

FINAL DRAINAGE REPORT FOR ELDORADO SPRINGS PPR-19-032

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Prepared for:

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WestWorks Job #91807

FINAL DRAINAGE REPORT FOR ELDORADO SPRINGS

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 the criteria established by the City/County for drainage reports and said report is in conformity with the master plan of the drainage basin. I accept responsibility for any liability caused by any negligent acts, errors, or omissions on my part in preparing this report.

Chad D. Kuzbek, Colorado PE #35751 For and on behalf of WestWorks Engineering

Developer's Statement:

AND SOUND STORE I, the developer have read and will comply with all of the requirements specified in this drainage report and plan.

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El Paso County, Colorado:

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

Jennifer Irvine, P.E. County Engineer/ECM Administrator

Date

35751

5/4/21

Date

Conditions:

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FINAL DRAINAGE REPORT FOR ELDORADO SPRINGS

PURPOSE

The purpose of this final drainage report (FDR) is to identify specific solutions to drainage problems on site and off-site resulting from the development and platting of this subdivision.

GENERAL LOCATION AND DESCRIPTION

Eldorado Springs includes 15.5 acres located in a portion of the southwest corner of Section 33, Township 14 South and in the northwest corner of Section 4, Township 15 South, Range 66 West of the 6th P.M. in El Paso County, Colorado. More specifically, the site is located near the southeast corner of Venetucci Boulevard and Bob Johnson Drive, south of the World Arena facility. The site is bounded by unplatted land to the east and west, single family residential Stratmoor Subdivision to the south, and Venetucci Boulevard to the north.

The site is currently undeveloped and drains from south to north over moderate slopes. Proposed development includes a multi-family apartment complex. Existing soils in the study area consist mostly of Schamber-Razor complex (SCS Map Unit Symbol 82 - Hydrologic Soil Group A) with a small portion being Nunn Clay loam (SCS Map Unit Symbol 59 - Hydrologic Soil Group C). The site is located in the Stratton Drainage Basin.

DRAINAGE BASINS AND SUB-BASINS

The site has been part of multiple drainage studies. Most recently, the site was previously studied in the, "Final Drainage Report for Independence Place at Cheyenne Mountain Filing No. 1," prepared by Classic Consulting Engineers & Surveyors, dated 1/27/2011. The existing conditions drainage map and description is taken directly from this previous study and quoted below:

"Existing Drainage Characteristics:

The site is located within the Stratton Drainage Basin. This site was originally studied as a part of the "Master Drainage Plan Harrison Street – 1-25 Vicinity Cheyenne Mountain Ranch," by Hartzell – Pfeiffenberger and Associates, Inc. dated November 15, 1973. Since then the site was included in additional basin analysis reports; "Stratton and Fischer's Canyon Drainage Basin Planning Study, Draft Hydraulic Analysis," by Muller Engineering Co. dated May 31, 1990; the "Master Drainage Report for Cheyenne Mountain Center Filing No. 1 and Cheyenne Meadows Road," by Drexel Barrell, dated October 1985; the "Hydrology Report Stratton Drainage Basin Outfall Study," by Drexel Barrell, dated June 1994; and the "Preliminary and Final Drainage Report and Plan for World Arena Subdivision No. 1," by Obering, Wurth & Associates, August 1994 revised March 1995.

The most recent master study drainage report for this area that included the proposed site was the "Hydrology Report Stratton Drainage Basin Outfall Study El Paso County, Colorado," by Drexel Barrell, dated June 9, 1994. This Hydrology Report by Drexel Barrell conforms to current El Paso County criteria and was performed based on minor modifications and revisions to TR-20 data prepared in the 1990 study by Muller Engineering Co. This Hydrology Report also updated the hydrologic modeling completed in the 1985 study by Drexel Barrell with the correct 2 hour and 24 hour storms that are utilized in the current criteria. This report provides the basis for the proposed site's allowable release rate since it sized and described the 90"/102" RCP storm outfall system (Sinton Outfall). This system runs parallel with the eastern site boundary, along the opposite site of Venetucci Blvd. A Drainage Map from the Drexel Barrell Hydrology Study is included in the appendix of this report for reference.

The proposed 15.46 acre site is included within Basin 009 of this previous study. At the time of the Drexel Barrell Hydrology Study, existing box culverts conveyed the runoff from Basin 009 under Venetucci Blvd./Old Hwy 85-87 to the existing 14' x 11.7' box culvert crossing under Interstate 25 and to the east into Fountain Creek. The development of Chevenne Mountain Center constructed the 'Sinton Outfall' RCP storm sewer system that accepts the allowable release rates of the upstream parcels and conveys them along the historic drainage pattern of under I-25 and into the Sinton Channel, which connects to Fountain Creek. This large storm system consists of 102" RCP and 90" RCP storm main, with appropriate sized storm laterals to account for the flows quantified within the Drexel Barrell Hydrology Report. Basin 009 of this previous report consists of 0.147 square miles (94.08 acres) and was modeled using a CN value of 81 (SCS Method since entire study area was over 100 acres). Per the Drainage Criteria Manual Vol. 1 Table 5-5 a CN of 81 is equivalent to 1/3acre home lots with all Group C soils, or about 1/6 acre home lots with all Group B soils. The existing Stratmoor Hills subdivision is also located within this Basin 009, with homes slightly over 2 lots per acre; and since these homes are within Group B-soils, a more accurate CN value for the existing development would be around 71. Therefore, the remaining area of Basin 009 (the proposed Independence Place at Cheyenne Mountain Filing No. 1 site) is allowed to be substantially higher density than the calculated CN of 81. Also, runoff from Basin 008 of the previous report overflows the existing curb storm inlets and a portion drains onto the Venetucci Blvd. right-of-way within the Basin 009 area. Thus the actual total release from the developed site can be higher than the assumed Basin 009 flows $(Q_{100} = 270 \text{ cfs}, 24 \text{ hour duration storm event}).$

When the World Arena was constructed to the immediate north of the proposed site, street improvements were made to Venetucci Blvd. that expanded the existing storm sewer facilities constructed with the Sinton Outfall main (Drexel Barrell Report). Many curb inlets were placed along the improved roadways at the Cheyenne Meadows Road intersection and Bob Johnson Drive intersection. Using the "Preliminary and Final Drainage Report and Plan for World Arena Subdivision No. 1," by Obering, Wurth & Associates, August 1994 revised March 1995 and the "Roadway Improvement Package and Storm Sewer Package for US Highway 85187 (Venetucci Boulevard)," by Drexel Barrell including the as-built revisions; these storm modifications have been incorporated into this report and construction drawings for the proposed development. The following will describe the existing runoff quantities and existing facilities in more detail at each of the existing design points.

Design Point 1 ($Q_5 = 25.0 \text{ cfs}$, $Q_{100} = 61.1 \text{ cfs}$) consists of flows from Basins EX-1, EX-2, and EX-3 all of which are within the existing Stratmoor Hills subdivision to the south-west of the proposed site. Basin EX-1 is 6.13 acres of existing home lots that drains to the east, overtops Stratmoor Drive and into Basin EX-2. The combined flows from EX-1 & EX-2 continue on the surface to the east and overtop Westcott Ave. drain into Basin EX-3. Roadside ditches along Chamberlin Ave. route all of the runoff from the three basins to DP-1, where an existing concrete storm pipe collects the water and routes it under Chamberlin Ave. and into the ravine to the east, within Basin EX-4. Although the density of the existing Stratmoor Hills subdivision is closer to 2 DU/Ac., C values corresponding with 3 DU/Ac. are used to conservatively estimate the runoff from the upstream basins ($C_5 = 0.40$, $C_{100} = 0.55$, Group B soils).

Design Point 2 ($Q_5 = 38.2 \text{ cfs}$, $Q_{100} = 92.1 \text{ cfs}$) consists of flows from DP-1 and Basins EX-4, EX-5, and EX-6. Basin EX-4 is 4.57 acres (B soils) of existing home lots that drains to the south into the outfall ravine from DP-1. Basin EX-5 is 4.93 acres (C soils) of existing roadway and home lots that drains into one of two ravines that meet at DP-2. Basin EX-6 is 3.96 acres (C soils) of existing home lots that drains to the north-east to DP-2. C soils were used throughout EX-5 & EX-6 to calculate the storm runoff higher and therefore more conservatively. See soils map in Appendix for separation of B and C soil groups. All of the runoff from these basins combine at this confluence point and continue north-east onto the proposed site and toward DP-3.

Design Point 3 ($Q_5 = 45.2 \text{ cfs}$, $Q_{100} = 107.9 \text{ cfs}$) consists of flows & om DP-2 and Basins EX-7 and EX-8. Slightly upstream and west of DP-3, manmade berms were constructed at some point in the past that prevents the runoff & om DP-2 & om continuing north to the existing culverts under Venetucci Blvd (as the Stratton Basin Hydrology Study anticipated). This man made berm instead routes the entire flow from DP-2 onto Westmark Ave. (DP-3) where the flow combines with the runoff & om Basins EX-7 & EX-8. This runoff continues north-east as surface flow on Westmark Ave. to DP-4. Documentation of why and when this berm, along with others located on the actual proposed site, does not exist as a drainage report for this existing Stratmoor Hills subdivision is not on file with E1 Paso County and there is no mention of diverting the flows with the Hydrology Report or any of the World Arena Subdivision drainage reports.

Design Point 4 ($Q_5 = 49.6 \text{ cfs}$, $Q_{100} = 118.3 \text{ cfs}$) consists of flows & om DP-3 and Basins EX-9 and EX-10. Basin EX-9 is 3.54 acres (C soils) of existing home lots and Westmark Ave. that drains down Westmark via curb and gutter and surface flow to the intersection of Venetucci Blvd. and Westmark Ave. (DP-4). Basin EX-10 is 1.11 acres (C soils) of on-site, undeveloped land that drains to this intersection and onto the roadway prior to the small culvert at DP-5. This combined runoff & om DP-4 flows onto Venetucci Blvd. and the adjacent roadside swale to Design Point 8. **Design Point 5** ($Q_5 = 7.1$ cfs, $Q_{100} = 16.7$ cfs) consists of runoff & m Basin EX-11, 3.83 acres (C soils) of mostly on-site, undeveloped land with a small portion of existing Stratmoor Hills homes and a portion of the western half of existing Venetucci Blvd. This runoff sheet flows to an existing 12" CMP storm pipe culvert that routes the runoff under Venetucci Blvd. and continues in the existing drainage pattern towards Interstate 25. This runoff combines with that from DP-8 and continues around the future World Arena Subd. Lot 2, Fil. 5 site to the existing 48" RCP I-25 crossing. The final drainage report for this World Arena parcel does not acknowledge or quantify the off-site tributary flows.

Design Point 6 ($Q_5 = 10.4$ cfs, $Q_{100} = 25.3$ cfs) consists of runoff & m Basin EX-12, 7.01 acres (C soils) of mostly on-site, undeveloped land with a small portion of existing Stratmoor Hills homes and a portion of the western half of existing Venetucci Blvd. This runoff sheet flows to this existing low point at DP-6. Previous reports drainage documents show an existing box culvert at this location that routes any runoff at this point under Venetucci Blvd. and directly toward the I-25 box culvert (Sinton Outfall). However, this box culvert has since been covered, or filled, with soil and is no longer functioning. Documentation on why this was done cannot be found on file with El Paso County. The Sinton Outfall storm system shown on the Drainage Map does provide a 48" RCP stub off the junction box that points directly to the DP-6 and this filled in box culvert. It is our understanding that this 48" stub was meant to connect to this low-point at DP-6, which would then leave the existing box culvert not needed. A field inspection of the manhole does indeed show only a capped 48" lateral toward DP-6, and it appears this runoff simply infiltrates into the ground at this location.

Design Point 7 ($Q_5 = 30.5$ cfs, $Q_{100} = 83.9$ cfs) consists of runoff from Basins EX-13 & EX-14 and the flow by from DP-11. Basin EX-13 is 8.63 acres (C soils) of mostly on-site, undeveloped land, a portion of the western half of Venetucci Blvd. and a small portion of existing Stratmoor Hills homes. Basin EX-14 is 13.75 acres that consists of mostly undeveloped land and a small portion of the existing homes as well as a portion of the adjacent Stratmoor Hills United Methodist Church and the western half of Venetucci Blvd. A substantial amount of runoff at this point ($Q_5 = 3.1$ cfs, $Q_{100} = 21.2$ cfs) comes from the water not intercepted by the inlets at Design Points 9 – 11. The existing curb along the west side of Venetucci Blvd. from the Cheyenne Meadows Rd. intersection ends just after the inlet at DP-11, thus the flow by drains into the roadside ditch to DP-7. The combined runoff is intercepted by an existing CDOT Type D storm inlet (3.5' x 8.5' inlet dimensions). This inlet was installed with the construction of the Sinton Outfall Storm System and an existing 48" RCP storm pipe conveys the intercepted runoff across Venetucci Blvd. and connects to the 90" main.

Design Point 8 ($Q_5 = 52.1 cfs$, $Q_{100} = 124.2 cfs$) consists of flows from DP-4 and Basin EX-15. Basin EX-15 is 2.64 acres (C soils) of off-site, undeveloped land, including a portion of existing Venetucci Blvd. An existing elliptical CMP culvert conveys this runoff under Venetucci Blvd. to the north and into the existing drainage pattern. This culvert is very under-sized for 120+ cfs and it can be assumed that significant ponding takes place at this location prior to flowing to the downstream facilities. The parcel to the north of DP-8 (across Venetucci Blvd.) is planned to be a hotel with surrounding parking. The development

of the site will maintain the historic drainage pattern around the future development, but does change the overall outfall of the existing runoff. This World Arena Lot 2, Filing No. 5 (hotel site) construction was stopped after overlot grading and utility infrastructure was completed. Per the "Final Drainage Report for World Arena Subdivision Filing No. 5, Lot #2," by Matrix Design Group, Inc. (April 2008) the construction of Detention Pond #1 was to be outside of the existing drainage path to the existing 48" RCP under I-25. However, a site visit confirmed that the outlet pipe for this Pond 1 has been connected to the existing 48" interstate crossing and the existing low point (entry into the 48") has been filled in. Now, the existing drainage ponds approximately 2.0' and overtops into Pond #1, where a D-9 grate inlet within the pond intercepts the flows and passes them into the existing culvert.

Design Point 9a ($Q_5 = 22.3$ cfs, $Q_{100} = 47.6$ cfs) consists of runoff from Basin EX-20, 14.70 acres of existing single family subdivision and Cheyenne Meadows Road. An existing 8' D-10R at-grade curb inlet (4.5% street slope) intercepts a portion of this runoff ($Q_7 = 5.7$ cfs, $Q_{700} = 5.9$ cfs), while the rest continues down Cheyenne Meadows Rd. to the intersection with Venetucci Blvd.

Design Point 9b ($Q_5 = 47.8 \text{ cfs}$, $Q_{100} = 102.0 \text{ cfs}$) consists of runoff from Basin EX-16, 31.48 acres of existing single family subdivision and Cheyenne Meadows Road. An existing 8' D-10R at-grade curb inlet (4.5% street slope) intercepts a portion of this runoff ($Q_{,} = 5.9 \text{ cfs}$, $Q_{,00} = 12.7 \text{ cfs}$), while the rest continues down Cheyenne Meadows Rd. to the intersection with Venetucci Blvd. The combined intercepted runoff from DP-9a & DP-9b is routed in an existing 36" RCP storm pipe to the north to an existing channel, away from the Venetucci Blvd. and Cheyenne Meadows Rd. intersection. The large amount of flow-by ($Q_5 = 41.9 \text{ cfs}$, $Q_{100} = 89.3 \text{ cfs}$) continues to the submerged inlets at DP-9c.

Design Point 9c ($Q_5 = 85.3 \text{ cfs}$, $Q_{100} = 186.7 \text{ cfs}$) consists of runoff from Basins EX-21 and EX-22, as well as the flow by from DP-9a & DP-9b. Basin EX-21 is 14.83 acres of the existing single family Huckleberry Knoll Subdivision and Cheyenne Meadows Rd. Basin EX-22 is 4.46 acres of existing Stratmoor Hills Subdivision, existing Stratmoor Hills United Methodist Church, and existing Cheyenne Meadows Rd. Two existing D10-R curb inlets (20' & 30') exist on Cheyenne Meadows, west of Venetucci Blvd. The storm water at this point overtops the crown of the Cheyenne Meadows and completely submerges the inlets, thus changing the calculation used in quantifying the intercepted flow (See Calculations in Appendix). The total area of opening of the two combined inlets is 33.5 square feet (50.0' x 0'67), and based upon field as-builts of the curb return, the inlets only have 0.35' of depth before overtopping south down Venetucci Blvd. This results in both inlets only intercepting 57 cfs of both 5 and 100 year flows. The flow by from these inlets next hits the inlet at DP-10.

Design Point 10 ($Q_5 = 28.3$ cfs, $Q_{100} = 129.7$ cfs) has a 20' at-grade D10-R curb inlet that intercepts a large portion of the flow-by from DP-9c. Venetucci Blvd. has a slope of 1.3% at this inlet based upon field as-builts of the constructed curb. This 20' inlet intercepts $Q_5 = 16.3$ cfs and $Q_{100} = 75.6$, while the remainder continues to the next existing inlet at DP-11.

Design Point 11 ($Q_5 = 12.0 \text{ cfs}$, $Q_{100} = 54.1 \text{ cfs}$) has a 20' at-grade CDOT Type R curb inlet that intercepts a portion of the remaining flow-by from DP-9c & DP-10. Venetucci Blvd. has a slope of 2.8% at this inlet based upon field as-builts of the constructed curb. This 20' inlet intercepts $Q_5 = 8.9 \text{ cfs}$ and $Q_{100} = 32.9 \text{ cfs}$ while the remainder continues south down Venetucci Blvd. The existing curb and gutter along Venetucci ends just downstream of DP-11, therefore the flow-by ($Q_5 = 3.1 \text{ cfs}$, $Q_{100} = 21.2 \text{ cfs}$) runs off the edge of asphalt and enters the roadside ditch, which drains to the grated inlet at DP-7.

Design Point 12 ($Q_5 = 3.1 \text{ cfs}$, $Q_{100} = 6.0 \text{ cfs}$) consists of runoff from Basin EX-17, 0.80 acres of existing Venetucci Blvd. and adjacent landscape area that drains to an existing 5' at-grade CDOT Type R curb inlet Based upon field as-builts Venetucci Blvd. has a slope of 3.0% at this inlet, resulting in intercepting $Q_5 = 1.9 \text{ cfs}$ and $Q_{100} = 2.3$, while the remainder continues within the curb to DP-13.

Design Point 13 ($Q_5 = 3.4 \text{ cfs}$, $Q_{100} = 8.2 \text{ cfs}$) consists of runoff from the flow-by of DP-12 and Basin EX-18, 0.68 acres of existing Venetucci Blvd. and adjacent landscape area that drains to an existing 5' at-grade CDOT Type R curb inlet. Based upon field as-builts Venetucci Blvd. has a slope of 0.7% at this inlet, resulting in intercepting $Q_{,} = 2.2 \text{ cfs}$ and $Q_{100}= 3.5 \text{ cfs}$. The non-intercepted runoff ($Q_5 = 1.2 \text{ cfs}$, $Q_{100}= 4.7 \text{ cfs}$) continues within the curb and gutter onto Bob Johnson Drive and west toward the overall basin outfall corridor.

Design Point 14 ($Q_5 = 1.4 \text{ cfs}$, $Q_{100} = 3.2 \text{ cfs}$) consists of runoff from Basin EX-19, 0.58 acres of existing Venetucci Blvd. and adjacent undeveloped right of way area. An existing modified Type D grated inlet drains this area and conveys the runoff into the 90" RCP Sinton Outfall system via a 48" RCP storm lateral. As mentioned previously, the existing alignments and storm facilities have been established through the "Roadway Improvement Package and Storm Sewer Package for US Highway 85/87 (Venetucci Boulevard)," by Drexel Barrell including the as-built revisions and field survey data.

Summary of Existing Conditions

The existing Sinton Outfall Storm system was planned to intercept all of the Stratton Basin runoff at rates specified within the "Hydrology Report Stratton Drainage Basin Outfall Study El Paso County, Colorado," by Drexel Barrell, dated June 9, 1994. The construction of the large storm main system appears to have been completed in two separate phases, per the "M.D.D.P. for Cheyenne Mountain Center." The second phase included extending storm sewer laterals off of the main alignment to our proposed site location in order to convey the existing runoff as well as a future allowable runoff rate per the Hydrology Study. This extension of a 48" storm lateral was completed at the northernmost existing roadway crossing (Design Point 7). However, at Design Point 6, no such storm sewer extension off the main line was completed and it appears that the existing roadway culvert was filled in and does not pass historic runoff under Venetucci Blvd./Old Hwy 85/87. The construction plans for the 102"-90" RCP storm main show a 48" RCP stub pointed toward the filled in box culvert, but capped 8.0' outside of the manhole. It is our assumption that this 48" stub is meant to convey the runoff at this DP-6 location. Therefore, our proposed conditions will discuss extending this lateral under Venetucci Blvd. and into our proposed site. Drainage reports completed for the immediate downstream World Arena Subdivisions do not discuss any

off-site flows from the tributary area, including our site and the upstream Stratmoor Hills Subdivision, or mention extending this 48" stub to the edge of the Venetucci Blvd. right-ofway. The Hydrology Report specifies a developable 100-year flow rate from the proposed site and upstream Stratmoor Hills Subdivision as 270 cfs. The calculated combined 100-year existing flow rate at design points 6, 7, and 8 is 198 cfs. Therefore, substantial more development can be constructed with this Basin 009 before storm water detention is required.

Also, the construction of the diversion berms on the proposed site that re-route the upstream tributary area (Stratmoor Hills) runoff directly to the Westmark Ave. and Venetucci Blvd. intersection are un-documented and seem to have been completed to eliminate the historic runoff to the 'filled in' culvert at DP-6. The existing CMP culverts at DP-5 and DP-8 are not adequately sized to convey all of the existing storm runoff that they currently receive. However, since it appears this drainage path is not natural and not per the previous drainage studies, we are proposing. intercepting the upstream, existing runoff and conveying it through the proposed site's public storm system and directly to the 90"/102" RCP Sinton Outfall system."

Developed Drainage Characteristics:

Development of the site is a multi-family residential apartment complex with clubhouse, park space, pool and amenity areas, garages, paved parking and drive aisles, and landscaping. Development of this site also includes adjacent public roadway improvements along Venetucci Boulevard and a portion of Westmark Avenue.

Developed drainage overview:

On site runoff along with some off-site tributary runoff will be collected on site and routed into 2 private full-spectrum detention and stormwater quality facilities (Pond A and Pond B). A limited portion of the existing downstream drainage infrastructure has been adequately designed for developed runoff from this site (102" RCP). However, the existing 102" RCP combines with an existing 78"RCP and connects to an undersized existing 72" RCP. This scenario is believed through witness accounts to have caused flooding in the one-way road underpass under I-25. For this reason, Pond A and B will be full-spectrum detention facilities so as not to contribute excess runoff to this condition.

Details of Ponds A and B shall be included with the Site Construction Drawings. Details include dissipation basins, trickle channels, outfall structures, emergency overflows, and maintenance access.

Basins with designations of EX are taken directly from the existing conditions analysis. Basins with designations of OS are off-site basins. Basins with designations of A drain to Pond A. Basins with designations of B drain to Pond B. Basins with designations C do not drain to pond facility.

Developed Drainage Design Point Descriptions:

DP-25 [Q₅ = 5 CFS/Q₁₀₀ = 15 CFS]

DP-25 is a proposed CDOT Type C grated inlet in sump. DP-25 collects mostly off-site runoff from Basin OS-13C. Collected flows will by-pass Pond A and are routed via SD28 to SD25.

Design Point 1 (DP-1) $[Q_5 = 2 CFS/Q_{100} = 4 CFS]$

DP-1 is a proposed 5' wide Type R curb inlet in sump. DP-1 collects runoff from Basins OS-13B and A1. Collected flows are routed via storm drain design point SD1 to SD2.

DP-2 $[Q_5 = 2 CFS/Q_{100} = 3 CFS]$

DP-2 is a proposed 5' wide Type R curb inlet in sump. DP-1 collects runoff from Basin A2. Collected flows are routed via SD2 to SD3.

DP-3 $[Q_5 = 2 CFS/Q_{100} = 3 CFS]$

DP-3 is a proposed CDOT Type C grate inlet in sump. DP-3 collects runoff from Basin A3. Collected flows are routed via SD3 to SD4.

DP-4 $[Q_5 = 1 \text{ CFS}/Q_{100} = 2 \text{ CFS}]$

DP-4 is a proposed 5' wide Type R curb inlet in sump. DP-4 collects runoff from Basin A4. Collected flows are routed via SD4 to SD5.

DP-5 $[Q_5 = 1 CFS/Q_{100} = 2 CFS]$

DP-5 is a proposed 5' wide Type R curb inlet in sump. DP-5 collects runoff from Basin A5. Collected flows are routed via SD6 ($Q_5 = 7 \text{ CFS}/Q_{100} = 14 \text{ CFS}$) into Pond A. The discharge point into Pond A shall have a concrete energy dissipater.

DP-6 $[Q_5 = 4 \text{ CFS}/Q_{100} = 11 \text{ CFS}]$

DP-6 is a proposed 15' wide Type R curb inlet at grade. DP-6 collects runoff from Basins OS-13A and A6. Collected flows are routed via SD7 to SD8. Flow-by of $Q_5 = 0$ CFS/ $Q_{100} = 1.5$ CFS will continue to DP-22.

DP-7 $[Q_5 = 1 CFS/Q_{100} = 3 CFS]$

DP-7 is a proposed system of landscape drains, pool deck grates, and roof drain collection for the clubhouse. DP-7 collects runoff from Basin A7. Collected flows are routed to the inlet at DP6.

DP-8 $[Q_5 = 0.5 \text{ CFS}/Q_{100} = 1 \text{ CFS}]$

DP-8 is a proposed 5' wide Type R curb inlet at grade. DP-8 collects runoff from Basin A8. Collected flows are routed via SD8 ($Q_5 = 6 \text{ CFS}/Q_{100} = 12 \text{ CFS}$) into Pond A. The discharge point into Pond A shall have a concrete energy dissipater.

DP-9 $[Q_5 = 0.3 \text{ CFS}/Q_{100} = 2 \text{ CFS}]$

DP-9 represents the sheet flow into Pond A.

DP-10 $[Q_5 = 2 CFS/Q_{100} = 3 CFS]$

DP-10 is a proposed CDOT Type C grate inlet in sump. DP-10 collects runoff from Basin B1. Collected flows are routed via SD10 to SD12.

DP-11 $[Q_5 = 1 CFS/Q_{100} = 3 CFS]$

DP-11 is a proposed 5' wide Type R curb inlet in sump. DP-11 collects runoff from Basin B2. Collected flows are routed via SD11 to SD12.

DP-12 $[Q_5 = 2 CFS/Q_{100} = 3 CFS]$

DP-12 is a proposed CDOT Type C grate inlet in sump. DP-12 collects runoff from Basin B3. Collected flows are routed via SD13 to SD16.

DP-13 [Q5 = 10 CFS/Q100 = 20 CFS]

DP-13 is a proposed 20' wide Type R curb inlet in sump. DP-13 collects runoff from Basins OS-11 and B4. Collected flows are routed via SD14 to SD15.

DP-14 $[Q_5 = 2 \text{ CFS}/Q_{100} = 3 \text{ CFS}]$

DP-14 is a proposed 5' wide Type R curb inlet in sump. DP-14 collects runoff from Basin B5. Collected flows are routed via SD16 to SD18.

DP-15 $[Q_5 = 2 \text{ CFS}/Q_{100} = 4 \text{ CFS}]$

DP-15 is a proposed CDOT Type C grate inlet in sump. DP-15 collects runoff from Basin B6. Collected flows are routed via SD18 ($Q_5 = 23 \text{ CFS}/Q_{100} = 44 \text{ CFS}$) into Pond B. The discharge point into Pond B shall have a concrete energy dissipater.

DP-16 $[Q_5 = 6 \text{ CFS}/Q_{100} = 11 \text{ CFS}]$

DP-16 is a proposed 10' wide Type R curb inlet in sump. DP-16 collects runoff from Basins OS-12 and B7. Collected flows are routed via SD17 to SD18.

DP-24 $[Q_5 = 2 CFS/Q_{100} = 4 CFS]$

DP-24 represents a series of landscape drains running behind the buildings along Venetucci Blvd. These landscape drains are intended to collect runoff and roofdrains in Basin B11. Collected flows are routed via SD27 to Pond B.

DP-17 $[Q_5 = 2 CFS/Q_{100} = 4 CFS]$

DP-17 is a proposed 10' wide Type R curb inlet at grade. DP-17 collects runoff from Basin B8. Collected flows are routed via SD19 to SD20. Flow-by of $Q_5 = 0$ CFS/ $Q_{100} = 0.1$ CFS will continue into Westmark Avenue.

DP-18 $[Q_5 = 0.7 \text{ CFS}/Q_{100} = 1 \text{ CFS}]$

DP-18 is a proposed 5' wide Type R curb inlet at grade. DP-18 collects runoff from Basin B9. Collected flows are routed via SD20 ($Q_5 = 2 \text{ CFS}/Q_{100} = 4 \text{ CFS}$) into Pond B. The discharge point into Pond B shall have a concrete energy dissipater. Flow-by of $Q_5 = 0 \text{ CFS}/Q_{100} = 0.1 \text{ CFS}$ will continue into Westmark Avenue.

DP-19 $[Q_5 = 1 \text{ CFS}/Q_{100} = 2 \text{ CFS}]$

DP-19 represents the sheet flow into Pond B.

DP-20 $[Q_5 = 40 \text{ CFS}/Q_{100} = 100 \text{ CFS}]$

DP-20 is a proposed 48" RCP culvert to pick up off-site flows tributary to the existing drainageway south of the site. The collected runoff is not routed through a Pond facility. Instead it bypasses the site via SD21. Flows in SD21 are combined with the discharge from Pond B in SD22 ($Q_5 = 40 \text{ CFS}/Q_{100} = 105 \text{ CFS}$) will be routed under Venetucci Boulevard in a proposed 48" RCP storm tying to and existing 48" RCP stub that connects to an existing 102" RCP storm drain.

DP-21 $[Q_5 = 29 \text{ CFS}/Q_{100} = 59 \text{ CFS}]$

DP-21 is a proposed pair of 20' wide Type R curb inlets at grade. DP-21 collects runoff from Basin OS-14 and existing flow-by from DP-OS11. DP-OS11 is the last in a series of at-grade inlets in or near Cheyenne Meadows Road. Venetucci Boulevard does not have capacity to carry all of the existing runoff. Runoff to the inlets at DP-21 is modeled at maximum street capacity. Collected flows are routed via SD24 to SD25. Flow-by of $Q_5 = 0.2 \text{ CFS}/Q_{100} = 12 \text{ CFS}$ will continue to DP-22.

$DP-22 [Q_5 = 1 CFS/Q_{100} = 14 CFS]$

DP-22 is a proposed 15' wide Type R curb inlet in sump. DP-22 collects runoff from Basin C1 and flow-by from DP-6 and DP-21. Collected flows are routed via SD23 to SD25. Flows in SD25 ($Q_5 = 33 \text{ CFS}/Q_{100} = 73 \text{ CFS}$) are a combination of flows from SD9, SD23, and SD24. These combined storm pipes will tie to the existing CDOT Type D grate inlet in the roadside ditch near the site entrance. SD25 is an existing 48" RCP under Venetucci Boulevard connecting to the existing 90" RCP running along the north side of Venetucci Boulevard.

$DP-23 [Q_5 = 1 CFS/Q_{100} = 6 CFS]$

DP-23 is street flow in Venetucci Boulevard near the intersection with Westmark Avenue. This flow is less than the historic flow at existing conditions DP-5 ($Q_5 = 7 \text{ CFS}/Q_{100} = 17 \text{ CFS}$).

DP-009 $[Q_5 = 67 \text{ CFS}/Q_{100} = 172 \text{ CFS}]$

DP-009 represents the total flow from Basin 009 as referenced in the Drexel Barrell Report. The storm drain outfall infrastructure installed based on the Drexel Barrell Report anticipated flows of $Q_{100} = 270$ CFS. This means that the downstream infrastructure will not be additionally burdened by runoff from this site and even additional development in the Basin.

4-Step Process Discussion:

Step 1. Employ Runoff Reduction Practices.

The site layout was done to minimize paving and includes park and amenity areas. Site impervious area calculations are shown in the IRF spreadsheet in the Appendix.

Step 2. Implement BMPs That Provide WQCV with Slow Release.

Development of this site includes a full-spectrum detention facility providing WQCV and an outfall structure with a 40-hour drain time.

Step 3. Stabilize Drainageways.

There are no natural drainageways associated with this site. Drainage fees were be paid with the platting of this subdivision. These fees contribute to any necessary channel improvements within the major drainage basin.

Step 4. Implement Site Specific and Other Source Control BMPs. There is no permanent outside storage associated with this site.

Summary:

The development of the Eldorado Springs apartment site accounts for up-stream off-site flows, on-site flows, and adjacent flows for a solution that can handle these flows and safely discharge them to adequately sized downstream stormwater infrastructure. The grading and drainage of this site is such that less than 1-acre of developed property drains off the site without going through a full-spectrum detention and stormwater quality facility.

DRAINAGE DESIGN CRITERIA

This drainage report was prepared in accordance to the criteria established in the County Drainage Criteria Manual, updated in May 2014.

WestWorks Engineering uses the rational method for drainage basin study areas of less than 90 acres. This methodology is implemented in accordance with the County Drainage Criteria Manual Guidelines.

For the Rational Method, flows are calculated for the 5-year and 100-year recurrence intervals. The average runoff coefficients, 'C' values, are taken from Table 6-6 and the Intensity-Duration-Frequency curves are taken from Figure 6-5 of the County Drainage Criteria Manual. Time of concentration for overland flow and storm drain or gutter flow are calculated per Section 3.2 of the County Drainage Criteria Manual. Calculations for the Rational Method are shown in the Appendix of this report. Detention volume is calculated in accordance with the County Drainage Criteria Manual Guidelines.

DRAINAGE FACILITY DESIGN

All inlets, storm drains, culverts, and open channels are sized using the procedures outlined in the City Drainage Criteria Manual. All of the drainage systems, including the streets, are designed to safely route the 5-year and 100-year storm flows. Hydraulic grade line calculations for the proposed storm drain design will be included with the storm drain constructions drawings.

FLOODPLAIN STATEMENT

No portion of this site is within a F.E.M.A. designated floodplain per Flood Insurance Rate Map Community Panel No. 08041C0741 G, effective December 7, 2018.

EROSION CONTROL PLAN

The El Paso County Drainage Criteria Manual specifies that an Erosion Control Plan and associated cost estimate be submitted in conjunction with the Final Drainage Report. WestWorks Engineering respectfully requests the Erosion Control Plan be submitted in conjunction with the Overlot Grading Plan and construction assurances posted prior to obtaining a grading permit.

OPINION OF PROBABLE COST

Item	Quantity	Unit Cost	Total Cost
18" RCP Storm Drain	1,549 LF	\$65/LF	\$100,425
24" RCP Storm Drain	1,041 LF	\$78/LF	\$ 81,198
30" RCP Storm Drain	376 LF	\$97/LF	\$ 36,472
5' Type R Inlet	8 EA	\$4,000/EA	\$ 32,000
10' Type R Inlet	2 EA	\$5,500/EA	\$ 11,000
15' Type R Inlet	1 EA	\$8,000/EA	\$ 8,000
20' Type R Inlet	1 EA	\$8,000/EA	\$ 8,000
CDOT Type C Inlet	5 EA	\$3,300/EA	\$ 16,500
Storm Manhole	8 EA	\$4,600/EA	\$ 36,800
Pond Outfall Structure	2 EA	\$7,500/EA	\$ 15,000
Riprap	33 CY	\$75/CY	\$ 2,475
		Sub-Total	\$347,870
		20% Contingency	<u>\$ 69,574</u>
		TOTAL	\$417,444

Private Drainage Facilities (non-reimbursable):

Public Drainage Facilities (non-reimbursable):

Item	Quantity	Unit Cost	Total Cost
24" RCP Storm Drain	20 LF	\$84/LF	\$ 1,680
30" RCP Storm Drain	11 LF	\$94/LF	\$ 1,034
36" RCP Storm Drain	146 LF	\$124/LF	\$ 18,104
48" RCP Storm Drain	1,225 LF	\$178/LF	\$218,050
15' Type R Inlet	1 EA	\$8,000/EA	\$ 8,000
20' Type R Inlet	2 EA	\$8,000/EA	\$ 16,000
Storm Manhole (Type 1)	4 EA	\$8,600/EA	\$ 34,400
		Sub-Total	\$297,268
		20% Contingency	<u>\$ 59,454</u>
		TOTAL	\$356,722

This opinion of probable cost is made on the basis of experience and qualifications and represents WestWorks Engineering's best judgment as an experienced and qualified professional firm, familiar with the construction industry. WestWorks Engineering cannot and will not guarantee that actual construction costs will not vary from this opinion of probable cost.

DRAINAGE FEES

The study area is in the Stratton Drainage Basin. The site has already been platted and drainage fees paid at that time.

REFERENCE LIST

"Soil Survey of El Paso County Area, Colorado," prepared by United States Department of Agriculture Soil Conservation Service, issued June 1981

"FIRM Flood Insurance Rate Map," prepared by Federal Emergency Management Agency, effective date March 17, 1997

El Paso County Drainage Criteria Manual, updated May 2014

"Master Drainage Plan Harrison Street- I-25 Vicinity Cheyenne Mountain Ranch", by Hartzell-Pfeiffenberger and Associates, Inc. dated November 15, 1973

"Stratton and Fischer's Canyon Drainage Basin Planning Study, Draft Hydraulic Analysis," by Muller Engineering Co. dated May 31, 1990

"Master Drainage Report for Cheyenne Mountain Center and Final Drainage Report for Cheyenne Mountain Center Filing No. 1 and Cheyenne Meadows Road," by Drexel Barrell, dated October 1985

"Hydrology Report Stratton Drainage Basin Outfall Study," by Drexel Barrell, dated June 1994

"Preliminary and Final Drainage Report and Plan for World Arena Subdivision No. 1," by Obering, Wurth & Associates, August 1994 revised March 1995

"Final Drainage Report for World Arena Subdivision Filing No. 5, Lot #2," by Matrix Design Group, Inc., April 2008

"Drainage Report for Huckleberry Knoll Subdivision," by Drexel Barrell & Company, dated June 15, 1983

"Roadway Improvement Package and Storm Sewer Package for US Highway 85/87 (Venetucci Boulevard)," by Drexel Barrell including the as-built revisions

"Final Drainage Report for Independence Place at Cheyenne Mountain Filing No. 1," prepared by Classic Consulting Engineers & Surveyors, dated 1/27/2011

APPENDIX



VICINITY MAP SCALE: N.T.S.



National Cooperative Soil Survey

Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
59	Nunn clay loam, 0 to 3 percent slopes	С	0.6	4.0%
82	Schamber-Razor complex, 8 to 50 percent slopes	A	14.7	96.0%
Totals for Area of Inter	est		15.3	100.0%

Description

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

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

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

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

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

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

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

National Flood Hazard Layer FIRMette

38°47'17.89"N





COLORADO SPRINGS

CITY OF 080060 This map complies with FEMA's standards for the use of The basemap shown complies with FEMA's basemap digital flood maps if it is not void as described below. accuracy standards

The pin displayed on the map is an approximate

Z

No Digital Data Available

Unmapped

MAP PANELS

Digital Data Available

Hydrographic Feature

AREA OF MINIMAL FLOOD HAZAR

point selected by the user and does not represe

an authoritative property location.

authoritative NFHL web services provided by FEMA. This map was exported on 5/24/2019 at 2:39:54 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or The flood hazard information is derived directly from the become superseded by new data over time. This map image is void if the one or more of the following map legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for elements do not appear: basemap imagery, flood zone labels, unmapped and unmodernized areas cannot be used for regulatory purposes.

104°47'15.68"W magery. Data refreshed April, 2019. 38°46'49.84"N 1:6,000 Feet 08041 C0741 G eff. 12/7/2018 2,000 COUNTRY 1,500 So EF 1,000 500 250

HYDROLOGIC CALCULATIONS

Time of Concentration Calcuations

Sub-Basin	Tim	e of Co	ncentra	tion, Tc	[min.]	Sub-Basin	Time	e of Co	ncentrat	ion, Tc	min.	Sub-Basin	Time	of Cor	centrat	on. Tc	min.l
	Flowline	L [ft.]	H [ft.]	v [ft/s]	Tc [min.]		Flowline	L [ft.]	H [ft.]	v [ft/s]	Tc [min.]		Flowline	L [ft.]	H [ft.]	v [ft/s]	Tc [min.]
	overland	-	1.0		0.3		overland	110	4.0		10.8		overland	10	0.5	1	2.9
<u>A1</u>	channel	80	1.0	4	<u>0.3</u>	<u>A6</u>	channel	170	12.0	6	0.3	<u>B1</u>	channel	30	1.0	9	0.1
			Tc	otal Tc =	5				Tot	tal $Tc =$	11				Tot	al Tc =	S
	overland	70	10.0		5.5		overland	30	2.0		4.6		overland	70	8.0		5.9
<u>A2</u>	channel	50	1.0	5	0.2	<u>A7</u>	channel	130	0.5	2	<u>1.0</u>	<u>B2</u>	channel	50	1.0	5	0.2
			Tc	tal Tc =	9				Tot	tal Tc =	9				Tot	al $Tc =$	9
	overland	20	0.5		5.2		overland	140	42.0		6.1		overland	20	1.0		4.2
<u>A3</u>	channel	60	0.6	4	0.3	<u>A8</u>	channel	120	4.0	9	0.3	<u>B3</u>	channel	10	0.2	5	0.0
			Tc	tal Tc =	9				Tot	tal $Tc =$	9				Tot	al Tc =	S
	overland	10	0.5		2.9		overland	250	48.0		9.4		overland	20	1.0		4.2
<u>A4</u>	channel	50	1.5	9	0.1	<u>A9</u>	channel	-	1.0	35	0.0	<u>B4</u>	channel	160	2.0	4	0.7
			Tc	tal Tc =	5				Tot	al Tc =	6				Tot	al $Tc =$	5
	overland	40	6.0		4.1		overland	1	1.0		0.3		overland	70	8.0		5.9
<u>A5</u>	channel	06	2.0	5	0.3		channel	1	1.0	35	0.0	<u>B5</u>	channel	50	1.0	5	0.2
			To	tal Tc =	5				Tot	al Tc =	S				Tot	al $Tc =$	9



Project: Eldorado Springs

	uzbek, PE	19
91807	Chad K1	5/24/20
Job No.:	Engineer:	Date:

Time of Concentration Calcuations

Sub-Basin	Tim	e of Co	ncentra	tion, Tc	[min.]	Sub-Basin	Time	of Coi	ncentrat	ion, Tc	min.]	Sub-Basin	Time	e of Co	ncentrat	ion. Tc	min.1
	Flowline	L [ft.]	H [ft.]	v [ft/s]	Tc [min.]		Flowline	L [ft.]	H [ft.]	v [ft/s]	Tc [min.]		Flowline	L [ft.]	H [ft.]	v [ft/s]	Tc min.]
	overland	20	1.0		4.2		overland	100	12.0		69		overland	-	01		
<u>B6</u>	channel	30	0.5	5	0.1	<u>C1</u>	channel	320	3.0	С	1.6		channel		1.0	35	0.0
			Tc	stal Tc =	S				Toi	tal Tc =	6				To	tal $Tc =$	0
	overland	50	8.0		4.5		overland	110	10.0		8.0		overland	-	1.0		0.3
<u>B7</u>	channel	70	1.0	4	0.3	<u>[</u>]	channel	630	8.0	4	2.7		channel	1	1.0	35	0.0
			Tc	ital Tc =	5				Toi	tal $Tc =$	11				Tot	tal Tc =	S
	overland	60	14.0		4.3		overland	-	1.0		0.3		overland	-	1 0		6 0 3
<u>B8</u>	channel	60	4.0	. 6	0.1		channel	1	1.0	35	0.0		channel	. 1	1.0	35	0.0
			Tc	tal Tc =	5				Tot	tal Tc =	S				Tot	al $Tc =$	ŝ
	overland	40	4.0		4.7		overland	1	1.0		0.3		overland	-	1.0		0.3
B9	channel	60	4.0	6	0.1		channel	1	1.0	35	0.0		channel	1	1.0	35	0.0
			To	tal Tc =	5				Tot	tal $Tc =$	5				Tot	al Tc =	5
	overland	90	14.0		6.0		overland	20	2.0		3.3		overland	1	1.0		0.3
<u>B10</u>	channel	60	5.0	10	0.1	<u>B11</u>	channel	30	1.0	6	0.1		channel	1	1.0	35	0.0
			To	tal Tc =	9				Tot	al $Tc =$	2				Tot	al Tc =	S



Project: Eldorado Springs

Job No.: 91807 Engineer: Chad Kuzbek, PE Date: 5/24/2019



Subcatchment A1:

Runoff	=	1.33 cfs @	0.08 hrs,	Volume=	0.009 af, I	Depth= 0.38"	

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=5 min, Inten=5.17 in/hr

Area (ac) C Description
0.100 0.73 ROOFTOPS
0.200 0.96 PAVEMENT
0.300 0.88 Weighted Average
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
5.0 Direct Entry,
Subcatchment A4:
Runoff = 1.27 cfs @ 0.08 hrs, Volume= 0.009 af, Depth= 0.36"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=5 min, Inten=5.17 in/hr
Area (ac) C Description
0.100 0.73 ROOFTOP
0.200_0.90_PAVEMENT
0.300 0.84 Weighted Average
Tc Length Slope Velocity Capacity Description
5.0 Direct Entry,
Subcatchment A5:
Runoff = 0.95 cfs @ 0.08 hrs, Volume= 0.007 af, Depth= 0.27"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=5 min, Inten=5.17 in/hr
Area (ac) C Description
0.100 0.08 LANDSCAPE
0.300 0.63 Weighted Average
store store theighted / Weldge
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
5.0 Direct Entry

Subcatchment B1:

Runoff = 1.73 cfs @ 0.08 hrs, Volume= 0.012 af, Depth= 0.37"

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=5 min, Inten=5.17 in/hr

Area (ac) C Description
0.100 0.73 ROOFTOP
0.300 0.90 PAVEMENT
0.400 0.86 Weighted Average
To Longth Olympic Multimed and the Density of
(min) (fast) (ft/ft) (ft/ass) (afe)
5.0 Direct Entry
Direct Entry,
Subcatchment B11:
Runoff = 1.68 cfs @ 0.08 hrs, Volume= 0.012 af, Depth= 0.16"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=5 min, Inten=5.17 in/hr
Area (ac) C Description
0.400 0.73 ROOFTOP
0.500 0.08 LANDSCAPE
0.900 0.37 Weighted Average
To Longth Clans Malazity Osnavity Devisiti
(min) (feet) (ft/ft) (ft/sec) (cfs)
5.0 Direct Entry
Direct Liftiy,
Subcatchment B3:
Runoff = 1.73 cfs @ 0.08 hrs, Volume= 0.012 af, Depth= 0.37"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=5 min, Inten=5.17 in/hr
Area (ac) C Description
0.100 0.73 ROOFTOP
0.300 0.90 PAVEMENT
0.400 0.86 Weighted Average
Tc Length Slope Velocity Capacity Description
(min) (feet) (ft/ft) (ft/sec) (cfs)

El Paso County 5-Year Duration=5 min, Inten=5.17 in/hr Page 3 Applied Microcomputer Systems 11/6/2019

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Subcatchment B4:

Runoff = 3.40 cfs @ 0.08 hrs, Volume= 0.024 af, Depth= 0.32"

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=5 min, Inten=5.17 in/hr

Area (ac) C Description
0.100 0.08 LANDSCAPE
0.300 0.73 ROOFTOP
0.500 0.90 PAVEMENT
0.900 0.75 Weighted Average
(min) (fact) (ft/ft) (ft/cac) (cfc)
$\frac{(\Pi\Pi)}{5.0}$ (reet) (Π/Π) (Π/Sec) (CTS)
Direct Entry,
Subcatchment B5:
Runoff = $1.51 \text{ cfs} @ 0.08 \text{ hrs}$ Volume= 0.011 af Depth= 0.32"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs
El Paso County 5-Year Duration=5 min, Inten=5.17 in/hr
Area (ac) C Description
0.050 0.08 LANDSCAPE
0.100 0.73 ROOFTOP
0.250 0.90 PAVEMENT
0.400 0.75 Weighted Average
I c Length Slope Velocity Capacity Description
Direct Entry,
Subcatchment B7:
Runoff = 2.47 cfs @ 0.08 hrs, Volume= 0.018 af, Depth= 0.30"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year_Duration=5 min,_Inten=5.17 in/hr
Area (ac) C Description
0.150 0.08 LANDSCAPE
0.100 0.73 ROOFTOP
0.450 0.90 PAVEMENT
0.700 0.70 Weighted Average

5YR-DEVELOPED El Paso County 5-Year Duration=5 min, Inten=5.17 in/hr Prepared by WestWorks Engineering Page 4 HydroCAD® 7.00 s/n 002053 © 1986-2003 Applied Microcomputer Systems 11/6/2019 Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 5.0 Direct Entry, Subcatchment B8: Runoff = 1.94 cfs @ 0.08 hrs. Volume= 0.014 af, Depth= 0.24" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=5 min, Inten=5.17 in/hr Area (ac) C Description 0.300 0.08 LANDSCAPE 0.400 0.90 PAVEMENT 0.700 0.55 Weighted Average Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 5.0 Direct Entry, Subcatchment B9: Runoff = 0.65 cfs @ 0.08 hrs. Volume= 0.005 af. Depth= 0.28" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=5 min, Inten=5.17 in/hr Area (ac) С Description 0.050 0.08 LANDSCAPE 0.050 0.73 ROOFTOP 0.100 0.90 PAVEMENT 0.200 0.65 Weighted Average Tc Slope Length Velocity Capacity Description (feet) (min) (ft/ft) (ft/sec) (cfs) 5.0 Direct Entry, Subcatchment OS-7A: Runoff 7.04 cfs @ 0.08 hrs, Volume= = 0.050 af, Depth= 0.22" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=5 min, Inten=5.17 in/hr Area (ac) C Description 2.800 0.50 FROM FDR

El Paso County 5-Year Duration=5 min, Inten=5.17 in/hr Page 5

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Page 5 11/6/2019

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
5.0					Direct Entry, FROM FDR	

Reach SD10:

[40] Hint: Not Described (Outflow=Inflow)

Prepared by WestWorks Engineering

Inflow Are	ea =	0.400 ac, Ir	flow Depth = 0.37''	for 5-Year event	
Inflow	=	1.73 cfs @	0.08 hrs, Volume=	0.012 af	
Outflow	=	1.73 cfs @	0.08 hrs, Volume=	0.012 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD19:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	0.700 ac, Ir	flow Depth = 0.23''	for 5-Year event	
Inflow	=	1.60 cfs @	0.07 hrs, Volume=	0.013 af	
Outflow	=	1.60 cfs @	0.07 hrs, Volume=	0.013 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD20:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	0.900 ac, Ir	flow Depth = 0.24"	for 5-Year event	
Inflow	=	2.25 cfs @	0.08 hrs, Volume=	0.018 af	
Outflow	=	2.25 cfs @	0.08 hrs, Volume=	0.018 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD27:

[40] Hint: Not Described (Outflow=Inflow)

Inflow A	rea =	0.900 ac, Ir	flow Depth = 0.16 "	for 5-Year event	
Inflow	=	1.68 cfs @	0.08 hrs, Volume=	0.012 af	
Outflow	=	1.68 cfs @	0.08 hrs, Volume=	0.012 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD4:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	a =	0.300 ac, 1	nflow Depth = 0.36"	for 5-Year event	
Inflow	=	1.27 cfs @	0.08 hrs, Volume=	0.009 af	
Outflow	=	1.27 cfs @	0.08 hrs, Volume=	0.009 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 4:

Inflow Are	ea =	0.300 ac, Ir	flow Depth = 0.36''	for 5-Year event	
Inflow	=	1.27 cfs @	0.08 hrs, Volume=	0.009 af	
Primary	=	1.27 cfs @	0.08 hrs, Volume=	0.009 af, Atten= 0%	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 5:

Inflow Are	ea =	0.300 ac, Ir	flow Depth = $0.27''$	for 5-Year event	
Inflow	=	0.95 cfs @	0.08 hrs, Volume=	0.007 af	
Primary	=	0.95 cfs @	0.08 hrs, Volume=	0.007 af, Atten= 0%	, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 10:

Inflow Are	ea =	0.400 ac, Ir	flow Depth = $0.37''$	for 5-Year event	
Inflow	=	1.73 cfs @	0.08 hrs, Volume=	0.012 af	
Primary	=	1.73 cfs @	0.08 hrs, Volume=	0.012 af, Atten= 0%	Lag = 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 12:

Inflow Are	ea =	0.400 ac, Ir	flow Depth = 0.37''	for 5-Year event	
Inflow	=	1.73 cfs @	0.08 hrs, Volume=	0.012 af	
Primary	=	1.73 cfs @	0.08 hrs, Volume=	0.012 af, Atten= 0	%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 14:

Inflow Are	ea =	0.400 ac, Ir	flow Depth = 0.32''	for 5-Year event	
Inflow	=	1.51 cfs @	0.08 hrs, Volume=	0.011 af	
Primary	=	1.51 cfs @	0.08 hrs, Volume=	0.011 af, Atten= 0%	, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

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Link 17:

Inflow Area	=	0.700 ac, In	flow Depth = 0.2	24" for \$	5-Year event		
Inflow	=	1.94 cfs @	0.08 hrs, Volun	ne=	0.014 af		
Primary	=	1.60 cfs @	0.07 hrs, Volum	ne=	0.013 af,	Atten= 17%.	Lag= 0.0 min
Secondary	=	0.34 cfs @	0.08 hrs, Volum	ne=	0.001 af		

Primary outflow = Inflow below 1.60 cfs, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 18:

Inflow Are	ea =	0.200 ac, Ir	flow Depth = $0.28''$	for 5-Year event	
Inflow	=	0.65 cfs @	0.08 hrs, Volume=	0.005 af	
Primary	=	0.65 cfs @	0.08 hrs, Volume=	0.005 af, Atten= 09	%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 24:

Inflow Are	ea =	0.900 ac, Ir	flow Depth = $0.16''$	for 5-Year event	
Inflow	=	1.68 cfs @	0.08 hrs, Volume=	0.012 af	
Primary	=	1.68 cfs @	0.08 hrs, Volume=	0.012 af, Atten=	0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Subcatchment A2:

Runoff = 1.66 cfs @ 0.10 hrs, Volume= 0.014 af, Depth= 0.41"

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr

Area (ac) C Description						
0.150 0.73 ROOFTOP						
0.250 0.90 PAVEMENT						
0.400 0.84 Weighted Average						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)						
6.0 Direct Entry,						
Subcatchment A3:						
Runoff = 1.62 cfs @ 0.10 hrs, Volume= 0.013 af, Depth= 0.40"						
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr						
Area (ac) C Description						
0.200 0.73 ROOFTOP						
0.200 0.90 PAVEMENT						
0.400 0.82 Weighted Average						
To Longth Olang Malagity Occur it D. 11						
Tc Length Slope Velocity Capacity Description						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry,						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7:						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7: Runoff = 1.28 cfs @ 0.10 hrs, Volume= 0.011 af, Depth= 0.32"						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7: Runoff = 1.28 cfs @ 0.10 hrs, Volume= 0.011 af, Depth= 0.32" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7: Runoff = 1.28 cfs @ 0.10 hrs, Volume= 0.011 af, Depth= 0.32" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr Area (ac) C Description						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7: Runoff = 1.28 cfs @ 0.10 hrs, Volume= 0.011 af, Depth= 0.32" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr Area (ac) C Description 0.100 0.08 LANDSCAPE						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7: Runoff = 1.28 cfs @ 0.10 hrs, Volume= 0.011 af, Depth= 0.32" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr Area (ac) C Description 0.100 0.08 LANDSCAPE 0.100 0.73 ROOFTOP						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7: Runoff = 1.28 cfs @ 0.10 hrs, Volume= 0.011 af, Depth= 0.32" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr Area (ac) C Description 0.100 0.08 LANDSCAPE 0.100 0.73 ROOFTOP 0.200 0.90 PAVEMENT						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7: Runoff = 1.28 cfs @ 0.10 hrs, Volume= 0.011 af, Depth= 0.32" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr Area (ac) C Description 0.100 0.08 LANDSCAPE 0.100 0.73 ROOFTOP 0.200 0.90 PAVEMENT 0.400 0.65 Weighted Average						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7: Runoff = 1.28 cfs @ 0.10 hrs, Volume= 0.011 af, Depth= 0.32" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr Area (ac) C Description 0.100 0.08 LANDSCAPE 0.100 0.73 ROOFTOP 0.200 0.90 PAVEMENT 0.400 0.65 Weighted Average Tc Length Slope						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7: Runoff = 1.28 cfs @ 0.10 hrs, Volume= 0.011 af, Depth= 0.32" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr Area (ac) C Description 0.100 0.08 LANDSCAPE 0.100 0.73 0.100 0.65 Weighted Average Tc Length Slope Velocity Capacity Description (min) (ft/ft) (ft/sec) (cfs)						

5YR-DEVELOPED	El Paso County 5-Year Duration=6 min,	Inten=4.90 in/hr
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Subcatchment A8:

Runoff = 0.52 cfs @ 0.10 hrs, Volume= 0.004 af, Depth= 0.17"

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr

Area (ac) C Description					
0.200 0.08 LANDSCAPE					
0.100 0.90 PAVEMENT					
0.300 0.35 Weighted Average					
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)					
6.0 Direct Entry,					
Subcatchment B10:					
Runoff = 0.71 cfs @ 0.10 hrs, Volume= 0.006 af, Depth= 0.12"					
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr					
Area (ac) C Description					
0.450 0.08 LANDSCAPE					
0.150 0.73 ROOFTOP					
0.600 0.24 Weighted Average					
To Length Slope Velocity Canacity Description					
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)					
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry,					
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry,					
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment B2:					
Tc Length (fill Slope (ft/ft) Velocity (capacity (cfs) Description 6.0 Direct Entry, Subcatchment B2: Runoff = 1.44 cfs @ 0.10 hrs, Volume= 0.012 af, Depth= 0.36"					
Tc Length (feet) Slope (ft/ft) Velocity (ft/sec) Description 6.0 Direct Entry, Subcatchment B2: Runoff = 1.44 cfs @ 0.10 hrs, Volume= 0.012 af, Depth= 0.36" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr					
Tc Length (fiet) Slope (ft/ft) Velocity (cfs) Description 6.0 Direct Entry, Subcatchment B2: Runoff = 1.44 cfs @ 0.10 hrs, Volume= 0.012 af, Depth= 0.36" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr Area (ac) C Description					
Tc Length (feet) Slope (ft/ft) Velocity (ft/sec) Description (cfs) 6.0 Direct Entry, Subcatchment B2: Runoff = 1.44 cfs @ 0.10 hrs, Volume= 0.012 af, Depth= 0.36" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr Area (ac) C Description 0.050 0.08 LANDSCAPE					
Tc Length (fill) Slope (fill) Velocity (cfs) Description 6.0 Direct Entry, Subcatchment B2: Runoff = 1.44 cfs @ 0.10 hrs, Volume= 0.012 af, Depth= 0.36" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr Area (ac) C Description 0.050 0.08 LANDSCAPE 0.150 0.73 ROOFTOP					
Tc Length (feet) Slope (ft/ft) Velocity (cfs) Description 6.0 Direct Entry, Subcatchment B2: Runoff = 1.44 cfs @ 0.10 hrs, Volume= 0.012 af, Depth= 0.36" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr Area (ac) C Description 0.050 0.08 LANDSCAPE 0.150 0.73 ROOFTOP 0.200 0.90 PAVEMENT					
TcLengthSlope (ff/ft)Velocity (ff/sec)Description(min)(feet)(ff/ft)(cfs)6.0Direct Entry,Subcatchment B2:Runoff = 1.44 cfs @ 0.10 hrs, Volume= 0.012 af, Depth= 0.36"Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrsEl Paso County 5-Year Duration=6 min, Inten=4.90 in/hrArea (ac)CDescription0.0500.08LANDSCAPE0.1500.73ROOFTOP0.2000.90PAVEMENT0.4000.73Weighted Average					
Tc Length (feet) Slope (ft/ft) Velocity (cfs) Description 6.0 Direct Entry, Subcatchment B2: Runoff = 1.44 cfs @ 0.10 hrs, Volume= 0.012 af, Depth= 0.36" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr Area (ac) C Description 0.050 0.08 LANDSCAPE 0.150 0.73 ROOFTOP 0.200 0.90 PAVEMENT 0.400 0.73 Weighted Average Tc Length Slope Velocity Capacity					
Tc Length (feet) Slope Velocity (cfs) Description (cfs) 6.0 Direct Entry, Subcatchment B2: Runoff = 1.44 cfs @ 0.10 hrs, Volume= 0.012 af, Depth= 0.36" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr Area (ac) C Description 0.050 0.08 LANDSCAPE 0.150 0.73 ROOFTOP 0.200 0.90 PAVEMENT 0.400 0.73 Weighted Average Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)					

Subcatchment B6:

Runoff = 1.90 cfs @ 0.10 hrs, Volume= 0.016 af, Depth= 0.38"					
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr					
Area (ac) C Description					
0.050 0.08 LANDSCAPE					
0.150 0.73 ROOFTOP 0.300 0.90 PAVEMENT					
0.500 0.77 Weighted Average					
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)					
6.0 Direct Entry,					
Subcatchment OS-12:					
Runoff = 3.21 cfs @ 0.10 hrs, Volume= 0.027 af, Depth= 0.24"					
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr					
Area (ac) C Description					
1.300 0.50 FROM FDR					
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)					
6.0 Direct Entry, FROM FDR					
Subcatchment OS-13A:					
Runoff = 1.82 cfs @ 0.10 hrs, Volume= 0.015 af, Depth= 0.11"					
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr					
Area (ac) C Description					
0.300 0.90 PAVEMENT/ROOF 1.300 0.08 LANDSCAPE					
1.600 0.23 Weighted Average					
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)					
6.0 Direct Entry, FROM FDR					

Subcatchment OS-13B:

Runoff = 0.37 cfs @ 0.10 hrs, Volume= 0.003 af, Depth= 0.07"						
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr						
Area (ac) C Description						
0.500 0.15 LANDSCAPE						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)						
6.0 Direct Entry,						
Subcatchment OS-13C:						
Runoff = 4.69 cfs @ 0.10 hrs, Volume= 0.039 af, Depth= 0.12"						
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr						
Area (ac) C Description						
0.800 0.90 PAVEMENT/ROOF						
3.000 0.08 LANDSCAPE						
3.800 0.25 Weighted Average						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)						
6.0 Direct Entry, FROM FDR						
Reach SD1:						
[40] Hint: Not Departited (Outflow-Inflow)						
[40] Time Not Described (Outlow-Innow)						
Inflow Area = 0.800 ac, Inflow Depth = 0.21" for 5-Year event Inflow = 1.69 cfs @ 0.10 hrs, Volume= 0.014 af Outflow = 1.69 cfs @ 0.10 hrs, Volume= 0.014 af, Atten= 0%, Lag= 0.0 min						
Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs						
Reach SD11:						
[40] Hint: Not Described (Outflow=Inflow)						

Inflow Are	ea =	0.400 ac, Ir	nflow Depth = 0.36"	for 5-Year event	
Inflow	=	1.44 cfs @	0.10 hrs, Volume=	0.012 af	
Outflow	=	1.44 cfs @	0.10 hrs, Volume=	0.012 af, Atten= 0%,	Lag= 0.0 min
El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr Prepared by WestWorks Engineering Page 5 HydroCAD® 7.00 s/n 002053 © 1986-2003 Applied Microcomputer Systems 11/6/2019

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD12:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	0.800 ac, Ir	nflow Depth = 0.39"	for 5-Year event	
Inflow	=	3.15 cfs @	0.10 hrs, Volume=	0.026 af	
Outflow	=	3.15 cfs @	0.10 hrs, Volume=	0.026 af, Atten= 0%	6, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD13:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	a =	1.200 ac, Ir	flow Depth = 0.40''	for 5-Year event	
Inflow	=	4.87 cfs @	0.10 hrs, Volume=	0.040 af	
Outflow	=	4.87 cfs @	0.10 hrs, Volume=	0.040 af, Atten=	= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD17:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	a =	2.000 ac, I	nflow Depth = $0.28''$	for 5-Year event	
Inflow	=	5.64 cfs @	0.10 hrs, Volume=	0.047 af	
Outflow	=	5.64 cfs @	0.10 hrs, Volume=	0.047 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD2:

[40] Hint: Not Described (Outflow=Inflow)

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Inflow Are	a =	1.200 ac, Ir	flow Depth = $0.28''$	for 5-Year event	
Inflow	=	3.34 cfs @	0.10 hrs, Volume=	0.028 af	
Outflow	=	3.34 cfs @	0.10 hrs, Volume=	0.028 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD28:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	3.800 ac, Ir	flow Depth = 0.12''	for 5-Year event	
Inflow	=	4.69 cfs @	0.10 hrs, Volume=	0.039 af	
Outflow	=	4.69 cfs @	0.10 hrs, Volume=	0.039 af, Atten= 0%	6, Lag= 0.0 min

5YR-DEVELOPED	El Paso County 5-Year Duration=6 min,	Inten=4.90 in/hr
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Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD3:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	1.600 ac, Ir	nflow Depth = 0.31"	for 5-Year event	
Inflow	=	4.96 cfs @	0.10 hrs, Volume=	0.041 af	
Outflow	=	4.96 cfs @	0.10 hrs, Volume=	0.041 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD5:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	a =	1.900 ac, Ir	flow Depth = $0.32''$	for 5-Year event	
Inflow	=	6.21 cfs @	0.10 hrs, Volume=	0.051 af	
Outflow	=	6.21 cfs @	0.10 hrs, Volume=	0.051 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD6:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	2.200 ac, Ir	flow Depth = 0.32''	for 5-Year event	
Inflow	=	7.15 cfs @	0.10 hrs, Volume=	0.059 af	
Outflow	=	7.15 cfs @	0.10 hrs, Volume=	0.059 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 1:

Inflow Are	ea =	0.800 ac, Ir	flow Depth = 0.21''	for 5-Year event	
Inflow	=	1.69 cfs @	0.10 hrs, Volume=	0.014 af	
Primary	=	1.69 cfs @	0.10 hrs, Volume=	0.014 af, Att	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 2:

Inflow Are	ea =	0.400 ac, Ir	flow Depth = 0.41 "	for 5-Year event	
Inflow	=	1.66 cfs @	0.10 hrs, Volume=	0.014 af	
Primary	=	1.66 cfs @	0.10 hrs, Volume=	0.014 af, Atten= 0%	, Lag= 0.0 min

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Link 3:

 Inflow Area =
 0.400 ac, Inflow Depth =
 0.40" for 5-Year event

 Inflow =
 1.62 cfs @
 0.10 hrs, Volume=
 0.013 af

 Primary =
 1.62 cfs @
 0.10 hrs, Volume=
 0.013 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 7:

Inflow A	rea =	0.400 ac, Ir	flow Depth = $0.32''$	for 5-Year event	
Inflow	=	1.28 cfs @	0.10 hrs, Volume=	0.011 af	
Primary		1.28 cfs @	0.10 hrs, Volume=	0.011 af, Atten= 0%	, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 8:

Inflow Are	a =	0.300 ac, I	Inflow Depth = 0.17"	for 5-Year event	
Inflow	=	0.52 cfs @	0.10 hrs, Volume=	0.004 af	
Primary	=	0.52 cfs @	0.10 hrs, Volume=	0.004 af, Atten= 0%,	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 11:

Inflow Are	ea =	0.400 ac, Ir	nflow Depth = 0.36"	for 5-Year event	
Inflow	=	1.44 cfs @	0.10 hrs, Volume=	0.012 af	
Primary	=	1.44 cfs @	0.10 hrs, Volume=	0.012 af, Atten= 09	%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 15:

Inflow Are	a =	0.500 ac, Ir	flow Depth = $0.38''$	for 5-Year event	
Inflow	=	1.90 cfs @	0.10 hrs, Volume=	0.016 af	
Primary	=	1.90 cfs @	0.10 hrs, Volume=	0.016 af, Atten= 0%	6, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 16:

Inflow Are	ea =	2.000 ac, li	nflow Depth = $0.28''$	for 5-Year event	
Inflow	=	5.64 cfs @	0.10 hrs, Volume=	0.047 af	
Primary	=	5.64 cfs @	0.10 hrs, Volume=	0.047 af, Atten=	0%, Lag= 0.0 min

El Paso County 5-Year Duration=6 min, Inten=4.90 in/hr Prepared by WestWorks Engineering HydroCAD® 7.00 s/n 002053 © 1986-2003 Applied Microcomputer Systems Page 8 11/6/2019

Link 19:

Inflow Are	ea =	0.600 ac, Ir	flow Depth = 0.12''	for 5-Year event	t	
Inflow	=	0.71 cfs @	0.10 hrs, Volume=	0.006 af		
Primary	=	0.71 cfs @	0.10 hrs, Volume=	0.006 af,	Atten= 0%,	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 25:

Inflow Area	a =	3.800 ac, In	flow Depth	= 0.12"	for 5-	Year event		
Inflow	=	4.69 cfs @	0.10 hrs,	Volume=		0.039 af		
Primary	=	4.69 cfs @	0.10 hrs,	Volume=		0.039 af,	Atten= 0%,	Lag= 0.0 min

Subcatchment OS-11:

Runoff = 7.06 cfs @ 0.12 hrs, Volume= 0.070 af, Depth= 0.30"

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=7 min, Inten=4.66 in/hr

Area (ac) С Description 2.800 0.55 FROM FDR Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 7.0 **Direct Entry, FROM FDR**

Reach SD14:

[40] Hint: Not Described (Outflow=Inflow)

Inflow A	rea =	3.700 ac, Ir	flow Depth = 0.33''	for 5-Year event	
Inflow	=	10.17 cfs @	0.12 hrs, Volume=	0.100 af	
Outflow	=	10.17 cfs @	0.12 hrs, Volume=	0.100 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD15:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	4.100 ac, Ir	flow Depth = $0.33''$	for 5-Year event	
Inflow	=	11.57 cfs @	0.12 hrs, Volume=	0.114 af	
Outflow	=	11.57 cfs @	0.12 hrs, Volume=	0.114 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD16:

[40] Hint: Not Described (Outflow=Inflow)

Inflow	Area =	5.300 ac, Ir	flow Depth = 0.36''	for 5-Year event	
Inflow	=	16.04 cfs @	0.11 hrs, Volume=	0.158 af	
Outflow	N =	16.04 cfs @	0.11 hrs, Volume=	0.158 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

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Reach SD18:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	7.800 ac, Ir	flow Depth = 0.35''	for 5-Year event	
Inflow	=	23.18 cfs @	0.11 hrs, Volume=	0.227 af	
Outflow	=	23.18 cfs @	0.11 hrs, Volume=	0.227 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD26:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	10.200 ac, Ir	nflow Depth = 0.04"	for 5-Year event	
Inflow	=	0.16 cfs @	0.23 hrs, Volume=	0.037 af	
Outflow	=	0.16 cfs @	0.23 hrs, Volume=	0.037 af, Att	en= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 13:

Inflow Are	ea =	3.700 ac, Ir	flow Depth = 0.33''	for 5-Year event	
Inflow	=	10.17 cfs @	0.12 hrs, Volume=	0.100 af	
Primary	=	10.17 cfs @	0.12 hrs, Volume=	0.100 af, Atten= 0%	, Lag= 0.0 min

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Subcatchment A9:

Runoff = 0.32 cfs @ 0.15 hrs, Volume= 0.004 af, Depth= 0.10"

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=9 min, Inten=4.29 in/hr

Area (ac)	C Description		
0.500 0.1	5 LANDSCAPE		
Tc Length (min) (feet)	Slope Velocity (ft/ft) (ft/sec)	Capacity (cfs)	Description
9.0			Direct Entry,
		Subc	atchment C1:
Runoff =	1.27 cfs @ 0.1	5 hrs, Volu	me= 0.016 af, Depth= 0.32"
Runoff by Rationa El Paso County 5-	l method, Rise/Fall Year Duration=9 n	=1.0/1.0 xT nin, Inten=4	c, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs 4.29 in/hr
Area (ac)	C Description		
0.300 0.0 0.300 0.9	8 LANDSCAPE 0 PAVEMENT		
0.600 0.4	9 Weighted Ave	rage	
Tc Length (min) (feet)	Slope Velocity (ft/ft) (ft/sec)	Capacity (cfs)	Description
9.0			Direct Entry,
			Link 9:

Inflow Are	ea =	0.500 ac, Ir	flow Depth = 0.10''	for 5-Year event	t	
Inflow	=	0.32 cfs @	0.15 hrs, Volume=	0.004 af		
Primary	=	0.32 cfs @	0.15 hrs, Volume=	0.004 af,	Atten= 0%,	Lag= 0.0 min

Subcatchment A6:

Runoff = 2.87 cfs @ 0.18 hrs, Volume= 0.044 af, Depth= 0.48"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=11 min, Inten=3.99 in/hr
Area (ac) C Description
0.300 0.08 LANDSCAPE
0.100 0.73 ROOFTOP 0.700 0.90 PAVEMENT
1.100 0.66 Weighted Average
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
11.0 Direct Entry,
Subcatchment C2:
Runoff = 2.33 cfs @ 0.18 hrs, Volume= 0.036 af, Depth= 0.36"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 5-Year Duration=11 min, Inten=3.99 in/hr
Area (ac) C Description
0.600 0.08 LANDSCAPE
0.600_0.90_PAVEMENT
1.200 0.49 Weighted Average
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
11.0 Direct Entry,
Reach SD7:
[40] Hint: Not Described (Outflow=Inflow)
Inflow Area = 3.100 ac, Inflow Depth = 0.32" for 5-Year event Inflow = 5.40 cfs @ 0.18 hrs, Volume= 0.083 af Outflow = 5.40 cfs @ 0.18 hrs, Volume= 0.083 af, Atten= 0%, Lag= 0.0 min
Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs. dt= 0.01 hrs

Reach SD8:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	a =	3.400 ac, In	flow Depth = $0.31''$	for 5-Year event	
Inflow	=	5.82 cfs @	0.18 hrs, Volume=	0.089 af	
Outflow	=	5.82 cfs @	0.18 hrs, Volume=	0.089 af, Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD9:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Area	a =	6.100 ac, In	flow Depth	= 0.05"	for	5-Year even	t	
Inflow	=	0.11 cfs @	0.36 hrs, 1	Volume=		0.024 af		
Outflow	=	0.11 cfs @	0.36 hrs, 1	Volume=		0.024 af,	Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 6:

Inflow Area	=	2.700 ac, Inf	low Depth =	= 0.30"	for 5-Year even	t	
Inflow	=	4.35 cfs @	0.18 hrs, \	Volume=	0.067 af		
Primary	=	4.35 cfs @	0.18 hrs, \	/olume=	0.067 af,	Atten= 0%,	Lag= 0.0 min
Secondary	=	0.00 cfs @	0.00 hrs, \	Volume=	0.000 af		J

Primary outflow = Inflow below 4.40 cfs, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 23:

Inflow /	Area =	1.200 ac, Ir	nflow Depth = 0.36"	for 5-Year event	
Inflow	=	2.33 cfs @	0.18 hrs, Volume=	0.036 af	
Primar	y =	2.33 cfs @	0.18 hrs, Volume=	0.036 af, Atten=	= 0%, Lag= 0.0 min

Reach SD23:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	0.600 ac, Ir	flow Depth = $0.50''$	for 5-Year event	
Inflow	=	0.92 cfs @	0.15 hrs, Volume=	0.025 af	
Outflow	=	0.92 cfs @	0.15 hrs, Volume=	0.025 af, Atten= 0%	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD24:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Area	a =	78.100 ac, In	flow Depth =	= 0.12"	for 5-Year even	it	
Inflow	=	28.57 cfs @	0.33 hrs, \	/olume=	0.781 af		
Outflow	=	28.57 cfs @	0.33 hrs, \	/olume=	0.781 af,	Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD25:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Ar	ea =	88.600 ac, Ir	nflow Depth = 0.12"	for 5-Year event	
Inflow	=	32.59 cfs @	0.33 hrs, Volume=	0.920 af	
Outflow	=	32.59 cfs @	0.33 hrs, Volume=	0.920 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 21:

Inflow Area	=	78.100 ac, Inf	flow Depth =	0.12" for	5-Year event		
Inflow	=	28.57 cfs @	0.33 hrs, Vol	ume=	0.781 af		
Primary	=	28.57 cfs @	0.33 hrs, Vol	ume=	0.781 af,	Atten= 0%,	Lag = 0.0 min
Secondary	=	0.00 cfs @	0.00 hrs, Vol	ume=	0.000 af		

Primary outflow = Inflow below 28.80 cfs, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 22:

Inflow Area	a =	0.600 ac, Ir	flow Depth = $0.50''$	for 5-Year event	
Inflow	=	0.92 cfs @	0.15 hrs, Volume=	0.025 af	
Primary	=	0.92 cfs @	0.15 hrs, Volume=	0.025 af, Atten= 09	%, Lag= 0.0 min

El Paso County 5-Year Duration=20 min, Inten=3.09 in/hr Prepared by WestWorks Engineering HydroCAD® 7.00 s/n 002053 © 1986-2003 Applied Microcomputer Systems Page 2 11/6/2019

Link DP-OS11: FLOW-BY

Inflow Area	a =	65.500 ac, In	flow Depth = 0.06"	for 5-Year event	
Inflow	=	12.00 cfs @	0.33 hrs, Volume=	0.327 af	
Primary	=	12.00 cfs @	0.33 hrs, Volume=	0.327 af, Atten=	0%, Lag= 0.0 min

23 Point hyd	lrograph e	ntered mar	nually, To	= 0.00 hrs,	dt= 0.03	hrs, Area	= 65.500	ac, cfs =	
0.00	1.10	2.20	3.30	4.40	5.50	6.50	7.60	8.70	9.80
10.90	12.00	10.90	9.80	8.70	7.60	6.50	5.50	4.40	3.30
2.20	1.10	0.00							

Reach SD21:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	2.800 ac, Ir	flow Depth = $5.96''$	for 5-Year event	
Inflow	=	39.95 cfs @	0.42 hrs, Volume=	1.390 af	
Outflow	=	39.95 cfs @	0.42 hrs, Volume=	1.390 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD22:

[40] Hint: Not Described (Outflow=Inflow)

Inflow A	rea =	13.000 ac, Ir	flow Depth = $1.35''$	for 5-Year event	
Inflow	=	40.26 cfs @	0.42 hrs, Volume=	1.464 af	
Outflow	=	40.26 cfs @	0.42 hrs, Volume=	1.464 af, Atten=	0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 009: BASIN 009

Inflow A	Area =	101.600 ac, Ir	flow Depth = $0.29''$	for 5-Year event	
Inflow	=	66.86 cfs @	0.41 hrs, Volume=	2.452 af	
Primary	y =	66.86 cfs @	0.41 hrs, Volume=	2.452 af, Att	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 20:

Inflow Are	ea =	2.800 ac, Ir	nflow Depth = 5.96"	for 5-Year event	
Inflow	=	39.95 cfs @	0.42 hrs, Volume=	1.390 af	
Primary	=	39.95 cfs @	0.42 hrs, Volume=	1.390 af, Atten= 0%	, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link DP-OS2:

Inflow	=	36.20 cfs @	0.42 hrs, Volume=	1.257 af	
Primary	=	36.20 cfs @	0.42 hrs, Volume=	1.257 af, Atten= 0%	%, Lag= 0.0 min

29 Point hyd	Irograph e	entered ma	nually, T	o= 0.00 hrs,	dt= 0.03	3 hrs, Are	a= 0.000 a	ac, cfs =	
0.00	2.60	5.20	7.80	10.30	12.90	15.50	18.10	20.70	23.30
25.90	28.40	31.00	33.60	36.20	33.60	31.00	28.40	25.90	23.30
20.70	18.10	15.50	12.90	10.30	7.80	5.20	2.60	0.00	



Subcatchment A1:

Runoff	=	2.31 cfs @	0.08 hrs,	Volume=	0.016 af,	Depth= 0.6	36''
Runoff by	Rational	method, Ris	e/Fall=1.0/1	.0 xTc, Time	Span= 0.00-3.	00 hrs. dt= (0.01 hrs

El Paso County 100-Year Duration=5 min. Inten=8.68 in/hr

Area (ac) С Description 0.100 0.81 ROOFTOPS 0.200 0.96 PAVEMENT 0.300 0.91 Weighted Average Tc Length Slope Velocity Capacity Description (feet) (ft/ft) (min) (ft/sec) (cfs) 5.0 Direct Entry, Subcatchment A4: Runoff = 2.31 cfs @ 0.08 hrs, Volume= 0.016 af, Depth= 0.66" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=5 min, Inten=8.68 in/hr Area (ac) C Description 0.100 0.81 ROOFTOP 0.200 0.96 PAVEMENT 0.300 0.91 Weighted Average Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 5.0 Direct Entry, Subcatchment A5: Runoff 1.93 cfs @ 0.08 hrs. Volume= = 0.014 af, Depth= 0.55" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=5 min, Inten=8.68 in/hr С Area (ac) Description 0.100 0.35 LANDSCAPE 0.200 0.96 PAVEMENT 0.300 0.76 Weighted Average Tc Length Slope Velocity Capacity Description (min) (ft/ft) (feet) (ft/sec) (cfs)

5.0 Direct Entry,

El Paso County 100-Year Duration=5 min, Inten=8.68 in/hr g Page 2

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Subcatchment B1:

Runoff = 3.11 cfs @ 0.08 hrs, Volume= 0.022 af, Depth= 0.66"

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=5 min, Inten=8.68 in/hr

Area (ac) C Description
0.100 0.81 ROOFTOP
0.300 0.96 PAVEMENT
0.400 0.92 Weighted Average
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
5.0 Direct Entry,
Outbactshows t D44
Subcatchment B11:
Runoff = 4.18 cfs @ 0.08 hrs, Volume= 0.030 af, Depth= 0.40"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs
El Paso County 100-Year Duration=5 min, Inten=8.68 in/hr
Area (ac) C Description
0.400 0.81 ROOFTOP
0.500 0.35 LANDSCAPE
0.900 0.55 Weighted Average
To Longth Clans Malasity Conseits Description
(min) (feet) (ft/ft) (ft/sec) (cfs)
5.0 Direct Entry
Direct Entry;
Subcatchment B3:
Runoff = 3.11 cfs @ 0.08 hrs, Volume= 0.022 af, Depth= 0.66"
Runoff by Rational method, Rise/Fall=1 0/1 0 xTc, Time Span= 0.00 3.00 bro, dt= 0.01 bro
El Paso County 100-Year Duration=5 min. Inten=8.68 in/hr
Area (ac) C Description
0.100 0.81 ROOFTOP
0.300 0.96 PAVEMENT
0.400 0.92 Weighted Average
Tc Length Slope Velocity Capacity Description
(min) (feet) (ft/ft) (ft/sec) (cfs)
5.0 Direct Entry.

El Paso County 100-Year Duration=5 min, Inten=8.68 in/hr Prepared by WestWorks Engineering Page 3 HydroCAD® 7.00 s/n 002053 © 1986-2003 Applied Microcomputer Systems 11/6/2019

Subcatchment B4:

Runoff = 6.39 cfs @ 0.08 hrs, Volume= 0.045 af, Depth= 0.61"

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=5 min, Inten=8.68 in/hr

Area (ac) C Description
0.100 0.35 LANDSCAPE
0.300 0.81 ROOFTOP
0.500 0.96 PAVEMENT
0.900 0.84 Weighted Average
Tc Length Slope Velocity Capacity Description
(min) (feet) (ft/ft) (ft/sec) (cfs)
5.0 Direct Entry,
Subcatchment B5:
Runoff = 2.87 cfs @ 0.08 hrs, Volume= 0.020 af, Depth= 0.61"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=5 min, Inten=8.68 in/hr
Area (ac) C Description
0.050 0.35 LANDSCAPE
0.100 0.81 ROOFTOP
0.250 0.96 PAVEMENT
0.400 0.85 Weighted Average
Ic Length Slope Velocity Capacity Description
5.0 Direct Entry,
Subcatchment B7:
Runoff = 4.79 cfs @ 0.08 hrs, Volume= 0.034 af, Depth= 0.58"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=5 min, Inten=8.68 in/hr
Area (ac) C Description
0.150 0.35 LANDSCAPE
0.100 0.81 ROOFTOP
0.450 0.96 PAVEMENT
0.700 0.81 Weighted Average

100YR-DEVELOPED El Paso County 100-Year Duration=5 min. Inten=8.68 in/hr Prepared by WestWorks Engineering Page 4 HydroCAD® 7.00 s/n 002053 © 1986-2003 Applied Microcomputer Systems 11/6/2019 Slope Velocity Capacity Tc Length Description (feet) (ft/ft) (min) (ft/sec) (cfs) 5.0 Direct Entry, Subcatchment B8: Runoff 0.08 hrs. Volume= = 4.14 cfs @ 0.029 af, Depth= 0.51" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=5 min, Inten=8.68 in/hr Area (ac) С Description 0.300 0.35 LANDSCAPE 0.400 0.96 PAVEMENT 0.700 0.70 Weighted Average Tc Length Velocity Capacity Slope Description (min) (feet) (ft/ft) (ft/sec) (cfs) 5.0 Direct Entry, Subcatchment B9: Runoff = 1.30 cfs @ 0.08 hrs, Volume= 0.009 af, Depth= 0.56" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=5 min, Inten=8.68 in/hr Area (ac) C Description 0.050 0.35 LANDSCAPE 0.050 0.81 ROOFTOP 0.100 0.96 PAVEMENT 0.200 0.77 Weighted Average Velocity Tc Length Slope Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 5.0 Direct Entry, Subcatchment OS-7A: Runoff 14.19 cfs @ 0.08 hrs. Volume= = 0.101 af, Depth= 0.43" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=5 min, Inten=8.68 in/hr Area (ac) C Description 2.800 0.60 FROM FDR

El Paso County 100-Year Duration=5 min, Inten=8.68 in/hr Page 5

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Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
5.0					Direct Entry, FROM FDR	

Reach SD10:

[40] Hint: Not Described (Outflow=Inflow)

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Inflow Are	ea =	0.400 ac, Ir	nflow Depth = 0.66"	for 100-Year event	
Inflow	=	3.11 cfs @	0.08 hrs, Volume=	0.022 af	
Outflow	=	3.11 cfs @	0.08 hrs, Volume=	0.022 af, Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD19:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	0.700 ac, Ir	flow Depth = 0.41''	for 100-Year event	
Inflow	=	2.40 cfs @	0.05 hrs, Volume=	0.024 af	
Outflow	=	2.40 cfs @	0.05 hrs, Volume=	0.024 af, Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD20:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	0.900 ac, Ir	nflow Depth = 0.44"	for 100-Year event	
Inflow	=	3.61 cfs @	0.08 hrs, Volume=	0.033 af	
Outflow	=	3.61 cfs @	0.08 hrs, Volume=	0.033 af, Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD27:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	0.900 ac, Ir	nflow Depth = 0.40"	for 100-Year event	
Inflow	=	4.18 cfs @	0.08 hrs, Volume=	0.030 af	
Outflow	=	4.18 cfs @	0.08 hrs, Volume=	0.030 af, Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD4:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	0.300 ac, Ir	flow Depth = 0.66''	for 100-Year event	
Inflow	=	2.31 cfs @	0.08 hrs, Volume=	0.016 af	
Outflow	=	2.31 cfs @	0.08 hrs, Volume=	0.016 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 4:

Inflow Are	ea =	0.300 ac, Ir	nflow Depth = 0.66"	for 100-Year event	
Inflow	=	2.31 cfs @	0.08 hrs, Volume=	0.016 af	
Primary	=	2.31 cfs @	0.08 hrs, Volume=	0.016 af, Atten= 0%	, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 5:

Inflow Are	ea =	0.300 ac, Ir	flow Depth = 0.55''	for 100-Year event	
Inflow	=	1.93 cfs @	0.08 hrs, Volume=	0.014 af	
Primary	=	1.93 cfs @	0.08 hrs, Volume=	0.014 af, Atten= 0%	, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 10:

Inflow A	Area =	0.400 ac, Ir	flow Depth = $0.66''$	for 100-Year event	
Inflow	=	3.11 cfs @	0.08 hrs, Volume=	0.022 af	
Primary	' =	3.11 cfs @	0.08 hrs, Volume=	0.022 af, Atten= 0%,	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 12:

Inflow Area	a =	0.400 ac, In	flow Depth =	= 0.66"	for	100-Year eve	ent	
Inflow	=	3.11 cfs @	0.08 hrs, \	/olume=		0.022 af		
Primary	=	3.11 cfs @	0.08 hrs, \	/olume=		0.022 af,	Atten= 0%,	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 14:

Inflow Are	ea =	0.400 ac, Ir	flow Depth = 0.61''	for 100-Year event	
Inflow	=	2.87 cfs @	0.08 hrs, Volume=	0.020 af	
Primary	=	2.87 cfs @	0.08 hrs, Volume=	0.020 af, Atten= 0%	Lag= 0.0 min

El Paso County 100-Year Duration=5 min, Inten=8.68 in/hr Prepared by WestWorks Engineering Page 7

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Link 17:

Inflow Area	=	0.700 ac, In	flow Depth	= 0.51"	for	100-Year eve	ent	
Inflow =	=	4.14 cfs @	0.08 hrs,	Volume=		0.029 af		
Primary =	=	2.40 cfs @	0.05 hrs,	Volume=		0.024 af.	Atten= 42%	Lag= 0.0 min
Secondary =	=	1.74 cfs @	0.08 hrs,	Volume=		0.006 af	,	g ere min

Primary outflow = Inflow below 2.40 cfs, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 18:

Inflow Area =	=	0.200 ac, I	nflow Depth =	= 0.56" f	for 100-Year ev	ent	
Inflow =	-	1.30 cfs @	0.08 hrs, V	/olume=	0.009 af		
Primary =		1.21 cfs @	0.08 hrs, V	/olume=	0.009 af.	Atten= 7%.	Lag = 0.1 min
Secondary =	-	0.10 cfs @	0.08 hrs, V	/olume=	0.000 af	······································	

Primary outflow = Inflow below 1.20 cfs, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 24:

Inflow Ar	ea =	0.900 ac, Ir	flow Depth = 0.40''	for 100-Year event	
Inflow	=	4.18 cfs @	0.08 hrs, Volume=	0.030 af	
Primary	=	4.18 cfs @	0.08 hrs, Volume=	0.030 af, Atten= 0%,	Lag= 0.0 min

100YR-DEVELOPED	El Paso County 100-Year Duration=6 min,	Inten=8.22 in/hr
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Subcatchment A2:

Runoff = 2.98 cfs @ 0.10 hrs, Volume= 0.025 af, Depth= 0.74"

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr

Area (ac) C Description
0.150 0.81 ROOFTOP
0.250 0.96 PAVEMENT
0.400 0.90 Weighted Average
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry,
Subcatchment A3:
Runoff = 2.92 cfs @ 0.10 hrs, Volume= 0.024 af, Depth= 0.72"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr
Area (ac) C Description
0.200 0.81 ROOFTOP
0.200 0.96 PAVEMENT
0.400 0.88 Weighted Average
C Condithe Slope Velecity Condetty Description
(min) (feet) (ft/ft) (ft/coc) (cfc)
(min) (feet) (ft/ft) (ft/sec) (cfs)
(min) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry,
(min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7:
(min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7: Runoff = 2.55 cfs @ 0.10 hrs, Volume= 0.021 af, Depth= 0.63"
(min) (feet) (ft/ft) Capacity Description 6.0 Direct Entry, Subcatchment A7: Runoff = 2.55 cfs @ 0.10 hrs, Volume= 0.021 af, Depth= 0.63" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr
(min) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7: Runoff = 2.55 cfs @ 0.10 hrs, Volume= 0.021 af, Depth= 0.63" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr Area (ac) C Description
(min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7: Runoff = 2.55 cfs @ 0.10 hrs, Volume= 0.021 af, Depth= 0.63" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr Area (ac) C Description 0.100 0.35 LANDSCAPE
Image: Construction of the state of the
Ite Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7: Runoff = 2.55 cfs @ 0.10 hrs, Volume= 0.021 af, Depth= 0.63" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr Area (ac) C Description 0.100 0.35 LANDSCAPE 0.100 0.81 ROOFTOP 0.200 0.96 PAVEMENT 0.400 0.77 Metiote 1.0
Image: Market
Iteration Stope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7: Runoff = 2.55 cfs @ 0.10 hrs, Volume= 0.021 af, Depth= 0.63" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr Area (ac) C Description 0.100 0.35 LANDSCAPE 0.100 0.81 ROOFTOP 0.200 0.96 PAVEMENT 0.400 0.77 Weighted Average Tc Length Slope
Ite Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, Subcatchment A7: Runoff = 2.55 cfs @ 0.10 hrs, Volume= 0.021 af, Depth= 0.63" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr Area (ac) C Description 0.100 0.35 LANDSCAPE 0.100 0.81 ROOFTOP 0.200 0.96 PAVEMENT 0.400 0.77 Weighted Average Tc Length Slope Velocity Capacity

Subcatchment A8:

Runoff	=	1.37 cfs @	0.10 hrs, Volume=	0.011 af, Depth= 0.45"
		0	,	

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr

0.200 0.35 LANDSCAPE
0.100 0.96 PAVEMENT
0.300 0.55 Weighted Average
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry,
Subcatchment B10:
Runoff = 2.34 cfs @ 0.10 hrs, Volume= 0.019 af, Depth= 0.39"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr
Area (ac) C Description
0.450 0.35 LANDSCAPE
0.150 0.81 ROOFTOP
0.600 0.47 Weighted Average
To Length Slope Velocity Canacity Description
(min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry
Subcatchment B2:
Subcatchment B2:Runoff = 2.75 cfs @ 0.10 hrs, Volume= 0.023 af, Depth= 0.68"
Subcatchment B2: Runoff = 2.75 cfs @ 0.10 hrs, Volume= 0.023 af, Depth= 0.68" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr
Subcatchment B2: Runoff = 2.75 cfs @ 0.10 hrs, Volume= 0.023 af, Depth= 0.68" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr Area (ac) C Description
Subcatchment B2: Runoff = 2.75 cfs @ 0.10 hrs, Volume= 0.023 af, Depth= 0.68" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr Area (ac) C Description 0.050 0.35 LANDSCAPE
Subcatchment B2: Runoff = 2.75 cfs @ 0.10 hrs, Volume= 0.023 af, Depth= 0.68" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr Area (ac) C Description 0.050 0.35 LANDSCAPE 0.150 0.81 ROOFTOP
Subcatchment B2: Runoff = 2.75 cfs @ 0.10 hrs, Volume= 0.023 af, Depth= 0.68" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr Area (ac) C Description 0.050 0.35 LANDSCAPE 0.150 0.81 ROOFTOP 0.200 0.96
Subcatchment B2: Runoff = 2.75 cfs @ 0.10 hrs, Volume= 0.023 af, Depth= 0.68" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr Area (ac) C Description 0.050 0.35 LANDSCAPE 0.150 0.81 ROOFTOP 0.200 0.96 PAVEMENT 0.400 0.83 Weighted Average
Subcatchment B2: Runoff = 2.75 cfs @ 0.10 hrs, Volume= 0.023 af, Depth= 0.68" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr Area (ac) C 0.050 0.35 LANDSCAPE 0.150 0.81 ROOFTOP 0.200 0.96 PAVEMENT 0.400 0.83 Weighted Average Tc Length Slope Velocity Capacity Description
Subcatchment B2: Runoff = 2.75 cfs @ 0.10 hrs, Volume= 0.023 af, Depth= 0.68" Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr Area (ac) C 0.050 0.35 LANDSCAPE 0.150 0.81 ROOFTOP 0.200 0.96 PAVEMENT 0.400 0.83 Weighted Average Tc Length Slope Velocity Capacity Description

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Subcatchment B6:

Runoff = 3.52 cfs @ 0.10 hrs, Volume= 0.029 af, Depth= 0.70"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr
Area (ac) C Description
0.050 0.35 LANDSCAPE
0.150 0.81 ROOFTOP
0.300 0.96 PAVEMENT
0.500 0.85 Veighted Average
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry,
Outparts have a COD 40
Subcatchment OS-12:
Runoff = 6.47 cfs @ 0.10 hrs, Volume= 0.053 af, Depth= 0.49"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr
Area (ac) C Description
1.300 0.60 FROM FDR
I c Length Slope Velocity Capacity Description
6.0 Direct Entry EROM EDR
Billett Entry, From FBR
Subcatchment OS-13A:
Runoff = 6.10 cfs @ 0.10 hrs, Volume= 0.050 af, Depth= 0.38"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs
El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr
Area (ac) C. Description
0.300 0.96 PAVEMENT/ROOF
1.300 0.35 LANDSCAPE
1.600 0.46 Weighted Average
Tc Length Slope Velocity Capacity Description
(min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry, FROM FDR

100YR-DEVELOPED El Paso County 1	100-Year Duration=6 min, Inten=8.22 in/hr
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Subcatchment OS	-13B:
Runoff = 1.66 cfs @ 0.10 hrs, Volume=	0.014 af, Depth= 0.33"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr	= 0.00-3.00 hrs, dt= 0.01 hrs
Area (ac) C Description	
0.500 0.40 LANDSCAPE	
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)	
6.0 Direct Entry	',
Subcatchment OS-	-13C:
Runon = 15.12 cfs @ 0.10 hrs, Volume = 0	0.125 at, Depth= 0.39"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr	= 0.00-3.00 hrs, dt= 0.01 hrs
Area (ac) C Description	
0.800 0.96 PAVEMENT/ROOF	
3.800 0.48 Weighted Average	
Tc Length Slope Velocity Capacity Description	
6.0 Direct Entry	FROM FDR
Subcatchment OS	-14:
Runoff = 54.58 cfs @ 0.10 hrs, Volume= 0	0.451 af, Depth= 0.43"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span- El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr	= 0.00-3.00 hrs, dt= 0.01 hrs
Area (ac) C Description	
12.600 0.54 FROM FDR	
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)	
6.2 Direct Entry	FROM FDR

El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr Prepared by WestWorks Engineering Page 5 HydroCAD® 7.00 s/n 002053 © 1986-2003 Applied Microcomputer Systems 11/6/2019

Reach SD1:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	0.800 ac, Ir	flow Depth = 0.49''	for 100-Year event	
Inflow	=	3.94 cfs @	0.10 hrs, Volume=	0.032 af	
Outflow	=	3.94 cfs @	0.10 hrs, Volume=	0.032 af, Atten= 0%	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD11:

[40] Hint: Not Described (Outflow=Inflow)

. .

Inflow Are	ea =	0.400 ac, Ir	flow Depth = 0.68''	for 100-Year event	
Inflow	=	2.75 cfs @	0.10 hrs, Volume=	0.023 af	
Outflow	=	2.75 cfs @	0.10 hrs, Volume=	0.023 af, Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD12:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	a =	0.800 ac, Inflow Depth = 0.800	0.72" for 100-Year event
Inflow	=	5.82 cfs @ 0.10 hrs, Volu	ume= 0.048 af
Outflow	=	5.82 cfs @ 0.10 hrs, Volu	ume= 0.048 af, Atten= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD13:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	1.200 ac, Ir	flow Depth = 0.73''	for 100-Year event	
Inflow	=	8.90 cfs @	0.10 hrs, Volume=	0.073 af	
Outflow	=	8.90 cfs @	0.10 hrs, Volume=	0.073 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD17:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	2.000 ac, Ir	flow Depth = 0.55''	for 100-Year event	
Inflow	=	11.19 cfs @	0.10 hrs, Volume=	0.092 af	
Outflow	=	11.19 cfs @	0.10 hrs, Volume=	0.092 af, Atten= 0%	, Lag= 0.0 min

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Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD2:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	1.200 ac, Ir	flow Depth = 0.57''	for 100-Year event	
Inflow	=	6.91 cfs @	0.10 hrs, Volume=	0.057 af	
Outflow	=	6.91 cfs @	0.10 hrs, Volume=	0.057 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD28:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	3.800 ac, Ir	flow Depth = 0.39''	for 100-Year event	
Inflow	=	15.12 cfs @	0.10 hrs, Volume=	0.125 af	
Outflow	=	15.12 cfs @	0.10 hrs, Volume=	0.125 af, Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD3:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	1.600 ac, Ir	nflow Depth = 0.61"	for 100-Year event	
Inflow	=	9.83 cfs @	0.10 hrs, Volume=	0.081 af	
Outflow	=	9.83 cfs @	0.10 hrs, Volume=	0.081 af, Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD5:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	1.900 ac, Ir	flow Depth = 0.63''	for 100-Year event	
Inflow	=	12.10 cfs @	0.10 hrs, Volume=	0.100 af	
Outflow	=	12.10 cfs @	0.10 hrs, Volume=	0.100 af, Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD6:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	2.200 ac, Ir	nflow Depth = 0.63"	for 100-Year event	
Inflow	=	14.01 cfs @	0.10 hrs, Volume=	0.115 af	
Outflow	=	14.01 cfs @	0.10 hrs, Volume=	0.115 af, Atten= 0%	, Lag= 0.0 min

El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr Prepared by WestWorks Engineering Page 7 HydroCAD® 7.00 s/n 002053 © 1986-2003 Applied Microcomputer Systems 11/6/2019

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 1:

Inflow Are	ea =	0.800 ac, Ir	flow Depth = 0.49''	for 100-Year event	
Inflow	=	3.94 cfs @	0.10 hrs, Volume=	0.032 af	
Primary	=	3.94 cfs @	0.10 hrs, Volume=	0.032 af, Atten= 0%	, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 2:

Inflow Are	ea =	0.400 ac, Ir	nflow Depth = 0.74"	for 100-Year event	
Inflow	=	2.98 cfs @	0.10 hrs, Volume=	0.025 af	
Primary	=	2.98 cfs @	0.10 hrs, Volume=	0.025 af, Atten= 0%	Lag = 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 3:

Inflow Are	ea =	0.400 ac, Ir	flow Depth = $0.72''$	for 100-Year event	
Inflow	=	2.92 cfs @	0.10 hrs, Volume=	0.024 af	
Primary	=	2.92 cfs @	0.10 hrs, Volume=	0.024 af, Atten= 0%	, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 7:

Inflow A	rea =	0.400 ac, Ir	flow Depth = $0.63''$	for 100-Year event	
Inflow	=	2.55 cfs @	0.10 hrs, Volume=	0.021 af	
Primary	=	2.55 cfs @	0.10 hrs, Volume=	0.021 af, Atten= 0%	, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 8:

Inflow Are	ea =	0.300 ac, Ir	flow Depth = 0.45 "	for 100-Year event	
Inflow	=	1.37 cfs @	0.10 hrs, Volume=	0.011 af	
Primary	=	1.37 cfs @	0.10 hrs, Volume=	0.011 af, Atten= 0%,	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 11:

Inflow A	rea =	0.400 ac, Ir	nflow Depth = 0.68"	for 100-Year event	
Inflow	=	2.75 cfs @	0.10 hrs, Volume=	0.023 af	
Primary	=	2.75 cfs @	0.10 hrs, Volume=	0.023 af, Atten= 0%,	Lag= 0.0 min

El Paso County 100-Year Duration=6 min, Inten=8.22 in/hr Prepared by WestWorks Engineering Page 8

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Link 15:

Inflow Area = 0.500 ac, Inflow Depth = 0.70" for 100-Year event Inflow = 3.52 cfs @ 0.10 hrs, Volume= 0.029 af 3.52 cfs @ 0.10 hrs, Volume= Primary = 0.029 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 16:

Inflow Are	ea =	2.000 ac, Ir	flow Depth = 0.55''	for 100-Year event	
Inflow	=	11.19 cfs @	0.10 hrs, Volume=	0.092 af	
Primary	=	11.19 cfs @	0.10 hrs, Volume=	0.092 af, Atten= 0%	, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 19:

Inflow Are	ea =	0.600 ac, Ir	flow Depth = 0.39"	for 100-Year event	
Inflow	=	2.34 cfs @	0.10 hrs, Volume=	0.019 af	
Primary	=	2.34 cfs @	0.10 hrs, Volume=	0.019 af, Atten= 0%,	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 25:

Inflow Are	ea =	3.800 ac, Ir	flow Depth = 0.39''	for 100-Year event	
Inflow	=	15.12 cfs @	0.10 hrs, Volume=	0.125 af	
Primary	=	15.12 cfs @	0.10 hrs, Volume=	0.125 af, Atten= 0%	, Lag= 0.0 min

Subcatchment OS-11:

Runoff = 13.79 cfs @ 0.12 hrs, Volume= 0.136 af, Depth= 0.58"

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=7 min, Inten=7.83 in/hr

Area (ac) С Description 2.800 0.64 FROM FDR Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 7.0 **Direct Entry, FROM FDR**

Reach SD14:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Area	a =	3.700 ac, In	flow Depth = 0 .	.63" for	100-Year ev	ent	
Inflow	=	19.66 cfs @	0.12 hrs, Volun	ne=	0.194 af		
Outflow	=	19.66 cfs @	0.12 hrs, Volun	ne=	0.194 af,	Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD15:

[40] Hint: Not Described (Outflow=Inflow)

Inflow /	Area =	4.100 ac, Ir	flow Depth = 0.64''	for 100-Year event	
Inflow	=	22.31 cfs @	0.12 hrs, Volume=	0.220 af	
Outflow	/ =	22.31 cfs @	0.12 hrs, Volume=	0.220 af, Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD16:

[40] Hint: Not Described (Outflow=Inflow)

Inflow .	Area =	5.300 ac,	Inflow Depth = 0.68"	for 100-Year event	
Inflow	=	30.50 cfs @	0.11 hrs, Volume=	0.301 af	
Outflow	N =	30.50 cfs @	0.11 hrs, Volume=	0.301 af, Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD18:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	7.800 ac, Ir	flow Depth = 0.67''	for 100-Year event	
Inflow	=	44.43 cfs @	0.11 hrs, Volume=	0.436 af	
Outflow	=	44.43 cfs @	0.11 hrs, Volume=	0.436 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD26:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	a =	10.200 ac, Ir	flow Depth = 0.09''	for 100-Year event	
Inflow	=	0.32 cfs @	0.23 hrs, Volume=	0.074 af	
Outflow	=	0.32 cfs @	0.23 hrs, Volume=	0.074 af, Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 13:

Inflow	Area =	3.700 ac, Ir	nflow Depth = 0.63"	for 1	00-Year event	t	
Inflow	=	19.66 cfs @	0.12 hrs, Volume=		0.194 af		
Primar	y =	19.66 cfs @	0.12 hrs, Volume=		0.194 af, At	ten= 0%,	Lag= 0.0 min

100YR-DEVELOPEDEl Paso County 100-Year Duration=9 min, Inten=7.20 in/hrPrepared by WestWorks EngineeringPage 1HydroCAD® 7.00 s/n 002053 © 1986-2003 Applied Microcomputer Systems11/6/2019
Subcatchment A9:
Runoff = 1.82 cfs @ 0.15 hrs, Volume= 0.023 af, Depth= 0.54"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=9 min, Inten=7.20 in/hr
Area (ac) C Description
0.500 0.50 LANDSCAPE
TcLengthSlopeVelocityCapacityDescription(min)(feet)(ft/ft)(ft/sec)(cfs)
9.0 Direct Entry,
Subcatchment C1:
Runoff = 2.83 cfs @ 0.15 hrs, Volume= 0.035 af, Depth= 0.70"
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=9 min, Inten=7.20 in/hr
Area (ac) C Description
0.300 0.35 LANDSCAPE 0.300 0.96 PAVEMENT
0.600 0.65 Weighted Average
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
9.0 Direct Entry,
Link 9:
Inflow Area = 0.500 ac, Inflow Depth = 0.54" for 100-Year event Inflow = 1.82 cfs @ 0.15 hrs, Volume= 0.023 af Primary = 1.82 cfs @ 0.15 hrs, Volume= 0.023 af, Atten= 0%, Lag= 0.0 min
Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

100YR-DEVELOPED	El Paso County 100-Year Duration=11 min,	Inten=6.69 in/hr
Prepared by WestWorks Engineering		Page 1
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Subcatchment A6:

Runoff = 5.70 cfs @ 0.18 hrs, Volume= 0.088 af, Depth= 0.96"

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=11 min, Inten=6.69 in/hr

Area (ac)	С	Descri	ption						
0.3	300	0.35	LANDS	SCAPE						
0.1	100	0.81	ROOF	TOP						
0.7	700	0.96	PAVE	MENT						
1.1	00	0.78	Weigh	ted Ave	rage					
Tc (min)	Lengtl (feet	h S :) (lope V ft/ft) (elocity (ft/sec)	Capacity (cfs)	Description	1			
11.0						Direct Entr	у,			_
					Subo	atchment	C2:			
Runoff	=	5.1	18 cfs @	0.18	hrs, Volu	ume=	0.080 af,	Depth= 0	.80"	
Runoff by El Paso C	Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs El Paso County 100-Year Duration=11 min, Inten=6.69 in/hr									

Area (ac)	С	Des	cription			
0.6	500	0.35	LAN	IDSCAPE			
0.6	500	0.96	PA\	/EMENT			
1.2	200	0.65	Wei	ighted Ave	rage		
Tc (min)	Leng (fee	th et)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
11.0						Direct Entry,	

Reach SD7:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	3.100 ac, Ir	flow Depth = 0.74"	for 100-Year event	
Inflow	=	11.28 cfs @	0.14 hrs, Volume=	0.190 af	
Outflow	=	11.28 cfs @	0.14 hrs, Volume=	0.190 af, Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD8:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	3.400 ac, Ir	flow Depth = $0.73''$	for 100-Year event	
Inflow	=	12.39 cfs @	0.14 hrs, Volume=	0.207 af	
Outflow	=	12.39 cfs @	0.14 hrs, Volume=	0.207 af, Atten= 0%,	Lag= 0.0 min

100YR-DEVELOPEDEl Paso County 100-Year Duration=11 min, Inten=6.69 in/hrPrepared by WestWorks EngineeringPage 2HydroCAD® 7.00 s/n 002053 © 1986-2003 Applied Microcomputer Systems11/6/2019

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD9:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	6.100 ac, Ir	flow Depth = $0.15''$	for 100-Year event	
Inflow	=	1.83 cfs @	0.32 hrs, Volume=	0.074 af	
Outflow	=	1.83 cfs @	0.32 hrs, Volume=	0.074 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 6:

Inflow Area	=	2.700 ac, In	flow Depth = 0.	.72" for	100-Year ev	ent	
Inflow	=	10.65 cfs @	0.18 hrs, Volur	me=	0.163 af		
Primary	=	9.20 cfs @	0.14 hrs, Volur	me=	0.159 af,	Atten= 14%,	Lag = 0.0 min
Secondary	=	1.45 cfs @	0.18 hrs, Volur	me=	0.004 af		9

Primary outflow = Inflow below 9.20 cfs, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 23:

Inflow Are	ea =	1.200 ac, Ir	flow Depth = $0.89''$	for 100-Year event	
Inflow	=	6.07 cfs @	0.18 hrs, Volume=	0.089 af	
Primary	=	6.07 cfs @	0.18 hrs, Volume=	0.089 af, Atten= 0%,	Lag= 0.0 min

Reach SD23:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	0.600 ac, Ir	flow Depth = 5.92''	for 100-Year event	
Inflow	=	14.15 cfs @	0.15 hrs, Volume=	0.296 af	
Outflow	=	14.15 cfs @	0.15 hrs, Volume=	0.296 af, Atten= 0%	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD24:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	a =	78.100 ac, Ir	flow Depth = $0.27''$	for 100-Year event	
Inflow	=	46.90 cfs @	0.10 hrs, Volume=	1.741 af	
Outflow	=	46.90 cfs @	0.10 hrs, Volume=	1.741 af, Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD25:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	88.600 ac, Ir	nflow Depth = 0.34"	for 100-Year event	
Inflow	=	72.52 cfs @	0.33 hrs, Volume=	2.528 af	
Outflow	=	72.52 cfs @	0.33 hrs, Volume=	2.528 af, Atten= 0%	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 21:

Inflow Area	=	78.100 ac, Ir	flow Depth =	0.30" for	100-Year ev	ent	
Inflow	=	59.01 cfs @	0.15 hrs, Vo	olume=	1.981 af		
Primary	=	46.90 cfs @	0.10 hrs, Vo	lume=	1.741 af.	Atten= 21%.	Lag = 0.0 min
Secondary	=	12.11 cfs @	0.15 hrs, Vo	lume=	0.240 af		

Primary outflow = Inflow below 46.90 cfs, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 22:

Inflow Are	ea =	0.600 ac, Ir	flow Depth = 5.92''	for 100-Year event	
Inflow	=	14.15 cfs @	0.15 hrs, Volume=	0.296 af	
Primary	=	14.15 cfs @	0.15 hrs, Volume=	0.296 af, Atten= 0%,	Lag= 0.0 min

Link DP-OS11: FLOW-BY

Inflow Area	=	65.500 ac, Int	flow Depth = 0.27"	for	100-Year ev	rent	
Inflow	=	54.10 cfs @	0.33 hrs, Volume=	:	1.475 af		
Primary	=	23.40 cfs @	0.15 hrs, Volume=	:	1.000 af,	Atten= 57%,	Lag = 0.0 min
Secondary	=	30.70 cfs @	0.33 hrs, Volume=	•	0.475 af		0

Primary outflow = Inflow below 23.40 cfs, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

23 F	Point hy	/drograph	entered ma	nually, 7	To= 0.00 hrs,	dt= 0.0	3 hrs, Are	a= 65.500	ac. cfs =	
	0.00	4.90	9.80	14.80	19.70	24.60	29.50	34.40	39.30	44.30
	49.20	54.10	49.20	44.30	39.30	34.40	29.50	24.60	19.70	14.80
	9.80	4.90	0.00							

Reach SD21:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	ea =	2.800 ac, Ir	flow Depth = $14.86''$	for 100-Year event	
Inflow	=	99.65 cfs @	0.42 hrs, Volume=	3.466 af	
Outflow	=	99.65 cfs @	0.42 hrs, Volume=	3.466 af, Atten= 0%	, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Reach SD22:

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	a =	13.000 ac, Ir	flow Depth = $3.68''$	for 100-Year event	
Inflow	=	104.88 cfs @	0.42 hrs, Volume=	3.983 af	
Outflow	=	104.88 cfs @	0.42 hrs, Volume=	3.983 af, Atten= 0%,	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 009: BASIN 009

Inflow .	Area =	101.600 ac, Ir	flow Depth = 0.79 "	for 100-Year event	
Inflow	=	171.59 cfs @	0.42 hrs, Volume=	6.715 af	
Primar	y =	171.59 cfs @	0.42 hrs, Volume=	6.715 af, Atten= 0%,	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link 20:

Inflow Are	ea =	2.800 ac, Ir	flow Depth = $14.86''$	for 100-Year event	
Inflow	=	99.65 cfs @	0.42 hrs, Volume=	3.466 af	
Primary	=	99.65 cfs @	0.42 hrs, Volume=	3.466 af, Atten= 0%,	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link DP-OS2:

Inflow	=	92.10 cfs @	0.42 hrs, Volume=	3.197 af
Primary	=	92.10 cfs @	0.42 hrs, Volume=	3.197 af, Atten= 0%, Lag= 0.0 mir

29 Point hy	drograph	entered ma	nually, 7	ro= 0.00 hrs,	dt= 0.0	3 hrs, Are	a= 0.000 a	ac, cfs =	
0.00	6.60	13.20	19.70	26.30	32.90	39.50	46.10	52.60	59.20
65.80	72.40	78.90	85.50	92.10	85.50	78.90	72.40	65.80	59.20
52.60	46.10	39.50	32.90	26.30	19.70	13.20	6.60	0.00	
HYDRAULIC CALCULATIONS





Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type F	Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3 00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	6.0	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L _o (G) =	N/A	N/A	feet
Width of a Unit Grate	W _o =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_{f}(G) =$	N/A	N/A	-
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	N/A	N/A	-
Curb Opening Information		MINOR	MAJOR	-
Length of a Unit Curb Opening	L _o (C) =	5.00	5.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _p =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C _w (C) =	3.60	3.60	-
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	Tft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.33	0.33	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	0.77	0.77	1
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	1.00	1.00	1
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	1
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	5.4	5.4	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' from above)	a _{local} =	3.00	3 00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	6.0	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L _o (G) =	N/A	N/A	feet
Width of a Unit Grate	VV _o =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C _f (G) =	N/A	N/A	-
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	N/A	N/A	
Curb Opening Information		MINOR	MAJOR	
Length of a Unit Curb Opening	L _o (C) =	5.00	5.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _p =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C _w (C) =	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	$C_{o}(C) =$	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.33	0.33	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	0.77	0.77	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{curb} =	1.00	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	5.4	5.4	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	2.0	3.0	cfs





Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Ty	pe C Grate	
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	6.00	6.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	6.0	inches
Grate Information		MINOR	MAJOR	Coverride Depths
Length of a Unit Grate	L _o (G) =	2.92	2.92	feet
Width of a Unit Grate	W _o =	2.92	2.92	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	0.70	0 70	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C _f (G) =	0.50	0.50	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	2.41	2.41	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	0.67	0.67	-
Curb Opening Information		MINOR	MAJOR	-
Length of a Unit Curb Opening	L _o (C) =	N/A	N/A	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	N/A	N/A	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	N/A	N/A	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	N/A	N/A	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _p =	N/A	N/A	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	N/A	N/A	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C _w (C) =	N/A	N/A	-
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	N/A	N/A	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	0.635	0.635	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	N/A	N/A	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	N/A	N/A	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	N/A	N/A	
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	0.95	0.95	
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	4.2	4.2	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	2.0	3.0	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 _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	6.0	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L _o (G) =	N/A	N/A	feet
Width of a Unit Grate	W _o =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_{f}(G) =$	N/A	N/A	1
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	N/A	N/A	1
Curb Opening Information	-	MINOR	MAJOR	
Length of a Unit Curb Opening	$L_{0}(C) =$	5.00	5.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _p =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C _w (C) =	3.60	3.60	-
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.33	0.33	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	0.77	0.77	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	1.00	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	5.4	5.4	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	1.0	2.0	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 _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	6.0	inches
Grate Information		MINOR	MAJOR	Coverride Depths
Length of a Unit Grate	L _o (G) =	N/A	N/A	feet
Width of a Unit Grate	W _o =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C _f (G) =	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	N/A	N/A	
Curb Opening Information		MINOR	MAJOR	
Length of a Unit Curb Opening	$L_{o}(C) =$	5.00	5.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _p =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C _w (C) =	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.33	0.33	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	0.77	0.77	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	1.00	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	5.4	5.4	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	1.0	2.0	cfs



INLET ON A CONTINUOUS GRADE





Design Information (Input)	 1	MINOR	MAJOR	
Type of Inlet	 Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	30	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 _o =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	CrG =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _r C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	_
Total Inlet Interception Capacity	Q =	4.4	9.2	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	1.5	cfs
Capture Percentage = Q _a /Q _o =	C% =	100	86	%



INLET ON A CONTINUOUS GRADE

Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	5.00	5,00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C _f -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C _r C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	0.5	1.2	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.0	0.1	cfs
Capture Percentage = Q _a /Q _o =	C% =	100	94	%





Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Typ	be C Grate	
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	6.00	6.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	6.0	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	$L_o(G) =$	2.92	2.92	feet
Width of a Unit Grate	W _o =	2.92	2.92	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	0.70	0.70	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C _f (G) =	0.50	0.50	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	2.41	2.41	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	0.67	0.67	
Curb Opening Information		MINOR	MAJOR	
Length of a Unit Curb Opening	L _o (C) =	N/A	N/A	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	N/A	N/A	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	N/A	N/A	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	N/A	N/A	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _p =	N/A	N/A	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	N/A	N/A	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C _w (C) =	N/A	N/A	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	N/A	N/A	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	0.635	0.635	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	N/A	N/A	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	N/A	N/A	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	N/A	N/A	
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	0.95	0.95	
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	4.2	4.2	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	1.7	3.1	cfs





Design Information (Input)		MINOR	MAJOR	-4
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	6.0	inches
Grate Information		MINOR	MAJOR	Coverride Depths
Length of a Unit Grate	L _o (G) =	N/A	N/A	feet
Width of a Unit Grate	W _o =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C _f (G) =	N/A	N/A	1
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	N/A	N/A	1
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	N/A	N/A	1
Curb Opening Information		MINOR	MAJOR	
Length of a Unit Curb Opening	L _o (C) =	5.00	5 00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _p =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C _w (C) =	3.60	3.60	1
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	0.67	0.67	1
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.33	0.33	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	0.77	0.77	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	1.00	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A]
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	5.4	5.4	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	1.0	3.0	cfs





Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Ty	pe C Grate	
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	6.00	6.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	6.0	inches
Grate Information		MINOR	MAJOR	Coverride Depths
Length of a Unit Grate	L _o (G) =	2.92	2.92	feet
Width of a Unit Grate	W _o =	2.92	2.92	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	0.70	0 70	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_{f}(G) =$	0.50	0.50	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	2.41	2.41	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	0.67	0.67	
Curb Opening Information		MINOR	MAJOR	
Length of a Unit Curb Opening	$L_{o}(C) =$	N/A	N/A	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	N/A	N/A	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	N/A	N/A	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	N/A	N/A	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	VV _p =	N/A	N/A	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	N/A	N/A	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C _w (C) =	N/A	N/A	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	N/A	N/A	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	0.635	0.635	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	N/A	N/A	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	N/A	N/A	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	N/A	N/A	
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	0.95	0.95	
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	4.2	4.2	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	1.7	3.0	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 _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	7.3	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	$L_{o}(G) =$	N/A	N/A	feet
Width of a Unit Grate	W _o =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C _f (G) =	N/A	N/A	7
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	N/A	N/A	1
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	N/A	N/A	
Curb Opening Information		MINOR	MAJOR	-
Length of a Unit Curb Opening	$L_o(C) =$	20.00	20.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _p =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	0.10	0.10	1
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C _w (C) =	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	$C_{o}(C) =$	0.67	0,67	
ow Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.33	0.44	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	0.57	0.69	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	0.79	0.86	
arated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A]
	6	MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	12.5	20.6	cfs
nlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	10.0	20.0	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 _{local} =	3.00	3 00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	6.0	inches
Grate Information		MINOR	MAJOR	C Override Depths
Length of a Unit Grate	L _o (G) =	N/A	N/A	feet
Width of a Unit Grate	W _o =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_{f}(G) =$	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	N/A	N/A	-
Curb Opening Information	-	MINOR	MAJOR	-
Length of a Unit Curb Opening	$L_o(C) =$	5.00	5.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _p =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C _w (C) =	3.60	3.60	-
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	0.67	0.67	1
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.33	0.33	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	0.77	0.77	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	1.00	1.00	1
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	1
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	5.4	5.4	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	1.5	3.0	cfs





Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Ty	pe C Grate	
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	6.00	6 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	6.0	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L _o (G) =	2.92	2,92	feet
Width of a Unit Grate	VV _o =	2.92	2.92	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	0.70	0.70	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_{f}(G) =$	0.50	0.50	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	2.41	2.41	-
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	0.67	0.67	-
Curb Opening Information		MINOR	MAJOR	
Length of a Unit Curb Opening	$L_o(C) =$	N/A	N/A	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	N/A	N/A	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	N/A	N/A	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	N/A	N/A	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	VV _p =	N/A	N/A	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	N/A	N/A	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C _w (C) =	N/A	N/A	-
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	N/A	N/A	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	dente =	0.635	0.635	T _{ft}
Depth for Curb Opening Weir Equation	d _{Curb} =	N/A	N/A	
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{combination} =	N/A	N/A	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{curb} =	N/A	N/A	-
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	0.95	0.95	
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	4.2	4.2	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	1.5	4.0	cfs



INLET IN A SUMP OR SAG LOCATION Version 4.05 Released March 2017



Q PEAK REQUIRED =	5.6	11.0	cfs
Q _a =	6.1	6.1	cfs
	MINOR	MAJOR	
RF _{Grate} =	N/A	N/A	
RF _{Curb} =	0.93	0.93	
RF _{Combination} =	0.57	0.57	
d _{Curb} =	0.25	0.25	ft
d _{Grate} =	N/A	N/A	ft
_	MINOR	MAJOR	
C _o (C) =	0.67	0.67	
C _w (C) =	3.60	3,60	
$C_{f}(C) =$	0.10	0.10	
W _p =	3.00	3.00	feet
Theta =	63.40	63.40	degrees
H _{throat} =	6.00	6.00	inches
H _{vert} =	6.00	6.00	inches
L _o (C) =	10.00	10.00	feet
	MINOR	MAJOR	
C _o (G) =	N/A	N/A	
C _w (G) =	N/A	N/A	
C _f (G) =	N/A	N/A	
A _{ratio} =	N/A	N/A	
W _o =	N/A	N/A	feet
L _o (G) =	N/A	N/A	feet
	MINOR	MAJOR	Override Depths
Ponding Depth =	6.0	6.0	inches
No =	1	1	
a _{local} =	3.00	3.00	inches
Type =	CDOT Type R	Curb Opening	
	$Type =$ $a_{bocal} =$ No = Ponding Depth = $L_{o} (G) =$ $W_{o} =$ $C_{T} (G) =$ $C_{w} (G) =$ $C_{v} (G) =$ $C_{o} (G) =$ $L_{o} (C) =$ $H_{vert} =$ $H_{hroat} =$ $W_{p} =$ $C_{r} (C) =$ $C_{w} (C) =$ $C_{w} (C) =$ $C_{v} ($	$Type = CDOT Type F a_{local} = 3.00 No = 1 Ponding Depth = 6.0 MINOR Lo (G) = N/A MVo = N/A C1 (G) = N/A C2 (G) = N/A C2 (G) = N/A C3 (G) = N/A C4 (G) = N/A C5 (G) = N/A C6 (G) = N/A MINOR Lo (C) = 10.00 Hrest = 6.00 Hrest = 6.00 Hrest = 6.00 Theta = 63.40 Wp = 3.00 C1 (C) = 0.10 C2 (C) = 0.67 MINOR dGrate = N/A dGrate = N/A MINOR dGrate = N/A MINOR dGrate = N/A MINOR MINOR dGrate = N/A MINOR MINOR dGrate = 0.93 RFGrate = N/A MINOR MINOR MINOR MINOR MINOR MINOR C2 = 6.1 Q PEAK REQUIRED = 5.6$	Туре = CDOT Type R Curb Opening a _{local} = 3.00 3.00 No = 1 1 Ponding Depth = 6.0 6.0 MINOR MAJOR L ₀ (G) = N/A N/A N/A N/A C ₁ (G) = N/A N/A C ₂ (G) = N/A N/A C ₃ (G) = N/A N/A C ₄ (G) = N/A N/A C ₆ (G) = N/A N/A C ₇ (G) = N/A N/A C ₆ (G) = N/A N/A C ₇ (G) = 0.00 10.00 H _{0ext} = 6.00 6.00 H _{0ext} = 63.40 63.40 W _P = 3.00 3.00 C ₁ (C) = 0.10 0.10 C ₆ (C) = 0.67 0.67 MINOR MAJOR d _{Garde} = N/A N/A N/A N/A MINOR MAJOR RF _{Carbe} = 0.57 0.57 RF _{Carbe} = 0.93 0.93 RF _{Garde} = N/A N/A N/A MINOR MAJOR MINOR MAJOR MINOR MAJOR MINOR MAJOR N/A N/A N/A



INLET ON A CONTINUOUS GRADE Version 4.05 Released March 2017



Design Information (Input)	-1		MINOR	MAJOR	
Destination introduction (input) CDOT Type R Curb Opening Type of Inlet CDOT Type R Curb Opening Local Depression (additional to continuous gutter depression 'a') Total Number of Units in the Inlet (Grate or Curb Opening) Length of a Single Unit Inlet (Grate or Curb Opening) Width of a Unit Grate (cannot be greater than W, Gutter Width) Clogging Factor for a Single Unit Grate (typical min. value = 0.5) Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1) Street Hydraulics: OK - Q < Allowable Street Capacity' Total Inlet Interception Capacity	Type =	CDOT Type R Curb Opening			
Type of Inlet CDOT Type R Curb Opening Local Depression (additional to continuous gutter depression 'a') Total Number of Units in the Inlet (Grate or Curb Opening) Length of a Single Unit Inlet (Grate or Curb Opening) Width of a Unit Grate (cannot be greater than W, Gutter Width) Clogging Factor for a Single Unit Grate (typical min. value = 0.5) Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1) Street Hydraulics: OK - Q < Allowable Street Capacity' Total Inlet Carry-Over Flow (flow bypassing inlet)		aLOCAL =	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 _o =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)		VV _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)		CrG =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)		CrC =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity			MINOR	MAJOR	
Total Inlet Interception Capacity		Q =	2.0	3.9	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)		Q _b =	0.0	0.1	cfs
Capture Percentage = Q _a /Q _o =		C% =	100	96	%



INLET ON A CONTINUOUS GRADE



Design Information (Input)			MINOR	MAJOR	
Type of Inlet		Type =	CDOT Type R	Curb Opening	7
Local Depression (additional to continuous gutter depression 'a')		aLOCAL =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening) Length of a Single Unit Inlet (Grate or Curb Opening)	No = L _o =	1 5.00	1	ft	
					Width of a Unit Grate (cannot be greater than W, Gutter Width)
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)		CrG =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)		CrC =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity			MINOR	MAJOR	
Total Inlet Interception Capacity		Q =	0.7	1.2	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)		Q _b =	0.0	0.1	cfs
Capture Percentage = Q _a /Q _o =		C% =	100	94	%



INLET ON A CONTINUOUS GRADE Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a _{LOCAL} =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	2	2	
Length of a Single Unit Inlet (Grate or Curb Opening)	L _o =	20.00	20 00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W _o =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	CrG =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	CrC =	0.10	0.10	
Street Hydraulics: WARNING: Q > ALLOWABLE Q FOR MINOR STORM		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	28.8	46.9	Cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q _b =	0.2	12.1	cfs
Capture Percentage = Q _a /Q _o =	C% =	99	79	%


INLET IN A SUMP OR SAG LOCATION

Version 4.05 Released March 2017



Design Information (Input)	- M-	MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	8.2	inches
Grate Information		MINOR	MAJOR	Verride Depths
Length of a Unit Grate	L _o (G) =	N/A	N/A	feet
Width of a Unit Grate	W _o =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C _f (G) =	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C _w (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C _o (G) =	N/A	N/A	-
Curb Opening Information	_	MINOR	MAJOR	
Length of a Unit Curb Opening	L _o (C) =	15.00	15.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W _p =	2.00	2:00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C _w (C) =	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C _o (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.33	0.52	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	0.57	0.77	
Curb Opening Performance Reduction Factor for Long Inlets	RF _{curb} =	0.79	0.90	
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q _a =	9.7	21.5	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	1.0	14.0	cfs

Version 4.05 Released March 2017

AREA INLET IN A SWALE



Version 4.05 Released March 2017

AREA INLET IN A SWALE



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

STORMWATER FACILITY CALCULATIONS

	Site-Level	Low Im	pact De	velopn	nent (L	D) Des	ign Effe	ective I	mpervi	ous Ca	culato	r			
				. by imp			actor	(INF) Me	inou						
Г	User Input			UL	-BMP (Versior	1 3.06, Novem	ber 2016)								
L															
	Calculated cells				Designer:		Chad Kuzh	ek, PE							
r			r		Company:		WestWork	cs Enginee	ring						
***Design Storm: 1-Hour Rain Depth	WQCV Event	0.60	inches		Date:	-	April 22, 2								
*** Minor Storm: 1-Hour Rain Depth	100-Year Event	2.52	inches		Location:			O SFRING.	,						
Optional User Defined Storm	CUHP	2.32	inches		Location.	-	FONDA								
(CUHP) NOAA 1 Hour Rainfall Depth and Frequency	100-Year Event	2.52													
for User Defined Storm	2 51 10C	2.52	l												
Max intensity for Optional User Defined Storm	2.51496														
SITE INFORMATION (USER-INPUT)															
	Sub-basin Identifier	A1	A2	A3	A4	A5	A6	A7	A8	A9	OS-13A	OS-13B			
Receiving Pervious Area Soil Ty Total Area (ac., Sum of DCIA, UIA, RPA, & SP Directly Connected Impervious Area [OCIA, acr		Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Sandy Loam	Sandy Loam	Sandy Loam
Total Area (ac., Sum o	of DCIA, UIA, RPA, & SPA)	0.300	0.400	0.400	0.200	0.300	1.100	0.400	0.300	0.500	1.600	0.500			
Directly Connected Imper	rvious Area (DCIA, acres)	0.300	0.400	0.400	0.200	0.200	0.800	0.300	0.100	0.000	0.300	0.100			
Unconnected Imp	ervious Area (UIA, acres)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			
Receiving Pe	ervious Area (RPA, acres)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.200	0.000			
PDA Treatme	nt Tune: Conveyance (C)	0.000	0.000	0.000	0.000	0.100	0.300	0.100	0.200	0.300	1.300	0.400			
Volume (V), or P	ermeable Pavement (PP)	v	v	v	v	v	v	v	v	v	v	v			
													MISSING	MISSING INPUT	MISSING
CALCULATED RESULTS (OUTPUT)															
Total Calculated Area	(ac, check against input)	0.300	0.400	0.400	0.200	0.300	1.100	0.400	0.300	0.500	1.600	0.500			
Directly Connected In	npervious Area (DCIA, %)	100.0%	100.0%	100.0%	100.0%	66.7%	72.7%	75.0%	33.3%	0.0%	18.8%	20.0%			
Unconnected I	mpervious Area (UIA, %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Receivin	g Pervious Area (RPA, %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Separat	e Pervious Area (SPA, %)	0.0%	0.0%	0.0%	0.0%	33.3%	27.3%	25.0%	66.7%	100.0%	81.3%	80.0%			
	A _R (RPA / UIA)	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	0.000			
	f / I for WOCV Event:	0.4	0.4	1.000	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4			
	f / I for 10-Year Event:	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2			
	f / I for 100-Year Event:	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1			
f / I for Optional Us	er Defined Storm CUHP:	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12			
	IRF for WQCV Event:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
	IRF for 10-Year Event:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00			
	IRF for 100-Year Event:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00			
IRF for Optional Us	ser Defined Storm CUHP:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00			
Total S	ite Imperviousness: I _{total}	100.0%	100.0%	100.0%	100.0%	66.7%	72.7%	75.0%	33.3%	0.0%	18.8%	20.0%			
Effective Impervio	insuess for WQCV Event:	100.0%	100.0%	100.0%	100.0%	66.7%	/2./%	75.0%	33.3%	0.0%	18.8%	20.0%			
Effective Impervious	iness for 100-Year Event:	100.0%	100.0%	100.0%	100.0%	66.7%	72.7%	75.0%	33.3%	0.0%	18.8%	20.0%			
Effective Imperviousness for Optional Us	ser Defined Storm CUHP:	100.0%	100.0%	100.0%	100.0%	66.7%	72.7%	75.0%	33.3%	0.0%	18.8%	20.0%			
LID / EFFECTIVE IMPERVIOUSNESS CREDITS															
WQCV Event CREDI	T: Reduce Detention By:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
10-Year Event CREDIT* 100-Year Event CREDIT*	*: Reduce Detention By: *: Reduce Detention By:	0.0%	0.0%	0.0%	0.1%	0.1%	0.0%	0.0%	0.2%	N/A N/A	0.1%	0.2%			
User Defined CUHP CREDI	T: Reduce Detention By:	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
					1										
		Total Site Imp	erviousness:	51.7%		Notes:									
	Total Site Effective Imper	viousness for	WQCV Event:	51.7%	1	[*] Use Green	-Ampt averag	e infiltration	rate values f	rom Table 3-	3.				
т -	otal Site Effective Imperv	iousness for 1	0-Year Event:	51.7%	4	Flood con	trol detentior	volume cre	dits based or	empirical eq	uations from	Storage Cha	pter of USDC	M.	
To Total Site Effective Im	tai Site Effective Impervio perviousness for Optiona	ousness for 10 I User Defined	U-Year Event: Storm CUHP:	51.7% 51.7%	1	- ** Method	assumes tha	it 1-hour rain	tall depth is	equivalent to	1-hour inten	sity for calcu	iation purpos	ed	
					-										

DETENTION BASIN STAGE-STORAGE TABLE BUILDER

Project: Eldorado Springs
Basin ID: Pond A
ZONE 1 NO TEAN CONTROL ZONE 1 NO TEAN OWNERS Example Zone Configuration (Retention Pond)

Depth Increment = _____ft

Watershed Information

	EDB	Selected BMP Type =
acres	6.00	Watershed Area =
ft	840	Watershed Length =
ft	400	Watershed Length to Centroid =
ft/ft	0.060	Watershed Slope =
percent	52.50%	Watershed Imperviousness =
percent	90.0%	Percentage Hydrologic Soil Group A =
percent	0.0%	Percentage Hydrologic Soil Group B =
percent	10.0%	Percentage Hydrologic Soil Groups C/D =
hours	40.0	Target WQCV Drain Time =
	User Input	Location for 1-hr Rainfall Depths =

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 User	Overrid
Water Quality Capture Volume (WQCV) =	0.107	acre-feet		acre-fe
Excess Urban Runoff Volume (EURV) =	0.361	acre-feet		acre-fe
2-yr Runoff Volume (P1 = 1.19 in.) =	0.267	acre-feet	1.19	inches
5-yr Runoff Volume (P1 = 1.5 in.) =	0.353	acre-feet	1.50	inches
10-yr Runoff Volume (P1 = 1.75 in.) =	0.422	acre-feet	1.75	inches
25-yr Runoff Volume (P1 = 2 in.) =	0.547	acre-feet	2.00	inches
50-yr Runoff Volume (P1 = 2.25 in.) =	0.650	acre-feet	2.25	inches
100-yr Runoff Volume (P1 = 2.52 in.) =	0.786	acre-feet	2.52	inches
500-yr Runoff Volume (P1 = 3.14 in.) =	1.077	acre-feet		inches
Approximate 2-yr Detention Volume =	0.240	acre-feet		
Approximate 5-yr Detention Volume =	0.320	acre-feet		
Approximate 10-yr Detention Volume =	0.386	acre-feet		
Approximate 25-yr Detention Volume =	0.465	acre-feet		
Approximate 50-yr Detention Volume =	0.514	acre-feet		
Approximate 100-yr Detention Volume =	0.576	acre-feet		

Define Zones and Basin Geometry

,		
Zone 1 Volume (WQCV) =	0.107	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.255	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	0.215	acre-feet
Total Detention Basin Volume =	0.576	acre-feet
Initial Surcharge Volume (ISV) =	user	ft 3
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth $(H_{total}) =$	user	ft
Depth of Trickle Channel (H _{TC}) =	user	ft
Slope of Trickle Channel (STC) =	user	ft/ft
Slopes of Main Basin Sides (S _{main}) =	user	H:V
Basin Length-to-Width Ratio (R _{L/W}) =	user	
Initial Surcharge Area $(A_{ISV}) =$	user	ft ²
Surcharge Volume Length $(L_{ISV}) =$	user	ft
Surcharge Volume Width $(W_{ISV}) =$	user	ft
Depth of Basin Floor $(H_{FLOOR}) =$	user	ft
Length of Basin Floor $(L_{FLOOR}) =$	user	ft
Width of Basin Floor (W_{FLOOR}) =	user	ft
Area of Basin Floor (A _{FLOOR}) =	user	ft ²
Volume of Basin Floor (V _{FLOOR}) =	user	ft ³
Depth of Main Basin $(H_{MAIN}) =$	user	ft
Length of Main Basin $(L_{MAIN}) =$	user	ft
Width of Main Basin (W _{MAIN}) =	user	ft
Area of Main Basin $(A_{MAIN}) =$	user	ft ²
Volume of Main Basin (V_{MAIN}) =	user	ft ³
Calculated Total Basin Volume (V_{total}) =	user	acre-feet

		Stage - Storage Description	Stage (ft)	Optional Override Stage (ft)	Length (ft)	Width (ft)	Area (ft ²)	Optional Override Area (ft ²)	Area (acre)	Volume (ft ³)	Volume (ac-ft)
		тор от містороог		1.25				2 950	0.011	2 004	0.049
			-	2.25				2,050	0.005	2,094	0.040
			-	5.25				6,020	0.037	19 424	0.211
				7.25				8,370	0.192	33.814	0.776
			-								
			-								
er O	verrides		I			-	-				
a	cre-feet										
a	cre-feet										
in	ches										
in	ches										
in	ches										
in	ches										
in	ches										
in	ches		-								
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			-								
			-				-				
			-		-						
			-								

DETENTION BASIN OUTLET STRUCTURE DESIGN

Project:	Eldorado Springs	14	INFD-Delention, V	ersion 4.03 (May .	2020)						
Basin ID:	Pond A										
ZONE 3											
100-YB				Stage (ft)	Volume (ac-ft)	Outlet Type					
			Zone 1 (WQCV)	2.07	0.107	Orifice Plate					
	100-YEAR		Zone 2 (EURV)	4.61	0.255	Orifice Plate					
PERMANENT ORIFICES	ORIFICE		Zone 3 (100-year)	6.12	0.215	Weir&Pipe (Restrict)	-				
POOL Example Zone	Configuration (Re	tention Pond)		Total (all zones)	0.576		1				
User Input: Orifice at Underdrain Outlet (typical	y used to drain WC	CV in a Filtration B	MP)			1	Calculated Parame	eters for Underdrain	1		
Underdrain Orifice Invert Depth =	N/A	ft (distance below	the filtration media	surface)	Underc	Irain Orifice Area =	N/A	ft ²	-		
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	n bottom at Stage =	= 0 ft)	WQ Orifi	ce Area per Row =	N/A	ft ²			
Depth at top of Zone using Orifice Plate =	5.03	ft (relative to basir	n bottom at Stage =	= 0 ft)	Elli	ptical Half-Width =	N/A	feet			
Orifice Plate: Orifice Vertical Spacing =	N/A	inches			Ellipti	cal Slot Centroid =	N/A	feet			
Orifice Plate: Orifice Area per Row =	N/A	inches			E	lliptical Slot Area =	N/A	ft²			
User Input: Stage and Total Area of Each Orific	e Row (numbered f	rom lowest to high	est)	David (antianal)	Davis E (antianal)	David (antional)	Davi 7 (antianal)	Daw 0 (antianal)	1		
	Row I (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)			
Stage of Orlfice Centroid (ft)	0.00	1.70	4.00						-		
Orifice Area (sq. incres)	0.79	0.99	0.79						1		
	Row 0 (optional)	Pow 10 (optional)	Row 11 (optional)	Pow 12 (optional)	Pow 12 (optional)	Pow 14 (optional)	Row 15 (optional)	Pow 16 (optional)	1		
Stage of Orifice Controid (ft)	Row 9 (optional)	Row 10 (optional)	Row II (optional)	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)			
				-							
									1		
User Input: Vertical Orifice (Circular or Rectang	ular)						Calculated Parame	eters for Vertical Ori	fice		
	Not Selected	Not Selected	1				Not Selected	Not Selected	1		
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basin	bottom at Stage =	= 0 ft) Ver	tical Orifice Area =	N/A	N/A	ft ²		
Depth at top of Zone using Vertical Orifice =	N/A	N/A	ft (relative to 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	<u>al Weir (and No Ou</u>	itlet Pipe)		Calculated Parame	ters for Overflow V	Veir		
	Zone 3 Weir	Not Selected					Zone 3 Weir	Not Selected			
Overflow Weir Front Edge Height, Ho =	5.40	N/A	ft (relative to basin b	oottom at Stage = 0 f	t) Height of Grate	e Upper Edge, $H_t =$	5.40	N/A	feet		
Overflow Weir Front Edge Length =	4.00	N/A	feet		Overflow W	eir Slope Length =	4.00	N/A	feet		
Overflow Weir Grate Slope =	0.00	N/A	H:V	Gr	ate Open Area / 10	0-yr Orifice Area =	25.12	N/A			
Horiz. Length of Weir Sides =	4.00	N/A	feet	0\	verflow Grate Open	Area w/o Debris =	11.20	N/A	ft ²		
Overflow Grate Open Area % =	70%	N/A	%, grate open area	a/total area C	Overflow Grate Oper	n Area w/ Debris =	5.60	N/A ft ²			
Debris Clogging % =	50%	N/A	%								
Line Transfer Outlat Dire/ Elson Dastriation Dist	(Cineralea Onifice D	antointen Dinta an D			6-	In John of Damage at the					
User Input: Outlet Pipe w/ Flow Restriction Plate	Zana 2 Destrictor	Not Colorted	<u>ectangular Orifice)</u>		<u>La</u>	iculated Parameter	S for Outlet Pipe W/	Flow Restriction P	late		
Depth to Invert of Outlet Pine -	0.25	NOL SEIECLEU	ft (distance below b	sin bottom at Stago	- 0 0)	utlet Orifice Area -	2011e 3 Restrictor	NUL Selecteu	a ²		
	18.00	N/A	inches	ISIT DOLLOTT AL SLAYE	Outlet	Orifice Centroid -	0.45	N/A N/A	feet		
Restrictor Plate Height Above Pipe Invert =	5 40	ny A	inches	Half-Cent	ral Angle of Restric	tor Plate on Pine =	1.16	N/A	radians		
Restrictor flate fleight Above fipe invert =	5.10	1	inches				1.10	NyX	radians		
User Input: Emergency Spillway (Rectangular or	Trapezoidal)						Calculated Parame	eters for Spillwav			
Spillway Invert Stage=	5.85	ft (relative to basir	n bottom at Stage =	= 0 ft)	Spillway D	esign Flow Depth=	0.37	feet			
Spillway Crest Length =	20.00	feet			Stage at T	op of Freeboard =	7.22	feet			
Spillway End Slopes =	4.00	H:V			Basin Area at T	op of Freeboard =	0.19	acres			
Freeboard above Max Water Surface =	1.00	feet			Basin Volume at T	op of Freeboard =	0.77	acre-ft			
		•						-			
									45)		
Routed Hydrograph Results	The user can over	ride the default CUI	HP nydrographs and	runorr volumes by	entering new valu	es in the Inflow Hy	drographs table (Co	olumns W through	4 <i>F).</i>		
Ope-Hour Rainfall Depth (in) =	N/A		2 fedr 1 19	1 50	10 rear	25 fear	2 25	2 52	3 14		
CUHP Runoff Volume (acre-ft) =	0.107	0.361	0.267	0.353	0.422	0.547	0.650	0.786	1.077		
Inflow Hydrograph Volume (acre-ft) =	N/A	N/A	0.267	0.353	0.422	0.547	0.650	0.786	1.077		
CUHP Predevelopment Peak Q (cfs) =	N/A	N/A	0.1	0.1	0.2	2.1	3.3	4.9	8.4		
OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A N/A	N/A N/A	0.01	0.02	0.03	0.34	0.55	0.82	1.40		
Peak Inflow O (cfs) =	N/A	N/A	4.5	6.0	7.0	9.8	11.9	14.7	20.1		
Peak Outflow Q (cfs) =	0.1	0.1	0.1	0.1	0.1	1.0	3.2	5.2	12.3		
Ratio Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	1.1	0.9	0.5	1.0	1.0	1.5		
Structure Controlling Flow =	Plate	Plate	Plate	Plate	Plate	Overflow Weir 1	Overflow Weir 1	Outlet Plate 1	Spillway		
Max Velocity through Grate 2 (fps) =	N/A N/Δ	N/A N/Δ	N/A N/Δ	Ν/Α Ν/Δ	N/A N/Δ	0.1 Ν/Δ	0.3 N/A	0.4 Ν/Δ	0.5 N/A		
Time to Drain 97% of Inflow Volume (hours) =	43	71	64	71	76	79	77	75	71		
Time to Drain 99% of Inflow Volume (hours) =	46	77	69	77	82	87	86	85	83		
Maximum Ponding Depth (ft) =	2.07	4.61	3.66	4.39	4.91	5.49	5.60	5.83	6.08		
Area at Maximum Ponding Depth (acres) =	0.08	0.13	0.11	0.12	0.13	0.14	0.15	0.15	0.16		
	0.10/	0.002	0.232	0.000	0.100	0.1/0	U.T2T	0.323	0.3/0		



Simple Broad-crested Weir Flow Calculator

POND A FOREBAY NOTCH Inputs Weir length, I .17 Results Headwater height, h 1.3 Flow, Q 0.81 Weir coefficient, Cw? 3.2

Notes

Weir Equation

 $q = cw * I * h^{1.5}$

Pond POND A:

Inflow	/ Area =	6.000 ad	c, Inflow Depth = 0.35" for 5-Year event
Inflow	· =	11.50 cfs	@ 0.18 hrs. Volume= 0.174 af
Outflo	w =	0.13 cfs	@ 0.36 hrs. Volume= 0.028 af. Atten= 99%. Lag= 10.9 min
Prima	rv =	0.13 cfs	\emptyset 0.36 hrs Volume= 0.028 af
Secor	ndarv =	0.00 cfs	\emptyset 0.00 hrs Volume= 0.000 af
0000	idary –	0.00 013	
Douti	ag by Stor	Ind mothod	Time Span= $0.00.3.00$ hrs. dt= 0.01 hrs.
Dook			The Spane 0.00-5.00 his, $u = 0.01$ his hree Surf Area = 0.115 as Starsage 0.172 of
Peak	Elev- 5,00	0.70 ± 0.3	0 IIIS Sull-Alea = 0.115 ac Sullaye = 0.172 al
Plug-l	-low deten	luon lime= 8	9.0 min calculated for 0.028 at (16% of inflow)
Cente	er-ot-mass	det. time= 8	3.1 min (92.2 - 9.1)
#	Invert	t Avail.Sto	brade Storage Description
1	5 850 00	0.6	52 af Custom Stage Data (Prismatic) isted below
1	5,859.00	0.0	JZ al Custom Stage Data (Fismatic)Listed Delow
Eleva	ation S	Surf.Area	Inc.Store Cum.Store
(feet)	(acres)	(acre-feet) (acre-feet)
5 85	9.00	0.074	
5 86	0.00	0 103	0.089 0.089
5 86	2 00	0.137	0.240 0.329
5 863 00 0 162			0.150 0.478
5,00	3.00 4.00	0.102	0.172 0.652
5,60	4.00	0.165	0.175 0.032
#	Routina	Invert	Outlet Devices
1	Primary	5 856 50'	6.8" x 120.0' long OUTLET W/ RESTRICTOR PLATE
•	Timary	0,000.00	RCP square edge headwall Ke= 0.500
			Outlet Invert= $5.854.29'$ S= 0.0184 '/' n= 0.013 Cc= 0.900
2	Device 1	5 850 00'	1 A" Vort WO OPIEICE C= 0.600
2		5,059.00	1.4 Vert. WQ ORIFICE C = 0.000
3		5,600.10	
4		5,600.25	1.2 Veril, WQ URIFICE C-0.000
5	Device 1	5,861.25	4.00° X 4.00° HORIZ. OUTFALL BOX PER EPC LIMITED TO WEIF TIOW
6	Secondar	VE 962 E0'	C- 0.000 45 0' Jong y 10 4' broadth EMERCENCY OVERELOW
0	Secondar	y 5,662.50	
			Coef. (English) 2.51 2.57 2.70 2.69 2.68 2.69 2.67 2.64
D!) -f- @ 0.20 h
Prima			S CIS (0, 0.36) hrs HW=5,860.70 (Free Discharge)
	OUILEIV		I OR PLATE (Passes 0.13 cts of 1.58 cts potential flow)
			ce Controls 0.07 cts ($@$ 6.2 tps)
	-3=WQ OR	KIFICE (Orifi	ce Controls 0.04 crs @ 3.5 fps)
	-4=WQ OR	KIFICE (Orifi	ce Controls 0.02 cts @ 3.0 tps)
	-5=OUTFA	LL BOX PE	R EPC (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=5,859.00' (Free Discharge) G=EMERGENCY OVERFLOW (Controls 0.00 cfs)

Prepared by WestWorks Engineering HydroCAD® 7.00 s/n 002053 © 1986-2003 Applied Microcomputer Systems

Pond POND A:



100YR-DEVELOPED	El Paso County 100-Year Duration=11 m	in, Inten=7.04 in/hr
Prepared by WestWorks Engineerin	g	Page 1
HydroCAD® 7.00 s/n 002053 © 1986-200	03 Applied Microcomputer Systems	4/22/2021

Pond POND A:

Inflow	/ Area =	6.000 a	c, Inflow Depth	= 0.82" for	100-Year ev	vent
Inflow	· =	25.61 cfs	@ 0.15 hrs.	Volume=	0.412 af	
Outflo	w =	1.80 cfs	@ 0.32 hrs.	Volume=	0.194 af.	Atten= 93%, Lag= 10,1 min
Prima	rv =	1 80 cfs	$\bigcirc 0.32 \text{ hrs}$	Volume=	0 194 af	
Seco	ndarv =	0.00 cfs	0.02 hrs,	Volume=	0.000 af	
0000	idal y –	0.00 013	@ 0.00 m3,	volume-	0.000 ai	
Pouti	ag by Stor	Ind method	Time Span- 0	00.3.00 brs. d	t- 0.01 bre	
Dook			Time Span- 0.	00-3.00 ms, u	$\frac{1}{2} = 0.01 \text{ ms}$	06 of
Peak		$02.30 \oplus 0.3$		a – 0.147 ac 🤇	5101age - 0.30	
Plug-	riow deten	1000 time = 4	9.3 min calculat	led for 0.194 a	if (47% of infic	ow)
Cente	er-of-Mass	det. time= 4	5.8 min (54.8 -	9.0)		
#	Inver	t Avail.Sto	orage Storage	Description		
1	5,859.00	' 0.6	52 af Custon	n Stage Data	(Prismatic)Lis	sted below
Eleva	ation S	Surf.Area	Inc.Store	Cum.Store	e	
(feet)	(acres)	(acre-feet)	(acre-feet	<u>.)</u>	
5,85	9.00	0.074	0.000	0.00	0	
5,86	0.00	0.103	0.089	0.08	9	
5,86	2.00	0.137	0.240	0.329	9	
5.86	3.00	0.162	0.150	0.47	8	
5.86	4.00	0.185	0.173	0.65	2	
0,00			••••••		_	
#	Routing	Invert	Outlet Devices	6		
1	Primary	5,856.50'	6.8" x 120.0'	Iong OUTLET	W/ RESTRIC	CTOR PLATE
			RCP, square e	edge headwall	, Ke= 0.500	
			Outlet Invert=	5,854.29' S=	0.0184 '/' n=	= 0.013 Cc= 0.900
2	Device 1	5,859.00'	1.4" Vert. WQ	ORIFICE C=	0.600	
3	Device 1	5,860.10'	1.4" Vert. WQ	ORIFICE C=	0.600	
4	Device 1	5,860.25'	1.2" Vert. WQ	ORIFICE C=	0.600	
5	Device 1	5.861.25'	4.00' x 4.00' H	loriz. OUTFAI	L BOX PER	EPC Limited to weir flow
-		-,	C = 0.600		-	
6	Secondar	v 5 862 50'	15 0' long x 1	0.4' breadth	EMERGENC	
Ũ	oooonaa	<i>y</i> 0,002.00	Head (feet) 0	20 0 40 0 60	0.80 1.00 1	
			Coof (English) 251 257 (0.00 1.00 70 2 60 2 6	8 2 60 2 67 2 64
) 2.31 2.37 2	2.70 2.09 2.0	0 2.09 2.07 2.04
Drim		$M_{OV} = 1.9$) of a @ 0.22 hr		29' (Eroo Die	(charge)
 =						. Tips)
			ses < 0.09 crs p			
	-3=WQ OR		ses < 0.08 cts p	otential flow)		
	-4=WQ OR	RIFICE (Pase	ses < 0.05 cfs p	otential flow)		
	-5=OUTFA	LL BOX PE	R EPC (Passes	s < 63.22 cfs p	otential flow)	

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=5,859.00' (Free Discharge) G=EMERGENCY OVERFLOW (Controls 0.00 cfs)

Pond POND A:



Site-Level	LOW IM	LID Credi	t by Imp	ervious F	Reductio	n Factor	(IRF) Me	thod	ous ca	iculato				
			UC	-BMP (Versio	n 3.06, Novem	ber 2016)								
User Input]													
Calculated cells	1			Designer:		Chad Kuzł	ock PE							
conclusive cens	1			Company:		WestWor	ks Enginee	ring						
***Design Storm: 1-Hour Rain Depth WQCV Event	0.60	inches		Date:		Novembe	r 5. 2019		_					
····Minor Storm: 1-Hour Rain Depth 10-Year Event	1.75	inches		Project:		ELDORAD	O SPRINGS							
***Major Storm: 1-Hour Rain Depth 100-Year Event	2.52	inches		Location:		POND B								
Optional User Defined Storm CUHP														
JHP) NOAA 1 Hour Rainfall Depth and Frequency for User Defined Storm 100-Year Event	2.52]												
Max Intensity for Optional User Defined Storm 2.51496]													
E INFORMATION (USER-INPUT)														
Sub-basin Identifier	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	OS-11	OS-12	B11	
Receiving Pervious Area Soil Type	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Loam	Clay Lo
Total Area (ac., Sum of DCIA, UIA, RPA, & SPA)	0.400	0.400	0.400	0.900	0.400	0.500	0.700	0.700	0.200	0.600	2.800	1.300	0.900	
Directly Connected Impervious Area (DCIA, acres)	0.400	0.350	0,400	0.800	0.350	0.450	0.550	0.400	0.150	0.150	0.800	0.300	0.400	
Unconnected Impervious Area (UIA, acres)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Receiving Pervious Area (RPA, acres)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Separate Pervious Area (SPA, acres)	0.000	0.050	0.000	0.100	0.050	0.050	0.150	0.300	0.050	0.450	2.000	1.000	0.500	
RPA Treatment Type: Conveyance (C), Volume (V), or Permeable Pavement (PP)	v	v	v	v	v	v	v	v	v	v	v	v	v	
														MISSI
LCULATED RESULTS (OUTPUT)							10.000			_				
Directly Connected Impervious Area (DCIA %)	100.0%	87.5%	100.0%	9900	97.6%	0.500	70.700	0.700	0.200	0.600	2.800	1.300	0.900	
Unconnected Impervious Area (UIA, %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	25.0%	28.0%	23.1%	44.4%	
Receiving Pervious Area (RPA, %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
Separate Pervious Area (SPA, %)	0.0%	12.5%	0.0%	11.1%	12.5%	10.0%	21.4%	42.9%	25.0%	75.0%	71.4%	76.9%	55.6%	
A _R (RPA / UIA)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
I _a Check	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	
f / I for WQCV Event:	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	
f/I for 10-Year Event:	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	
f/l for 100-Year Event:	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
f / I for Optional User Defined Storm CUHP:	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	
IRF for WQCV Event:	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
IRF for 100-Year Event:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
IRF for Optional User Defined Storm CUHP:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Total Site Imperviousness: Isotal	100.0%	87.5%	100.0%	88.9%	87.5%	90.0%	78.6%	57.1%	75.0%	25.0%	28.6%	23.1%	44,4%	
Effective Imperviousness for WQCV Event:	100.0%	87.5%	100.0%	88.9%	87.5%	90.0%	78.6%	57.1%	75.0%	25.0%	28.6%	23.1%	44.4%	-
Effective Imperviousness for 10-Year Event:	100.0%	87.5%	100.0%	88.9%	87.5%	90.0%	78.6%	57.1%	75.0%	25.0%	28.6%	23.1%	44.4%	
Effective Imperviousness for 100-Year Event:	100.0%	87.5%	100.0%	88.9%	87.5%	90.0%	78.6%	57.1%	75.0%	25.0%	28.6%	23.1%	44.4%	
Effective Imperviousness for Optional User Defined Storm CUHP:	100.0%	87.5%	100.0%	88.9%	87.5%	90.0%	78.6%	57.1%	75.0%	25.0%	28.6%	23.1%	44.4%	
/ EFFECTIVE IMPERVIOUSNESS CREDITS														
WQCV Event CREDIT: Reduce Detention By:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
10-Year Event CREDIT**: Reduce Detention By: 100-Year Event CREDIT**: Reduce Detention By:	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.1%	0.0%	0.1%	0.0%	
User Defined CUHP CREDIT: Reduce Detention By:	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.1%	0.0%	0.0%	0.0%	
	Total Site Imp	erviousness:	53.9%		Notes:									
Total Site Effective Impe	viousness for V	NQCV Event:	53.9%		Use Green-	Ampt average	e infiltration	rate values fr	om Table 2					
Total Site Effective Imper	iousness for 10	-Year Event:	53.9%		Flood cont	rol detention	volume crea	lits based on	empirical en	uations from	Storage Char	ter of USDC	м.	
Total Site Effective Impervi Total Site Effective Imperviousness for Option	ousness for 100	-Year Event: Storm CUHP:	53.9% 53.9%		*** Method	assumes that	t 1-hour raint	fall depth is e	quivalent to	1-hour inten	sity for calcula	ation purpos	ed	

DETENTION BASIN STAGE-STORAGE TABLE BUILDER

ft

Optional



_____ Depth Increment =

POOL Example Zone	Configurati	on (Retenti	ion Pond)		Stage - Storage	Stage	Override	Length	Width	Area	Override	Area	Volume	Volume
Waterchad Information			Description	(ft)	Stage (ft)	(ft)	(ft)	(ft*)	Area (ft ⁻)	(acre)	(ft ³)	(ac-ft)		
watersned Information		1			гор от місторооі	-	0.00				5,400	0.124		
Selected BMP Type =	EDB						1.00				6,320	0.145	5,860	0.135
Watershed Area =	10.20	acres					3.00				8,320	0.191	20,500	0.471
Watershed Length =	840	ft					5.00				10,410	0.239	39,230	0.901
Watershed Length to Centroid =	400	ft					6.00				11,700	0.269	50,285	1.154
Watershed Slope =	0.060	ft/ft					7.00				12,570	0.289	62,420	1.433
Watershed Imperviousness =	53.90%	percent												
Percentage Hydrologic Soil Group A =	100.0%	percent												
Percentage Hydrologic Soil Group B =	0.0%	percent												
Percentage Hydrologic Soil Groups C/D =	0.0%	percent												
Target WQCV Drain Time =	40.0	hours												
Location for 1-hr Rainfall Depths =	User Input													
After providing required inputs above inc	luding 1-hour	rainfall												
depths, click 'Run CUHP' to generate run the embedded Colorade Urban Hydro	off hydrograph	is using												
the embedded colorado orban nydro	угари гюсец	ле. Т	Optional Us	er Overrides										
Water Quality Capture Volume (WQCV) =	0.185	acre-feet		acre-feet										
Excess Urban Runoff Volume (EURV) =	0.647	acre-feet		acre-feet										
2-yr Runoff Volume (P1 = 1.19 in.) =	0.460	acre-feet	1.19	inches										
5-yr Runoff Volume (P1 = 1.5 in.) =	0.610	acre-feet	1.50	inches										
10-yr Runoff Volume (P1 = 1.75 in.) =	0.729	acre-feet	1.75	inches										
25-yr Runoff Volume (P1 = 2 in.) =	0.907	acre-feet	2.00	inches										
50-yr Runoff Volume (P1 = 2.25 in.) =	1.081	acre-feet	2.25	inches										
100-yr Runoff Volume (P1 = 2.52 in.) =	1.300	acre-feet	2.52	inches										
500-yr Runoff Volume (P1 = 3.14 in.) =	1.775	acre-feet		inches								<u> </u>		
Approximate 2-yr Detention Volume =	0.418	acre-feet										<u> </u>		
Approximate 5-yr Detention Volume =	0.549	acre-feet										<u> </u>		
Approximate 10-yr Detention Volume =	0.667	acre-feet												
Approximate 25-yr Detention Volume =	0.813	acre-feet											'	
Approximate 50-yr Detention Volume =	0.903	acre-feet												
Approximate 100-yr Detention Volume =	1.009	acre-feet												
Define Zones and Basin Geometry		7												
Zone 1 Volume (WQCV) =	0.185	acre-feet												
Zone 2 Volume (EURV - Zone 1) =	0.463	acre-feet												
Zone 3 Volume (100-year - Zones 1 & 2) =	0.362	acre-feet												
Total Detention Basin Volume =	1.009	acre-feet												
Initial Surcharge Volume (ISV) =	user	ft 3												
Initial Surcharge Depth (ISD) =	user	ft												
Total Available Detention Depth (H _{total}) =	user	ft												
Depth of Trickle Channel (H _{TC}) =	user	ft												
Slope of Trickle Channel (S _{TC}) =	user	ft/ft												
Slopes of Main Basin Sides (S _{main}) =	user	H:V												
Basin Length-to-Width Ratio $(R_{L/W}) =$	user													
		-												
Initial Surcharge Area (A _{ISV}) =	user	ft ²												
Surcharge Volume Length $(L_{ISV}) =$	user	ft												
Surcharge Volume Width (W _{ISV}) =	user	ft												
Depth of Basin Floor (H _{FLOOR}) =	user	ft												
Length of Basin Floor (L _{FLOOR}) =	user	ft												
Width of Basin Floor (W _{FLOOR}) =	user	ft												
Area of Basin Floor (A _{FLOOR}) =	user	ft 2												
Volume of Basin Floor (V _{FLOOR}) =	user	ft 3												
Depth of Main Basin (H _{MAIN}) =	user	ft												
Length of Main Basin $(L_{MAIN}) =$	user	π												
width of Main Basin (W _{MAIN}) =	user	n. 												
Area or Main Basin (A _{MAIN}) =	user	ft ²												
volume or Main Basin (V _{MAIN}) =	user	ft"											'	
Calculated Total Basin Volume $(V_{total}) =$	user	acre-reet				-							ļ!	<u> </u>
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DETENTION BASIN OUTLET STRUCTURE DESIGN

Project:	Eldorado Springs	M	InrD-Delention, Vo	ersion 4.03 (May .	2020)				
Basin ID:	Pond B								
ZONE 2				Estimated	Estimated				
100-YR				Stage (ft)	Volume (ac-ft)	Outlet Type	-		
			Zone 1 (WQCV)	1.34	0.185	Orifice Plate			
	100-YEAR ORIFICE		Zone 2 (EURV)	3.88	0.463	Orifice Plate			
PERMANENT ORIFICES			Zone 3 (100-year)	5.45	0.362	Weir&Pipe (Restrict)			
Example Zone	Configuration (Re	tention Pond)		Total (all zones)	1.009				
User Input: Orifice at Underdrain Outlet (typicall	<u>y used to drain WC</u>	CV in a Filtration Bl	<u>MP)</u>			-	Calculated Parame	ters for Underdrain	
Underdrain Orifice Invert Depth =	N/A	ft (distance below	the filtration media	surface)	Under	drain Orifice Area =	N/A	ft ²	
Underdrain Orifice Diameter =	N/A	inches			Underdrair	n Orifice Centroid =	N/A	feet	
User Input: Orifice Plate with one or more orific	es or Elliptical Slot	Neir (typically used	to drain WQCV and	d/or EURV in a sedi	imentation BMP)		Calculated Parame	ters for Plate	
Invert of Lowest Orifice =	0.00	ft (relative to basin	bottom at Stage =	= 0 ft)	WQ Orif	ice Area per Row =	N/A	ft ²	
Orifice Plate: Orifice Vertical Spacing -	3.88 N/A	rt (relative to basin	1 Dottom at Stage =	= 0 ft)	Ellint	iptical Hair-width =	N/A	feet	
Orifice Plate: Orifice Area per Pow -	N/A	inches			Empt		N/A	neet	
Office Place. Office Area per Row -	N/A	inches			L		N/A	ii.	
User Input: Stage and Total Area of Each Orifice	e Row (numbered f	rom lowest to high	est)						
oser input. Suge and rotal fired of Eden office	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)	
Stage of Orifice Centroid (ft)	0.00	1.50	3.50	Ron (optional)	rion o (optional)			non o (optional)	
Orifice Area (sg. inches)	2.07	1.77	2.07						
						•			
	Row 9 (optional)	Row 10 (optional)	Row 11 (optional)	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)	
Stage of Orifice Centroid (ft)									
Orifice Area (sq. inches)									
User Input: Vertical Orifice (Circular or Rectange	<u>ular)</u>		-				Calculated Parame	ters for Vertical Ori	fice
	Not Selected	Not Selected					Not Selected	Not Selected	
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basin	bottom at Stage =	= 0 ft) Ve	rtical 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) Vertica	I Orifice Centroid =	N/A	N/A	feet
Vertical Orifice Diameter =	N/A	N/A	inches						
		0.11.1.02.00.0					<u></u>		
User Input: Overflow Weir (Dropbox with Flat o	r Sloped Grate and	Outlet Pipe OK Rec	<u>tangular/Trapezoida</u>	al weir (and No Ou	itiet Pipe)		Calculated Parame	ters for Overflow W	eir
Quarflow Wair Front Edge Height He -	Zone 3 Weir	Not Selected				o Upper Edgo H —	Zone 3 Weir	Not Selected	fact
Overflow Weir Front Edge Height, Ho =	4.50	N/A	ft (relative to basin b	bottom at Stage = 0 f	T) Reight of Grade Overflow M	e opper cuye, $\Pi_t =$	4.50	N/A	foot
Overflow Weir Front Edge Length -	4.00	N/A	H·W	G	overnow M ate Open Area / 10	Veil Slope Length -	10.80	N/A	Teet
Horiz Length of Weir Sides -	4.00	N/A	feet	Gi Ov	verflow Grate Open	Area w/o Debris -	19.09	N/A	61 2
Overflow Grate Open Area % -	70%	N/A	% grate open are	a/total area	Verflow Grate Open	n Area w/ Debris -	5.60	N/A	ft ²
Debris Clogging % =	50%	N/A	%				5.00	N/A	it.
	5070	14/1	1,0						
User Input: Outlet Pipe w/ Flow Restriction Plate	(Circular Orifice, R	estrictor Plate, or R	Rectangular Orifice)		Ca	alculated Parameter	s for Outlet Pipe w/	Flow Restriction Pla	ate
···· • • · · · · · · · · · · · · · · ·	Zone 3 Restrictor	Not Selected	1				Zone 3 Restrictor	Not Selected	
Depth to Invert of Outlet Pipe =	2.50	N/A	ft (distance below ba	asin bottom at Stage	= 0 ft) O	utlet Orifice Area =	0.56	N/A	ft ²
Outlet Pipe Diameter =	18.00	N/A	inches	5	Outle	t Orifice Centroid =	0.31	N/A	feet
Restrictor Plate Height Above Pipe Invert =	6.40		inches	Half-Cent	ral Angle of Restric	tor Plate on Pipe =	1.28	N/A	radians
User Input: Emergency Spillway (Rectangular or	Trapezoidal)	_					Calculated Parame	ters for Spillway	
Spillway Invert Stage=	5.60	ft (relative to basin	1 bottom at Stage =	= 0 ft)	Spillway D	Design Flow Depth=	0.40	feet	
Spillway Crest Length =	35.00	feet			Stage at	Top of Freeboard =	7.00	feet	
Spillway End Slopes =	4.00	H:V			Basin Area at	Top of Freeboard =	0.29	acres	
Freeboard above Max Water Surface =	1.00	feet			Basin Volume at	Top of Freeboard =	1.43	acre-ft	
Routed Hydrograph Results	The user can over	ride the default (U	HD hydrographs an	d runoff volumes h	v entering new valu	ues in the Inflow Hu	drographs table (C	olumns W through a	15)
Design Storm Peturn Period -	WOCV	FLIRV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year	500 Year
One-Hour Rainfall Depth (in) =	N/A	N/A	1.19	1.50	1.75	2.00	2.25	2.52	3.14
CUHP Runoff Volume (acre-ft) =	0.185	0.647	0.460	0.610	0.729	0.907	1.081	1.300	1.775
Inflow Hydrograph Volume (acre-ft) =	N/A	N/A	0.460	0.610	0.729	0.907	1.081	1.300	1.775
			0.1	0.2	0.3	2.7	5.2	8.4	14.8
CUHP Predevelopment Peak Q (cfs) =	N/A	N/A	1	0.2					
CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, g (cfs/acre) =	N/A N/A N/A	N/A N/A N/A	0.01	0.02	0.03	0.26	0.51	0.82	1 45
CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) =	N/A N/A N/A N/A	N/A N/A N/A N/A	0.01	0.02	0.03 13.8	0.26	0.51 22.3	0.82 28.0	1.45 38.2
CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) =	N/A N/A N/A 0.1	N/A N/A N/A 0.3	0.01 8.8 0.2	0.02 11.7 0.2	0.03 13.8 0.3	0.26 18.3 1.5	0.51 22.3 4.3	0.82 28.0 7.3	1.45 38.2 17.7
CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q =	N/A N/A N/A 0.1 N/A	N/A N/A N/A 0.3 N/A	0.01 8.8 0.2 N/A	0.02 11.7 0.2 1.0	0.03 13.8 0.3 1.0	0.26 18.3 1.5 0.6	0.51 22.3 4.3 0.8	0.82 28.0 7.3 0.9	1.45 38.2 17.7 1.2
CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Viderity through Certs 1 (frs) =	N/A N/A N/A 0.1 N/A Plate	N/A N/A N/A 0.3 N/A Plate	0.01 8.8 0.2 N/A Plate	0.02 11.7 0.2 1.0 Plate	0.03 13.8 0.3 1.0 Plate	0.26 18.3 1.5 0.6 Overflow Weir 1	0.51 22.3 4.3 0.8 Overflow Weir 1	0.82 28.0 7.3 0.9 Outlet Plate 1	1.45 38.2 17.7 1.2 Spillway
CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 2 (fps) = Max Velocity through Grate 2 (fps) =	N/A N/A N/A 0.1 N/A Plate N/A N/A	N/A N/A N/A 0.3 N/A Plate N/A N/A	0.01 8.8 0.2 N/A Plate N/A N/A	0.02 11.7 0.2 1.0 Plate N/A N/A	0.03 13.8 0.3 1.0 Plate N/A N/A	0.26 18.3 1.5 0.6 Overflow Weir 1 0.1 N/A	0.51 22.3 4.3 0.8 Overflow Weir 1 0.4 N/A	0.82 28.0 7.3 0.9 Outlet Plate 1 0.6 N/A	1.45 38.2 17.7 1.2 Spillway 0.6 N/A
CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) =	N/A N/A N/A 0.1 N/A Plate N/A N/A 45	N/A N/A N/A 0.3 N/A Plate N/A N/A 72	0.01 8.8 0.2 N/A Plate N/A N/A 65	0.02 11.7 0.2 1.0 Plate N/A N/A 71	0.03 13.8 0.3 1.0 Plate N/A N/A 75	0.26 18.3 1.5 0.6 Overflow Weir 1 0.1 N/A 77	0.51 22.3 4.3 0.8 Overflow Weir 1 0.4 N/A 75	0.82 28.0 7.3 0.9 Outlet Plate 1 0.6 N/A 73	1.45 38.2 17.7 1.2 Spillway 0.6 N/A 68
CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) = Time to Drain 99% of Inflow Volume (hours) =	N/A N/A N/A N/A N/A Plate N/A N/A 45 49	N/A N/A N/A 0.3 N/A Plate N/A N/A 72 79	0.01 8.8 0.2 N/A Plate N/A 65 71	0.2 11.7 0.2 1.0 Plate N/A N/A 71 78	0.03 13.8 0.3 1.0 Plate N/A N/A 75 82	0.26 18.3 1.5 0.6 Overflow Weir 1 0.1 N/A 77 85	0.51 22.3 4.3 0.8 Overflow Weir 1 0.4 N/A 75 84	0.82 28.0 7.3 0.9 Outlet Plate 1 0.6 N/A 73 83	1.45 38.2 17.7 1.2 Spillway 0.6 N/A 68 81
CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) = Time to Drain 97% of Inflow Volume (hours) = Maximum Ponding Depth (ft) =	N/A N/A N/A 0.1 N/A Plate N/A N/A 45 45 49 1.34	N/A N/A N/A 0.3 N/A Plate N/A 72 79 3.88 0.21	0.01 8.8 0.2 N/A Plate N/A 65 71 2.81 0.10	0.2 11.7 0.2 1.0 Plate N/A N/A 71 78 3.54 0.20	0.03 13.8 0.3 1.0 Plate N/A N/A 75 82 4.08	0.26 18.3 1.5 0.6 Overflow Weir 1 0.1 N/A 77 85 4.60 0.22	0.51 22.3 4.3 0.8 Overflow Weir 1 0.4 N/A 75 84 4.74 0.22	0.82 28.0 7.3 0.9 Outlet Plate 1 0.6 N/A 73 83 83 5.07	1.45 38.2 17.7 1.2 Spillway 0.6 N/A 68 81 5.81 0.26



Simple Broad-crested Weir Flow Calculator

POND B

FOREBAY NOTCH - STM-05

Inputs Weir length, I .25 Headwater height, h 2 Flow, Q 2.33 Weir coefficient, Cw? 3.3

Notes

Weir Equation

 $q = cw * I * h^{1.5}$

Simple Broad-crested Weir Flow Calculator

POND B

FOREBAY NOTCH - STM-07

InputsWeir length, I.08Headwater height, h1Flow, Q0.26Weir coefficient, Cw?3.3

Notes

Weir Equation

 $q = cw * I * h^{1.5}$

Pond POND B:

Inflow	/ Area =	10.200 ad	c, Inflow Depth =	0.32" for 5	5-Year event
Inflow	/ =	27.52 cfs	@ 0.11 hrs, V	′olume=	0.270 af
Outflo	w =	0.10 cfs	@ 0.24 hrs, ∖	′olume=	0.024 af, Atten= 100%, Lag= 7.5 min
Prima	arv =	0.10 cfs	00.24 hrs, ∖/	′olume=	0.024 af
Seco	ndary =	0.00 cfs	0_0.00 hrs, ∖	′olume=	0.000 af
	,		U		
Routi	ng by Stor-	Ind method,	Time Span= 0.0	0-3.00 hrs, dt=	0.01 hrs
Peak	Elev= 5,85	6.80' @ 0.24	4 hrs Surf.Area	= 0.163 ac Sto	orage= 0.269 af
Plug-	Flow deten	tion time= 9	0.2 min calculate	d for 0.024 af ((9% of inflow)
Cente	er-of-Mass	det. time= 8	5.6 min (92.0 - 6	.4)	
#	Inver	t Avail.Sto	orage Storage I	Description	
1	5,855.00	' 1.1	64 af Custom	Stage Data (Pi	rismatic)Listed below
Flev	ation S	Surf Area	Inc Store	Cum Store	
(feet)	(acres)	(acre-feet)	(acre-feet)	
5.85	5.00	0 124	0.000	0.000	
5 85	6.00	0.124	0.000	0.000	
5 85	8 00	0.140	0.104	0.134	
5 86		0.131	0.000	0.470	
5 86	1 00	0.200	0.450	1 164	
0,00	1.00	0.203	0.204	1.104	
#	Routing	Invert	Outlet Devices		
1	Primary	5,852.50'	8.8" x 38.0' lor	ng OUTLET W/	RESTRICTOR PLATE
	-		RCP, square ec	lge headwall, I	Ke= 0.500
			Outlet Invert= 5	,851.67' S= 0.	.0218 '/' n= 0.013 Cc= 0.900
2	Device 1	5,855.00'	1.4" Vert. WQ (DRIFICE C= 0.	.600
3	Device 1	5,856.30'	1.4" Vert. WQ (DRIFICE C= 0.	.600
4	Device 1	5,857.60'	1.4" Vert. WQ (DRIFICE C= 0.	.600
5	Device 1	5,859.50'	4.00' x 4.00' Ho	riz. EPC OUTF	FALL BOX Limited to weir flow C= 0.600
6	Secondar	y 5,859.50'	15.0' long x 6.0	0' breadth EME	ERGENCY OVERFLOW
		-	Head (feet) 0.2	0 0.40 0.60 0	0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50
			3.00 3.50 4.00	4.50 5.00 5.5	50
			Coef. (English)	2.37 2.51 2.7	0 2.68 2.68 2.67 2.65 2.65 2.65 2.65
			2.66 2.66 2.67	2.69 2.72 2.7	76 2.83
Prima	ary OutFlo	w Max=0.10) cfs @ 0.24 hrs	HW=5,856.80'	' (Free Discharge)
<u>_</u> 1=	OUTLET V	W/ RESTRIC	TOR PLATE (Pa	sses 0.10 cfs c	of 3.91 cfs potential flow)
	-2=WQ OR	RIFICE (Orific	ce Controls 0.07	cts @ 6.4 fps)	
	-3=WQ OR	RIFICE (Orific	ce Controls 0.03	cts @ 3.2 fps)	

4=WQ ORIFICE (Controls 0.00 cfs) 5=EPC OUTFALL BOX (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=5,855.00' (Free Discharge) G=EMERGENCY OVERFLOW (Controls 0.00 cfs)

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Pond POND B:



Pond POND B:

Inflow	/ Area =	10.200 a	c, Inflow Depth =	= 0.66" for	100-Year ev	ent	
Inflow	/ =	56.88 cfs	@ 0.11 hrs, \	/olume=	0.563 af		
Outflo	w =	0.21 cfs	@ 0.23 hrs, \	/olume=	0.049 af,	Atten= 100%, Lag= 7.5 min	
Prima	ary =	0.21 cfs	@ 0.23 hrs, \	/olume=	0.049 af		
Seco	ndary =	0.00 cfs	@ 0.00 hrs, \	/olume=	0.000 af		
Routi	ng by Stor-	Ind method	Time Span= 0.0	0-3.00 hrs, dt	= 0.01 hrs		
Peak	Elev= 5,85	8.42 @ 0.2	3 hrs Surf.Area	= 0.201 ac S	torage= 0.56	1 af	
Plug-	Flow deten	tion time= 9	0.5 min calculate	ed for 0.049 af	(9% of inflov	v)	
Cente	er-or-mass	aet. time= 8	5.9 min (92.3 - 6	5.4)			
#	Invert	: Avail.St	orage Storage	Description			
1	5,855.00'	1.1	64 af Custom	Stage Data (I	Prismatic)Lis	sted below	
Eleva	ation S	Surf.Area	Inc.Store	Cum.Store			
(feet)	(acres)	(acre-feet)	(acre-feet)			
5,85	5.00	0.124	0.000	0.000			
5,85	6.00	0.145	0.134	0.134			
5,85	68.00	0.191	0.336	0.470			
5,86	0.00	0.239	0.430	0.900			
5,86	1.00	0.289	0.264	1.164			
#	Routing	Invert	Outlet Devices				
1	Primary	5,852.50'	8.8" x 38.0' lo	ng OUTLET V	// RESTRIC ⁻	OR PLATE	
			RCP, square e	dge headwall,	Ke= 0.500		
			Outlet Invert= 5	5,851.67' S= ().0218 '/' n=	: 0.013 Cc= 0.900	
2	Device 1	5,855.00'	1.4" Vert. WQ	ORIFICE C=	0.600		
3	Device 1	5,856.30	1.4" Vert. WQ	ORIFICE C=	J.600		
4	Device 1	5,857.60	1.4" Vert. WQ	ORIFICE C=	J.600		
5	Device 1	5,859.50	4.00° X 4.00° Ho	oriz. EPC OU	FALL BOX	Limited to weir flow C= 0.600)
6	Secondar	y 5,859.50°	15.0° long x 6.			OVERFLOW	~
				20 0.40 0.00		.20 1.40 1.60 1.60 2.00 2.5)U
			3.00 3.30 4.00	1 4.30 3.00 3 3 3 7 3 5 1 3	70 260 26	9 2 67 2 65 2 65 2 65 2 65	
				2.37 2.31 2.	70 2.08 2.0	8 2.07 2.03 2.03 2.03 2.03	
			2.00 2.00 2.01	2.00 2.12 2			
Prima	ary OutFlo	w Max=0.2	1 cfs @ 0.23 hrs	HW=5,858.42	2' (Free Dis	charge)	
₽_1=	OUTLET V	V/ RESTRIC	TOR PLATE (Pa	asses 0.21 cfs	of 4.57 cfs p	otential flow)	
F	-2=WQ OR	IFICE (Orifi	ce Controls 0.09	cfs @ 8.8 fps)		
H	-3=WQ OR	IFICE (Orifi	ce Controls 0.07	cfs @ 6.9 fps)		
F	-4=WQ OR	IFICE (Orifi	ce Controls 0.04	cfs @ 4.2 fps)		
	-5=EPC Ol	JTFALL BC	X (Controls 0.0	0 cfs)			

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=5,855.00' (Free Discharge) 6=EMERGENCY OVERFLOW (Controls 0.00 cfs)

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Pond POND B:



SDI-Design Data v2.00, Released January 2020

Stormwater Facility Name: ELDORADO SPRINGS - POND A

Facility Location & Jurisdiction: EL PASO COUNTY, COLORADO

User Input: Watershed Characteristics



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

Once CUHP has been run and the Stage-Area-Discharge information has been provided, click 'Process Data' to interpolate the Stage-Area-Volume-Discharge data and generate summary results in the table below. Once this is complete, click 'Print to PDF'.

User Defined	User Defined	User Defined	User Defined
Stage [ft]	Area [ft^2]	Stage [ft]	Discharge [cfs]
0.00	500	0.00	0.10
1.25	2,850	1.25	0.11
3.25	4,230	3.25	0.12
5.25	6,020	5.25	1.90
7.25	8,170	7.25	12.90

After completing and printing this worksheet to a pdf, go to: https://maperture.digitaldataservices.com/gvh/?viewer=cswdif Create a new stormwater facility, and attach the PDF of this worksheet to that record.

Routed Hydrograph Results

WQCV	2 Year	5 Year	10 Year	50 Year	100 Year	
N/A	1.19	1.50	1.75	2.25	2.52	in
0.107	0.267	0.353	0.422	0.650	0.786	acre-ft
N/A	0.267	0.353	0.422	0.650	0.786	acre-ft
11.4	25.3	26.0	26.3	26.3	25.9	hours
11.7	25.9	26.8	27.3	27.8	27.8	hours
2.07	3.50	3.93	4.24	5.37	5.77	ft
0.08	0.10	0.11	0.12	0.14	0.15	acres
0.107	0.235	0.280	0.316	0.462	0.520	acre-ft
	WQCV N/A 0.107 N/A 11.4 11.7 2.07 0.08 0.107	WQCV 2 Year N/A 1.19 0.107 0.267 N/A 0.267 11.4 25.3 11.7 25.9 2.07 3.50 0.08 0.10 0.107 0.235	WQCV 2 Year 5 Year N/A 1.19 1.50 0.107 0.267 0.353 N/A 0.267 0.353 11.4 25.3 26.0 11.7 25.9 26.8 2.07 3.50 3.93 0.08 0.10 0.11 0.107 0.235 0.280	WQCV 2 Year 5 Year 10 Year N/A 1.19 1.50 1.75 0.107 0.267 0.353 0.422 N/A 0.267 0.353 0.422 11.4 25.3 26.0 26.3 11.7 25.9 26.8 27.3 2.07 3.50 3.93 4.24 0.08 0.10 0.11 0.12 0.107 0.235 0.280 0.316	WQCV 2 Year 5 Year 10 Year 50 Year N/A 1.19 1.50 1.75 2.25 0.107 0.267 0.353 0.422 0.650 N/A 0.267 0.353 0.422 0.650 11.4 25.3 26.0 26.3 26.3 11.7 25.9 26.8 27.3 27.8 2.07 3.50 3.93 4.24 5.37 0.08 0.10 0.11 0.12 0.14 0.107 0.235 0.280 0.316 0.462	WQCV 2 Year 5 Year 10 Year 50 Year 100 Year N/A 1.19 1.50 1.75 2.25 2.52 0.107 0.267 0.353 0.422 0.650 0.786 N/A 0.267 0.353 0.422 0.650 0.786 11.4 25.3 26.0 26.3 26.3 25.9 11.7 25.9 26.8 27.3 27.8 27.8 2.07 3.50 3.93 4.24 5.37 5.77 0.08 0.10 0.11 0.12 0.14 0.15 0.107 0.235 0.280 0.316 0.462 0.520



SDI-Design Data v2.00, Released January 2020

Stormwater Facility Name: ELDORADO SPRINGS - POND B

Facility Location & Jurisdiction: EL PASO COUNTY, COLORADO

User Input: Watershed Characteristics



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

Once CUHP has been run and the Stage-Area-Discharge information has been provided, click 'Process Data' to interpolate the Stage-Area-Volume-Discharge data and generate summary results in the table below. Once this is complete, click 'Print to PDF'.

User Defined	User Defined	User Defined	User Defined
Stage [ft]	Area [ft^2]	Stage [ft]	Discharge [cfs]
0.00	5,400	0.00	0.10
1.00	6,320	1.00	0.12
3.00	8,320	3.00	1.00
5.00	10,410	5.00	4.50
5.50	11,700	5.50	7.30
7.00	12,570	7.00	17.70

After completing and printing this worksheet to a pdf, go to: https://maperture.digitaldataservices.com/gvh/?viewer=cswdif Create a new stormwater facility, and attach the PDF of this worksheet to that record.

Routed Hydrograph Results

WQCV	2 Year	5 Year	10 Year	50 Year	100 Year	
N/A	1.19	1.50	1.75	2.25	2.52	in
0.185	0.460	0.610	0.729	1.081	1.300	acre-ft
N/A	0.460	0.610	0.729	1.081	1.300	acre-ft
17.4	23.3	24.3	24.4	24.0	23.5	hours
17.9	24.4	25.8	26.2	26.5	26.6	hours
1.34	2.45	3.06	3.39	4.46	5.14	ft
0.15	0.18	0.19	0.20	0.23	0.25	acres
0.185	0.369	0.482	0.546	0.774	0.935	acre-ft
	 WQCV N/A 0.185 N/A 17.4 17.9 1.34 0.15 0.185 	WQCV 2 Year N/A 1.19 0.185 0.460 N/A 0.460 17.4 23.3 17.9 24.4 1.34 2.45 0.15 0.18 0.185 0.369	WQCV 2 Year 5 Year N/A 1.19 1.50 0.185 0.460 0.610 N/A 0.460 0.610 17.4 23.3 24.3 17.9 24.4 25.8 1.34 2.45 3.06 0.15 0.18 0.19 0.185 0.369 0.482	WQCV 2 Year 5 Year 10 Year N/A 1.19 1.50 1.75 0.185 0.460 0.610 0.729 N/A 0.460 0.610 0.729 17.4 23.3 24.3 24.4 17.9 24.4 25.8 26.2 1.34 2.45 3.06 3.39 0.15 0.18 0.19 0.20 0.185 0.369 0.482 0.546	WQCV 2 Year 5 Year 10 Year 50 Year N/A 1.19 1.50 1.75 2.25 0.185 0.460 0.610 0.729 1.081 N/A 0.460 0.610 0.729 1.081 17.4 23.3 24.3 24.4 24.0 17.9 24.4 25.8 26.2 26.5 1.34 2.45 3.06 3.39 4.46 0.15 0.18 0.19 0.20 0.23 0.185 0.369 0.482 0.546 0.774	WQCV 2 Year 5 Year 10 Year 50 Year 100 Year N/A 1.19 1.50 1.75 2.25 2.52 0.185 0.460 0.610 0.729 1.081 1.300 N/A 0.460 0.610 0.729 1.081 1.300 17.4 23.3 24.3 24.4 24.0 23.5 17.9 24.4 25.8 26.2 26.5 26.6 1.34 2.45 3.06 3.39 4.46 5.14 0.15 0.18 0.19 0.20 0.23 0.25 0.185 0.369 0.482 0.546 0.774 0.935



PREVIOUS DRAINAGE STUDY MAPS

BASIN R	UNOFF SUM	IMARY
BASIN	Q5 (CFS)	Q100 (CFS)
EX-1	9.9	24.3
EX-2	15.3	37.3
EX-3	16.9	41.3
EX-4	8.4	20.6
EX-5	8.3	20.4
EX-6	7.6	16.5
EX-7	10.6	24.5
EX-8	4.0	8.6
EX-9	5.9	13.8
EX-10	1.8	4.6
EX-11	7.1	16.7
EX-12	10.4	25.3
EX-13	14.6	33.8
EX-14	24.2	54.9
EX-15	4.4	10.6
EX-16	47.8	102.0
EX-17	3.1	6.0
EX-18	2.2	4.5
EX-19	1.4	3.2
EX-20	22.3	47.6
EX-21	35.8	75.3
EX-22	9.7	20.3

DE	SIGN	I POIN	TSUMMARY
NNT	05	(CEC)	

DESIGN POINT	Q5 (CFS)	Q1Q0 (CFS)	INLET SIZE
1	25.0	61.1	RCP CULVERT
2	38.2	92.1	SURFACE
3	45.2	107.9	ONTO WESTMARK
4	49.6	118.3	ONTO VENETUCCI
5	7.1	16.7	12" CMP
6	10.4	25.3	FILLED IN BOX
7	30.5	83.9	GRATED INLET
8	52.1	124.2	ELLIPTICAL CMP
9a	22.3	47.6	8' A.G. INLET
9Ь	47.8	102.0	8' A.G. INLET
9c	85.3	186.7	20' & 30' SUMPS
10	28.3	129.7	20' A.G. INLET
11	12.0	54.1	20' A.G. INLET
12	3.1	6.0	5' A.G. INLET
13	3.4	8.2	5' A.G. INLET
14	1.4	3.2	GRATED INLET





DRAINAGE MAPS



LEGEND EXISTING

PROPOSED FUTURE CURB AND GUTTER EASEMENT RIGHT-OF-WAY BOUNDARY RIGHT-OF-WAY LOT LINE EASEMENT (E) CONTOUR, INDEX (E) CONTOUR (P) CONTOUR, INDEX

(P) CONTOUR

(E) STORM SEWER, INLET, MH

(P) STORM SEWER, INLET, MH

(E) (P) (F) C&G ESMT ROW _____ _____ _____ — — 6940 — — _ __ __ __ __ ------6940 -------



X.XX

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BASIN IDENTIFIER BASIN AREA [AC]

SURFACE DESIGN POINT IDENTIFIER

STORM DRAIN DESIGN POINT IDENTIFIER

DRAINAGE BASIN BOUNDARY

A	NAGE BA	SIN
N	Q ₅ [CFS]	Q ₁₀₀ [CFS]
3A 3B 3C 4 1 2	1 2 1 1 3 1 0.5 0.3 2 0.4 5 25 2 1 2 3 2 2 2 2 2 2 2 2 7 7 3 1 2	2 3 3 2 2 6 3 1 2 6 2 15 5 3 3 3 6 3 4 5 4 1 2 4 4 4 6 3 5

FSD EDB WQ POND	Α		
DESCRIPTION	5 _{YR}	100 _{YR}	UNITS
INFLOW (*1)	12	25	[CFS]
OUTFLOW	0.1	2	[CFS]
WATER SURFACE ELEV.	5,860.8	5,862.4	[FT]
OVERFLOW WEIR ELEV.	5,863.7	5,863.7	[FT]
STORAGE VOLUME	0.18	0.39	[AF]

*1 - INFLOW AREA = 10.2 AC

5 _{YR}	100 _{YR}	UNITS
28	54	[CFS]
0.2	0.3	[CFS]
5,856.8	5,858.3	[FT]
5,860.5	5,860.5	[FT]
0.27	0.53	[AF]
	5 _{YR} 28 0.2 5,856.8 5,860.5 0.27	5 100 28 54 0.2 0.3 5,856.8 5,858.3 5,860.5 5,860.5 0.27 0.53

*2 - INFLOW AREA = 6.1 AC

	SIGN $[GFS]$		
24(P) 5' TYPE R CURB INLET IN SUMP [PRIVATE]23(P) 5' TYPE R CURB INLET IN SUMP [PRIVATE]12(P) 5' TYPE R CURB INLET IN SUMP [PRIVATE]12(P) 5' TYPE R CURB INLET IN SUMP [PRIVATE]12(P) 5' TYPE R CURB INLET IN SUMP [PRIVATE]411(P) 15' TYPE R CURB INLET AT GRADE [PRIVATE]13(P) AREA AND LANDSCAPE DRAINS [PRIVATE]0.51(P) 5' TYPE R CURB INLET AT GRADE [PRIVATE]0.32SHEET FLOW INTO POND A23(P) CDOT TYPE C GRATE INLET IN SUMP [PRIVATE]13(P) 5' TYPE R CURB INLET IN SUMP [PRIVATE]23(P) CDOT TYPE C GRATE INLET IN SUMP [PRIVATE]1020(P) 20' TYPE R CURB INLET IN SUMP [PRIVATE]23(P) 5' TYPE R CURB INLET IN SUMP [PRIVATE]24(P) CDOT TYPE C GRATE INLET IN SUMP [PRIVATE]24(P) CDOT TYPE C GRATE INLET IN SUMP [PRIVATE]24(P) CDOT TYPE R CURB INLET AT GRADE [PRIVATE]24(P) CDOT TYPE R CURB INLET AT GRADE [PRIVATE]24(P) 10' TYPE R CURB INLET AT GRADE [PRIVATE]11(P) 5' TYPE R CURB INLET AT GRADE [PRIVATE]24(P) 10' TYPE R CURB INLET AT GRADE [PRIVATE]3(P) 5' TYPE R CURB INLET AT GRADE [PRIVATE]4(P) 10' TYPE R CURB INLET AT GRADE [PRIVATE]24(P) 10' TYPE R CURB INLET AT GRADE [PRIVATE]3(P) 5' TYPE R CURB INLET AT GRADE [PUBLIC]11(P) 48" RCP CULVERT [PU	$ \begin{bmatrix} 2 & 4 \\ 2 & 3 \\ 2 & 3 \\ 2 & 3 \\ 2 & 3 \\ 2 & 3 \\ 2 & 3 \\ 2 & 3 \\ 2 & 3 \\ 2 & 3 \\ 2 & 3 \\ 1 & 2 \\ 2 & 3 \\ 1 & 2 \\ 1 & 2 \\ 1 & 2 \\ 1 & 2 \\ 1 & 2 \\ 1 & 2 \\ 1 & 2 \\ 1 & 3 \\ 1 & 1 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 2 & 3 \\ 1 & 2 \\ 1 & 3 \\ 1 & 2 \\ 2 & 3 \\ 1 & 1 \\ 2 & 3 \\ 1 & 1 \\ 2 & 3 \\ 1 & 1 \\ 2 & 3 \\ 1 & 1 \\ 2 & 3 \\ 1 & 1 \\ 2 & 3 \\ 1 & 1 \\ 2 & 4 \\ 1 & 1 \\ 1 & 1 \\ 2 & 4 \\ 1 & 1 \\ 2 & 4 \\ 1 & 1 \\ 1 & 1 \\ 2 & 4 \\ 1 & 1 \\ 1 & 1 \\ 2 & 4 \\ 1 & 1 \\ 1 & 1 \\ 2 & 4 \\ 1 & 1 \\ 1 & 1 \\ 2 & 4 \\ 1 & 1 \\ 1 & 1 \\ 2 & 5 \\ 1 & 1 \\ 1 & 2 \\ 2 & 4 \\ 1 & 1 \\ 1 & 1 \\ 2 & 5 \\ 1 & 1 \\ 1 & 2 \\ 2 & 3 \\ 1 & 1 \\ 1 & 2 \\ 2 & 4 \\ 1 & 1 \\ 1 & 1 \\ 2 & 5 \\ 1 & 1 \\ 2 & 2 \\ 1 & 1 \\ 1 & 2 \\ 2 & 4 \\ 1 & 1 \\ 1 & 1 \\ 2 & 5 \\ 1 & 1 \\ 2 & 2 \\ 1 & 1 \\ 1 & 2 \\ 2 & 4 \\ 1 & 1 \\ 1 & 1 \\ 2 & 5 \\ 1 & 1 \\ 2 & 2 \\ 1 & 1 \\ 1 & 2 \\ 2 & 4 \\ 1 & 1 \\ 1 & 1 \\ 2 & 5 \\ 1 & 1 \\ 2 & 2 \\ 1 & 1 \\ 1 & 2 \\ 2 & 4 \\ 1 & 1 \\ 1 & 1 \\ 2 & 5 \\ 1 & 1 \\ 2 & 2 \\ 1 & 1 \\ 1 & 1 \\ 2 & 2 \\ 1 & 1 \\ 1 & 2 \\ 2 & 2 \\ 1 & 1 \\ 1 & 2 \\ 2 & 2 \\ 1 & 1 \\ 1 & 2 \\ 2 & 2 \\ 1 & 1 \\ 1 & 2 \\ 2 & 2 \\ 1 & 1 \\ 1 & 3 \\ 1 & 2 \\ 2 & 2 \\ 2 & 1 \\ 1 & 1 \\ 2 & 2 \\ 2 & 2 \\ 1 & 1 \\ 1 & 2 \\ 2 & 2 \\ 2 & 2 \\ 2 & 4 \\ 1 & 1 \\ 1 & 3 \\ 2 & 5 \\ 1 & 1 \\ 2 & 2 \\ 2 & 2 \\ 2 & 4 \\ 1 & 1 \\ 1 & 3 \\ 2 & 5 \\ 1 & 1 \\ 2 & 2 \\ 2 & 2 \\ 2 & 4 \\ 1 & 1 \\ 1 & 3 \\ 2 & 5 \\ 1 & 1 \\ 2 & 2 \\ 2 & 2 \\ 2 & 4 \\ 2 & 1 \\ 2 & 2 \\ 2 & 2 \\ 2 & 4 \\ 1 & 1 \\ 1 & 3 \\ 2 & 5 \\ 1 & 1 \\ 2 & 2 \\ 2 & 2 \\ 2 & 4 \\ 1 & 1 \\ 1 & 1 \\ 2 & 2 \\ 2 & 2 \\ 2 & 4 \\ 2 & 1 \\ 2 & 2 \\ 2 & 2 \\ 2 & 4 \\ 1 & 1 \\ 1 & 3 \\ 2 & 5 \\ 1 & 1 \\ 2 & 2 \\ 2 & 2 \\ 2 & 4 \\ 2 & 1 \\ 1 & 1 \\ 2 & 2 \\ 2 & 2 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2 & 2 \\ 2 & 2 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2 & 2 \\ 2 & 2 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2 & 2 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2$	DESIGN POINT	Q5 [CFS]
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 14 (P) 24" RCP STORM DRAIN [PUBLIC] SCALE: 1" = 100' 023 1 14 (P) 24" RCP STORM DRAIN [PUBLIC] SCALE: 1" = 100' 024 29 47 (P) 36" RCP STORM DRAIN [PUBLIC] SCALE: 1" = 100' 025 33 73 (E) 48" RCP STORM DRAIN [PUBLIC] SCALE: 1" = 100' 026 0.2 0.3 (P) 18" RCP STORM DRAIN [PRIVATE] SCALE: 1" = 100' 027 2 4 (P) 12" HDPE STORM DRAIN [PRIVATE] SCALE: 1" = 100' 028 5 15 (P) 24" RCP STORM DRAIN [PRIVATE] SCALE: 1" = 100'	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 0S2 0S11 009 SD1 SD2 SD3 SD4 SD5 SD6 SD7 SD8 SD9 SD10 SD11 SD12 SD13 SD14 SD15 SD16 SD17 SD18 SD19 SD10 SD11 SD12 SD13 SD14 SD15 SD16 SD17 SD18 SD19 SD10 SD11 SD12 SD13 SD14 SD15 SD16 SD17 SD18 SD19 SD10 SD11 SD12 SD13 SD14 SD15 SD16 SD17 SD18 SD19 SD10 SD11 SD12 SD13 SD14 SD15 SD16 SD17 SD18 SD19 SD10 SD11 SD12 SD13 SD14 SD12 SD13 SD14 SD12 SD13 SD14 SD15 SD16 SD17 SD18 SD19 SD10 SD11 SD12 SD13 SD14 SD12 SD16 SD17 SD18 SD19 SD20 SD21 SD22 SD13 SD14 SD22 SD13 SD14 SD12 SD13 SD14 SD12 SD12 SD13 SD14 SD12 SD12 SD12 SD12 SD13 SD14 SD12 SD22	$ \begin{array}{c} 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 1 \\ 1 \\ 4 \\ 1 \\ 0.5 \\ 0.3 \\ 2 \\ 1 \\ 2 \\ 0.7 \\ 1 \\ 40 \\ 29 \\ 1 \\ 2 \\ 5 \\ 36 \\ 12 \\ 67 \\ 2 \\ 3 \\ 5 \\ 1 \\ 67 \\ 5 \\ 6 \\ 0.1 \\ 2 \\ 1 \\ 3 \\ 5 \\ 10 \\ 12 \\ 16 \\ 6 \\ 23 \\ 1 \\ 2 \\ 40 \\ 0 \\ 1 \\ 1 \\ 2 \\ 3 \\ 5 \\ 1 \\ 2 \\ 40 \\ 1 \\ 2 \\ 1 \\ 3 \\ 5 \\ 1 \\ 2 \\ 40 \\ 1 \\ 2 \\ 40 \\ 1 \\ 2 \\ 1 \\ 3 \\ 5 \\ 1 \\ 2 \\ 40 \\ 1 \\ 2 \\ 1 \\ 3 \\ 5 \\ 1 \\ 2 \\ 40 \\ 1 \\ 2 \\ 1 \\ 3 \\ 5 \\ 1 \\ 2 \\ 40 \\ 1 \\ 2 \\ 1 \\ 3 \\ 5 \\ 1 \\ 2 \\ 3 \\ 1 \\ 2 \\ 40 \\ 1 \\ 2 \\ 1 \\ 3 \\ 5 \\ 1 \\ 2 \\ 40 \\ 1 \\ 2 \\ 1 \\ 3 \\ 5 \\ 1 \\ 2 \\ 40 \\ 1 \\ 2 \\ 1 \\ 3 \\ 5 \\ 1 \\ 2 \\ 40 \\ 1 \\ 1 \\ 2 \\ 1 \\ 3 \\ 5 \\ 1 \\ 2 \\ 40 \\ 1 \\ 1 \\ 2 \\ 1 \\ 3 \\ 5 \\ 1 \\ 2 \\ 1 \\ 3 \\ 5 \\ 1 \\ 2 \\ 40 \\ 1 \\ 1 \\ 2 \\ 1 \\ 3 \\ 5 \\ 1 \\ 2 \\ 40 \\ 1 \\ 1 \\ 2 \\ 1 \\ 3 \\ 5 \\ 1 \\ 2 \\ 40 \\ 1 \\ 1 \\ 2 \\ 1 \\ 3 \\ 1 \\ 2 \\ 40 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $
ELDORADO SPRINGS			
ELDORADO SPRINGS DRAWN BY: SCALE: 1"=100' DATE: 02/05	1"=100' DATE: 02/05	iu Veqt	WARL
ELDORADO SPRINGS DRAWN BY: SCALE: 1"=100' DATE: 02/03 DRAINAGE MAP JOB NUMBER SHEET	SCALE: 1"=100' DATE: 02/05 DRAINAGE MAP JOB NUMBER SHEET	VEÐ I Ngin	