00	0.47	0.93	1.58	2.81	3.01	4.74	9.03
	3:00:00	0.00	0.00	0.30	0.60	0.80	1.90	1.63	2 20	4 51
	3:05:00	0.00	0.00	0.15	0.40	0.63	0.81	1.05	1 49	3.23
	3:10:00	0.00	0.00	0.11	0.24	0.51	0.55	0.78	1.03	2.34
	3:15:00	0.00	0.00	0.09	0.20	0.41	0.38	0.56	0.69	1.67
	3:20:00	0.00	0.00	0.07	0.16	0.33	0.26	0.40	0.46	1.17
	3:25:00	0.00	0.00	0.06	0.12	0.26	0.19	0.29	0.29	0.80
	3:30:00	0.00	0.00	0.04	0.10	0.20	0.13	0.21	0.18	0.53
	3:35:00	0.00	0.00	0.04	0.07	0.15	0.10	0.15	0.11	0.36
	3:40:00	0.00	0.00	0.03	0.06	0.11	0.07	0.11	0.09	0.26
	3:45:00	0.00	0.00	0.02	0.04	0.08	0.05	0.08	0.07	0.20
	3:50:00	0.00	0.00	0.02	0.03	0.06	0.04	0.07	0.05	0.16
	3:55:00	0.00	0.00	0.01	0.02	0.04	0.03	0.05	0.04	0.12
	4.00:00	0.00	0.00	0.01	0.01	0.03	0.02	0.04	0.03	0.09
	4:10:00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.02	0.06
	4:15:00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02
	4:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01
	4:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	6:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MHFD-Detention, Version 4.03 (May 2020)

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

Stage - Storage	Stage	Area	Area	Volume	Volume	Total Outflow	
Description	[ft]	[ft <sup>2</sup> ]	[acres]	[ft <sup>3</sup> ]	[ac-ft]	[cfs]	
	0.00	115	0.003	0	0.000	0.00	For best results, include the
	1.00	951	0.022	324	0.007	0.04	stages of all grade slope
	2.00	2,623	0.060	2,111	0.048	0.08	changes (e.g. ISV and Floor)
	3.00	6,974	0.160	6,240	0.143	0.12	Sheet 'Basin'.
	4.00	14,005	0.322	16,730	0.384	0.18	
	5.00	18,701	0.429	33,667	0.773	0.22	Also include the inverts of all
	6.00	21,062	0.484	53,549	1.229	23.55	overflow grate, and spillway,
	7.00	25,542	0.540	100 663	2 311	102.46	where applicable).
	9.00	28,818	0.662	128,122	2.941	287.24	
	5.00	.,		-,			-
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							1
							]
							4
							4
							1
							4
							4

Include calculations for T-baffle in forebay





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



# **Channel Report**

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

# Pond 3 Outlet Pipe - 30 in. RCP

Circular		Highlighted	
Diameter (ft)	= 2.50	Depth (ft)	= 2.29
		Q (cfs)	= 59.60
		Area (sqft)	= 4.71
Invert Elev (ft)	= 7199.00	Velocity (ft/s)	= 12.65
Slope (%)	= 1.84	Wetted Perim (ft)	= 6.39
N-Value	= 0.013	Crit Depth, Yc (ft)	= 2.40
		Top Width (ft)	= 1.38
Calculations		EGL (ft)	= 4.78
Compute by:	Known Q		
Known Q (cfs)	= 59.60		



### Sizing for Plunge Pool at Pond 3 Outlet Pipe

### 3.2.2 Low Tailwater Basin

The design of low tailwater riprap basins is necessary when the receiving channel may have little or no flow or tailwater at time when the pipe or culvert is in operation. Figure 9-37 provides a plan and profile view of a typical low tailwater riprap basin.

By providing a low tailwater basin at the end of a storm drain conduit or culvert, the kinetic energy of the discharge dissipates under controlled conditions without causing scour at the channel bottom.

Low tailwater is defined as being equal to or less than <sup>1</sup>/<sub>3</sub> of the height of the storm drain, that is:

$$y_t \le \frac{D}{3}$$
 or  $y_t \le \frac{H}{3}$ 

Where:

 $y_t$  = tailwater depth at design flow (feet)

D = diameter of circular pipe (feet)

H = height of rectangular pipe (feet)

### **Rock Size**

The procedure for determining the required riprap size downstream of a conduit outlet is in Section 3.2.3.

After selecting the riprap size, the minimum thickness of the riprap layer, *T*, in feet, in the basin is defined as:

$$T = 2D_{50}$$
 Equation 9-15

### **Basin Geometry**

Figure 9-37 includes a layout of a standard low tailwater riprap basin with the geometry parameters provided. The minimum length of the basin (L) and the width of the bottom of the basin (W1) are provided in a table at the bottom of Figure 9-37. All slopes in the low tailwater basin shall be 3(H):1(V), minimum.

### **Other Design Requirements**

Extend riprap up the outlet embankment slope to the mid-pipe level, minimum. It is recommended that riprap that extends more than 1 foot above the outlet pipe invert be installed 6 inches below finished grade and buried with topsoil.

Provide pipe end treatment in the form of a pipe headwall or a flared-end section headwall. See Section 3.1 for options.



Figure 9-37. Low tailwater riprap basin

### Rip-Rap sizing for Plunge Pool at Pond 3 Outlet Pipe

### 3.2.3 Rock Sizing for Riprap Apron and Low Tailwater Basin

Scour resulting from highly turbulent, rapidly decelerating flow is a common problem at conduit outlets. The following section summarizes the method for sizing riprap protection for both riprap aprons (Section 3.2.1) and low tailwater basins (Section 3.2.2).

Use Figure 9-38 to determine the required rock size for circular conduits and Figure 9-39 for rectangular conduits. Figure 9-38 is valid for  $Q/D_c^{2.5}$  of 6.0 or less and Figure 9-39 is valid for  $Q/WH^{1.5}$  of 8.0 or less. The parameters in these two figures are:

- 1.  $Q/D^{1.5}$  or  $Q/WH^{0.5}$  in which Q is the design discharge in cfs,  $D_c$  is the diameter of a circular conduit in feet, and W and H are the width and height of a rectangular conduit in feet.
- 2.  $Y_t/D_c$  or  $Y_t/H$  in which  $Y_t$  is the tailwater depth in feet,  $D_c$  is the diameter of a circular conduit in feet, and *H* is the height of a rectangular conduit in feet. In cases where  $Y_t$  is unknown or a hydraulic jump is suspected downstream of the outlet, use  $Y_t/D_t = Y_t/H = 0.40$  when using Figures 9-38 and 9-39.
- 3. The riprap size requirements in Figures 9-38 and 9-39 are based on the non-dimensional parametric Equations 9-16 and 9-17 (Steven, Simons, and Watts 1971 and Smith 1975).

Circular culvert:

$$d_{50} = \frac{0.023Q}{Y_t^{1.2} D_c^{0.3}}$$
 Equation 9-16

Rectangular culvert:

$$d_{50} = \frac{0.014H^{0.5}Q}{Y_t W}$$
 Equation 9-17

These rock size requirements assume that the flow in the culvert is subcritical. It is possible to use Equations 9-16 and 9-17 when the flow in the culvert is supercritical (and less than full) if the value of  $D_c$  or H is modified for use in Figures 9-38 and 9-39. Note that rock sizes referenced in these figures are defined in the *Open Channels* chapter. Whenever the flow is supercritical in the culvert, substitute  $D_a$  for  $D_c$  and  $H_a$  for H, in which  $D_a$  is defined as:

$$D_a = \frac{\left(D_c + Y_n\right)}{2}$$
 Equation 9-18

Where the maximum value of  $D_a$  shall not exceed  $D_c$ , and

Equation 9-19

$$H_a = \frac{\left(H + Y_n\right)}{2}$$

Where the maximum value of  $H_a$  shall not exceed H, and:

 $D_a$  = parameter to use in place of D in Figure 9-38 when flow is supercritical (ft)

 $D_c$  = diameter of circular culvert (ft)

 $H_a$  = parameter to use in place of H in Figure 9-39 when flow is supercritical (ft)

H = height of rectangular culvert (ft)

 $Y_n$  = normal depth of supercritical flow in the culvert (ft)



Rip-Rap sizing for Plunge Pool at Pond 3 Outlet Pipe

Figure 9-38. Riprap erosion protection at circular conduit outlet (valid for Q/D2.5  $\leq$  6.0)

# **HEC-RAS CALCULATIONS**

Include design for calculation for sizing of riprap for bank protection

Include design for secondary bypass channel for wetlands and discuss in report





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SAND CREEK REACH 9 - LOOKING DOWNSTREAM (AT ARROYA LN.)



SAND CREEK REACH 9 - LOOKING DOWNSTREAM (SOUTH OF ARROYA LN.)



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SAND CREEK REACH 9 - LOOKING DOWNSTREAM (HEC-RAS STA: 10+00)



SAND CREEK REACH 9 - LOOKING DOWNSTREAM (HEC-RAS STA: 6+75)



SAND CREEK REACH 9 - LOOKING DOWNSTREAM (HEC-RAS STA: 4+00)

#### TABLE 10-1

### COMPOSITE ROUGHNESS COEFFICIENTS FOR UNLINED OPEN CHANNELS (Reference: Chow, Ven Te, 1959; Open-Channel Hydraulics)

.

n	=	(n <sub>o</sub>	+	<b>n</b> 1	+	<sup>n</sup> 2	+	n <sub>3</sub>	+	n	4)	m		(10-2)	
---	---	-----------------	---	------------	---	----------------	---	----------------	---	---	----	---	--	--------	--

	Channel Conditions	<u>Value</u>
Material Type <sup>n</sup> o	Earth Fine Gravel Coarse Gravel	0.020 0.024 0.028
Degree of Irregularity <sup>n</sup> 1	Smooth Minor Moderate Severe	0.000 0.005 0.010 0.020
Variation of Channel Cross Section <sup>n</sup> 2	Gradual Alternating Occasionally Alternating Frequently	0.000 0.005 0.010 - 0.015
Relative Effect of Obstructions n <sub>3</sub>	Negligible Minor Appreciable Severe	0.000 0.010 - 0.015 0.020 - 0.030 0.040 - 0.060
Vegetation <sup>n</sup> 4	Low Medium High Very High	0.005 - 0.010 0.010 - 0.025 0.025 - 0.050 0.050 - 0.100
Degree of Meandering ' m	Minor Appreciable Severe	1.000 - 1.200 1.200 - 1.500 1.500

### TABLE 10-2 (Continued)

### TYPICAL ROUGHNESS COEFFICIENTS FOR OPEN CHANNELS

Туре	of Channel and Descriptio	<u>n Minimum</u>	<u>Normal</u>	<u>Maximum</u>
NATUI	RAL STREAMS			
Mino: stage	r streams (top width at fl e 100 ft)	ood		
a	Streams on plain			
<b>u</b> .	1. Clean, straight, full	stage, 0.025	0.030	0.033
	2. Same as above, but mo	re 0.030	0.035	0.040
	3. Clean, winding, some and shoals	pools 0.033	0.040	0.045
	4. Same as above, but so	me 0.035	0.045	0.050
	5. Same as above, lower more ineffective slop	stages, 0.040 es and	0.048	0.055
	6. Same as 4. but more s	tones 0.045	0.050	0.060
	<ol> <li>Sluggish reaches, wee deep pools</li> </ol>	đy, 0.050	0.070	0.080
	8. Very weedy reaches, d pools, or floodways w heavy stand of timber underbrush	eep 0.075 ith and	0.100	0.150
LINE	O OR BUILT-UP CHANNELS			
a.	Corrugated Metal	0.021	0.025	0.030
b.	Concrete			
	1. Trowel finish	0.011	0.013	0.015
	2. Float finish	0.013	0.015	0.016
	3. Finished, with gravel	on bottom 0.015	0.017	0.020
	4. Unfinished	0.014	0.017	0.020
	5. Gunite, good section	0.016	0.019	0.023
	6. Gunite, wavy section	0.018	0.022	0.025
	7. On good excavated roc	k 0.017	0.020	
	8. On irregular excavate	d rock 0.022	0.027	

#### Table 3. Adjustment values for factors that affect roughness of flood plains

[Modified from Aldridge and Garrett, 1973, table 2]

Flood-plain co	onditions	<i>n</i> value adjustment	Example
10000	Smooth	0.000	Compares to the smoothest, flattest flood plain attainable in a given bed material.
Degree of	Minor	0.001-0.005	Is a flood plain slightly irregular in shape. A few rises and dips or sloughs may be visible on the flood plain.
irregularity (n <sub>1</sub> )	Moderate Severe	0.006-0.010 0.011-0.020	Has more rises and dips. Sloughs and hummocks may occur. Flood plain very irregular in shape. Many rises and dips or sloughs are visible. Irregular ground surfaces in pastureland and furrows perpendicular to the flow are also included.
Variation of flood-plain cross section $(n_2)$		0.0	Not applicable.
Effect of obstructions	Negligible	0.000-0.004	Few scattered obstructions, which include debris deposits, stumps, exposed roots, logs, or isolated boulders, occupy less than 5 percent of the cross- sectional area.
( <i>n</i> <sub>3</sub> )	Minor Appreciable	0.005-0.019 0.020-0.030	Obstructions occupy less than 15 percent of the cross-sectional area. Obstructions occupy from 15 to 50 percent of the cross-sectional area.
	Small	0.001-0.010	Dense growth of flexible turf grass, such as Bermuda, or weeds growing where the average depth of flow is at least two times the height of the vegetation, or supple tree seedlings such as willow, cottonwood, arrowweed, or saltcedar growing where the average depth of flow is at least three times the height of the vegetation.
	Medium	0.011-0.025	Turf grass growing where the average depth of flow is from one to two times the height of the vegetation, or moderately dense stemmy grass, weeds, or tree seedlings growing where the average depth of flow is from two to three times the height of the vegetation; brushy, moderately dense vegetation, similar to 1- to 2-year-old willow trees in the dormant season.
Amount of vegetation $(n_4)$	Large	0.025–0.050	Turf grass growing where the average depth of flow is about equal to the height of the vegetation, or 8- to 10-year-old willow or cottonwood trees intergrown with some weeds and brush (none of the vegetation in foliage) where the hydraulic radius exceeds 2 ft, or mature row crops such as small vegetables, or mature field crops where depth of flow is at least twice the height of the vegetation.
	Very large	0.050-0.100	Turf grass growing where the average depth of flow is less than half the height of the vegetation, or moderate to dense brush, or heavy stand of timber with few down trees and little undergrowth where depth of flow is below branches, or mature field crops where depth of flow is less than the height of the vegetation.
	Extreme	0.100-0.200	Dense bushy willow, mesquite, and saltcedar (all vegetation in full foliage), or heavy stand of timber, few down trees, depth of flow reaching branches.
Degree of meander (m)		1.0	Not applicable.

Chow (1959) presents a table showing minimum, normal, and maximum values of n for flood plains covered by pasture and crops. These values are helpful for comparing the roughness values of flood plains having similar vegetation.

#### Vegetation-Density Method

For a wooded flood plain, the vegetation-density method can be used as an alternative to the previous method for determining n values for flood plains. In a wooded flood plain, where the tree diameters can be measured, the vegetation density of the flood plain can be determined.

Determining the vegetation density is an effective way of relating plant height and density characteristics, as a function of depth of flow, to the flow resistance of vegetation. Application of the flow-resistance model presented below requires an estimate of the vegetation density as a function of depth of flow. The procedure requires a direct or indirect determination of vegetation density at a given depth. If the change in n value through a range in depth is required, then an estimation of vegetation density through that range is necessary.

#### **Techniques for Determining Vegetation Density**

Petryk and Bosmajian (1975) developed a method of analysis of the vegetation density to determine the rough-

	Classification of Vegetal	Covers
Retardance Class	Cover	Condition
Α	Weeping lovegrass	Excellent stand, tall, average 30 in.
A	Yellow bluestem Ischaemum	Excellent stand, tall, average 36 in.
·····	Bermuda grass	Good stand, tall, average 12 in.
	Native grass mixture (little bluestem, bluestem, blue gamma, and other long and short Midwest grasses	Good stand, unmowed
	Weeping lovegrass	Good stand, tall, average 24 in.
B	Lespedeza serica	Good stand, not woody, tall, average 19 in.
	Alfalfa	Good stand uncut, average 11 in.
	Weeping lovegrass	Good stand, unmowed, average 13 in.
	Kudzu	Dense growth, uncut
	Blue gamma	Good stand, uncut, average 13 in.
	Crabgrass	Fair stand, uncut, avg. 10 in.
	Bermuda grass	Good stand, mowed, average 6 in.
	Common lespedeza	Good stand, uncut, average 11 in.
С	Grass-legume mixture - summer (orchard grass, redtop Italian ryegrass, and common lespedeza)	Good stand, uncut, average 6 to 8 in.
	Centipedegrass	Very dense cover, average 6 in.
	Kentucky Bluegrass	Good stand, headed, 6 to 12 in.
	Bermuda grass	Good stand, cut to 2.5 in. height
	Common lespedeza	Excellent stand, uncut, average 4.5 in.
	Buffalo Grass	Good stand, uncut, 3 t 6 in.
D	Grass-legume mixture - fall (orchard grass, redtop Italian ryegrass, and common lespedeza)	Good stand, uncut, 3 to 5 in.
	Lespedeza serica	After cutting to 2 in. height, good stand before cutting
E	Bermuda grass	Good stand, cut to average 1.5 in. height
L	Bermuda grass	Burned stubble
Note: Covers cla uniform.	ssified have been tested in experimental cha	nnels. Covers were green and generally
Source: HEC-15		

# Classification of Vegetal Covers

Coefficients for Grass-Lined	Coefficients for Roughness of Grass-Lined Channels					
SCS Retardance Class	C <sub>n</sub>					
Α	0.605					
В	0.418					
С	0.220					
D	0.147					
E .	0.093					
Source: HEC-15						

#### Composite Roughness

Culverts using different materials for portions of the perimeter such as embedded culverts or culverts with an invert liner should use a composite Manning's n value. A weighted n value based on the materials can be derived using the following equation:

$$n_c = \left[\frac{\Sigma(p_i n_i^{1.5})}{p}\right]^{0.67}$$

Where:

 $n_c$  = Composite/weighted Manning's n.  $p_i$  = Wetted perimeter for the material, ft.  $n_i$  = Manning's n value for the material. p = Total wetted perimeter, ft.

### 750.1.4.1.2 Hydraulic Radius

The hydraulic radius is a characteristic depth of flow and is defined as the cross-sectional area of flow divided by the wetted perimeter of the channel. The hydraulic radius is computed as follows:

$$R = \frac{A}{P}$$

where:

R = hydraulic radius, ft A = cross-sectional area of flow, ft<sup>2</sup> P = wetted perimeter of the channel cross section, ft

### 750.1.4.1.3 Slope

Table 8-8

Crease en estas	Height at maturit		
Grass species	(ft)	(m)	
Cool-season grasses			
Creeping foxtail	3-4	0.9-1.2	
Crested wheatgrass	2-3	0.6-0.9	
Green needlegrass	3-4	0.9-1.2	
Russian wild rye	3-4	0.9-1.2	
Smooth bromegrass	3-4	0.9-1.2	
Tall fescue	3-4	0.9-1.2	
Tall wheatgrass		1.2 - 1.5	
Western wheatgrass	2–3	0.6-0.9	
Warm-season grasses			
Bermudagrass	3/42	0.2-0.6	
Big bluestem	4-6	1.2-1.8	
Blue grama	12	0.3–0.6	
Buffalograss	1/3-1	0.1-0.3	
Green spangletop	3-4	0.9-1.2	
Indiangrass	5–6	1.5 - 1.8	
Klein grass	3-4	0.9-1.2	
Little bluestem	3-4	0.9-1.2	
Plains bristlegrass	1–2	0.3-0.6	
Sand bluestem	56	1.5-1.8	
Sideoats grama	2-3	0.6-0.9	
Switchgrass	4-5	1.2-1.5	
Vine mesquitegrass	1-2	0.3-0.6	
Weeping lovegrass	3-4	0.9 - 1.2	
Old World bluestems			
Caucasian bluestem	4-5	1.2 - 1.5	
Ganada yellow bluestem	3-4	0.9 - 1.2	

Characteristics of selected grass species for

Table 8–9 Retardance curve index by SCS retardance class

SCS retardance class	Retardance curve index		
A	10.0		
В	7.64		
С	5.60		
D	4.44		
Е	2.88		

this table were obtained from a review of the available qualitative descriptions and stem counts reported by researchers studying channel resistance and stability.

Since cover conditions vary from year to year and season to season, it is recommended that an upper and lower bound be determined for C<sub>1</sub>. The lower bound should be used in stability computations, and the upper bound should be used to determine channel capacity. Some practitioners find that the use of SCS retardance class (table 8–9) is a preferable approach.

The vegetal cover index, C<sub>F</sub>, depends primarily on the density and uniformity of density in the immediate vicinity of the soil boundary. Because this parameter is associated with the prevention of local erosion damage which may lead to channel unraveling, the cover factor should represent the weakest area in a reach, rather than the average for the cover species. Recommended values for the cover factor are presented in table 8-10. Values in this table do not account for such considerations as maintenance practices or uniformity of soil fertility or moisture. Therefore, appropriate engineering judgment should be used in its application.

Table 8-10

Properties of grass channel linings values (apply to good uniform stands of each cover)

Cover factor (C <sub>F</sub> )	Covers tested	Reference stem density (stems/ft <sup>2</sup> )	Reference stem density (stems/m²)
0.90	Bermudagrass	500	5,380
	Centipede grass	500	5,380
0.87	Buffalograss	400	4,300
	Kentucky bluegrass	350	3,770
	Blue grama	350	3,770
0.75	Grass mixture	200	2,150
0.50	Weeping lovegrass Yellow bluestem	$350 \\ 250$	3,770 2,690
0.50	Alfalfa	500	5,380
	Lespedeza sericea	300	3,280
0.50	Common lespedeza	150	1,610
	Sudangrass	50	538

Multiply the stem densities given by 1/3, 2/3, 1, 4/3, and 5/3 for poor, fair, good, very good, and excellent covers, respectively. Reduce the  $\mathrm{C}_{\mathrm{F}}$  by 20% for fair stands and 50% for poor stands.

**Threshold Channel Design** 

Part 654 National Engineering Handbook

Two soil parameters are required for application of effective stress concepts to the stability design of lined or unlined channels having an erodible soil boundary: soil grain roughness,  $n_s$ , and allowable effective stress,  $\tau_a$ . When the effective stress approach is used, the soil parameters are the same for both lined and unlined channels with negligible bed-material sediment transport.

Soil grain roughness is defined as the roughness associated with particles or aggregates of a size that can be independently moved by the flow at incipient channel failure. For noncohesive soils, the soil grain roughness and effective shear stress are both a function of the  $D_{75}$  grain size. When  $D_{75}$  is greater than 1.3 millimeter, the soil is considered coarse grained. When  $D_{75}$  is less than 1.3 millimeter, the soil is considered fine grained. Fine-grained roughness is considered to have a constant value of 0.0156. Fine-grained effective shear stress is taken to have a constant value of 0.02 pound per square foot. Coarse-grained shear stress and roughness are given in figures 8–21 and 8–22.

A soil grain roughness of 0.0156 is assigned to all cohesive soils. The allowable effective stresses are a function of the unified soil classification system soil type, the plasticity index, and the void ratio. The basic allowable shear stress,  $\tau_{ab}$ , is determined from the plasticity index and soil classification, and then adjusted by the void ratio correction factor,  $C_{e}$ , using the following equation:

$$\tau_a = \tau_{ab} C_e^2 \qquad (eq. 8-29)$$

The basic allowable effective stress can be determined from figure 8–23 and the void ratio correction factor from figure 8–24. These two figures were developed directly from the allowable velocity curves in AH 667. Stress partitioning (slope partitioning) is essential to application of figures 8–21 to 8–24, with or without vegetation (Temple et al. 1987).

### (e) General design procedure

Use the basic shear stress equation to determine effective shear stress on the soil beneath the vegetation. Use any consistent units of measurement.

$$\tau_{e} = \gamma dS \left(1 - C_{F}\right) \left(\frac{n_{s}}{n}\right)^{2}$$

(eq. 8–30)

#### where:

- $\tau_e$  = effective shear stress exerted on the soil beneath vegetation (lb/ft<sup>2</sup> or N/m<sup>2</sup>)
- $\gamma$  = specific weight of water (lb/ft<sup>3</sup> or N/m<sup>3</sup>)
- S = energy slope, dimensionless
- $C_{\rm F}$  = vegetation cover factor (0 for unlined channel), dimensionless
- $n_{\rm s}$  = grain roughness of underlying soil, typically taken as dimensionless
- n = roughness coefficient of vegetation, typically taken as dimensionless

The flow depth is used instead of the hydraulic radius because this will result in the maximum local shear stress, rather than the average shear stress. The cover factor is a function of the grass and stem density. Roughness coefficients are standard Manning's roughness values;  $n_s$  can be determined from figure 8–22, n can be determined from figure 8–20) or from the following equation.

$$n_{R} = \exp\left\{C_{I}\left[0.0133\left(\ln R_{v}\right)^{2} - 0.0954\ln R_{v} + 0.297\right] - 4.16\right\}$$
(eq. 8-31)

where:

 $R_v = (VR/v) \ge 10^{-5}$  (this dimensionless term reduces to VR for practical application in English units)

V = channel velocity (ft/s or m/s)

 $\mathbf{R} = \mathbf{hydraulic radius (ft or m)}$ 

Limited to  $0.0025C_1^{2.5} < R_v < 36$ 

A reference value of Manning's resistance coefficient,  $n_{R}$  is applicable to vegetation established on relatively smoothly graded fine-grained soil.

If vegetated channel liner mats are used, manufacturer-supplied roughness coefficients for particular mats may be used in the equation.

Maximum allowable shear stress,  $\tau_{va}$ , in pound per square foot is determined as a function of the retardance curve index,  $C_{t'}$  Very little information is available for vegetal performance under very high stresses and this relation is believed to be conservative.

$$\tau_{va} = 0.75C_1$$
 (eq. 8–32)


















Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	Max Chl Dpth	Hydr Radius	E.G. Elev	E.G. Slope	Vel Total	Shear Total	Flow Area	Top Width	Froude # XS
			(cfs)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(lb/sq ft)	(sq ft)	(ft)	
SC-9	2600	FEMA 100 yr.	2600.00	7222.35	7230.04		7.69	5.42	7230.18	0.005197	2.85	1.76	913.30	165.94	0.22
SC-9	2600	DBPS 100 yr.	2170.00	7222.35	7229.43		7.08	4.98	7229.55	0.005114	2.67	1.59	813.19	161.08	0.22
SC-9	2500	FEMA 100 yr.	2600.00	7221.49	7229.47		7.98	4.81	7229.63	0.006294	3.00	1.89	867.87	178.83	0.26
SC-9	2500	DBPS 100 yr.	2170.00	7221.49	7228.88		7.39	4.68	7229.02	0.005957	2.83	1.74	767.52	162.56	0.24
SC-9	2400	FEMA 100 yr.	2600.00	7220.76	7228.38		7.62	4.07	7228.69	0.014896	4.07	3.79	638.08	154.82	0.39
SC-9	2400	DBPS 100 yr.	2170.00	7220.76	7227.85		7.09	3.91	7228.13	0.014193	3.87	3.46	560.02	141.56	0.38
SC-9	2300	FEMA 100 yr.	2600.00	7220.00	7227.17		7.17	4.26	7227.40	0.011310	3.60	3.01	722.83	168.17	0.33
SC-9	2300	DBPS 100 yr.	2170.00	7220.00	7226.70		6.70	4.00	7226.90	0.010742	3.36	2.68	645.48	159.81	0.31
SC-9	2200	FEMA 100 yr.	2600.00	7218.65	7224.71		6.06	2.91	7225.65	0.028534	5.30	5.18	490.82	168.37	0.80
SC-9	2200	DBPS 100 yr.	2170.00	7218.65	7224.32		5.67	2.67	7225.21	0.028458	5.08	4.74	426.97	159.51	0.81
SC-9	2100	FEMA 100 yr.	2600.00	7216.91	7222.47		5.60	3.08	7222.96	0.022789	4.50	4.38	578.16	186.77	0.56
SC-9	2100	DBPS 100 yr.	2170.00	7216.91	7222.00		5.13	2.76	7222.49	0.023773	4.41	4.10	492.54	177.30	0.59
SC-9	2000	FEMA 100 yr.	2600.00	7214.69	7219.27	7219.25	4.58	2.71	7220.59	0.023302	5.07	3.95	512.34	187.76	0.98
SC-9	2000	DBPS 100 yr.	2170.00	7214.69	7218.96	7218.91	4.27	2.49	7220.13	0.022155	4.77	3.44	455.40	181.96	0.97
SC-9	1900	FEMA 100 yr.	2600.00	7212.63	7217.55		4.92	2.97	7217.86	0.024680	4.21	4.58	618.13	207.11	0.46
SC-9	1900	DBPS 100 yr.	2170.00	7212.63	7217.20		4.57	2.68	7217.48	0.025323	3.98	4.23	544.59	202.67	0.46
00.0	4000		0000.00	7040 70	7040.40		5.40	0.55	7040.00	0.040500	0.00	0.04	007.00	040.04	0.00
SC-9	1800	FEMA 100 yr.	2600.00	7210.76	7216.16		5.40	3.55	7216.30	0.010533	3.00	2.34	867.60	242.34	0.28
30-9	1000	DBF3 100 yr.	2170.00	7210.70	7215.75		4.99	3.10	7215.00	0.010624	2.02	2.15	709.37	240.02	0.20
50-9	1700	EEMA 100 yr	2600.00	7208.98	7214.66		5.68	3 51	7215.03	0.015604	4.02	3 / 2	646.19	182 35	0.46
SC-9	1700	DBPS 100 yr.	2170.00	7208.98	7214.00		5.00	3.01	7213.03	0.016339	3.84	3.42	565.04	180 53	0.40
		551 0 100 jii	2110.00	1200.00			0.20	0.10		0.010000	0.01	0.11	000.01	100.00	0.10
SC-9	1600	FEMA 100 vr	2600.00	7207 41	7213.24		5.83	3 85	7213.56	0.013840	3.86	3 33	673.00	173.53	0.41
SC-9	1600	DBPS 100 yr.	2170.00	7207.41	7212.62		5.21	3.35	7212.94	0.016136	3.82	3.37	567.56	168.40	0.44
							-								
SC-9	1500	FEMA 100 yr.	2600.00	7206.04	7212.69		6.69	4.93	7212.81	0.004188	2.47	1.29	1051.22	210.36	0.22
SC-9	1500	DBPS 100 yr.	2170.00	7206.04	7211.98		5.98	4.32	7212.10	0.004673	2.40	1.26	904.60	206.98	0.23
SC-9	1400	FEMA 100 yr.	2600.00	7204.96	7212.26		7.30	5.00	7212.39	0.004241	2.52	1.32	1031.11	204.28	0.23
SC-9	1400	DBPS 100 yr.	2170.00	7204.96	7211.51		6.55	4.45	7211.64	0.004685	2.46	1.30	882.00	196.51	0.24
SC-9	1300	FEMA 100 yr.	2600.00	7203.87	7211.69		7.82	5.49	7211.90	0.005574	3.14	1.91	829.19	148.59	0.27
SC-9	1300	DBPS 100 yr.	2170.00	7203.87	7210.89		7.02	4.85	7211.10	0.006154	3.05	1.86	712.30	144.96	0.29
SC-9	1200	FEMA 100 yr.	2600.00	7202.91	7211.21		8.30	5.49	7211.39	0.004722	2.89	1.62	900.68	160.49	0.25
SC-9	1200	DBPS 100 yr.	2170.00	7202.91	7210.39		7.48	5.19	7210.55	0.004885	2.80	1.58	774.19	145.69	0.24
SC-9	1100	FEMA 100 yr.	2600.00	7201.85	7210.32		8.47	3.44	7210.73	0.009117	3.60	1.96	722.95	208.12	0.48
SC-9	1100	DBPS 100 yr.	2170.00	7201.85	7209.57		7.72	4.40	7209.91	0.008409	3.62	2.31	600.24	134.55	0.39
SC-9	1000	FEMA 100 yr.	2600.00	7199.76	7209.27		9.51	4.28	7209.70	0.012015	4.09	3.21	635.18	144.59	0.44
SC-9	1000	DBPS 100 yr.	2170.00	7199.76	7208.51		8.75	4.21	7208.91	0.012048	4.07	3.17	532.92	122.92	0.43

HEC-RAS Plan: Ex. Cond. River: Sand Creek Reach: SC-9

Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	Max Chl Dpth	Hydr Radius	E.G. Elev	E.G. Slope	Vel Total	Shear Total	Flow Area	Top Width	Froude # XS
			(cfs)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(lb/sq ft)	(sq ft)	(ft)	
SC-9	900	FEMA 100 yr.	2600.00	7198.85	7207.76		8.91	4.77	7208.44	0.012804	4.88	3.81	533.05	109.31	0.53
SC-9	900	DBPS 100 yr.	2170.00	7198.85	7207.07		8.22	4.61	7207.67	0.012460	4.70	3.59	461.30	97.66	0.51
SC-9	800	FEMA 100 yr.	2600.00	7197.87	7205.34		7.47	4.02	7206.59	0.027271	6.52	6.85	398.94	97.06	0.78
SC-9	800	DBPS 100 yr.	2170.00	7197.87	7204.74		6.87	3.92	7205.86	0.026867	6.31	6.57	344.05	85.87	0.75
SC-9	700	FEMA 100 yr.	2600.00	7195.42	7201.76	7201.35	6.34	4.05	7203.28	0.040315	7.82	10.19	332.43	80.30	0.86
SC-9	700	DBPS 100 yr.	2170.00	7195.42	7201.31	7200.92	5.89	3.72	7202.65	0.038748	7.30	8.99	297.30	78.33	0.84
SC-9	600	FEMA 100 yr.	2600.00	7193.19	7199.53		6.34	4.29	7200.00	0.022766	5.18	6.09	501.48	115.45	0.46
SC-9	600	DBPS 100 yr.	2170.00	7193.19	7199.04		5.85	3.89	7199.46	0.022724	4.87	5.53	445.57	113.11	0.46
SC-9	500	FEMA 100 yr.	2600.00	7190.84	7197.18		6.34	4.16	7197.62	0.024773	5.16	6.43	503.76	119.34	0.46
SC-9	500	DBPS 100 yr.	2170.00	7190.84	7196.62		5.78	3.75	7197.03	0.026244	4.96	6.14	437.44	115.25	0.46
SC-9	400	FEMA 100 yr.	2600.00	7188.25	7195.91		7.66	4.78	7196.34	0.008189	4.07	2.45	638.96	130.44	0.42
SC-9	400	DBPS 100 yr.	2170.00	7188.25	7195.32		7.07	4.31	7195.72	0.008180	3.85	2.20	563.27	127.72	0.42
SC-9	300	FEMA 100 yr.	2600.00	7185.84	7194.84		9.00	4.52	7195.64	0.008073	3.70	2.28	703.58	152.77	0.59
SC-9	300	DBPS 100 yr.	2170.00	7185.84	7194.14		8.30	3.98	7194.97	0.008869	3.63	2.20	597.14	147.37	0.64
SC-9	200	FEMA 100 yr.	2600.00	7184.80	7192.65	7192.65	7.85	4.17	7194.62	0.010470	4.88	2.73	533.11	124.10	0.96
SC-9	200	DBPS 100 yr.	2170.00	7184.80	7192.19	7192.19	7.39	3.80	7193.95	0.009869	4.56	2.34	476.02	121.78	0.95
SC-9	100	FEMA 100 yr.	2600.00	7183.63	7189.18	7189.18	5.55	3.39	7190.74	0.011738	4.10	2.48	634.04	186.15	0.96
SC-9	100	DBPS 100 yr.	2170.00	7183.63	7188.47	7185.99	4.84	2.87	7190.25	0.015020	4.29	2.69	506.39	175.71	1.11

HEC-RAS Plan: Ex. Cond. River: Sand Creek Reach: SC-9 (Continued)





















Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	Max Chl Dpth	Hvdr Radius	E.G. Elev	E.G. Slope	Vel Total	Shear Total	Flow Area	Top Width	Froude # XS
1100011			(cfs)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(lb/sq ft)	(sq ft)	(ft)	110000 # 710
SC-9	2600	FEMA 100 vr.	2600.00	7222.35	7230.03	(/	7.68	5.42	7230.17	0.005216	2.85	1.76	912.13	165.86	0.22
SC-9	2600	DBPS 100 yr.	2170.00	7222.35	7229.42		7.07	4.97	7229.54	0.005132	2.67	1.59	812.14	161.00	0.22
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SC-9	2500	FEMA 100 yr.	2600.00	7221.49	7229.46		7.97	4.81	7229.62	0.006149	2.99	1.85	868.34	178.90	0.26
SC-9	2500	DBPS 100 yr.	2170.00	7221.49	7228.87		7.38	4.69	7229.01	0.005833	2.83	1.71	767.75	162.25	0.24
SC-9	2400	FEMA 100 yr.	2600.00	7220.76	7228.37		7.61	4.02	7228.69	0.015678	4.12	3.94	630.50	154.16	0.39
SC-9	2400	DBPS 100 yr.	2170.00	7220.76	7227.84		7.08	3.84	7228.12	0.015132	3.93	3.63	551.52	141.06	0.38
SC-9	2300	FEMA 100 yr.	2600.00	7220.00	7227.09		7.09	4.22	7227.33	0.011823	3.66	3.12	710.81	166.69	0.33
SC-9	2300	DBPS 100 yr.	2170.00	7220.00	7226.59		6.59	3.95	7226.80	0.011472	3.45	2.83	629.83	157.86	0.32
SC-9	2200	FEMA 100 yr.	2600.00	7218.65	7225.07		6.42	3.48	7225.61	0.027276	5.20	5.93	499.67	142.79	0.56
SC-9	2200	DBPS 100 yr.	2170.00	7218.65	7224.66		6.01	3.28	7225.14	0.026113	4.89	5.34	443.36	134.70	0.54
00.0	0400	55MA 400	0000.00	7040.04	7000.04		5.04	0.00	7000.00	0.000040	4.00	5.04	504.00	100.50	0.50
SC-9	2100	FEMA 100 yr.	2600.00	7216.91	7222.21		5.34	2.92	7222.68	0.030918	4.89	5.64	531.22	180.50	0.56
50-9	2100	DBPS 100 yr.	2170.00	7210.91	1221.02		4.95	2.08	1222.25	0.031233	4.71	5.22	401.14	171.07	0.57
80.0	2000	EEMA 100 vm	2600.00	7214 60	7010 70		E 02	2.09	7000 17	0.020921	4 27	2.07	E05 52	109 59	0.54
SC-9	2000	DBPS 100 yr	2000.00	7214.09	7219.73		5.03	2.90	7220.17	0.020631	4.37	3.07	527.00	196.36	0.54
00-3	2000	DDI 0 100 yr.	2170.00	1214.03	7213.37		4.00	2.15	7215.77	0.020137	4.12	5.47	527.05	103.55	0.00
SC-9	1900	EEMA 100 vr	2600.00	7212.63	7217 58		4 95	3.01	7217.88	0.023799	4 17	4 47	624 18	206.61	0.45
SC-9	1900	DBPS 100 yr.	2170.00	7212.63	7217.20		4.57	2.69	7217.48	0.024809	3.97	4.17	547.21	202.26	0.45
SC-9	1800	FEMA 100 yr.	2600.00	7210.76	7216.34		5.58	3.71	7216.47	0.009019	2.86	2.09	908.63	243.13	0.26
SC-9	1800	DBPS 100 yr.	2170.00	7210.76	7215.93		5.17	3.34	7216.05	0.009117	2.68	1.90	809.63	241.35	0.26
SC-9	1700	FEMA 100 yr.	2600.00	7208.98	7214.69		5.71	3.29	7215.18	0.019524	4.43	4.00	587.45	177.55	0.55
SC-9	1700	DBPS 100 yr.	2170.00	7208.98	7214.27		5.29	2.93	7214.74	0.020045	4.22	3.67	514.00	174.36	0.56
SC-9	1600	FEMA 100 yr.	2600.00	7207.41	7213.11		5.69	3.77	7213.44	0.015008	3.97	3.53	655.12	172.43	0.42
SC-9	1600	DBPS 100 yr.	2170.00	7207.41	7212.56		5.15	3.32	7212.88	0.016666	3.86	3.46	561.57	167.86	0.44
SC-9	1500	FEMA 100 yr.	2600.00	7206.04	7212.48		6.48	4.76	7212.61	0.004766	2.58	1.42	1008.13	209.34	0.23
SC-9	1500	DBPS 100 yr.	2170.00	7206.04	7211.87		5.87	4.22	7211.99	0.005072	2.46	1.34	881.05	206.53	0.24
	4.400			7004.00	7044.00		7.00	4.00	704040	0.004007	0.00		070.00	100.00	
SC-9	1400	FEMA 100 yr.	2600.00	7204.96	7211.99		7.03	4.86	7212.13	0.004897	2.66	1.49	976.83	199.08	0.24
30-9	1400	DBPS 100 yr.	2170.00	7204.96	7211.34		0.38	4.31	7211.40	0.005256	2.55	1.41	649.45	195.59	0.25
80.0	1200		2600.00	7002.07	7011.06		7 20	E 04	7011 50	0.007407	2.46	2.22	752.00	146.65	0.22
SC-9	1300	DBBS 100 yr.	2600.00	7203.87	7211.20		7.39	5.04	7211.52	0.007407	3.40	2.33	653.32	140.00	0.32
00-9	1300	DDF 3 100 yr.	2170.00	1203.01	1210.30		0.71	4.40	1210.03	0.007901	5.52	2.21	000.02	140.00	0.33
SC-9	1200	FEMA 100 vr	2600.00	7202 91	7210 64		7 73	5 34	7210.85	0.006138	3 20	2.05	811 55	148.48	0.28
SC-9	1200	DBPS 100 yr	2170.00	7202.91	7209 97		7.06	5.13	7210.00	0.005843	3.03	1.87	715 53	136 21	0.20
			2170.00	. 202.01	. 200.01		,	0.10	. 210.10	0.000040	0.00	1.07	110.00	100.21	0.20
SC-9	1100	FEMA 100 vr.	2600.00	7201.85	7209.43		7.58	4.39	7209.95	0.013385	4.52	3.67	575.49	129.29	0.49
SC-9	1100	DBPS 100 yr.	2170.00	7201.85	7208.76		6.91	4.05	7209.26	0.014009	4.41	3.55	492.17	119.82	0.49
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HEC-RAS Plan: Proposed Con River: SAND CREEK Reach: SC-9

Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	Max Chl Dpth	Hydr Radius	E.G. Elev	E.G. Slope	Vel Total	Shear Total	Flow Area	Top Width	Froude # XS
			(cfs)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(lb/sq ft)	(sq ft)	(ft)	
SC-9	1000	FEMA 100 yr.	2600.00	7199.76	7207.72		7.96	4.91	7208.40	0.018085	5.44	5.55	478.22	94.69	0.52
SC-9	1000	DBPS 100 yr.	2170.00	7199.76	7207.08		7.32	4.61	7207.69	0.017687	5.17	5.09	419.69	88.56	0.51
SC-9	900	FEMA 100 yr.	2600.00	7198.85	7205.88		7.03	5.01	7206.64	0.017409	5.68	5.45	457.84	89.09	0.54
SC-9	900	DBPS 100 yr.	2170.00	7198.85	7205.32		6.47	4.63	7205.98	0.016810	5.31	4.86	408.42	86.16	0.53
SC-9	800	FEMA 100 yr.	2600.00	7197.87	7204.35		6.48	4.58	7205.27	0.010887	4.59	3.11	566.29	121.26	0.63
SC-9	800	DBPS 100 yr.	2170.00	7197.87	7203.78		5.91	4.13	7204.62	0.011068	4.36	2.86	497.86	118.32	0.63
SC-9	700	FEMA 100 yr.	2600.00	7195.42	7202.02	7202.02	6.60	3.92	7203.92	0.015124	5.84	3.70	445.18	112.09	0.98
SC-9	700	DBPS 100 yr.	2170.00	7195.42	7201.54	7201.54	6.12	3.53	7203.27	0.014979	5.55	3.30	391.16	109.62	0.99
SC-9	600	FEMA 100 yr.	2600.00	7193.19	7199.52		6.33	4.27	7200.00	0.022874	5.22	6.09	498.27	115.09	0.47
SC-9	600	DBPS 100 yr.	2170.00	7193.19	7199.01		5.82	3.88	7199.44	0.022996	4.92	5.57	440.84	112.19	0.47
SC-9	500	FEMA 100 yr.	2600.00	7190.84	7197.39		6.55	4.32	7197.79	0.021112	4.90	5.70	530.27	120.86	0.43
SC-9	500	DBPS 100 yr.	2170.00	7190.84	7196.85		6.00	3.93	7197.21	0.021590	4.66	5.30	465.67	116.89	0.43
SC-9	400	FEMA 100 yr.	2600.00	7188.26	7195.80		7.55	4.52	7196.31	0.011095	4.33	3.13	601.08	129.94	0.47
SC-9	400	DBPS 100 yr.	2170.00	7188.26	7195.23		6.97	4.05	7195.70	0.011300	4.12	2.86	526.67	127.30	0.48
SC-9	300	FEMA 100 yr.	2600.00	7185.84	7195.00		9.16	4.61	7195.35	0.008203	3.60	2.36	722.98	153.91	0.39
SC-9	300	DBPS 100 yr.	2170.00	7185.84	7194.39		8.55	4.13	7194.72	0.008492	3.45	2.19	629.13	149.48	0.40
SC-9	200	FEMA 100 yr.	2600.00	7184.80	7192.37	7192.37	7.57	4.04	7194.16	0.014070	5.15	3.55	504.40	122.72	0.93
SC-9	200	DBPS 100 yr.	2170.00	7184.80	7191.93	7191.93	7.13	3.68	7193.55	0.013257	4.81	3.04	451.01	120.51	0.93
SC-9	100	FEMA 100 yr.	2600.00	7183.63	7189.36	7187.84	5.73	3.51	7189.73	0.015012	3.90	3.29	666.60	188.93	0.46
SC-9	100	DBPS 100 yr.	2170.00	7183.63	7188.93	7185.98	5.30	3.20	7189.27	0.015018	3.69	3.00	587.34	182.54	0.46

HEC-RAS Plan: Proposed Con River: SAND CREEK Reach: SC-9 (Continued)





SECTION 404 PERMTTING WETLAND IMPACT MAP (CORE CONSULTANTS REPORT)





September 22, 2021

Loren Moreland Classic Homes 2138 Flying Horse Club Dr. Colorado Springs, CO 80921

#### RE: Filing 2- Retreat at Timber Ridge- Anticipated Wetland and Stream Mitigation

Dear Mr. Moreland:

At your request, CORE Consultants, Inc. (CORE) evaluated the proposed temporary and permanent impacts to Sand Creek and its' associated tributaries and wetland features for the Retreat at Timber Ridge-Filing 2 project. Based on the Filing 2 design files Classic Consulting (Classic) provided CORE on September 9, 2021 and follow up discussions with Marc Whorton (Classic) regarding the nature of the proposed impacts, CORE determined that 0.049 acres of permanent wetland impacts and 0.040 acres of temporary wetland impacts are proposed. Additionally, construction of Filing 2 will require 0.073 acres of permanent stream channel impacts and 0.009 acres of temporary stream channel impacts.

General Condition 23 of the 2021 Nationwide Permits issued by the United States Army Corps of Engineers (USACE) identifies the appropriate and practicable mitigation necessary to ensure that the individual and cumulative adverse environmental effects are no more than minimal. Per General Condition 23(c), compensatory mitigation at a minimum one-for-one ratio will be required for all wetland losses that exceed 1/10-acre (0.1 acres). Because Filing 2 of this project proposes less than 0.1 acres of permanent wetland impacts (wetland losses), we do not anticipate that the USACE will require compensatory mitigation for wetlands. Per General Condition 23(d), compensatory mitigation at a minimum one-for-one ratio will be required for all losses of stream bed that exceed 3/100-acre (0.03 acres) and require preconstruction notification. Because Filing 2 of this project proposes 0.073 acres of permanent stream impacts, we anticipate that the USACE will require compensatory mitigation for streams.

For stream mitigation, the USACE now requires applicants complete a Stream Quantification Tool to determine the amount of mitigation required based on the pre-construction functionality of the stream (reach hydrology and hydraulics, geomorphology, physicochemical, and biology). CORE is working with the USACE as well as WaterVation, PLLC to determine the mitigation required and develop a mitigation approach that satisfies the USACE's requirements for stream rehabilitation, enhancement, and/or preservation as deemed appropriate for this project area.

Sincerely, **CORE Consultants, Inc.** 

atalie x

Natalie Graves Natural Resources Project Manager

Attachments- Filing 2- Proposed Impacts Map

3473 South Broadway Englewood, Colorado 80113 303.703.4444 LIVEYOURCORE.COM



LAND DEVELOPMENT ENERGY PUBLIC INFRASTRUCTURE 3473 S. BROADWAY ENGLEWOOD, CO 80113 303.703.4444

## Retreat at Timber Ridge

Filing 2 Wetland Impact Map

El Paso County, Colorado



DRAINAGE MAPS



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### FINAL DRAINAGE REPORT ~ BASIN RUNOFF COEFFICIENT SUMMARY IMPERVIOUS AREA / STREETS LANDSCAPE/DEVELOPED AREAS

		IMP	ERVIOUS A	REA / STRE	ETS	LAN	DSCAPE/D	EVELOPED	AREAS	١	NEIGHTED			WEIGHTEI
BASIN	TOTAL AREA (AC)	AREA (AC)	C(2)	C(5)	C(100)	AREA (AC)	C(2)	C(5)	C(100)	C(2)	C(5)	C(100)	CA(2)	CA(5)
EX-1	12.7	0.00	0.89	0.90	0.96	12.7	0.05	0.12	0.39	0.03	0.09	0.36	0.38	1.14
EX-2	29.4	0.00	0.89	0.90	0.96	29.4	0.05	0.12	0.39	0.03	0.09	0.36	0.88	2.65
EX-3	9.1	0.00	0.89	0.90	0.96	9.1	0.05	0.12	0.39	0.03	0.09	0.36	0.27	0.82
EX-4	84.9	1.50	0.57	0.59	0.70	83.4	0.05	0.12	0.39	0.03	0.09	0.36	2.55	7.64
EX-5	34.2	1.50	0.57	0.59	0.70	32.7	0.05	0.12	0.39	0.03	0.09	0.36	1.03	3.08
EX-7	27.6	0.00	0.89	0.90	0.96	27.6	0.05	0.12	0.39	0.05	0.12	0.39	1.38	3.31

## FINAL DRAINAGE REPORT ~ BASIN RUNOFF SUMMARY

		WEIGHTE	D		OVER	LAND		STREE	et / Ch	IANNEL	FLOW	Тс	IN	ITENSI	TY	TOT	AL FLO	M
BASIN	CA(2)	CA(5)	CA(100)	C(5)	Length <i>(ft)</i>	Height <i>(ft)</i>	Tc ( <i>min)</i>	Length <i>(ft)</i>	Slope (%)	Velocity (fps)	Tc ( <i>min</i> )	TOTAL <i>(min)</i>	l(2) (in/hr)	l(5) (in/hr)	l(100) (in/hr)	Q(2) (cfs)	Q(5) ( <i>cf</i> s)	(
EX-1	0.38	1.14	4.57	0.12	300	10	20.6	1000	2.0%	1.4	11.8	32.4	1.90	2.37	3.97	1	3	
EX-2	0.88	2.65	10.58	0.12	300	10	20.6	800	2.0%	1.4	9.4	30.0	1.99	2.48	4.16	2	7	
EX-3	0.27	0.82	3.28	0.12	300	9	21.3	200	2.0%	1.4	2.4	23.7	2.27	2.84	4.76	1	2	
EX-4	2.55	7.64	30.56	0.12	300	12	19.4	2500	2.0%	1.4	29.5	48.9	1.41	1.75	2.93	4	13	
EX-5	1.03	3.08	12.31	0.12	300	12	19.4	1200	3.0%	1.7	11.5	30.9	1.95	2.43	4.09	2	7	
EX-7	1.38	3.31	10.76	0.12	300	12	19.4	1500	2.0%	1.0	25.3	44.6	1.51	1.88	3.16	2	6	

# FINAL DRAINAGE REPORT ~ SURFACE ROUTING SUMMARY

					Inten	sity	FI	ow	
Design Point(s)	Contributing Basins	Equivalent CA(5)	Equivalent CA(100)	Maximum Tc	l(5)	l(100)	Q(5)	Q(100)	
EX DP-5	EX-5, EX-7	6.39	23.08	44.6	1,88	3.16	12	73	
EX DP-1	EX-1	1.14	4.57	32.4	2.37	3.97	3	18	
		-			-			. V	-

<u>LEGEND</u>

PROPOSED FINISHED CONTOUR 6910

<u>SYMBOL</u>

 $\Box$ 

6910

**DESCRIPTION** 

BASIN BOUNDARY

DESIGN POINT

EXISTING GROUND CONTOUR

BASIN IDENTIFIER ------

EXISTING DIRECTION OF FLOW

AREA IN ACRES ------

EXISTING STORM SEWER

WETLAND DELINEATION



cordingly





BY MAW (H) 1"= 100' SHEET 2 OF 3   ED BY (V) 1"= N/A JOB NO. 1185.20	ED BY	MAW	SCALE	DATE	3-3-21
ED BY (V) 1"= N/A JOB NO. 1185.20	ΒY	MAW	(H) 1"= 100'	SHEET 2	OF 3
	ED BY		(V) 1"= N/A	JOB NO.	1185.20

		IMPE	ERVIOUS A	REA / STRE	ETS	LAN	DSCAPE/DI	EVELOPED /	AREAS	V	VEIGHTED			WEIGHTED (	CA	4
BASIN	TOTAL AREA (AC)	AREA (AC)	C(2)	C(5)	C(100)	AREA (AC)	C(2)	C(5)	C(100)	C(2)	C(5)	C(100)	CA(2)	CA(5)	CA(100)	EFFECTIVE IMPERVIOUS (%
OS-1	3.9	0.20	0.89	0.90	0.96	3.7	0.06	0.14	0.40	0.10	0.18	0.43	0.40	0.70	1.67	15.1%
0S-2	2.9	0.50	0.89	0.90	0.96	2.4	0.06	0.14	0.40	0.20	0.27	0.50	0.59	0.79	1.44	24.6%
OS-3	0.9	0.00	0.89	0.90	0.96	0.9	0.06	0.14	0.40	0.06	0.14	0.40	0.05	0.13	0.36	11.0%
OS-4	2.5	0.00	0.89	0.90	0.96	2.5	0.03	0.09	0.36	0.03	0.09	0.36	0.08	0.23	0.90	2.0%
OS-5	13.7	0.00	0.89	0.90	0.96	13.7	0.03	0.09	0.36	0.03	0.09	0.36	0.41	1.23	4.93	2.0%
OS-6	1.5	0.00	0.89	0.90	0.96	1.5	0.03	0.09	0.36	0.03	0.09	0.36	0.05	0.14	0.54	2.0%
OS-7	2.6	0.00	0.89	0.90	0.96	2.6	0.03	0.09	0.36	0.03	0.09	0.36	0.08	0.23	0.94	2.0%
OS-8	3.6	0.00	0.89	0.90	0.96	3.6	0.18	0.25	0.47	0.18	0.25	0.47	0.65	0.90	1.69	30.0%
OS-9	0.9	0.00	0.89	0.90	0.96	0.9	0.18	0.25	0.47	0.18	0.25	0.47	0.16	0.23	0.42	30.0%
A	9.5	0.50	0.89	0.90	0.96	9.00	0.06	0.14	0.40	0.10	0.18	0.43	0.99	1.71	4.08	15.2%
В	6.0	0.60	0.89	0.90	0.96	5.40	0.06	0.14	0.40	0.14	0.22	0.46	0.86	1.30	2.74	18.9%
С	3.3	0.50	0.89	0.90	0.96	2.80	0.06	0.14	0.40	0.19	0.26	0.48	0.61	0.84	1.60	23.0%
D	2.3	0.20	0.89	0.90	0.96	2.10	0.06	0.14	0.40	0.13	0.21	0.45	0.30	0.47	1.03	17.9%
E1	7.1	0.45	0.89	0.90	0.96	6.65	0.06	0.14	0.40	0.11	0.19	0.44	0.80	1.34	3.09	16.0%
E2	2.8	0.05	0.89	0.90	0.96	2.75	0.06	0.14	0.40	0.07	0.15	0.41	0.21	0.43	1.15	12.4%
F	12.2	0.00	0.89	0.90	0.96	12.20	0.04	0.10	0.38	0.04	0.10	0.38	0.49	1.22	4.64	7.2%
G	1.4	0.60	0.89	0.90	0.96	0.80	0.06	0.14	0.40	0.42	0.47	0.64	0.58	0.65	0.90	55.7%
H1	0.5	0.15	0.89	0.90	0.96	0.37	0.15	0.22	0.46	0.36	0.42	0.60	0.19	0.22	0.31	47.3%
H2	0.5	0.15	0.89	0.90	0.96	0.32	0.15	0.22	0.46	0.39	0.44	0.62	0.18	0.21	0.29	49.1%
1	0.17	0.05	0.89	0.90	0.96	0.12	0.18	0.25	0.47	0.39	0.44	0.61	0.07	0.08	0.10	47.6%
J	5.90	0.70	0.89	0.90	0.96	5.20	0.18	0.25	0.47	0.26	0.33	0.53	1.56	1.93	3.12	37.1%
K	1.50	0.00	0.89	0.90	0.96	1.50	0.18	0.25	0.47	0.18	0.25	0.47	0.27	0.38	0.71	30.0%
L	0.53	0.00	0.89	0.90	0.96	0.53	0.18	0.25	0.47	0.18	0.25	0.47	0.10	0.13	0.25	30.0%
M	0.81	0.20	0.89	0.90	0.96	0.61	0.18	0.25	0.47	0.36	0.41	0.59	0.29	0.33	0.48	44.8%
N	0.63	0.15	0.89	0.90	0.96	0.48	0.18	0.25	0.47	0.35	0.40	0.59	0.22	0.26	0.37	44.3%
0	2.80	0.25	0.89	0.90	0.96	2.55	0.18	0.25	0.47	0.24	0.31	0.51	0.68	0.86	1.44	35.4%
Р	1.00	0.25	0.89	0.90	0.96	0.75	0.18	0.25	0.47	0.36	0.41	0.59	0.36	0.41	0.59	45.0%
Q	1.90	0.00	0.89	0.90	0.96	1.90	0.06	0.14	0.40	0.06	0.14	0.40	0.11	0.27	0.76	30.0%
R	2.70	0.60	0.89	0.90	0.96	2.10	0.18	0.25	0.47	0.34	0.39	0.58	0.91	1.07	1.56	43.3%
S	6.60	0.90	0.89	0.90	0.96	5.70	0.18	0.25	0.47	0.28	0.34	0.54	1.83	2.24	3.54	38.2%
Т	1.00	0.30	0.89	0.90	0.96	0.70	0.02	0.08	0.35	0.28	0.33	0.53	0.28	0.33	0.53	48.0%
U	1.50	0.00	0.89	0.90	0.96	1.50	0.18	0.25	0.47	0.18	0.25	0.47	0.27	0.38	0.71	30.0%
V	2.10	0.00	0.89	0.90	0.96	2.10	0.18	0.25	0.47	0.18	0.25	0.47	0.38	0.53	0.99	30.0%
W	1 40	0.15	0.89	0.90	0.96	1.25	0.18	0.25	0.47	0.26	0.32	0.52	0.36	0.45	0.73	36.4%



	FINAL D	RAINAGE	REPORT ~	SURFACE		G SUMM	ARY		
					Inter	nsity	FI	ow	
Design Point(s)	Contributing Basins	Equivalent CA(5)	Equivalent CA(100)	Maximum Tc	l(5)	I(100)	Q(5)	Q(100)	Inlet Size
1	EX-7, OS-1, OS-2, B (40.4 AC.)	6.09	16.61	40.4	2.04	3.41	12	57	EX. DUAL 30" RCP CULVERTS
2	Basin A (9.5 AC.)	1.71	4.08	23.0	2.88	4.84	5	20	24" RCP CULVERT
3	DP-1, DP-2, Basin D (52.2 ac.)	8.28	21.72	40.9	2.02	3.38	17	74	42" RCP CULVERT
4	Basin C (3.3 AC.)	0.84	1.60	20.2	3.08	5.16	3	8	24" RCP CULVERT
5	POND 3 TOTAL INFLOW DP-3, DP-4, BASIN E2 (58.3 AC.)	9.55	24.47	43.4	1.93	3.23	18	79	POND 3
6	Basin G, Basin OS-9 (2.3 ac.)	0.88	1.32	13.8	3.65	6.12	3	8	Exist. 10' TYPE R AT GRADE INLET
7	Basin OS-4, J and 70% of Basin OS-5 (18.0 ac.)	3.02	7.47	20.2	3.08	5.16	9	39	15' TYPE R SUMP INLET
8	Basin N and 30% of Basin OS-5 (4.7 ac.)	0.62	1.85	20.2	3.08	5.16	2	10	10' TYPE R SUMP INLET
9	Basin OS-8, Q (5.5 ac.)	1.17	2.45	15.7	3.45	5.79	4	14	Exist. 10' TYPE R SUMP INLET
10	Basin OS-6, O (4.3 ac.)	1.00	1.98	18.1	3.24	5.44	3	11	10' TYPE R SUMP INLET
11	Basin P (1.0 ac.)	0.41	0.59	10.6	4.05	6.80	2	4	5' TYPE R SUMP INLET
12	Basin R (2.7 ac.)	1.07	1.56	15.6	3.46	5.82	4	9	10' TYPE R AT GRADE INLET
13	Basin S and Flow-by from Basin R (9.3 ac.)	2.25	3.93	16.1	3.42	5.74	8	23	15' TYPE R SUMP INLET
14	Basin T (1.0 ac.)	0.33	0.53	12.8	3.76	6.32	1	3	5' TYPE R SUMP INLET
15	Basin V, W and OS-7 (6.1 ac.)	1.21	2.65	15.6	3.46	5.81	4	15	TEMP. SEDIMENT BASIN

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	FINAL	DRAINAG	E REPORT	~ PIPE RC	DUTING SI	UMMAR)	(		
					Inten	sity	FI	ow	
Pipe Run	Contributing Basins	Equivalent CA(5)	Equivalent CA(100)	Maximum Tc	I(5)	I(100)	Q(5)	Q(100)	Pipe Size*
1	DP-3	8.28	21.72	40.9	2.02	3.38	17	74	42" RCP
2	DP-4	0.84	1.60	20.2	3.08	5.16	3	8	24" RCP
3	PR-1, PR-2	9.12	23.32	40.9	2.02	3.38	18	79	42" RCP
4	DP-7	3.02	7.47	20.2	3.08	5.16	9	39	30" RCP
5	DP-8	0.62	1.85	20.2	3.08	5.16	2	10	24" RCP
6	PR-1, PR-2	3.64	9.32	20.8	3.03	5.09	11	47	36" RCP
7	DP-10	1.00	1.98	10.6	4.05	6.80	4	13	24" RCP
8	DP-11	0.41	0.59	13.8	3.65	6.12	2	4	18" RCP
9	PR-3, PR-4, PR-5	5.05	11.89	21.8	2.96	4.97	15	59	36" RCP
10	DP-12 Pickup	1.05	1.17	15.6	3.46	5.82	4	7	24" RCP
11	PR-6, PR-7	6.11	13.06	22.2	2.93	4.92	18	64	36" RCP
12	DP-13	2.25	3.93	16.1	3.42	5.74	8	23	30" RCP
13	DP-14	0.33	0.53	16.3	3.40	5.70	1	3	18" RCP
14	PR-9, PR-10	2.57	4.47	16.3	3.40	5.70	9	25	30" RCP
15	PR-8, PR-11	8.68	17.53	22.7	2.90	4.87	25	85	42" RCP

			FIN	AL DF	Raina	GE R	EPOF	<u> T ~ B</u>	ASIN	RUNC	)FF S		<u>ARY</u>		
		WEIGHTEI	D		OVER	LAND		STREE	et / Ch	ANNEL	FLOW	Tc	IN	ITENSI	Υ
BASIN	CA(2)	CA(5)	CA(100)	C(5)	Length <i>(ft)</i>	Height <i>(ft)</i>	Tc (min)	Length <i>(ft)</i>	Slope (%)	Velocity (fps)	Тс ( <i>min</i> )	TOTAL (min)	l(2) (in/hr)	l(5) (in/hr)	l(100) (in/hr)
OS-1	0.40	0.70	1.67	0.14	300	10.5	19.9					19.9	2.48	3.10	5.20
OS-2	0.59	0.79	1.44	0.14	300	8	21.7	100	2.0%	1.4	1.2	22.9	2.31	2.89	4.84
OS-3	0.05	0.13	0.36	0.14	300	12	19.0					19.0	2.53	3.17	5.32
OS-4	0.08	0.23	0.90	0.09	300	12	20.0					20.0	2.47	3.09	5. 19
OS-5	0.41	1.23	4.93	0.09	300	12	20.0					20.0	2.47	3.09	5.19
OS-6	0.05	0.14	0.54	0.09	275	13	18.1					18.1	2.59	3.24	5.44
OS-7	0.08	0.23	0.94	0.09	250	16	15.6					15.6	2.76	3.46	5.81
OS-8	0.65	0.90	1,69	0.25	100	2	12.2	600	2.0%	2.8	3.5	15.7	2.75	3.45	5.79
OS-9	0.16	0.23	0.42	0.25	50	1	8.6	600	3.0%	3.5	2.9	11.5	3.13	3.92	6.58
А	0.99	1.71	4.08	0.14	300	10.5	19.9	375	4.0%	2.0	3.1	23.0	2.30	2.88	4.84
В	0.86	1.30	2.74	0.14	230	15	14.2	450	2.0%	1.4	5.3	19.5	2.50	3.13	5.25
С	0.61	0.84	1.60	0.14	300	10	20.2					20.2	2.46	3.08	5.16
D	0.30	0.47	1.03	0.14	250	10	17.3					17.3	2.64	3.30	5.54
E1	0.80	1.34	3.09	0.14	300	12	19.0	300	2.0%	1.4	3.5	22.5	2.33	2.91	4.88
E2	0.21	0.43	1.15	0.14	300	7	22.7					22.7	2.32	2.90	4.87
F	0.49	1.22	4.64	0.10	300	9	21.8	600	1.5%	1.2	8.2	29.9	1.99	2.48	4.17
G	0.58	0.65	0.90	0.14	100	2	13.8					13.8	2.91	3.65	6.12
H1	0.19	0.22	0.31	0.22	100	4	10.1					10.1	3.29	4.12	6.92
H2	0.18	0.21	0.29	0.22	100	4	10.1					10.1	3.29	4.12	6.92
I	0.07	0.08	0.10	0.25	100	6	8.5					8.5	3.49	4.37	7.34
J	1.56	1.93	3.12	0.25	100	2	12.2	600	2.0%	2.8	3.5	15.7	2.75	3.45	5.79
К	0.27	0.38	0.71	0.25	100	3	10.7					10.7	3.22	4.03	6.77
L	0.10	0.13	0.25	0.25	100	8	7.7					7.7	3.60	4.52	7.58
М	0.29	0.33	0.48	0.25	100	2	12.2	100	2.0%	2.8	0.6	12.8	3.00	3.76	6.31
Ν	0.22	0.26	0.37	0.25	100	2	12.2	80	2.0%	2.8	0.5	12.7	3.01	3.77	6.33
0	0.68	0.86	1.44	0.25	100	2	12.2	400	3.0%	3.5	1.9	14.1	2.88	3.61	6.06
Ρ	0.36	0.41	0.59	0.25	50	1	8.6	400	3.0%	3.5	1.9	10.6	3.23	4.05	6.80
Q	0.11	0.27	0.76	0.14	80	5	8.5					8.5	3.49	4.38	7.35
R	0.91	1.07	1.56	0.25	100	2	12.2	700	3.0%	3.5	3.4	15.6	2.77	3.46	5.82
S	1.83	2.24	3.54	0.25	50	1	8.6	1100	3.0%	3.5	5.3	13.9	2.90	3.63	6.10
Т	0.28	0.33	0.53	0.08	50	1	10.4	500	3.0%	3.5	2.4	12.8	3.00	3.76	6.32
U	0.27	0.38	0.71	0.25	80	5	7.5					7.5	3.64	4.56	7.66
V	0.38	0.53	0.99	0.25	90	1.8	11.6					11.6	3.12	3.91	6.56
W	0.36	0.45	0.73	0.25	100	3	10.7					10.7	3.22	4.03	6.77

/UNPLATTED (FUTURE STERLING RANCH residential USE)

PROPOSED GRADING

GRADING AND DRAINAGE

- ESMTS. TO BE ACQUIRED - FROM ADJACENT PROPERTY - OWNER PRIOR TO CONST.

ESMT.

NOTE:

NOTE:

DEVELOPER TO COORDINATE WITH STERLING RANCH FOR GRANT OF DRAINAGE ESMT. ALONG THE EAST PROPERTY LINE IN ORDER FOR THE CONSTRUCTION OF A TEMPORARY SWALE TO CONVEY THE SHEET FLOWS TO TEMPORARY SEDIMENT BASIN. (REFERENCE GEC PLAN)

UPON FUTURE STERLING RANCH DEVELOPMENT, BASIN OS-7 MUST BE RE-EVALUATED TO DETERMINE IF THE TEMPORARY REAR YARD SWALE MAY BE REMOVED OR BECOME PERMANENT

REFERENCE APPENDIX FOR RUNOFF REDUCTION FORM FOR BASINS V, W & OS-7 (100% WQCV REDUCTION W/ 0% UNTREATED WQCV)

> PROPOSED TEMPORARY NATURAL SWALE (24" DEPTH WITH 4:1 SIDE SLOPES)

MAINTENANCE BY THE RETREAT AT TIMBERRIDGE METRO. DISTRICT. 

100 50 0 📲 100 200

# SCALE: 1" = 100'

<u>LEGEND</u> **DESCRIPTION** 

EXISTING GROUND CONTOUR 6910 PROPOSED FINISHED CONTOUR 6910 BASIN BOUNDARY BASIN IDENTIFIER -----

AREA IN ACRES -----

DESIGN POINT EXISTING DIRECTION OF FLOW

PROPOSED DIRECTION OF FLOW

DRAINAGE IMPROVEMENTS PIPE RUN

WETLAND DELINEATION



TOTAL FLOWS						
O(2) $O(5)$ $O(100)$						
(cfs)	(cfs)	(cfs)				
1	2	9				
1	2	7				
0.1	0.4	2				
0.2	0.7	5				
1	4	26				
0.1	0.4	3				
0.2	0.8	5				
2	3	10				
0.5	0.9	3				
2	5	20				
2	4	14				
2	3	8				
1	2	6				
2	4	15				
0.5	1.2	6				
1	3	19				
1.7	2.4	5				
0.6	0.9	2				
0.6	0.8	2				
0.2	0.3	0.8				
4	7	18				
1	2	5				
0.3	0.6	2				
0.9	1.2	3				
0.7	1.0	2				
2	3	9				
1	2	4				
0.4	1.2	6				
3	4	9				
5	8	22				
0.8	1.2	3				
1	2	5				
1	2	6				
1	2	5				



(10)  $\frown$ 

RETREAT AT TIMBERRIDGE FILING 2	
DRAINAGE REPORT	
DPED DRAINAGE MAP	

÷	CLASSIC	CONSULTING **
3–	3–21	

				-
ED BY	MAW	SCALE	DATE	3-3-21
ΒY	MAW	(H) 1"= 100'	SHEET 3	OF 3
ED BY		(V) 1"= N/A	JOB NO.	1185.20