# PRELIMINARY DRAINAGE PLAN PUD/SP 22-001

## HILLSIDE AT LORSON RANCH

JANUARY, 2022 REVISED APRIL, 2022

## Prepared for:

Lorson, LLC 212 N. Wahsatch Ave, Suite 301 Colorado Springs, Colorado 80903 (719) 635-3200

## Prepared by:

Core Engineering Group, LLC 15004 1<sup>ST</sup> Avenue South Burnsville, MN 55306 (719) 570-1100

Project No. 100.065



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## **BACK POCKET**

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INEER'S	CTAT	

The attached drainage plan and report were prepared under my direction and supervision and are correct to the best of my knowledge and belief. Said drainage report has been prepared according to the criteria established by El Paso 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.

Richard L. Schindler, P.E. #33997  For and on Behalf of Core Engineering Group, LLC
OWNER'S STATEMENT
I, the Owner, have read and will comply with all the requirements specified in the drainage report and plan.
Lorson, LLC Date
By Jeff Mark
Title Manager
Address 212 N. Wahsatch Avenue, Suite 301, Colorado Springs, CO 80903
FLOODPLAIN STATEMENT
To the best of my knowledge and belief, this development is not located within a designated floodplair as shown on Flood Insurance Rate Map Panel No. 08041C0957G and 08041C0976G, dated December 7, 2018. (See Appendix A, FEMA FIRM Exhibit)
Richard L. Schindler, #33997 Date
EL PASO COUNTY
Filed in accordance with the requirements of the El Paso County Land Development Code, Drainage Criteria Manual, Volume 1 and 2, and Engineering Criteria Manual, As Amended.
Jennifer Irvine Date County Engineer/ECM Administrator
Conditions:

#### 1.0 LOCATION and DESCRIPTION

**Hillside at Lorson Ranch** is located east of the East Tributary of Jimmy Camp Creek. The site is located on approximately 128.328 acres of vacant land. This project will develop this site into single-family residential developments. The land for the residential lots is currently owned by Lorson LLC or its nominees for Lorson Ranch.

The site is located in the North ½ of Section 23 and 24, Township 15 South and Range 65 West of the 6<sup>th</sup> Principal Meridian. The site is bounded on the west by Lorson Ranch East Filing No. 4, on the north by The Hills at Lorson Ranch and The Ridge at Lorson Ranch, on the east by unplatted lands, and the south by Peaceful Valley Lake Estates 1<sup>st</sup> Filing. For reference, a vicinity map is included in Appendix A of this report.

## Conformance with applicable Drainage Basin Planning Studies

There is an existing (unapproved) DBPS for Jimmy Camp Creek prepared by Wilson & Company in 1987, and is referenced in this report. The only major drainage improvements for this study area according to the 1987 Wilson study was the reconstruction of the East Tributary of Jimmy Camp Creek (East Tributary). In 2014 and in 2018 the East Tributary was reconstructed from downstream of Lorson Boulevard north to the northern property line of Lorson Ranch in accordance with the 1987 study. The last section of the East Tributary (to the south property line of Lorson Ranch) has been designed by Kiowa Engineering and will be completed in 2020. There are no further improvements to be made on the East Tributary. On March 9, 2015, a new DBPS for Jimmy Camp Creek and the East Tributary was completed by Kiowa Engineering. The Kiowa Engineering DBPS for Jimmy Camp Creek has not been adopted by El Paso County but is allowed for concept design. The concept design includes the East Tributary armoring concept and the full spectrum detention pond requirements. The Kiowa DBPS did not calculate drainage fees so current El Paso County drainage/bridge fees apply to this development.

A portion of the site is located in the Upper Williams Drainage Basin which is an unstudied basin. Lorson Ranch has provided detention and water quality ponds for Hillside at Lorson Ranch runoff within this basin and the existing/proposed flows are the same at the south property line of Lorson Ranch.

## Conformance with Lorson East MDDP by Core Engineering Group

Core Engineering Group has an approved MDDP for Lorson East, which covers this study area. This PDR conforms to the MDDP for Lorson East and is referenced in this report. The major infrastructure to be constructed in conjunction with this site includes offsite Detention/WQ Ponds C1 and D2 and onsite Ponds E1, G and H. Offsite Pond C1 was completed with The Hills at Lorson Ranch Filing No. 1. Offsite Pond D2 was completed with Lorson Ranch East Filing No. 1. On-site Pond E1 was graded in the Early Grading Plans for Lorson Ranch East under PUDSP-16-003 but will be increased in size to accommodate this project. On-site Ponds G and H will be constructed with this project. There are also two bridges over the East Tributary that were built in 2018 to provide access to this development across the East Tributary. The bridges are located at Fontaine Boulevard and Lorson Boulevard.

Hillside at Lorson Ranch is located within the "Jimmy Camp Creek Drainage Basin", which is a fee basin in El Paso County and Upper Williams Creek which is not a fee basin.

## 2.0 DRAINAGE CRITERIA

The supporting drainage design and calculations were performed in accordance with the City of Colorado Springs and El Paso County "Drainage Criteria Manual (DCM)", dated November, 1991, the El Paso County "Engineering Criteria Manual", Chapter 6 and Section 3.2.1 Chapter 13 of the City of Colorado Springs Drainage Criteria Manual dated May 2014, and the UDFCD "Urban Storm Drainage Criteria Manual" Volumes 1, 2 and 3 for inlet sizing and full spectrum ponds. No deviations from these published criteria are requested for this site.

The Rational Method as outlined in Section 6.3.0 of the May 2014 "Drainage Criteria Manual" and in Section 3.2.8.F of the El Paso County "Engineering Criteria Manual" was used for basins less than 130 acres to determine the rainfall and runoff conditions for the proposed development of the site. The runoff rates for the 5-year initial storm and 100-year major design storm were calculated.

Current updates to the Drainage Criteria manual for El Paso County states the if detention is necessary, Full Spectrum Detention will be included in the design, based on this criteria, Full Spectrum Detention will be required for this development.

#### 3.0 EXISTING HYDROLOGICAL CONDITIONS

This site is currently undeveloped with native vegetation (grass with no shrubs) and moderate to steep slopes in a westerly direction the East Tributary of Jimmy Camp Creek and a small portion southerly in the Upper Williams Creek Drainage Basin.

The Soil Conservation Service (SCS) classifies the soils within the Hillside at Lorson Ranch property as Nelson-Tassel fine Sandy loam; and Wiley silt loam [3]. The sandy and silty loams are considered hydrologic soil group B soils with moderate to moderately rapid permeability. All of these soils are susceptible to erosion by wind and water, have low bearing strength, moderate shrink-swell potential, and high frost heave potential (see table 3.1 below). Weathered bedrock may be encountered beneath some of the site but it can be excavated using conventional techniques.

Table 3.1: SCS Soils Survey

Soil	Hydro. Group	Shrink/Swell Potential	Permeability	Surface Runoff Potential	Erosion Hazard
56-Nelson – Tassel Fine Sandy Loam	В	Moderate	Moderately Rapid	Slow	Moderate
108-Wiley Silt Loam	В	Moderate	Moderate	Medium	Moderate

Excerpts from the SCS "Soil Survey of El Paso County Area, Colorado" are provided in *Appendix A* for further reference.

For preparing hydrologic calculations for this report, the soil of each basin are assumed to be wholly comprised of the majority soil hydrologic group.

An existing electrical easement, with existing transmission towers, is located west side of this site and will be set aside as open space. It is the intent to utilize some of the open space under the towers for detention of storm flow.

This site is not located within the delineated 100-year floodplain of the East Tributary of Jimmy Camp Creek per the Federal Emergency Management Agency (FEMA) Flood Rate Insurance Map (FIRM) number 08041C10957 G and 08041C10976 G, effective December 7, 2018.

## Basin C1.1-ex

This existing basin consists of existing flow from undeveloped areas north of the PUD boundary. Runoff flows overland northwesterly and drains into Existing Pond C1 excavated as part of Lorson Ranch East Filing No. 4 grading. The existing runoff is 2.9cfs and 19.5cfs for the 5-year and 100-year events.

## Basin D1-ex

This existing basin consists of existing flow within the northerly area of the PUD site. Runoff flows overland westerly to Lorson Boulevard constructed as part of Lorson Ranch East Filing No. 1. The existing runoff is 2.6cfs and 17.6cfs for the 5-year and 100-year events.

## Offsite Basin OS-E1.1

This existing offsite basin consists of existing flow from the Peaceful Valley Lake Estates subdivision located to the south of the PUD site. Runoff is directed overland northwesterly through basin EX-E1.2 to existing pond E1. The existing runoff is 2.0cfs and 13.4cfs for the 5-year and 100-year events.

## Basin EX-E1.2

This existing basin consists of existing flow within the southerly area of the PUD site. Runoff flows overland westerly to existing pond E1. The existing runoff is 12.1cfs and 81.5cfs for the 5-year and 100-year events.

#### Offsite Basin OS-E2.1

This existing offsite basin consists of existing flow from the Peaceful Valley Lake Estates subdivision located to the south of the PUD site. Runoff is routed northwesterly via overland and swale to Lorson Ranch East Filing No. 4. The existing runoff is 4.5cfs and 30.2cfs for the 5-year and 100-year events.

#### Basin EX-F2

This existing basin consists of existing flow within the easterly area of the PUD site. Runoff is routed east toward the future Meridian Road. The existing runoff is 3.0cfs and 19.9cfs for the 5-year and 100-year events respectively.

#### Basin EX-G

This existing basin consists of existing flow within the easterly area of the PUD site. Runoff is routed southerly to the Peaceful Valley Lake Estates subdivision in the Upper Williams Creek Drainage Basin. The existing flows are 3.1cfs and 20.2cfs for the 5-year and 100-year storm events respectively.

#### Basin EX-H

This existing basin consists of existing flow within the center area of the PUD site. Runoff is routed southerly to the Peaceful Valley Lake Estates subdivision in the Upper Williams Creek Drainage Basin. The existing runoff is 5.5cfs and 31.8cfs for the 5-year and 100-year events respectively

## 4.0 DEVELOPED HYDROLOGICAL CONDITIONS

Hydrology for **Hillside at Lorson Ranch** drainage report was based on the City of Colorado Springs/El Paso County Drainage Criteria. Sub-basins that lie within this project were determined and the 5-year and 100-year peak discharges for the developed conditions have been presented in this report. Based on these flows, storm inlets will be added when the street capacity is exceeded.

Soil type B has been assumed for the developed hydrologic conditions. See Appendix A for SCS Soils Map.

The time of concentration for each basin and sub-basin was developed using an overland, ditch, street and pipe flow components. The maximum overland flow length for developed conditions was limited to 100 feet. Travel time velocities ranged from 2 to 6 feet per second. The travel time calculations are included in the back of this report.

Runoff coefficients for the various land uses were obtained from Table 6-6 dated May, 2014 from the updated City of Colorado Springs/El Paso County Drainage Criteria Manual. See Appendix B.

Drainage concepts for each of the basins are briefly discussed as follow:

## Basin B1

This basin consists of runoff from residential development, Tin Mountain Trail and Wahluke Drive. Runoff will be directed west to Tin Mountain Trail and south to Wahluke Drive, flow is then routed south and west via curb/gutter to Design Point 2 where it will be collected by a Type R inlet. The developed flow from this basin is 5.4cfs and 11.8cfs for the 5/100-year storm event. See the appendix for detailed calculations.

## Basin B2

This basin consists of runoff from residential development, Tin Mountain Trail and Wahluke Drive. Runoff will be directed south to Wahluke Drive, flow is then routed west in Wahluke Drive via curb/gutter to Design Point 2 where it will be collected by a Type R inlet. The developed flow from this basin is 5.5cfs and 12.0cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin B3

This basin consists of runoff from residential development, Hackberry Hill Street and Wahluke Drive. Runoff will be directed northerly to Hackberry Hill Street then routed west to Wahluke Drive via curb/gutter then south in Wahluke Drive to Design Point 2 where it will be collected by a Type R inlet. For more detailed information, see the design point discussions. The developed flow from this basin is 3.0cfs and 6.5cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin B4

This basin consists of runoff from residential development, Wahluke Drive and Pond "H". Runoff will be directed to Wahluke Drive, flow is then routed west and south in Wahluke Drive via curb/gutter to Design Point 4 where it will be collected by a Type R inlet. The developed flow from this basin is 4.3cfs and 9.5cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin B

This total basin consists of peak flow from residential development. Runoff will be directed to the interior streets and routed via curb/gutter to Design Points 2 and 4 where it will be collected by Type R inlets; flow is then directed through a storm pipe to Pond "H". The peak developed flow from this basin is 15.2cfs and 33.4cfs for the 5/100-year storm event. See the appendix for detailed calculations.

## Basin C1

This basin consists of runoff from residential development and Hackberry Hill Street. Runoff will be directed southerly to Hackberry Hill Street then routed northwesterly via curb/gutter in Hackberry Hill Street through basin C2 to Design Point 6 where it will be collected by a Type R inlet. For more detailed information, see the design point discussions. The developed flow from this basin is 3.1cfs and 6.9cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin C2

This basin consists of runoff from residential development and Hackberry Hill Street. Runoff will be directed southwesterly to Hackberry Hill Street then routed northwesterly via curb/gutter in Hackberry Hill Street to Design Point 6 where it will be collected by a Type R inlet. Flowby continues northwesterly then northerly to Salt Spring Way. For more detailed information, see the design point discussions. The developed flow from this basin is 3.9cfs and 8.5cfs for the 5/100-year storm event. See the appendix for detailed calculations.

## Basin C3

This basin consists of runoff from residential development, Whiskey Hill Lane, Shuksan Lane and Salt Spring Way. Runoff will be directed to the previously mentioned streets, and then routed northwesterly via curb/gutter in Salt Spring Way to Design Point 7 where it will be collected by a Type R inlet. For

more detailed information, see the design point discussions. The developed flow from this basin is 7.2cfs and 15.9cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin C4

This basin consists of runoff from residential development and Salt Spring Way. Runoff will be directed southwesterly to Salt Spring Way then routed northwesterly via curb/gutter in Salt Spring Way, then northerly to Design Point 10 in Elk Hills Drive where it will be collected by a sump Type R inlet. For more detailed information, see the design point discussions. The developed flow from this basin is 4.8cfs and 10.5cfs for the 5/100-year storm event. See the appendix for detailed calculations.

### Basin C5

This basin consists of runoff from residential development and Lorson Boulevard. Runoff will be directed northwesterly to Lorson Boulevard, then westerly in Lorson Boulevard in curb/gutter where it will be collected by an existing 10' Type R inlet near Walleye Dr. For more detailed information, see the design point discussions. The developed flow from this basin is 3.2cfs and 7.0cfs for the 5/100-year storm event. See the appendix for detailed calculations.

## Basin C6

This basin consists of runoff from residential development and Lorson Boulevard. Runoff will be directed northwesterly to Lorson Boulevard, then westerly in Lorson Boulevard to Elk Hills Drive, then south to Design Point 10 in curb/gutter where it will be collected by a Type R sump inlet. Runoff from this inlet is routed via the storm drain system to the existing pond C1 in The Hills at Lorson Ranch. For more detailed information, see the design point discussions. The developed flow from this basin is 5.3cfs and 11.6cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin D1.1

This basin consists of runoff from residential development and Crafton Court. Runoff will be directed to Crafton Court, then routed north via curb/gutter in Crafton Court to Design Point 13 and will be collected by a Type R sump inlet. Runoff from this inlet is routed via the storm drain system to the existing pond D2 in Lorson Ranch East Filing No. 1. For more detailed information, see the design point discussions. The developed flow from this basin is 3.8cfs and 8.4cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin D1.2

This basin consists of runoff from residential development and Keynot Court. Runoff will be directed to Keynot Court, then routed north via curb/gutter in Keynot Court to Design Point 14 and will be collected by a Type R sump inlet. Runoff from this inlet is routed via the storm drain system to the existing pond D2 in Lorson Ranch East Filing No. 1. For more detailed information, see the design point discussions. The developed flow from this basin is 6.2cfs and 13.8cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin D1.3

This basin consists of runoff from a small portion of residential development, a portion of the westerly side of Elks Hills Drive, and the south side of Lorson Boulevard. Runoff will be directed northerly, then westerly via curb/gutter in Elks Hills Drive and Lorson Boulevard towards Design Point 47c and will be collected by an existing 10' Type R inlet. Runoff from this inlet is routed via the storm drain system to the existing pond D2 in Lorson Ranch East Filing No. 1. For more detailed information, see the design point discussions. The developed flow from this 0.88 acre basin is 3.2cfs and 5.9cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin D1.4

This offsite is included for information only and consists of runoff from the north side of Lorson Blvd, backyard runoff from The Hills at Lorson Ranch, and open space runoff. Runoff will be directed southerly, then westerly via curb/gutter in Lorson Boulevard towards Design Point 47d and will be

collected by an existing 10' Type R inlet. Runoff from this inlet is routed via the storm drain system to the existing pond D2 in Lorson Ranch East Filing No. 1. The developed flow from this 1.92 acre basin is 3.5cfs and 7.6cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin D1.5

This basin consists of runoff from the south side of Lorson Blvd, backyard runoff, and open space runoff under the electric transmission line. Runoff will be directed northerly, then westerly via curb/gutter in Lorson Boulevard towards Design Point 12 and will be collected by an existing 10' Type R inlet in Lorson Boulevard. Runoff from this inlet is routed via the storm drain system to the existing pond D2 in Lorson Ranch East Filing No. 1. The developed flow from this basin is 2.6cfs and 9.9cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin OS-E1.1

This existing offsite basin consists of existing flow from the Peaceful Valley Lake Estates subdivision located to the south of the Hillside at Lorson Ranch site. Runoff is directed overland northwesterly, flow then continues through basin E1.3 to Sawtooth Ridge Way. Flow is routed west via curb/gutter in Sawtooth Ridge Way to Design Point 16 and will be collected by a Type R at-grade inlet. For more detailed information, see the design point discussions. The developed flow from this offsite basin is 2.0cfs and 13.4cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin E1.2

This basin consists of runoff from residential development, Hackberry Hill Street, Yamsay Way, and Sawtooth Ridge Way. Runoff will be directed to the interior streets southerly, then westerly via curb/gutter to Design Point 15 and will be collected by a Type R inlet. For more detailed information, see the design point discussions. The developed flow from this basin is 4.7cfs and 10.4cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin E1.3

This basin consists of runoff from large lot residential lots and Sawtooth Ridge Way. Runoff will be directed northwesterly to Sawtooth Ridge Way, then westerly via curb/gutter to Design Point 16 and will be collected by a Type R inlet. For more detailed information, see the design point discussions. The developed flow from this 6.39 acre basin is 3.1cfs and 14.2cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin E1.4

This basin consists of runoff from residential development and Sawtooth Ridge Way. Runoff will be directed to Sawtooth Ridge Way, then westerly via curb/gutter in Sawtooth Ridge Way to Design Point 17 and will be collected by a Type R sump inlet. Runoff from this inlet is routed via the storm drain system to existing pond E1. For more detailed information, see the design point discussions. The developed flow from this basin is 1.1cfs and 5.1cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin OS-E2.1

This existing offsite basin consists of existing flow from the Peaceful Valley Lake Estates subdivision located to the south of the Hillside at Lorson Ranch site. Runoff is routed northwesterly via overland and swale flow through basin E2.2 to design point 18. For more detailed information, see the design point discussions. The flow from this 21.39 offsite acre basin is 13.0cfs and 46.1cfs for the 5/100-year storm event. See the appendix for detailed calculations.

## Basin E2.2

This basin consists of runoff from large lot residential lots located to the south and west of Sawtooth Ridge Way. Runoff is routed northwesterly via overland flow to design point 18, then continues to an existing double type D inlet in Lorson Ranch East Filing 4, adjacent to Trappe Drive. For more detailed information, see the design point discussions. The developed flow from this basin is 4.2cfs and 15.1cfs for the 5/100-year storm event. See the appendix for detailed calculations.

## Basin E3

This basin consists of runoff from residential development, Yamsay Way, Hocking Trail and Sawtooth Ridge Way. Runoff will be directed to the interior streets easterly, westerly, and southerly, then flow continues westerly in Sawtooth Ridge Way via curb/gutter through basin E4 to Design Point 19 and will be collected by a Type R inlet. For more detailed information, see the design point discussions. The developed flow from this basin is 6.9cfs and 15.3cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin E4

This basin consists of runoff from residential development, Salt Springs Way and Sawtooth Ridge Way. Runoff will be directed to the interior streets easterly, westerly, and southerly, then flow continues westerly in Sawtooth Ridge Way via curb/gutter to Design Point 19 and will be collected by a Type R inlet. For more detailed information, see the design point discussions. The developed flow from this basin is 3.0cfs and 6.7cfs for the 5/100-year storm event. See the appendix for detailed calculations.

## Basin E5

This basin consists of runoff from residential development, Whiskey Hill Lane, Shuksan Lane and Sawtooth Ridge Way. Runoff will be directed to the interior streets easterly, westerly, and southerly, then flow continues westerly in Sawtooth Ridge Way via curb/gutter to Design Point 20 and will be collected by a Type R inlet. For more detailed information, see the design point discussions. The developed flow from this basin is 12.0cfs and 26.5cfs for the 5/100-year storm event. See the appendix for detailed calculations.

## Basin E6

This basin consists of runoff from residential development, Sawtooth Ridge Way and Beacon Butte Place. Runoff will be directed to the interior streets, westerly and southerly, then flow continues westerly in Sawtooth Ridge Way, then northerly in Beacon Butte Place via curb/gutter to Design Point 23 and will be collected by a Type R inlet. For more detailed information, see the design point discussions. The developed flow from this basin is 2.8cfs and 6.1cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin E7

This basin consists of runoff from residential development, Sperry Terrace and Trappe Drive. Runoff will be directed to the interior streets southwesterly, and northwesterly, then flow continues southerly in Sperry Terrace, then westerly in Trappe Drive via curb/gutter to Design Point 25 and will be collected by a Type R inlet. For more detailed information, see the design point discussions. The developed flow from this basin is 9.1cfs and 20.1cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin E8

This basin consists of runoff from residential development, Sperry Terrace, Elk Hills Drive and Trappe Drive. Runoff will be directed to the interior streets southwesterly, and southeasterly, then flow continues southerly in Sperry Terrace and Elk Hills Drive, then westerly in Trappe Drive via curb/gutter to Design Point 26 and will be collected by a Type R inlet. For more detailed information, see the design point discussions. The developed flow from this basin is 8.1cfs and 17.8cfs for the 5/100-year storm event. See the appendix for detailed calculations.

## Basin E9

This basin consists of runoff from residential development and Trappe Drive. Runoff will be directed northwesterly to Trappe Drive, then westerly in Trappe Drive via curb/gutter to Design Point 28 and will be collected by a Type R inlet. For more detailed information, see the design point discussions. The developed flow from this basin is 2.5cfs and 5.5cfs for the 5/100-year storm event. See the appendix for detailed calculations.

## Basin E10

This basin consists of runoff from residential development Crafton Court and Trappe Drive. Runoff will be directed to the interior streets southwesterly, and southeasterly, then flow continues southerly in Crafton Court, then westerly in Trappe Drive via curb/gutter to Design Point 29 and will be collected by a Type R inlet. For more detailed information, see the design point discussions. The developed flow from this basin is 7.2cfs and 16.0cfs for the 5/100-year storm event. See the appendix for detailed calculations.

## Basin E11

This basin consists of runoff from residential development, Beacon Butte Terrace and Trappe Drive. Runoff will be directed to Beacon Butte Terrace and northwesterly to Trappe Drive, then routed westerly in Trappe Drive via curb/gutter to Design Point 32 and will be collected by a Type R inlet. For more detailed information, see the design point discussions. The developed flow from this basin is 5.2cfs and 11.5cfs for the 5/100-year storm event. See the appendix for detailed calculations.

## Basin E12

This basin consists of runoff from residential development, Keynot Court and Trappe Drive. Runoff will be directed to the interior streets then flow continues southerly in Keynot Court, then westerly in Trappe Drive via curb/gutter to Design Point 34 and will be collected by a Type R inlet. For more detailed information, see the design point discussions. The developed flow from this basin is 7.3cfs and 16.1cfs for the 5/100-year storm event. See the appendix for detailed calculations.

## Basin E13

This basin consists of runoff from residential development and Trappe Drive. Runoff will be directed northwesterly to Trappe Drive, then routed southwesterly in Trappe Drive via curb/gutter to Design Point 36 and will be collected by a Type R inlet. For more detailed information, see the design point discussions. The developed flow from this basin is 1.4cfs and 3.2cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin E14

This basin consists of runoff from residential development, Keynot Court and Long Ridge Court. Runoff will be directed southeasterly to Keynot Court, southwesterly and northwesterly to Longridge Court, flows are routed southerly in Keynot Court and westerly in Long Ridge Court via curb/gutter to Design Point 39 and will be collected by a Type R sump inlet. Runoff from this inlet is routed via the storm drain system to existing pond E1. For more detailed information, see the design point discussions. The developed flow from this basin is 4.7cfs and 10.3cfs for the 5/100-year storm event. See the appendix for detailed calculations.

## Basin E15

This basin consists of runoff from a small portion of residential development, open space and pond E1. Runoff is routed overland via sheet flow to pond E1. For more detailed information, see the design point discussions. The developed flow from this basin is 3.9cfs and 16.6cfs for the 5/100-year storm event. See the appendix for detailed calculations.

## Basin E16

This basin consists of runoff from Trappe Drive. Runoff is routed southerly and westerly in Trappe Drive via curb/gutter to Basin E1.4 (Lorson Ranch East Fil. 4) and collected by an existing 15' type R inlet in Lorson Ranch East Filing No 4. This runoff flows to existing full spectrum/WQ Pond E2 constructed as part of Lorson Ranch East Filing No. 4. The developed flow from this basin is 3.5cfs and 6.3cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin F

This basin consists of runoff from a small portion of residential development and runoff reduction area open space, and a ROW tract for future Meridian Road. Runoff is routed easterly and southerly

overland via sheet flow to the east boundary line of Lorson Ranch. For more detailed information, see the design point discussions. The developed flow from this basin is 8.0cfs and 15.9cfs for the 5/100-year storm event. See the appendix for detailed calculations. The future Meridian Road drains east to Upper Williams Creek and water quality for the future road will be determined by that project.

## Basin G1

This basin consists of runoff from residential development, Lorson Boulevard, Hackberry Hill Street and Tin Mountain Trail. Runoff will be directed to the interior streets, then routed westerly in Lorson Boulevard and Hackberry Hill Street, and southerly in Tin Mountain Trail via curb/gutter to Design Point 41 where it will be collected by a Type R inlet. For more detailed information, see the design point discussions. The developed flow from this basin is 7.9cfs and 17.3cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin G2

This basin consists of runoff from large residential lots. Runoff will be directed southerly overland via sheet flow across a runoff reduction area before sheet flowing into Peaceful Valley Lake Estates subdivision as in existing conditions. For more detailed information, see the design point discussions. The developed flow from this basin is 2.4cfs and 11.5cfs for the 5/100-year storm event. See the appendix for detailed calculations.

#### Basin H1

This basin consists of runoff from large residential lots. Runoff will be directed southerly overland via sheet flow to an existing drainage swale located in Peaceful Valley Estates subdivision. Runoff from Pond H will be outletted via storm drain system to a proposed concrete spreader channel, these flows will then continue to the previously mentioned existing drainage swale. For more detailed information, see the design point discussions. The developed flow from this basin is 4.0cfs and 18.7cfs for the 5/100-year storm event. See the appendix for detailed calculations.

See the Developed Conditions Hydrology Calculations in the back of this report and the Developed Conditions Drainage Map (Map Pocket) for the 5-year and 100-year storm event amounts.

## **5.0 HYDRAULIC SUMMARY**

The sizing of the hydraulic structures and detentions ponds were prepared by using the *StormSewers* and *Hydrographs* computer software programs developed by Intellisolve, which conforms to the methods outlined in the "City of Colorado Springs/El Paso County Drainage Criteria Manual". Street capacities and Inlets were sized by Denver Urban Drainage's xcel spreadsheet UD-Inlet.

It is the intent of this drainage report to use the proposed curb/gutter and storm sewer in the streets to convey runoff to detention and water quality ponds then to the East Tributary of Jimmy Camp Creek. Inlet size and location are preliminary only as shown on the storm sewer layout in the appendix. See Appendix C for detailed hydraulic calculations and the storm sewer model.

Table 1: Street Capacities (100-year capacity is only ½ of street)

	Residen	tial Local	Residential Collector		Principal Arterial	
Street Slope	5-year	100-year	5-year	100-year	5-year	100-year
0.5%	6.3	26.4	9.7	29.3	9.5	28.5
0.6%	6.9	28.9	10.6	32.1	10.4	31.2
0.7%	7.5	31.2	11.5	34.6	11.2	33.7
0.8%	8.0	33.4	12.3	37.0	12.0	36.0
0.9%	8.5	35.4	13.0	39.3	12.7	38.2
1.0%	9.0	37.3	13.7	41.4	13.4	40.2
1.4%	10.5	44.1	16.2	49.0	15.9	47.6

1.8%	12.0	45.4	18.4	50.4	18.0	50.4
2.2%	13.3	42.8	19.4	47.5	19.5	47.5
2.6%	14.4	40.7	18.5	45.1	18.5	45.1
3.0%	15.5	39.0	17.7	43.2	17.8	43.2
3.5%	16.7	37.2	16.9	41.3	17.0	41.3
4.0%	17.9	35.7	16.2	39.7	16.3	39.7
4.5%	19.0	34.5	15.7	38.3	15.7	38.3
5.0%	19.9	33.4	15.2	37.1	15.2	37.1

Note: all flows are in cfs (cubic feet per second)

### Design Point 1

Design Point 1 is located in the NE corner of a knuckle in Wahluke Dr and it the total street flow from the east from Basins B1 and B2. The total street flow is 8.9cfs/19.5cfs in the 5/100-year storm events for this basin.

## **Design Point 2**

Design Point 2 is located at the NE corner of a knuckle in Wahluke Drive and accepts flows from Basins B1-B3 and bypass flow from Design Point 41.

(5-year storm)

Tributary Basins: B1+B2+B3 Inlet/MH Number: Inlet DP2
Upstream flowby: 0.1cfs from Des. Pt 41 Total Street Flow: 11.3cfs

Flow Intercepted: 11.3cfs Flow Bypassed: 0

Inlet Size: 20' type R, sump

**Street Capacity:** Street slope = 1.8%, capacity = 12.0cfs, okay

(100-year storm)

**Tributary Basins:** B1+B2+B3 **Inlet/MH Number:** Inlet DP2 **Upstream flowby:** 4.3cfs from Des. Pt 41 **Total Street Flow:** 29.0cfs

Flow Intercepted: 25.4cfs Flow Bypassed: 3.6cfs to Des.Pt 4

**Inlet Size:** 20' type R, sump

Street Capacity: Street slope = 1.8%, capacity = 45.4cfs (half street) is okay

## **Design Point 3**

Design Point 3 is the storm sewer pipe flow in Wahluke Drive. The total pipe flow is 11.3cfs/25.4cfs in the 5/100-year storm events in the storm sewer.

Design Point 4 is located at the SE corner of a knuckle in Wahluke Drive and accepts flows from Basin B4 and bypass flow from Design Point 2.

(5-year storm)

**Tributary Basins:** B4 **Inlet/MH Number:** Inlet DP2 **Upstream flowby:** 0 **Total Street Flow:** 4.3cfs

Flow Intercepted: 4.3cfs Flow Bypassed: 0

**Inlet Size:** 10' type R, sump

**Street Capacity:** Street slope = 1.8%, capacity = 12.0cfs, okay

(100-year storm)

Tributary Basins: B4 Inlet/MH Number: Inlet DP2 Upstream flowby: 3.6cfs from Des. Pt 2 Total Street Flow: 13.1cfs

Flow Intercepted: 13.1cfs Flow Bypassed: 0

**Inlet Size:** 10' type R, sump

**Street Capacity:** Street slope = 1.8%, capacity = 45.4cfs (half street) is okay

## Design Point 5

Design Point 5 is the storm sewer pipe flow to Pond H. The total pipe flow is 15.6cfs/38.5cfs in the 5/100-year storm events in the storm sewer.

#### Design Point 5a

Design Point 5a is the total developed outflow from Pond H calculated using the Full Spectrum EDB Xcel design spreadsheet. The total outflow is 1.5cfs/13.1cfs in the 5/100-year storm events in the 18" storm sewer pipe. Equation GB-1 from the Grass Buffer worksheet determines the length of the spreader (W=Q/.05) required to convert point discharges into sheet flow to reduce the erosion potential. For a flow of 13.1cfs, the length of the spreader from the storm sewer outfall is required to be 262' long with 1.5" wide openings every 2' along the curb spreader. The curb spreader will be 4' wide with 8" tall curbs. In addition to the curb spreader, the flows will drain and additional 25' overland before exiting the Lorson Ranch property. Also included is a Type 1 distribution MH located in the middle of the spreader channel which is designed to distribute the flows evenly to both sides of the spreader channel. The Type 1 distribution MH has two 6" high x 36" wide openings on the sides that discharge 13.1cfs into the 4' wide concrete spreader channel. Because the pond is located upstream of residential lots to the south, we have included a Type R emergency overflow structure connected to a 24" storm sewer designed to capture the incoming 100-yr developed pond flows (22.5cfs from xcel spreadsheet pond inflow) before flowing over the emergency overflow weir. Even though the 100-year pond inflow from Design Point 5 (38.5cfs) and from the xcel full spectrum spreadsheets (22.5cfs) differ, the Type R overflow weir is able to accommodate either flow. The Type R emergency overflow structure is 10' wide with a 14" high throat opening. The Type R throat opening elevation is above the 100-yr WSEL of the pond of 5810.35 and will flow at a depth of 0.77' deep for 22.5cfs and 1.10' deep for 38.5cfs. The Distribution MH is capable of discharging 22.5cfs through the side openings at a depth of 2.65' inside the manhole. The pond emergency overflow is a standard trapezoid weir with an invert elevation of 5811.90.

## Design Point 5b

Design Point 5b is the total developed sheet flow from Pond H and Basin H1 that exits Lorson Ranch on the south property line. The total outflow is (1.5+4.0) = 5.5cfs in the 5-year storm event and

(13.1+18.7) = 31.8cfs in the 100-year storm event flowing offsite to the south. The developed flow matches the existing flow (Ex. Basin H) of 5.5cfs/31.8cfs in the 5/100-year storm events. By using the spreader channel the runoff exiting Lorson Ranch mimics existing conditions.

## **Design Point 6**

Design Point 6 is located on the north side of Hackberry Hill Street east of Salt Spring Way

(5-year storm)

Tributary Basins: C1,C2 Inlet/MH Number: Inlet DP6
Upstream flowby: Total Street Flow: 5.9cfs

Flow Intercepted: 5.9cfs Flow Bypassed:

**Inlet Size:** 15' type R, on-grade

**Street Capacity:** Street slope = 1%, capacity = 9.0cfs, okay

(100-year storm)

Tributary Basins: C1,C2 Inlet/MH Number: Inlet DP6
Upstream flowby: Total Street Flow: 12.9cfs

Flow Intercepted: 10.9cfs Flow Bypassed: 2.0cfs to Inlet DP10

**Inlet Size:** 15' type R, on-grade

**Street Capacity:** Street slope = 1%, capacity = 37.3cfs (half street) is okay

#### Design Point 6a

Design Point 6a is the pipe flow into the existing 24" storm sewer stub from Lorson Blvd constructed as part of The Ridge at Lorson Ranch . The total storm sewer flow is 5.9cfs in the 5-year storm event and 10.9cfs in the 100-year storm event flowing from the south. The allowable flow in the existing 24" storm sewer is 12.8cfs/28.3cfs in the 5/100-year storm events.

## Design Point 7

Design Point 7 is located on the south side of Salt Spring Way west of Sperry Terrace

(5-year storm)

Tributary Basins: C3 Inlet/MH Number: Inlet DP7 Upstream flowby: Total Street Flow: 7.2cfs

Flow Intercepted: 7.2cfs Flow Bypassed:

**Inlet Size:** 15' type R, on-grade

**Street Capacity:** Street slope = 3.6%, capacity = 16.7cfs, okay

(100-year storm)

Tributary Basins: C3 Inlet/MH Number: Inlet DP7 Upstream flowby: Total Street Flow: 15.9cfs

Flow Intercepted: 12.5cfs Flow Bypassed: 3.4cfs to Des. Pt. 8

**Inlet Size:** 15' type R, on-grade

**Street Capacity:** Street slope = 3.6%, capacity = 37.2cfs (half street) is okay

Design Point 8 is the total developed flow on the east side of Elk Hills Drive from the south. Flow is from Basin C4 and flowby from Design Point 6 and 7. The total flow from the south is (0+0+4.8) = 4.8cfs in the 5-year storm event and (2+3.4+10.5) = 15.9cfs in the 100-year storm event flowing from the south. The street capacity at 1% is okay for minor and major storm events.

## **Design Point 9**

Design Point 9 is the total developed flow on the east side of Elk Hills Drive from Lorson Blvd. Flow is from Basin C6 and flowby from Design Point 9a. The total flow from Lorson Blvd is (0+5.3) = 5.3cfs in the 5-year storm event and (1.1+11.6) = 12.7cfs in the 100-year storm event flowing from Lorson Blvd. The street capacity at 1% is okay for minor and major storm events.

## Design Point 9a (existing inlet)

Design Point 9a is located in the SE corner of Lorson Blvd and Walleye Drive at an existing 10' type R inlet

(5-year storm)

Tributary Basins: C5 Inlet/MH Number: existing 10' inlet

**Upstream flowby:** Total Street Flow: 3.2cfs

Flow Intercepted: 3.2cfs Flow Bypassed:

**Inlet Size:** 10' type R, on-grade

**Street Capacity:** Street slope = 1%, capacity = 9.0cfs, okay

(100-year storm)

Tributary Basins: C5 Inlet/MH Number: existing 10' inlet

**Upstream flowby:** Total Street Flow: 7.0cfs

Flow Intercepted: 5.9cfs Flow Bypassed: 1.1cfs to Des. Pt 9

**Inlet Size:** 10' type R, on-grade

**Street Capacity:** Street slope = 1%, capacity = 37.3cfs (half street) is okay

#### Design Point 10

Design Point 10 is located at the SE corner of Salt Spring Way and Lorson Blvd and accepts flows from Design Point 8 and 9.

(5-year storm)

Tributary Basins: Inlet/MH Number: Inlet DP10
Upstream flowby: 0 Total Street Flow: 10.1cfs

Flow Intercepted: 10.1cfs Flow Bypassed: 0

**Inlet Size:** 30' type R, sump

(100-year storm)

Tributary Basins: Inlet/MH Number: Inlet DP10 Upstream flowby: Total Street Flow: 28.6cfs

Flow Intercepted: 28.6cfs Flow Bypassed: 0

**Inlet Size:** 30' type R, sump

**Notes:** Should this inlet become plugged, runoff will flow west in Lorson Boulevard.

Design Point 11 is the pipe flowing into the existing 30" storm sewer stub from Lorson Blvd constructed as part of The Hills at Lorson Ranch. Flow is from Basins C3, C4, C6 from the xcel spreadsheet and runby from Design Point 6 and Design Point 9a. The total storm sewer flow is (0+0+15.7) = 15.7cfs in the 5-year storm event and (2+1.1+34.5) = 37.6cfs in the 100-year storm event flowing from the south. The allowable flow in the existing 30" storm sewer is 14.3cfs/38.0cfs in the 5/100-year storm events. The 5-year storm is slightly above allowable but the HGL is still below the top of pipe and will not adversely affect downstream pipe flow.

## Design Point 12

Design Point 12 is located on Lorson Blvd at an existing 10' Type R inlet constructed as part of The Hills at Lorson Ranch. The inlet was sized to accept 2.6cfs/9.0cfs in the 5/100-year storm events from upstream overland flow and Lorson Blvd. The flow at this design point is from Basin D1.5 and is 2.6cfs/9.9cfs in the 5/100-year storm events. The existing inlet has capacity for this basin.

## Design Point 13

Design Point 13 is located at the north end of Crafton Court in a cul-de-sac. The inlet connects to an existing 18" storm sewer with a capacity of 4.6cfs/10.1cfs in the 5/100-year storm events per The Hills fdr.

(5-year storm)

**Tributary Basins:** D1.1 **Inlet/MH Number:** Inlet DP13 **Upstream flowby:** 0 **Total Street Flow:** 3.8cfs

Flow Intercepted: 3.8cfs Flow Bypassed: 0

**Inlet Size:** 5' type R, sump

**Street Capacity:** Street slope = 1%, capacity = 9.0cfs (half street) is okay

(100-year storm)

Tributary Basins: D1.1 Inlet/MH Number: Inlet DP13 Upstream flowby: Total Street Flow: 8.4cfs

Flow Intercepted: 8.4cfs Flow Bypassed: 0

**Inlet Size:** 5' type R, sump

**Street Capacity:** Street slope = 1%, capacity = 37.3cfs (half street) is okay

The emergency overflow for this inlet is overland to the northwest to Lorson Boulevard

Design Point 14 is located at the north end of Keynot Court in a cul-de-sac. The inlet connects to an existing 18" storm sewer with a capacity of 5.9cfs/13.0cfs in the 5/100-year storm events per The Hills fdr. The 5-yr HGL of the storm sewer is 6" below top of pipe and the 100-yr HGL is 3' below finished grade and the pipe has excess capacity for the additional flow.

(5-year storm)

Tributary Basins: D1.2 Inlet/MH Number: Inlet DP14 Upstream flowby: 0 Total Street Flow: 6.2cfs

Flow Intercepted: 6.2cfs Flow Bypassed: 0

Inlet Size: 10' type R, sump

**Street Capacity:** Street slope = 1%, capacity = 9.0cfs (half street) is okay

(100-year storm)

Tributary Basins: D1.2 Inlet/MH Number: Inlet DP14 Upstream flowby: Total Street Flow: 13.8cfs

Flow Intercepted: 13.8cfs Flow Bypassed: 0

**Inlet Size:** 10' type R, sump

**Street Capacity:** Street slope = 1%, capacity = 37.3cfs (half street) is okay

The emergency overflow for this inlet is overland to the northwest to Lorson Boulevard

#### Design Point 15

Design Point 15 is located on the south side of Sawtooth Ridge Way at Shuksan Lane.

(5-year storm)

**Tributary Basins:** E1.2 **Inlet/MH Number:** Inlet DP15 **Upstream flowby:** 0 **Total Street Flow:** 4.7cfs

Flow Intercepted: 2.8cfs Flow Bypassed: 1.9cfs to Des. Pt 16

**Inlet Size:** 5' type R, on-grade

Street Capacity: Street slope = 1.9%, capacity = 12.0cfs (half street) is okay

(100-year storm)

Tributary Basins: E1.2 Inlet/MH Number: Inlet DP15 Upstream flowby: Total Street Flow: 10.4cfs

Flow Intercepted: 4.0cfs Flow Bypassed: 6.4cfs to Des. Pt 16

**Inlet Size:** 5' type R, on-grade

Street Capacity: Street slope = 1.9%, capacity = 45.4cfs (half street) is okay

Design Point 16 is located on the south side of Sawtooth Ridge Way at Beacon Butte Place.

(5-year storm)

Tributary Basins: E1.3 + OS-E1.1 Inlet/MH Number: Inlet DP16 Upstream flowby: 1.9cfs from Des.Pt.15 Total Street Flow: 7.0cfs

Flow Intercepted: 7.0cfs Flow Bypassed: 0

**Inlet Size:** 25' type R, on-grade

**Street Capacity:** Street slope = 1.3%, capacity = 10.4cfs (half street) is okay

(100-year storm)

Tributary Basins: E1.3 + OS-E1.1 Inlet/MH Number: Inlet DP16 Upstream flowby: 6.4cfs from Des.Pt.15 Total Street Flow: 34.0cfs

Flow Intercepted: 26.7cfs Flow Bypassed: 7.3cfs to Des. Pt 17

**Inlet Size:** 25' type R, on-grade

**Street Capacity:** Street slope = 1.3%, capacity = 44.0cfs (half street) is okay

## Design Point 17

Design Point 17 is located on the west end of Sawtooth Ridge Way at a cul-de-sac.

(5-year storm)

Tributary Basins: E1.4 Inlet/MH Number: Inlet DP17 Upstream flowby: 0 Total Street Flow: 1.1cfs

Flow Intercepted: 1.1cfs Flow Bypassed: 0

Inlet Size: 10' type R, sump

**Street Capacity:** Street slope = 1.3%, capacity = 10.4cfs (half street) is okay

(100-year storm)

Tributary Basins: E1.4 Inlet/MH Number: Inlet DP17 Upstream flowby: 7.3cfs from Des.Pt.16 Total Street Flow: 12.4cfs

Flow Intercepted: 12.4cfs Flow Bypassed: 0

Inlet Size: 10' type R, sump

**Street Capacity:** Street slope = 1.3%, capacity = 44.0cfs (half street) is okay The emergency overflow for this inlet is overland to the west to Des. Pt. 18

#### Design Point 18

Design Point 18 is located southeast of Trappe Drive and Horton Drive. An existing double Type D inlet and swale captures overland runoff from Basin E2.2 and Basin OS-E2.1. The total overland flow at this design point is 21.9cfs/ 77.7cfs in the 5/100-year storm events. The existing inlet and swale was designed with a capacity of 26cfs/91cfs in the 5/100-year storm events per Lorson Ranch East Filing 4

fdr. The reason the flow has decreased from the Lorson Ranch East Filing No. 4 fdr is that Sawtooth Ridge Way diverts a portion of the offsite flow into Pond E1. Water quality for Basin E2.2 is provided in Pond E2 in Creekside South at Lorson Ranch.

## Design Point 19

Design Point 19 is located on the north side of Sawtooth Ridge Way at Whiskey Hill Lane.

(5-year storm)

Tributary Basins: E3 + E4 Inlet/MH Number: Inlet DP19
Upstream flowby: Total Street Flow: 9.1cfs

Flow Intercepted: 8.7cfs Flow Bypassed: 0.4cfs to Des. Pt 20

**Inlet Size:** 15' type R, on-grade

**Street Capacity:** Street slope = 2.7%, capacity = 14.4cfs (half street) is okay

(100-year storm)

Tributary Basins: E3 + E4 Inlet/MH Number: Inlet DP19
Upstream flowby: Total Street Flow: 20.0cfs

Flow Intercepted: 14.1cfs Flow Bypassed: 5.9cfs to Des. Pt 20

**Inlet Size:** 15' type R, on-grade

Street Capacity: Street slope = 2.7%, capacity = 40.7cfs (half street) is okay

### Design Point 20

Design Point 20 is located on the north side of Sawtooth Ridge Way at Shuksan Lane.

(5-year storm)

Tributary Basins: E5 Inlet/MH Number: Inlet DP20 Upstream flowby: 0.4cfs from Des.Pt.19 Total Street Flow: 12.4cfs

Flow Intercepted: 8.0cfs Flow Bypassed: 4.4cfs to Des. Pt 23

**Inlet Size:** 10' type R, on-grade

**Street Capacity:** Street slope = 1.9%, capacity = 12.5cfs (half street) is okay

(100-year storm)

Tributary Basins: E5 Inlet/MH Number: Inlet DP20 Upstream flowby: 5.9cfs from Des.Pt.19 Total Street Flow: 32.4cfs

Flow Intercepted: 12.4cfs Flow Bypassed: 20.0cfs to Des. Pt 23

**Inlet Size:** 10' type R, on-grade

**Street Capacity:** Street slope = 1.9%, capacity = 45.5cfs (half street) is okay

## Design Point 21

Design Point 21 is the storm sewer pipe flow from Design Points 15, 19, and 20 in Sawtooth Ridge Way at Shuksan Lane. The total pipe flow is 19.5cfs/30.5cfs in the 5/100-year storm events in the storm sewer.

Design Point 22 is the storm sewer pipe flow from Design Points 16 and 21 in Sawtooth Ridge Way at Beacon Butte Place. The total pipe flow is 26.5cfs/57.2cfs in the 5/100-year storm events in the storm sewer.

#### Design Point 23

Design Point 23 is located on the east side of Beacon Butte Place SE of Trappe Drive

(5-year storm)

Tributary Basins: E6 Inlet/MH Number: Inlet DP23 Upstream flowby: 4.4cfs from Des.Pt.20 Total Street Flow: 7.2cfs

Flow Intercepted: 7.2cfs Flow Bypassed:

**Inlet Size:** 15' type R, on-grade

Street Capacity: Street slope = 1.6%, capacity = 11.0cfs (half street) is okay

(100-year storm)

Tributary Basins: E6 Inlet/MH Number: Inlet DP23 Upstream flowby: 20.0cfs from Des.Pt.20 Total Street Flow: 26.1cfs

Flow Intercepted: 16.1cfs Flow Bypassed: 10.0cfs to Des. Pt 32

**Inlet Size:** 15' type R, on-grade

Street Capacity: Street slope = 1.6%, capacity = 44.3cfs (half street) is okay

#### Design Point 24

Design Point 24 is the storm sewer pipe flow from Design Points 22 and 23 in Beacon Butte Place at Trappe Drive. The total pipe flow is 33.7cfs/73.3cfs in the 5/100-year storm events in the storm sewer.

#### Design Point 25

Design Point 25 is located on the south side of Trappe Drive at Elk Hills Drive

(5-year storm)

Tributary Basins: E7 Inlet/MH Number: Inlet DP25 Upstream flowby: Total Street Flow: 9.1cfs

Flow Intercepted: 6.9 cfs Flow Bypassed: 2.2cfs to Des. Pt 28

**Inlet Size:** 10' type R, on-grade

**Street Capacity:** Street slope = 4.3%, capacity = 18.0cfs (half street) is okay

(100-year storm)

Tributary Basins: E7 Inlet/MH Number: Inlet DP25 Upstream flowby: Total Street Flow: 20.1cfs

Flow Intercepted: 10.2cfs Flow Bypassed: 9.9cfs to Des. Pt 28

**Inlet Size:** 10' type R, on-grade

Street Capacity: Street slope = 4.3%, capacity = 35.0cfs (half street) is okay

Design Point 26 is located on the north side of Trappe Drive at Elk Hills Drive

(5-year storm)

Tributary Basins: E8 Inlet/MH Number: Inlet DP26 Upstream flowby: Total Street Flow: 8.1cfs

Flow Intercepted: 8.0cfs Flow Bypassed: 0.1cfs to Des. Pt 29

**Inlet Size:** 15' type R, on-grade

**Street Capacity:** Street slope = 4.3%, capacity = 18.0cfs (half street) is okay

(100-year storm)

Tributary Basins: E8 Inlet/MH Number: Inlet DP26 Upstream flowby: Total Street Flow: 17.8cfs

Flow Intercepted: 13.3cfs Flow Bypassed: 4.5cfs to Des. Pt 29

**Inlet Size:** 15' type R, on-grade

**Street Capacity:** Street slope = 4.3%, capacity = 35.0cfs (half street) is okay

#### Design Point 27

Design Point 27 is the storm sewer pipe flow from Design Points 25 and 26 in Trappe Drive at Elk Hills Drive. The total pipe flow is 14.9cfs/23.5cfs in the 5/100-year storm events in the storm sewer.

## Design Point 28

Design Point 28 is located on the south side of Trappe Drive at Keynot Court.

(5-year storm)

Tributary Basins: E9 Inlet/MH Number: Inlet DP28 Upstream flowby: 2.2cfs from Des.Pt.25 Total Street Flow: 4.7cfs

Flow Intercepted: 4.5cfs Flow Bypassed: 0.2cfs to Des. Pt 32

**Inlet Size:** 10' type R, on-grade

**Street Capacity:** Street slope = 4.3%, capacity = 18.0cfs (half street) is okay

(100-year storm)

Tributary Basins: E9 Inlet/MH Number: Inlet DP28 Upstream flowby: 9.9cfs from Des.Pt.25 Total Street Flow: 15.4cfs

Flow Intercepted: 9.0cfs Flow Bypassed: 6.4cfs to Des. Pt 32

**Inlet Size:** 10' type R, on-grade

**Street Capacity:** Street slope = 4.3%, capacity = 35.0cfs (half street) is okay

Design Point 29 is located on the north side of Trappe Drive at Keynot Court.

(5-year storm)

Tributary Basins: E10 Inlet/MH Number: Inlet DP29 Upstream flowby: 0.1cfs from Des.Pt.26 Total Street Flow: 7.3cfs

Flow Intercepted: 7.3cfs Flow Bypassed: 0cfs to Des. Pt 34

**Inlet Size:** 15' type R, on-grade

**Street Capacity:** Street slope = 3.8%, capacity = 16.7cfs (half street) is okay

(100-year storm)

Tributary Basins: E10 Inlet/MH Number: Inlet DP29 Upstream flowby: 4.5cfs from Des.Pt.26 Total Street Flow: 20.5cfs

Flow Intercepted: 14.4cfs Flow Bypassed: 6.1cfs to Des. Pt 34

**Inlet Size:** 15' type R, on-grade

**Street Capacity:** Street slope = 3.8%, capacity = 37.2cfs (half street) is okay

## Design Point 30

Design Point 30 is the storm sewer pipe flow from Design Points 27, 28, and 29 in Trappe Drive at Keynot Court. The total pipe flow is 26.7cfs/46.9cfs in the 5/100-year storm events in the storm sewer.

#### Design Point 31

Design Point 31 is the storm sewer pipe flow from Design Points 24 and 30 in Trappe Drive at Beacon Butte Place. The total pipe flow is 60.4cfs/120.2cfs in the 5/100-year storm events in the storm sewer.

## **Design Point 32**

Design Point 32 is located on the south side of Trappe Drive at the electric powerlines

(5-year storm)

Tributary Basins: E11 Inlet/MH Number: Inlet DP32 Upstream flowby: 0.2cfs from Des.Pt.23 & 28 Total Street Flow: 5.4cfs

Flow Intercepted: 5.4cfs Flow Bypassed: 0

**Inlet Size:** 25' type R, on-grade

Street Capacity: Street slope = 1.5%, capacity = 10.6cfs (half street) is okay

(100-year storm)

Tributary Basins: E11 Inlet/MH Number: Inlet DP32 Upstream flowby: 16.4cfs from Des.Pt.23 & 28 Total Street Flow: 27.9cfs

Flow Intercepted: 23.9cfs Flow Bypassed: 4.0cfs to Des.Pt.36

**Inlet Size:** 25' type R, on-grade

**Street Capacity:** Street slope = 1.5%, capacity = 44.2cfs (half street) is okay

Design Point 33 is the storm sewer pipe flow from Design Points 31 and 32 in Trappe Drive at the electric lines. The total pipe flow is 65.8cfs/144.1cfs in the 5/100-year storm events in the storm sewer.

#### Design Point 34

Design Point 34 is located on the north side of Trappe Drive west of Beacon Butte Place.

(5-year storm)

Tributary Basins: E12 Inlet/MH Number: Inlet DP34 Upstream flowby: 0 Total Street Flow: 7.3cfs

Flow Intercepted: 7.3cfs Flow Bypassed: 0

**Inlet Size:** 25' type R, on-grade

**Street Capacity:** Street slope = 1.5%, capacity = 10.6cfs (half street) is okay

(100-year storm)

Tributary Basins: E12 Inlet/MH Number: Inlet DP34 Upstream flowby: 6.1cfs from Des. Pt. 29 Total Street Flow: 22.2cfs

Flow Intercepted: 20.6cfs Flow Bypassed: 1.6cfs to LRE4 in Trappe

**Inlet Size:** 25' type R, on-grade

**Street Capacity:** Street slope = 1.5%, capacity = 44.2cfs (half street) is okay

## **Design Point 35**

Design Point 35 is the storm sewer pipe flow from Design Point 33 and 34. The 100-year flow has been adjusted for time of concentration. See xcel spreadsheet for design point. The total pipe flow is 73.1cfs/157.9cfs in the 5/100-year storm events in the storm sewer.

## **Design Point 36**

Design Point 36 is located on the south side of Trappe Drive at the electric powerlines

(5-year storm)

**Tributary Basins:** E13 **Inlet/MH Number:** Inlet DP36 **Upstream flowby:** 0 **Total Street Flow:** 1.4cfs

Flow Intercepted: 1.4cfs Flow Bypassed: 0

**Inlet Size:** 10' type R, on-grade

Street Capacity: Street slope = 4.3%, capacity = 18.0cfs (half street) is okay

(100-year storm)

Tributary Basins: E13 Inlet/MH Number: Inlet DP36 Upstream flowby: 4.0cfs from Des.Pt.32 Total Street Flow: 7.2cfs

Flow Intercepted: 6.0cfs Flow Bypassed: 1.2cfs to LRE4 in Trappe

**Inlet Size:** 10' type R, on-grade

Street Capacity: Street slope = 4.3%, capacity = 35.0cfs (half street) is okay

Design Point 37 is the storm sewer pipe flow from Design Points 17 and 36 in Trappe Drive at the electric lines. The total pipe flow is 2.5cfs/18.4cfs in the 5/100-year storm events in the storm sewer.

### **Design Point 38**

Design Point 38 is the storm sewer pipe flow into Pond E1 (from the south) from Basins OS-E1.1, E1.2-E1.4, E3–E13 taken from the xcel spreadsheet which accounts for the time of concentrations. The total pipe flow is 75.6cfs/164.2cfs in the 5/100-year storm events in the storm sewer.

## Design Point 39

Design Point 39 is located at the west end of Long Ridge Court in a cul-de-sac.

(5-year storm)

Tributary Basins: E14 Inlet/MH Number: Inlet DP39
Upstream flowby: 0 Total Street Flow: 4.7cfs

Flow Intercepted: 4.7cfs Flow Bypassed: 0

**Inlet Size:** 10' type R, sump

**Street Capacity:** Street slope = 1%, capacity = 9.0cfs (half street) is okay

(100-year storm)

Tributary Basins: E14 Inlet/MH Number: Inlet DP39 Upstream flowby: Total Street Flow: 10.3cfs

Flow Intercepted: 10.3cfs Flow Bypassed: 0

**Inlet Size:** 10' type R, sump

**Street Capacity:** Street slope = 1%, capacity = 37.3cfs (half street) is okay

## **Design Point 40**

Design Point 40 is pond outflow for Pond E1 calculated at 9.6cfs/36.3cfs in the 5/100-year storm events by the xcel spreadsheet for extended detention basins including water quality. The pond outlet structure connects to an existing 24" storm sewer constructed as part of Lorson Ranch East Filing No. 4 and the allowable storm sewer capacity is 12.8cfs/36.3cfs in the 5/100-year storm events

#### Design Point 40a

Design Point 40a is the runoff in Trappe Drive and is 3.5cfs/6.3cfs in the 5/100-year storm events. This basin area was included in the final drainage report for Lorson Ranch East Filing No. 4 and the detention/WQ was included in Pond E2 constructed as part of Lorson Ranch East Filing No. 4.

Design Point 41 is located on the east side of Tin Mountain Trail north of Wahluke Drive.

(5-year storm)

Tributary Basins: G1 Inlet/MH Number: Inlet DP41 Upstream flowby: Total Street Flow: 7.9cfs

Flow Intercepted: 7.8cfs to Pond G Flow Bypassed: 0.1cfs to Des. Pt. 2

**Inlet Size:** 15' type R, on-grade

**Street Capacity:** Street slope = 2.0%, capacity = 12.5cfs (half street) is okay

(100-year storm)

Tributary Basins: G1 Inlet/MH Number: Inlet DP41 Upstream flowby: Total Street Flow: 17.3cfs

Flow Intercepted: 13.0cfs to Pond G Flow Bypassed: 4.3cfs to Des. Pt. 2

**Inlet Size:** 15' type R, on-grade

**Street Capacity:** Street slope = 2.0%, capacity = 45.5cfs (half street) is okay

## Design Point 42

Design Point 42 is the total developed outflow from Pond G calculated using the Full Spectrum EDB Xcel design spreadsheet. The total outflow is 0.7cfs/8.7cfs in the 5/100-year storm events in the 18" storm sewer pipe. Equation GB-1 from the Grass Buffer worksheet determines the length of the spreader (W=Q/.05) required to convert point discharges into sheet flow to reduce the erosion potential. For a flow of 8.7cfs, the length of the spreader from the storm sewer outfall is required to be 175' long with 1.5" wide openings every 2' along the curb spreader. The curb spreader will be 4' wide with 8" tall curbs. The pond emergency overflow is a standard trapezoid weir.

#### Design Point 43

Design Point 43 is the total developed sheet flow from Pond G and Basin G2 that exits Lorson Ranch on the south property line. The total outflow is (0.7+2.4) = 3.1cfs in the 5-year storm event and (8.7+11.5) = 20.2cfs in the 100-year storm event flowing offsite to the south. The developed flow matches the existing flow (Ex. Basin G) of 3.1cfs/20.2cfs in the 5/100-year storm events. By using the spreader channel the runoff exiting Lorson Ranch mimics existing conditions.

#### 6.0 DETENTION AND WATER QUALITY PONDS

Detention and Storm Water Quality for Hillside at Lorson Ranch is required per El Paso County criteria. We have implemented the Full Spectrum approach for detention per the Denver Urban Drainage Districts specifications. Offsite Ponds C1 and D2 which have been previously constructed will be utilized to treat/detain storm runoff for small portions of this site. The three proposed on-site permanent full spectrum ponds will incorporate storm water quality features and comply with the Lorson Ranch East MDDP. The three proposed ponds will treat runoff from the majority of this site and have been sized and include access roads, outlet pipes, overflow structures, and low flow channels. This drainage report provides design information on the outlet structure, trickle channel, and the forebays.

#### Full Spectrum Pond Construction Requirements

Pond E1 which has been previously graded will be increased in size and the remaining two ponds will be graded with this development (Pond G, Pond H). Each pond will be discussed in this section including what type of structure is proposed. Structures built under the first plat in Hillside will occur in 2022-2023.

Design calculations for all proposed full spectrum ponds are included in this report. Grading of the ponds is shown on the Early Grading plans for Hillside at Lorson Ranch at this time in the Preliminary Plan submittal. The final design of the full spectrum ponds will consist of an outlet structure, storm sewer outfall, concrete low flow channels, sediment forebays, and overflow weirs. Soil borings, embankment, slope, and compaction requirements for detention ponds can be found in the geotechnical report for the Hillside at Lorson Ranch prepared by RMG.

## **Detention Pond E1**

This is an on-site permanent full spectrum detention pond that includes water quality and discharges downstream to a storm sewer system in Trappe Drive. Pond E1 was graded in 2020 as part of Lorson Ranch East and will be made larger with this grading plan. The outlet Structure, low flow channel, forebays, and overflow wall will be built as part of the early grading plan. Pond E1 is designed in the UDCF Full Spectrum spreadsheets for Water Quality and EURV volumes. The 5-year and 100-year flow rates meet the Lorson East MDDP and have been modeled in the full spectrum worksheets. The outlet structure is a standard full spectrum extended detention basin structure. The full spectrum print outs are in the appendix of this report. See Design Point 40 for discussion on outflow comparisons between the Lorson Ranch East Filing No. 4 and this final design. See map in appendix for watershed areas.

- Watershed Area: 69.2 acres
- Watershed Imperviousness: 52%
- Hydrologic Soils Group B
- Zone 1 WQCV: 1.226ac-ft, WSEL: 5731.75
- Zone 2 EURV: 3.873ac-ft, WSEL: 5733.72, Top outlet structure set at 5733.72, 6'x6' outlet structure with type C grate
- (5-yr): 4.249ac-ft, WSEL: 5733.96, 9.6cfs
- Zone 3 (100-yr): 8.297ac-ft, WSEL: 5736.21, 36.3cfs
- Pipe Outlet: 24" RCP at 1.0%
- Overflow Spillway: 100' wide bottom, elevation=5736.80
- Micropool Elevation: 5728.10

#### Detention Pond G

This is an on-site permanent full spectrum detention pond that includes water quality and discharges downstream to the south property line of Lorson Ranch. Pond G will be constructed with this grading plan. Pond G is designed in the UDCF Full Spectrum spreadsheets for Water Quality and EURV volumes. The 5-year and 100-year flow rates meet the Lorson East MDDP and have been modeled in the modeled in the full spectrum worksheets. The outlet structure is a standard full spectrum extended detention basin structure and will include an emergency overflow spillway. The full spectrum print outs are in the appendix of this report. See Design Point 43 for discussion on outflow comparisons between the Lorson Ranch East MDDP, existing flows, and this final design. See map in appendix for watershed areas.

- Watershed Area: 4.76 acres
- Watershed Imperviousness: 55%
- Hydrologic Soils Group B
- Zone 1 WQCV: 0.087ac-ft, WSEL: 5838.01
- Zone 2 EURV: 0.283ac-ft, WSEL: 5839.41, Top outlet structure set at 5839.40, 6'x3' outlet structure with type C grate
- (5-yr): 0.286ac-ft, WSEL: 5839.43, 0.7cfs
- Zone 3 (100-yr): 0.354ac-ft, WSEL: 5839.83, 8.7cfs
- Pipe Outlet: 18" RCP at 1.0%
- Overflow Spillway: 10' wide bottom, elevation=5840.00, 4:1 side slopes, flow depth=0.5' 0.5' freeboard
- Micropool Elevation: 5835.77

#### Detention Pond H

This is an on-site permanent full spectrum detention pond that includes water quality and discharges downstream to the south property line of Lorson Ranch. Pond H will be constructed with this grading plan. Pond H is designed in the UDCF Full Spectrum spreadsheets for Water Quality and EURV volumes. The 5-year and 100-year flow rates meet the Lorson East MDDP and have been modeled in the modeled in the full spectrum worksheets. The outlet structure is a standard full spectrum extended detention basin structure and will include an emergency overflow spillway. The full spectrum print outs are in the appendix of this report. See Design Point 5b for discussion on outflow comparisons between the Lorson Ranch East MDDP, existing flows, and this final design. See map in appendix for watershed areas.

- Watershed Area: 10.41 acres
- Watershed Imperviousness: 55%
- Hydrologic Soils Group B
- Zone 1 WQCV: 0.191ac-ft, WSEL: 5807.35
- Zone 2 EURV: 0.619ac-ft, WSEL: 5809.24, Top outlet structure set at 5809.82, 6'x3' outlet structure with type C grate
- (5-yr): 0.619ac-ft, WSEL: 5809.24, 1.5cfs
- Zone 3 (100-yr): 0.969ac-ft, WSEL: 5810.35, 13.1cfs
- Pipe Outlet: 18" RCP at 1.0%
- Overflow Spillway: 15' wide bottom, elevation=5811.90, 4:1 side slopes, flow depth=0.58' 0.72' freeboard
- Micropool Elevation: 5804.40

## Water Quality Design

Water quality will be provided by three offsite existing detention basins and three on-site permanent extended detention basins for the almost all of the PUD area with the exception of Basin H1/Basin G2 which flow south offsite of Lorson Ranch and Basin F which flows east offsite of Lorson Ranch. The "C" basins flow to existing Pond C1 located in The Hills at Lorson Ranch Filing No. 1, the "D" basins flow to existing Pond D2 located in Lorson Ranch East Filing No. 1, and a portion of the "E" basins flow to existing Pond E2 located in Lorson Ranch East Filing No. 4. On-site proposed Ponds E1, H, and G provide on-site detention and WQ for the majority of the proposed areas within this development. See map in appendix for pond areas.

## Water Quality for Basin H1 and G2 draining south offsite

Developed runoff from these basins flows south offsite (shallow sheet flow) and does not include a water quality pond. Runoff from these basins is from 2.5-acre lots that are 195' deep. The building envelope is 95' deep and the southern 100 feet of the lot adjacent to Peaceful Valley Lake Estates is in a building setback zone. The Runoff Reduction Method procedure from the Mile High Flood Control District spreadsheet (UD-BMP-V3.07) calculations have been applied to a 100' wide section of each to address water quality provisions for development in these basins (see appendix). The UIA area is 9500sf (100'x95') and the RPA area is 5000sf (100'x50') for a 100' wide section which can then be applied to the remaining lots within the basin. The 50' deep "no-build" area adjacent to Peaceful Valley Lake Estates provides a 100% reduction in the water quality requirements for this basin. Grading within this basin should not channelize flow from backyards and flow should be allowed to pass under any backyard fencing without obstructing or channelizing the overland flow.

## Water Quality for Basin F draining east offsite

Developed runoff from this basin flows east offsite (shallow sheet flow) and does not include a water quality pond. Runoff from this basin is from a standard 50'x110' lot with the back 90 feet of the residential lots which flows overland east across a wide open space tract prior to discharging to the east. The Runoff Reduction Method procedure from the Mile High Flood Control District spreadsheet (UD-BMP-V3.07) calculations have been applied to a standard 50' wide lot to address water quality provisions for development in this basin (see appendix). The UIA area is 4500sf (50'x90') and the RPA area is 6250sf (50'x125') per lot which can then be applied to the remaining lots within the basin. The large open space tract provides a 100% reduction in the water quality requirements for this basin. Grading within this basin should not channelize flow from backyards and flow should be allowed to pass under any backyard fencing without obstructing or channelizing the overland flow.

## 7.0 DRAINAGE AND BRIDGE FEES

Hillside at Lorson Ranch is located within the Jimmy Camp Creek drainage basin which is currently a fee basin in El Paso County and Upper Williams Creek which is an unstudied basin. Current El Paso County regulations require drainage and bridge fees to be paid for platting of land as part of the plat recordation process.

**Table 7.1: Public Drainage Facility Costs (non-reimbursable)** 

Item	Quantity	Unit	Unit Cost	Item Total
Rip Rap	150	CY	\$50/CY	\$7,500
Inlets/Manholes	42	EA	\$3000/EA	\$126,000

18" Storm	1108	LF	\$35	\$38,780
24" Storm	2275	LF	\$40	\$91,000
30" Storm	345	LF	\$45	\$106,525
36" Storm	185	LF	\$55	\$10,175
42" Storm	462	LF	\$65	\$30,030
48" Storm	117	LF	\$85	\$9,945
54" Storm	171	LF	\$100	\$17,100
			Subtotal	\$346,055
			Eng/Cont (10%)	\$34,605
			Total Est. Cost	\$380,660

Table 7.2: Lorson Ranch Metro District Drainage Facility Costs (non-reimbursable)

Item	Quantity	Unit	Unit Cost	Item Total	
Full Spectrum Ponds and Outlet	3	EA	\$50,000	\$150,000	
			Subtotal	\$150,000	
			Eng/Cont (15%)	\$22,500	
			Total Est. Cost	\$172,500	

#### **8.0 FOUR STEP PROCESS**

The site has been developed to minimize wherever possible the rate of developed runoff that will leave the site and to provide water quality management for the runoff produced by the site as proposed on the development plan. The following four step process should be considered and incorporated into the storm water collection system and storage facilities where applicable.

## Step 1: Employ Runoff Reduction Practices

Hillside at Lorson Ranch has employed several methods of reducing runoff.

- The street configuration was laid out to minimize the length of streets. Many streets are straight and perpendicular resulting in lots with less wasted space.
- There are large open space buffers under the 325' wide electric transmission easement and a "no-build" setback on the south side.
- Construct outlet structures for three Full Spectrum Detention Ponds. The full spectrum detention mimics existing storm discharges and includes water quality.

## Step 2: Stabilize Drainageways

East Tributary of Jimmy Camp Creek is a major drainageway located west of this site. In 2014 and in 2018 the East Tributary of JCC was reconstructed and stabilized per county criteria. The design included a natural sand bottom and armored sides.

## Step 3: Provide Water Quality Capture Volume

Treatment of the water quality capture volume (WQCV) is required for all new developments. Hillside at Lorson Ranch will construct three full spectrum stormwater extended detention basins which include Water Quality Volumes and WQ outlet structures.

## Step 4: Consider Need for Industrial and Commercial BMP's

There are no commercial or industrial areas within this site.

#### 9.0 CONCLUSIONS

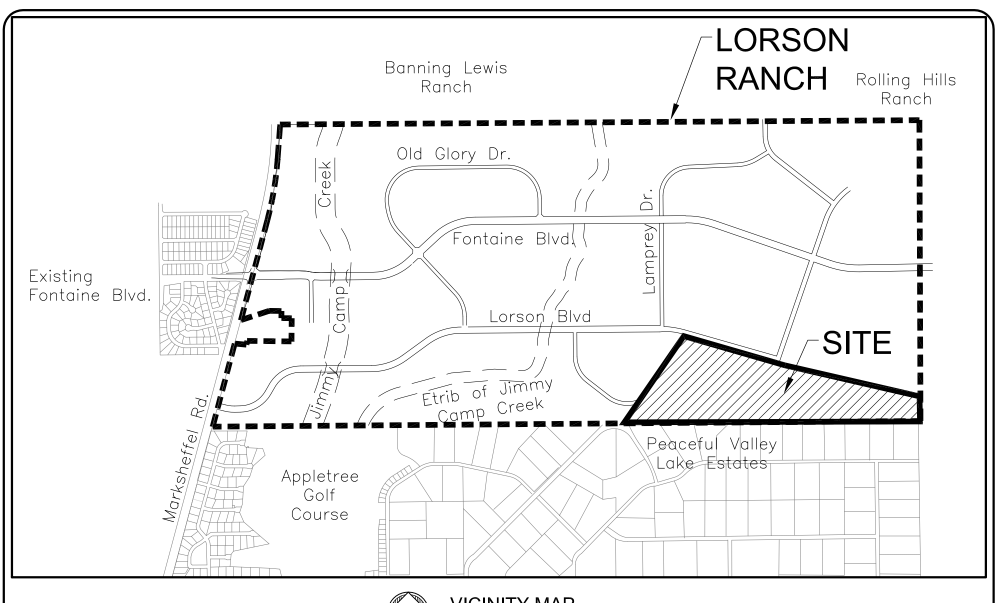
This drainage report has been prepared in accordance with the City of Colorado Springs/El Paso County Drainage Criteria Manual. The proposed development and drainage infrastructure will not cause adverse impacts to adjacent properties or properties located downstream. Several key aspects of the development discussed above are summarized as follows:

- Developed runoff will be conveyed via curb/gutter and storm sewer facilities
- The East Tributary of Jimmy Camp Creek has been reconstructed west of this study area
- Bridges over the East Tributary at Lorson Boulevard and Fontaine Boulevard and have been constructed providing access to this site.
- Detention and water quality for this site area will be provided in permanent ponds
- Existing runoff rates into the Upper Williams Creek Drainage basin have been maintained

## 10.0 REFERENCES

- 1. City of Colorado Springs/El Paso County Drainage Criteria Manual DCM, dated November, 1991
- 2. Soil Survey of El Paso County Area, Colorado by USDA, SCS
- 3. Jimmy Camp Creek Drainage Basin Planning Study, Dated March 9, 2015, by Kiowa Engineering Corporation
- 4. City of Colorado Springs "Drainage Criteria Manual, Volume 2
- 5. El Paso County "Engineering Criteria Manual"
- 6. El Paso County Resolution #15-042, El Paso County adoption of Chapter 6 and Section 3.2.1 of the City of Colorado Springs Drainage Criteria Manual dated May, 2014.
- 7. Lorson Ranch East MDDP prepared by Core Engineering Group, dated November 27, 2017
- 8. Final Drainage Report for The Hills at Lorson Ranch Filing No. 1 prepared by Core Engineering Group, Reference CDR 20-007, approved November 25, 2020
- 9. Final Drainage Report for Lorson Ranch East Filing No. 4 prepared by Core Engineering Group, Reference SF19-008, approved September 12, 2019.
- 10. Preliminary Drainage Report for The Ridge at Lorson Ranch prepared by Core Engineering Group, Reference PUD/SP 21-006, approved January 11, 2022

## APPENDIX A – VICINTIY MAP, SOILS MAP, FEMA MAP





VICINITY MAP

NO SCALE

15004 1ST AVE. S. BURNSVILLE, MN 55306 PH: 719.570.1100

CONTACT: RICHARD L. SCHINDLER, P.E. EMAIL: Rich@ceg1.com

## HILLSIDE AT LORSON RANCH VICINITY MAP

SCALE: DATE: FIGURE NO.
NTS AUGUST 27, 2021 --



15004 1ST AVENUE S. BURNSVILLE, MN 55306 PH: 719.570.1100

## HILLSIDE AT LORSON RANCH **SOILS MAP**

SCALE: DATE: FIGURE NO. NTS JANUARY, 2022

## El Paso County Area, Colorado

## 56—Nelson-Tassel fine sandy loams, 3 to 18 percent slopes

## **Map Unit Setting**

National map unit symbol: 3690 Elevation: 5,600 to 6,400 feet

Mean annual precipitation: 12 to 14 inches Mean annual air temperature: 48 to 52 degrees F

Frost-free period: 135 to 155 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Nelson and similar soils: 55 percent Tassel and similar soils: 40 percent Minor components: 5 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

### **Description of Nelson**

## **Setting**

Landform: Hills

Landform position (three-dimensional): Side slope, crest

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Calcareous residuum weathered from interbedded

sedimentary rock

#### Typical profile

A - 0 to 5 inches: fine sandy loam

Ck - 5 to 23 inches: fine sandy loam

Cr - 23 to 27 inches: weathered bedrock

## **Properties and qualities**

Slope: 3 to 12 percent

Depth to restrictive feature: 20 to 40 inches to paralithic bedrock

Drainage class: Well drained Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high (0.06 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 10 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Available water supply, 0 to 60 inches: Very low (about 2.8 inches)

#### Interpretive groups

Land capability classification (irrigated): 4e Land capability classification (nonirrigated): 6e Hydrologic Soil Group: B

Ecological site: R067BY045CO - Shaly Plains

Other vegetative classification: SHALY PLAINS (069AY046CO)

Hydric soil rating: No

#### **Description of Tassel**

#### Setting

Landform: Hills

Landform position (three-dimensional): Side slope, crest

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Calcareous slope alluvium over residuum

weathered from sandstone

## **Typical profile**

A - 0 to 4 inches: fine sandy loam
C - 4 to 10 inches: fine sandy loam
Cr - 10 to 14 inches: weathered bedrock

#### **Properties and qualities**

Slope: 3 to 18 percent

Depth to restrictive feature: 6 to 20 inches to paralithic bedrock

Drainage class: Well drained Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 10 percent

Available water supply, 0 to 60 inches: Very low (about 1.2 inches)

## Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: D

Ecological site: R067BY045CO - Shaly Plains

Other vegetative classification: SHALY PLAINS (069AY046CO)

Hydric soil rating: No

## **Minor Components**

#### Other soils

Percent of map unit: 4 percent

Hydric soil rating: No

#### **Pleasant**

Percent of map unit: 1 percent

Landform: Depressions

Hydric soil rating: Yes

# **Data Source Information**

Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 19, Aug 31, 2021

# El Paso County Area, Colorado

#### 108—Wiley silt loam, 3 to 9 percent slopes

#### **Map Unit Setting**

National map unit symbol: 367b Elevation: 5,200 to 6,200 feet

Mean annual precipitation: 12 to 14 inches Mean annual air temperature: 48 to 52 degrees F

Frost-free period: 135 to 155 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Wiley and similar soils: 95 percent Minor components: 5 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

# **Description of Wiley**

#### Setting

Landform: Hills

Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Calcareous silty eolian deposits

#### **Typical profile**

A - 0 to 4 inches: silt loam

Bt - 4 to 16 inches: silt loam

Bk - 16 to 60 inches: silt loam

#### **Properties and qualities**

Slope: 3 to 9 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Available water supply, 0 to 60 inches: High (about 11.5 inches)

#### Interpretive groups

Land capability classification (irrigated): 4e Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: B

Ecological site: R067BY002CO - Loamy Plains



Other vegetative classification: LOAMY PLAINS (069AY006CO) Hydric soil rating: No

#### **Minor Components**

#### Other soils

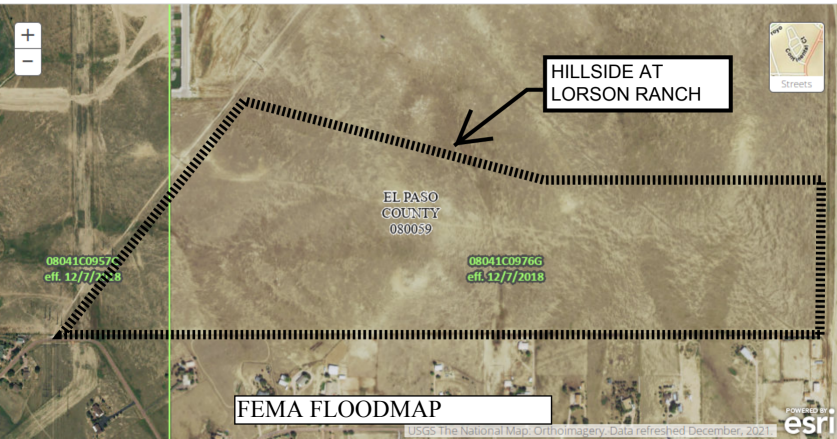
Percent of map unit: 4 percent Hydric soil rating: No

#### **Pleasant**

Percent of map unit: 1 percent Landform: Depressions Hydric soil rating: Yes

# **Data Source Information**

Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 19, Aug 31, 2021



# APPENDIX B – HYDROLOGY CALCULATIONS



Calculated By: Leonard Beasley

Date: Nov. 22, 2021 Checked By: Leonard Beasley Job No: <u>100.065</u>

Project: Hillside at Lorson Ranch

Design Storm: 5 - Year Event (Current)

-				Dir	ect Run	off	Deasies	<u> </u>		Total	Runoff		Str	eet	o - i cai	Pipe	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	T.	avel Tin	10	
Street or Basin	Design Point	Area Design	Area (A)	Runoff Coeff. (C)	the critical states	CA		Ø	tc	Σ (CA)		Ø	Slope	Street Flow	Design Flow	Slope	Pipe Size	Length	Velocity	tt	Remarks
		Ā	ac.		min.		in/hr	cfs	min		in/hr	cfs	%	cfs	cfs	%	in	ft	ft/sec	min	
C1.1-ex			12.46	0.09	27.8	1.12	2.60	2.9													
D1-ex			16.44	0.09	48.0	1.48	1.78	2.6													
OS-E1.1			9.96	0.09	35.4	0.90	2.23	2.0													
EX-E1.2			62.57	0.09	37.3	5.63	2.16	12.1													
OS-E2.1			21.39	0.09	33.1	1.93	2.33	4.5													
(E-ex)	1E	93.92							44.9	8.45	1.88	15.9									
EX-F2			16.64	0.09	41.8	1.56	1.98	3.1													
EX-G			13.27	0.09	29.5	1.19	2.51	3.0													
EX-H			28.00	0.09	42.8	2.66	2.06	5.5													



Calculated By: Leonard Beasley

Date: Nov. 22, 2021

Checked By: Leonard Beasley

Job No: 100.065

Project: Hillside at Lorson Ranch

Design Storm: 100-Year Event (Current)

	Ŧ			Dir	ect Run	off		_		Total I	Runoff		St	reet		Pipe		T	ravel Tir	ne	
Street or Basin	Design Point	Area Design	Area (A)	Runoff Coeff. (C)	tc	CA		Ø	tc	Σ (CA)		Ø	Slope	Street	Design Flow	Slope	Pipe Size	Length	Velocity	‡	Remarks
		Are	ac.		min.		in/hr	cfs	min		in/hr	cfs	%	cfs	cfs	%	in	ft	ft/sec	min	
C1.1-ex			12.46	0.36	27.8	4.49	4.36	19.5													
D1-ex			16.44	0.36	48.0	5.92	2.98	17.6													
OS-E1.1			9.96	0.36	35.4	3.59	3.75	13.4													
EX-E1.2			62.57	0.36	37.3	22.53	3.62	81.5													
OS-E2.1			21.39	0.36	33.1	7.70	3.92	30.2													
(E-ex)	1E	93.92							44.9	33.81	3.15	106.5									
EX-F2			16.64	0.37	41.8	6.07	3.33	20.2													
EX-G			13.27	0.36	29.5	4.78	4.21	20.1													
ЕХ-Н			28.00	0.35	42.9	9.74	3.26	31.8													
1														•			•		*		



Calculated By: Leonard Beasley

Date: Nov. 23, 2021 Checked By: Leonard Beasley

Job No: <u>100.065</u> Project: Hillside at Lorson Ranch

	Ħ				ect Rur	noff				Total	Runoff		St	reet		Pipe		T	ravel Tir	ne	
Street or Basin	Design Point	Area Design	Area (A)	Runoff Coeff. (C)	tc	CA		Ö	t	Σ (CA)		Ö	Slope	Street	Design Flow	Slope	Pipe Size	Length	Velocity	tt	Remarks
		Ā	ac.		min.		in/hr	cfs	min		in/hr	cfs	%	cfs	cfs	%	in	ft	ft/sec	min	
B1			3.33	0.45	14.4	1.50	3.59	5.4													
B2			2.55	0.45	6.5	1.15	4.77	5.5													
B1-B2	1	5.88							16.8	2.65	3.35	8.9									
В3			1.55	0.45	9.2	0.70	4.25	3.0													
B1-B3	<b>2</b> (I-2)	7.43							16.8	3.34	3.35	11.2	-								
B4	<b>4</b> (I-4)		2.96	0.45	18.0	1.33	3.24	4.3													
B1-B4	5	10.39							18.0	4.68	3.24	15.2									
C1			1.56	0.45	8.2	0.70	4.44	3.1													
C2			1.89	0.45	7.7	0.85	4.53	3.9													
C1-C2	<b>6</b> (I-6)	3.45							12.6	1.55	3.78	5.9									
С3	<b>7</b> (I-7)		4.44	0.45	14.0	2.00	3.62	7.2													
C4			3.35	0.45	19.1	1.51	3.16	4.8													
C1-C4	<b>8</b> (I-10)	11.24							19.9	3.51	3.10	10.9									
C5			1.68	0.45	9.6	0.76	4.19	3.2													
C6	(I-10)	6.80	3.45	0.45	16.4	1.55	3.39	5.3	19.1	3.06	3.16	9.7									
C5-C6	<b>9</b> (I-10)	5.13							19.1	2.31	3.16	7.3									
C3, C4, C6	11								19.9	5.06	3.10	15.7									



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Job No: <u>100.065</u> Project: Hillside at Lorson Ranch

	t				ect Rur	noff				Total	Runoff		Stı	reet		Pipe		T	ravel Tir	ne	
Street or Basin	Design Point	Area Design	Area (A)	Runoff Coeff. (C)	tc	CA		Ø	tc	Σ (CA)		Ø	Slope	Street Flow	Design Flow	Slope	Pipe Size	Length	Velocity	tt	Remarks
		Ā	ac.		min.		in/hr	cfs	min		in/hr	cfs	%	cfs	cfs	%	in	ft	ft/sec	min	
D1.1	13		1.98	0.45	9.1	0.89	4.27	3.8													
D1.2	14		3.53	0.45	11.4	1.59	3.93	6.2													
D1.3			0.88	0.75	6.5	0.66	4.78	3.2													
D1.4			1.92	0.45	10.8	0.86	4.02	3.5													
D1-D4	<b>47</b> (I-47)	8.31							11.5	4.00	3.92	15.7									
D1.5			3.37	0.20	10.7	0.66	4.02	2.6													
OS-E1.1			9.96	0.09	35.4	0.90	2.23	2.0													
E1.2	<b>15</b> (I-15)		3.07	0.45	16.2	1.38	3.41	4.7													
E1.3	<b>16</b> (I-16)		6.39	0.15	18.3	0.96	3.22	3.1													
OS-E1.1,E1.3	<b>16</b> (I-16)	16.35							25.4	1.85	2.73	5.1									
E1.4	<b>17</b> (I-17)		2.07	0.15	14.4	0.31	3.59	1.1													
OS-E1.1-E1.4		21.49							18.3	3.55	3.22	11.4									
OS-E2.1			21.39	0.26	33.1	5.56	2.33	13.0													
E2.2			4.71	0.26	15.5	1.22	3.47	4.2													
OS-E2.1-E2.2	18	26.10							18.3	6.79	3.22	21.9									
E3			3.89	0.45	11.2	1.75	3.96	6.9													
E4			1.59	0.45	9.2	0.72	4.25	3.0													



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Job No: <u>100.065</u> Project: Hillside at Lorson Ranch

	t				ect Rur	noff				Total F	Runoff		Stı	reet		Pipe		Т	ravel Tin	ne	
Street or Basin	Design Point	Area Design	Area (A)	Runoff Coeff. (C)	tc	CA		Ø	tc	Σ (CA)		Ø	Slope	Street	Design Flow	Slope	Pipe Size	Length	Velocity	tt	Remarks
		Ā	ac.		min.		in/hr	cfs	min		in/hr	cfs	%	cfs	cfs	%	in	ft	ft/sec	min	
E3-E4	<b>19</b> (I-19)	5.48							13.4	2.47	3.69	9.1									
E5	I-20		7.27	0.45	13.5	3.27	3.68	12.0													
E3-E5	<b>20</b> (I-20)	12.75							15.4	5.74	3.48	20.0									
E1.2, E3 - E5	21	15.82							16.2	9.28	3.41	31.7									
E6	<b>23</b> (I-23)		1.73	0.45	14.7	0.78	3.55	2.8													
OS-E1.1-E1.4, E3 - E6		35.97							17.9	10.06	3.26	32.8									
E7	<b>25</b> (I-25)		5.48	0.45	13.3	2.47	3.70	9.1													
E8	<b>26</b> (I-26)		4.70	0.45	12.2	2.12	3.83	8.1													
E7-E8	27	10.18							9.5	4.58	4.20	19.3									
E9	<b>28</b> (I-28)		1.37	0.45	10.3	0.62	4.09	2.5													
E10	<b>29</b> (I-29)		4.33	0.45	13.1	1.95	3.72	7.2													
E7-E10	30	15.88							10.1	7.15	4.12	29.5									
OS-E1.1-E1.3, E3 - E10		49.78							18.2	13.97	3.23	45.1									
E11	<b>32</b> (I-32)		2.97	0.45	11.5	1.34	3.93	5.2													
OS-E1.1, E1.2, E3 - E11	, ,	52.75							20.0	15.31	3.09	47.3									
E12	<b>34</b> (I-34)		4.76	0.45	16.0	2.14	3.42	7.3													
OS-E1.1, E1.2, E3 - E12	35	57.51							20.1	20.38	3.08	62.9									



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Date: Nov. 23, 2021

Job No: <u>100.065</u>

Project: Hillside at Lorson Ranch

Checked By: <u>Leonard Beasley</u> Design Storm: <u>5 - Year Event (Proposed)</u>

	ıt I				ect Rur	noff	,,			Total	Runoff		Str	eet		Pipe		Tı	avel Tir	ne	
Street or Basin	Design Point	Area Design	Area (A)	Runoff Coeff. (C)	tc	CA		Ø	tc	Σ (CA)	!	O	Slope	Street Flow	Design Flow	Slope	Pipe Size	Length	Velocity	tt	Remarks
		Ā	ac.		min.		in/hr	cfs	min		in/hr	cfs	%	cfs	cfs	%	in	ft	ft/sec	min	
E13	<b>36</b> (I-36)		0.72	0.45	8.1	0.32	4.44	1.4													
OS-E1.1- E1.4, E3 - E13	38	60.30							20.1	21.01	3.08	64.7									
E14	<b>39</b> (I-39)		2.58	0.45	10.7	1.16	4.03	4.7													
E15			7.06	0.16	16.1	1.13	3.42	3.9													
OS-E1.1-E1.4, E3-E15		69.20							20.6	21.01	3.05	64.0									
E16			0.76	0.90	5.0	0.68	5.17	3.5													
F			4.46	0.45	10.8	2.01	4.01	8.0													
G1	<b>41</b> (I-41)		4.76	0.45	13.5	2.14	3.68	7.9													
G2			4.10	0.15	11.3	0.62	3.95	2.4													
H1			7.44	0.15	13.4	1.09	3.70	4.0													



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Date: Nov. 23, 2021

Checked By: Leonard Beasley

Job No: <u>100.065</u>

Project: Hillside at Lorson Ranch

	T t				ect Rur	noff		-		Total	Runoff		Šti	reet		Pipe		T	ravel Tin	ne	
Street or Basin	Design Point	Area Design	Area (A)	Runoff Coeff. (C)	tc	CA		Ø	tc	Σ (CA)		Ø	Slope	Street	Design Flow	Slope	Pipe Size	Length	Velocity	tt	Remarks
		Are	ac.		min.		in/hr	cfs	min		in/hr	cfs	%	cfs	cfs	%	in	ft	ft/sec	min	
B1			3.33	0.59	14.4	1.96	6.02	11.8													
B2			2.55	0.59	6.5	1.50	8.01	12.0													
B1-B2	1	5.88							16.8	3.47	5.62	19.5									
В3			1.55	0.59	9.2	0.91	7.14	6.5													
B1-B3	<b>2</b> (I-2)	7.43							16.8	4.38	5.62	24.7									
B4	<b>4</b> (I-4)		2.96	0.59	18.0	1.75	5.45	9.5													
B1-B4	5	10.39							18.0	6.13	5.45	33.4									
C1			1.56	0.59	8.2	0.92	7.45	6.9													
C2			1.89	0.59	7.7	1.12	7.60	8.5													
C1-C2	<b>6</b> (I-6)	3.45							12.6	2.04	6.34	12.9									
C3	<b>7</b> (I-7)		4.44	0.59	14.0	2.62	6.08	15.9													
C4			3.35	0.59	19.1	1.98	5.30	10.5													
C1-C4	<b>8</b> (I-10)	11.24							19.9	4.60	5.20	23.9									
C5			1.68	0.59	9.6	0.99	7.04	7.0													
C6	(I-10)	6.80	3.45	0.59	16.4	2.04	5.69	11.6	19.1	4.01	5.30	21.3									
C5-C6	<b>9</b> (I-10)	5.13							19.1	3.03	5.30	16.0									



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Job No: <u>100.065</u>

Project: Hillside at Lorson Ranch

	+			Dir	ect Rur	noff		_		Total	Runoff		St	reet		Pipe		Tı	avel Tin	ne	
Street or Basin	Design Point	Area Design	Area (A)	Runoff Coeff. (C)	tc	CA		O	oţ	Σ (CA)		Ø	Slope	Street Flow	Design Flow	Slope	Pipe Size	Length	Velocity	tt	Remarks
		Ā	ac.		min.		in/hr	cfs	min		in/hr	cfs	%	cfs	cfs	%	in	ft	ft/sec	min	
C3, C4, C6	11								19.9	6.63	5.20	34.5									
D1.1	13		1.98	0.59	9.1	1.17	7.16	8.4													
D1.2	14		3.53	0.59	11.4	2.08	6.60	13.8													
D1.3			0.88	0.84	6.5	0.74	8.02	5.9													
D1.4			1.92	0.59	10.8	1.13	6.74	7.6													
D1-D4	<b>47</b> (I-47)	8.31							11.5	5.12	6.58	33.7									
D1.5			3.37	0.44	10.7	1.47	6.76	9.9													
OS-E1.1			9.96	0.36	35.4	3.59	3.75	13.4													
E1.2	<b>15</b> (I-15)		3.07	0.59	16.2	1.81	5.72	10.4					-								
E1.3			6.39	0.41	18.3	2.62	5.41	14.2													
OS-E1.1-E1.3	<b>16</b> (l-16)	16.35							25.4	6.21	4.44	27.6									
E1.4	<b>17</b> (l-17)		2.07	0.41	14.4	0.85	6.02	5.1													
OS-E1.1-E1.4		21.49	21.49			8.87			18.3	8.87	5.41	48.0									
OS-E2.1			21.39	0.55	33.1	11.76	3.92	46.1													
E2.2			4.71	0.55	15.5	2.59	5.82	15.1													
OS-E2.1-E2.2	18	26.10							18.3	14.36	5.41	77.7									



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Project: Hillside at Lorson Ranch

	<b>.</b>				ect Rur	off		_		Total	Runoff		St	reet	,	Pipe		Tı	avel Tin	пе	
Street or Basin	Design Point	Area Design	Area (A)	Runoff Coeff. (C)	tc	CA		Ø	oţ	Σ (CA)		Ø	Slope	Street Flow	Design Flow	Slope	Pipe Size	Length	Velocity	tt	Remarks
	Ш	Ā	ac.		min.		in/hr	cfs	min		in/hr	cfs	%	cfs	cfs	%	in	ft	ft/sec	min	
E3			3.89	0.59	11.2	2.30	6.64	15.3													
E4			1.59	0.59	9.2	0.94	7.13	6.7													
E3-E4	<b>19</b> (I-19)	5.48							13.4	3.23	6.19	20.0									
E5	I-20		7.27	0.59	13.5	4.29	6.17	26.5													
E3-E5	<b>20</b> (I-20)	12.75							15.4	7.52	5.84	44.0									
E1.2, E3 - E5	21	15.82							16.2	16.39	5.72	93.8									
E6	<b>23</b> (I-23)		1.73	0.59	14.7	1.02	5.96	6.1													
OS-E1.1-E1.4, E3 - E6		35.97							17.9	17.41	5.47	95.2									
E7	<b>25</b> (I-25)		5.48	0.59	13.3	3.23	6.21	20.1													
E8	<b>26</b> (I-26)		4.70	0.59	12.2	2.77	6.43	17.8													
E7-E8	27	10.18							9.5	6.01	7.06	42.4									
E9	<b>28</b> (I-28)		1.37	0.59	10.3	0.81	6.87	5.5													
E10	<b>29</b> (I-29)		4.33	0.59	13.1	2.55	6.25	16.0													
E7-E10	30	15.88							10.1	9.37	6.92	64.8									
OS-E1.1, E1.2, E3 - E6		49.78							18.2	24.12	5.42	130.8									
E11	<b>32</b> (I-32)		2.97	0.59	11.5	1.75	6.59	11.5													



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Date: Nov. 23, 2021

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Project: Hillside at Lorson Ranch

	ıt				rect Rur	noff				Total	Runoff		Stı	eet		Pipe		Tı	avel Tin	ne	
Street or Basin	Design Point	Area Design	Area (A)	Runoff Coeff. (C)	tc	S		Ø	tc	Σ (CA)		Ø	Slope	Street Flow	Design Flow	Slope	Pipe Size	Length	Velocity	Ħ	Remarks
		Ar	ac.		min.		in/hr	cfs	min		in/hr	cfs	%	cfs	cfs	%	in	ft	ft/sec	min	
OS-E1.1, E1.2, E3 - E11		52.75							20.0	25.87	5.19	134.2									
E12	<b>34</b> (I-34)		4.76	0.59	16.0	2.81	5.74	16.1													
OS-E1.1, E1.2, E3 - E12	35	57.51							20.1	30.49	5.18	157.9									
E13	<b>36</b> (I-36)		0.72	0.59	8.1	0.42	7.46	3.2													
OS-E1.1, E1.2, E3 - E13	38	60.30							20.1	31.76	5.17	164.2									
E14	<b>39</b> (I-39)		2.58	0.59	10.7	1.52	6.77	10.3													
E15			7.06	0.41	16.1	2.89	5.74	16.6													
OS-E1.1-E1.4, E3-E15		69.20							20.6	36.18	5.11	185.0									
E16			0.76	0.96	5.0	0.73	8.68	6.3													
F			4.46	0.53	10.8	2.36	6.73	15.9													
G1	<b>41</b> (I-41)		4.76	0.59	13.5	2.81	6.17	17.3													
G2			4.10	0.42	11.3	1.73	6.64	11.5													
H1			7.44	0.41	13.4	3.01	6.20	18.7													



15004 1st Avenue South Burnsville, MN 55306

PROJECT NAME: Hillside at Lorson Ranch PROJECT NUMBER: 100.065 ENGINEER: LAB DATE: Nov. 22, 2021

Preliminary Drainage Plan
CURRENT CONDITIONS COEFFICIENT "C" CALCULATIONS

BASIN	Soil No.	Hydro Group	Area	Cover (%)	C5	Wtd. C5	C100	Wtd. C100	Impervious	Type of Cover
C2.1-ex	56	В	20.95	78.82%	0.09	0.07	0.36	0.28	100%	Undeveloped
	52/54	С	5.63	21.18%	0.16	0.03	0.51	0.11	80%	Undeveloped
			26.58	100.00%		0.10		0.39		
C2.2-ex	56	В	58.51	97.06%	0.09	0.09	0.36	0.35	10%	Undeveloped
	52	С	1.77	2.94%	0.16	0.00	0.51	0.01	10%	Undeveloped
			60.28	100.00%		0.09		0.36		
C3.1-ex	56	В	4.95	59.21%	0.09	0.05	0.36	0.21	10%	Undeveloped
	54	D	3.41	40.79%	0.16	0.07	0.51	0.21	10%	Undeveloped
			8.36	100.00%		0.12		0.42		
24.4			0.54	00.040/	2.22	0.07		0.00	400/	
C4.1-ex	56	В	3.54	80.64%	0.09	0.07	0.36	0.29	10%	Undeveloped
	75	D	0.85	19.36%	0.16	0.03	0.51	0.10	10%	Undeveloped
			4.39	100.00%		0.10		0.39		
C4.2-ex	56/108	В	24.22	44 200/	0.00	0.04	0.26	0.46	10%	Linder class
54.2-ex			21.23	44.29%	0.09	0.04	0.36	0.16		Undeveloped
	52/54/75	D	26.70	55.71%	0.16	0.09	0.51	0.28	10%	Undeveloped
			47.93	100.00%		0.13		0.44		
EX-F1	56/108	В	8.74	39.09%	0.08	0.03	0.35	0.14	10%	Undeveloped
LX-1 1	52	С	13.62	60.91%	0.15	0.09	0.50	0.30	10%	Undeveloped
	52	C	22.36	100.00%	0.15	0.09	0.50	0.30	10 /0	Ondeveloped
			22.50	100.0070		0.12		0.44		
EX-F2	56/108	В	0.23	1.32%	0.08	0.00	0.35	0.00	10%	Undeveloped
	52	С	17.26	98.68%	0.15	0.15	0.50	0.49	10%	Undeveloped
			17.49	100.00%		0.15		0.50		· · · · · · · · · · · · · · · · · · ·
									1	



# **Standard Form SF-1. Time of Concentration-Current**

Calculated By: Leonard Beasley

Job No: <u>100.065</u> Date: Nov. 22, 2021

Checked By: Leonard Beasley

Project: Hillside at Lorson Ranch

	Sub-Ba	asin Data		Ir	nitial Overla	nd Time (ti)			Т	ravel Time (t	t)		Final tc
BASIN or DESIGN	<b>C</b> ₅	AREA (A) acres	NRCS Convey.	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>T</b> i minutes	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>T</b> t minutes	Computed tC Minutes	USDCM Recommended tc=ti+tt (min)
C1.1-ex	0.09	12.46	5.0	300.00	5.20%	0.27	18.33	498.00	4.95%	1.11	7.46		
			15.0					227.00	1.60%	1.90	1.99	27.79	27.79
D1-ex	0.09	16.44	5.0	300.00	2.24%	0.21	24.30	1209.00	3.99%	1.00	20.18		
			15.0					555.00	3.07%	2.63	3.52	47.99	47.99
OS-E1.1	0.09	9.96	7.0	300.00	2.10%	0.20	24.82	750.00	2.86%	1.18	10.56	35.38	35.38
EX-E1.2	0.09	62.57	7.0	300.00	3.42%	0.24	21.12	1050.00	4.97%	1.56	11.21		
			15.0					840.00	3.57%	2.83	4.94	37.27	37.27
OS-E2.1	0.09	21.39	7.0	300.00	4.82%	0.27	18.85	795.00	2.11%	1.02	13.03		
			15.0					160.00	2.11%	2.18	1.22	33.11	33.11
DP-1E	0.09	93.92	7.0	300.00	2.10%	0.20	24.82	750.00	2.86%	1.18	10.56		
			7.0					860.00	4.65%	1.51	9.50	44.88	44.88
EX-F2	0.09	17.49	5.0	300.00	3.00%	0.23	21.98	1065.00	3.20%	0.89	19.85	41.83	41.83
EX-G	0.09	13.65	5.0	300.00	4.40%	0.26	19.37	650.00	4.60%	1.07	10.10	29.47	29.47
EX-H	0.09	27.9	5.0	300.00	3.20%	0.23	21.62	1275.00	4.00%	1.00	21.25	42.87	42.87
OS-E1.1	0.09	9.96	7.0	300.00	2.10%	0.20	24.82	750.00	2.86%	1.18	10.56	35.38	35.38



# **Standard Form SF-1. Time of Concentration-Current**

Calculated By: Leonard Beasley

Date: Nov. 22, 2021

Checked By: Leonard Beasley

Job No: <u>100.065</u>

Project: Hillside at Lorson Ranch

	Sub-Ba	asin Data		Ir	nitial Overla	nd Time (ti)	)		Т	ravel Time (t	t)		Final tc
BASIN or DESIGN	<b>C</b> <sub>5</sub>	AREA (A) acres	NRCS Convey.	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> i minutes	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> t minutes	Computed tC Minutes	USDCM Recommended tc=ti+tt (min)
(C4-ex) <b>4X</b>	0.13	52.32	7.0	300.00	4.50%	0.27	18.52	143.00	4.60%	1.50	1.59		
			7.0					500.00	5.25%	1.60	5.20		
			15.0					1307.00	2.75%	2.49	8.76	34.06	34.06
EX-F1	0.12	22.36	7.0	300.00	3.30%	0.24	20.67	390.00	3.30%	1.27	5.11	25.78	25.78
EX-F2	0.15	17.49	15.0	221.00	6.80%	0.27	13.55	406.00	5.90%	3.64	1.86	15.40	15.40
(EX-F) <b>2X</b>	0.13	39.85	7.0	300.00	3.30%	0.24	20.46	390.00	3.30%	1.27	5.11	25.57	25.57
EX-E1	0.09	62.57	7.0	300.00	3.42%	0.24	21.12	1050.00	4.97%	1.56	11.21		
			15.0					840.00	3.57%	2.83	4.94	37.27	37.27
OS-E2.1	0.09	21.39	7.0	300.00	4.82%	0.27	18.85	795.00	2.11%	1.02	13.03		
			15.0					160.00	2.11%	2.18	1.22	33.11	33.11

Job No: <u>100.065</u>

Project: Hillside at Lorson Ranch



# **Standard Form SF-1. Time of Concentration-Current**

Calculated By: Leonard Beasley

Date: Nov. 22, 2021

;	Sub-Ba	sin Data		Ini	tial Overla		ti)	<u> </u>	Tra	avel Time (	(tt)			(urbanized	Final t <sub>c</sub>
BASIN or DESIGN	<b>C</b> <sub>5</sub>	AREA (A) acres	NRCS Convey.	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> i minutes	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> t minutes	Computed tC Minutes	TOTAL LENGTH (L) feet	Regional tc tc=(L/180)+10 minutes	USDCM Recommended Tc=Ti+Tt (min)
C1.1-ex	0.09	12.46	5.0	300.00	5.20%	0.27	18.33	498.00	4.95%	1.11	7.46				
			15.0					227.00	1.60%	1.90	1.99	27.79	1025.00	15.69	15.69
D1-ex	0.09	16.44	5.0	300.00	2.24%	0.21	24.30	1209.00	3.99%	1.00	20.18				
			15.0					555.00	3.07%	2.63	3.52	47.99	555.00	13.08	13.08
OS-E1.1	0.09	9.96	7.0	300.00	2.10%	0.20	24.82	750.00	2.86%	1.18	10.56	35.38	1050.00	15.83	35.38
EX-E1.2	0.09	62.57	7.0	300.00	3.42%	0.24	21.12	1050.00	4.97%	1.56	11.21				
			15.0					840.00	3.57%	2.83	4.94	37.27	840.00	14.67	14.67
OS-E2.1	0.09	21.39	7.0	300.00	4.82%	0.27	18.85	795.00	2.11%	1.02	13.03				
			15.0					160.00	2.11%	2.18	1.22	33.11	1255.00	16.97	33.11
DP-1E	0.09	93.92	7.0	300.00	2.10%	0.20	24.82	750.00	2.86%	1.18	10.56				
			7.0					860.00	4.65%	1.51	9.50	44.88	860.00	14.78	14.78
EX-F2	0.09	17.49	5.0	300.00	3.00%	0.23	21.98	1065.00	3.20%	0.89	19.85	41.83	1925.00	20.69	41.83
EX-G	0.09	13.65	5.0	300.00	4.40%	0.26	19.37	650.00	4.60%	1.07	10.10	29.47	950.00	15.28	29.47
EX-H	0.09	28.13	5.0	300.00	4.90%	0.27	18.75	550.00	6.42%	1.27	7.24				
	0.09	28.13	5.0	300.00	4.50%	0.26	19.29	1245.00	5.08%	1.13	18.41	37.70	1545.00	18.58	37.70



# Standard Form SF-1. Time of Concentration-Proposed

Calculated By: Leonard Beasley

Date: Nov. 23, 2021

Job No: <u>100.065</u>

Project: Hillside at Lorson Ranch

;	Sub-Bas	sin Data		lni	itial Overla	nd Time (		-	Tra	avel Time (	(t <sub>t</sub> )			(urbanized	Final t <sub>c</sub>
BASIN or DESIGN	<b>C</b> <sub>5</sub>	AREA (A) acres	NRCS Convey.	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>T</b> i minutes	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>T</b> t minutes	Computed tC Minutes	TOTAL LENGTH (L) feet	Regional tc tc=(L/180)+10 minutes	USDCM Recommended Tc=Ti+Tt (min)
B1	0.45	3.33	15.0	86.00	4.02%	0.21	6.90	83.00	2.41%	2.33	0.59				
			20.0					825.00	1.00%	2.00	6.88	14.37	994.00	15.52	14.37
B2	0.45	2.55	15.0	22.00	3.20%	0.10	3.76	134.00	3.28%	2.72	0.82				
			20.0					490.00	4.41%	4.20	1.94	6.53	646.00	13.59	6.53
(B1-B2) <b>DP-1</b>	0.45	5.88	15.0	86.00	4.02%	0.21	6.90	83.00	2.41%	2.33	0.59				
			20.0					825.00	1.00%	2.00	6.88				
			20.0					85.00	2.06%	2.87	0.49				
			20.0					490.00	4.41%	4.20	1.94	16.81	1569.00	18.72	16.81
В3	0.45	1.55	15.0	20.00	3.00%	0.09	3.67	28.00	1.40%	1.77	0.26				
			20.0					580.00	1.39%	2.36	4.10				
			20.0					330.00	5.25%	4.58	1.20	9.23	958.00	15.32	9.23
(B4) <b>DP-4</b>	0.45	2.96	20.0	35.00	2.00%	0.11	5.55	1422.00	1.32%	2.30	10.31				
			20.0					518.00	4.23%	4.11	2.10				
			18" RCP					100.00	13.00%	11.89	0.08	18.04	2075.00	21.53	18.04
C1	0.45	1.56	15.0	57.00	5.26%	0.18	5.14	90.00	2.22%	2.23	0.67				
			20.0					447.00	2.53%	3.18	2.34	8.15	594.00	13.30	8.15
C2	0.45	1.89	7.0	27.00	25.00%	0.21	2.11	58.00	3.45%	1.30	0.74				



Calculated By: Leonard Beasley

Date: Nov. 23, 2021 Project: Hillside at Lorson Ranch

Job No: <u>100.065</u>

	Sub-Ba	sin Data		lni	tial Overla	nd Time (1	ti)		Tr	avel Time (	(t <sub>t</sub> )			(urbanized	Final tc
BASIN or DESIGN	<b>C</b> <sub>5</sub>	AREA (A) acres	NRCS Convey.	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> i minutes	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> t minutes	Computed tC Minutes	TOTAL LENGTH (L) feet	Regional tc tc=(L/180)+10 minutes	USDCM Recommended tc=ti+tt (min)
			15.0					55.00	2.58%	2.41	0.38				
			20.0					752.00	2.00%	2.83	4.43	7.67	892.00	14.96	7.67
(C1-C2) <b>DP-6</b>	0.45	3.45	15.0	57.00	5.26%	0.18	5.14	90.00	2.22%	2.23	0.67				
			20.0					447.00	2.53%	3.18	2.34				
			20.0					760.00	2.00%	2.83	4.48	12.63	1354.00	17.52	12.63
(C3) <b>DP-7</b>	0.45	3.22	15.0	77.00	2.00%	0.16	8.22	54.00	2.00%	2.12	0.42				
			20.0					874.00	1.83%	2.71	5.38	14.03	1005.00	15.58	14.03
C4	0.45	4.57	20.0	100.00	2.00%	0.18	9.37	1540.00	1.71%	2.62	9.81	19.19	1640.00	19.11	19.11
(C1-C4) <b>DP-8</b>	0.45	11.24	15.0	57.00	5.26%	0.18	5.14	90.00	2.22%	2.23	0.67				
			20.0					447.00	2.53%	3.18	2.34				
			20.0					760.00	2.00%	2.83	4.48				
			20.0					1208.00	1.93%	2.78	7.25	19.88	2562.00	24.23	19.88
C5	0.45	1.68	20.0	20.00	2.00%	0.08	4.19	1220.00	3.55%	3.77	5.40	9.59	1240.00	16.89	9.59
C6	0.45	3.45	7.0	50.00	2.00%	0.13	6.63	28.00	25.00%	3.50	0.13				
			7.0					110.00	4.45%	1.48	1.24				
			20.0					1050.00	1.10%	2.10	8.34	16.35	1238.00	16.88	16.35
(C5-C6) <b>DP-9</b>	0.45	5.13	20.0	100.00	2.00%	0.18	9.37	1540.00	1.71%	2.62	9.81	19.19	1640.00	19.11	19.11
(C1-C6) <b>DP-10</b>	0.45	16.37	15.0	57.00	5.26%	0.18	5.14	90.00	2.22%	2.23	0.67				



Calculated By: Leonard Beasley

Date: Nov. 23, 2021 Project: Hillside at Lorson Ranch

Job No: <u>100.065</u>

;	Sub-Ba	sin Data		lni	tial Overla	nd Time (	ti)		Tr	avel Time (	(t <sub>t</sub> )			(urbanized	Final t <sub>c</sub>
BASIN or DESIGN	<b>C</b> <sub>5</sub>	AREA (A) acres	NRCS Convey.	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> i minutes	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> t minutes	Computed tC Minutes	TOTAL LENGTH (L) feet	Regional tc tc=(L/180)+10 minutes	USDCM Recommended tc=ti+tt (min)
			20.0					447.00	2.53%	3.18	2.34				
			20.0					760.00	2.00%	2.83	4.48				
			20.0					1208.00	1.93%	2.78	7.25	19.88	2562.00	24.23	19.88
(D1) <b>DP-13</b>	0.45	1.98	15.0	99.00	9.09%	0.29	5.65	91.00	2.20%	2.22	0.68				
			20.0					340.00	1.03%	2.03	2.79	9.12	530.00	12.94	9.12
(D2) <b>DP-14</b>	0.45	3.53	20.0	54.00	3.28%	0.15	5.85	823.00	1.53%	2.47	5.54	11.39	877.00	14.87	11.39
D1.3	0.75	0.88	20.0	33.00	2.00%	0.19	2.90	828.00	3.68%	3.84	3.60	6.50	861.00	14.78	6.50
D1.4	0.45	1.92	20.0	50.00	2.00%	0.13	6.63	887.00	3.17%	3.56	4.15	10.78	937.00	15.21	10.78
(D1-D4) <b>DP-47</b>	0.45	8.31	20.0	54.00	3.28%	0.15	5.85	823.00	1.53%	2.47	5.54				
			18" RCP					55.00	1.00%	7.20	0.13	11.52	932.00	15.18	11.52
D1.5	0.21	3.37	20.0	96.00	6.25%	0.19	8.62	505.00	4.02%	4.01	2.10	10.72	601.00	13.34	10.72
	0.21	3.37	20.0	96.00	6.25%	0.19	8.62	505.00	4.02%	4.01	2.10	10.72	601.00	13.34	10.72
OS-E1.1	0.09	9.96	7.0	300.00	2.10%	0.20	24.82	750.00	2.86%	1.18	10.56	35.38	1050.00	15.83	35.38
E1.2 <b>(DP-15)</b>	0.45	3.07	20.0	38.00	2.00%	0.11	5.78	398.00	3.52%	3.75	1.77				
			20.0					810.00	1.25%	2.24	6.04				
			20.0					508.00	2.72%	3.30	2.57	16.15	1754.00	19.74	16.15



Calculated By: Leonard Beasley

Date: Nov. 23, 2021 Project: Hillside at Lorson Ranch

Job No: <u>100.065</u>

,	Sub-Ba	sin Data		lni	tial Overla	nd Time (	ti)		Tr	avel Time (	( <b>t</b> t)			(urbanized	Final tc
BASIN or DESIGN	<b>C</b> <sub>5</sub>	AREA (A) acres	NRCS Convey.	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> i minutes	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> t minutes	Computed tC Minutes	TOTAL LENGTH (L) feet	Regional tc tc=(L/180)+10 minutes	USDCM Recommended tc=ti+tt (min)
E1.3 <b>(DP-16)</b>	0.15	6.39	7.0	100.00	2.35%	0.13	12.99	780.00	3.87%	1.38	9.44				
			20.0					611.00	2.86%	3.38	3.01	25.44	1491.00	18.28	18.28
E1.4 <b>(DP-17)</b>	0.15	2.07	7.0	100.00	3.17%	0.14	11.76	127.00	3.52%	1.31	1.61				
			7.0					30.00	12.47%	2.47	0.20				
			20.0					527.00	2.74%	3.31	2.65	16.23	784.00	14.36	14.36
OS-E2.1	0.09	21.39	7.0	300.00	4.82%	0.27	18.85	795.00	2.11%	1.02	13.03				
			15.0					160.00	2.11%	2.18	1.22	33.11	1255.00	16.97	33.11
E2.2	0.15	3.80	7.0	100.00	2.70%	0.13	12.40	653.00	4.74%	1.52	7.14				
			15.0					245.00	2.45%	2.35	1.74	21.28	998.00	15.54	15.54
OS-E1.1-E1.2 <b>DP-18</b>	0.11	25.19	7.0	100.00	2.35%	0.12	13.49	780.00	3.87%	1.38	9.44				
			20.0					611.00	2.86%	3.38	3.01	25.94	1491.00	18.28	18.28
E3	0.45	3.89	20.0	55.00	2.42%	0.14	6.53	767.00	1.86%	2.73	4.69	11.21	822.00	14.57	11.21
E4	0.45	1.59	15.0	37.00	2.00%	0.11	5.70	45.00	2.20%	2.22	0.34				
			20.0					632.00	2.71%	3.29	3.20	9.24	714.00	13.97	9.24
(E3-E4) <b>DP-19</b>	0.45	5.48	20.0	55.00	2.42%	0.14	6.53	767.00	1.86%	2.73	4.69				
			20.0					265.00	1.00%	2.00	2.21	13.42	1087.00	16.04	13.42
(E5) <b>DP-20</b>	0.45	7.27	15.0	110.00	2.10%	0.19	9.67	30.00	2.12%	2.18	0.23				
			20.0					753.00	3.00%	3.46	3.62	13.52	893.00	14.96	13.52



Calculated By: Leonard Beasley

Date: Nov. 23, 2021 Project: Hillside at Lorson Ranch

Job No: <u>100.065</u>

;	Sub-Ba	sin Data		lni	tial Overla	nd Time (	ti)		Tr	avel Time (	( <b>t</b> t)			(urbanized	Final tc
BASIN or DESIGN	<b>C</b> <sub>5</sub>	AREA (A) acres	NRCS Convey.	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> i minutes	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> t minutes	Computed tC Minutes	TOTAL LENGTH (L) feet	Regional tc tc=(L/180)+10 minutes	USDCM Recommended tc=ti+tt (min)
(E3-E5) <b>DP-20</b>	0.45	12.75	20.0	55.00	2.42%	0.14	6.53	1028.00	1.86%	2.73	6.28				
			20.0					390.00	2.77%	3.33	1.95				
			18" RCP					400.00	3.00%	10.30	0.65	15.41	1873.00	20.41	15.41
E1.2,E3-E5 <b>DP-21</b>	0.45	15.82	20.0	38.00	2.00%	0.11	5.78	398.00	3.52%	3.75	1.77				
			20.0					810.00	1.25%	2.24	6.04				
			20.0					508.00	2.72%	3.30	2.57	16.15	1754.00	19.74	16.15
(E6) <b>DP-23</b>	0.45	1.73	15.0	91.00	2.86%	0.19	7.94	55.00	2.00%	2.12	0.43				
			20.0					1276.00	2.82%	3.36	6.33	14.71	1422.00	17.90	14.71
OS-E1.1-E1.4, E3 - E6	0.45	35.97	20.0	38.00	2.00%	0.11	5.78	398.00	3.52%	3.75	1.77				
			20.0					810.00	1.25%	2.24	6.04				
			20.0					508.00	2.72%	3.30	2.57				
			24" RCP					1228.00	2.72%	11.88	1.72	17.87	2982.00	26.57	17.87
(E7) <b>DP-25</b>	0.45	5.48	15.0	80.00	2.10%	0.16	8.25	160.00	3.70%	2.89	0.92				
			20.0					886.00	3.14%	3.54	4.17	13.34	1126.00	16.26	13.34
(E8) <b>DP-26</b>	0.45	4.70	20.0	80.00	2.00%	0.16	8.38	850.00	3.46%	3.72	3.81	12.19	930.00	15.17	12.19
(E7-E8) <b>DP-27</b>	0.45	10.18	20.0	35.00	2.00%	0.11	5.55	885.00	3.46%	3.72	3.96	9.51	920.00	15.11	9.51
(E9) <b>DP-28</b>	0.45	1.37	15.0	80.00	2.10%	0.16	8.25	140.00	3.69%	2.88	0.81				



Calculated By: Leonard Beasley

Date: Nov. 23, 2021 Project: Hillside at Lorson Ranch

Job No: <u>100.065</u>

	Sub-Ba	sin Data		lni	tial Overla	nd Time (	ti)		Tr	avel Time (	(t <sub>t</sub> )			(urbanized	Final t <sub>c</sub>
BASIN or DESIGN	<b>C</b> <sub>5</sub>	AREA (A) acres	NRCS Convey.	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> i minutes	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> t minutes	Computed tC Minutes	TOTAL LENGTH (L) feet	Regional tc tc=(L/180)+10 minutes	USDCM Recommended tc=ti+tt (min)
			20.0					260.00	3.21%	3.58	1.21	10.27	480.00	12.67	10.27
(E10) <b>DP-29</b>	0.45	4.33	15.0	70.00	2.10%	0.15	7.72	90.00	3.29%	2.72	0.55				
			20.0					910.00	2.43%	3.12	4.86	13.13	1070.00	15.94	13.13
(E7-E10) <b>DP-30</b>	0.45	15.88	15.0	80.00	2.10%	0.16	8.25	140.00	3.29%	2.72	0.86				
			20.0					910.00	2.43%	3.12	4.86	13.97	1130.00	16.28	13.97
OS-E1.1-E1.3, E3-E10	0.45	49.78	20.0	38.00	2.00%	0.11	5.78	398.00	3.52%	3.75	1.77				
			20.0					810.00	1.25%	2.24	6.04				
			20.0					508.00	2.72%	3.30	2.57				
			24" RCP					1228.00	2.72%	11.88	1.72				
			36" RCP					252.00	3.20%	12.47	0.34	18.21	3234.00	27.97	18.21
(E11) <b>DP32</b>	0.45	2.97	15.0	80.00	3.88%	0.20	6.73	125.00	2.64%	2.44	0.85				
			20.0					693.00	2.24%	2.99	3.86	11.45	898.00	14.99	11.45
OS-E1.1, E1.2, E3-E11	0.45	52.75	20.0	38.00	2.60%	0.12	5.30	321.00	3.54%	3.76	1.42				
			20.0					600.00	4.83%	4.40	2.28				
			20.0					539.00	1.39%	2.36	3.81				
			20.0					1225.00	2.61%	3.23	6.32				
			24" RCP					246.00	3.00%	12.47	0.33				
			36" RCP					400.00	1.68%	12.23	0.55	20.00	3369.00	28.72	20.00



Calculated By: Leonard Beasley

Date: Nov. 23, 2021 Project: Hillside at Lorson Ranch

Job No: <u>100.065</u>

,	Sub-Bas	sin Data		lni	tial Overla	nd Time (	ti)		Tr	avel Time (	tt)			(urbanized	Final tc
BASIN or DESIGN	<b>C</b> <sub>5</sub>	AREA (A) acres	NRCS Convey.	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> i minutes	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> t minutes	Computed tC Minutes	TOTAL LENGTH (L) feet	Regional tc tc=(L/180)+10 minutes	USDCM Recommended tc=ti+tt (min)
(E12) <b>DP34</b>	0.45	4.76	15.0	80.00	2.20%	0.16	8.12	80.00	2.00%	2.12	0.63				
			20.0					1330.00	2.32%	3.05	7.28	16.03	1490.00	18.28	16.03
OS-E1.1, E1.2, E3-E12	0.45	57.51	20.0	38.00	2.60%	0.12	5.30	321.00	3.54%	3.76	1.42				
			20.0					600.00	4.83%	4.40	2.28				
			20.0					539.00	1.39%	2.36	3.81				
			20.0					1225.00	2.61%	3.23	6.32				
			24" RCP					246.00	3.00%	12.47	0.33				
			36" RCP					450.00	1.68%	12.23	0.61	20.06	3419.00	28.99	20.06
(E13) <b>DP36</b>	0.45	0.72	7.0	68.00	5.15%	0.20	5.65	120.00	2.83%	1.18	1.70				
			20.0					150.00	2.73%	3.30	0.76	8.11	338.00	11.88	8.11
OS-E1.1, E1.2, E3-E13	0.45	58.23	20.0	38.00	2.60%	0.12	5.30	321.00	3.54%	3.76	1.42				
E5-E15			20.0					600.00	4.83%	4.40	2.28				
			20.0					539.00	1.39%	2.36	3.81				
			20.0					1225.00	2.61%	3.23	6.32				
			24" RCP					246.00	3.00%	12.47	0.33				
			36" RCP					450.00	1.68%	12.23	0.61				
			48" RCP					72.00	2.00%	16.17	0.07	20.14	3491.00	29.39	20.14



Calculated By: Leonard Beasley

Date: Nov. 23, 2021 Project: Hillside at Lorson Ranch

Job No: <u>100.065</u>

	Sub-Ba	sin Data		lni	tial Overla	nd Time (	ti)		Tr	avel Time (	tt)			(urbanized	Final tc
BASIN or DESIGN	<b>C</b> <sub>5</sub>	AREA (A) acres	NRCS Convey.	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> i minutes	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> t minutes	Computed tc Minutes	TOTAL LENGTH (L) feet	Regional tc tc=(L/180)+10 minutes	USDCM Recommended tc=ti+tt (min)
(E14) <b>DP39</b>	0.45	2.58	20.0	90.00	3.56%	0.20	7.35	715.00	3.23%	3.59	3.32	10.66	805.00	14.47	10.66
E15	0.16	7.06	7.0	100.00	2.00%	0.12	13.55	598.00	5.35%	1.62	6.16				
			7.0					43.00	33.33%	4.04	0.18				
			7.0					140.00	3.57%	1.32	1.76				
			20.0					208.00	0.50%	1.41	2.45	24.10	1089.00	16.05	16.05
E16	0.90	0.76	20.0	18.00	2.00%	0.25	1.22	431.00	4.52%	4.25	1.69	2.91	449.00	12.49	2.91
OS-E1.1- E16	0.42	69.94	20.0	38.00	2.60%	0.11	5.52	321.00	3.54%	3.76	1.42				
			20.0					600.00	4.83%	4.40	2.28				
			20.0					539.00	1.39%	2.36	3.81				
			20.0					1225.00	2.61%	3.23	6.32				
			24" RCP					246.00	3.00%	12.47	0.33				
			36" RCP					450.00	1.68%	12.23	0.61				
			48" RCP					72.00	2.00%	16.17	0.07				
			54"RCP					181.00	1.12%	13.09	0.23	20.59	3672.00	30.40	20.59



Calculated By: Leonard Beasley

Date: Nov. 23, 2021

Checked By: Leonard Beasley

Job No: 100.065

Project: Hillside at Lorson Ranch

,	Sub-Bas	sin Data		lni	tial Overla	nd Time (1	ti)		Tra	avel Time (	( <b>t</b> t)			(urbanized	Final tc
BASIN or DESIGN	<b>C</b> <sub>5</sub>	AREA (A) acres	NRCS Convey.	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> i minutes	LENGTH (L) feet	SLOPE (S) %	VELOCITY (V) ft/sec	<b>t</b> t minutes	Computed tC Minutes	TOTAL LENGTH (L) feet	Regional tc tc=(L/180)+10 minutes	USDCM Recommended Tc=Ti+Tt (min)
F	0.45	4.46	7.0	50.00	7.00%	0.19	4.38	83.00	1.20%	0.77	1.80				
			5.0					93.00	1.08%	0.52	2.98				
			5.0					155.00	9.68%	1.56	1.66	10.83	381.00	12.12	10.83
(G1) <b>DP-41</b>	0.45	4.76	15.0	85.00	4.12%	0.21	6.80	82.00	2.44%	2.34	0.58				
			20.0					736.00	1.00%	2.00	6.13	13.52	903.00	15.02	13.52
G2	0.15	4.10	7.0	65.00	2.00%	0.10	11.04	48.00	2.08%	1.01	0.79				
			5.0					22.00	9.09%	1.51	0.24				
			5.0					90.00	11.11%	1.67	0.90	12.98	225.00	11.25	11.25
H1	0.16	7.44	7.0	100.00	4.40%	0.16	10.44	236.00	5.34%	1.62	2.43				
			7.0					22.00	22.73%	3.34	0.11				
			5.0					245.00	7.06%	1.33	3.07	16.06	603.00	13.35	13.35

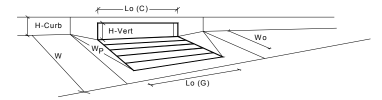
# APPENDIX C – HYDRAULIC CALCULATIONS

#### Version 4.05 Released March 2017

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-2, DP-2 (B2&B3) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> = Street Longitudinal Slope - Enter 0 for sump condition 0.000 Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.017 n<sub>STREET</sub> : Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.5 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 6.0 Check boxes are not applicable in SUMP conditions MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion SUMP SUMP

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

Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	_
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	5.8	7.9	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L <sub>0</sub> (G) =	N/A	N/A	feet
Width of a Unit Grate	W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_f(G) =$	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C <sub>w</sub> (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	7
Curb Opening Information	_	MINOR	MAJOR	_
Length of a Unit Curb Opening	L <sub>o</sub> (C) =	20.00	20.00	feet
Height of Vertical Curb Opening in Inches	H <sub>vert</sub> =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H <sub>throat</sub> =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C <sub>w</sub> (C) =	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.32	0.49	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.55	0.75	7
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	0.78	0.89	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q <sub>a</sub> =	11.4	25.4	cfs
WARNING: Inlet Capacity less than Q Peak for Major Storm	Q <sub>PEAK REQUIRED</sub> =	11.3	29.0	cfs

Hillside inlets, Inlet I-2, DP-2 (B2&B3) 1/12/2022, 11:29 AM

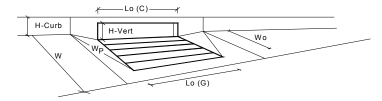
#### Version 4.05 Released March 2017

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-4, DP-4 (B4) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft Street Longitudinal Slope - Enter 0 for sump condition S<sub>o</sub> = 0.000 Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.017 n<sub>STREET</sub> : Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.5 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 6.0 Check boxes are not applicable in SUMP conditions MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion SUMP SUMP

Hillside inlets, Inlet I-4, DP-4 (B4) 1/12/2022, 1:17 PM

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

Version 4.05 Released March 2017



Design Information (Input)  CDOT Type R Curb Opening  ▼		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R Curb Opening		
Local Depression (additional to continuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	4.8	7.2	inches
Grate Information	_	MINOR	MAJOR	Override Depths
Length of a Unit Grate	L₀ (G) =	N/A	N/A	feet
Width of a Unit Grate	W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C <sub>f</sub> (G) =	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C <sub>w</sub> (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	
Curb Opening Information	_	MINOR	MAJOR	
Length of a Unit Curb Opening	L <sub>0</sub> (C) =	10.00	10.00	feet
Height of Vertical Curb Opening in Inches	H <sub>vert</sub> =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H <sub>throat</sub> =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C <sub>w</sub> (C) =	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	]
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.23	0.43	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.45	0.68	
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	0.85	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	
	<u>_</u>	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	Q <sub>a</sub> =	4.3	13.1	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	4.3	13.1	cfs

Hillside inlets, Inlet I-4, DP-4 (B4) 1/12/2022, 1:17 PM

#### Version 4.05 Released March 2017

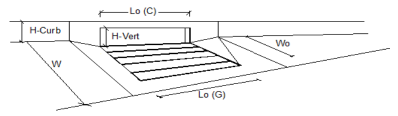
#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-6, DP-6 (C2) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> = Street Longitudinal Slope - Enter 0 for sump condition 0.010 Manning's Roughness for Street Section (typically between 0.012 and 0.020) n<sub>STREET</sub> 0.017 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 17.0 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 6.0 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 12.9 31.5 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managem

Hillside inlets, Inlet I-6, DP-6 (C2) 1/12/2022, 1:16 PM

# INLET ON A CONTINUOUS GRADE

Version 4.05 Released March 2017



Design Information (Input)	Opening	_	MINOR	MAJOR	_
Type of Inlet CDOT Type R Curb	Opening	Type =	CDOT Type R Curb Opening		]
Local Depression (additional to continuous gutter depression 'a')		a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1		
Length of a Single Unit Inlet (Grate or Curb Opening)		L <sub>0</sub> =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Wi	dth)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value	= 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical mir	n. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'			MINOR	MAJOR	
Total Inlet Interception Capacity		Q =	5.9	10.9	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)		<b>Q</b> <sub>b</sub> =	0.0	2.0	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =		C% =	100	85	%

Hillside inlets, Inlet I-6, DP-6 (C2) 1/12/2022, 1:16 PM

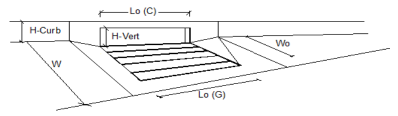
#### Version 4.05 Released March 2017

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-7, DP-7 (C3) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> = Street Longitudinal Slope - Enter 0 for sump condition 0.036 Manning's Roughness for Street Section (typically between 0.012 and 0.020) n<sub>STREET</sub> 0.017 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 17.0 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 6.0 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 15.8 31.2 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managem

Hillside inlets, Inlet I-7, DP-7 (C3)
4/14/2022, 11:31 AM

Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening ▼	Type =	CDOT Type F	R Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	7.2	12.5	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	<b>Q</b> <sub>b</sub> =	0.0	3.4	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	100	79	%

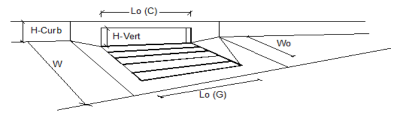
Hillside inlets, Inlet I-7, DP-7 (C3) 4/14/2022, 11:31 AM

### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: ex inlet dp9a STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 10.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 22.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft Street Longitudinal Slope - Enter 0 for sump condition S<sub>o</sub> 0.022 Manning's Roughness for Street Section (typically between 0.012 and 0.020) n<sub>STREET</sub> 0.017 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 18.5 22.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 6.0 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 46.7 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managem

Hillside inlets, ex inlet dp9a 1/12/2022, 2:30 PM

Version 4.05 Released March 2017



Design Information (Input)	sh Ononina	_	MINOR	MAJOR	_
Type of Inlet CDOT Type R Cu	ib Opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depres	sion 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening	g)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)		L <sub>o</sub> =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter	Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value	ue = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical I	nin. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacit	Ľ		MINOR	MAJOR	
Total Inlet Interception Capacity		Q =	3.2	5.9	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)		<b>Q</b> <sub>b</sub> =	0.0	1.1	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =		C% =	100	84	%

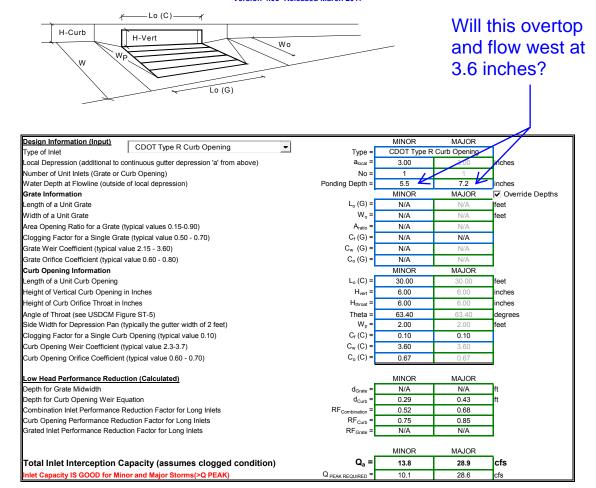
Hillside inlets, ex inlet dp9a 1/12/2022, 2:30 PM

### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-10, DP-10 (C4) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> = Street Longitudinal Slope - Enter 0 for sump condition 0.000 Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.017 n<sub>STREET</sub> : Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 17.0 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 5.6 Check boxes are not applicable in SUMP conditions MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion SUMP SUMP

Hillside inlets, Inlet I-10, DP-10 (C4) 4/14/2022, 11:34 AM

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

Version 4.05 Released March 2017

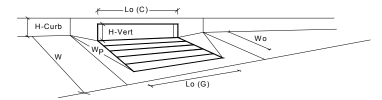


Hillside inlets, Inlet I-10, DP-10 (C4) 4/14/2022, 11:34 AM

### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-13, DP-13 (D1.1) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 47.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft Street Longitudinal Slope - Enter 0 for sump condition S<sub>o</sub> = 0.000 Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.017 n<sub>STREET</sub> : Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.5 24.5 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 6.0 Check boxes are not applicable in SUMP conditions MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion SUMP SUMP

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

Version 4.05 Released March 2017



Design Information (Input)  CDOT Type R Curb Opening  ▼		MINOR	MAJOR	_
Type of Inlet	Type =	CDOT Type F	R Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	5.2	7.4	inches
Grate Information	_	MINOR	MAJOR	Override Depths
Length of a Unit Grate	L <sub>0</sub> (G) =	N/A	N/A	feet
Width of a Unit Grate	W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C <sub>f</sub> (G) =	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C <sub>w</sub> (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	
Curb Opening Information	_	MINOR	MAJOR	_
Length of a Unit Curb Opening	L <sub>0</sub> (C) =	5.00	5.00	feet
Height of Vertical Curb Opening in Inches	H <sub>vert</sub> =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H <sub>throat</sub> =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C <sub>w</sub> (C) =	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.27	0.45	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.66	0.95	
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	1.00	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q <sub>a</sub> =	3.8	8.4	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	3.8	8.4	cfs

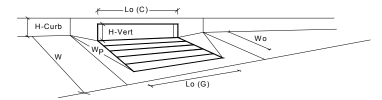
Hillside inlets, Inlet I-13, DP-13 (D1.1) 1/12/2022, 5:14 PM

### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-14, DP-14 (D1.2) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 47.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft Street Longitudinal Slope - Enter 0 for sump condition S<sub>o</sub> = 0.000 Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.017 n<sub>STREET</sub> : Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.5 24.5 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 6.0 Check boxes are not applicable in SUMP conditions MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion SUMP SUMP

Hillside inlets, Inlet I-14, DP-14 (D1.2) 1/12/2022, 5:25 PM

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

Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	5.4	7.4	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L <sub>0</sub> (G) =	N/A	N/A	feet
Width of a Unit Grate	W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C <sub>f</sub> (G) =	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C <sub>w</sub> (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	7
Curb Opening Information	_	MINOR	MAJOR	_
Length of a Unit Curb Opening	L <sub>0</sub> (C) =	10.00	10.00	feet
Height of Vertical Curb Opening in Inches	H <sub>vert</sub> =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H <sub>throat</sub> =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C <sub>w</sub> (C) =	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.28	0.45	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.51	0.70	
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	0.90	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q <sub>a</sub> =	6.2	13.8	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	6.2	13.8	cfs

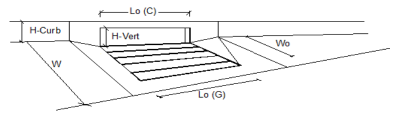
Hillside inlets, Inlet I-14, DP-14 (D1.2)

### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-15, DP-15 (E1.2) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> = Street Longitudinal Slope - Enter 0 for sump condition 0.019 Manning's Roughness for Street Section (typically between 0.012 and 0.020) n<sub>STREET</sub> 0.017 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 17.0 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 5.6 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Spread Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 37.7 linor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

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Hillside inlets, Inlet I-15, DP-15 (E1.2) 1/14/2022, 5:50 AM

## Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type F	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	5.00	5.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_{f}$ - $C$ =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	2.8	4.0	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	<b>Q</b> <sub>b</sub> =	1.9	6.4	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	60	38	%

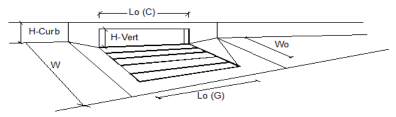
Hillside inlets, Inlet I-15, DP-15 (E1.2)

### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-16, DP-16 (E1.3) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> = Street Longitudinal Slope - Enter 0 for sump condition 0.013 Manning's Roughness for Street Section (typically between 0.012 and 0.020) n<sub>STREET</sub> 0.017 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 17.0 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 5.6 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Spread Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 35.5 linor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managem

Hillside inlets, Inlet I-16, DP-16 (E1.3) 1/14/2022, 5:55 AM

## Version 4.05 Released March 2017



Design Information (Input)	1	MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>0</sub> =	25.00	25.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	7.0	26.7	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	<b>Q</b> <sub>b</sub> =	0.0	7.3	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	100	78	%

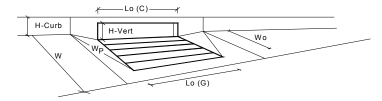
Hillside inlets, Inlet I-16, DP-16 (E1.3)

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-17, DP-17 (E1.4) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 47.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft Street Longitudinal Slope - Enter 0 for sump condition S<sub>o</sub> = 0.000 Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.017 n<sub>STREET</sub> : Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 18.5 47.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 6.0 Check boxes are not applicable in SUMP conditions MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion SUMP SUMP

1/14/2022, 5:57 AM

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

Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	3.3	7.7	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L <sub>0</sub> (G) =	N/A	N/A	feet
Width of a Unit Grate	W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	1
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_f(G) =$	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C <sub>w</sub> (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	7
Curb Opening Information	_	MINOR	MAJOR	
Length of a Unit Curb Opening	L <sub>0</sub> (C) =	10.00	10.00	feet
Height of Vertical Curb Opening in Inches	H <sub>vert</sub> =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H <sub>throat</sub> =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C <sub>w</sub> (C) =	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.10	0.48	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.31	0.73	
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	0.71	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q <sub>a</sub> =	1.1	15.1	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q <sub>PEAK REQUIRED</sub> =	1.1	12.4	cfs

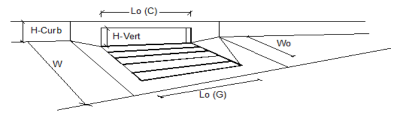
Hillside inlets, Inlet I-17, DP-17 (E1.4)

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-19, DP-19 (E4) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> Street Longitudinal Slope - Enter 0 for sump condition 0.027 Manning's Roughness for Street Section (typically between 0.012 and 0.020) n<sub>STREET</sub> 0.017 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.5 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 5.6 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Spread Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 15.6 34.0 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managem

Hillside inlets, Inlet I-19, DP-19 (E4)

Version 4.05 Released March 2017



Design Information (Input)  CDOT Type R Curb Opening  ▼	_	MINOR	MAJOR	_
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	8.7	14.1	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	<b>Q</b> <sub>b</sub> =	0.4	5.9	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	96	71	%

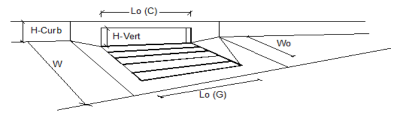
Hillside inlets, Inlet I-19, DP-19 (E4)

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-20, DP-20 (E5) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> Street Longitudinal Slope - Enter 0 for sump condition 0.019 Manning's Roughness for Street Section (typically between 0.012 and 0.020) n<sub>STREET</sub> 0.017 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.5 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 5.6 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Spread Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 13.1 37.7 linor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managem

Hillside inlets, Inlet I-20, DP-20 (E5)

Version 4.05 Released March 2017



Design Information (Input)  CDOT Type R Curb Opening  ▼	_	MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_f-C =$	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'	_	MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	8.0	12.4	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	<b>Q</b> <sub>b</sub> =	4.4	20.0	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	65	38	%

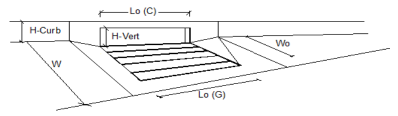
Hillside inlets, Inlet I-20, DP-20 (E5) 1/12/2022, 8:11 PM

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-23, DP-23 (E6) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> : Street Longitudinal Slope - Enter 0 for sump condition 0.016 Manning's Roughness for Street Section (typically between 0.012 and 0.020) n<sub>STREET</sub> 0.017 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.5 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 5.6 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Spread Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 12.0 39.7 linor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managem

Hillside inlets, Inlet I-23, DP-23 (E6) 1/12/2022, 8:16 PM

Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type F	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	7.2	16.1	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	<b>Q</b> <sub>b</sub> =	0.0	10.0	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	100	62	%

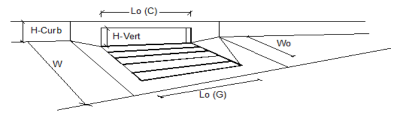
Hillside inlets, Inlet I-23, DP-23 (E6) 1/12/2022, 8:16 PM

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-25, DP-25 (E7) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> : Street Longitudinal Slope - Enter 0 for sump condition 0.043 Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.017 n<sub>STREET</sub> Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.5 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 5.6 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 15.0 29.6 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managem

Hillside inlets, Inlet I-25, DP-25 (E7)

Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>0</sub> =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_{f}$ - $C$ =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	6.9	10.2	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q <sub>b</sub> =	2.2	9.9	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	76	51	%

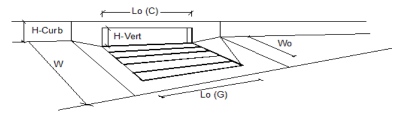
Hillside inlets, Inlet I-25, DP-25 (E7) 1/13/2022, 8:01 AM

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-26, DP-26 (E8) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown $T_{CROWN}$ 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> : Street Longitudinal Slope - Enter 0 for sump condition 0.043 Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.017 n<sub>STREET</sub> Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.5 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 5.6 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 15.0 29.6 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managem

Hillside inlets, Inlet I-26, DP-26 (E8) 1/13/2022, 8:40 AM

Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>r</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity	Q=	8.0	13.3	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q <sub>b</sub> =	0.1	4.5	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	98	75	%

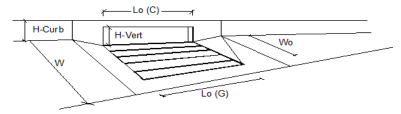
Hillside inlets, Inlet I-26, DP-26 (E8) 1/13/2022, 8:40 AM

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-28, DP-28 (E9) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> : Street Longitudinal Slope - Enter 0 for sump condition 0.038 Manning's Roughness for Street Section (typically between 0.012 and 0.020) n<sub>STREET</sub> 0.017 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.5 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 5.6 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 15.6 30.8 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managem

Hillside inlets, Inlet I-28, DP-28 (E9) 1/13/2022, 8:39 AM

Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type F	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	4.5	9.0	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q <sub>b</sub> =	0.2	6.4	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	97	58	%

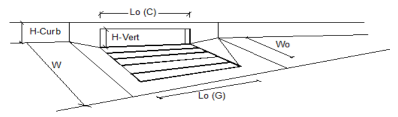
Hillside inlets, Inlet I-28, DP-28 (E9) 1/13/2022, 8:39 AM

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-29, DP-29 (E10) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> : Street Longitudinal Slope - Enter 0 for sump condition 0.038 Manning's Roughness for Street Section (typically between 0.012 and 0.020) n<sub>STREET</sub> 0.017 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.5 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 5.6 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 15.6 30.8 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managem

Hillside inlets, Inlet I-29, DP-29 (E10) 1/13/2022, 8:48 AM

## Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type F	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>0</sub> =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	7.3	14.3	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q <sub>b</sub> =	0.0	6.1	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	100	70	%

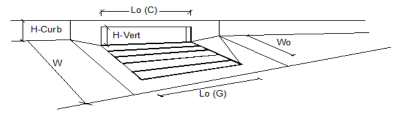
Hillside inlets, Inlet I-29, DP-29 (E10) 1/13/2022, 8:48 AM

### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-32, DP-32 (E11) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> : Street Longitudinal Slope - Enter 0 for sump condition 0.015 Manning's Roughness for Street Section (typically between 0.012 and 0.020) n<sub>STREET</sub> 0.017 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.5 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 5.6 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Spread Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 38.6 linor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managemen

Hillside inlets, Inlet I-32, DP-32 (E11) 1/13/2022, 9:26 AM

## Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	25.00	25.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_{f}$ - $C$ =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	5.4	23.9	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q <sub>b</sub> =	0.0	4.0	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	100	86	%

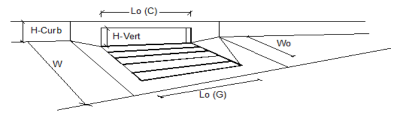
Hillside inlets, Inlet I-32, DP-32 (E11) 1/13/2022, 9:26 AM

### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-34, DP-34 (E12) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> : Street Longitudinal Slope - Enter 0 for sump condition 0.015 Manning's Roughness for Street Section (typically between 0.012 and 0.020) n<sub>STREET</sub> 0.017 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.5 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 5.6 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Spread Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 38.6 linor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managemen

Hillside inlets, Inlet I-34, DP-34 (E12)

Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	25.00	25.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	7.3	20.7	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q <sub>b</sub> =	0.0	1.6	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	100	93	%

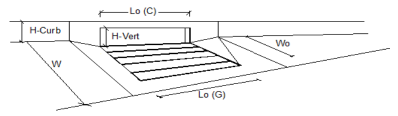
Hillside inlets, Inlet I-34, DP-34 (E12) 1/13/2022, 9:16 AM

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-36, DP-36 (E13) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> : Street Longitudinal Slope - Enter 0 for sump condition 0.043 Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.017 n<sub>STREET</sub> Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.5 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 5.6 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 15.0 29.6 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managem

Hillside inlets, Inlet I-36, DP-36 (E13) 1/13/2022, 11:20 AM

## Version 4.05 Released March 2017



Design Information (Input)	ī	MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	1.4	6.0	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	<b>Q</b> <sub>b</sub> =	0.0	1.1	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	100	84	%

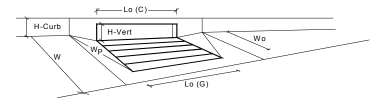
Hillside inlets, Inlet I-36, DP-36 (E13) 1/13/2022, 11:20 AM

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-39, DP-39 (E14) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 47.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> = Street Longitudinal Slope - Enter 0 for sump condition 0.000 Manning's Roughness for Street Section (typically between 0.012 and 0.020) 0.017 n<sub>STREET</sub> : Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.5 24.5 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 6.0 Check boxes are not applicable in SUMP conditions MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion SUMP SUMP

Hillside inlets, Inlet I-39, DP-39 (E14) 1/13/2022, 11:21 AM

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

Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet  CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	7
Local Depression (additional to continuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	4.9	6.5	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L <sub>0</sub> (G) =	N/A	N/A	feet
Width of a Unit Grate	W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C <sub>f</sub> (G) =	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C <sub>w</sub> (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	7
Curb Opening Information	_	MINOR	MAJOR	_
Length of a Unit Curb Opening	L <sub>0</sub> (C) =	10.00	10.00	feet
Height of Vertical Curb Opening in Inches	H <sub>vert</sub> =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H <sub>throat</sub> =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C <sub>w</sub> (C) =	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.24	0.38	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.46	0.62	
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	0.86	0.96	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q <sub>a</sub> =	4.7	10.3	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q <sub>PEAK REQUIRED</sub> =	4.7	10.3	cfs

Hillside inlets, Inlet I-39, DP-39 (E14)

#### Version 4.05 Released March 2017

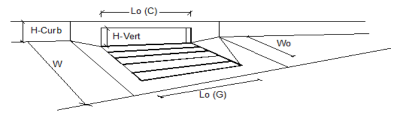
#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Project: Hillside at Lorson Ranch Inlet ID: Inlet I-41, DP-41 (G1) STREET Gutter Geometry (Enter data in the blue cells) T<sub>BACK</sub> Maximum Allowable Width for Spread Behind Curb 8.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 ft/ft Manning's Roughness Behind Curb (typically between 0.012 and 0.020) 0.015 Height of Curb at Gutter Flow Line $\mathsf{H}_{\mathsf{CURB}}$ 6.00 Distance from Curb Face to Street Crown T<sub>CROWN</sub> 17.0 Gutter Width w: 2.00 Street Transverse Slope S<sub>X</sub> = 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S<sub>w</sub> : 0.083 ft/ft S<sub>o</sub> = Street Longitudinal Slope - Enter 0 for sump condition 0.020 Manning's Roughness for Street Section (typically between 0.012 and 0.020) n<sub>STREET</sub> 0.017 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 16.5 17.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 5.6 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Spread Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 13.4 37.2 linor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manage

ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Managemen

Hillside inlets, Inlet I-41, DP-41 (G1) 1/13/2022, 11:21 AM

## INLET ON A CONTINUOUS GRADE

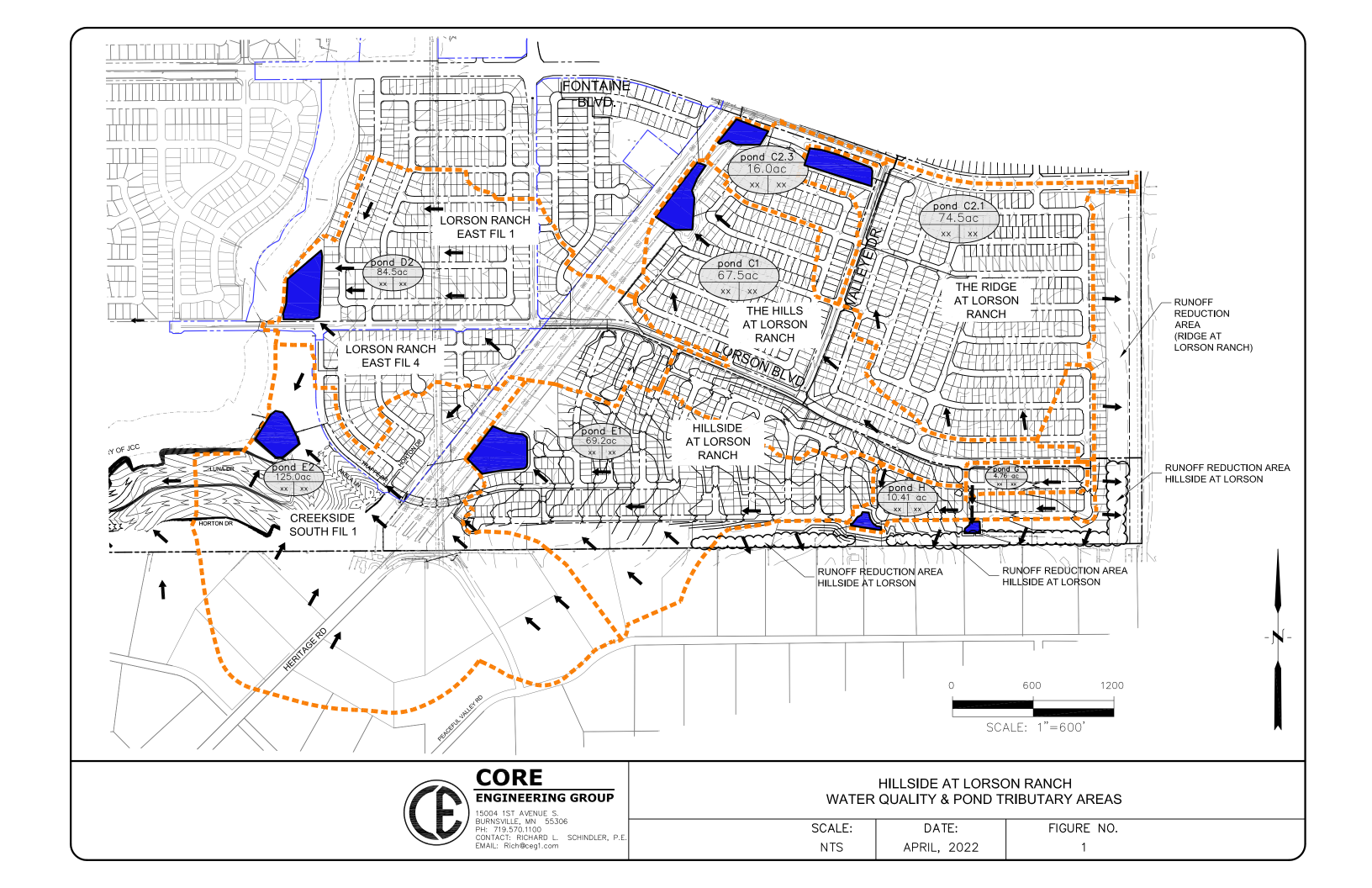
Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>r</sub> G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	7.8	13.0	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q <sub>b</sub> =	0.1	4.3	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	99	75	%

Hillside inlets, Inlet I-41, DP-41 (G1) 1/13/2022, 11:21 AM

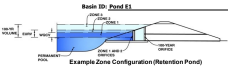
# APPENDIX D – POND AND ROUTING CALCULATIONS



#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.04 (February 2021)

#### Project: Hillside at Lorson Ranch



#### Watershed Information

ersned information		
Selected BMP Type =	EDB	
Watershed Area =	69.20	acres
Watershed Length =	3,000	ft
Watershed Length to Centroid =	1,200	ft
Watershed Slope =	0.025	ft/ft
Watershed Imperviousness =	52.00%	percent
Percentage Hydrologic Soil Group A =	0.0%	percent
Percentage Hydrologic Soil Group B =	100.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Denths =	User Input	

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

the embedded Colorado Urban Hydro	ıgraph Procedu	ire.
Water Quality Capture Volume (WQCV) =	1.221	acre-feet
Excess Urban Runoff Volume (EURV) =	3.859	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	3.655	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	5.184	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	6.521	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	8.294	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	9.743	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	11.572	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	15.305	acre-feet
Approximate 2-yr Detention Volume =	2.923	acre-feet
Approximate 5-yr Detention Volume =	3.994	acre-feet
Approximate 10-yr Detention Volume =	5.258	acre-feet
Approximate 25-yr Detention Volume =	5.738	acre-feet
Approximate 50-yr Detention Volume =	5.995	acre-feet
Approximate 100-yr Detention Volume =	6.660	acre-feet

#### Define Zones and Basin Geometry

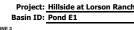
Define Zones and Basin Geometry		
Zone 1 Volume (WQCV) =	1.221	acre-feet
Zone 2 Volume (EURV - Zone 1) =	2.638	acre-feet
Zone 3 (100yr + 1 / 2 WQCV - Zones 1 & 2) =	3.412	acre-feet
Total Detention Basin Volume =	7.271	acre-feet
Initial Surcharge Volume (ISV) =	user	ft <sup>3</sup>
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H <sub>total</sub> ) =	user	ft
Depth of Trickle Channel $(H_{TC})$ =	user	ft
Slope of Trickle Channel ( $S_{TC}$ ) =	user	ft/ft
Slopes of Main Basin Sides (Smain) =	user	H:V
Basin Length-to-Width Ratio $(R_{L/W}) =$	user	

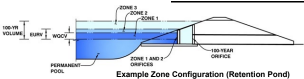
Initial Surcharge Area $(A_{ISV}) =$	user	ft <sup>2</sup>
Surcharge Volume Length $(L_{ISV}) =$	user	ft
Surcharge Volume Width $(W_{ISV}) =$	user	ft
Depth of Basin Floor $(H_{FLOOR})$ =	user	ft
Length of Basin Floor $(L_{FLOOR})$ =	user	ft
Width of Basin Floor $(W_{FLOOR}) =$	user	ft
Area of Basin Floor $(A_{FLOOR}) =$	user	ft <sup>2</sup>
Volume of Basin Floor (V <sub>FLOOR</sub> ) =	user	ft <sup>3</sup>
Depth of Main Basin (H <sub>MAIN</sub> ) =	user	ft
Length of Main Basin $(L_{MAIN}) =$	user	ft
Width of Main Basin (W <sub>MAIN</sub> ) =	user	ft
Area of Main Basin $(A_{MAIN}) =$	user	ft²
Volume of Main Basin $(V_{MAIN}) =$	user	ft <sup>3</sup>
Calculated Total Basin Volume (Vtotal) =	user	acre-fee

#### micropool=5728.10

$\overline{}$			1	
	Depth Increment =	0.20	ft	
	.,		Optional	
on Pond)	Stage - Storage	Stage	Override	Length
on Pond)				
	Description	(ft)	Stage (ft)	(ft)
	Top of Micropool		0.00	-
	5728.43		0.33	-
	5729		0.90	-
	5730		1.90	
	5731		2.90	-
	5/31		2.90	
	5732		3.90	
	5733		4.90	
	5734		5.90	-
	5735		6.90	
	5736		7.90	
	5737		8.90	
	F720		0.00	-
	5738		9.90	
				-
Optional User Overrides				-
acre-feet				
				-
acre-feet				-
1.50 inches				
				-
1.75 inches				
2.00 inches				
2.25 inches				-
2.52 inches				-
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MHFD-Detention\_v4 04-pond E1, Basin 1/11/2022, 6:16 AM





	Estimated	Estimated	
	Stage (ft)	Volume (ac-ft)	Outlet Type
Zone 1 (WQCV)	3.65	1.221	Orifice Plate
Zone 2 (EURV)	5.62	2.638	Rectangular Orifice
'3 (100+1/2WQCV)	7.56	3.412	Weir&Pipe (Restrict)
-	Total (all zones)	7.271	

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

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

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

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

Depth at top of Zone using Orifice Plate = 3.65 Orifice Plate: Orifice Vertical Spacing = 14.60 inches

Orifice Plate: Orifice Area per Row = sq. inches (use rectangular openings) 3.42

BMP)	Calculated Paramet	ters for Plate
WQ Orifice Area per Row =	2.375E-02	ft <sup>2</sup>
Elliptical Half-Width =	N/A	feet
Elliptical Slot Centroid =	N/A	feet
Elliptical Slot Area =	N/A	ft <sup>2</sup>

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

	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)
Stage of Orifice Centroid (ft)	0.00	1.22	2.43					
Orifice Area (sq. inches)	3.42	3.42	3.42					

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

User Input: Vertical Orifice (Circular or Rectangular)

	Zone 2 Rectangular	Not Selected	
Invert of Vertical Orifice =	3.65	N/A	ft (relative to basin bottom at Stage = 0 ft)
Depth at top of Zone using Vertical Orifice =	5.62	N/A	ft (relative to basin bottom at Stage = 0 ft)
Vertical Orifice Height =	6.00	N/A	inches
Vertical Orifice Width =	15.67		inches

	Calculated Parameters for Vertical Orif				
	Zone 2 Rectangular	Not Selected			
Vertical Orifice Area =	0.65	N/A			
ertical Orifice Centroid =	0.25	N/A			

User Input: Overflow Weir (Dropbox with Flat or	Calculated Parameters for Overflow V				
	Zone 3 Weir	Not Selected		Zone 3 Weir	Not Selected
Overflow Weir Front Edge Height, Ho =	5.62	N/A	ft (relative to basin bottom at Stage = 0 ft) Height of Grate Upper Edge, $H_t$ =	5.62	N/A
Overflow Weir Front Edge Length =	6.00	N/A	feet Overflow Weir Slope Length =	6.00	N/A
Overflow Weir Grate Slope =	0.00	N/A	H:V Grate Open Area / 100-yr Orifice Area =	8.92	N/A
Horiz. Length of Weir Sides =	6.00	N/A	feet Overflow Grate Open Area w/o Debris =	25.06	N/A
Overflow Grate Type =	Type C Grate	N/A	Overflow Grate Open Area w/ Debris =	12.53	N/A
Debris Clogging % =	50%	N/A	%		

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

er Input: Outlet Pipe w/ Flow Restriction Plate (Circular Orifice, Restrictor Plate, or Rec			ectangular Orifice)	Calculated Parameters	Calculated Parameters for Outlet Pipe w/ Flow Restricti		
	Zone 3 Restrictor	Not Selected			Zone 3 Restrictor	Not Selected	
Depth to Invert of Outlet Pipe =	0.00	N/A	ft (distance below basin bottom at Stage = 0 ft)	Outlet Orifice Area =	2.81	N/A	
Outlet Pipe Diameter =	24.00	N/A	inches	Outlet Orifice Centroid =	0.90	N/A	
Restrictor Plate Height Above Pipe Invert =	20.10		inches Half-Central Angle	of Restrictor Plate on Pipe =	2.31	N/A	

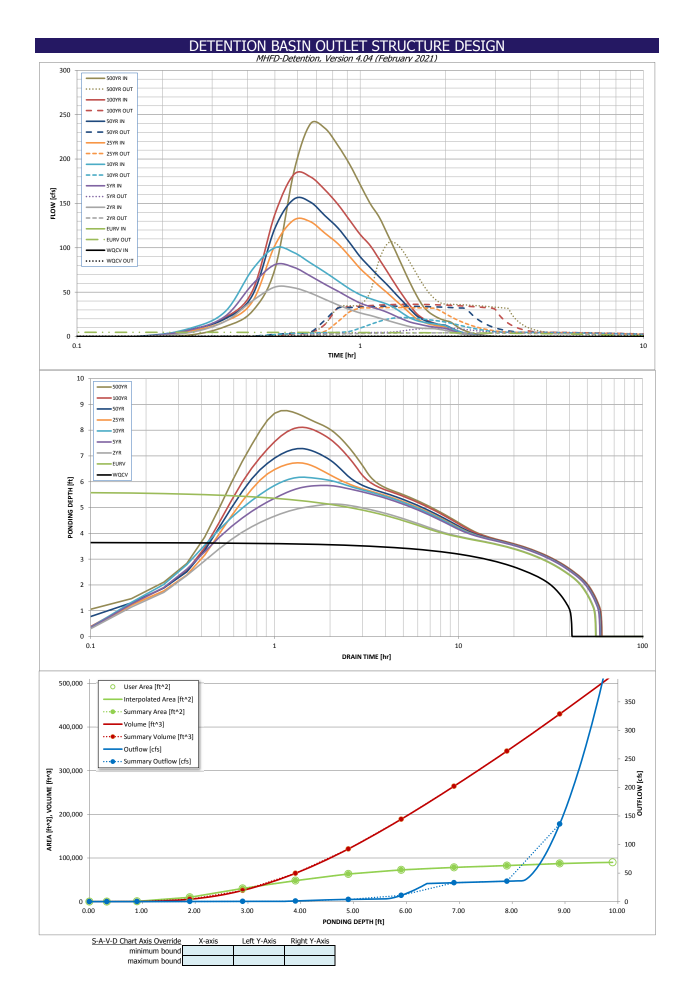
User Input: Emergency Spillway (Rectangular or Trapezoidal)

Spillway Invert Stage=	8.20	ft (relative to basin bottom at Stage = 0 ft)
Spillway Crest Length =	50.00	feet
Spillway End Slopes =	10.00	H:V
Freeboard above Max Water Surface =	0.50	feet

	Calculated Parameters for Spilly		
Spillway Design Flow Depth=	1.02	feet	
Stage at Top of Freeboard =	9.72	feet	
Basin Area at Top of Freeboard =	2.05	acres	
Basin Volume at Top of Freeboard =	11.51	acre-ft	

micropool=5728.10=stage 0

Routed Hydrograph Results	The user can overn	ide the default CLIF	HP hydrographs and	runoff volumes by	enterina new values	in the Inflow Hydr	ographs table (Colu	mns W through ΔF)
Design Storm Return Period =		EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year
One-Hour Rainfall Depth (in) =	N/A	N/A	1.19	1.50	1.75	2.00	2.25	2.52
CUHP Runoff Volume (acre-ft) =	1.221	3.859	3.655	5.184	6.521	8.294	9.743	11.572
Inflow Hydrograph Volume (acre-ft) =	N/A	N/A	3.655	5.184	6.521	8.294	9.743	11.572
CUHP Predevelopment Peak Q (cfs) =	N/A	N/A	7.2	20.1	30.5	54.6	68.6	87.1
OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A	N/A						
Predevelopment Unit Peak Flow, q (cfs/acre) =	N/A	N/A	0.10	0.29	0.44	0.79	0.99	1.26
Peak Inflow Q (cfs) =	N/A	N/A	55.7	81.0	100.0	131.3	154.8	182.6
Peak Outflow Q (cfs) =	0.5	4.8	4.2	9.6	21.4	32.7	34.2	36.3
Ratio Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	0.5	0.7	0.6	0.5	0.4
Structure Controlling Flow =	Vertical Orifice 1	Overflow Weir 1	Vertical Orifice 1	Overflow Weir 1	Overflow Weir 1	Outlet Plate 1	Outlet Plate 1	Outlet Plate 1
Max Velocity through Grate 1 (fps) =	N/A	N/A	N/A	0.2	0.6	1.1	1.1	1.2
Max Velocity through Grate 2 (fps) =	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Time to Drain 97% of Inflow Volume (hours) =	38	48	48	49	47	45	44	42
Time to Drain 99% of Inflow Volume (hours) =	40	52	53	54	54	53	53	52
Maximum Ponding Depth (ft) =	3.65	5.62	5.13	5.86	6.17	6.73	7.28	8.11
Area at Maximum Ponding Depth (acres) =	1.00	1.61	1.50	1.66	1.70	1.78	1.84	1.92
Maximum Volume Stored (acre-ft) =	1.226	3.873	3.111	4.249	4.788	5.763	6.759	8.297



#### DETENTION BASIN OUTLET STRUCTURE DESIGN

MHFD-Detention, Version 4.04 (February 2021)

Summary Stage-Area-Volume-Discharge Relationships

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

The aber bribaia grapmeany co		idi y o n v o tao					, .
Stage - Storage	Stage	Area	Area	Volume	Volume	Total	
Description						Outflow	
	[ft]	[ft²]	[acres]	[ft <sup>3</sup> ]	[ac-ft]	[cfs]	
5728.1	0.00	48	0.001	0	0.000	0.00	Foi
		48	0.001	16	0.000	0.07	sta
5728.43	0.33						cha
5729	0.90	679	0.016	223	0.005	0.11	fro
5730	1.90	9,926	0.228	5,525	0.127	0.25	_Sh
5731	2.90	30,276	0.695	25,626	0.588	0.42	- 311
							Ⅎ
5732	3.90	48,238	1.107	64,883	1.490	1.00	Als
5733	4.90	63,363	1.455	120,684	2.771	3.80	ou
5734	5.90	72,715	1.669	188,723	4.332	10.91	OV
5735	6.90	78,459	1.801	264,310	6.068	33.13	wh
		82,532	1.895	344,805	7.916	35.78	+
5736	7.90						-
5737	8.90	87,374	2.006	429,758	9.866	135.94	_
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For best results, include the stages of all grade slope changes (e.g. ISV and Floor) from the S-A-V table on Sheet 'Basin'.

Also include the inverts of all outlets (e.g. vertical orifice, overflow grate, and spillway, where applicable).

	Design Procedure For	m: Extended Detention Basin (EDB)					
		BMP (Version 3.07, March 2018) Sheet 1 of 3					
Designer:	R. Schindler						
Company: Date:	Core Engineering Group  April 14, 2022						
Project:	Hillside at Lorson Ranch						
Location:	Pond E1 - WQ pond						
Basin Storage	Volume						
A) Effective Imp	perviousness of Tributary Area, I <sub>a</sub>	I <sub>a</sub> = 52.0 %					
B) Tributary Are	ea's Imperviousness Ratio (i = I <sub>a</sub> / 100 )	i = 0.520					
C) Contributing	g Watershed Area	Area = 69.200 ac					
	heds Outside of the Denver Region, Depth of Average	d <sub>6</sub> = in					
Runoff Prod	ducing Storm	Choose One					
E) Design Cor (Select EUF	ncept RV when also designing for flood control)	Water Quality Capture Volume (WQCV)					
•	,	Excess Urban Runoff Volume (EURV)					
E) Pasies VII	uma (M/OCV) Pagad on 40 hour Prair Tirre	V - 00 ft					
	ume (WQCV) Based on 40-hour Drain Time 1.0 * (0.91 * i³ - 1.19 * i² + 0.78 * i) / 12 * Area )	V <sub>DESIGN</sub> =ac-ft					
	sheds Outside of the Denver Region,	V <sub>DESIGN OTHER</sub> = ac-ft					
	lity Capture Volume (WQCV) Design Volume <sub>ER</sub> = (d <sub>6</sub> *(V <sub>DESIGN</sub> /0.43))						
	of Water Quality Capture Volume (WQCV) Design Volume	V <sub>DESIGN USER</sub> = 1.220 ac-ft					
	ifferent WQCV Design Volume is desired)	- DESIGN USEK					
	ologic Soil Groups of Tributary Watershed						
	age of Watershed consisting of Type A Soils tage of Watershed consisting of Type B Soils	$HSG_A =$ $HSG_B =$ $\%$					
iii) Percen	tage of Watershed consisting of Type C/D Soils	HSG <sub>C/D</sub> =					
	an Runoff Volume (EURV) Design Volume A: EURV <sub>A</sub> = 1.68 * i <sup>1.28</sup>	EURV <sub>DESIGN</sub> = ac-f t					
For HSG E	B: EURV <sub>B</sub> = 1.36 * i <sup>1.08</sup>	LOTY DESIGN - AC-1 t					
For HSG 0	C/D: EURV <sub>C/D</sub> = 1.20 * j <sup>1.08</sup>						
	of Excess Urban Runoff Volume (EURV) Design Volume ifferent EURV Design Volume is desired)	EURV <sub>DESIGN USER</sub> = ac-f t					
	,						
	ength to Width Ratio to width ratio of at least 2:1 will improve TSS reduction.)	L:W= 2.0 :1					
(A basiii lerigiii	to with ratio of at least 2.1 will improve 155 reduction.)						
3. Basin Side Slop	pes						
A) Basin Maxii	mum Side Slopes	Z = 3.00   ft / ft					
(Horizontal	distance per unit vertical, 4:1 or flatter preferred)	DIFFICULT TO MAINTAIN, INCREASE WHERE POSSIBLE					
4. Inlet							
A) Describe m inflow locat	eans of providing energy dissipation at concentrated ions:						
5. Forebay							
A) Minimum Fo	orebay Volume <sub>v</sub> = 3% of the WQCV)	V <sub>FMIN</sub> = 0.037 ac-ft					
		V = 0.000					
B) Actual Fore		V <sub>F</sub> = <u>0.038</u> ac-ft					
C) Forebay De (D <sub>F</sub>		D <sub>F</sub> = 30.0 in					
D) Forebay Dis	·						
	ned 100-year Peak Discharge	Q <sub>100</sub> = 182.60 cfs					
		<u> </u>					
(Q <sub>F</sub> = 0.0	r Discharge Design Flow 12 * Q <sub>100</sub> )	Q <sub>F</sub> = 3.65 cfs					
E) Forebay Dis	charge Design	r Choose One					
•		O Berm With Pipe					
		Wall with Rect. Notch Wall with V-Notch Weir					
	lipe Size (minimum 8-inches)	Calculated D <sub>P</sub> =in					
G) Rectangular	r Notch Width	Calculated W <sub>N</sub> = 9.3 in					

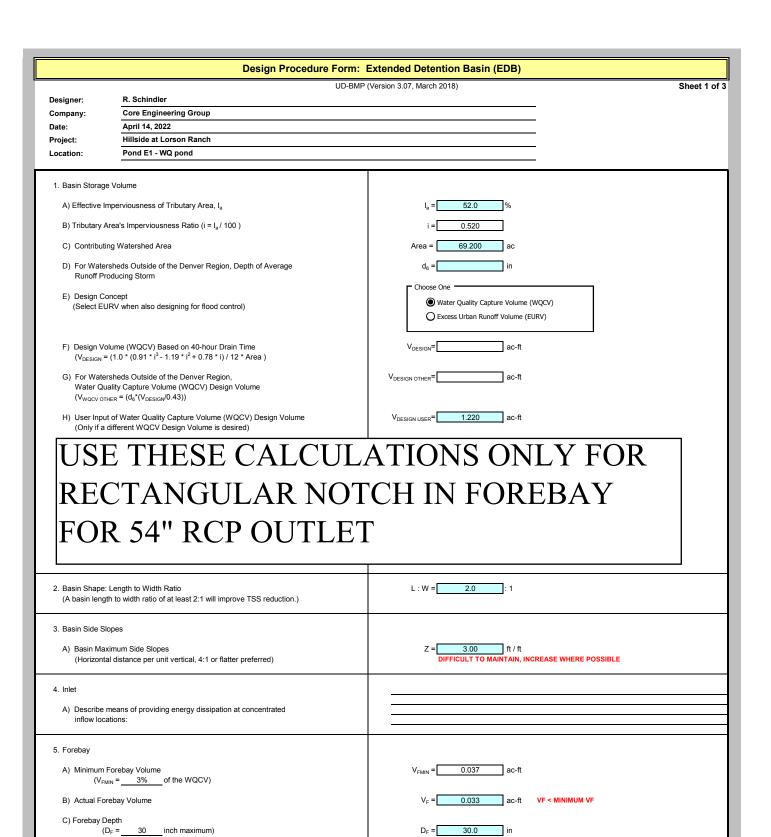
Pond E1-UD-BMP\_v3.07, EDB 4/14/2022, 8:29 AM

	Design Procedure Form:	Extended Detention Basin (EDB)
Designer:	R. Schindler	Sheet 2 of 3
Company: Date:	Core Engineering Group  January 11, 2022	<del></del>
Project:	Hillside at Lorson Ranch	
Location:	Pond E1 - WQ pond	
6. Trickle Channel		Choose One  Concrete
A) Type of Trick	de Channel	◯ Soft Bottom
F) Slope of Tric	kle Channel	S = 0.0050 ft / ft
7. Micropool and C	Outlet Structure	
	a of Micropool (10 ft <sup>2</sup> minimum)	D <sub>M</sub> = 2.5 ft  A <sub>M</sub> = 48 sq ft
	a or micropool (10 it Tillillillulli)	· w   34 it
C) Outlet Type		Choose One  Orifice Plate Other (Describe):
D) Smallest Din (Use UD-Detent	nension of Orifice Opening Based on Hydrograph Routing iion)	D <sub>orifice</sub> =inches
E) Total Outlet A	Area	A <sub>ot</sub> = 10.26 square inches
8. Initial Surcharge	Volume	
	al Surcharge Volume commended depth is 4 inches)	D <sub>IS</sub> = 4 in
	al Surcharge Volume ume of 0.3% of the WQCV)	V <sub>IS</sub> = 159 cu ft
C) Initial Surcha	rge Provided Above Micropool	V <sub>e</sub> = 16.0 cu ft
9. Trash Rack		
A) Water Qualit	y Screen Open Area: A <sub>t</sub> = A <sub>ot</sub> * 38.5*(e <sup>-0.095D</sup> )	A <sub>t</sub> = 332 square inches
in the USDCM, i	en (If specifying an alternative to the materials recommended indicate "other" and enter the ratio of the total open are to the for the material specified.)	Other (Please describe below)
	Other (Y/N): Y	
C) Ratio of Tota	Open Area to Total Area (only for type 'Other')	User Ratio = 0.6
D) Total Water (	Quality Screen Area (based on screen type)	A <sub>total</sub> = 553 sq. in. Based on type 'Other' screen ratio
	ign Volume (EURV or WQCV) design concept chosen under 1E)	H= <u>3.65</u> feet
F) Height of Wa	ter Quality Screen (H <sub>TR</sub> )	H <sub>TR</sub> = 71.8 inches
	ter Quality Screen Opening (W <sub>opening</sub> ) inches is recommended)	W <sub>opening</sub> = 12.0 inches VALUE LESS THAN RECOMMENDED MIN. WIDTH. WIDTH HAS BEEN SET TO 12 INCHES.

Pond E1-UD-BMP\_v3.07, EDB 1/11/2022, 6:12 AM

	Design Procedure Form:	Extended Detention Basin (EDB)
Designer: Company: Date: Project: Location:	R. Schindler  Core Engineering Group  January 11, 2022  Hillside at Lorson Ranch  Pond E1 - WQ pond	Sheet 3 of 3
B) Slope of (	bankment embankment protection for 100-year and greater overtopping:  Overflow Embankment al distance per unit vertical, 4:1 or flatter preferred)	TRM added to emergency overflow. All of 100-year flows will enter outlet structure before entering emergency overflow.  Ze = 4.00 ft / ft
11. Vegetation		Choose One O Irrigated Not Irrigated
12. Access A) Describe	Sediment Removal Procedures	
Notes:		1

Pond E1-UD-BMP\_v3.07, EDB 1/11/2022, 6:12 AM



Pond E1-UD-BMP\_v3.07, EDB 4/14/2022, 8:37 AM

Q<sub>100</sub> = 164.20

Choose One
Berm With Pipe
Wall with Rect. Notch
Wall with V-Notch Weir

Calculated W<sub>N</sub> = 9.0

3.28

cfs

D) Forebay Discharge

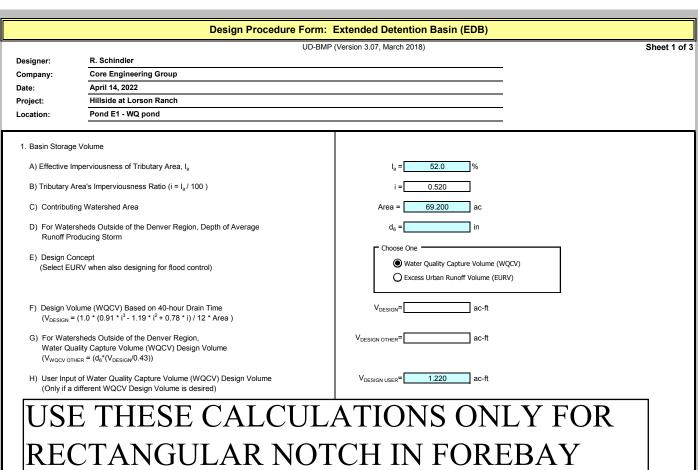
 $(Q_F = 0.02 * Q_{100})$ E) Forebay Discharge Design

G) Rectangular Notch Width

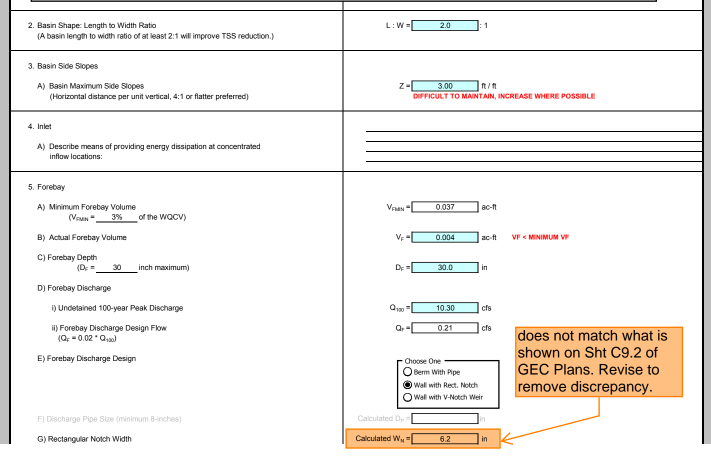
i) Undetained 100-year Peak Discharge

ii) Forebay Discharge Design Flow

F) Discharge Pipe Size (minimum 8-inches)



# FOR 18" RCP OUTLET



Pond E1-UD-BMP\_v3.07, EDB 4/14/2022, 8:27 AM

# **Channel Report**

Hydraflow Express by Intelisolve

Tuesday, Jan 11 2022, 7:38 AM

## LOW FLOW CHANNEL (2 x forebay=7.3cfs)

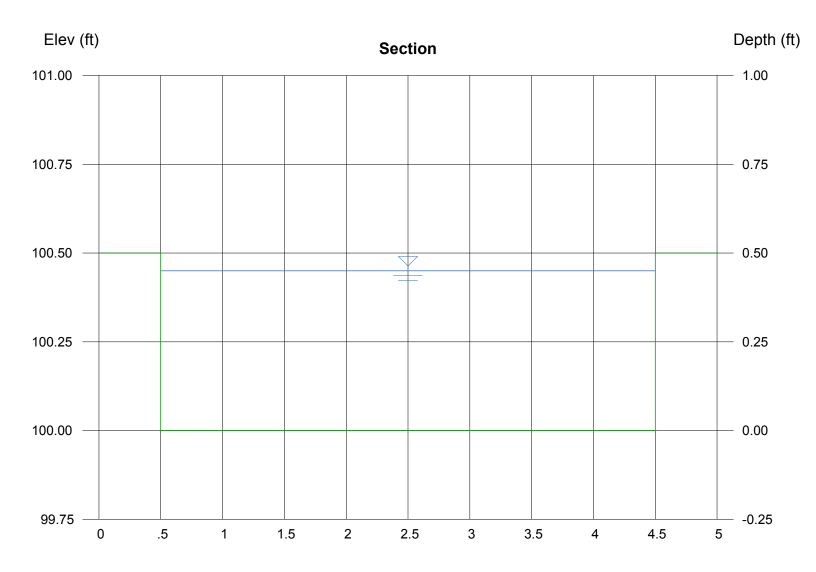
Rectangular
Botom Width (ft) = 4.00
Total Depth (ft) = 0.50

Invert Elev (ft) = 100.00 Slope (%) = 0.50 N-Value = 0.013

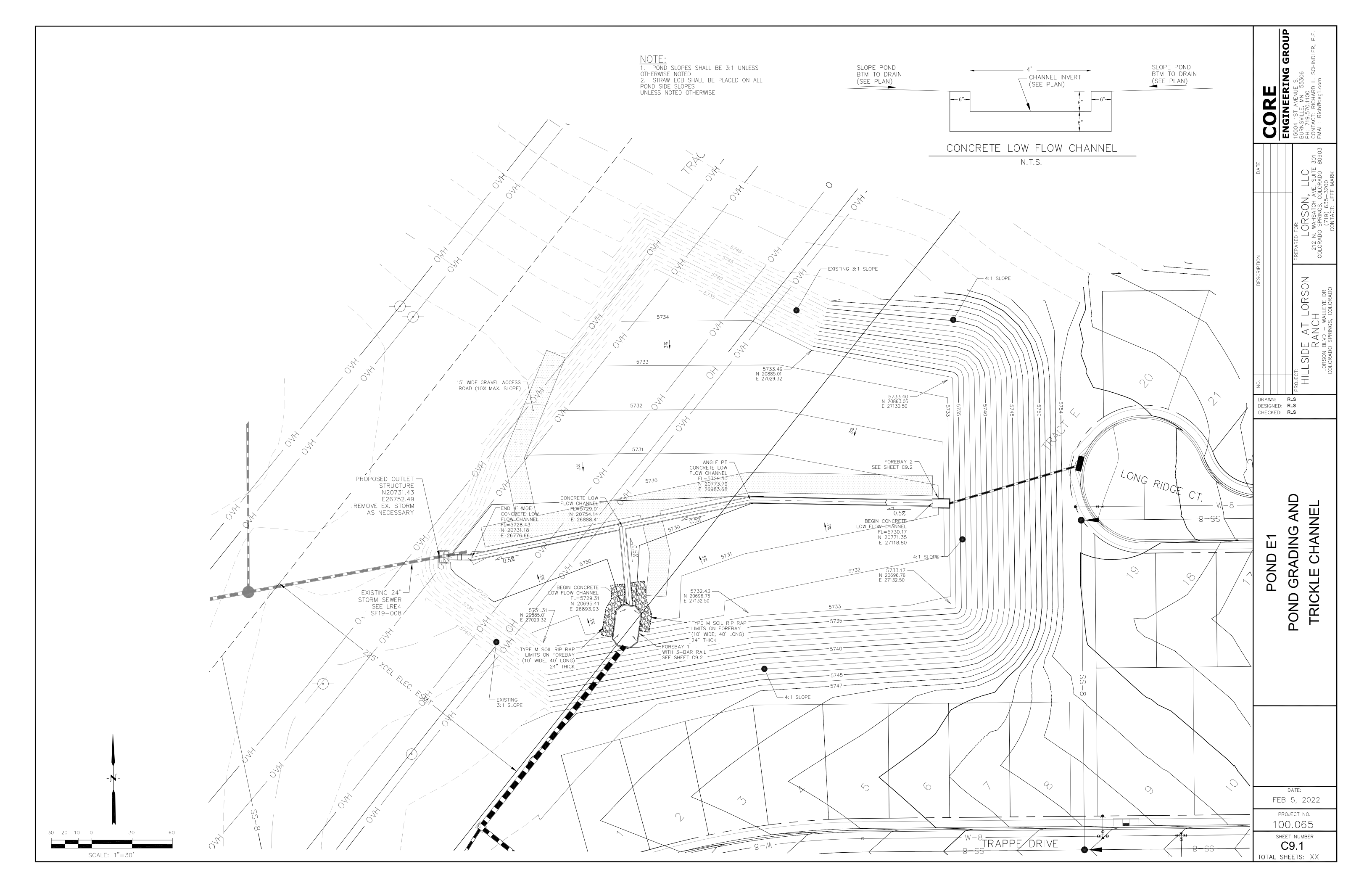
**Calculations** 

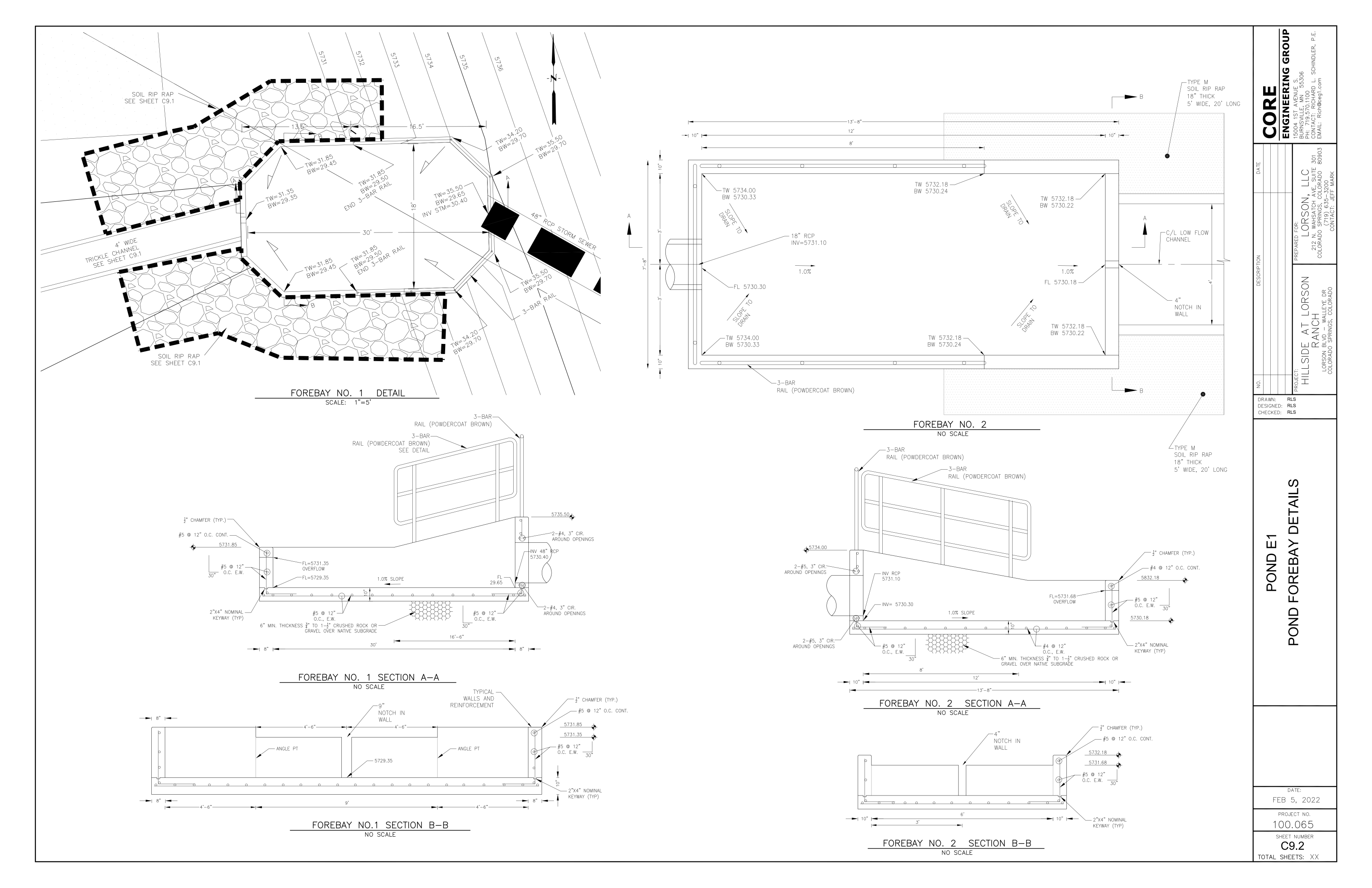
Compute by: Known Q Known Q (cfs) = 7.30 Highlighted

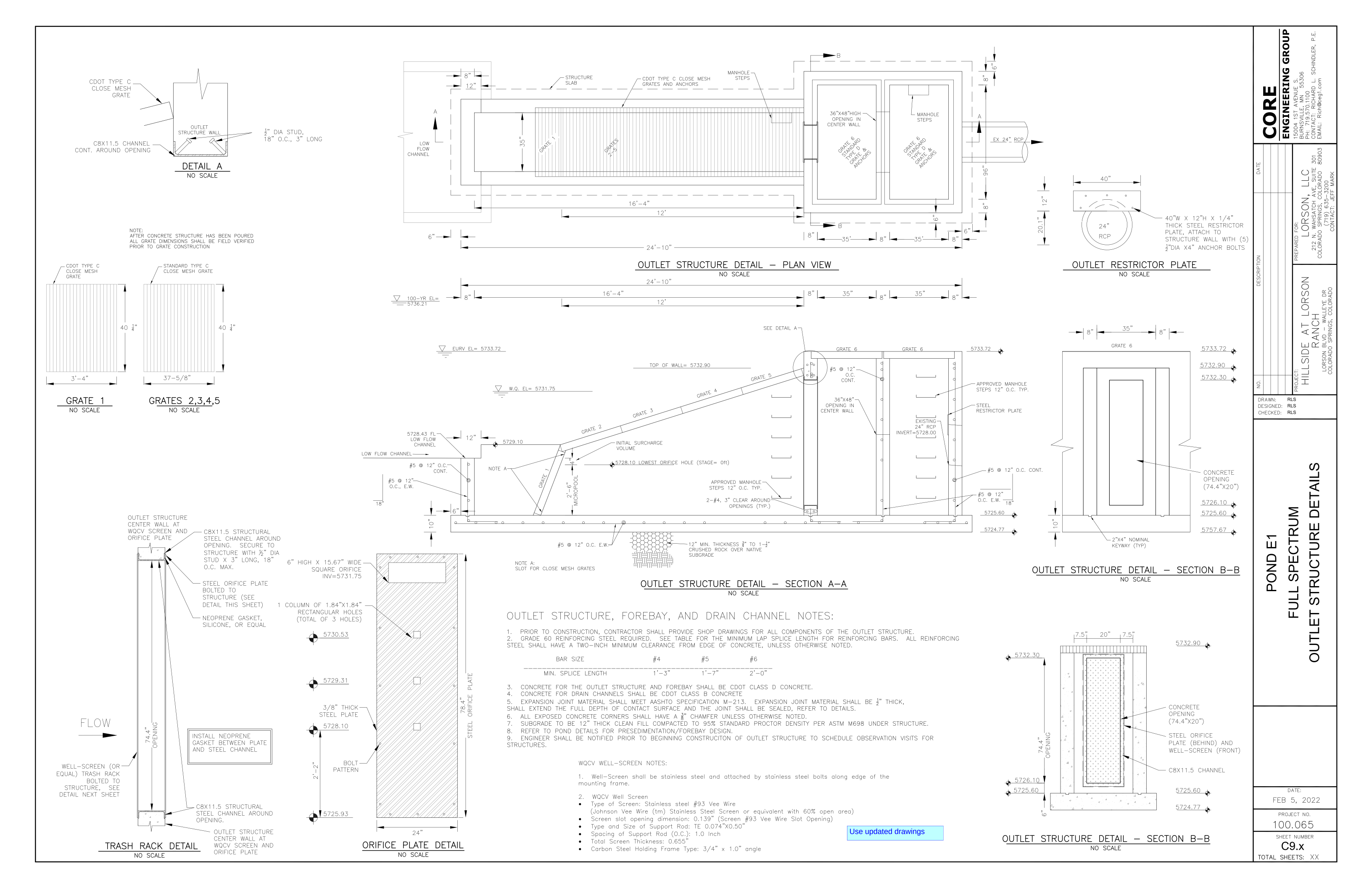
Depth (ft) = 0.45Q (cfs) = 7.300Area (sqft) = 1.80 Velocity (ft/s) = 4.06Wetted Perim (ft) = 4.90Crit Depth, Yc (ft) = 0.47Top Width (ft) = 4.00EGL (ft) = 0.71



Reach (ft)



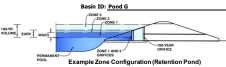




#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.04 (February 2021)

#### Project: Hillside at Lorson Ranch



#### Watershed Information

	EDB	Selected BMP Type =
acres	4.76	Watershed Area =
ft	840	Watershed Length =
ft	400	Watershed Length to Centroid =
ft/ft	0.030	Watershed Slope =
percen	55.00%	Watershed Imperviousness =
percen	0.0%	Percentage Hydrologic Soil Group A =
percen	100.0%	Percentage Hydrologic Soil Group B =
percen	0.0%	Percentage Hydrologic Soil Groups C/D =
hours	40.0	Target WQCV Drain Time =
	Hear Innut	Location for 1 br Rainfall Donths -

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

the embedded Colorado Urban Hydrograph Procedure.						
Water Quality Capture Volume (WQCV) =	0.087	acre-feet				
Excess Urban Runoff Volume (EURV) =	0.282	acre-feet				
2-yr Runoff Volume (P1 = 1.19 in.) =	0.257	acre-feet				
5-yr Runoff Volume (P1 = 1.5 in.) =	0.361	acre-feet				
10-yr Runoff Volume (P1 = 1.75 in.) =	0.451	acre-feet				
25-yr Runoff Volume (P1 = 2 in.) =	0.569	acre-feet				
50-yr Runoff Volume (P1 = 2.25 in.) =	0.666	acre-feet				
100-yr Runoff Volume (P1 = 2.52 in.) =	0.788	acre-feet				
500-yr Runoff Volume (P1 = 3.14 in.) =	1.037	acre-feet				
Approximate 2-yr Detention Volume =	0.215	acre-feet				
Approximate 5-yr Detention Volume =	0.292	acre-feet				
Approximate 10-yr Detention Volume =	0.381	acre-feet				
Approximate 25-yr Detention Volume =	0.415	acre-feet				
Approximate 50-yr Detention Volume =	0.433	acre-feet				
Approximate 100-yr Detention Volume =	0.478	acre-feet				
		-				

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

#### Define Zones and Basin Geometry

Define Zones and Dasin Geometry		
Zone 1 Volume (WQCV) =	0.087	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.195	acre-feet
Zone 3 (100yr + 1 / 2 WQCV - Zones 1 & 2) =	0.239	acre-feet
Total Detention Basin Volume =	0.521	acre-feet
Initial Surcharge Volume (ISV) =	user	ft <sup>3</sup>
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (Htotal) =	user	ft
Depth of Trickle Channel (H <sub>TC</sub> ) =	user	ft
Slope of Trickle Channel $(S_{TC}) =$	user	ft/ft
Slopes of Main Basin Sides (Smain) =	user	H:V
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	user	

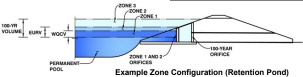
Initial Surcharge Area $(A_{ISV}) =$	user	ft²
Surcharge Volume Length $(L_{ISV}) =$	user	ft
Surcharge Volume Width $(W_{ISV}) =$	user	ft
Depth of Basin Floor $(H_{FLOOR}) =$	user	ft
Length of Basin Floor $(L_{FLOOR})$ =	user	ft
Width of Basin Floor $(W_{FLOOR}) =$	user	ft
Area of Basin Floor $(A_{FLOOR}) =$	user	ft <sup>2</sup>
Volume of Basin Floor $(V_{FLOOR}) =$	user	ft <sup>3</sup>
Depth of Main Basin $(H_{MAIN}) =$	user	ft
Length of Main Basin (LMAIN) =	user	ft
Width of Main Basin $(W_{MAIN}) =$	user	ft
Area of Main Basin $(A_{MAIN}) =$	user	ft <sup>2</sup>
Volume of Main Basin $(V_{MAIN}) =$	user	ft <sup>3</sup>
Calculated Total Basin Volume (Vtotal) =	user	acre-feet

top	micro	pool	=58	35./

	Depth Increment =	0.20	ft							
Γ			Optional				Optional			
	Stage - Storage	Stage	Override	Length	Width	Area	Override	Area	Volume	Volume
+	Description  Top of Micropool	(ft) 	Stage (ft) 0.00	(ft)	(ft)	(ft²)	Area (ft ²) 30	(acre) 0.001	(ft 3)	(ac-ft)
-				-						
	5837		1.23	-			1,180	0.027	744	0.017
	5838		2.23	-			4,840	0.111	3,754	0.086
ı	5839		3.23	-			6,608	0.152	9,478	0.218
h	5840		4.23	-		-	8,201	0.188	16,883	0.388
H	5841		5.23				9,600	0.220	25,783	0.592
H	5842		6.23				10,600	0.243	35,883	0.824
H	3042		0.23				10,000	0.243	33,003	0.024
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MHFD-Detention\_v4 04-pond G, Basin 1/6/2022, 8:25 AM

Project: Hillside at Lorson Ranch Basin ID: Pond G



	Estimated	Estimated	
	Stage (ft)	Volume (ac-ft)	Outlet Type
Zone 1 (WQCV)	2.25	0.087	Orifice Plate
Zone 2 (EURV)	3.64	0.195	Rectangular Orifice
3 (100+1/2WQCV)	4.91	0.239	Weir&Pipe (Restrict)
•	Total (all zones)	0.521	

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

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

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

User Input: Orifice Plate with one or more orifices or Elliptical Slot Weir (typically used to drain WQCV and/or EURV in a sedimentation BMP) Invert of Lowest Orifice = 0.00

ft (relative to basin bottom at Stage = 0 ft) Depth at top of Zone using Orifice Plate = 2.25 ft (relative to basin bottom at Stage = 0 ft) Orifice Plate: Orifice Vertical Spacing 9.00 inches Orifice Plate: Orifice Area per Row = sq. inches (diameter = 11/16 inch) 0.37

Calculated Parameters for Plate WQ Orifice Area per Row 2.569E-03  $ft^2$ Elliptical Half-Width = N/A feet Elliptical Slot Centroid N/A feet ft<sup>2</sup> Elliptical Slot Area N/A

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

	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)
Stage of Orifice Centroid (ft)	0.00	0.80	1.60					
Orifice Area (sq. inches)	0.37	0.37	0.37					

	Row 9 (optional)	Pow 10 (optional)	Pow 11 (optional)	Pow 12 (ontional)	Pow 13 (ontional)	Pow 14 (ontional)	Row 15 (optional)	Pow 16 (ontional)
	Row 3 (optional)	Row 10 (optional)	ROW 11 (Optional)	ROW 12 (Optional)	ROW 13 (Optional)	ROW 14 (Optional)	ROW 13 (optional)	ROW 10 (optional)
Stage of Orifice Centroid (ft)								
Orifice Area (sq. inches)								

User Input: Vertical Orifice (Circular or Rectangular)

,	Zone 2 Rectangular	Not Selected	
Invert of Vertical Orifice =	2.27	N/A	ft (relative to basin bottom at Stage = 0 ft)
Depth at top of Zone using Vertical Orifice =	3.64	N/A	ft (relative to basin bottom at Stage = 0 ft)
Vertical Orifice Height =	1.00	N/A	inches
Vertical Orifice Width =	12.00		inches

	Calculated Parameters for Vertical Orifi				
	Zone 2 Rectangular	Not Selected			
Vertical Orifice Area =	0.08	N/A			
Vertical Orifice Centroid =	0.04	N/A			

User Input: Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir (and No Outlet Pipe) Zone 3 Weir Not Selected Height of Grate Upper Edg Overflow Weir Front Edge Height, Ho 3.63 N/A ft (relative to basin bottom at Stage = 0 ft) Overflow Weir Front Edge Length = Overflow Weir Slope Lei 6.00 N/A feet Overflow Weir Grate Slope = 0.00 N/A H:V Grate Open Area / 100-yr Orifice Overflow Grate Open Area w/o De

Horiz. Length of Weir Sides = 3.00 N/A feet Overflow Grate Type = Type C Grate N/A Overflow Grate Open Area w/ De Debris Clogging % = 50% N/A

Calculated Parameters for Overflow We					
	Zone 3 Weir	Not Selected			
e, H <sub>t</sub> =	3.63	N/A			
ength =	3.00	N/A			
Area =	7.09	N/A			
ebris =	12.53	N/A			
ebris =	6.26	N/A			

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

	Zone 3 Restrictor	Not Selected	
Depth to Invert of Outlet Pipe =	0.00	N/A	ft (distance below basin bottom at Stage = 0 ft)
Outlet Pipe Diameter =	18.00	N/A	inches
Restrictor Plate Height Above Pipe Invert =	18.00		inches Half-Central Angle of

Calculated Parameters for Outlet Pipe w/ Flow Restriction Pla Zone 3 Restrictor Not Selected Outlet Orifice Area 1.77 N/A Outlet Orifice Centroid = 0.75 N/A of Restrictor Plate on Pipe = 3.14 N/A

User Input: Emergency Spillway (Rectangular or Trapezoidal)

Spillway Invert Stage=	4.23	ft (relative to basin bottom at Stage = 0 ft)
Spillway Crest Length =	10.00	feet
Spillway End Slopes =	4.00	H:V
Freeboard above Max Water Surface =	0.50	feet

	Calculated Paramet	ters for Spillway
Spillway Design Flow Depth=	0.50	feet
Stage at Top of Freeboard =	5.23	feet
Basin Area at Top of Freeboard =	0.22	acres
Basin Volume at Top of Freeboard =	0.59	acre-ft

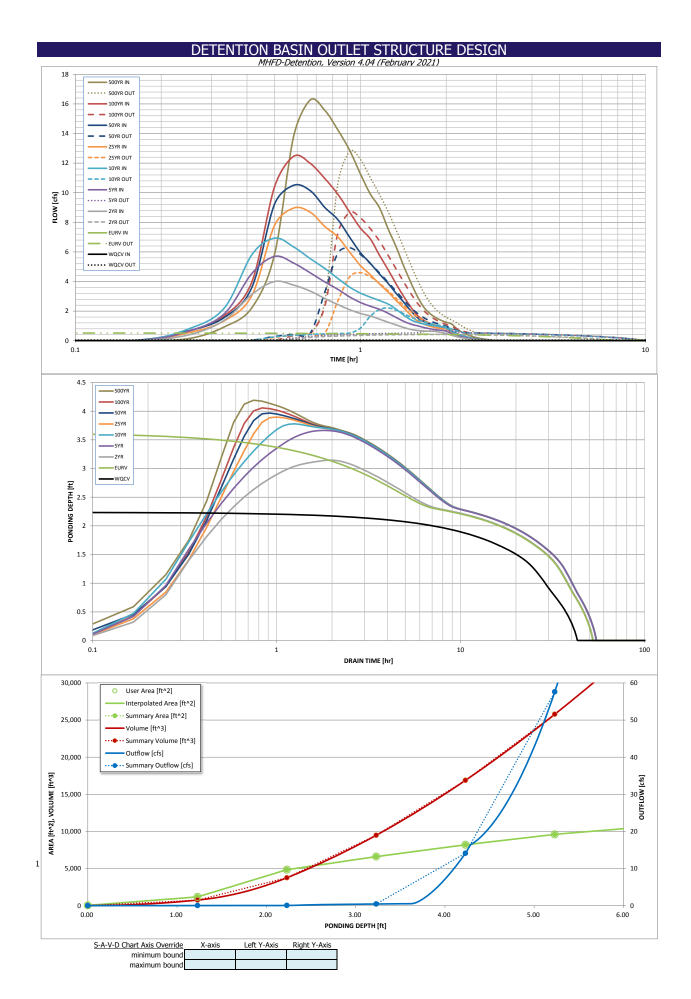
top micropool = 5835.77 = stage 0

Routed Hydrograph Results	The user can overr	ide t
Design Storm Return Period =	WQCV	
One-Hour Rainfall Depth (in) =	N/A	
CUHP Runoff Volume (acre-ft) =	0.087	
Inflow Hydrograph Volume (acre-ft) =	N/A	
CUHP Predevelopment Peak Q (cfs) =	N/A	
OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A	
Predevelopment Unit Peak Flow, q (cfs/acre) =	N/A	
Peak Inflow Q (cfs) =	N/A	
Peak Outflow Q (cfs) =	0.0	
Ratio Peak Outflow to Predevelopment Q =	N/A	
Structure Controlling Flow =	Plate	ó
Max Velocity through Grate 1 (fps) =	N/A	
Max Velocity through Grate 2 (fps) =	N/A	
Time to Drain 97% of Inflow Volume (hours) =	38	
Time to Drain 99% of Inflow Volume (hours) =	41	
Maximum Ponding Depth (ft) =	2.24	
Area at Maximum Ponding Depth (acres) =	0.11	
Maximum Volume Stored (acre-ft) =	0.087	

_	The user can overr	ride the default CUH	IP hydrographs and	runoff volumes by t	entering new values	s in the Inflow Hydr	ographs table (Colu	mns W through AF).
d =	WQCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year
) =	N/A	N/A	1.19	1.50	1.75	2.00	2.25	2.52
) =	0.087	0.282	0.257	0.361	0.451	0.569	0.666	0.788
() =	N/A	N/A	0.257	0.361	0.451	0.569	0.666	0.788
() =	N/A	N/A	0.5	1.3	2.0	3.6	4.5	5.7
;) =	N/A	N/A						
e) =	N/A	N/A	0.10	0.28	0.42	0.75	0.94	1.21
;) =	N/A	N/A	4.0	5.7	6.9	9.0	10.5	12.5
;) =	0.0	0.5	0.4	0.7	2.2	4.6	6.3	8.7
Q =	N/A	N/A	N/A	0.5	1.1	1.3	1.4	1.5
v =	Plate	Overflow Weir 1	Vertical Orifice 1	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1
() =	N/A	0.00	N/A	0.0	0.1	0.3	0.5	0.7
) =	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
;) =	38	40	41	41	39	37	36	34
s) =	41	47	48	48	47	46	45	43
) =	2.24	3.64	3.15	3.66	3.78	3.90	3.97	4.06
s) =	0.11	0.17	0.15	0.17	0.17	0.18	0.18	0.18
) =	0.087	0.283	0.204	0.286	0.305	0.326	0.338	0.354

SEE DESIGN POINT 43 FOR DISCUSSION OF OFFSITE FLOWS MEETING EXISTING CONDITIONS

MHFD-Detention\_v4 04-pond G, Outlet Structure 4/14/2022, 6:38 AM



## DETENTION BASIN OUTLET STRUCTURE DESIGN

Outflow Hydrograph Workbook Filename:

Inflow Hydrographs

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

								l in a separate pro		
	SOURCE	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
Time Interval	TIME	WQCV [cfs]	EURV [cfs]	2 Year [cfs]	5 Year [cfs]	10 Year [cfs]	25 Year [cfs]	50 Year [cfs]	100 Year [cfs]	500 Year [cfs]
5.00 min	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.04	0.00	0.14
	0:15:00	0.00	0.00	0.39	0.64	0.80	0.54	0.67	0.65	0.93
	0:20:00	0.00	0.00	1.39	1.82	2.21	1.35	1.57	1.68	2.24
	0:25:00 0:30:00	0.00	0.00	3.13 4.00	4.56 5.69	5.82 6.93	3.08 7.80	3.62 9.23	4.00 10.41	5.85 13.81
	0:35:00	0.00	0.00	3.75	5.24	6.33	8.96	10.50	12.46	16.26
	0:40:00	0.00	0.00	3.35	4.58	5.55	8.69	10.14	11.98	15.57
	0:45:00	0.00	0.00	2.85	3.97	4.88	7.72	9.01	10.96	14.25
	0:50:00	0.00	0.00	2.44	3.47	4.21	7.01	8.18	9.90	12.87
	0:55:00	0.00	0.00	2.09	2.96	3.62	5.98	6.99	8.68	11.28
	1:00:00	0.00	0.00	1.84	2.58	3.22	5.08	5.95	7.61	9.91
	1:05:00 1:10:00	0.00	0.00	1.67 1.45	2.33	2.95 2.71	4.46 3.83	5.23 4.50	6.88 5.77	8.99 7.58
	1:15:00	0.00	0.00	1.45	1.86	2.48	3.30	3.88	4.82	6.36
	1:20:00	0.00	0.00	1.07	1.57	2.13	2.73	3.21	3.85	5.08
	1:25:00	0.00	0.00	0.90	1.32	1.74	2.23	2.62	3.02	3.97
	1:30:00	0.00	0.00	0.76	1.12	1.42	1.74	2.03	2.29	3.01
	1:35:00	0.00	0.00	0.69	1.01	1.24	1.35	1.57	1.72	2.28
	1:40:00	0.00	0.00	0.66	0.90	1.13	1.12	1.30	1.39	1.85
	1:45:00	0.00	0.00	0.64	0.81	1.05	0.98	1.14	1.18	1.57
	1:50:00 1:55:00	0.00	0.00	0.63 0.55	0.75	1.00 0.94	0.89	1.02	1.04 0.93	1.38 1.24
	2:00:00	0.00	0.00	0.55	0.70 0.65	0.94	0.83 0.79	0.94	0.93	1.24
	2:05:00	0.00	0.00	0.38	0.50	0.65	0.60	0.68	0.64	0.85
	2:10:00	0.00	0.00	0.28	0.37	0.48	0.45	0.50	0.47	0.62
	2:15:00	0.00	0.00	0.21	0.28	0.36	0.33	0.37	0.35	0.46
	2:20:00	0.00	0.00	0.16	0.21	0.26	0.25	0.28	0.26	0.34
	2:25:00	0.00	0.00	0.12	0.15	0.19	0.18	0.20	0.19	0.25
	2:30:00	0.00	0.00	0.09	0.11	0.14	0.13	0.15	0.14	0.18
	2:35:00 2:40:00	0.00	0.00	0.06 0.04	0.08	0.10 0.07	0.10 0.07	0.11	0.10 0.07	0.13
	2:45:00	0.00	0.00	0.04	0.03	0.07	0.07	0.05	0.05	0.06
	2:50:00	0.00	0.00	0.01	0.02	0.03	0.03	0.03	0.03	0.04
	2:55:00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.02
	3:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01
	3:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:15:00 3:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:00:00 4:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:25:00 4:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:45:00 4:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:05:00 5:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:30:00 5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:50:00 5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	6:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	_									

#### DETENTION BASIN OUTLET STRUCTURE DESIGN

MHFD-Detention, Version 4.04 (February 2021)

Summary Stage-Area-Volume-Discharge Relationships

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

Stage - Storage	Stage	Area	Area	Volume	Volume	Total Outflow	
Description	[ft]	[ft²]	[acres]	[ft <sup>3</sup> ]	[ac-ft]	[cfs]	
	0.00	30	0.001	0	0.000	0.00	For best results, include the
							stages of all grade slope
	1.23	1,180	0.027	744	0.017	0.02	changes (e.g. ISV and Floor)
	2.23	4,840	0.111	3,754	0.086	0.04	from the S-A-V table on
	3.23	6,608	0.152	9,478	0.218	0.44	Sheet 'Basin'.
	4.23	8,201	0.188	16,883	0.388	14.10	
	5.23	9,600	0.220	25,783	0.592	57.61	Also include the inverts of all
							outlets (e.g. vertical orifice,
							overflow grate, and spillway, where applicable).
							where арріпсавіе).
							1
							1
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							]
		1	1	1		1	1

Design Procedure Form: Extended Detention Basin (EDB)				
	UD-BMF	P (Version 3.07, March 2018) Sheet 1 of 3		
Designer:	R. Schindler			
Company:	Core Engineering Group			
Date: Project:	April 14, 2022 Hillside at Lorson Ranch			
Location:	Pond G - WQ pond			
1. Basin Storage \	Volume			
A) Effective Imp	perviousness of Tributary Area, I <sub>a</sub>	I <sub>a</sub> = 55.0 %		
B) Tributary Are	ea's Imperviousness Ratio (i = I <sub>a</sub> / 100 )	i = 0.550		
C) Contributing	g Watershed Area	Area = 4.760 ac		
	heds Outside of the Denver Region, Depth of Average ducing Storm	d <sub>6</sub> = in		
		Choose One		
E) Design Con (Select EUR	RV when also designing for flood control)	Water Quality Capture Volume (WQCV)		
		Excess Urban Runoff Volume (EURV)		
F) Design Volu	ume (WQCV) Based on 40-hour Drain Time	V <sub>DESIGN</sub> = ac-ft		
	(1.0 * (0.91 * i³ - 1.19 * i² + 0.78 * i) / 12 * Area )	- DESIGN GU-TIL		
	heds Outside of the Denver Region,	V <sub>DESIGN OTHER</sub> = ac-ft		
	lity Capture Volume (WQCV) Design Volume <sub>ER</sub> = (d <sub>6</sub> *(V <sub>DESIGN</sub> /0.43))			
		V - 0.120 00 #		
	of Water Quality Capture Volume (WQCV) Design Volume ifferent WQCV Design Volume is desired)	V <sub>DESIGN USER</sub> = 0.120 ac-ft		
I) NRCS Hydro	ologic Soil Groups of Tributary Watershed			
i) Percenta	age of Watershed consisting of Type A Soils tage of Watershed consisting of Type B Soils	$HSG_A =                                   $		
	tage of Watershed consisting of Type B 30lis	HSG <sub>C/D</sub> =  %		
J) Excess Urba	an Runoff Volume (EURV) Design Volume			
	A: EURV <sub>A</sub> = 1.68 * i <sup>1.28</sup> B: EURV <sub>B</sub> = 1.36 * i <sup>1.08</sup>	EURV <sub>DESIGN</sub> = ac-ft		
	C/D: EURV <sub>C/D</sub> = 1.20 * i <sup>1.08</sup>			
K) User Input of	of Excess Urban Runoff Volume (EURV) Design Volume	EURV <sub>DESIGN USER</sub> = ac-f t		
(Only if a di	ifferent EURV Design Volume is desired)	·		
2. Basin Shane: L	ength to Width Ratio	L:W= 2.0 :1		
	to width ratio of at least 2:1 will improve TSS reduction.)	-··· <u>-···</u> , ·		
<ol><li>Basin Side Slop</li></ol>	pes			
	mum Side Slopes distance per unit vertical, 4:1 or flatter preferred)	Z = 4.00 ft / ft		
(FIOTIZOTICAL)	Gloranoc per unit vertical, 4.1 or matter preferred)			
4. Inlet		Concentrated inflows into Pond G are from a storm sewer which is dissipated in a concrete		
A) Describe me	eans of providing energy dissipation at concentrated	forebay structure.		
inflow locati				
5. Forebay				
A) Minimum Fo		V <sub>FMIN</sub> = 0.002 ac-ft		
	· <del></del>			
B) Actual Forel	bay Volume	V <sub>F</sub> = 0.003 ac-ft		
C) Forebay Dep (D <sub>F</sub>		D <sub>F</sub> = 18.0 in		
D) Forebay Dis				
i) Undetain	ned 100-year Peak Discharge	Q <sub>100</sub> = 12.50 cfs		
ii) Forebay (Q <sub>F</sub> = 0.0	Discharge Design Flow	Q <sub>F</sub> = 0.25 cfs		
E) Forebay Disc	charge Design	Choose One O Berm With Pipe Flow too small for berm w/ pipe		
		Wall with Rect. Notch		
		O Wall with V-Notch Weir		
F) Discharge Pi	ripe Size (minimum 8-inches)	Calculated D <sub>P</sub> = In		
G) Rectangular	r Notch Width	Calculated W <sub>N</sub> = 4.1 in		
, 3				

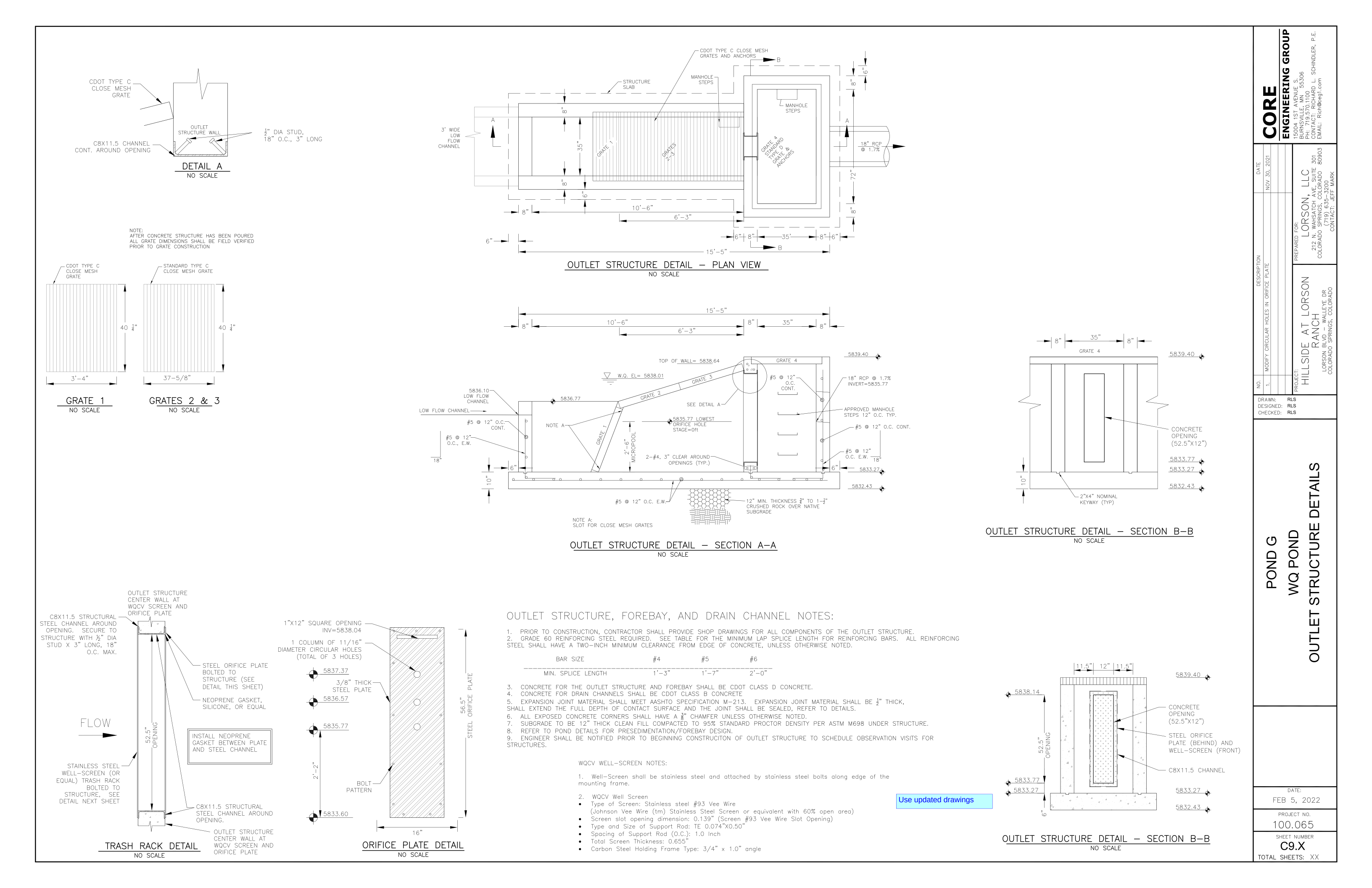
Pond G-UD-BMP\_v3.07, EDB 4/14/2022, 10:32 AM

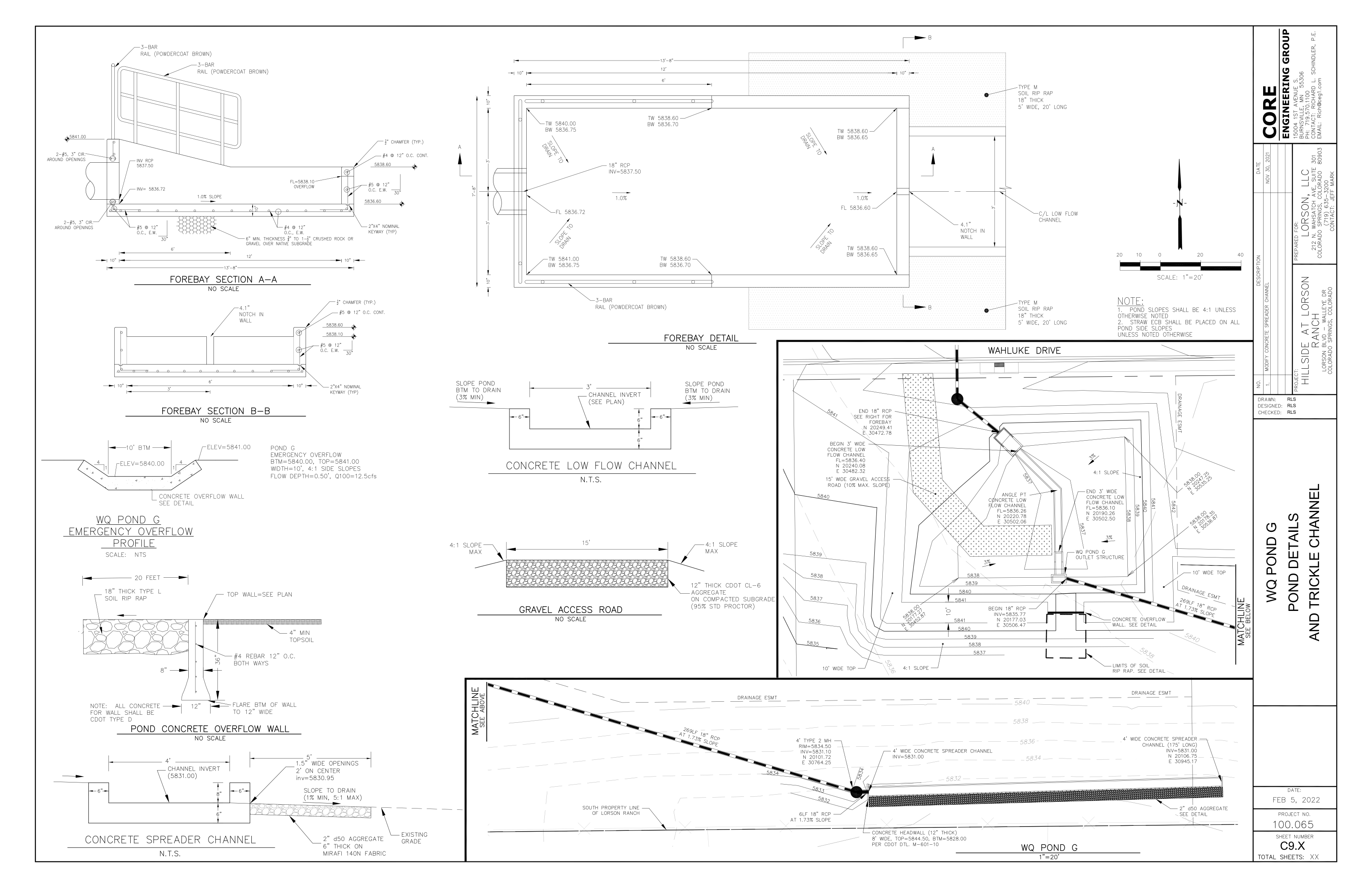
	Design Procedure Form: I	Extended Detention Basin (EDB)
Designer:	R. Schindler	Sheet 2 of 3
Company: Date:	Core Engineering Group  January 6, 2022	
Project:	Hillside at Lorson Ranch	
Location:	Pond G - WQ pond	
6. Trickle Channel		Choose One  Concrete
A) Type of Trick	de Channel	◯ Soft Bottom
F) Slope of Tric	kle Channel	S = 0.0050 ft / ft
7. Micropool and C	Outlet Structure	
	a of Micropool (10 ft <sup>2</sup> minimum)	D <sub>M</sub> = 2.5 ft  A <sub>M</sub> = 13 sq ft
	а от многороон (10 п. типинини)	· w
C) Outlet Type		Choose One  Orifice Plate Other (Describe):
D) Smallest Din (Use UD-Detent	nension of Orifice Opening Based on Hydrograph Routing ion)	D <sub>orifice</sub> = 0.68 inches
E) Total Outlet A	Area	A <sub>ct</sub> = 1.11 square inches
8. Initial Surcharge	Volume	
	ial Surcharge Volume commended depth is 4 inches)	D <sub>IS</sub> = 4 in
	al Surcharge Volume ume of 0.3% of the WQCV)	V <sub>IS</sub> = cu ft
C) Initial Surcha	rge Provided Above Micropool	V <sub>e</sub> = 4.2 cu ft
9. Trash Rack		
A) Water Qualit	sy Screen Open Area: $A_t = A_{ot} * 38.5*(e^{-0.095D})$	A <sub>t</sub> = 40 square inches
in the USDCM, i	en (If specifying an alternative to the materials recommended indicate "other" and enter the ratio of the total open are to the for the material specified.)	Other (Please describe below)
	Other (Y/N): Y	
C) Ratio of Tota	I Open Area to Total Area (only for type 'Other')	User Ratio = 0.6
D) Total Water (	Quality Screen Area (based on screen type)	A <sub>total</sub> =sq. in. Based on type 'Other' screen ratio
	ign Volume (EURV or WQCV) design concept chosen under 1E)	H= <u>2.25</u> feet
F) Height of Wa	ter Quality Screen (H <sub>TR</sub> )	H <sub>TR</sub> = 55 inches
	ter Quality Screen Opening (W <sub>opening</sub> ) inches is recommended)	W <sub>opening</sub> = 12.0 inches VALUE LESS THAN RECOMMENDED MIN. WIDTH. WIDTH HAS BEEN SET TO 12 INCHES.

Pond G-UD-BMP\_v3.07, EDB 1/6/2022, 9:28 AM

	Design Procedure Form:	Extended Detention Basin (EDB)
Designer: Company: Date: Project: Location:	R. Schindler Core Engineering Group January 6, 2022 Hillside at Lorson Ranch Pond G - WQ pond	Sheet 3 of 3
B) Slope of C	bankment embankment protection for 100-year and greater overtopping:  Overflow Embankment al distance per unit vertical, 4:1 or flatter preferred)	TRM added to emergency overflow. All of 100-year flows will enter outlet structure before entering emergency overflow.  Ze = 4.00 ft / ft
12. Access A) Describe	Sediment Removal Procedures	Not Irrigated
Notes:		

Pond G-UD-BMP\_v3.07, EDB 1/6/2022, 9:28 AM

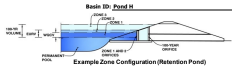




#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.04 (February 2021)

#### Project: Hillside at Lorson Ranch



## Watershed Information

tershed Information		
Selected BMP Type =	EDB	
Watershed Area =	10.41	acres
Watershed Length =	1,700	ft
Watershed Length to Centroid =	800	ft
Watershed Slope =	0.030	ft/ft
Watershed Imperviousness =	55.00%	percent
Percentage Hydrologic Soil Group A =	0.0%	percent
Percentage Hydrologic Soil Group B =	100.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Lauretina for 1 ha Daireall Donkla	Hoor Input	

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

the embedded Colorado Urban Hydro	graph Procedu	ire.
Water Quality Capture Volume (WQCV) =	0.191	acre-feet
Excess Urban Runoff Volume (EURV) =	0.617	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	0.578	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	0.811	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	1.014	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	1.278	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	1.496	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	1.769	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	2.330	acre-feet
Approximate 2-yr Detention Volume =	0.470	acre-feet
Approximate 5-yr Detention Volume =	0.639	acre-feet
Approximate 10-yr Detention Volume =	0.834	acre-feet
Approximate 25-yr Detention Volume =	0.907	acre-feet
Approximate 50-yr Detention Volume =	0.947	acre-feet
Approximate 100-yr Detention Volume =	1.044	acre-feet

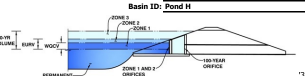
e zones and basin decinedly		
Zone 1 Volume (WQCV) = 0.	.191	acre-f
Zone 2 Volume (EURV - Zone 1) = 0	.426	acre-f
3 (100yr + 1 / 2 WQCV - Zones 1 & 2) = 0	.523	acre-f
Total Detention Basin Volume = 1	.140	acre-f
Initial Surcharge Volume (ISV) = u	ıser	ft <sup>3</sup>
Initial Surcharge Depth (ISD) = u	ıser	ft
otal Available Detention Depth (H <sub>total</sub> ) = u	ıser	ft
Depth of Trickle Channel (H <sub>TC</sub> ) = u	ıser	ft
Slope of Trickle Channel (S <sub>TC</sub> ) = u	ıser	ft/ft
Slopes of Main Basin Sides (S <sub>main</sub> ) = u	ıser	H:V
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) = u	ıser	ì

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

#### micropool=5804.4

$\overline{}$	_										
		Depth Increment =	0.20	ft							
				Optional				Optional			
on Pond)		Stage - Storage	Stage	Override	Length	Width	Area	Override	Area	Volume	Volume
,		Description	(ft)	Stage (ft)	(ft)	(ft)	(ft 2)	Area (ft 2)	(acre)	(ft 3)	(ac-ft)
		Top of Micropool		0.00	-		-	30	0.001		
		5805		0.60	-		-	160	0.004	57	0.001
		5806	-	1.60	-		-	2,527	0.058	1,400	0.032
		5807		2.60	_		-	6,488	0.149	5,908	0.136
		5808		3.60	-		-	9,136	0.210	13,720	0.315
		5809		4.60	_		-	11,649			0.554
					-				0.267	24,112	
		5810		5.60				14,272	0.328	37,073	0.851
		5811		6.60				16,928	0.389	52,673	1.209
		5812		7.60	-		-	19,738	0.453	71,006	1.630
		5813		8.60	-		-	21,198	0.487	91,474	2.100
		5814		9.60				23,500	0.539	113,823	2.613
							-				
					-		-				
					-		-				
Optional Use	r Overrides				-		-				
	acre-feet				-						
	acre-feet				-						
1.19	inches						-				
1.50	inches						_				
1.75	inches										
2.00	inches						-				
	+				_						
2.25	inches inches										
2.32	ŧ.				-						
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MHFD-Detention\_v4 04-pond H, Basin 1/7/2022, 5:49 AM



	Estimated	Estimated	
	Stage (ft)	Volume (ac-ft)	Outlet Type
Zone 1 (WQCV)	2.95	0.191	Orifice Plate
Zone 2 (EURV)	4.84	0.426	Rectangular Orifice
(100+1/2WQCV)	6.42	0.523	Weir&Pipe (Restrict)
•	Total (all zones)	1.140	

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

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

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

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

Invert of Lowest Orifice = 0.00 ft (relative to basin bottom at Stage = 0 ft) Depth at top of Zone using Orifice Plate = 2.95 ft (relative to basin bottom at Stage = 0 ft) Orifice Plate: Orifice Vertical Spacing = 11.80 inches Orifice Plate: Orifice Area per Row = sq. inches (diameter = 7/8 inch) 0.63

**Example Zone Configuration (Retention Pond)** 

Project: Hillside at Lorson Ranch

Calculated Parameters for Plate WQ Orifice Area per Row 4.375E-03 Elliptical Half-Width = N/A feet Elliptical Slot Centroid N/A feet ft² Elliptical Slot Area = N/A

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

	Row 1 (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	0.98	1.97					
Orifice Area (sq. inches)	0.63	0.63	0.63					

	Row 9 (optional)	Pow 10 (optional)	Pow 11 (optional)	Pow 12 (ontional)	Pow 13 (ontional)	Pow 14 (ontional)	Row 15 (optional)	Pow 16 (ontional)
	Row 3 (optional)	Row 10 (optional)	ROW 11 (Optional)	ROW 12 (Optional)	ROW 13 (Optional)	ROW 14 (Optional)	ROW 13 (optional)	ROW 10 (optional)
Stage of Orifice Centroid (ft)								
Orifice Area (sq. inches)								

User

ser Input: Vertical Orifice (Circular or Rectangu	<u>ılar)</u>		_		Calculated Paramete	ers for Vertical Orifi
	Zone 2 Rectangular	Not Selected			Zone 2 Rectangular	Not Selected
Invert of Vertical Orifice =	2.95	N/A	ft (relative to basin bottom at Stage = 0 ft)	Vertical Orifice Area =	0.21	N/A
Depth at top of Zone using Vertical Orifice =	4.84	N/A	ft (relative to basin bottom at Stage = 0 ft)	Vertical Orifice Centroid =	0.13	N/A
Vertical Orifice Height =	3.00	N/A	inches		•	•
Vertical Orifice Width =	10.00	•	inches			

User Input: Overflow Weir (Dropbox with Flat or	Sloped Grate and C	Outlet Pipe OR Rec	tangular/Trapezoidal Weir (and No Outlet Pipe)	Calculated Paramet	Calculated Parameters for Overflow We	
	Zone 3 Weir	Not Selected		Zone 3 Weir	Not Selected	
Overflow Weir Front Edge Height, Ho =	5.42	N/A	ft (relative to basin bottom at Stage = 0 ft) $$ Height of Grate Upper Edge, $H_t$ =	5.42	N/A	
Overflow Weir Front Edge Length =	6.00	N/A	feet Overflow Weir Slope Length =	3.00	N/A	
Overflow Weir Grate Slope =	0.00	N/A	H:V Grate Open Area / 100-yr Orifice Area =	7.09	N/A	
Horiz. Length of Weir Sides =	3.00	N/A	feet Overflow Grate Open Area w/o Debris =	12.53	N/A	
Overflow Grate Type =	Type C Grate	N/A	Overflow Grate Open Area w/ Debris =	6.26	N/A	
Debris Clogging % =	50%	N/A	%			

<u>User Input: Outlet Pipe w/ Flow Restriction Plate (Circular Orifice, Restrictor Pla</u>te, or Rectangular Orifice)

er Input: Outlet Pipe w/ Flow Restriction Plate	(Circular Orifice, Re	strictor Plate, or Re	ectangular Orifice)	Calculated Parameters for Outlet Pipe w/ Flow Restriction Pla			
	Zone 3 Restrictor	Not Selected			Zone 3 Restrictor	Not Selected	ı
Depth to Invert of Outlet Pipe =	0.00	N/A	ft (distance below basin bottom at Stage = 0 ft)	Outlet Orifice Area =	1.77	N/A	ı
Outlet Pipe Diameter =	18.00	N/A	inches	Outlet Orifice Centroid =	0.75	N/A	ı
Restrictor Plate Height Above Pipe Invert =	18.00		inches Half-Central Angle of F	Restrictor Plate on Pipe =	3.14	N/A	1

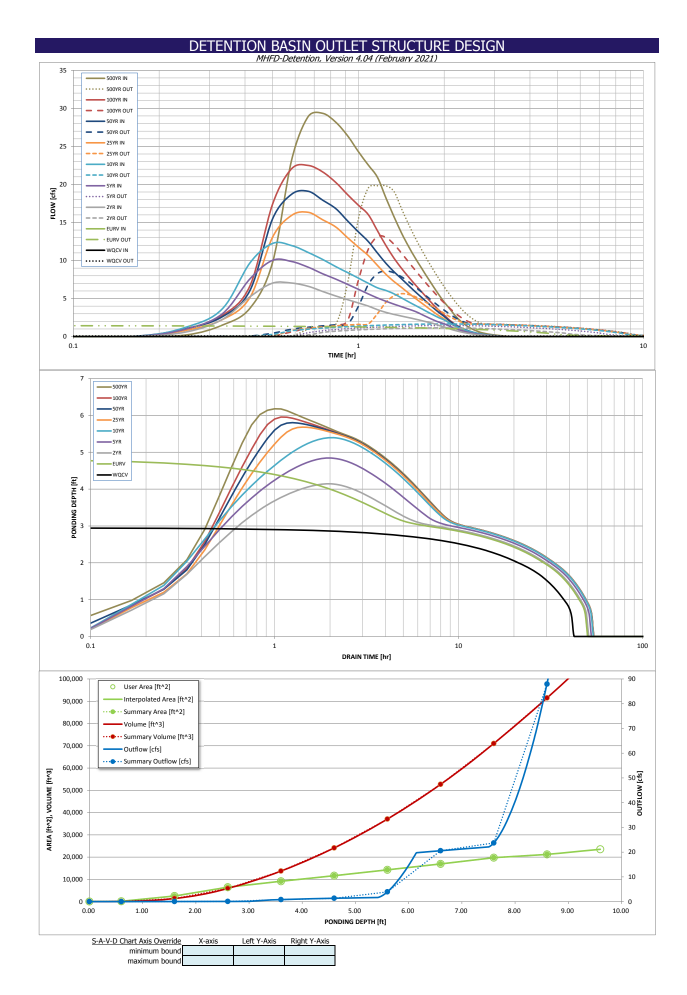
<u>User Input: Emergency Spillway (Rectangular or Trapezoidal)</u>

put: Emergency Spillway (Rectangular or	Calculated Parameters for Spillway				
Spillway Invert Stage=	7.50	ft (relative to basin bottom at Stage = 0 ft)	Spillway Design Flow Depth=	0.58	feet
Spillway Crest Length =	15.00	feet	Stage at Top of Freeboard =	8.58	feet
Spillway End Slopes =	4.00	H:V	Basin Area at Top of Freeboard =	0.49	acres
Freeboard above Max Water Surface =	0.50	feet	Basin Volume at Top of Freeboard =	2.09	acre-ft
		micropool	I=5804.40=stage 0		•

Routed Hydrograph Results	The user can overr	ide the default CUH	IP hydrographs and	runoff volumes by	entering new values	in the Inflow Hydr	ographs table (Colu	mns W through AF,
Design Storm Return Period =	WQCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year
One-Hour Rainfall Depth (in) =	N/A	N/A	1.19	1.50	1.75	2.00	2.25	2.52
CUHP Runoff Volume (acre-ft) =	0.191	0.617	0.578	0.811	1.014	1.278	1.496	1.769
Inflow Hydrograph Volume (acre-ft) =	N/A	N/A	0.578	0.811	1.014	1.278	1.496	1.769
CUHP Predevelopment Peak Q (cfs) =	N/A	N/A	0.8	2.2	3.3	6.2	7.8	9.9
OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A	N/A						
Predevelopment Unit Peak Flow, q (cfs/acre) =	N/A	N/A	0.07	0.21	0.32	0.59	0.75	0.96
Peak Inflow Q (cfs) =	N/A	N/A	7.0	10.0	12.2	16.3	19.1	22.5
Peak Outflow Q (cfs) =	0.1	1.4	1.1	1.5	1.7	5.6	8.6	13.1
Ratio Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	0.7	0.5	0.9	1.1	1.3
Structure Controlling Flow =	Vertical Orifice 1	Vertical Orifice 1	Vertical Orifice 1	Vertical Orifice 1	Vertical Orifice 1	Overflow Weir 1	Overflow Weir 1	Overflow Weir 1
Max Velocity through Grate 1 (fps) =	N/A	N/A	N/A	N/A	N/A	0.3	0.5	0.9
Max Velocity through Grate 2 (fps) =	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Time to Drain 97% of Inflow Volume (hours) =	38	41	42	42	41	39	37	35
Time to Drain 99% of Inflow Volume (hours) =	41	46	47	47	48	47	46	45
Maximum Ponding Depth (ft) =	2.95	4.84	4.14	4.84	5.39	5.68	5.80	5.95
Area at Maximum Ponding Depth (acres) =	0.17	0.28	0.24	0.28	0.31	0.33	0.34	0.35
Maximum Volume Stored (acre-ft) =	0.191	0.619	0.437	0.619	0.784	0.877	0.918	0.969

SEE DESIGN POINT 5b FOR DISCUSSION OF OFFSITE FLOWS MEETING EXISTING CONDITIONS

MHFD-Detention\_v4 04-pond H, Outlet Structure 4/14/2022, 6:40 AM



## DETENTION BASIN OUTLET STRUCTURE DESIGN

Outflow Hydrograph Workbook Filename:

Inflow Hydrographs

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

Tree Intered   Times   WQCV (cfs)   EURV (cfs)   5 Year (cfs)   5 Year (cfs)   5 Year (cfs)   5 Year (cfs)   5 Year (cfs)   5 Year (cfs)   5 Year (cfs)   5 Year (cfs)   5 Year (cfs)   5 Year (cfs)   5 Year (cfs)   6 Year (cfs)	1	SOURCE	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
Decision   Decision	Time Interval										
0.055-00   0.08   0.09   0.09   0.09   0.09   0.00   0.0											
0.1000	5.00 min										
0.1500 0.00 0.00 0.00 0.03 1.02 1.17 0.85 1.07 1.04 1.53 0.00 0.00 0.00 0.00 0.00 3.65 2.37 0.05 0.00 0.00 0.00 0.00 1.00 1.00 1.00											
0.2000											
0.25500											
0.3000 0.000 0.000 793 10.02 12.24 13.07 15.48 17.14 22.11 0.3000 0.000 0.000 0.000 0.000 1.000 1.000 1.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000											
0.4000 0.00 0.00 6.61 9.12 11.106 16.33 19.10 22.49 29.34   0.4500 0.00 0.00 0.00 5.22 8.75 10.13 15.34 17.92 21.63 28.17   0.5000 0.00 0.00 0.00 4.85 6.66 8.61 12.99 11.50 1											
0.45500 0.00 0.00 5.52 8.25 10.13 15.34 17.92 21.63 28.17 0.5500 0.00 0.00 0.00 4.85 6.86 8.41 12.99 15.19 18.64 24.31 1.9000 0.00 0.00 0.00 4.85 6.86 8.41 12.99 15.19 18.04 24.31 1.9000 0.00 0.00 0.00 4.82 6.86 8.41 12.99 15.19 18.04 24.31 1.9000 0.00 0.00 0.00 4.01 5.61 7.01 10.66 12.50 16.03 77.12 22.55 1.10500 0.00 0.00 0.00 4.01 5.61 7.01 10.66 12.50 16.03 29.93 11.1000 0.00 0.00 3.53 5.86 6.41 9.35 11.98 13.98 13.99 18.23 11.1000 0.00 0.00 3.53 5.86 6.41 8.93 11.98 13.99 13.93 11.50 11.50 0.00 0.00 0.00 2.92 4.77 5.62 7.75 5.02 7.75 1.2000 0.00 0.00 0.00 2.92 4.77 5.62 7.75 5.02 7.75 1.2000 0.00 0.00 0.00 2.92 4.77 5.62 7.75 5.02 7.75 1.2000 0.00 0.00 0.00 2.92 4.92 4.77 5.62 7.75 1.2000 0.00 0.00 0.00 2.92 4.92 4.77 5.62 7.75 1.2000 0.00 0.00 0.00 0.200 2.70 13.33 5.68 6.47 7.75 6.88 11.15.01 13.00 0.00 0.00 0.00 2.20 3.31 1.15 6.8 6.47 7.75 6.88 11.15.01 13.00 0.00 0.00 0.00 2.20 3.31 1.15 6.8 6.47 7.75 6.88 11.15.01 13.00 0.00 0.00 0.00 2.20 3.31 1.15 6.8 6.47 7.75 6.88 11.15 6.33 1.15 6.00 0.00 0.00 0.00 1.21 12.23 3.16 4.40 5.94 5.89 6.82 8.98 1.4000 0.00 0.00 0.00 1.21 12.23 3.16 4.40 5.94 5.89 6.82 8.98 1.4000 0.00 0.00 0.00 1.21 12.23 3.16 4.40 5.94 5.89 6.82 8.98 1.4000 0.00 0.00 0.00 1.72 2.19 2.85 3.26 3.77 4.19 5.00 5.50 1.20 5.00 5.00 0.00 0.00 1.27 2.19 2.85 3.26 3.77 4.19 5.00 5.50 1.20 5.00 5.00 0.00 0.00 1.27 2.19 2.85 3.26 3.77 4.19 2.25 3.26 3.40 3.22 4.43 3.		0:35:00	0.00	0.00	7.04	9.87	11.96	15.94	18.71	22.06	28.92
0.5000 0.00 0.00 5.33 7.55 9.19 1.440 16.82 20.26 25.88 0.5500 0.00 0.00 0.00 4.85 6.88 8.41 12.99 1.51.99 18.45 24.31 1.0000 0.00 0.00 0.00 4.85 6.8 8.41 12.99 1.51.99 18.45 29.33 1.000 0.000 0.00 0.00 4.42 6.21 7.69 11.76 13.77 17.27 22.25 5.81 1.000 0.00 0.00 0.00 4.01 5.61 7.01 11.76 13.77 17.27 22.25 5.81 11.000 0.00 0.00 0.00 3.53 5.00 8.64 1.93 5.10.86 13.90 18.39 19.00 18.11 11.000 0.00 0.00 0.35 3.88 4.44 6.66 8.18 9.35 11.09 18.39 18.50			0.00	0.00	6.61	9.12	11.06	16.33	19.10	22.49	29.34
0.5500 0.00 0.00 4.85 6.86 8.41 12.99 15.19 18.64 24.31 1.10000 0.00 0.00 0.00 4.82 6.17 7.94 11.78 13.77 12.72 12.55 1.10500 0.00 0.00 0.00 4.01 5.61 7.01 19.66 12.90 15.03 2.03 1.1000 0.00 0.00 0.00 3.53 5.68 6.41 7.01 19.66 12.90 15.03 2.03 1.1000 0.00 0.00 0.00 3.53 5.68 6.44 9.35 19.08 13.90 18.21 1.1500 0.00 0.00 0.00 3.18 4.64 6.06 8.18 9.55 19.08 13.90 11.20 11.20 12.											
1:00:00											
1:05:00											
1:10:00 0.00 0.00 1.318 6.08 6.41 9.35 10.98 13.90 18.21 11:50 1.10:00 0.00 0.00 0.00 1.318 4.64 6.66 8.18 9.63 11.05 15.77 1.12:500 0.00 0.00 0.00 2.92 4.27 5.62 7.24 8.52 10.31 13.62 13.62 13.25:00 0.00 0.00 0.00 2.70 1.93 5.08 6.47 7.60 8.88 11.85 13.62 13.25:00 0.00 0.00 0.00 2.70 1.93 5.08 6.47 7.60 8.89 11.85 13.20:00 0.00 0.00 0.00 2.70 1.93 5.08 6.47 7.60 8.89 11.85 13.20:00 0.00 0.00 0.00 2.20 1.30 1.00 1.00 1.00 1.00 1.00 1.00 1.0											
1:15:00											
125000		1:15:00	0.00	0.00	3.18	4.64		8.18	9.63	11.96	15.77
139:00		1:20:00	0.00	0.00	2.92	4.27	5.62	7.24	8.52	10.31	13.62
135.00				0.00	2.70	3.93		6.47	7.60	8.98	11.85
1-19-00											
1:45:00											
1:50:00											
1:55:00											
2:00:00											
2:10:00         0.00         0.00         0.84         1.12         1.47         1.43         1.64         1.71         2.26           2:15:00         0.00         0.00         0.08         0.99         1.19         1.13         1.29         1.32         1.75           2:26:00         0.00         0.00         0.04         0.99         0.77         0.70         0.80         0.77         1.03           2:30:00         0.00         0.00         0.00         0.35         0.47         0.61         0.55         6.63         0.59         0.78           2:35:00         0.01         0.00         0.00         0.00         0.01         0.01         0.00         0.00         0.01         1.01         0.13         0.17		2:00:00	0.00	0.00							3.75
2:15:00         0.00         0.00         0.08         0.90         1.19         1.13         1.29         1.32         1.75           2:20:00         0.00         0.00         0.00         0.04         0.57         0.70         0.89         1.02         1.01         1.34           2:30:00         0.00			0.00	0.00	1.03	1.38	1.81	1.82	2.09	2.20	2.92
2:20:00         0.00         0.00         0.55         0.73         0.96         0.99         1.02         1.01         1.34           2:25:00         0.00         0.00         0.04         0.59         0.77         0.70         0.80         0.77         1.03           2:35:00         0.00         0.00         0.00         0.28         0.37         0.47         0.43         0.48         0.44         0.49         0.44         0.44         0.49         0.44         0.44         0.49         0.44         0.49         0.44         0.44         0.59         2.45:00         0.00         0.00         0.00         0.00         0.00         0.00         0.04         0.45         2.55:00         0.00         0.00         0.00         0.14         0.17         0.22         0.28         0.25         0.29         0.27         0.35         2.55:00         0.00											
2:25:00         0.00         0.00         0.44         0.59         0.77         0.70         0.80         0.77         1.03           2:35:00         0.00         0.00         0.28         0.37         0.47         0.43         0.48         0.44         0.59           2:40:00         0.00         0.00         0.00         0.22         0.28         0.36         0.33         0.37         0.34         0.45           2:49:00         0.00         0.00         0.00         0.00         0.18         0.22         0.28         0.25         0.29         0.27         0.35           2:50:00         0.00         0.00         0.14         0.17         0.22         0.20         0.23         0.21         0.28           2:55:00         0.00         0.00         0.00         0.00         0.01         0.16         0.17         0.12         0.12         0.12         0.12         0.12         0.13         0.12         0.13         0.12         0.13         0.16         0.35         0.01         0.03         0.04         0.06         0.06         0.08         0.09         0.02         0.02         0.02         0.02         0.02         0.03         0.04											
2:30:00 0.00 0.00 0.00 0.28 0.37 0.47 0.43 0.48 0.44 0.43 0.48 0.44 0.59 2:46:00 0.00 0.00 0.00 0.00 0.22 0.28 0.36 0.33 0.37 0.34 0.45 0.24 0.43 0.48 0.37 0.34 0.45 0.33 0.37 0.34 0.45 0.33 0.37 0.34 0.45 0.33 0.37 0.34 0.45 0.33 0.37 0.34 0.45 0.33 0.37 0.34 0.45 0.33 0.37 0.34 0.45 0.33 0.37 0.34 0.45 0.33 0.37 0.34 0.45 0.33 0.37 0.34 0.45 0.33 0.37 0.34 0.45 0.33 0.37 0.34 0.45 0.33 0.37 0.34 0.45 0.33 0.37 0.34 0.45 0.33 0.37 0.34 0.45 0.32 0.29 0.29 0.27 0.35 0.29 0.29 0.27 0.35 0.29 0.29 0.21 0.23 0.20 0.00 0.00 0.00 0.01 0.11 0.13 0.17 0.16 0.17 0.17 0.17 0.22 0.30 0.00 0.00 0.00 0.00 0.00 0.00											
2:35:00         0.00         0.00         0.28         0.37         0.47         0.43         0.48         0.44         0.59           2:46:00         0.00         0.00         0.00         0.22         0.28         0.35         0.33         0.37         0.34         0.45           2:46:00         0.00         0.00         0.00         0.14         0.17         0.22         0.28         0.25         0.29         0.27         0.35           2:55:00         0.00         0.00         0.11         0.13         0.17         0.16         0.17         0.17         0.17         0.16         0.17         0.17         0.16         0.17         0.17         0.17         0.16         0.17         0.17         0.16         0.17         0.16         0.17         0.16         0.17         0.16         0.12											
2:45:00         0.00         0.00         0.18         0.22         0.28         0.25         0.29         0.27         0.35           2:50:00         0.00         0.00         0.14         0.17         0.22         0.20         0.23         0.21         0.28           2:55:00         0.00         0.00         0.01         0.13         0.17         0.16         0.17         0.16         0.17         0.16         0.17         0.16         0.17         0.16         0.17         0.16         0.17         0.16         0.17         0.16         0.17         0.16         0.17         0.16         0.17         0.16         0.13         0.12         0.13         0.12         0.16         0.16         0.06											
2:55:00         0.00         0.00         0.14         0.17         0.22         0.20         0.23         0.21         0.28           2:55:00         0.00         0.00         0.00         0.01         0.11         0.13         0.17         0.17         0.17         0.22           3:00:00         0.00         0.00         0.00         0.00         0.09         0.12         0.12         0.13         0.12         0.12         0.13         0.12         0.12         0.13         0.12         0.12         0.13         0.01         0.09         0.09         0.09         0.09         0.02         0.09         0.09         0.09         0.02         0.09         0.00         0.00         0.00         0.00         0.00         0.02         0.02         0.02         0.02         0.02         0.02         0.02         0.02         0.02         0.02         0.02         0.02         0.02         0.02         0.02         0.02		2:40:00	0.00	0.00	0.22	0.28	0.36	0.33	0.37	0.34	0.45
2:55:00         0.00         0.00         0.11         0.13         0.17         0.16         0.17         0.17         0.22           3:00:00         0.00         0.00         0.00         0.09         0.12         0.12         0.13         0.12         0.16           3:05:00         0.00         0.00         0.05         0.07         0.09         0.08         0.09         0.09         0.09           3:10:00         0.00         0.00         0.02         0.03         0.03         0.04         0.06         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00			0.00	0.00	0.18	0.22	0.28	0.25	0.29	0.27	0.35
3:00:00   0.00   0.00   0.08   0.09   0.12   0.12   0.13   0.12   0.16											
3:05:00											
3:10:00 0.00 0.00 0.00 0.03 0.04 0.06 0.06 0.06 0.06 0.08  3:15:00 0.00 0.00 0.00 0.02 0.03 0.03 0.03 0.											
3:15:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00											
3:25:00		3:15:00									
3:30:00		3:20:00	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.02	0.02
3:35:00											
3:40:00         0.00											
3:45:00         0.00											
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4:10:00         0.00											
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4:30:00         0.00		4:20:00	0.00	0.00	0.00		0.00				
4:35:00         0.00											
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4:50:00         0.00											
4:55:00         0.00											
5:00:00         0.00											
5:10:00         0.00		5:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5:15:00         0.00											
5:20:00         0.00											
5:30:00         0.00		5:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5:35:00         0.00											
5:40:00         0.00											
5:50:00         0.00		5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5:55:00 0.00 0.00 0.00 0.00 0.00 0.00 0.											

#### DETENTION BASIN OUTLET STRUCTURE DESIGN

MHFD-Detention, Version 4.04 (February 2021)

Summary Stage-Area-Volume-Discharge Relationships

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

Stage - Storage Description	Stage	Area	Area	Volume	Volume	Total Outflow	
Description	[ft]	[ft²]	[acres]	[ft <sup>3</sup> ]	[ac-ft]	[cfs]	
top of micropool	0.00	30	0.001	0	0.000	0.00	Fo
5805	0.60	160	0.004	57	0.001	0.02	sta
5806	1.60	2,527	0.058	1,400	0.032	0.04	ch fro
5807	2.60	6,488	0.149	5,908	0.136	0.08	_Sh
5808	3.60	9,136	0.210	13,720	0.315	0.83	┨
5809	4.60	11,649	0.267	24,112	0.554	1.36	Al:
5810	5.60	14,272 16,928	0.328 0.389	37,073 52,673	0.851 1.209	3.94 20.58	ov
5811 5812	6.60 7.60	19,738	0.453	71,006	1.630	23.72	wl
5813	8.60	21,198	0.487	91,474	2.100	87.94	╁
3013	0.00			,			
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For best results, include the stages of all grade slope changes (e.g. ISV and Floor) from the S-A-V table on Sheet 'Basin'.

Also include the inverts of all outlets (e.g. vertical orifice, overflow grate, and spillway, where applicable).

Design Procedure Fo	rm: Extended Detention Basin (EDB)				
UD-BMP (Version 3.07, March 2018)  Designer: R. Schindler					
ompany: Core Engineering Group					
Date: April 13, 2022					
Project:         Hillside at Lorson Ranch           Location:         Pond H - WQ pond					
Essential. The point					
1. Basin Storage Volume					
A) Effective Imperviousness of Tributary Area, I <sub>a</sub>	I <sub>a</sub> = 55.0 %				
B) Tributary Area's Imperviousness Ratio (i = $I_a / 100$ )	i =0.550				
C) Contributing Watershed Area	Area = 10.410 ac				
<ul> <li>For Watersheds Outside of the Denver Region, Depth of Average Runoff Producing Storm</li> </ul>	d <sub>6</sub> = in				
E) Design Concept     (Select EURV when also designing for flood control)	Choose One  Water Quality Capture Volume (WQCV)  Excess Urban Runoff Volume (EURV)				
F) Design Volume (WQCV) Based on 40-hour Drain Time $(V_{\text{DESIGN}} = (1.0*(0.91*i^3 - 1.19*i^2 + 0.78*i) / 12*Area)$	V <sub>DESIGN</sub> = 0.191 ac-ft				
G) For Watersheds Outside of the Denver Region, Water Quality Capture Volume (WQCV) Design Volume (V_WQCV_OTHER = (d <sub>6</sub> *(V_DESIGN/0.43))	V <sub>DESIGN</sub> OTHER= ac-ft				
H) User Input of Water Quality Capture Volume (WQCV) Design Volume (Only if a different WQCV Design Volume is desired)	V <sub>DESIGN USER</sub> = ac-ft				
NRCS Hydrologic Soil Groups of Tributary Watershed     Percentage of Watershed consisting of Type A Soils     Percentage of Watershed consisting of Type B Soils     Percentage of Watershed consisting of Type C/D Soils	$HSG_A =  %  %  %  %  %  %  %  %  %  %  %  %  $				
J) Excess Urban Runoff Volume (EURV) Design Volume For HSG A: $EURV_A = 1.68 * i^{1.28}$ For HSG B: $EURV_B = 1.30 * i^{1.08}$ For HSG C/D: $EURV_{CD} = 1.20 * i^{1.08}$	EURV <sub>DESIGN</sub> = ac-f t				
K) User Input of Excess Urban Runoff Volume (EURV) Design Volume (Only if a different EURV Design Volume is desired)	EURV <sub>DESIGN</sub> user= ac-f t				
Basin Shape: Length to Width Ratio     (A basin length to width ratio of at least 2:1 will improve TSS reduction.)	L:W= 2.0 :1				
3. Basin Side Slopes					
A) Basin Maximum Side Slopes     (Horizontal distance per unit vertical, 4:1 or flatter preferred)	Z = 4.00 ft / ft				
4. Inlet	energy dissipation from storm sewer flow dissipated via a concrete block attenuator located				
<ul> <li>A) Describe means of providing energy dissipation at concentrated inflow locations:</li> </ul>	in the forebay.				
5. Forebay					
A) Minimum Forebay Volume     (V <sub>FMIN</sub> = 3% of the WQCV)	V <sub>FMIN</sub> = 0.006 ac-ft				
B) Actual Forebay Volume	V <sub>F</sub> = 0.006 ac-ft				
C) Forebay Depth (D <sub>F</sub> = 18 inch maximum)	$D_F = $ 18.0 in				
D) Forebay Discharge					
i) Undetained 100-year Peak Discharge	Q <sub>100</sub> = 22.50 cfs				
ii) Forebay Discharge Design Flow $(Q_F = 0.02 * Q_{100})$	$Q_F =                                   $				
E) Forebay Discharge Design	Choose One  Berm With Pipe  Wall with Rect. Notch Wall with V-Notch Weir				
F) Discharge Pipe Size (minimum 8-inches)	Calculated D <sub>P</sub> = In				
G) Rectangular Notch Width	Calculated W <sub>N</sub> = 4.5 in				

Pond H-UD-BMP\_v3.07, EDB 4/13/2022, 2:15 PM

	Design Procedure Form: I	Extended Detention Basin (EDB)		
Designer:	R. Schindler	Sheet 2 of 3		
Company:	Core Engineering Group			
Date: Project:	January 7, 2022 Hillside at Lorson Ranch			
Location:	Pond H - WQ pond			
6. Trickle Channel		Choose One  Concrete		
A) Type of Trick	kle Channel	◯ Soft Bottom		
F) Slope of Trickle Channel		S = 0.0050 ft / ft		
7. Micropool and C	Outlet Structure			
	ropool (2.5-feet minimum)	$D_{M} = \boxed{2.5}$ ft $A_{M} = \boxed{40}$ sq ft		
	a of Micropool (10 ft <sup>2</sup> minimum)	7 <sub>M</sub> - 40 Sq II		
C) Outlet Type		Choose One  ● Orifice Plate  ○ Other (Describe):		
D) Smallest Din (Use UD-Detent	nension of Orifice Opening Based on Hydrograph Routing ion)	D <sub>orifice</sub> =inches		
E) Total Outlet A	Area	A <sub>ct</sub> = 1.89 square inches		
8. Initial Surcharge	Volume			
	ial Surcharge Volume commended depth is 4 inches)	D <sub>IS</sub> = 4 in		
B) Minimum Initial Surcharge Volume (Minimum volume of 0.3% of the WQCV)		V <sub>IS</sub> = 25 cu ft		
C) Initial Surcha	rge Provided Above Micropool	V <sub>e</sub> = 13.3 cu ft		
9. Trash Rack				
A) Water Qualit	ty Screen Open Area: $A_t = A_{ot} * 38.5*(e^{-0.095D})$	A <sub>t</sub> = 67 square inches		
in the USDCM, i	en (If specifying an alternative to the materials recommended indicate "other" and enter the ratio of the total open are to the for the material specified.)	Other (Please describe below)		
	Other (Y/N): Y			
C) Ratio of Tota	Open Area to Total Area (only for type 'Other')	User Ratio = 0.6		
D) Total Water Quality Screen Area (based on screen type)		A <sub>total</sub> = 112 sq. in. Based on type 'Other' screen ratio		
	ign Volume (EURV or WQCV) design concept chosen under 1E)	H= <u>2.95</u> feet		
F) Height of Wa	ter Quality Screen (H <sub>TR</sub> )	H <sub>TR</sub> = 63.4 inches		
G) Width of Water Quality Screen Opening (W <sub>opening</sub> ) (Minimum of 12 inches is recommended)		W <sub>opening</sub> = 12.0 inches VALUE LESS THAN RECOMMENDED MIN. WIDTH. WIDTH HAS BEEN SET TO 12 INCHES.		

Pond H-UD-BMP\_v3.07, EDB 1/7/2022, 5:48 AM

	Design Procedure Form: Extended Detention Basin (EDB)					
Designer: Company: Date: Project: Location:	R. Schindler  Core Engineering Group  January 7, 2022  Hillside at Lorson Ranch  Pond H - WQ pond	Sheet 3 of 3				
B) Slope of C	coankment  embankment protection for 100-year and greater overtopping:  Overflow Embankment  al distance per unit vertical, 4:1 or flatter preferred)	TRM added to emergency overflow. All of 100-year flows will enter outlet structure before entering emergency overflow.  Ze = 4.00 ft / ft				
11. Vegetation		Choose One O Irrigated Not Irrigated				
12. Access A) Describe S	Sediment Removal Procedures					
Notes:						

Pond H-UD-BMP\_v3.07, EDB 1/7/2022, 5:48 AM

## **Weir Report**

Hydraflow Express by Intelisolve

Wednesday, Apr 13 2022, 9:12 AM

#### Pond H emergency overflow - type R inlet

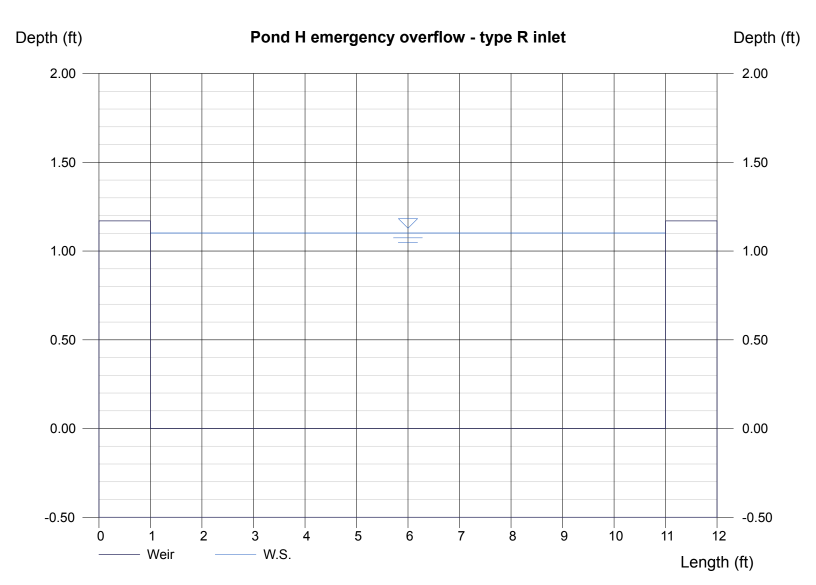
Rectangular Weir

Crest = Sharp Bottom Length (ft) = 10.00 Total Depth (ft) = 1.17

Calculations

Weir Coeff. Cw = 3.33 Compute by: Known Q Known Q (cfs) = 38.50 Highlighted

Depth (ft) = 1.10 Q (cfs) = 38.50 Area (sqft) = 11.02 Velocity (ft/s) = 3.49 Top Width (ft) = 10.00



## **Weir Report**

Hydraflow Express by Intelisolve Friday, Jan 7 2022, 8:10 AM

#### Pond H emergency overflow - type R inlet

= 22.50

**Rectangular Weir** 

Crest = Sharp Bottom Length (ft) = 10.00

Total Depth (ft) = 1.17

**Calculations** 

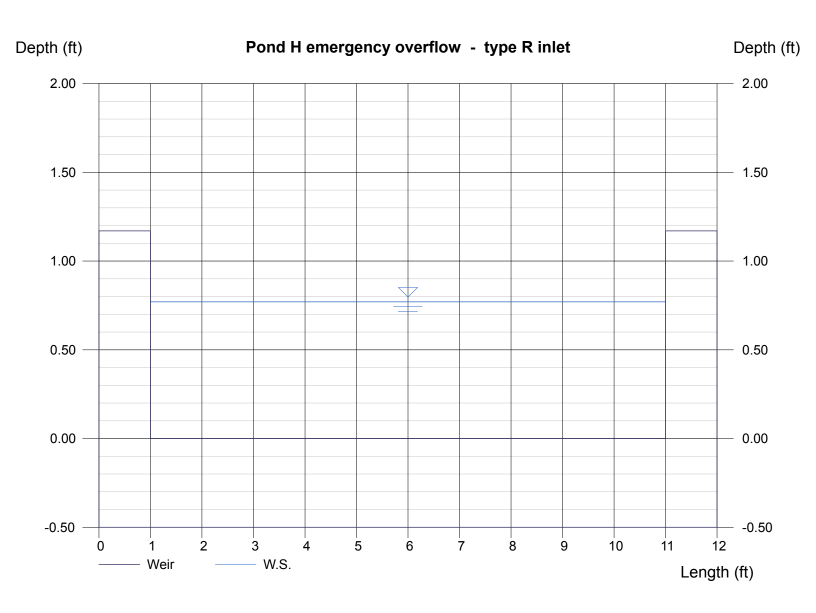
Weir Coeff. Cw = 3.33Compute by: Known Q Known Q (cfs)

Highlighted

= 0.77Depth (ft) Q (cfs) = 22.50Area (sqft) = 7.70

Velocity (ft/s) = 2.92

Top Width (ft) = 10.00



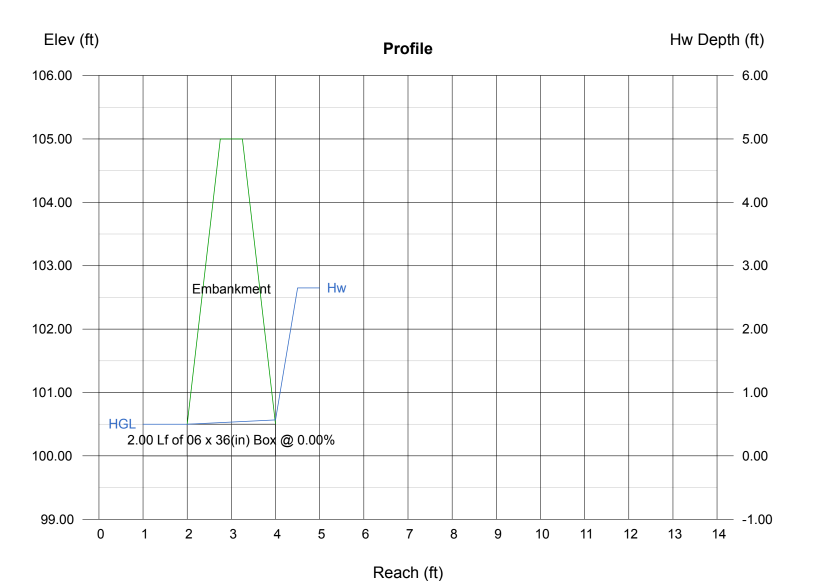
## **Culvert Report**

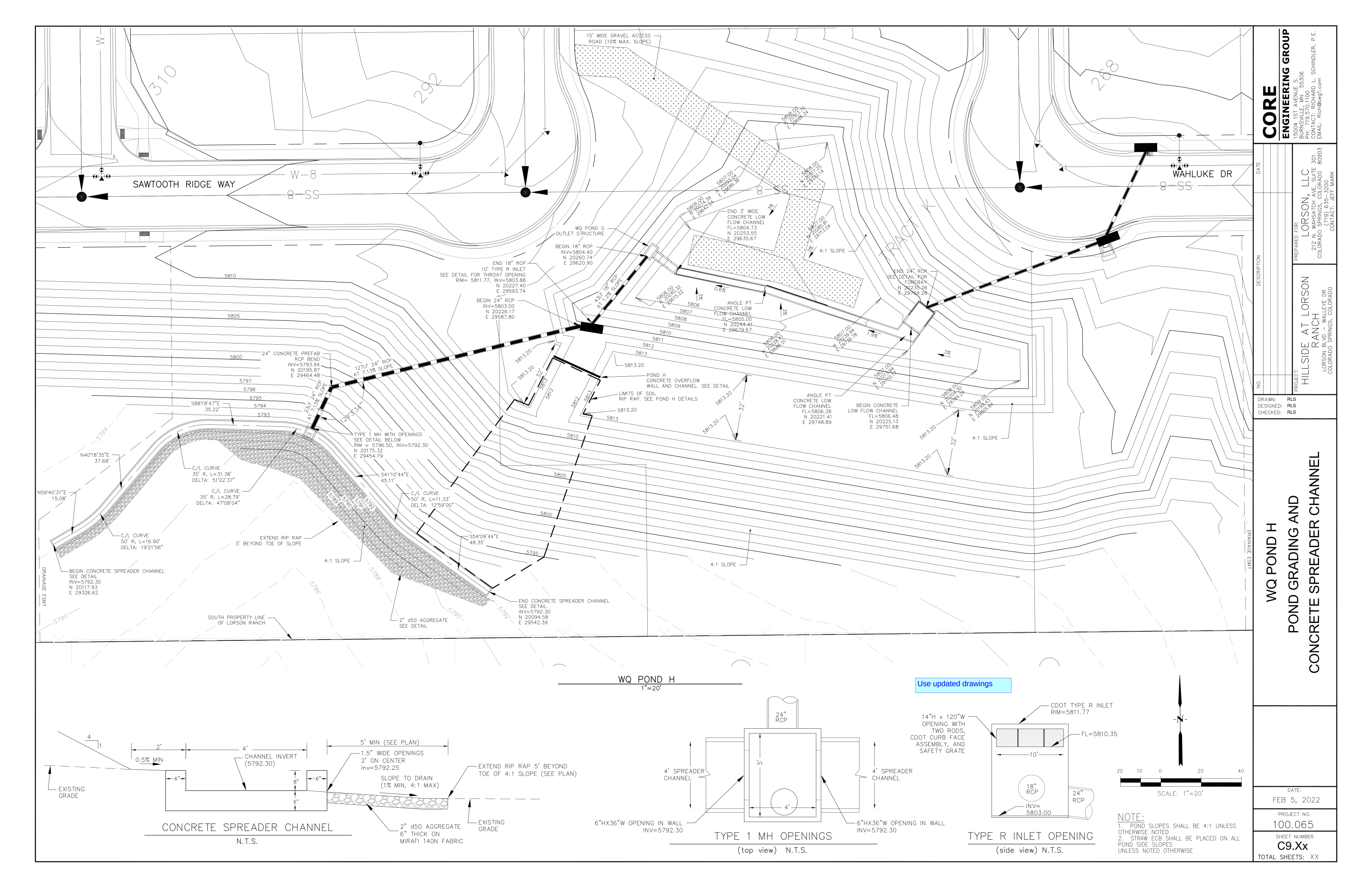
Hydraflow Express by Intelisolve

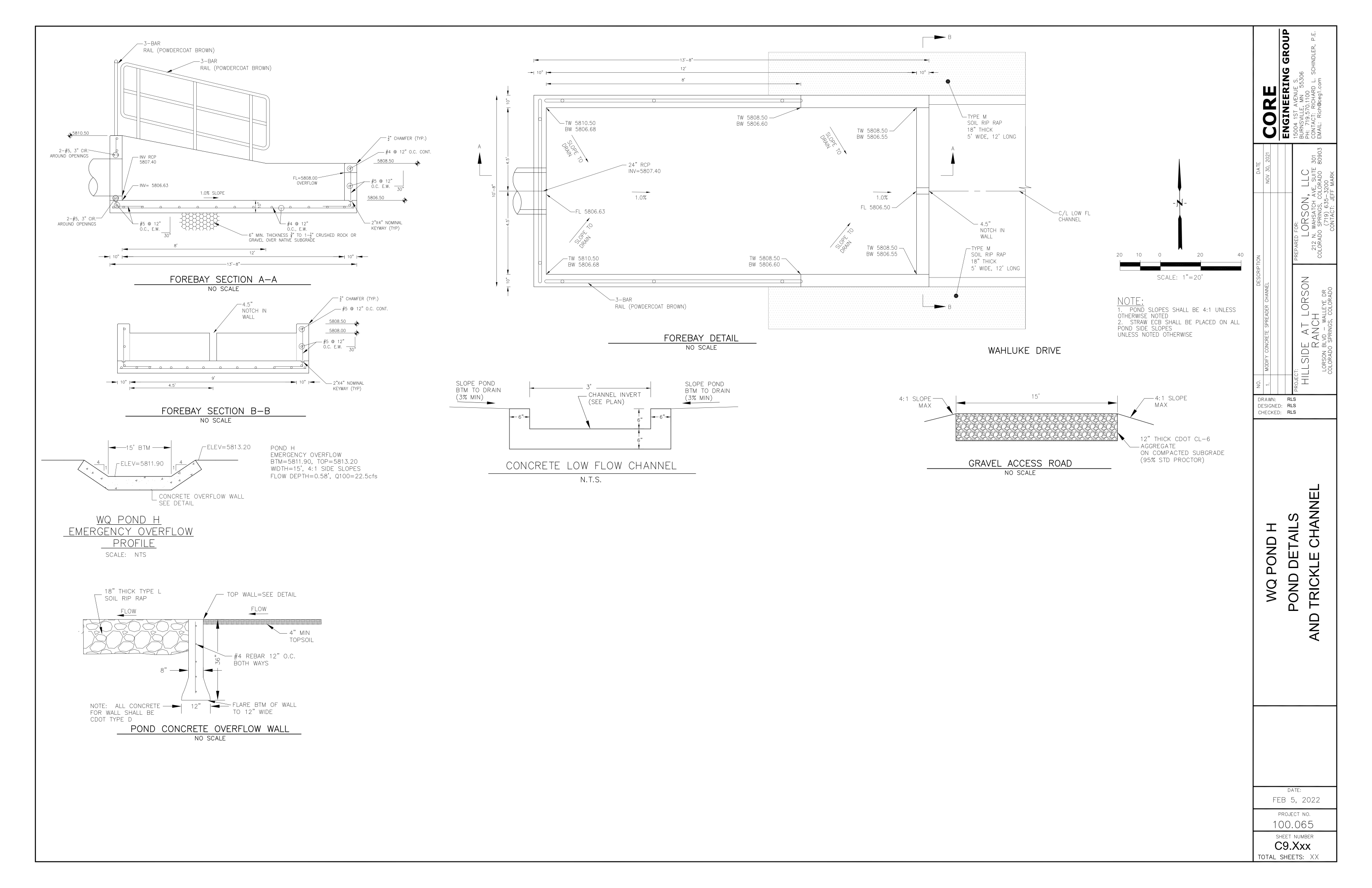
Monday, Jan 10 2022, 3:50 PM

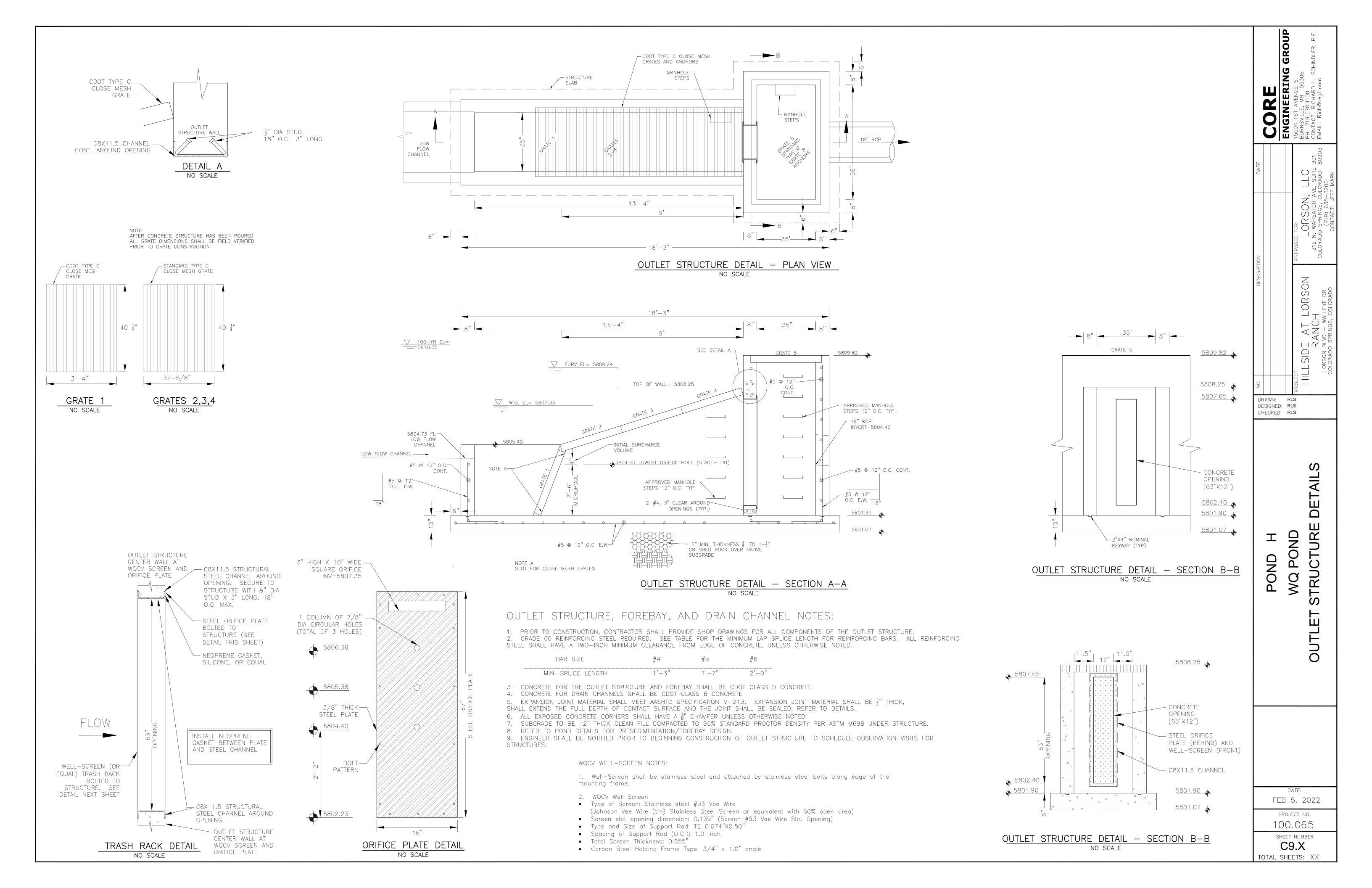
### Type I spreader Manhole (2 - 6x36 openings)

Invert Elev Dn (ft) Pipe Length (ft) Slope (%) Invert Elev Up (ft) Rise (in)	= 100.00 = 2.00 = 0.00 = 100.00 = 6.0	Calculations Qmin (cfs) Qmax (cfs) Tailwater Elev (ft)	= 13.00 = 23.00 = (dc+D)/2
Shape	= Box	Highlighted	
Span (in)	= 36.0	Qtotal (cfs)	= 22.50
No. Barrels	= 2	Qpipe (cfs)	= 22.50
n-Value	= 0.013	Qovertop (cfs)	= 0.00
Inlet Edge	= Sq Edge	Veloc Dn (ft/s)	= 7.67
Coeff. K,M,c,Y,k	= 0.061, 0.75, 0.04, 0.8, 0.5	Veloc Up (ft/s)	= 7.67
		HGL Dn (ft)	= 100.50
<b>Embankment</b>		HGL Up (ft)	= 100.57
Top Elevation (ft)	= 105.00	Hw Elev (ft)	= 102.65
Top Width (ft)	= 0.50	Hw/D (ft)	= 5.30
Crest Width (ft)	= 20.00	Flow Regime	= Inlet Control







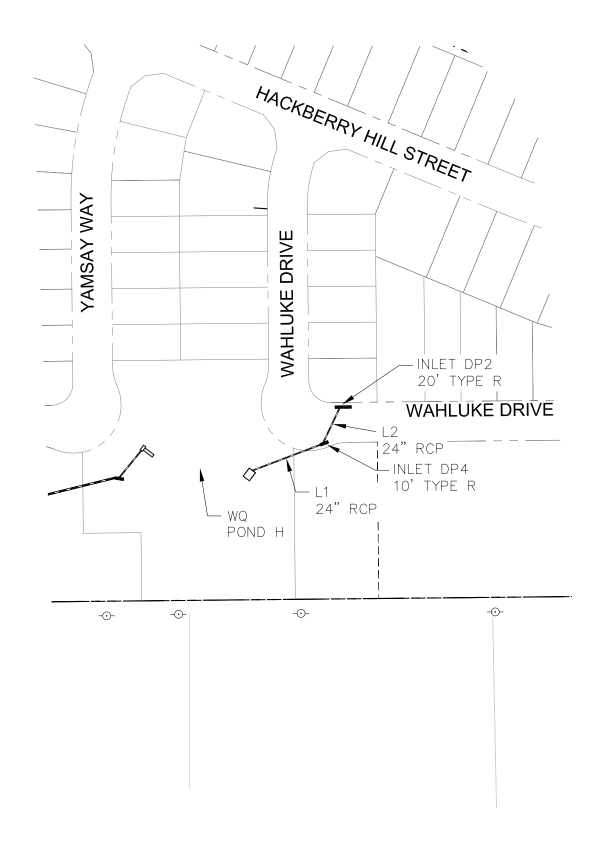


			Desig	gn Procedu	re Form: I	Runoff Red	luction					
					ersion 3.07, Ma							Sheet 1 of 1
Designer:	Richard Schir	ndler			, .	,						
Company:	Core Enginee	ering Group									-	
Date:	January 12, 2										•	
Project:	Hillside at Lo										•	
Location:	Runoff South	to Peaceful Va	Illey Estates (	50' deep RPA)							•	
											•	
SITE INFORMATION (Use	WQCV F	Rainfall Depth	0.60 0.43	inches inches (for W	/atersheds Ou	utside of the D	Denver Region	n, Figure 3-1 i	n USDCM Vo	1. 3)		
Area Type	UIA:RPA											
Area ID	res. Lot											
Downstream Design Point ID												
Downstream BMP Type	None											
DCIA (ft²)												
UIA (ft²)	9,500											
RPA (ft <sup>2</sup> )	5,000											
SPA (ft²)												
HSG A (%)	0%											
HSG B (%)	100%											
HSG C/D (%)	0%											
Average Slope of RPA (ft/ft)	0.030											
UIA:RPA Interface Width (ft)	100.00											
CALCULATED RUNOFF							1	1	1	1		
Area ID												
UIA:RPA Area (ft²)	14,500											
L / W Ratio												
UIA / Area	0.6552			1								<del>                                     </del>
Runoff (in)	0.00			-								
Runoff (ft <sup>3</sup> ) Runoff Reduction (ft <sup>3</sup> )		1		<b>†</b>								<del>                                     </del>
Runon Reduction (It )	390	<u> </u>		1								<u> </u>
CALCULATED WQCV RE	SHITS											
Area ID		1										
WQCV (ft <sup>3</sup> )	396											
WQCV Reduction (ft <sup>3</sup> )	396											
WQCV Reduction (%)	100%											
Untreated WQCV (ft <sup>3</sup> )												
				•		•	•	•	•	•	•	
CALCULATED DESIGN F	POINT RESUI	LTS (sums re	sults from a	II columns w	ith the same	Downstream	Design Poi	nt ID)				
Downstream Design Point ID	1											
DCIA (ft <sup>2</sup> )	0											
UIA (ft <sup>2</sup> )	9,500											
RPA (ft²)	5,000											
SPA (ft <sup>2</sup> )	0											
Total Area (ft²)												
Total Impervious Area (ft²)												
WQCV (ft <sup>3</sup> )												
WQCV Reduction (ft <sup>3</sup> )												
WQCV Reduction (%)												
Untreated WQCV (ft <sup>3</sup> )	0											
CALCULATED SITE RES		results from	all columns	in workshee	t)							
Total Area (ft²)												
Total Impervious Area (ft²)	9,500	1										
WQCV (ft <sup>3</sup> )		1										
WQCV Reduction (ft <sup>3</sup> )												
WQCV Reduction (%) Untreated WQCV (ft <sup>3</sup> )		-										
Untreated WQCV (ft <sup>-</sup> )	0	]										

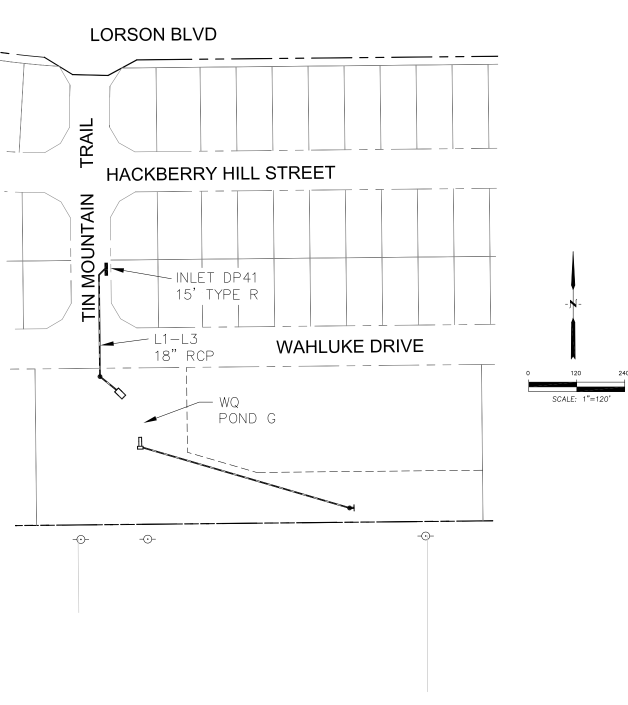
			Desic	gn Procedu	re Form: I	Runoff Red	luction					
			500.5		ersion 3.07, Mar		uction					Sheet 1 of 1
Designer:	Richard Schir	ndler		OD-DIVII (*C	ISIUII J.UI, INIGI	CII 2010)						Sheet i oi i
Company:	Core Enginee										•	
Date:	April 13, 2022										•	
Project:	Hillside at Lor	rson Ranch									•	
Location:	Basin F										•	
SITE INFORMATION (Us	or Input in RI	lua Calle)	_	_	_	_	_	_	_	_	_	<del>_</del>
One in orall trott, the		Rainfall Depth	0.60	inches								
Depth of Average Ru			0.43		/atersheds Ou	utside of the D	Jenver Regior	n, Figure 3-1 i	n USDCM Vo	l. 3)		
Area Type	UIA:RPA											
Area ID												
Downstream Design Point ID												
Downstream BMP Type	None											
DCIA (ft²)				<u> </u>	<b>└─</b> ─'	<b>└─</b> ─'	<u> </u>					
UIA (ft²)				<u> </u>	<b></b>	<b></b>	<del> </del>	<u> </u>				<b>↓</b>
RPA (ft²)				<del>                                     </del>	$\vdash$	$\vdash$	<del>                                     </del>	-			-	<del>                                     </del>
SPA (ft²) HSG A (%)		<del>                                     </del>		<del>                                     </del>			<del>                                     </del>	<del>                                     </del>			<del> </del>	<del>                                     </del>
HSG B (%)				<del>                                     </del>								†
HSG C/D (%)							<u> </u>					
Average Slope of RPA (ft/ft)	0.060											
UIA:RPA Interface Width (ft)	125.00				<u> </u>	<u> </u>						
CALCULATED RUNOFF	DECLII TO											
Area ID								Т				
UIA:RPA Area (ft²)		<del>                                     </del>		<del> </del>	<del>                                     </del>	<del></del>	<del>                                     </del>	<del>                                     </del>				<del>                                     </del>
L / W Ratio				<u> </u>				<del>                                     </del>				<del>                                     </del>
UIA / Area					[	[						
Runoff (in)												
Runoff (ft <sup>3</sup> )				<u> </u>	<b>└──</b> '	<b>└──</b> '	<u> </u>	-			ļ	<u> </u>
Runoff Reduction (ft <sup>3</sup> )	188			<u> </u>			<u> </u>				<u> </u>	
CALCULATED WQCV RE	ESHITS											
Area ID												П
WQCV (ft <sup>3</sup> )												<del>                                     </del>
WQCV Reduction (ft <sup>3</sup> )								<u> </u>				
WQCV Reduction (%)												
Untreated WQCV (ft <sup>3</sup> )	0			<u> </u>	<u>'</u>	<u> </u>	<u></u> '	<u> </u>			İ	
CALCULATED DESIGNA	CONT DECIN	· TO /	· its from a	U browne u	We then name	atream	: Deelwa Bai	of IBV				
CALCULATED DESIGN F  Downstream Design Point ID		LTS (Sums re	SUITS Trom a	Il COIUmns w	th the same	Downstream	Design Poil	ועו זה) ד			ı	T
DCIA (ft²)				<del>                                     </del>			<del>                                     </del>					+
UIA (ft²)	·			<del>                                     </del>	$\overline{}$	$\overline{}$	$\vdash$					+ 1
RPA (ft²)												<del>                                     </del>
SPA (ft²)												
Total Area (ft²)												
Total Impervious Area (ft²)				<b> </b>	<u> </u>	<u> </u>	<b></b> '	ļ			ļ	
WQCV (ft <sup>3</sup> )				<u> </u>	<b></b>	<b></b>	<del> </del>	<u> </u>				
WQCV Reduction (ft <sup>3</sup> )				<del>                                     </del>	$\vdash$	$\vdash$	<del>                                     </del>	<del> </del>			-	
WQCV Reduction (%) Untreated WQCV (ft <sup>3</sup> )		<del>                                     </del>		<del>                                     </del>	$\vdash$	$\vdash \vdash \vdash$	<del>                                     </del>	+			1	+
Unitedied wood (it )	U	<u> </u>		<u> </u>			<u> </u>				<u> </u>	
CALCULATED SITE RES	SULTS (sums	results from	all columns	in workshee	t)							
Total Area (ft <sup>2</sup> )		1			,							
Total Impervious Area (ft²)		]										
WQCV (ft <sup>3</sup> )												
WQCV Reduction (ft <sup>3</sup> )												
WQCV Reduction (%)		ļ										
Untreated WQCV (ft <sup>3</sup> )	0	1										

APPENDIY F	STORM SEWER SCH	EMATIC AND HYDRAFL	OW STORM SEWER	CALCS
AFFLINDIA L-	SICKIVI SEVVEK SCII	LIVIATIC AND ITTORALL	OVV SIGNIVI SEVVEN	CALGO

# BASINS B STORM SCHEMATIC



# BASINS G STORM SCHEMATIC



STORM SEWER SCHEMATIC BASINS B & G HILLSIDE AT LORSON RANCH

JAN, 2022

PROJECT NO.
100.065

SHEET NUMBER

1

TOTAL SHEETS:

NOTES: c = cir; e = ellip; b = box; Return period = 5 Yrs.

Line No.	Line ID	Flow rate (cfs)	Line size (in)	Line length (ft)	Invert EL Dn (ft)	Invert EL Up (ft)	Line slope (%)	HGL down (ft)	HGL up (ft)	Minor loss (ft)	HGL Junct (ft)	Dns line No.
1	1	15.70	24 c	93.6	5807.40	5812.83	5.804	5808.80	5814.23	n/a	5814.23	End
2	2	11.40	24 c	49.7	5813.64	5814.14	1.005	5814.72	5815.34	n/a	5815.34	1
hillsid	e B basins -5yr						Nur	nber of line	s: 2	Run	Date: 01-14	1-2022

Line No.	Line ID	Flow rate (cfs)	Line size (in)	Line length (ft)	Invert EL Dn (ft)	Invert EL Up (ft)	Line slope (%)	HGL down (ft)	HGL up (ft)	Minor loss (ft)	HGL Junct (ft)	Dns line No.
1	1	38.50	24 c	93.6	5807.40	5812.83	5.804	5809.35	5814.78	n/a	5814.78 j	End
2	2	25.40	24 c	49.7	5813.64	5814.14	1.005	5816.12*	5816.74*	1.02	5817.76	1
hillsid	e B basins -100yr						Nur	nber of lines	s: 2	Run I	Date: 01-14	-2022

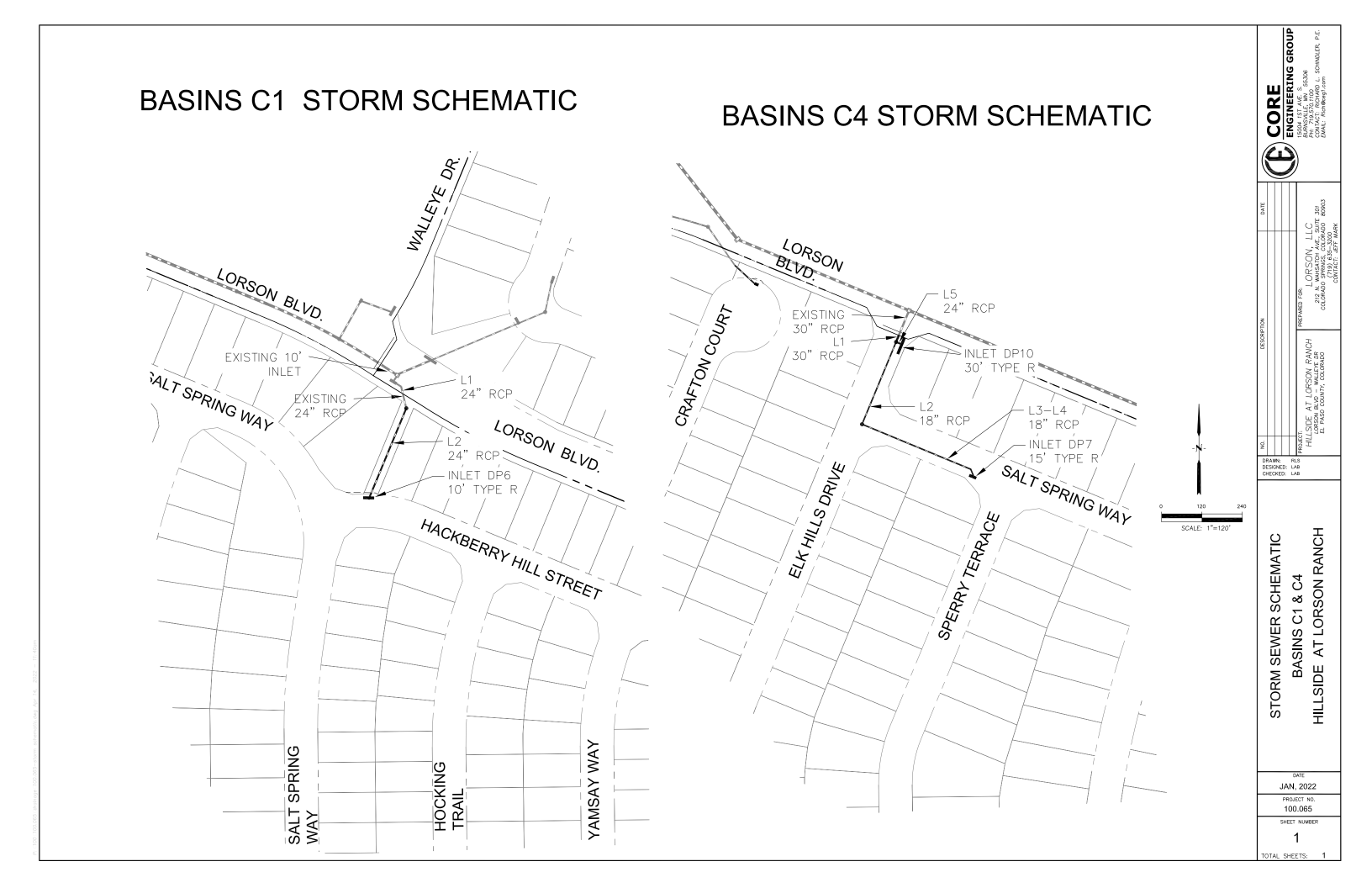
NOTES: c = cir; e = ellip; b = box; Return period = 100 Yrs.; \*Surcharged (HGL above crown).; j - Line contains hyd. jump.

1			(in)	(ft)	EL Dn (ft)	EL Up (ft)	slope (%)	down (ft)	up (ft)	loss (ft)	Junct (ft)	line No.
		7.80	18 c	25.0	5837.50	5837.75	1.000	5838.57	5838.82	n/a	5838.82	End
	(2)	7.80	18 c	128.0	5837.75	5839.03	1.000	5839.04	5840.10	n/a	5840.10 j	1
3	3	7.80	18 c	11.7	5839.03	5839.15	1.024	5840.32	5840.30	0.45	5840.75	2

NOTES: c = cir; e = ellip; b = box; Return period = 5 Yrs. ; j - Line contains hyd. jump.

Line No.	Line ID	Flow rate (cfs)	Line size (in)	Line length (ft)	Invert EL Dn (ft)	Invert EL Up (ft)	Line slope (%)	HGL down (ft)	HGL up (ft)	Minor loss (ft)	HGL Junct (ft)	Dns line No.
1	1	13.00	18 c	25.0	5837.50	5837.75	1.000	5838.85	5839.24	0.71	5839.95	End
2	2	13.00	18 c	128.0	5837.75	5839.03	1.000	5839.95*	5841.91*	0.64	5842.55	1
3	3	13.00	18 c	11.7	5839.03	5839.15	1.024	5842.55*	5842.73*	0.84	5843.58	2

NOTES: c = cir; e = ellip; b = box; Return period = 100 Yrs.; \*Surcharged (HGL above crown).



NOTES: c = cir; e = ellip; b = box; Return period = 5 Yrs.

Line No.	Line ID	Flow rate (cfs)	Line size (in)	Line length (ft)	Invert EL Dn (ft)	Invert EL Up (ft)	Line slope (%)	HGL down (ft)	HGL up (ft)	Minor loss (ft)	HGL Junct (ft)	Dns line No.
1	1	5.90	24 c	42.0	5800.16	5800.58	1.000	5801.02	5801.44	0.30	5801.44	End
2	2	5.90	24 c	142.6	5801.08	5812.82	8.233	5801.71	5813.68	0.32	5813.68	1

NOTES: c = cir; e = ellip; b = box; Return period = 100 Yrs.

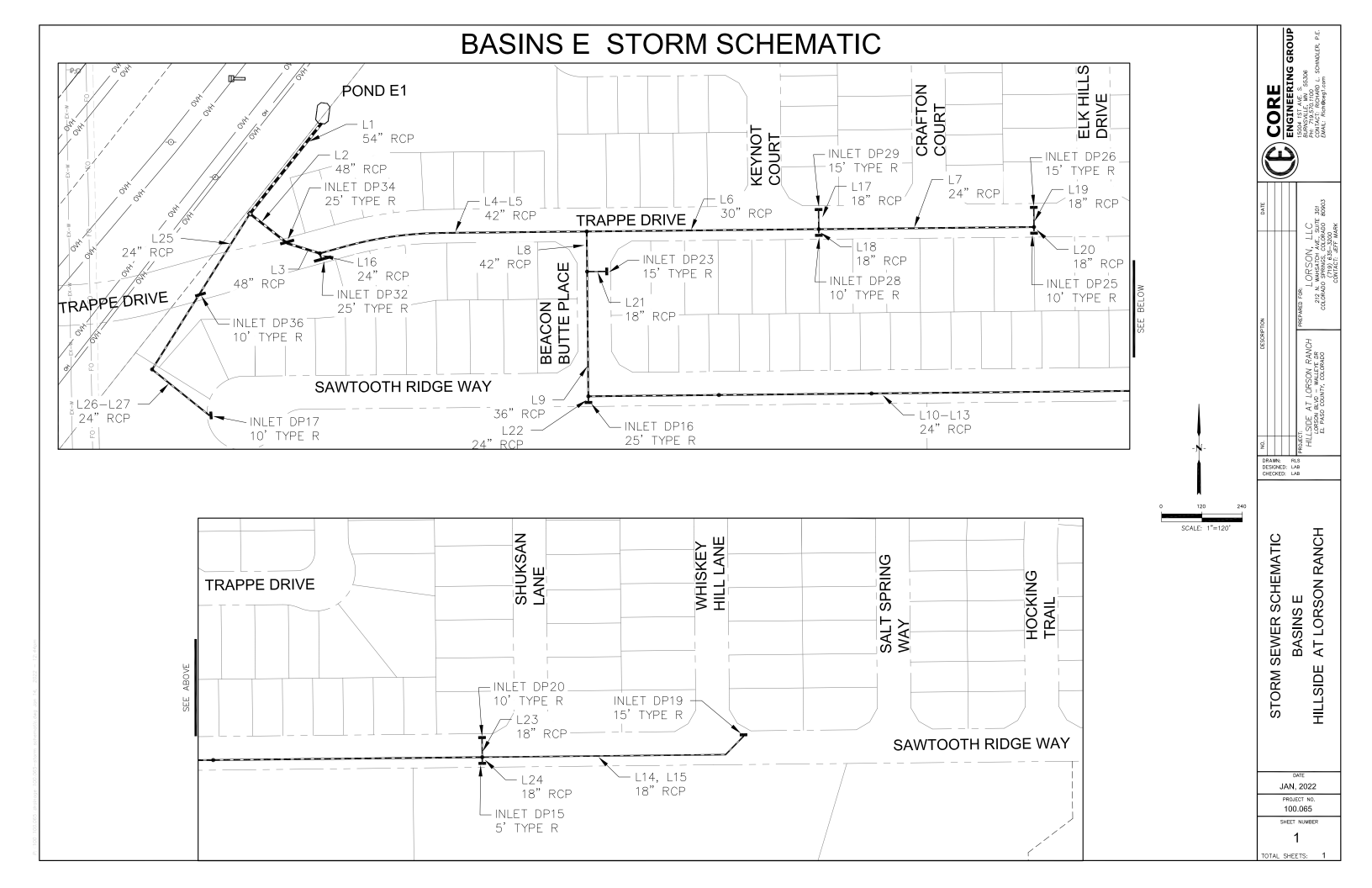
Line No.	Line ID	Flow rate (cfs)	Line size (in)	Line length (ft)	Invert EL Dn (ft)	Invert EL Up (ft)	Line slope (%)	HGL down (ft)	HGL up (ft)	Minor loss (ft)	HGL Junct (ft)	Dns line No.
1	1	10.90	24 c	42.0	5800.16	5800.58	1.000	5801.33	5801.75	0.47	5801.75	End
2	2	10.90	24 c	142.6	5801.08	5812.82	8.233	5802.07	5813.99	0.51	5813.99	1

Line No.	Line ID	Flow rate (cfs)	Line size (in)	Line length (ft)	Invert EL Dn (ft)	Invert EL Up (ft)	Line slope (%)	HGL down (ft)	HGL up (ft)	Minor loss (ft)	HGL Junct (ft)	Dns line No.
1	1	15.70	30 c	10.9	5788.53	5788.62	0.832	5789.92	5789.95	0.54	5790.49	End
2	2	7.20	18 c	130.3	5789.60	5790.77	0.898	5790.78	5791.79	n/a	5791.79 j	1
3		7.20	18 c	175.0	5790.87	5795.51	2.651	5792.02	5796.53	n/a	5796.53 j	2
4	4	7.20	18 c	10.2	5795.51	5795.78	2.639	5796.76	5796.80	0.49	5796.80	3
5	5	10.10	24 c	7.5	5789.10	5789.17	0.933	5790.82	5790.82	0.21	5791.03	1
	e c4 basins -5yr							nber of line			Date: 04-14	

NOTES: c = cir; e = ellip; b = box; Return period = 5 Yrs.; j - Line contains hyd. jump.

Line No.	Line ID	Flow rate (cfs)	Line size (in)	Line length (ft)	Invert EL Dn (ft)	Invert EL Up (ft)	Line slope (%)	HGL down (ft)	HGL up (ft)	Minor loss (ft)	HGL Junct (ft)	Dns line No.
1	1	37.60	30 c	10.9	5788.53	5788.62	0.832	5790.58	5790.70	0.92	5791.62	End
2	2	12.50	18 c	130.3	5789.60	5790.77	0.898	5792.00*	5793.84*	0.39	5794.23	1
3		12.50	18 c	175.0	5790.87	5795.51	2.651	5794.23	5796.85	n/a	5796.85 j	2
4	4	12.50	18 c	10.2	5795.51	5795.78	2.639	5796.95	5797.12	n/a	5797.12 j	3
5	5	28.60	24 c	7.5	5789.10	5789.17	0.933	5791.62*	5791.74*	1.29	5793.03	1
	e c4 basins -100yr						N1,	nber of lines	F	D	Date: 04-14	

NOTES: c = cir; e = ellip; b = box; Return period = 100 Yrs.; \*Surcharged (HGL above crown).; j - Line contains hyd. jump.



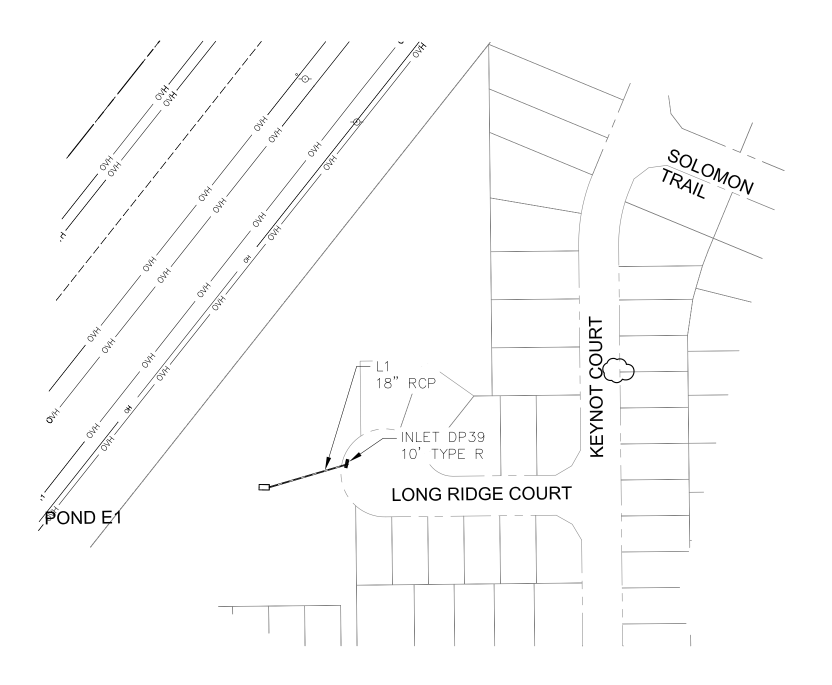
	75.60 73.10 65.80 60.40 60.40 26.70 14.90 33.70 26.50 19.50 19.50 19.50 8.70	54 c 48 c 48 c 42 c 42 c 30 c 24 c 42 c 24 c 24 c 24 c 24 c	171.9 69.6 48.1 150.3 250.7 345.0 319.5 61.2 184.7 194.1 226.2 400.3	5730.40 5731.92 5737.50 5739.01 5741.51 5746.68 5757.98 5745.78 5746.77 5753.48 5757.20 5763.95	5731.43 5736.80 5738.46 5741.51 5745.67 5757.48 5769.00 5746.27 5752.47 5757.00 5763.74	0.599 7.007 1.998 1.663 1.659 3.131 3.449 0.803 3.085 1.813	5732.89 5734.48 5740.09 5741.33 5744.45 5748.76 5759.70 5748.93 5749.28 5754.64	5733.92 5739.33 5740.86 5743.89 5748.05 5759.21 5770.37 5748.92 5754.11 5758.56	1.09 0.73 0.95 0.28 1.17 n/a 0.29 n/a	5733.92 5739.33 5740.86 5743.89 5748.05 5759.21 j 5770.37 j 5749.21 5754.11 j	End 1 2 3 4 5 6 5
	65.80 60.40 60.40 26.70 14.90 33.70 26.50 19.50 19.50 19.50 19.50 8.70	48 c 42 c 42 c 30 c 24 c 42 c 36 c 24 c 24 c 24 c 24 c	48.1 150.3 250.7 345.0 319.5 61.2 184.7 194.1 226.2 400.3	5737.50 5739.01 5741.51 5746.68 5757.98 5745.78 5746.77 5753.48 5757.20	5738.46 5741.51 5745.67 5757.48 5769.00 5746.27 5752.47 5757.00	1.998 1.663 1.659 3.131 3.449 0.803 3.085 1.813	5740.09 5741.33 5744.45 5748.76 5759.70 5748.93 5749.28	5740.86 5743.89 5748.05 5759.21 5770.37 5748.92 5754.11	0.95 0.28 1.17 n/a n/a 0.29	5740.86 5743.89 5748.05 5759.21 j 5770.37 j 5749.21	2 3 4 5 6 5
	60.40 60.40 26.70 14.90 33.70 26.50 19.50 19.50 19.50 19.50 8.70	42 c 42 c 30 c 24 c 42 c 36 c 24 c 24 c 24 c 24 c	150.3 250.7 345.0 319.5 61.2 184.7 194.1 226.2 400.3	5739.01 5741.51 5746.68 5757.98 5745.78 5746.77 5753.48 5757.20	5741.51 5745.67 5757.48 5769.00 5746.27 5752.47 5757.00	1.663 1.659 3.131 3.449 0.803 3.085 1.813	5741.33 5744.45 5748.76 5759.70 5748.93 5749.28	5743.89 5748.05 5759.21 5770.37 5748.92 5754.11	0.28 1.17 n/a n/a 0.29	5743.89 5748.05 5759.21 j 5770.37 j 5749.21	3 4 5 6 5
	60.40 26.70 14.90 33.70 26.50 19.50 19.50 19.50 19.50 8.70	42 c 30 c 24 c 42 c 36 c 24 c 24 c 24 c 24 c	250.7 345.0 319.5 61.2 184.7 194.1 226.2 400.3	5741.51 5746.68 5757.98 5745.78 5746.77 5753.48 5757.20	5745.67 5757.48 5769.00 5746.27 5752.47 5757.00	1.659 3.131 3.449 0.803 3.085 1.813	5744.45 5748.76 5759.70 5748.93 5749.28	5748.05 5759.21 5770.37 5748.92 5754.11	1.17 n/a n/a 0.29	5748.05 5759.21 j 5770.37 j 5749.21	4 5 6 5
	26.70 14.90 33.70 26.50 19.50 19.50 19.50 19.50 8.70	30 c 24 c 42 c 36 c 24 c 24 c 24 c	345.0 319.5 61.2 184.7 194.1 226.2 400.3	5746.68 5757.98 5745.78 5746.77 5753.48 5757.20	5757.48 5769.00 5746.27 5752.47 5757.00	3.131 3.449 0.803 3.085 1.813	5748.76 5759.70 5748.93 5749.28	5759.21 5770.37 5748.92 5754.11	n/a n/a 0.29	5759.21 j 5770.37 j 5749.21	5 6 5
	14.90 33.70 26.50 19.50 19.50 19.50 19.50 8.70	24 c 42 c 36 c 24 c 24 c 24 c 24 c	319.5 61.2 184.7 194.1 226.2 400.3	5757.98 5745.78 5746.77 5753.48 5757.20	5769.00 5746.27 5752.47 5757.00	3.449 0.803 3.085 1.813	5759.70 5748.93 5749.28	5770.37 5748.92 5754.11	n/a 0.29	5770.37 j 5749.21	6 5
	33.70 26.50 19.50 19.50 19.50 19.50 8.70	42 c 36 c 24 c 24 c 24 c 24 c	61.2 184.7 194.1 226.2 400.3	5745.78 5746.77 5753.48 5757.20	5746.27 5752.47 5757.00	0.803 3.085 1.813	5748.93 5749.28	5748.92 5754.11	0.29	5749.21	5
	26.50 19.50 19.50 19.50 19.50 8.70	36 c 24 c 24 c 24 c 24 c	184.7 194.1 226.2 400.3	5746.77 5753.48 5757.20	5752.47 5757.00	3.085 1.813	5749.28	5754.11			
	19.50 19.50 19.50 19.50 8.70	24 c 24 c 24 c 24 c	194.1 226.2 400.3	5753.48 5757.20	5757.00	1.813			n/a	5754.11 j	8
	19.50 19.50 19.50 8.70	24 c 24 c 24 c	226.2 400.3	5757.20			5754.64	E7E0 E6		l	•
	19.50 19.50 8.70	24 c 24 c	400.3		5763.74			3736.30	n/a	5758.56	9
	19.50 8.70	24 c		5763.95		2.892	5758.82	5765.30	n/a	5765.30 j	10
	8.70				5778.16	3.550	5765.56	5779.72	n/a	5779.72 j	11
		40 -	400.4	5778.36	5785.89	1.880	5779.98	5787.45	n/a	5787.45 j	12
	8.70	18 c	360.2	5786.40	5796.99	2.940	5787.93	5798.12	n/a	5798.12 j	13
		18 c	38.5	5796.99	5798.12	2.938	5798.32	5799.25	n/a	5799.25 j	14
	5.40	24 c	10.2	5740.51	5741.22	6.995	5741.90	5742.04	n/a	5742.04 j	3
	7.30	18 c	26.0	5758.48	5758.74	1.001	5759.79	5759.78	0.49	5760.27	6
1	4.50	18 c	7.3	5758.48	5758.77	3.981	5759.89	5759.84	0.17	5760.01	6
	8.00	18 c	27.6	5769.75	5770.03	1.015	5770.73	5771.11	0.53	5771.65	7
	6.90	18 c	8.2	5769.75	5770.02	3.278	5770.79	5771.02	n/a	5771.02	7
	7.20	18 c	27.2	5748.77	5749.35	2.134	5749.49	5750.68	0.29	5750.98	8
	7.00	24 c	8.2	5753.49	5754.15	8.020	5754.73	5755.09	n/a	5755.09 j	9
	8.00	18 c	25.8	5786.90	5787.12	0.854	5787.99	5788.20	0.53	5788.74	13
	2.80	18 c	11.3	5786.90	5787.08	1.597	5788.24	5788.23	0.06	5788.29	13
	2.50	24 c	134.7	5733.92	5735.67	1.300	5735.00	5736.23	n/a	5736.23 j	1
	1.10	24 c	137.1	5735.84	5737.49	1.204	5736.42	5737.86	n/a	5737.86 j	25
	1.10	24 c	108.5	5737.62	5739.36	1.604	5737.98	5739.73	0.12	5739.73	26
		7.00 8.00 2.80 2.50 1.10	7.00 24 c 8.00 18 c 2.80 18 c 2.50 24 c 1.10 24 c	7.00 24 c 8.2 8.00 18 c 25.8 2.80 18 c 11.3 2.50 24 c 134.7 1.10 24 c 137.1	7.00 24 c 8.2 5753.49 8.00 18 c 25.8 5786.90 2.80 18 c 11.3 5786.90 2.50 24 c 134.7 5733.92 1.10 24 c 137.1 5735.84	7.00 24 c 8.2 5753.49 5754.15 8.00 18 c 25.8 5786.90 5787.12 2.80 18 c 11.3 5786.90 5787.08 2.50 24 c 134.7 5733.92 5735.67 1.10 24 c 137.1 5735.84 5737.49	7.00 24 c 8.2 5753.49 5754.15 8.020 8.00 18 c 25.8 5786.90 5787.12 0.854 2.80 18 c 11.3 5786.90 5787.08 1.597 2.50 24 c 134.7 5733.92 5735.67 1.300 1.10 24 c 137.1 5735.84 5737.49 1.204	7.00     24 c     8.2     5753.49     5754.15     8.020     5754.73       8.00     18 c     25.8     5786.90     5787.12     0.854     5787.99       2.80     18 c     11.3     5786.90     5787.08     1.597     5788.24       2.50     24 c     134.7     5733.92     5735.67     1.300     5735.00       1.10     24 c     137.1     5735.84     5737.49     1.204     5736.42	7.00     24 c     8.2     5753.49     5754.15     8.020     5754.73     5755.09       8.00     18 c     25.8     5786.90     5787.12     0.854     5787.99     5788.20       2.80     18 c     11.3     5786.90     5787.08     1.597     5788.24     5788.23       2.50     24 c     134.7     5733.92     5735.67     1.300     5735.00     5736.23       1.10     24 c     137.1     5735.84     5737.49     1.204     5736.42     5737.86	7.00 24 c 8.2 5753.49 5754.15 8.020 5754.73 5755.09 n/a 8.00 18 c 25.8 5786.90 5787.12 0.854 5787.99 5788.20 0.53 2.80 18 c 11.3 5786.90 5787.08 1.597 5788.24 5788.23 0.06 2.50 24 c 134.7 5733.92 5735.67 1.300 5735.00 5736.23 n/a 1.10 24 c 137.1 5735.84 5737.49 1.204 5736.42 5737.86 n/a	7.00 24 c 8.2 5753.49 5754.15 8.020 5754.73 5755.09 n/a 5755.09 j 8.00 18 c 25.8 5786.90 5787.12 0.854 5787.99 5788.20 0.53 5788.74 2.80 18 c 11.3 5786.90 5787.08 1.597 5788.24 5788.23 0.06 5788.29 2.50 24 c 134.7 5733.92 5735.67 1.300 5735.00 5736.23 n/a 5736.23 j 1.10 24 c 137.1 5735.84 5737.49 1.204 5736.42 5737.86 n/a 5737.86 j

NOTES: c = cir; e = ellip; b = box; Return period = 5 Yrs.; j - Line contains hyd. jump.

5734.37 5735.51 1.8 5737.33 5740.46 1.6 5741.08 5742.01 2.0 5742.01 5744.76 n/a	33 5737.33
5741.08 5742.01 2.0	1 1
	55 5740.46
5742.01 5744.76 n/a	02   5742.01   2
	a 5744.76
5744.92 5748.92 n/a	a 5748.92
5750.09 5759.74 n/a	a 5759.74
5760.44 5770.72 n/a	a 5770.72 j
5750.61* 5750.93* 0.9	90 5751.83
5751.83 5754.88 n/a	5754.88
5755.14 5758.99 0.2	22 5759.21
5759.21 5765.61 n/a	5765.61 j
5765.69 5780.03 0.2	23 5780.03
5780.11 5787.76 1.5	55 5787.76
5788.32 5798.38 n/a	5798.38 j
5798.45 5799.51 n/a	a 5799.51 j
5743.43* 5743.55* 0.9	90   5744.45   3
5760.28* 5760.77* 1.0	3 5761.80
5760.91* 5760.96* 0.4	10 5761.36
5771.25* 5771.69* 0.8	38 5772.57
5771.24 5771.24 0.6	58 5771.24
5751.83* 5752.47* 1.2	29   5753.76   8
5755.13 5755.94 1.2	25 5755.94
5788.54* 5788.90* 0.7	77 5789.67
5789.23* 5789.25* 0.0	08 5789.33
5738.63* 5739.52* 0.2	27 5739.79
5740.08* 5740.49* 0.2	24 5740.73
5740.73 5740.98 0.3	32 5741.30
5733.92     5735.67     1.300       5735.84     5737.49     1.204       5737.62     5739.36     1.604	5735.84 5737.49 1.204 5740.08* 5740.49* 0.2

NOTES: c = cir; e = ellip; b = box; Return period = 100 Yrs.; \*Surcharged (HGL above crown).; j - Line contains hyd. jump.

# BASINS E14 STORM SCHEMATIC





STORM SEWER SCHEMATIC BASINS E14 HILLSIDE AT LORSON RANCH

JAN, 2022
PROJECT NO.

100.065 SHEET NUMBER

1

TAL SHEETS:

Line No.	Line ID	Flow rate (cfs)	Line size (in)	Line length (ft)	Invert EL Dn (ft)	Invert EL Up (ft)	Line slope (%)	HGL down (ft)	HGL up (ft)	Minor loss (ft)	HGL Junct (ft)	Dns line No.
1	1	4.70	18 c	102.6	5731.10	5747.51	15.995	5731.93	5748.34	n/a	5748.34 j	End
nillsid	e e14 basins -5yr	1	l	l	I	I	Num	nber of line	s: 1	Run I	Date: 01-14	-2022

NOTES: c = cir; e = ellip; b = box; Return period = 5 Yrs.; j - Line contains hyd. jump.

Line No.	Line ID	Flow rate (cfs)	Line size (in)	Line length (ft)	Invert EL Dn (ft)	Invert EL Up (ft)	Line slope (%)	HGL down (ft)	HGL up (ft)	Minor loss (ft)	HGL Junct (ft)	Dns line No.
1	1	10.30	18 c	102.6	5731.10	5747.51	15.995	5732.33	5748.74	n/a	5748.74 j	End
nillsid	le e14 basins -100yr						Nun	nber of line	s: 1	Run	⊥ Date: 01-14	-2022

NOTES: c = cir; e = ellip; b = box; Return period = 5 Yrs. ; j - Line contains hyd. jump.

# MAP POCKET

