## FINAL DRAINAGE REPORT FOR HOMESTEAD AT STERLING RANCH FILING NO.2

## EL PASO COUNTY, COLORADO

March 2020

Prepared for: SR Land, LLC 20 Boulder Crescent, Suite 210 Colorado Springs, CO 80903

Prepared by:



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> Project #09-007 SF-19-004

### FINAL DRAINAGE REPORT FOR HOMESTEAD AT STERLING RANCH FILING NO. 2

#### **DRAINAGE PLAN STATEMENTS**

#### **ENGINEERS STATEMENT**

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



Virgil A. Sanchez, P.E. #37160 For and on Behalf of M&S Civil Consultants, Inc

#### DEVELOPER'S STATEMENT

I, the developer have read and will comply with all the requirements specified in this drain age report and plan.

James F Morley TITLE: DATE:

ADDRESS: SR Land, LLC 20 Boulder Crescent, Suite 210 ColoradoSprings, CO80903

#### **EL PASO COUNTY'S STATEMENT**

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

BY:

DATE:

Jennifer Irvine, P.E.

County Engineer / ECM Administrator

APPROVED Engineering Department 10/21/2020 1:18:36 PM dsdnijkamp EPC Planning & Community Development Department

Conditions:

1. The maintenance access trail required on the west side of Sand Creek to access the creek and PBMPs shall be designed and constructed to meet County criteria with the Sand Creek channel improvements required in accordance with the Sterling Ranch Filing No. 1 SIA.

2. A wetlands mitigation map shall be provided prior to final acceptance of the subdivision improvements.

3. Drainage fees shall be paid at the time of plat recording. Until the facilities in question have been designed, CD's approved, and FA's posted, their cost cannot be used to offset fees. \*\*see additional note page 11

### FINAL DRAINAGE REPORT FOR HOMESTEAD AT STERLING RANCH FILING NO. 2

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### FINAL DRAINAGE REPORT FOR HOMESTEAD AT STERLING RANCH FILING NO. 2

#### PURPOSE

This document is the Final Drainage Report for Homestead at Sterling Ranch Filing No. 2. This report was previously discussed, as a preliminary drainage report, in the "Master Development Drainage Report for Sterling Ranch Filing Nos. 1&2, and Final Drainage Report for Sterling Ranch Filing No.1" prepared by MS Civil Consultants, dated April 2017. The purpose of this document is to identify and analyze the on and offsite drainage patterns and to ensure that post development runoff is routed through the site safely and in a manner that satisfies the requirements set forth by the El Paso County Drainage Criteria Manual. The following report is an analysis of the drainage for Homestead at Sterling Ranch Filing No. 2, single family lots, onsite and offsite drainage.

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

Homestead at Sterling Ranch Filing No. 2 is located in the SE <sup>1</sup>/<sub>4</sub> of the NW <sup>1</sup>/<sub>4</sub>, the SW <sup>1</sup>/<sub>4</sub> of the NE <sup>1</sup>/<sub>4</sub>, and the NW <sup>1</sup>/<sub>4</sub> of the NE <sup>1</sup>/<sub>4</sub> of Section 33, Township 12 South, Range 65 West of the 6<sup>th</sup> Principal Meridian, and the NE <sup>1</sup>/<sub>4</sub> of the SW <sup>1</sup>/<sub>4</sub> of Section 33, Township 12 South, Range 65 West of the 6<sup>th</sup> Principal Meridianwithin unincorporated El Paso County, Colorado. The site is bound on the south by an existing detention pond, to the north by Briargate Parkway and to the east by Sand Creek. ExistingDines Boulevard runs along the western site boundary. An existing residential development, Homestead at Sterling Ranch Filing No. 1, bounds the site to the west and a future commercial parcel bounds the site to the northwest. Sterling Ranch lies within the Sand Creek Drainage Basin. Flows from this site are tributary to Sand Creek.

Homestead at Sterling Ranch Filing No. 2consists of 29.658 acresand ispresently undeveloped. Vegetation is sparse, consisting of native grasses. Existing site terrain generally slopes from north to southwest at grade rates that vary between 2% and 6%.

Land use for Homestead at Sterling Ranch Filing No. 2is currently listed as AG(Grazing Land). Improvements proposed for the site include pavedstreets, trails, a full spectrum detention pond, and utilities normally constructed for a residential development.

#### SOILS

Soils for this project are delineated by the map in the appendix as Pring Coarse Sandy Loam (71) and is characterized as Hydrologic Soil Types "B".Soils in the study area are shown as mapped by S.C.S. in the "Soils Survey of El Paso County Area". Vegetation is sparse, consisting of native grasses and weeds.

#### HYDROLOGIC CALCULATIONS

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

#### HYDRAULIC CALCULATIONS

Hydraulic calculations were estimated using the Manning's Formula and the methods described in the El Paso County and City of Colorado Springs Storm Drainage Design Criteria manual. The relevant data sheets can be found in the "Master Development Drainage Report for Sterling Ranch Filing Nos. 1&2, and Final Drainage Report for Sterling Ranch Filing No.1" prepared by MS Civil Consultants, dated April 2017 and in the appendix of this report.

#### FLOODPLAIN STATEMENT

No portion of this site is within a designated F.E.M.A. floodplain as determined by the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) Panel No. 08041C0533G, effective date December 7, 2018.An annotated FIRM Panel is included in the Appendix.

#### DRAINAGE CRITERIA

This drainage analysis has been prepared in accordance with the current City of Colorado Springs/El Paso County Drainage Criteria Manual, Volumes I & II, dated November 1991, including subsequent updates. El Paso County has also adopted Chapter 6 and Section 3.2.1 of Chapter 13 in the City of Colorado Springs & El Paso County Drainage Criteria Manual Volumes I and II, dated May 2014. (Appendix I of the El Paso County's Engineering Criteria Manual (ECM), 2008). In addition to the ECM, the Urban Storm Drainage Criteria Manuals, Volumes 1-3, published by the Urban Drainage and Flood Control District (Volumes 1 & 2 dated January 2016, Volume 3 dated November 2010 and updates. Calculations were performed to determine runoff quantities for the 5-year and 100-year frequency storms for developed conditions using the Rational Method.July 2019 ECM updated for MS4 permit.

#### FOUR STEP PROCESS

**Step 1 Employ Runoff Reduction Practices**. Roof drains will be directed to side yard swales and as possible to grass lined swales to aid in minimizing direct connection of impervious surfaces.

**Step 2 Implement BMPs that provide a water quality capture volume with slow release.** – An existing Full Spectrum Detention Facility (see Sterling Ranch Filing Nos. 1&2 MDDP, Pond 4)was planned and constructed to handle tributary flows for the southwest portion of the site. All remaining tributary areas from the site will be treated in a proposed temporary Full Spectrum Detention Facility, Interim Pond 1. Both ponds will incorporate water quality capture volumes that are intended to slowly drain in 40 hours and excess urban runoff volumes that are intended to drain within 72 hours.

**Step 3 Stabilize streams.** – With the full spectrum detention facilities in place, the runoff from the proposed residential development will be reduced to predevelopment conditions. The developed discharge from the site is less that existing and therefore is not anticipated to have negative effects on downstream drainageways. Additionally, the Sand Creek Channel will be reinforced with selected areas of rip rap bank protection, vegetative slope stabilization, check structures and drop structures.

**Step 4 Consider need for Industrial and Commercial BMPs.** – No industrial or commercial land uses are proposed with this development. The proposed residential development area will implement a Stormwater Management Plan (SWMP) incorporation proper housekeeping procedures. Onsite drainage will be routed through proposed private temporary Full Spectrum Detention Facility (FSD), Interim Pond 1, to minimize introduction of contaminates to the county's public drainage systems.

#### **EXISTING DRAINAGE CONDITIONS**

The Homestead at Sterling Ranch Filing No. 2 site consists of 29.658 acres and is situated west of the Sand Creek Watershed. This area was previously studied in the "Sand Creek Drainage Basin Planning Study" (DBPS) prepared by Kiowa Corporation, revised March 1996. More recently the area was studied in the "Master Development Drainage Report for Sterling Ranch Filing Nos. 1&2, and Final Drainage Report for Sterling Ranch Filing Nos. 1&2, and Final Drainage Report for Sterling Ranch Filing Nos. 1&2 MDDP").

See the Historic conditions map, the Homestead at Sterling Ranch Filing No. 2 site lies within the Basin EX-4 (Q5 = 71 cfs, Q100 = 352 cfs) and is a 330 acre area of land located on the western portion of the site, including the Sand Creek channel. A portion of this basin extends off-site to the northwest of Vollmer Road, and at the time this map was created was undeveloped property. Runoff from the basin generally travels from north to south until it reaches the northern boundary of the site, being conveyed in the Sand Creek channel. Homestead at Sterling Ranch Filing No. 2 and the surrounding areas, with the exception of the existing Barbarick Subdivision; have already been graded during the overlot of the subdivision. Please refer to the Sterling Ranch Filing Nos. 1&2 MDDP by MS Civil Consultants for information on existing conditions and overlot drainage patterns. A copy of the historic and existing conditions map has been provided in the appendix.

#### **PROPOSED DRAINAGE CHARACTERISTICS**

#### **General Concept Drainage Discussion**

The following is a description of the onsite basins, offsite bypass flows and the overall drainage characteristics for the development of Sterling Ranch Filing No. 2. The development of Sterling Ranch Filing No. 2 consists of residential streets and cul-de-sacs, proposedstorm drainage improvements, and lots located within the filing boundary. The proposed development results in drainage patterns and flow values thatare the same or less thanthose in the Sterling Ranch Filing Nos. 1&2 MDDP. Surface flow is designated as Design Points (DP). The following DPs and Basins were determined using the Rational Method since this method offers a more conservative approach to drainage. It should be noted that all calculations and drainage basins have been revised to reflect the new criteria updates by the El Paso County/City of Colorado Springs Drainage Criteria Manual. For comparison, the **asterisk (\*)** symbol in the detailed drainage discussions below represents each Basin or Design Point as labeled in the Sterling Ranch Filing Nos. 1&2 MDDP.Asterisk symbols on the Proposed Drainage Map in the appendix also represent Basins, Design Points and Pipe Runs as presented in the Sterling Ranch Filing Nos. 1&2 MDDP.

#### **Detailed Drainage Discussion (Design Points)**

**DP2\***, 5.39 acres, consists ofBasin B\*planned residential lots and streets with runoff coefficients of 0.38 for the 5-year and 0.55 for the 100-year. Developed runoff of Q5=8.0 cfs and Q100=19.3 cfs has been calculated for DP2\*. The surface runoff is routed via overlot grading and planned swales to two existing 15' CDOT Type R at-grade inlets. The flows are routed east via a 36" RCP to DP5.

**DP3\***, 2.92 acres, consists ofBasin C\* residential lots within Homestead at Sterling Ranch Filing No. 1, and streets with runoff coefficients of 0.38 for the 5-year and 0.55 for the 100-year. Developed runoff of Q5=4.2 cfs and Q100=10.1 cfs has been calculated for DP3\*. The surface runoff is routed via overlot grading and proposed swales to an existing 5' CDOT type R sump inlet. The flows captured by the inlet are routed to existing Detention Pond 4.

**DP4\***, 9.36 acres, consists ofBasin D\* and Basin E\*residential lots within Homestead at Sterling Ranch Filing No. 1 and streets with runoff coefficients of 0.38 for the 5-year and 0.55 for the 100-year and BasinF\* (Dines Boulevard) with runoff coefficients of 0.90 for the 5-year and 0.96 for the 100-year. Developed runoff of Q5=16.1 cfs and Q100=36.7 cfs has been calculated for DP4. The surface runoff is routed via overlot grading and curb and gutter to DP4\* which will be collected by a 15' CDOT type R atgrade inlet. The intercepted flow (Q5=13.3 cfs and Q100=20.0 cfs) will combine with flows from DP3\* and be routed east via a 30" RCP (PR6\*, Q5=16.8 cfs and Q100=29.4 cfs) to existing Detention Pond 4.

**DP5**\*,0.80 acres, consists ofBasin G\* residential lots with runoff coefficients of 0.22 for the 5-year and 0.46 for the 100-year, Basin H\* existing Dines Boulevard, with runoff coefficients of 0.90 for the 5-year and 0.96 for the 100-year and flowby from Sterling Ranch Filing Nos. 1&2 MDDP DP4\*. Developed runoff of Q5=4.2 and Q100=19.7cfs has been calculated for DP5\*. The surface runoff is routed via overlot grading and curb and gutter to DP5\* which is collected by an existing 15' CDOT type R at-grade inlet. DP5\* has an intercepted flow of (Q5=4.2cfs and Q100=14.7cfs) and of flowby of (Q5=0.0cfs and Q100=5.0cfs). Flowby from DP5\* continues on toPond FSD13, east of Dines Boulevard.See, Sterling Ranch Filing MDDP Proposed Hydrologic Conditions Map.

**DP6\***, 4.68 acres, consists of Sterling Ranch Filing Nos. 1&2 MDDP Basins J\* and K\*planned residential lots with runoff coefficients of 0.22 for the 5-year and 0.46 for the 100-year, Sterling Ranch Filing Nos. 1&2 MDDP Basin I\* (Wheatland Drive) and Basin L\*(Dines Boulevard) with runoff coefficients of 0.90 for the 5-year and 0.96 for the 100-year. Developed runoff of Q5=14.1 cfs and Q100=26.7cfs has been calculated for DP6\*. The surface runoff is routed via overlot grading and curb and gutter to DP6\* which is collected by an existing 15' CDOT type R at-grade inlet. DP6\* has an intercepted flow of (Q5=12.1cfs and Q100=17.2cfs) and of flowby of (Q5=2.0 cfs and Q100=9.5cfs).Flowby from DP6\* continues on to Pond FSD13, east of Dines Boulevard. See, Sterling Ranch Filing MDDP Proposed Hydrologic Conditions Map.

**DP7,**4.42 acres, consists ofBasin Pproposed residential lots with runoff coefficients of 0.38 for the 5-year and 0.55 for the 100-year. Developed runoff of Q5=5.7 and Q100=13.8cfs has been calculated for DP7. Surface runoff is routed via overlot grading and curb and gutter to DP7 which is collected by a proposed 10' CDOT type R sump inlet. Flows captured by the proposed 10' CDOT type R sump inlet are routed to existing Detention Pond 4 by proposed RCP storm sewer. The flows from DP7 were anticipated in the sizing of Pond 4 per the Sterling Ranch Filing No. 1 Final Drainage Report.

**DP8**,3.78, acres, consists ofBasin Qproposed residential lots with runoff coefficients of 0.38 for the 5-year and 0.55 for the 100-year. Developed runoff of Q5=4.9 and Q100=11.8cfs has been calculated for DP8. Surface runoff is routed via overlot grading and curb and gutter to DP8 which is collected by a proposed 10' CDOT type R sump inlet. Flows captured by the proposed 10' CDOT type R sump inlet are routed to existing Detention Pond 4 by proposed RCP storm sewer.The flows from DP8 were anticipated in the sizing of Pond 4 per the Sterling Ranch Filing No. 1 Final Drainage Report.

**DP9,** acres, consists ofBasin Rproposed residential lots with runoff coefficients of 0.38 for the 5-year and 0.55 for the 100-year. Developed runoff of Q5=2.2 and Q100=5.4cfs has been calculated for DP9. Surface runoff is routed via overlot grading and curb and gutter to DP9 which is collected by a proposed 5' CDOT type R sump inlet. Flows captured by the proposed 10' CDOT type R sump inletcombine with capturedflows contributed from Design Points 7 & 8 and are routed to existing Detention Pond 4 by Pipe Run 4 (Q5=12.4 and Q100=30.1cfs). Pipe Run 4 connects to existing Sterling Ranch Filing Nos. 1&2 MDDP Pipe Run 10\* (Q5=12.5 and Q100=30.4 cfs) and is discharged into the forebay of existing Detention Pond 4. Flows contributed to the forebay of existing Pond 4 are approximately equal to those anticipated by the MDDP, therefore Pond 4 has the capacity for SWQ and Full Spectrum Detention for these flows.

**DP10**, 9.14, acres, consists of Basin T proposed residential lots with runoff coefficients of 0.30 for the 5-year and 0.50 for the 100-year. Developed runoff of Q5=9.4 and Q100=15.6cfs has been calculated for

DP10. Surface runoff is routed via overlot grading and curb and gutter to DP10 which is collected by a proposed 15' CDOT type R at-grade inlet. DP10 has an intercepted flow of (Q5=9.1 cfs and Q100=12.7cfs) and of flowby of (Q5=0.3cfs and Q100=2.9cfs). Flows captured by the proposed 15' CDOT type R at-grade inletare routed southwest to the proposed full spectrum detention Pond 1 by proposed RCP storm sewer.

**DP11,**1.48, acres, consists ofBasin V1proposed residential lots with runoff coefficients of 0.38 for the 5year and 0.55 for the 100-year. Developed runoff of Q5=1.9 and Q100=15.6 cfs has been calculated for DP11. Surface runoff is routed via overlot grading and curb and gutter to DP11 which is collected by a proposed 15' CDOT type R at-grade inlet. DP11 has an intercepted flow of (Q5=1.9cfs and Q100=12.7cfs) and of flowby of (Q5=0.0cfs and Q100=2.9cfs). Flows captured by the proposed 15' CDOT type R at-grade inlet are routed southwest to the proposed full spectrum detention Pond 1 by proposed RCP storm sewer.

**DP12,**4.50, acres, consists ofBasin Uproposed residential lots with runoff coefficients of 0.38 for the 5-year and 0.55 for the 100-year and flowby from DP10. Developed runoff of Q5=6.2cfs and Q100=17.2 cfs has been calculated for DP12. Surface runoff is routed via overlot grading and curb and gutter to DP12 which is collected by a proposed 10' CDOT type R sump inlet. Flows captured by the proposed 10' CDOT type R sump inlet are routed to the proposed full spectrum detention Pond 1 by proposed RCP storm sewer.

**DP13,**0.83, acres, consists ofBasin V2proposed residential lots with runoff coefficients of 0.38 for the 5year and 0.55 for the 100-year and flowby from DP11. Developed runoff of Q5=1.2 and Q100=5.9cfs has been calculated for DP13. Surface runoff is routed via overlot grading and curb and gutter to DP13 which is collected by a proposed modified 5' length by 4.5' wide CDOT type R sump inlet.

**DP14,**0.56, acres, consists ofBasin W3proposed full spectrum detention Pond 1with runoff coefficients of 0.08 for the 5-year and 0.35 for the 100-year and contributed flow from pipe run 9. Developed runoff of Q5=19.6cfs and Q100=52.4cfs has been calculated for DP14. All flows captured by inlets at Design Points DP10, DP11, DP12 and DP13 are routed by Pipe Run 9 (PR9, Q5=17.9 and Q100=47.1 cfs) to the forebay inPond 1 and combine withsurface runoff within Basin W1. An outlet structure with an orifice plate and restrictor plate regulates release rates and provides treatment to all flows tributary to DP14. See the Water Quality Provisions discussion in this report for more information on Pond 1.

Basins labeled on the Proposed Drainage Map marked with a "\*", were previously analyzed and shown in the Final Drainage report for Sterling Ranch Filing No. 1. These basins are; B\*, C\*, D\*, E\*, F\*, G\*, H\*, I\*, L\*, &S\*. They are shown on the Proposed Drainage Map for continuity. Basins K & J additionally contribute to Design Points 3, 4, 5 &6. Therefore, the inlets sizing at these design points has been verified.

#### **Detailed Drainage Discussion (Drainage Basins)**

**Basins X1, X2,W1, and Y1**(0.78, 1.04, 0.86 and 0.084 acres respectively), consists of proposedresidential backyard lotslocated along the eastern boundary of the sitewith runoff coefficients of 0.22 for the 5-year and 0.46 for the 100-year.Developed runoff of (Q5=0.8, 1.1, 0.2, and 0.8 cfs and Q100=2.8, 3.7, 1.7, and 3.0 cfsrespectively has been calculated for the basins. Runoff produced within the residential backyard lots, of Basins X1, X2, W1 and Y1 will be conveyed in backyard swalesand as sheet flow to a Sand Filter Basin within each lot. The treated flows will be collected by private storm sewer systems and discharged into the Sand Creek Channel. A 20' wide typical drainage easement is provided within the lots to accommodate the BMP's. The facilities constructed are to be privately maintained by the Sterling Ranch metro district.

**Basins X, W2, and Y** (0.22, 0.26, and 0.09 acres respectively), consists primarily of vegetated tracts and portion of residential backyards that will discharge as sheet flow to the Sand Creek Channel. The developed flow rates from Basins X, W2, and Y are Q5=0.2, 0.1, 0.1 cfs and Q100=0.8, 0.8, and 0.3 respectively. The total combined developed area being discharge to the channel is less than one acre. It

is not practicable to provide WQCV for these areas, as stated earlier in this paragraph, areas consists primarily of vegetated tracts with no development.

#### CHANNEL IMPROVEMENTS

Slope grading and intermittent channel bank lining has been proposed for portions of the developable areas adjacent to Sand Creek to protect the developed lots and prevent excessive erosion until the DBPS recommended Sand Creek Channel improvements are installed. The proposed slope grading is intended to reduce outer bankgrades and bring uniformity to areas where significant riling and destabilization has occurred. Proposed channel stabilization improvements includes placement of soil riprap and turf reinforcement matting along embankment toes and along embankment slopes, both of which will function to retain soils and vegetation during heavy rains or larger flood flow events. All disturbed areas, not hardscaped will be re-vegetated with native species grasses, per El Paso County erosion control standards. Storm sewer outfalls into Sand Creek shall be protected by low-tailwater riprap basins. The outfall protection is shown on the accompanying drainage map in the appendix. Refer to the Homestead Filing No.2 Grading and Erosion Control Plans for riprap and turf reinforcement map placement and construction details.

Permanently installed check structures and rip-rap channel lining will be installed within Sand Creek Channel to handle the runoff from fully developed Sterling Ranch and up-gradient watershed in accordance with the Sand Creek DBPS. A discussion regarding the timing of these channel improvements is provided in a subsequent paragraph titled Sterling Ranch Filing No. 1 Subdivision Improvement agreement which follows the Construction Costs segment of this report. Financial Assurance shall be posted for the proposed Sand Creek Channel Improvements and Bank Stabilization (Slope Protection and grade control structures).

#### WATER QUALITY PROVISIONS

The proposed Full Spectrum Detention Facility, Pond 1 functions to provide detention storage and water quality facility for runoff produced onsite from tributary Basins T, U, V1, V2 and W3. This water quality facility is designed to treat 0.245 ac-ft of water quality storage (WQCV), 0.741 ac-feet of excess urban runoff volume (EURV) and 1.331 ac-ft of 100-year storage. A rolled erosion control blanketed emergency spillway, concrete forebay, trickle channel and outlet structure, and gravel maintenance access road has been designed for Pond 1.

A 24" RCP pipeextending from the proposed modified 6'x2.9' CDOT Type D sump inlet (see Design Point 13) will convey discharge from the pond to Sand Creek. Runoff discharged to Sand Creek is anticipated to reach peak flow rates of Q5=0.7 cfs and Q100=23.4 cfs. A soil riprap stilling basin has been provided at the termination of the pipe to arrest erosion.

Runoff produced within the residential backyard lots, of Basins X1, X2, W1 and Y1 will be conveyed in backyard swales and as sheet flow to a Sand Filter Basin within each lot. The <u>treated</u> flows will be collected by private storm sewer systems and discharged into the Sand Creek Channel. This water quality facility, for each Sand Filter Basin, is designed to treat 0.001 ac-ft of water quality storage (WQCV), 0.005 ac-feet of excess urban runoff volume (EURV) and 0.014 ac-ft of 100-year storage.A 20' wide typical drainage easement is provided within the lots to accommodate the BMP's. The facilities constructed are to be privately maintained by the Sterling Ranch Metropolitan District. Access to maintain these sand filter basins is from the regional trail along sand creek.

The WQCV and EURV required for the site has been determined using the guidelines set forth in the City of Colorado Springs/El Paso County Drainage Criteria Manual - Volume II. Refer to the water quality

facility sizing calculations located within the appendix of this report(see UD-Detention Worksheet in appendix).

As previously discussed, refer to Sterling Ranch Filing Nos. 1&2 MDDP for additional information regarding existing FSD Pond 4. The previously approved FSD Pond was constructed with the Sterling Ranch Filing No. 1 construction drawings in 2018-2019.

#### **EROSION CONTROL**

It is the policy of the El Paso County that a grading and erosion control plan be submitted with the drainage report. EPC approved "Early Grading Plan for Sterling Ranch Phase I <u>Onsite</u> Grading & Erosion Control", November 18, 2015. And "Early Grading Plan for Sterling Ranch Phase I <u>Offsite</u> Grading & Erosion Control", December 3, 2015. Grading and Erosion control operations are currently underway (July 2019). Grading and Erosion Control will cease with the final development of the site in the next 6-12 months.

#### **CONSTRUCTION COST OPINION – HOMESTEAD AT STERLING RANCH FIL. NO. 2**

#### **Drainage Facilities:**

Drainage improvements are planned with the development of Homestead at Sterling Ranch Filing No. 2. A majority of the construction costs have been accounted for in the "Master Development Drainage Report for Sterling Ranch Filing Nos. 1&2, and Final Drainage Report for Sterling Ranch Filing No.1" prepared by MS Civil Consultants, dated April 2017. Any additional improvements and costs are listed below.

The following list of drainage improvements are **Non-Reimbursable**. The Reimbursable facilities are outlined in the Sterling Ranch Filing No. 1 Final Drainage Report and Sterling Ranch MDDP. Refer to the MDDP for Sterling Ranch Cost and Fee Analysis Report (February 2019).

Item	Description	Quar	ntity	Unit C	ost	Cost
1.	18" RCP	31	LF	\$40	/LF	\$1,240.00
2.	24" RCP	127	LF	\$50	/LF	\$6,350.00
3.	30" RCP	998	LF	\$85	/LF	\$84,830.00
4.	36" RCP	8	LF	\$105	/LF	\$840.00
5.	42" RCP	699	LF	\$185	/LF	\$129,315.00
6.	24" FES	1	EA	\$750	/EA	\$750.00
8.	42" FES	1	EA	\$1,250	/EA	\$1,250.00
9.	5.0'x4.5' CDOT Type R Sump Inlet	1	EA	\$4,000	/EA	\$4,000.00
10.	10' CDOT Type R Sump Inlet	4	EA	\$4,700	/EA	\$18,800.00
11.	15' CDOT Type R At-Grade Inlet	2	EA	\$6,000	/EA	\$12,000.00
12.	4.0' Type II MH	1	EA	\$3,500	/EA	\$3,500.00
13.	5.0' Type II MH	2	EA	\$4,000	/EA	\$8,000.00
14.	6.0' Type II MH	1	EA	\$4,500	/EA	\$4,500.00
17.	5.0'x6.0' MH	2	EA	\$6,500	/EA	\$13,000.00
18.	5.5'x5.5' MH	1	EA	\$6,500	/EA	\$6,500.00
19.	Headwall/Wingwall	1	EA	\$6,000	/EA	\$6,000.00
20.	Full Spectrum Det. Pond 1	1	EA	\$15,000	/EA	\$15,000.00
		10				

21.	FSD Pond 1 Outlet Structure	1	EA	\$12,600	/EA		\$12,600.00
22.	Ind. Lot Sand Filter Basins w/6" Pipe	26	EA	\$2,000	/EA		\$52,000.00
23	18" Drain Basin Manholes w/Lids	27	EA	\$1,000	/EA		27,000.00
24	12" ADS Pipe	1,658		\$26	/LF		43,108.00
						Total \$	\$450.583.00

The following list of drainage improvements are **Reimbursable** for the improvements to the Sand Creek Channel adjacent to Homestead at Sterling Ranch Filing No.2. The reimbursement is up to the amount as shown in the DBPS or as adjusted through the City/EPC Drainage Board.

Sand Creek Channel Improvements \*\*until the deign and cost estimate for these improvements has been vetted and FA's posted the cost of these improvements cannot be used to offset Drainage

		lees.					
Item	Description	Qua	ntity	Unit C	ost		Cost
1.	Rip Rap Protection	390	Ton	\$80	/Ton		\$31,200.00
2.	Drop/Check Structures	5	EA	\$75,000	/EA		\$375,000.00
3.	Slope Stabilization Blankets	7,435	SY	\$6	/SY	_	\$44,610.00
						Total	\$450,810.00

#### DRAINAGE & BRIDGE FEES – HOMESTEAD AT STERLING RANCH FIL. NO. 2

This site is within the Sand Creek Drainage Basin. The 2019 Drainageand BridgeFees per El Paso County for the HOMESTEAD AT STERLING RANCH FILING NO. 2site are as follows:

Per Homesteadat Ste	erling Ranc	h Fili	ng No. 2	Plat –	<b>Total Area</b>		29.658	Ac	eres
HOMESTEAD AT	STERLIN	IG R	ANCH F	ILING	NO. 2 FEES:				
Drainage Fees:	29.658	Х	46%	\$	18,940.00	=		\$	258,392.36
Bridge Fees:	29.658	х	46%	\$	5,559.00	=		\$	75,839.66
_							Total	\$	334,232.02

#### **STERLING RANCH FILING NO. 1 - SUBDIVISION IMPROVEMENTS AGREEEMENT**

Sterling Ranch Filing No. 1 final plat and SIA has been recorded, and addressed the following drainage improvements Not located/and located in the Sand Creek Channel. The following SIA paragraphs outlined drainage for Sterling Ranch in the following manner;

2. Drainage and Landscaping Tracts: Improvements on Tracts A, B, F, H, I, J, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z, AA and CC as identified on the final plat of Filing No. 1 will be completed to the satisfaction of the County and District and, upon said completion, the improvements will be dedicated to and accepted by the District. Improvements on Tract D (Sand Creek) will be completed to the satisfaction of the County and upon said completion; the improvements will be dedicated to and accepted by the District storm drain facilities and structures not located on the foregoing tracts shall be determined as follows. All storm pipes shall be owned and maintained by the District except where located in County road rights of way (see Paragraph 5 below), in which case the County shall own and maintain the storm drain facilities and structures, including but not limited to, inlets and manholes. A typical cross section describing the ownership and maintenance responsibilities of drainage improvements within County rights of way is attached as <u>Exhibit C</u> hereto.

#### 7. Timing of Construction and Acceptance:

a. **Drainage Improvements Not Located in Sand Creek Channel**: Except as set forth below in subsection 6.b. (drainage improvements located in Sand Creek Channel), all drainage improvements described in <u>Exhibit A</u> and constructed within the Drainage and Landscaping Tracts identified in paragraph 2 above shall be completed by the

Subdivider and District, meeting all applicable standards for preliminary acceptance, prior to the recording of the first replat of Tracts C, E, G, K or BB. In the event that a portion of the drainage improvements are not completed prior to the recording of the first replat, then prior to such recording collaterial sufficient in the opinion of the County to assure completion of the improvements must be posted by the Subdivider and a deadline by which such drainage improvements shall be completed shall be established by written agreement.

b. **Drainage Improvements Located in Sand Creek Channel (Tract D):** The District agrees that it will construct or cause the construction of all drainage improvements to be located in Tract D as well as future tracts within Sterling Ranch containing the Sand Creek Channel in accordance with the following:

*i.* Bank stabilization of the Sand Creek channel shall be required prior to any replats or other final plats adjacent to the channel. The design and installation of said improvements shall be accomplished and guaranteed through the normal subdivision review and collateralization process.

ii. Other drainage improvements in Tract D and future tracts containing the Sand Creek Channel, such as drop structures, check structures and similar stabilization or protection improvements, will be designed and constructed by the District with the final construction drawings to be approved by the County no later than the final platting of the 700<sup>th</sup> single family lot within the boundaries of the approved Sterling Ranch Sketch Plan and the completion of all said improvements no later than the 800<sup>th</sup> single family lot with the boundaries of the approved Sterling Ranch Sketch Plan.

iii. In order to assure completion of the drainage improvements required in Subsection 6.b.ii above as well as a fair apportionment of the costs of said drainage improvements amongst adjacent Sterling Ranch subdividers, the District agrees to establish a Sand Creek Channel Drainage Fee to be paid into a District Escrow Fund by adjacent subdividers at the time of final platting. The amount of the fee shall be a minimum of One Thousand Dollars (\$1,000.00) per single family lot. The details of the proposed Sand Creek Channel Drainage Fee and the District Escrow Fund shall be agreed to by the parties in advance of the submittal of the first replat of or subdivision of the Master Pad Sites or other property located within Sterling Ranch.

A full copy of the recorded SIA is located in the files of El Paso County and EPC Clerk and Recorders office under Reception No. 218714151

#### SUMMARY

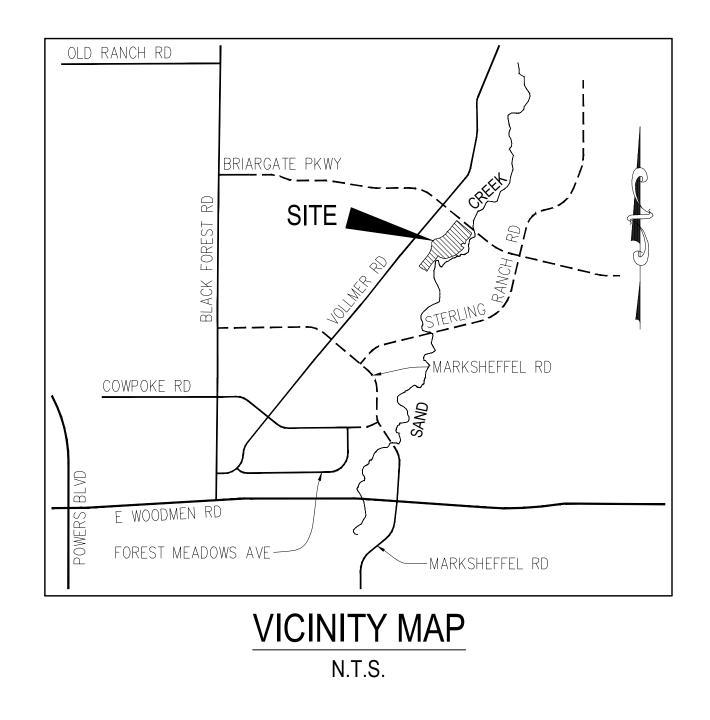
Development of this site will not adversely affect the surrounding development per this final drainage report with no negative impacts to the neighboring developments. The existing and proposed drainage facilities will adequately convey, detain and route runoff fromtributary and onsite flows to the Sand Creek Drainage channel. Full Spectrum Detention and Water Quality Ponds will be used to discharge developed flows into Sand Creek per the Urban Drainage criteria flow rates, which are at or less than the historic flow. Care will be taken during construction to accommodate overland flow routes onsite and temporary drainage conditions. The development of the HOMESTEAD AT STERLING RANCH FILING NO. 2project(s)shall not adversely affect adjacent or downstream property.

#### REFERENCES

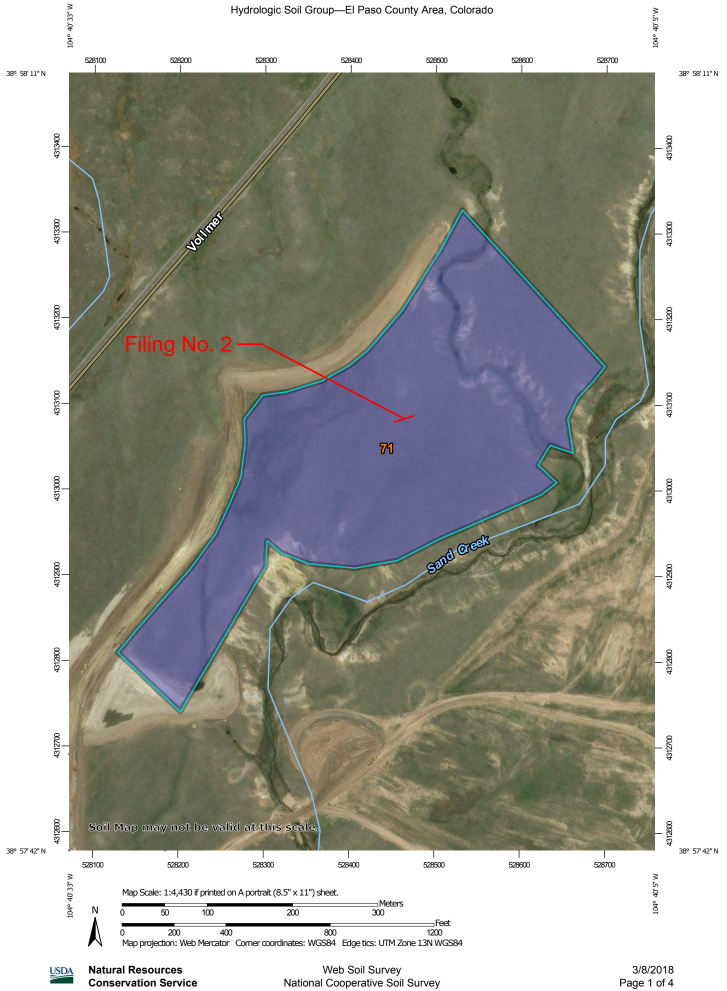
- 1.) "El Paso County and City of Colorado Springs Drainage Criteria Manual, Vol I & II".
- 2.) "Urban Storm Drainage Criteria Manuals, Volumes 1-3"
- 3.) NRSC Web Soil Survey Map for El Paso County. http://websoilsurvey.nrcs.usda.gov
- 4.) Flood Insurance Rate Map (FIRM), Federal Emergency Management Agency, Effective date December 7, 2018.
- 5.) "Sand Creek Drainage Basin Planning Study" (DBPS) prepared by Kiowa Corporation, revised March 1996
- 6.) "Sterling Ranch-Phase 1 Offsite Grading, Early Grading & Erosion Control Plans", prepared by M&S Civil Consultants, Inc., dated November 2015
- 7.) "Sterling Ranch-Phase 1 Onsite Grading, Early Grading & Erosion Control Plans", prepared by M&S Civil Consultants, Inc., dated November 2015
- 8.) "Master Development Drainage Report for Sterling Ranch Filing Nos. 1&2 and Final Drainage Report for Sterling Ranch Filing No. 1", prepared by M&S Civil Consultants, Inc., dated April 2017
- 9.) "Sterling Ranch Filing Nos. 1&2 MDDP" prepared by MS Civil Consultants, Inc., dated October 2018.

APPENDIX

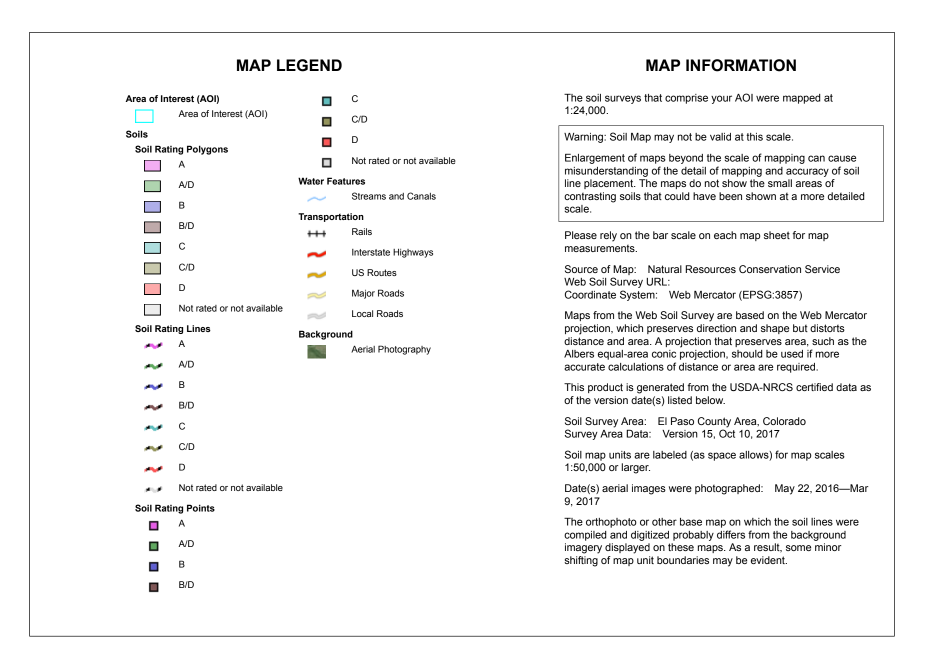
VICINITY MAP



SOILS MAP



**Conservation Service** 



## Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
71	Pring coarse sandy loam, 3 to 8 percent slopes	В	29.0	100.0%
Totals for Area of Intere	st		29.0	100.0%

### Description

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

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

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

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

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

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

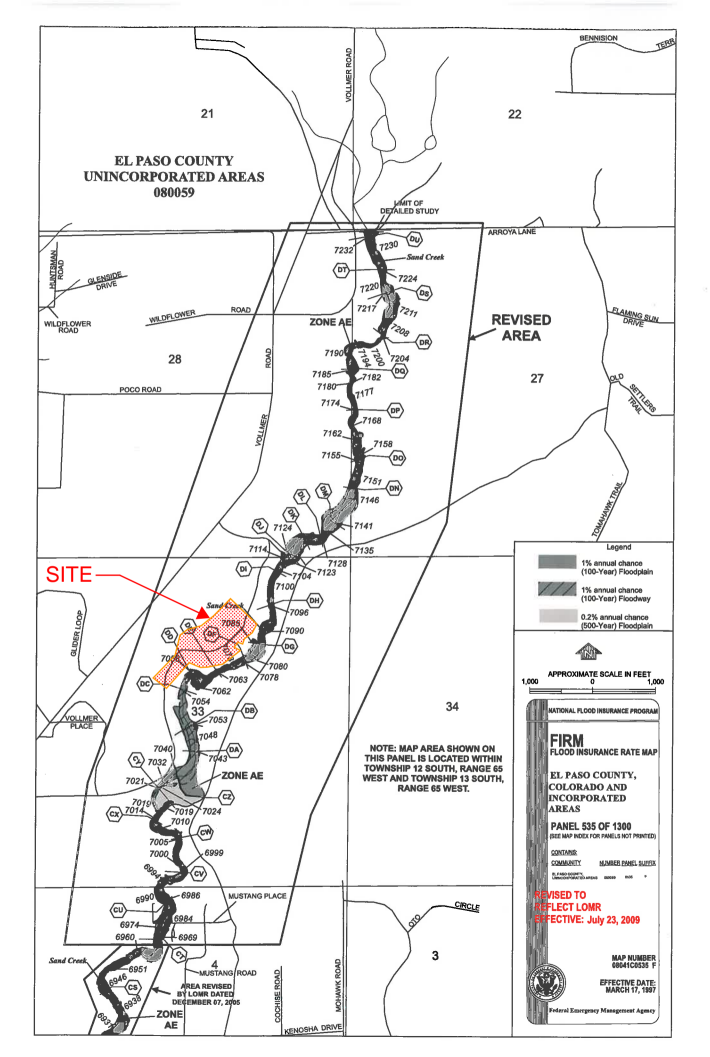
If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

### **Rating Options**

Aggregation Method: Dominant Condition

Component Percent Cutoff: None Specified Tie-break Rule: Higher

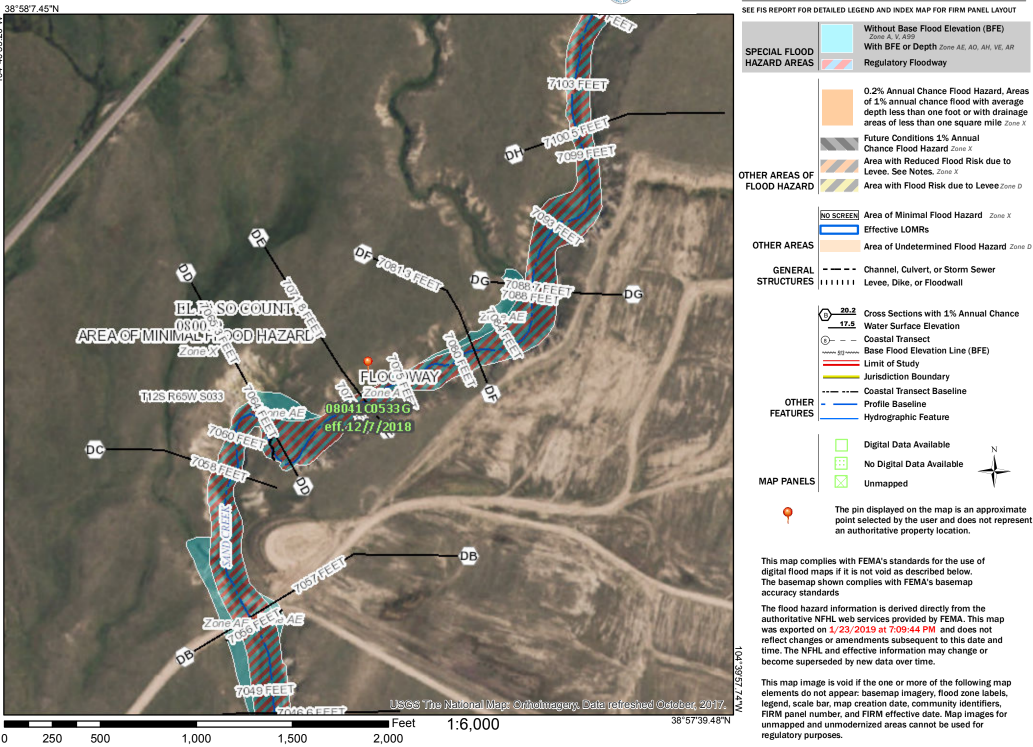
FIRM PANEL W/ REVISED LOMR



# National Flood Hazard Layer FIRMette



### Legend



Questions concerning the VERTCON process may be mailed to <u>NGS</u>

Latitude: 38.964784

Longitude: 104.67180

NGVD 29 height:

Datum shift(NAVD 88 minus NGVD 29): 1.196 meter

1.196 meters = 3.92 feet

NAVD88 - 3.92 feet = NGVD29

## **STORM 4 Outfall to Sand Creek Channel**

Cross Section DE = 7071.8 NAVD88

7071.8 NAVD88 - 3.92 feet = 7067.88 NGVD29

### HYDROLOGIC CALCULATIONS

## HOMESTEAD AT STERLING RANCH FILING NO. 2 FINAL DRAINAGE REPORT

## (Area Drainage Summary)

From Area Runoff Coeff	îcient Summa	ury			OVER.	LAND		STRE	ET / CH	ANNEL F	FLOW	Time of T	Travel (T <sub>t</sub> )	INTENS	SITY **	TOTAL	FLOWS
BASIN	AREA TOTAL	C <sub>5</sub>	C100	C <sub>5</sub>	Length	Height	T <sub>C</sub>	Length	Slope	Velocity	Tt	TOTAL	СНЕСК	I <sub>5</sub>	I <sub>100</sub>	Q5	Q <sub>100</sub>
	(Acres)	From DCM	1 Table 5-1		(ft)	(ft)	(min)	(ft)	(%)	(fps)	(min)	(min)	(min)	(in/hr)	(in/hr)	(c.f.s.)	(c.f.s.)
					Prop	osed Ar	ea Dra	inage S									
ONSITE BASINS					•					•							
J	0.43	0.22	0.46	0.22	90	1.8	12.0	0	2.0%	3.0	0.0	12.0	10.5	4.1	6.8	0.4	1.3
K	0.61	0.22	0.46	0.22	75	1.5	10.9	0	2.0%	3.0	0.0	10.9	10.4	4.1	6.8	0.5	1.9
Р	4.42	0.38	0.55	0.38	100	2	10.3	1100	2.5%	3.0	6.0	16.4	16.7	3.4	5.7	5.7	13.8
Q	3.78	0.38	0.55	0.38	100	2	10.3	1100	2.5%	3.0	6.0	16.4	16.7	3.4	5.7	4.9	11.8
R	1.57	0.38	0.55	0.38	100	2	10.3	450	1.6%	3.0	2.5	12.8	13.1	3.8	6.3	2.2	5.4
Т	9.14	0.30	0.50	0.30	100	2	11.5	942	2.1%	3.0	5.2	16.7	15.8	3.4	5.8	9.4	26.4
U	4.50	0.38	0.55	0.38	100	2	10.3	457	1.5%	3.0	2.5	12.9	13.1	3.8	6.3	6.4	15.6
V1	1.48	0.38	0.55	0.38	100	2	10.3	600	2.0%	3.0	3.3	13.6	13.9	3.7	6.2	2.1	5.0
V2	0.83	0.38	0.55	0.38	100	2	10.3	360	1.6%	3.0	2.0	12.3	12.6	3.8	6.4	1.2	2.9
W1	0.86	0.22	0.46	0.22	80	6	7.3	0	0.0%	2.3	0.0	7.3	10.4	4.6	7.7	0.9	3.1
W2	0.26	0.08	0.35	0.08	35	8	3.9	0	0.3%	2.3	0.0	5.0	10.2	5.2	8.7	0.1	0.8
W3	0.56	0.08	0.35	0.08	35	8	3.9	160	0.5%	2.3	1.2	5.1	11.1	5.2	8.7	0.2	1.7
X	0.22	0.22	0.46	0.22	80	6	7.3	0	2.5%	2.3	0.0	7.3	10.4	4.6	7.7	0.2	0.8
X1	0.78	0.22	0.46	0.22	80	6	7.3	0	2.5%	2.3	0.0	7.3	10.4	4.6	7.7	0.8	2.8
X2	1.04	0.22	0.46	0.22	80	6	7.3	0	2.5%	2.3	0.0	7.3	10.4	4.6	7.7	1.1	3.7
Y	0.09	0.22	0.46	0.22	80	6	7.3	0	2.5%	2.3	0.0	7.3	10.4	4.6	7.7	0.1	0.3
Y1	0.84	0.22	0.46	0.22	80	6	7.3	0	2.5%	2.3	0.0	7.3	10.4	4.6	7.7	0.8	3.0
Y2	0.21	0.22	0.46	0.22	80	6	7.3	0	2.5%	2.3	0.0	7.3	10.4	4.6	7.7	0.2	0.7
OFFSITE BASINS*																	
<i>B</i> *	5.39	0.38	0.55	0.38	60	1.2	8.0	1381	2.8%	3.0	7.6	16.3	18.0	3.4	5.7	8.0	19.3
<i>C</i> *	2.92	0.38	0.55	0.38	100	1.2	12.2	411	3.0%	3.0	2.3	14.5	12.8	3.8	6.3	4.2	10.1
D*	2.90	0.38	0.55	0.38	100	2	10.3	245	2.1%	3.0	1.3	11.7	11.9	3.9	6.5	4.3	10.4
<i>E</i> *	5.34	0.38	0.55	0.38	100	2	10.3	61	3.3%	3.0	0.3	10.7	10.9	4.0	6.8	8.2	19.9
<i>F</i> *	1.12	0.90	0.96	0.90	10	0.2	0.9	1525	2.8%	3.0	8.4	9.3	18.5	4.2	7.1	4.3	7.7
<i>G</i> *	0.61	0.22	0.46	0.22	100	2	12.6	0	2.2%	3.0	0.0	12.6	10.6	4.0	6.8	0.5	1.9
<i>H</i> *	0.19	0.90	0.96	0.90	10	0.2	0.9	280	2.1%	3.0	1.5	5.0	11.6	5.2	8.7	0.9	1.6
<i>I</i> *	2.10	0.90	0.96	0.90	10	0.2	0.9	1082	2.5%	3.0	5.9	6.9	16.1	4.7	7.9	8.9	15.9
<i>L</i> *	1.54	0.90	0.96	0.90	10	0.2	0.9	1805	2.1%	3.0	9.9	10.8	20.1	4.0	6.7	5.6	10.0
<i>S</i> *	1.97	0.08	0.35	0.08	60	10	5.6	270	0.5%	2.3	2.0	7.6	11.8	4.5	7.6	0.7	5.3

\* For detailed information on Desing Points, Basins, Flowby, or Pipe Runs see Sterling Ranch Filing Nos. 1&2 MDDP prepared by MS Civil Consultants, dated April 2017

\*\* Intensity equations assume a minimum travel time of 5 minutes.

Calculated by: ET/CMN Date: 1/14/2020 Checked by: VAS

	From Area Runoff Coefficient Summary		(1	Bas		<i>outin</i> <sub>rland</sub>	ig St	umm		NNEL FLO	W/	Time of Travel $(T_t)$	INTEN	SITY **	TOTAL	FLOWS	1
DESIGN POINT	CONTRIBUTING BASINS	CA5	CA100	C5	Length	Height	T <sub>C</sub>	Length	Slope	Velocity	т,	TOTAL	INTEN I5	I <sub>100</sub>	Q5	Q100	COMMENTS
					(ft)	(ft)	(min)	(ft)	(%)	(fps)	(min)	(min)	(in/hr)	(in/hr)	(c.f.s.)	(c.f.s.)	
	1			ED D	<b>DRAINA</b>	IGE BA	SIN R	OUTIN	G SUM	MARY							
2*	B*	2.34	3.39									16.3	3.4	5.7	8.0	19.3	(2) EX. 15' AT-GRADE INLETS
3*	C*	1.11	1.61									12.8	3.8	6.3	4.2	10.1	EX. 6' SUMP INLET
4*	D*, E*, F*	4.14	5.61									11.7	3.9	6.5	16.1	36.7	EX. 15' AT-GRADE INLET
5*	G*, H*, FLOWBY DP4*	1.07	3.02									11.7	3.9	6.5	4.2	19.7	EX. 15' AT-GRADE INLET
6*	I*, J, K, L*	3.50	3.97									10.8	4.0	6.7	14.1	26.7	EX. 15' AT-GRADE INLET
7	Р	1.68	2.43									16.4	3.4	5.7	5.7	13.8	PROP. 10' SUMP INLET
8	Q	1.44	2.08									16.4	3.4	5.7	4.9	11.8	PROP. 10' SUMP INLET
9	R	0.60	0.86									12.8	3.8	6.3	2.2	5.4	PROP. 10' SUMP INLET
10	Т	2.74	2.69									15.8	3.4	5.8	9.4	15.6	PROP. 15' AT-GRADE INLET Total CA100=3.86 Split Between
11	V1	0.56	2.69									15.8	3.4	5.8	1.9	15.6	DP10 & DP11 For Crown Overflow PROP. 15' AT-GRADE INLET Total CA100=3.86 Split Between
12	U, FLOWBY DP10	1.80	2.98									15.8	3.4	5.8	6.2	17.2	DP10 & DP11 For Crown Overflow PROP. 10' SUMP INLET
13	V2, FLOWBY DP11	0.32	0.96									13.6	3.7	6.2	1.2	5.9	PROP. MODIFIED 5'x4.5' SUMP INLET
14	W3, PR9	5.35	8.52									13.6	3.7	6.2	19.6	52.4	CUMULATIVE DETENTION POND

#### MS CIVIL, INC. Drain Calcs Homestead 2 (formerly SR FILING 1 Complete).xls

## HOMESTEAD AT STERLING RANCH FILING NO. 2 DRAINAGE CALCULATIONS

### (Storm Sewer Routing Summary)

					In	tensity**	Fla	)w	PIPE SIZE
PIPE RUN	Contributing Pipes/Design Points	Equivalent CA 5	Equivalent CA 100	Maximum T <sub>C</sub>	$I_5$	I 100	<b>Q</b> 5	Q 100	
1	DP7	1.68	2.43	16.4	3.4	5.7	5.7	13.8	24" RCP
2	DP8	1.44	2.08	16.4	3.4	5.7	4.9	11.8	18" RCP
3	PR1, PR2	3.12	4.51	16.4	3.4	5.7	10.6	25.7	24" RCP
4	DP9, PR3	3.71	5.37	17.0	3.3	5.6	12.4	30.1	30" RCP
5	DP10	2.64	2.20	15.8	3.4	5.8	9.1	12.7	18" RCP
6	DP11	0.55	2.20	15.8	3.4	5.8	1.9	12.7	18" RCP
7	PR5, PR6	3.19	4.39	16.0	3.4	5.7	10.9	25.3	30" RCP
8	DP12	1.80	2.98	15.8	3.4	5.8	6.2	17.2	24" RCP
9	DP13, PR7, PR8	5.31	8.33	16.6	3.4	5.7	17.9	47.1	42" RCP
10	UD-Detention v3.07						0.7	23.4	Outlet Structure & 18" CMP
11	Pipe Run continued from MDDP DP1:	5* to Sand Creek	. Flow values ar	e that of MDDF	Pipe Run	15* (PR15*).	42.1	76.8	42" RCP
12	Lots 36-41						0.0	1.3	12" ADS
13	Lots 28-35						0.0	1.6	12" ADS
14	Lots 19-24						0.0	1.5	12" ADS
15	Lots 13-18						0.0	1.4	12" ADS

\* For detailed information on Desing Points, Basins, Flowby, or Pipe Runs see Sterling Ranch Filing Nos. 1&2 MDDP prepared by MS Civil Consultants, dated April 2017

\*\* Intensity equations assume a minimum travel time of 5 minutes.

- DP Design Point
- EX Existing Design Point

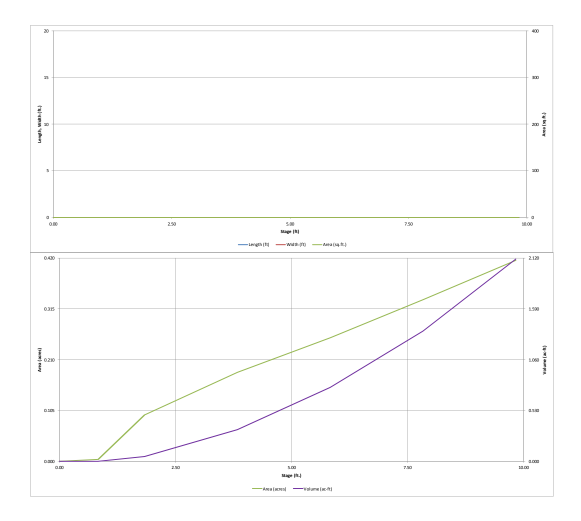
FB- Flow By from Design Point INT- Intercepted Flow from Design Point Calculated by: CMN Date: 1/14/2020 Checked by: VAS

### HYDRAULIC CALCULATIONS

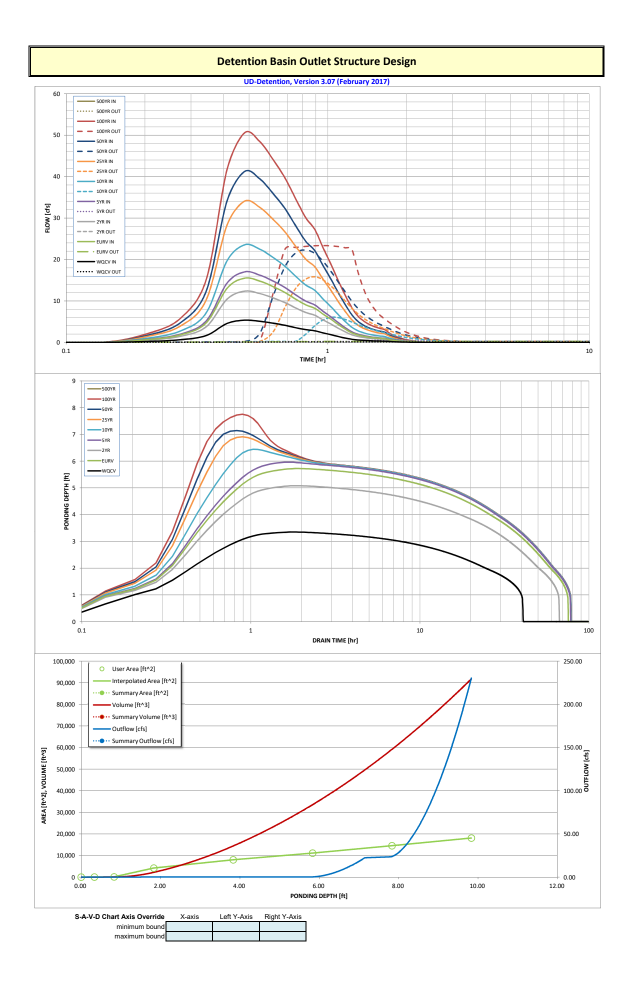
Weig	hted Percent	t Imperviou	sness of FSD Pond	1
Contributing Basins	Area (Acres)	<i>C</i> <sub>5</sub>	Impervious % (I)	(Acres)*(I)
Т	9.14	0.30	40	365.60
U	4.50	0.38	53	238.50
V1	1.48	0.38	53	78.44
V2	0.83	0.38	53	43.99
W1	0.56	0.08	2	1.12
Totals	16.51			727.65
Imperviousness of FSD Pond 1	44.1	%		

			DETENT		SIN STAGE-S	TORAG			ER					
				UD-Dete	ntion, Version				-11					
	Homestead /		Ranch Filings	Nos. 2										
(ZONE 3	2	.—												
				~										
		100-YE ORIFIC	AR CE		Depth Increment =		ft							
PERMANENT Example Zone	Ces Ces Configurat	tion (Rete	ntion Pond)		Stage - Storage	Stage	Optional Override	Length	Width	Area	Optional Override	Area	Volume	Volume
Required Volume Calculation				76.17	Description Top of Micropool	(ft) 	Stage (ft) 0.00	(ft) 	(ft) 	(ft*2) 	Area (ft*2) 0	(acre) 0.000	(ft*3)	(ac-ft)
Selected BMP Type =	EDB			76.4			0.33			-	40	0.001	7	0.000
Watershed Area = Watershed Length =	16.51 875	acres ft		77 78.00			0.83				100 4,187	0.002	40 2,143	0.001
Watershed Slope =	0.020	ft/ft		80.00			3.83	-		-	8,006	0.184	14,378	0.330
Watershed Imperviousness = Percentage Hydrologic Soil Group A =	44.10% 0.0%	percent percent		82.00 84.00			5.83 7.83				11,106 14,529	0.255	33,490 59,125	0.769
Percentage Hydrologic Soil Group B = Percentage Hydrologic Soil Groups C/D =	100.0% 0.0%	percent percent		86.00			9.83		-	-	18,087	0.415	91,741	2.106
Desired WQCV Drain Time =	40.0	hours								-				
Location for 1-hr Rainfall Depths = Water Quality Capture Volume (WQCV) =		acre-feet	o											
Excess Urban Runoff Volume (EURV) =	0.771	acre-feet	Optional Use 1-hr Precipita	ation						-				
2-yr Runoff Volume (P1 = 1.19 in.) = 5-yr Runoff Volume (P1 = 1.5 in.) =	0.614	acre-feet acre-feet	1.19	inches inches										
10-yr Runoff Volume (P1 = 1.75 in.) =	1.177	acre-feet	1.75	inches				-		-				
25-yr Runoff Volume (P1 = 2 in.) = 50-yr Runoff Volume (P1 = 2.25 in.) =	1.710	acre-feet acre-feet	2.00	inches inches										
100-yr Runoff Volume (P1 = 2.52 in.) =	2.550	acre-feet	2.52	inches				-		-				
500-yr Runoff Volume (P1 = 0 in.) = Approximate 2-yr Detention Volume =	0.000	acre-feet acre-feet		inches										
Approximate 5-yr Detention Volume =	0.795	acre-feet						-		-				
Approximate 10-yr Detention Volume = Approximate 25-yr Detention Volume =	1.075	acre-feet acre-feet											+	
Approximate 50-yr Detention Volume =	1.247	acre-feet						-		-				
Approximate 100-yr Detention Volume =	1.412	acre-feet												-
Stage-Storage Calculation		1						-		-				
Zone 1 Volume (WQCV) = Zone 2 Volume (EURV - Zone 1) =	0.262	acre-feet acre-feet												
Zone 3 Volume (100-year - Zones 1 & 2) =	0.642	acre-feet						-		-				
Total Detention Basin Volume = Initial Surcharge Volume (ISV) =	1.412 user	acre-feet ft/3												
Initial Surcharge Depth (ISD) =	user	ft						-		-				
Total Available Detention Depth ( $H_{total}$ ) = Depth of Trickle Channel ( $H_{TC}$ ) =	user	ft ft												
Slope of Trickle Channel (S <sub>TC</sub> ) =	user	ft/ft							-	-				
Slopes of Main Basin Sides (S <sub>main</sub> ) = Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	user	H:V												
Initial Surcharge Area (A <sub>ISV</sub> ) =	user	-												
Surcharge Volume Length (L <sub>ISV</sub> ) =	user	ft*2 ft								-				
Surcharge Volume Width (W <sub>ISV</sub> ) = Depth of Basin Floor (H <sub>FLOOR</sub> ) =	user	ft ft												
Length of Basin Floor (L <sub>FLOOR</sub> ) =	user	π ft						-		-				
Width of Basin Floor (W <sub>FLOOR</sub> ) = Area of Basin Floor (A <sub>FLOOR</sub> ) =	user	ft ft*2												
Volume of Basin Floor (V <sub>FLOOR</sub> ) =	user	ft/3						-		-				
Depth of Main Basin (H <sub>MAIN</sub> ) = Length of Main Basin (L <sub>MAIN</sub> ) =	user	ft ft												
Width of Main Basin (W <sub>MAIN</sub> ) =	user	ft						-		-				
Area of Main Basin (A <sub>MAIN</sub> ) = Volume of Main Basin (V <sub>MAIN</sub> ) =	user	ft/2 ft/3												
Calculated Total Basin Volume (V <sub>total</sub> ) =	user	acre-feet							-	-				
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UD-Detention, Version 3.07 (February 2017)



		Dete	ention Basin (	Outlet Struct	ure Design				
			UD-Detention, Ve	rsion 3.07 (Februar	y 2017)				
Project:									
Basin ID: ZONE 3									
ZONE 2 ZONE 1				Stage (ft)	Zone Volume (ac-ft)	Outlet Type			
			Zone 1 (WQCV)	3.45	0.262	Orifice Plate			
± ±	100-YEA		Zone 2 (EURV)	5.84	0.508	Orifice Plate			
ZONE 1 AND 2	ORIFICE	n			0.508	Weir&Pipe (Restrict)			
	Configuration (Re	tention Pond)	'one 3 (100-year)	8.00	1.412	Total	-		
Jser Input: Orifice at Underdrain Outlet (typically us					1.412		ed Parameters for Ur	derdrain	
Underdrain Orifice Invert Depth =	N/A		e filtration media sur	face)	Unde	rdrain Orifice Area =	N/A	ft <sup>2</sup>	
Underdrain Orifice Diameter =	N/A	inches				in Orifice Centroid =	N/A	feet	
Iser Input: Orifice Plate with one or more orifices o		1					lated Parameters for	_	
Invert of Lowest Orifice =	0.00		oottom at Stage = 0 ft)			rifice Area per Row =	8.264E-03	ft <sup>2</sup>	
Depth at top of Zone using Orifice Plate = Orifice Plate: Orifice Vertical Spacing =	5.84 23.40	ft (relative to basin b inches	oottom at Stage = 0 ft)	)		lliptical Half-Width = ptical Slot Centroid =	N/A N/A	feet feet	
Orifice Plate: Orifice Area per Row =	1.19	sq. inches (diameter	= 1-3/16 inches)		EIII	Elliptical Slot Area =	N/A	ft <sup>2</sup>	
	1.15	sq. menes (diameter	1 0/ 10 menes/			Emplical block and			
Iser Input: Stage and Total Area of Each Orifice	Row (numbered from Row 1 (required)	m lowest to highest Row 2 (optional)		Pow 4 (ontinent)	Pow E (ontinger)	Pow 6 (optional)	Pow 7 (anti!)	Pow <sup>9</sup> (optional)	1
Stage of Orifice Centroid (ft)	Row 1 (required)	Row 2 (optional) 1.95	Row 3 (optional) 3.89	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)	1
Orifice Area (sq. inches)	1.19	1.19	1.19						1
(-1.110100)									-
	Row 9 (optional)	Row 10 (optional)	Row 11 (optional)	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)	1
Stage of Orifice Centroid (ft)									-
Orifice Area (sq. inches)									J
User Input: Vertical Orifice (Circ	cular or Rectangular)					Calculated	Parameters for Vert	ical Orifice	
	Not Selected	Not Selected	1			curculatee	Not Selected	Not Selected	1
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basin b	ottom at Stage = 0 ft	) V	ertical Orifice Area =	N/A	N/A	ft <sup>2</sup>
Depth at top of Zone using Vertical Orifice =	N/A	N/A	ft (relative to basin b	ottom at Stage = 0 ft	) Verti	cal Orifice Centroid =	N/A	N/A	feet
Vertical Orifice Diameter =	N/A	N/A	inches						
User Input: Overflow Weir (Dropbox) and G	Grate (Flat or Sloped)					Calculater	Parameters for Ove	rflow Weir	
	Zone 3 Weir	Not Selected	1			curculated	Zone 3 Weir	Not Selected	1
Overflow Weir Front Edge Height, Ho =	5.84	N/A	ft (relative to basin bo	ttom at Stage = 0 ft)	Height of Gr	ate Upper Edge, H <sub>t</sub> =	6.81	N/A	feet
Overflow Weir Front Edge Length =	6.00	N/A	feet		Over Flow	Weir Slope Length =	3.07	N/A	feet
Overflow Weir Slope =	3.00	N/A	H:V (enter zero for fl	at grate)		100-yr Orifice Area =	7.21	N/A	should be $\geq$ 4
Horiz. Length of Weir Sides =	2.91	N/A	feet			en Area w/o Debris =	12.88	N/A	ft <sup>2</sup>
Overflow Grate Open Area % = Debris Clogging % =	70% 50%	N/A N/A	%, grate open area/t «	otal area	Overflow Grate O	pen Area w/ Debris =	6.44	N/A	ft <sup>2</sup>
Debris clogging /a =	50%	IN/A	70						
User Input: Outlet Pipe w/ Flow Restriction Plate (Ci	rcular Orifice, Restric	tor Plate, or Rectang	ular Orifice)		c	Calculated Paramete	rs for Outlet Pipe w/	Flow Restriction Pla	te
Jser Input: Outlet Pipe w/ Flow Restriction Plate (Ci	ircular Orifice, Restric Zone 3 Restrictor	tor Plate, or Rectang Not Selected	ular Orifice)		c	Calculated Paramete	rs for Outlet Pipe w/ Zone 3 Restrictor	Flow Restriction Pla Not Selected	te
Depth to Invert of Outlet Pipe =	Zone 3 Restrictor	Not Selected	ft (distance below basi	in bottom at Stage = 0	ft)	Outlet Orifice Area =	Zone 3 Restrictor 1.79	Not Selected	ft <sup>2</sup>
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter =	Zone 3 Restrictor 0.25 24.00	Not Selected	ft (distance below basi inches	-	ft) Out	Outlet Orifice Area = let Orifice Centroid =	Zone 3 Restrictor 1.79 0.63	Not Selected N/A N/A	ft <sup>2</sup> feet
Depth to Invert of Outlet Pipe =	Zone 3 Restrictor	Not Selected	ft (distance below basi	-	ft)	Outlet Orifice Area = let Orifice Centroid =	Zone 3 Restrictor 1.79	Not Selected	ft <sup>2</sup>
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert =	Zone 3 Restrictor 0.25 24.00 13.30	Not Selected	ft (distance below basi inches	-	ft) Out	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe =	Zone 3 Restrictor 1.79 0.63 1.68	Not Selected N/A N/A N/A	ft <sup>2</sup> feet
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter =	Zone 3 Restrictor 0.25 24.00 13.30	Not Selected N/A N/A	ft (distance below basi inches	Half-I	ft) Out Central Angle of Rest	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe =	Zone 3 Restrictor 1.79 0.63	Not Selected N/A N/A N/A	ft <sup>2</sup> feet
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal)	Not Selected N/A N/A	ft (distance below basi inches inches	Half-I	ft) Out Central Angle of Rest Spillway	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b>	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S	Not Selected N/A N/A N/A pillway	ft <sup>2</sup> feet
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage=	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80	Not Selected N/A N/A	ft (distance below basi inches inches	Half-I	ft) Out Central Angle of Rest Spillway Stage a	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcul</b> a Design Flow Depth=	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89	Not Selected N/A N/A N/A pillway feet	ft <sup>2</sup> feet
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length =	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80 17.00	Not Selected N/A N/A ft (relative to basin t feet	ft (distance below basi inches inches	Half-I	ft) Out Central Angle of Rest Spillway Stage a	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard =	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89 9.69	Not Selected N/A N/A N/A pillway feet feet	ft <sup>2</sup> feet
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = <b>User Input: Emergency Spillway (Rectan</b> Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface =	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80 17.00 4.00 1.00	Not Selected N/A N/A ft (relative to basin the feet H:V	ft (distance below basi inches inches	Half-I	ft) Out Central Angle of Rest Spillway Stage a	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard =	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89 9.69	Not Selected N/A N/A N/A pillway feet feet	ft <sup>2</sup> feet
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = <b>User Input: Emergency Spillway (Rectan</b> Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes =	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80 17.00 4.00 1.00	Not Selected N/A N/A ft (relative to basin the feet H:V	ft (distance below basi inches inches	Half-I	ft) Out Central Angle of Rest Spillway Stage a	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard =	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89 9.69	Not Selected N/A N/A N/A pillway feet feet	ft <sup>2</sup> feet
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) =	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80 17.00 4.00 1.00	Not Selected N/A N/A ft (relative to basin the feet H:V feet EURV 1.07	ft (distance below basi inches inches bottom at Stage = 0 ft) 2 Year 1.19	Half- ) <u>5 Year</u> 1.50	ft) Out Central Angle of Rest Spillway Stage a Basin Area a <u>10 Year</u> 1.75	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = <u>25 Year</u> 2.00	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89 9.69 0.41 50 Year 2.25	Not Selected N/A N/A N/A feet feet acres 100 Year 2.52	ft <sup>2</sup> feet radians 500 Year 0.00
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectany Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acreft) =	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80 17.00 4.00 1.00	Not Selected N/A N/A ft (relative to basin t feet H:V feet EURV	ft (distance below basi inches inches bottom at Stage = 0 ft) 2 Year	Half-1	ft) Out Central Angle of Rest Spillway Stage a Basin Area a 10 Year	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89 9.69 0.41 50 Year	Not Selected N/A N/A N/A spillway feet feet acres 100 Year	ft <sup>2</sup> feet radians
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = <b>User Input: Emergency Spillway (Rectan</b> Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = <b>Routed Hydrograph Results</b> Design Storm Return Period = One-Hour Rainfall Depth (in) =	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80 17.00 4.00 1.00 WQCV 0.53 0.262	Not Selected N/A N/A If (relative to basin t feet H:V feet EURV 1.07 0.771	ft (distance below basi inches inches bottom at Stage = 0 ft) 2 Year 1.19 0.614	Half- 5 Year 1.50 0.847	ft) Out Central Angle of Rest Spillway Stage a Basin Area a <u>10 Year</u> 1.75 1.177	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = <u>25 Year</u> 2.00 1.710	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89 9.69 0.41 50 Year 2.25 2.073	Not Selected           N/A           N/A           N/A           initial sector           feet           feet           acres	ft <sup>2</sup> feet radians 500 Year 0.00 0.000
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectany Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) =	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80 17.00 4.00 4.00 0.53 0.262 0.262 0.00	Not Selected           N/A           N/A           ft (relative to basin the feet           H:V           feet           0.771           0.00	ft (distance below basi inches inches bottom at Stage = 0 ft) 2 Year 1.19 0.614 0.614 0.02	5 Year 1.50 0.847 0.03	ft) Out Central Angle of Rest Spillway Stage a Basin Area a 10 Year 1.75 1.177 1.176 0.27	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = <u>25 Year</u> 2.00 1.710 <u>1.710</u> 0.84	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89 9.69 0.41 50 Year 2.25	Not Selected           N/A           N/A           N/A           pillway           feet           feet           acres	ft <sup>2</sup> feet radians 500 Year 0.00
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Qek Q (cfs)	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80 17.00 4.00 1.00 WQCV 0.53 0.262 0.262 0.00 0.0	Not Selected           N/A           N/A           ft (relative to basin the feet           H:V           feet           0.771           0.771           0.00	ft (distance below basi inches inches bottom at Stage = 0 ft) 2 Year 1.19 0.614 0.614 0.02 0.3	5 Year 1.50 0.847 0.03 0.4	ft) Out Central Angle of Rest Spillway Stage a Basin Area a 10 Year 1.75 1.177 1.176 0.27 4.4	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = <u>25 Year</u> 2.00 1.710 1.710 0.84 13.9	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89 9.69 0.41 50 Year 2.25 2.073 2.073 2.074 1.16 19.2	Not Selected N/A N/A N/A feet feet acres 100 Year 2.52 2.550 2.550 2.551 1.55 25.5	ft <sup>2</sup> feet radians 500 Year 0.00 0.000 #N/A 0.00 0.000 0.000
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfail Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Deak Q (cfs) = Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) =	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80 17.00 4.00 1.00 WQCV 0.53 0.262 0.00 5.3	Not Selected           N/A           N/A           ft (relative to basin the feet           H:V           feet           J.07           0.771           0.071           0.00           15.5	ft (distance below basi inches inches bottom at Stage = 0 ft) 2 Year 1.19 0.614 0.614 0.614 0.3 12.4	Half- 5 Year 1.50 0.847 0.847 0.03 0.4 17.0	ft) Out Central Angle of Rest Spillway Stage a Basin Area a 10 Year 1.75 1.177 1.176 0.27 4.4 23.5	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = <u>25 Year</u> 2.00 1.710 1.710 0.84 13.9 34.1	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89 9.69 0.41 50 Year 2.25 2.073 2.074 1.16 19.2 41.2	Not Selected N/A N/A N/A repillway feet feet acres <u>100 Year</u> 2.52 2.550 2.551 1.55 2.55 50.5	ft <sup>2</sup> feet radians 500 Year 0.00 0.000 #N/A #N/A
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) = Peak Unflow Q (cfs) =	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80 17.00 4.00 1.00 WQCV 0.53 0.262 0.262 0.00 0.0	Not Selected           N/A           N/A           ft (relative to basin the feet           H:V           feet           0.771           0.771           0.00	ft (distance below basi inches inches bottom at Stage = 0 ft) 2 Year 1.19 0.614 0.614 0.02 0.3	5 Year 1.50 0.847 0.03 0.4	ft) Out Central Angle of Rest Spillway Stage a Basin Area a 10 Year 1.75 1.177 1.176 0.27 4.4	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = <u>25 Year</u> 2.00 1.710 1.710 0.84 13.9	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89 9.69 0.41 50 Year 2.25 2.073 2.074 1.16 19.2 41.2 22.3	Not Selected N/A N/A N/A feet feet acres 100 Year 2.52 2.550 2.550 2.551 1.55 25.5	ft <sup>2</sup> feet radians 500 Year 0.00 0.000 #N/A 0.00 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfail Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Deak Q (cfs) = Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) =	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80 17.00 4.00 4.00 1.00 0.53 0.262 0.262 0.00 0.0 5.3 0.1	Not Selected N/A N/A N/A ft (relative to basin t feet H:V feet EURV 1.07 0.771 0.07 0.771 0.00 0.0 15.5 0.2	ft (distance below basi inches inches bottom at Stage = 0 ft) 2 Year 1.19 0.614 0.614 0.02 0.3 12.4 0.2	Half- 5 Year 1.50 0.847 0.03 0.4 17.0 0.7	ft) Out Central Angle of Rest Spillway Stage a Basin Area a 10 Year 1.75 1.177 1.176 0.27 4.4 23.5 6.0	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 1.710 0.84 13.9 34.1 15.8	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89 9.69 0.41 50 Year 2.25 2.073 2.074 1.16 19.2 41.2	Not Selected N/A N/A N/A ipillway feet feet acres 2.552 2.550 2.551 1.55 25.5 50.5 23.4	ft <sup>2</sup> feet radians 500 Year 0.00 0.000 #N/A #N/A
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Deak Q (cfs) = Predevelopment Deak Q (cfs) = Peak Inflow Q (cfs) = Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) =	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80 17.00 4.00 1.00 WQCV 0.53 0.262 0.262 0.262 0.262 0.00 0.0 5.3 0.1 N/A Plate N/A	Not Selected           N/A           N/A           N/A           ft (relative to basin the feet           H:V           feet           0.771           0.771           0.00           15.5           0.2           N/A           Plate           N/A	ft (distance below basi inches inches bottom at Stage = 0 ft) 2 Year 1.19 0.614 0.02 0.3 12.4 0.2 N/A Plate N/A	S Year         1.50           1.50         0.847           0.033         0.4           17.0         0.7           1.5         0.Verflow Grate 1           0.0         0.0	ft) Out Central Angle of Rest Spillway Stage a Basin Area a 10 Year 1.75 1.177 1.176 0.27 4.4 23.5 6.0 1.4 Overflow Grate 1 0.4	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 1.710 0.84 13.9 34.1 15.8 1.1 Overflow Grate 1 1.2	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89 9.69 0.41 50 Year 2.25 2.073 2.074 1.16 19.2 41.2 22.3 1.2 Outlet Plate 1 1.7	Not Selected N/A N/A N/A feet feet feet acres 2.550 2.550 2.551 1.55 2.55 2.55 50.5 23.4 0.9 Outlet Plate 1 1.8	ft <sup>2</sup> feet radians 500 Year 0.00 0.000 0.000 #N/A #N/A #N/A #N/A #N/A
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectany Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Volume (acre-ft) = Predevelopment Peak Inflow Q (cfs) = Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 1 (fps) =	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80 17.00 4.00 4.00 0.53 0.262 0.262 0.00 5.3 0.1 N/A Plate N/A N/A	Not Selected           N/A           N/A           It (relative to basin to feet           H:V           feet           0.771           0.771           0.00           15.5           0.2           N/A           Plate           N/A	ft (distance below basi inches inches oottom at Stage = 0 ft) 0.614 0.614 0.02 0.3 12.4 0.2 N/A Plate N/A N/A	Half- 5 Year 1.50 0.847 0.03 0.4 17.0 0.7 1.5 Overflow Grate 1 0.0 N/A	ft) Out Central Angle of Rest Spillway Stage a Basin Area a 10 Year 1.75 1.177 1.176 0.27 4.4 23.5 6.0 1.4 Overflow Grate 1 0.4 N/A	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = t Top of Freeboard = <u>25 Year</u> 2.00 1.710 0.84 13.9 34.1 15.8 1.1 Overflow Grate 1 1.2 N/A	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89 9.69 0.41 50 Year 2.25 2.073 2.074 1.16 19.2 41.2 22.3 1.2 Outlet Plate 1 1.7 N/A	Not Selected N/A N/A N/A feet feet feet acres 2.552 2.550 2.551 1.55 25.5 50.5 23.4 0.9 Outlet Plate 1 1.8 N/A	ft <sup>2</sup> feet radians
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Ereeboard above Max Water Surface = Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) = Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours)	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80 17.00 4.00 1.00 WQCV 0.53 0.262 0.262 0.262 0.262 0.262 0.262 0.262 0.262 0.262 0.262 0.262 0.1 N/A Plate N/A 39	Not Selected           N/A           N/A           N/A           ft (relative to basin the feet           H:V           feet           1.07           0.771           0.771           0.00           0.01           15.5           0.2           N/A           Plate           N/A           69	ft (distance below basi inches inches bottom at Stage = 0 ft) 2 Year 1.19 0.614 0.614 0.614 0.02 0.3 12.4 0.2 N/A Plate N/A Plate N/A 62	Half- 5 Year 1.50 0.847 0.03 0.4 17.0 0.7 1.5 Overflow Grate 1 0.0 N/A 71	ft) Out Central Angle of Rest Spillway Stage a Basin Area a 10 Year 1.75 1.177 1.176 0.27 4.4 23.5 6.0 1.4 Overflow Grate 1 0.4 N/A 69	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 2.00 1.710 0.84 1.3.9 34.1 15.8 1.1 Overflow Grate 1 1.2 N/A 66	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89 9.69 0.41 50 Year 2.25 2.073 2.074 1.16 19.2 41.2 22.3 1.2 Outlet Plate 1 1.7 N/A 63	Not Selected           N/A           N/A           N/A           N/A           pillway           feet           feet           acres           100 Year           2.52           2.550           2.551           1.55           25.5           50.5           23.4           0.9           Outlet Plate 1           1.8           N/A           61	ft <sup>2</sup> feet radians 500 Year 0.00 0.000 #N/A #N/A #N/A #N/A #N/A #N/A
Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = OPTIONAL Override Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Unit Peak Inflow Q (cfs) = Peak Untflow Q (cfs) = Peak Untflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 1 (fps) =	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80 17.00 4.00 4.00 0.53 0.262 0.262 0.00 5.3 0.1 N/A Plate N/A N/A	Not Selected           N/A           N/A           It (relative to basin to feet           H:V           feet           0.771           0.771           0.00           15.5           0.2           N/A           Plate           N/A	ft (distance below basi inches inches oottom at Stage = 0 ft) 0.614 0.614 0.02 0.3 12.4 0.2 N/A Plate N/A N/A	Half- 5 Year 1.50 0.847 0.03 0.4 17.0 0.7 1.5 Overflow Grate 1 0.0 N/A	ft) Out Central Angle of Rest Spillway Stage a Basin Area a 10 Year 1.75 1.177 1.176 0.27 4.4 23.5 6.0 1.4 Overflow Grate 1 0.4 N/A	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = t Top of Freeboard = <u>25 Year</u> 2.00 1.710 0.84 13.9 34.1 15.8 1.1 Overflow Grate 1 1.2 N/A	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89 9.69 0.41 50 Year 2.25 2.073 2.074 1.16 19.2 41.2 22.3 1.2 Outlet Plate 1 1.7 N/A	Not Selected N/A N/A N/A feet feet feet acres 2.552 2.550 2.551 1.55 25.5 50.5 23.4 0.9 Outlet Plate 1 1.8 N/A	ft <sup>2</sup> feet radians
Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfail Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Peak Q (cfs) Predevelopment Peak Q (cfs) Peak Inflow Q (cfs) = Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) =	Zone 3 Restrictor 0.25 24.00 13.30 gular or Trapezoidal) 7.80 4.00 1.00 WQCV 0.53 0.262 0.00 0.0 5.3 0.1 N/A Plate N/A N/A N/A 9 40	Not Selected N/A N/A N/A ft (relative to basin t feet H:V feet 1.07 0.771 0.00 0.0 15.5 0.2 N/A Plate N/A Plate N/A 69 73	ft (distance below basi inches inches bottom at Stage = 0 ft) 0.614 0.614 0.614 0.02 0.3 112.4 0.2 N/A Plate N/A N/A N/A 62 62 65	Half- 5 Year 1.50 0.847 0.847 0.03 0.4 17.0 0.7 1.5 Overflow Grate 1 0.0 N/A 71 76	ft) Out Central Angle of Rest Spillway Stage a Basin Area a 1.75 1.177 1.176 0.27 4.4 23.5 6.0 0.27 4.4 23.5 6.0 1.4 Overflow Grate 1 0.4 N/A N/A 69 75	Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = t Top of Freeboard = <u>25 Year</u> 2.00 1.710 0.84 13.9 34.1 15.8 1.1 Overflow Grate 1 1.2 N/A 66 74	Zone 3 Restrictor 1.79 0.63 1.68 ted Parameters for S 0.89 9.69 0.41 50 Year 2.25 2.073 2.074 1.16 19.2 41.2 22.3 1.2 Outlet Plate 1 1.7 N/A 63 73	Not Selected N/A N/A N/A Spillway feet feet acres 2.550 2.550 2.551 1.55 22.5 50.5 23.4 0.9 Outlet Plate 1 1.8 N/A	ft <sup>2</sup> feet radians 500 Year 0.00 0.000 #IN/A #IN/A #IN/A #IN/A #IN/A #IN/A #IN/A #IN/A



#### Detention Basin Outlet Structure Design

Outflow Hydrograph Workbook Filename:

	Storm Inflow F			ention, Versio			iraphs develope	d in a separate p	rogram	
	SOURCE	WORKBOOK	WORKBOOK	WORKBOOK	WORKBOOK	WORKBOOK	WORKBOOK	WORKBOOK	WORKBOOK	#N/A
Time Interval										
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]
4.12 min	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	0:04:07	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
Hydrograph	0:08:14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
Constant	0:12:22	0.24	0.68	0.55	0.75	1.03	1.47	1.77	2.15	#N/A
1.214	0:16:29 0:20:36	0.64	1.85	1.48	2.02	2.79	4.01	4.84	5.91	#N/A
	0:24:43	1.65 4.55	4.74	3.79 10.43	5.20 14.28	7.16 19.66	10.30 28.29	12.42 34.10	15.18 41.64	#N/A #N/A
	0:28:50	5.34	15.51	12.37	17.02	23.54	34.08	41.22	50.54	#N/A
	0:32:58	5.08	14.81	11.80	16.25	22.50	32.61	39.48	48.45	#N/A
	0:37:05	4.62	13.48	10.75	14.80	20.49	29.69	35.94	44.09	#N/A
	0:41:12	4.11	12.05	9.59	13.23	18.35	26.64	32.27	39.64	#N/A
	0:45:19	3.53	10.41	8.28	11.44	15.90	23.13	28.07	34.53	#N/A
	0:49:26	3.08	9.07	7.22	9.96	13.83	20.09	24.40	30.06	#N/A
	0:53:34	2.79	8.22	6.54	9.03	12.54	18.22	22.11	27.22	#N/A
	0:57:41	2.28	6.79	5.39	7.47	10.41	15.18	18.44	22.73	#N/A
	1:01:48	1.84	5.56	4.40	6.12	8.55	12.50	15.21	18.77	#N/A
	1:05:55	1.40	4.29	3.39	4.73	6.64	9.78	11.93	14.77	#N/A
	1:10:02 1:14:10	1.02	3.21	2.52	3.54	5.01	7.43	9.10	11.31	#N/A
	1:14:10	0.75	2.32	1.83	2.56	3.64	5.45 4.15	6.70 5.08	8.37	#N/A #N/A
	1:22:24	0.59	1.79	1.42	1.97	2.79	4.15	4.13	6.32 5.12	#N/A #N/A
	1:26:31	0.48	1.47	0.99	1.82	1.94	2.86	3.49	4.32	#N/A #N/A
	1:30:38	0.41	1.25	0.33	1.38	1.54	2.50	3.45	3.77	#N/A
	1:34:46	0.33	0.99	0.78	1.09	1.52	2.24	2.73	3.38	#N/A
	1:38:53	0.30	0.91	0.72	1.00	1.40	2.06	2.51	3.10	#N/A
	1:43:00	0.22	0.67	0.53	0.73	1.03	1.52	1.85	2.29	#N/A
	1:47:07	0.16	0.49	0.39	0.54	0.75	1.11	1.35	1.67	#N/A
	1:51:14	0.12	0.36	0.28	0.40	0.55	0.81	0.99	1.23	#N/A
	1:55:22	0.09	0.26	0.21	0.29	0.41	0.60	0.74	0.91	#N/A
	1:59:29	0.06	0.19	0.15	0.21	0.30	0.44	0.53	0.66	#N/A
	2:03:36	0.04	0.13	0.11	0.15	0.21	0.31	0.38	0.47	#N/A
	2:07:43	0.03	0.10	0.08	0.11	0.15	0.23	0.28	0.34	#N/A
	2:11:50 2:15:58	0.02	0.06	0.05	0.07	0.10	0.15	0.19	0.24	#N/A
	2:15:58	0.01	0.04	0.03	0.04	0.06	0.10	0.12	0.15	#N/A #N/A
	2:24:12	0.00	0.02	0.01	0.02	0.03	0.05	0.08	0.08	#N/A #N/A
	2:28:19	0.00	0.01	0.00	0.00	0.01	0.02	0.01	0.04	#N/A
	2:32:26	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	2:36:34	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	2:40:41	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	2:44:48	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	2:48:55	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	2:53:02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	2:57:10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	3:01:17	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	3:05:24	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	3:09:31 3:13:38	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	3:13:38	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A #N/A
	3:21:53	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A #N/A
	3:26:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	3:30:07	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	3:34:14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	3:38:22	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	3:42:29 3:46:36	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A #N/A
	3:46:36	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A #N/A
	3:54:50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	3:58:58	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	4:03:05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	4:07:12 4:11:19	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A #N/A
	4:11:19	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A #N/A
	4:19:34	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	4:23:41	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	4:27:48	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	4:31:55	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	4:36:02 4:40:10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A #N/A
	4:44:17	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	4:48:24	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	4:52:31	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A
	4:56:38	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	#N/A



20 BOULDER CRESCENT, STE 110 COLORADO SPRINGS, CO 80903 (719) 955-5485

PROJECT: Homistead Filing No. 2 DATE:

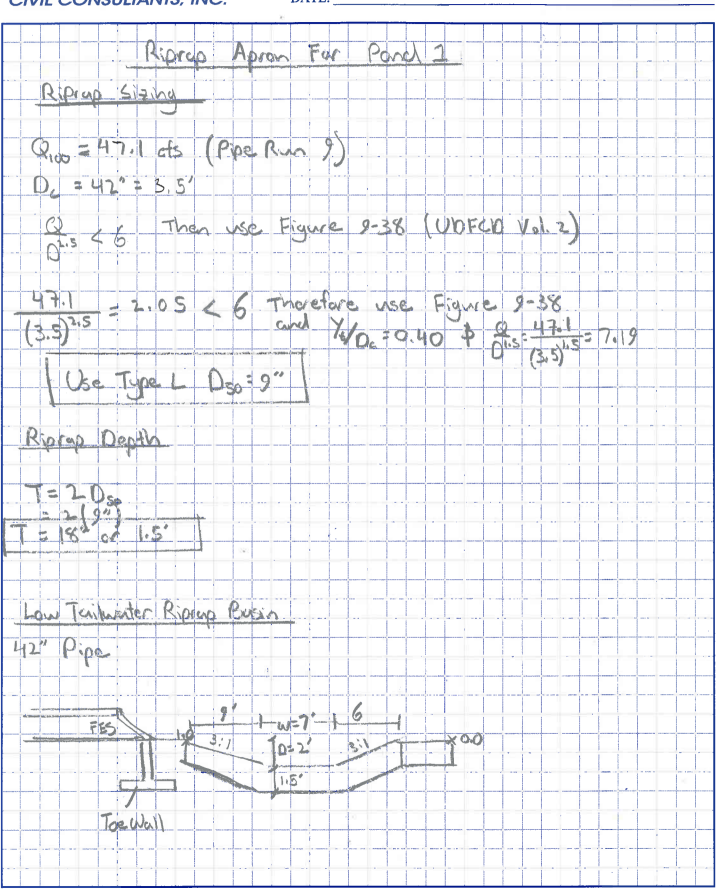
Micropool Surface Area Tributage Anew = 165TAG TIA IXA Imperviousness = 44.1% (0.441 × 1651) TIA = 7.3 ~ 8.0 From Micropool Sizing Chart (SA) Micropool SA = 40 st Forebay Volume for FSD Pond Tribiting Area = 14.51 AC min. Forebay Usume - 3.0% of WOCV (40FED F5, EDB-4) WACK For For Pond = 0.262 Az-FT Total Volume Regd. = 0.03 (0.202) 43540 = 342ct Area = 283 -7 (wall) = 276 st 276 × 1.25 ht = 345 > 342 Fortbay 15 depth (torebay) (dysth) (volnore) area provide Since notch in Forebay to accomutate 220 51 100 yr. Q100 = 47.1 cfs => 0.02 x 47.1 = 0.94. (UDFCD T-S EDB) Using Ret. Weir Egn. Q = 3.247 L.H 1.48-0.566.L 1.9 H. 19 1+2L 1.87 Solve for L = 2.6" 0=0,94 use a 2.6 notch

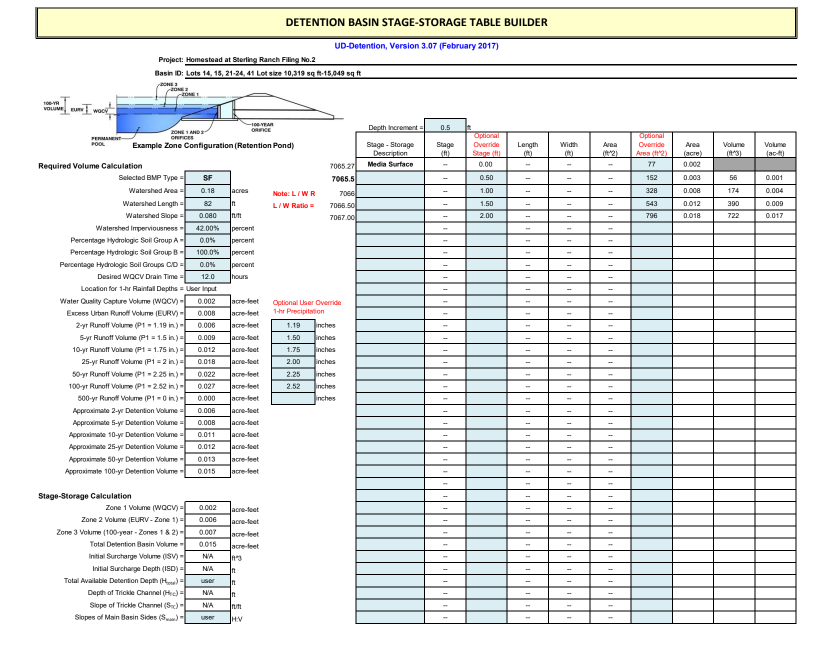




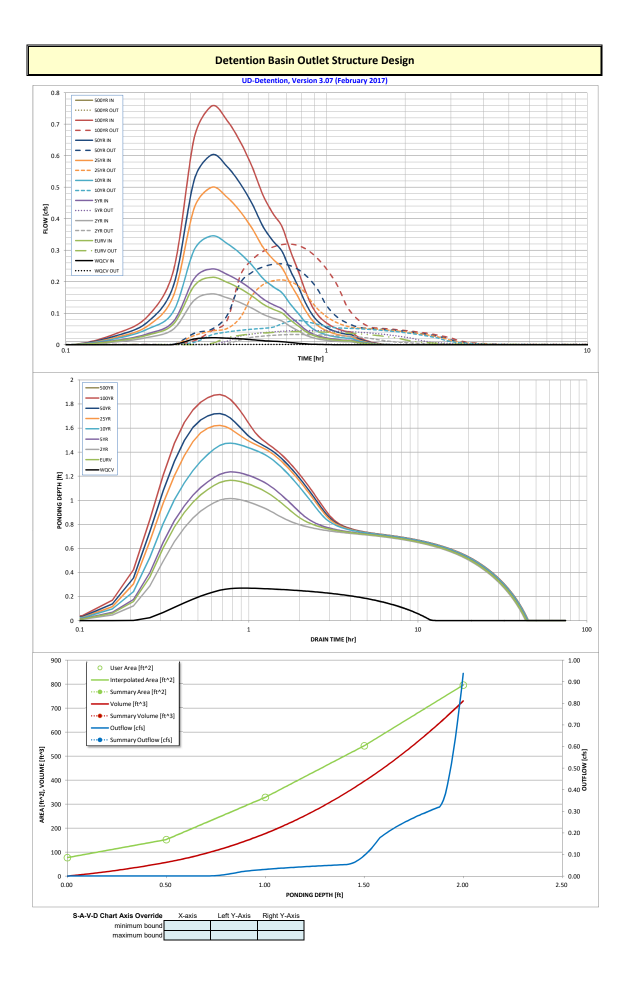
# PROJECT: Homestead Filing No. 2

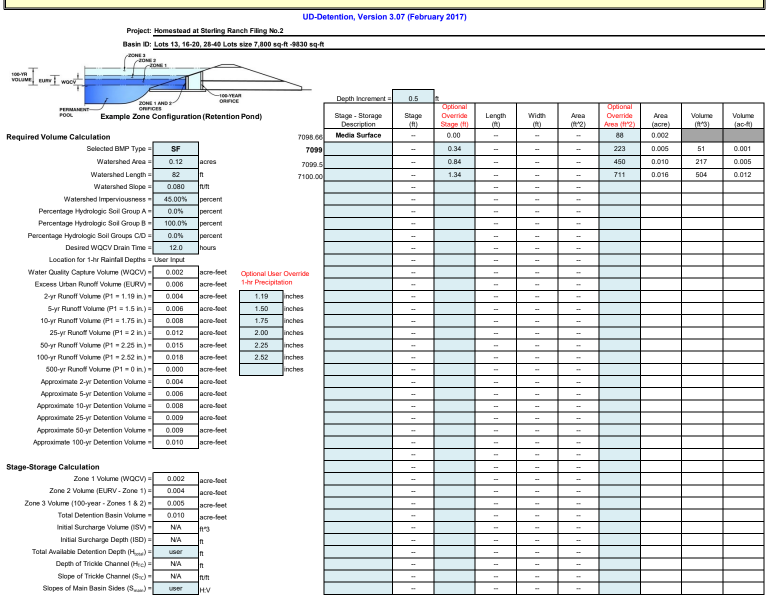
DATE:





UD-Detention Basin Outlet Structure Design UD-Detention, Version 3.07 (February 2017) Project: Homestead at Sterling Ranch Filing No.2 Basin ID: Lot 14, 15, 21-24, 41																	
				rsion 3.07 (Februar	y 2017)												
			0.2														
ZONE 3	201 14, 10, 21-24, 4	•															
				Stage (ft)	Zone Volume (ac-ft)	Outlet Type											
			Zone 1 (WQCV)	0.71	0.002	Filtration Media											
	100-YEA	R	Zone 2 (EURV)	1.41	0.006	Rectangular Orifice											
ZONE 1 AND 2 ORIFICES	/ ORIFICE		lone 3 (100-year)	1.90	0.007	Rectangular Orifice											
	Configuration (Re	tention Pond)	,		0.015	Total											
User Input: Orifice at Underdrain Outlet (typically u	sed to drain WQCV ir	a Filtration BMP)					ed Parameters for Un	derdrain									
Underdrain Orifice Invert Depth =	2.10	ft (distance below th	e filtration media sur	face)	Unde	rdrain Orifice Area =	0.0	ft <sup>2</sup>									
Underdrain Orifice Diameter =	0.13	inches			Underdra	in Orifice Centroid =	0.01	feet									
								-									
User Input: Orifice Plate with one or more orifices on Invert of Lowest Orifice =						rifice Area per Row =	lated Parameters for N/A	ft <sup>2</sup>									
Depth at top of Zone using Orifice Plate =	N/A N/A		oottom at Stage = 0 ft) oottom at Stage = 0 ft)			lliptical Half-Width =	N/A N/A	rt feet									
Orifice Plate: Orifice Vertical Spacing =	N/A	inches	ottom at stage - o tty			ptical Slot Centroid =	N/A N/A	feet									
Orifice Plate: Orifice Area per Row =	N/A	inches				Elliptical Slot Area =	N/A	ft <sup>2</sup>									
User Input: Stage and Total Area of Each Orifice				Direct (c. m. m. m.	D	D	D	Dung ( 11 11	I.								
Stars of Orifics Control /4	Row 1 (optional)	Row 2 (optional) N/A	Row 3 (optional) N/A	Row 4 (optional) N/A	Row 5 (optional) N/A	Row 6 (optional) N/A	Row 7 (optional) N/A	Row 8 (optional) N/A									
Stage of Orifice Centroid (ft) Orifice Area (sq. inches)		N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A									
Childe Area (sq. IIdles)	10/23	19075	1905	1973	1973	1973	1975	1975	I								
	Row 9 (optional)	Row 10 (optional)	Row 11 (optional)	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)									
Stage of Orifice Centroid (ft)		N/A	N/A	N/A	N/A	N/A	N/A	N/A									
Orifice Area (sq. inches)	) N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A									
User Input: Vertical Orifice (Cir	cular or Postangular)					Calculated	Parameters for Vert										
Oser input: Vertical Ornice (Cir		Zone 3 Rectangular	1			Calculated	Zone 2 Rectangular		1								
Invert of Vertical Orifice =	0.71	1.41		ottom at Stage = 0 ft)	v	ertical Orifice Area =	0.01	0.08	ft <sup>2</sup>								
Depth at top of Zone using Vertical Orifice =	1.41	1.90	ft (relative to basin b			al Orifice Centroid =	0.08	0.08	feet								
Vertical Orifice Height =	2.00	2.00	inches														
Vertical Orifice Width =	1.00	6.00	inches														
User Input: Overflow Weir (Dropbox) and Grate (Flat or Sloped) Calculated Parameters for Overflow Weir																	
User Input: Overflow Weir (Dropbox) and G	Not Selected	Not Selected	1			Calculated	Not Selected	Not Selected									
Overflow Weir Front Edge Height, Ho =	1.88	N/A	ft (relative to basin bot	ttom at Stage = 0 ft)	Height of Gr	ate Upper Edge, H, =	1.88	N/A	feet								
	1.00	N/A	feet	<b>,</b>			1.00		feet								
Overflow Weir Slope =	0.00	N/A	11.1.1 (														
Horiz. Length of Weir Sides =			H:V (enter zero for fla	at grate)	Grate Open Area /	100-yr Orifice Area =	N/A	N/A	should be <u>&gt;</u> 4								
Horiz. Length of Weir Sides = 1.00 N/A feet Overflow Grate Open Area w/o Debris = 0.70 N/A																	
Overflow Grate Open Area % =	70%	N/A N/A			Overflow Grate Ope			N/A									
		N/A	feet		Overflow Grate Ope	en Area w/o Debris =	0.70	N/A N/A	should be <u>&gt;</u> 4 ft²								
Overflow Grate Open Area % = Debris Clogging % =	70% 50%	N/A N/A N/A	feet %, grate open area/t %		Overflow Grate Op Overflow Grate Op	en Area w/o Debris = pen Area w/ Debris =	0.70 0.35	N/A N/A N/A	should be $\ge 4$ ft <sup>2</sup> ft <sup>2</sup>								
Overflow Grate Open Area % =	70% 50%	N/A N/A N/A	feet %, grate open area/t %		Overflow Grate Op Overflow Grate Op	en Area w/o Debris = oen Area w/ Debris =	0.70 0.35	N/A N/A	should be $\ge 4$ ft <sup>2</sup> ft <sup>2</sup>								
Overflow Grate Open Area % = Debris Clogging % =	TO% 50%	N/A N/A N/A tor Plate, or Rectang	feet %, grate open area/t % gular Orifice)		Overflow Grate Ope Overflow Grate Op	en Area w/o Debris = oen Area w/ Debris =	0.70 0.35 s for Outlet Pipe w/	N/A N/A N/A Flow Restriction Plat	should be $\ge 4$ ft <sup>2</sup> ft <sup>2</sup>								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C	rcular Orifice, Restric	N/A N/A N/A tor Plate, or Rectang Not Selected	feet %, grate open area/t % gular Orifice)	otal area n bottom at Stage = 0 f	Overflow Grate Op Overflow Grate Op ( t) Out	en Area w/o Debris = ben Area w/ Debris = <b>calculated Parameter</b> Outlet Orifice Area = et Orifice Centroid =	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A	N/A N/A N/A Flow Restriction Plat Not Selected N/A N/A	should be $\geq 4$ ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup> feet								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe =	ircular Orifice, Restric Not Selected	N/A N/A N/A tor Plate, or Rectang Not Selected N/A	feet %, grate open area/t % <b>ular Orifice)</b> ft (distance below basi	otal area n bottom at Stage = 0 f	Overflow Grate Op Overflow Grate Op (	en Area w/o Debris = ben Area w/ Debris = <b>calculated Parameter</b> Outlet Orifice Area = et Orifice Centroid =	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A	N/A N/A N/A Flow Restriction Plat Not Selected N/A	should be $\geq$ 4 ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup>								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter =	= 70% 50% ircular Orifice, Restric Not Selected N/A = N/A	N/A N/A N/A tor Plate, or Rectang Not Selected N/A	feet %, grate open area/t % <b>ular Orifice)</b> ft (distance below basi	otal area n bottom at Stage = 0 f	Overflow Grate Op Overflow Grate Op ( t) Out	en Area w/o Debris = ben Area w/ Debris = <b>Calculated Parameter</b> Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe =	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A	N/A N/A N/A Flow Restriction Plat Not Selected N/A N/A N/A	should be $\geq 4$ ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup> feet								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan	= 70% 50% ircular Orifice, Restric Not Selected N/A N/A gular or Trapezoidal)	N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A	feet %, grate open area/t % ular Orifice) ft (distance below basi inches	otal area n bottom at Stage = 0 f Half-C	Overflow Grate Op Overflow Grate Op ( t) Out Central Angle of Rest	en Area w/o Debris = sen Area w/ Debris = <b>Calculated Parameter</b> Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b>	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S	N/A N/A N/A Flow Restriction Plat Not Selected N/A N/A N/A N/A pillway	should be $\geq 4$ ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup> feet								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter =	= 70% = 50% ircular Orifice, Restric Not Selected = N/A = N/A = N/A = 1.90	N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A	feet %, grate open area/t % <b>ular Orifice)</b> ft (distance below basi	otal area n bottom at Stage = 0 f Half-C	Overflow Grate Op Overflow Grate Op ( t) Out Central Angle of Rest Spillway	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth=	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S 0.14	N/A N/A N/A Flow Restriction Plat Not Selected N/A N/A N/A pillway feet	should be $\geq 4$ ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup> feet								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage=	= 70% 50% ircular Orifice, Restric Not Selected N/A N/A gular or Trapezoidal)	N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin b	feet %, grate open area/t % ular Orifice) ft (distance below basi inches	otal area n bottom at Stage = 0 f Half-C	Overflow Grate Op Overflow Grate Op ( t) Central Angle of Rest Spillway Stage a	en Area w/o Debris = sen Area w/ Debris = <b>Calculated Parameter</b> Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b>	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S	N/A N/A N/A Flow Restriction Plat Not Selected N/A N/A N/A N/A pillway	should be $\geq 4$ ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup> feet								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length =	= 70% = 50% ircular Orifice, Restric Not Selected = N/A = N/A = N/A = 1.90 = 2.00	N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin b feet	feet %, grate open area/t % ular Orifice) ft (distance below basi inches	otal area n bottom at Stage = 0 f Half-C	Overflow Grate Op Overflow Grate Op ( t) Central Angle of Rest Spillway Stage a	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard =	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S 0.14 2.29	N/A N/A N/A Flow Restriction Plat Not Selected N/A N/A N/A N/A pillway feet feet	should be $\geq 4$ ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup> feet								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface =	= 70% 50% ircular Orifice, Restric Not Selected N/A N/A gular or Trapezoidal) = 1.90 2.00 4.00 0.25	N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin b feet H:V	feet %, grate open area/t % ular Orifice) ft (distance below basi inches	n bottom at Stage = 0 f Half-C	Overflow Grate Op Overflow Grate Op ( t) Central Angle of Rest Spillway Stage a	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard =	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S 0.14 2.29	N/A N/A N/A Flow Restriction Plat Not Selected N/A N/A N/A N/A pillway feet feet	should be $\geq 4$ ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup> feet								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results	= 70% = 50% ircular Orifice, Restric Not Selected = N/A = N/A = N/A = 1.90 = 2.00 = 4.00 = 0.25	N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin b feet H:V feet	feet %, grate open area/t % (ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft)	otal area n bottom at Stage = 0 f Half-0	Overflow Grate Op Overflow Grate Op ( t) Central Angle of Rest Spillway Stage a Basin Area a	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard =	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S 0.14 2.29 0.02	N/A N/A N/A Flow Restriction Plat Not Selected N/A N/A N/A pillway feet feet acres	should be $\geq$ 4 ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup> feet radians								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface =	= 70% 50% ircular Orifice, Restric Not Selected N/A N/A gular or Trapezoidal) = 1.90 2.00 4.00 0.25	N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin b feet H:V	feet %, grate open area/t % ular Orifice) ft (distance below basi inches	n bottom at Stage = 0 f Half-C	Overflow Grate Op Overflow Grate Op ( t) Central Angle of Rest Spillway Stage a	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard =	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S 0.14 2.29	N/A N/A N/A Flow Restriction Plat Not Selected N/A N/A N/A N/A pillway feet feet	should be $\geq 4$ ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup> feet								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acreft) =	= 70% = 50% ircular Orifice, Restrict N to Selected = N/A = N/A = N/A = 1.90 = 2.00 = 4.00 = 0.25 = WQCV	N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin the feet H:V feet EURV	feet %, grate open area/t % (ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft) 2 Year	n bottom at Stage = 0 f Half-0 5 Year	Overflow Grate Op Overflow Grate Op ( t) Central Angle of Rest Spillway Stage a Basin Area a 10 Year	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A N/A 0.14 2.29 0.02 50 Year	N/A N/A N/A Flow Restriction Plat Not Selected N/A N/A N/A N/A pillway feet feet acres	should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup> feet radians								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = OPTIONAL Override Runoff Volume (acre-ft) =	= 70% = 50% ircular Orifice, Restric Not Selected = N/A = N/A = 1.90 = 2.00 = 4.00 0.25 = WQCV 0.53 = 0.002	N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin to feet H:V feet H:V feet EURV 1.07 0.008	feet %, grate open area/t % (ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft) 2 Year 1.19 0.006	otal area n bottom at Stage = 0 f Half-0 <u>5 Year 1.50 0.009</u>	Overflow Grate Op Overflow Grate Op Overflow Grate Op ( ) ( ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 0.018	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S 0.14 2.29 0.02 50 Year 2.25 0.022	N/A N/A N/A Flow Restriction Plat Not Selected N/A N/A N/A N/A pillway feet feet acres 100 Year 2.52 0.027	should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup> feet radians								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = OPTIONAL Override Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) =	= 70% = 50% ircular Orifice, Restrict N/A Selected = N/A = N/A = 1.90 = 2.00 = 4.00 = 0.25 = WQCV = 0.53 = 0.002 = 0.001	N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin b feet H:V feet EURV 1.07 0.008 0.007	feet %, grate open area/t: % (ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft) 2 Year 1.19 0.006	5 Year 1.50 0.009 0.008	Overflow Grate Op Overflow Grate Op Overflow Grate Op ( ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 0.018	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S 0.14 2.29 0.02 50 Year 2.25 0.022 0.021	N/A N/A N/A N/A Flow Restriction Plat N/A N/A N/A N/A pillway feet feet acres 100 Year 2.52 0.027	should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup> feet radians <u>500 Year</u> 0.00 0.000 #N/A								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = OPTIONAL Override Runoff Volume (acre-ft) =	= 70% = 50% ircular Orifice, Restric Not Selected = N/A = N/A = 1.90 = 2.00 = 4.00 0.25 = WQCV 0.53 = 0.002	N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin b feet H:V feet H:V feet EURV 1.07 0.008	feet %, grate open area/t % (ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft) 2 Year 1.19 0.006	otal area n bottom at Stage = 0 f Half-0 <u>5 Year 1.50 0.009</u>	Overflow Grate Op Overflow Grate Op Overflow Grate Op ( ) ( ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 0.018	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S 0.14 2.29 0.02 50 Year 2.25 0.022	N/A N/A N/A Flow Restriction Plat Not Selected N/A N/A N/A N/A pillway feet feet acres 100 Year 2.52 0.027	should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup> feet radians <u>500 Year</u> 0.00 0.000								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stages Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Q (cfs) = Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) =	= 70% = 50% ircular Orifice, Restrict N/A Selected N/A = N/A = N/A = 0.00 = 0.00 = 0.00 = 0.0 = 0.0 = 0.0	N/A           N/A           N/A           N/A           tor Plate, or Rectang           Not Selected           N/A           N/A           ft (relative to basin the feet           H:V           feet           H:V           6.000           0.008           0.007           0.00           0.2	feet %, grate open area/tr % (ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft) 2 Year 1.19 0.006 0.002 0.00 0.0 0.0 0.0	5 Year 1.50 0.009 0.03 0.0 0.0 0.0 0.0 0.0 0.0 0.	Overflow Grate Op Overflow Grate Op Overflow Grate Op ( ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 0.018 0.018 0.97 0.2 0.5	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A N/A 2.29 0.02 50 Year 2.25 0.022 0.022 0.021 1.34 0.2 0.6	N/A           N/A           N/A           N/A           Flow Restriction Plat           Not Selected           N/A           N/A           N/A           N/A           N/A           eta           0.027           1.78           0.3           0.8	should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup> feet radians								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = OPTIONAL Override Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Deak Q (cfs) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) =	70%           50%           ircular Orifice, Restrict           N/A           N/A           1.90           2.00           4.00           0.25           WQCV           0.53           0.002           0.001           0.00           0.00           0.00           0.00           0.00           0.00	N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin to feet H:V feet EURV 1.07 0.008 0.00 0.00 0.2 0.0	feet %, grate open area/tr % ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft) 2 Year 1.19 0.006 0.02 0.02 0.0 0.2 0.0	5 Year 1.50 0.009 0.03 0.0 0.0 0.0 0.0 0.0 0.0 0.	Overflow Grate Op Overflow Grate Op Overflow Grate Op Overflow Grate Op Overflow Grate Op Overflow Grate Op Spillway Stage a Basin Area a Basin Area a 10 Year 1.75 0.012 0.012 0.32 0.1	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 0.018 0.97 0.2 0.5 0.2	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S 0.14 2.29 0.02 0.02 0.02 0.02 0.022 0.021 1.34 0.2 0.6 0.3	N/A           N/A           N/A           N/A           Flow Restriction Plat           Not Selected           N/A           N/A           n/A           N/A           pillway           feet           acres           100 Year           2.52           0.027           1.78           0.3           0.8           0.3	should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup> e feet radians <u>500 Year</u> 0.00 <u>0.000</u> <u>#N/A</u> #N/A #N/A								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) = Peak Outflow Q (cfs) = Peak Outflow Q (cfs) =	70%           50%           ircular Orifice, Restrict           NOT Selected           N/A           gular or Trapezoidal)           1.90           2.00           4.00           0.25           0.025           0.002           0.001           0.001           0.00           0.00           0.00           0.00           0.00           0.00           0.00           0.00           0.00           0.00	N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin the feet H:V feet EURV 1.07 0.008 0.007 0.00 0.00 0.0 0.0 0.0 0.0 N/A	feet %, grate open area/t % (ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft) 2 Year 1.19 0.006 0.02 0.00 0.02 0.0 0.0 0.0 0.0 0.0 0.0	5 Year 1.50 0.008 0.03 0.0 8.1	Overflow Grate Op Overflow Grate Op Overflow Grate Op ( ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 0.018 0.018 0.97 0.2 0.5 0.2 1.2	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S 0.14 2.29 0.02 50 Year 2.25 0.022 0.021 1.34 0.2 0.6 0.3 1.1	N/A           N/A           N/A           N/A           Flow Restriction Plat           Not Selected           N/A           N/A           N/A           pillway           feet           feet           acres           100 Year           0.52           0.027           1.78           0.3           0.3           1.0	should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup> e feet radians								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = OPTIONAL Override Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Deak Q (cfs) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) =	70%           50%           ircular Orifice, Restrict           N/A           N/A           1.90           2.00           4.00           0.25           WQCV           0.53           0.002           0.001           0.00           0.00           0.00           0.00           0.00           0.00	N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin to feet H:V feet EURV 1.07 0.008 0.00 0.00 0.2 0.0	feet %, grate open area/tr % ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft) 2 Year 1.19 0.006 0.02 0.02 0.0 0.2 0.0	5 Year 1.50 0.009 0.03 0.0 0.0 0.0 0.0 0.0 0.0 0.	Overflow Grate Op Overflow Grate Op Overflow Grate Op Overflow Grate Op Overflow Grate Op Overflow Grate Op Spillway Stage a Basin Area a Basin Area a 10 Year 1.75 0.012 0.012 0.32 0.1	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 0.018 0.97 0.2 0.5 0.2	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S 0.14 2.29 0.02 50 Year 2.25 0.022 0.021 1.34 0.2 0.6 0.3	N/A           N/A           N/A           N/A           Flow Restriction Plat           Not Selected           N/A           N/A           n/A           N/A           pillway           feet           acres           100 Year           2.52           0.027           1.78           0.3           0.8           0.3	should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup> e feet radians <u>500 Year</u> 0.00 <u>0.000</u> <u>#N/A</u> #N/A #N/A								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Ereeboard above Max Water Surface = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = OPTIONAL Override Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) = Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 1 (fps) =	70%           50%           ircular Orifice, Restrict           NOT Selected           N/A           gular or Trapezoidal)           1.90           2.00           4.00           0.25           0.025           0.001           0.001           0.001           0.00           0.00           0.00           0.00           0.00           0.00           0.00           0.00           0.00           0.00           0.00           0.01           0.02           0.01           0.00           0.00           0.01           0.02           0.03           0.04           N/A           N/A	N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin the feet H:V feet EURV 1.07 0.008 0.007 0.00 0.00 0.00 0.0 0.00 0.0	feet %, grate open area/tr % (ular Orifice) ft (distance below basi inches oottom at Stage = 0 ft) 2 Year 1.19 0.006 0.02 0.00 0.02 0.0 0.0 0.0 N/A Vertical Orifice 1 N/A N/A	5 Year 1.50 0.009 0.008 0.03 0.0 0.2 0.0 8.1 Vertical Orifice 1 N/A N/A	Overflow Grate Op Overflow Grate Op Overflow Grate Op Overflow Grate Op Out Central Angle of Rest Spillway Stage a Basin Area a Basin Area a 0.012 0.012 0.012 0.012 0.012 0.32 0.1 0.1 1.4 Vertical Orifice 2 N/A	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 0.018 0.018 0.018 0.018 0.018 0.07 0.2 0.5 0.2 1.2 Vertical Orifice 2 N/A	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S 0.14 2.29 0.02 50 Year 2.25 0.022 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 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 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 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 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 0.02 0.02 0.02 0.03 0.14 0.25 0.02 0.02 0.02 0.02 0.02 0.03 0.14 0.02 0.02 0.02 0.02 0.02 0.03 0.14 0.7 0.02 0.02 0.02 0.02 0.03 0.14 0.6 0.3 0.14 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	N/A           N/A           N/A           N/A           Flow Restriction Plat           Not Selected           N/A           N/A           pillway           feet           feet           acres           100 Year           2.52           0.027           1.78           0.3           0.8           0.3           1.0           Vertical Orifice 2           N/A	should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup> feet radians								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stages Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours)	70%           50%           ircular Orifice, Restrict           N/A           N/A           aular or Trapezoidal)           1.90           2.00           4.00           0.25           aular or Comparison of the second of th	N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin b feet H:V feet L.07 0.008 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 N/A Vertical Orifice 1 N/A 40	feet %, grate open area/tr % (ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft) 2 Year 1.19 0.006 0.02 0.00 0.02 0.0 0.02 0.0 0.0 0.0 0.0	5 Year Half-0 5 Year 1.50 0.009 0.008 0.03 0.0 0.0 8.1 Vertical Orifice 1 N/A N/A 39	Overflow Grate Op Overflow Grate Op Overflow Grate Op Overflow Grate Op Out Central Angle of Rest Spillway Stage a Basin Area a Basin Area a 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.1 0.1 1.4 Vertical Orifice 2 N/A N/A 38	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 0.018 0.018 0.018 0.018 0.018 0.07 0.2 0.2 0.2 1.2 Vertical Orifice 2 N/A 35	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S 0.14 2.29 0.02 50 Year 2.25 0.022 0.021 1.34 0.2 0.6 0.3 1.1 Vertical Orifice 2 N/A 33	N/A           N/A           N/A           N/A           Flow Restriction Plat           Not Selected           N/A           N/A           N/A           N/A           pillway           feet           feet           acres           0.027           1.78           0.3           0.3           1.0           Vertical Orifice 2           N/A           30	should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup> e e feet radians								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Deak Q (cfs) = Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Crate 2 (fps) = Time to Drain 9% of Inflow Volume (hours) =	70%           50%           ircular Orifice, Restrict           Not Selected           N/A           gular or Trapezoidal)           1.90           2.00           4.00           0.25           0.02           0.001           0.00           0.00           0.00           0.00           0.00           0.00           N/A           Filtration Media           N/A           Filtration Media           N/A           12	N/A           N/A           N/A           N/A           tor Plate, or Rectang           Not Selected           N/A           N/A           ft (relative to basin to feet           H:V           feet           H:V           feet           0.00           0.00           0.00           0.00           0.00           0.00           N/A           Vertical Orifice 1           N/A           40           43	feet %, grate open area/tr % (ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft) 2 Year 1.19 0.006 0.02 0.00 0.02 0.0 0.02 0.0 0.0 0.02 0.0 N/A Vertical Orifice 1 N/A N/A N/A 40 43	5 Year Half-0 5 Year 1.50 0.009 0.008 0.03 0.03 0.0 0.03 0.0 0.03 0.0 0.0 0.0	Overflow Grate Op Overflow Grate Op Overflow Grate Op Overflow Grate Op Overflow Grate Op Out Central Angle of Rest Spillway Stage a Basin Area a Basin Area a Basin Area a 0.012 0.012 0.012 0.012 0.012 0.012 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.3 0.1 0.3 0.3 0.1 0.3 0.3 0.1 0.3 0.3 0.1 0.3 0.3 0.3 0.1 0.3 0.3 0.3 0.3 0.3 0.1 0.3 0.3 0.3 0.1 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 0.018 0.97 0.2 0.5 0.2 0.2 0.5 0.2 1.2 Vertical Orifice 2 N/A N/A N/A N/A 35 42	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S 0.14 2.29 0.02 50 Year 2.25 0.022 0.022 0.022 0.022 0.022 0.022 0.021 1.34 0.2 0.6 0.3 1.1 Vertical Orifice 2 N/A N/A N/A	N/A           N/A           N/A           N/A           Flow Restriction Plat           Not Selected           N/A           0.027           1.78           0.3           0.8           0.3           1.0           Vertical Orifice 2           N/A           N/A	should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup> feet radians								
Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Outflow to Predevelopment Q Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours)	70%           50%           ircular Orifice, Restrict           N/A           N/A           aular or Trapezoidal)           1.90           2.00           4.00           0.25           autor of trapezoidal)           0.025           autor of trapezoidal           <	N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin b feet H:V feet L.07 0.008 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 N/A Vertical Orifice 1 N/A 40	feet %, grate open area/tr % (ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft) 2 Year 1.19 0.006 0.02 0.00 0.02 0.0 0.02 0.0 0.0 0.0 0.0	5 Year Half-0 5 Year 1.50 0.009 0.008 0.03 0.0 0.0 8.1 Vertical Orifice 1 N/A N/A 39	Overflow Grate Op Overflow Grate Op Overflow Grate Op Overflow Grate Op Out Central Angle of Rest Spillway Stage a Basin Area a Basin Area a 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.1 0.1 1.4 Vertical Orifice 2 N/A N/A 38	en Area w/o Debris = ben Area w/ Debris = calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 0.018 0.018 0.018 0.018 0.018 0.07 0.2 0.2 0.2 1.2 Vertical Orifice 2 N/A 35	0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A ted Parameters for S 0.14 2.29 0.02 50 Year 2.25 0.022 0.021 1.34 0.2 0.6 0.3 1.1 Vertical Orifice 2 N/A 33	N/A           N/A           N/A           N/A           Flow Restriction Plat           Not Selected           N/A           N/A           N/A           N/A           N/A           pillway           feet           feet           acres           0.027           0.3           0.3           1.0           Vertical Orifice 2           N/A           30	should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup> e feet radians								

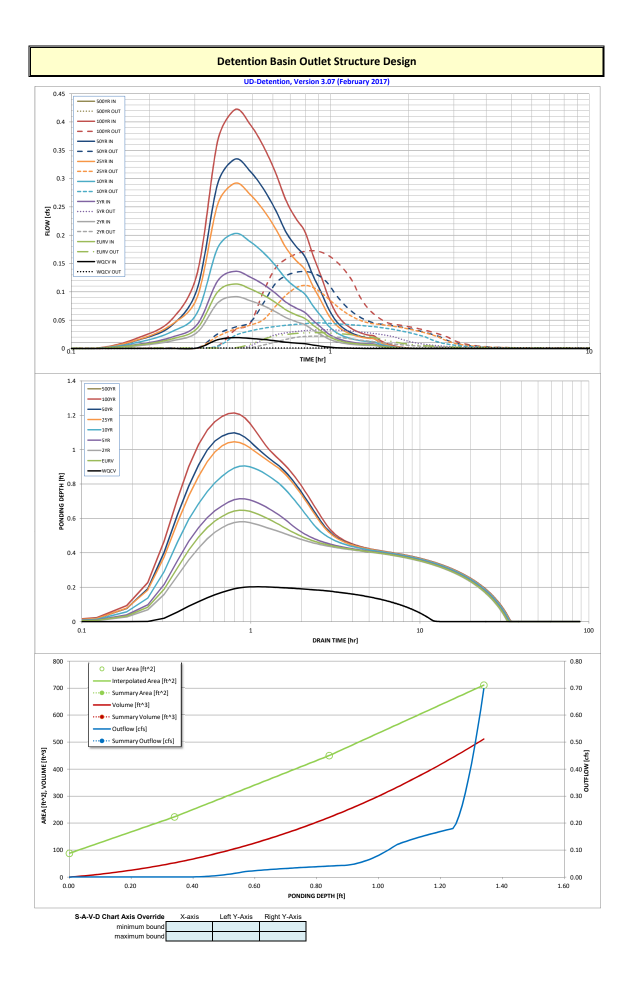




### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

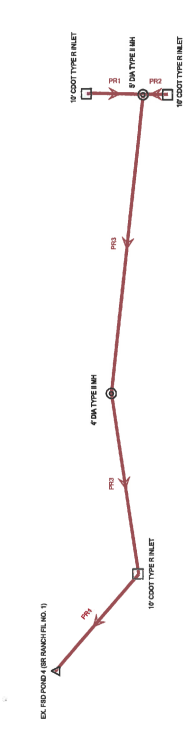
### UD-Detention\_v3.07 LOT 40.xlsm, Basin

		Dete	ntion Basin C	Dutlet Struct	ure Design				
		2010		rsion 3.07 (Februar	, v				
		ing Ranch Filing No	0.2						
ZONE 3	Lots 13, 16-20, 28-4	0 Lots size 7,800 sq	-ft -9830 sq-ft						
ZONE 2 ZONE 1				Stage (ft)	Zone Volume (ac-ft)	Outlet Type			
			Zone 1 (WQCV)	0.40	0.002	Filtration Media			
	100-YEA ORIFICE	R	Zone 2 (EURV)	0.89	0.004	Rectangular Orifice			
PERMANENT ZONE 1 AND 2 ORIFICES POOL Example 2 and			'one 3 (100-year)	1.24	0.005	Rectangular Orifice			
Example 2016	Configuration (Re				0.010	Total			
User Input: Orifice at Underdrain Outlet (typically u Underdrain Orifice Invert Depth =	sed to drain WQCV ir 2.10		e filtration media sur	()	Lada	Calculate erdrain Orifice Area =	ed Parameters for Un 0.0	derdrain	
Underdrain Orifice Diameter =	0.13	inches	e intration media sun	lace)		ain Orifice Centroid =	0.01	rt feet	
		1							
Jser Input: Orifice Plate with one or more orifices of							lated Parameters for		
= Invert of Lowest Orifice = Depth at top of Zone using Orifice Plate	N/A N/A		oottom at Stage = 0 ft) oottom at Stage = 0 ft)			rifice Area per Row = lliptical Half-Width =	N/A N/A	ft² feet	
Orifice Plate: Orifice Vertical Spacing =	N/A	inches	orioni ar stage – o rij			ptical Slot Centroid =	N/A N/A	feet	
Orifice Plate: Orifice Area per Row =	N/A	inches				Elliptical Slot Area =	N/A	ft²	
		-							
Jser Input: Stage and Total Area of Each Orifice	Row (numbered free	m lowest to highest	<b>`</b>						
See. Input. Stage and Total Area Of Each Office	Row 1 (optional)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)	
Stage of Orifice Centroid (ft)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Orifice Area (sq. inches)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	_
	Row 9 (optional)	Row 10 (optional)	Row 11 (optional)	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)	l I
Stage of Orifice Centroid (ft)		N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Orifice Area (sq. inches)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
User Input: Vertical Orifice (Cir	aular ar Bastangular)					Calculated	Parameters for Vert	ical Orifica	
User input. Vertical Office (Cir	- · ·	Zone 3 Rectangular				Calculated	Zone 2 Rectangular		1
Invert of Vertical Orifice =	0.40	0.89	ft (relative to basin b	ottom at Stage = 0 ft	) v	ertical Orifice Area =	0.01	0.05	ft <sup>2</sup>
Depth at top of Zone using Vertical Orifice =	0.89	1.24 2.00	ft (relative to basin b inches	ottom at Stage = 0 ft	) Verti	cal Orifice Centroid =	0.08	0.08	feet
Vertical Orifice Height =									
Vertical Orifice Width = 1.00 3.50 inches									
User Input: Overflow Weir (Dropbox) and (		3.50	inches			Calculated	Parameters for Ove	rflow Weir	
User Input: Overflow Weir (Dropbox) and G	Grate (Flat or Sloped) Not Selected	Not Selected	' <u> </u>				Not Selected	Not Selected	
User Input: Overflow Weir (Dropbox) and ( Overflow Weir Front Edge Height, Ho =	Grate (Flat or Sloped) Not Selected 1.24	Not Selected	ft (relative to basin bol	ttom at Stage = 0 ft)	-	ate Upper Edge, H <sub>t</sub> =	Not Selected 1.24	Not Selected N/A	feet
User Input: Overflow Weir (Dropbox) and G	Grate (Flat or Sloped) Not Selected	Not Selected	' <u> </u>		Over Flow		Not Selected	Not Selected	feet feet should be ≥ 4
User Input: Overflow Weir (Dropbox) and O Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides =	State (Flat or Sloped)           Not Selected           1.24           1.00           0.00           1.00	Not Selected N/A N/A N/A N/A	ft (relative to basin bol feet H:V (enter zero for fli feet	at grate)	Over Flow Grate Open Area / Overflow Grate Ope	ate Upper Edge, H <sub>t</sub> = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris =	Not Selected           1.24           1.00           N/A           0.70	Not Selected N/A N/A N/A N/A	feet should be <u>≥</u> 4 ft <sup>2</sup>
User Input: Overflow Weir (Dropbox) and G Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % =	Srate (Flat or Sloped) Not Selected 1.24 1.00 0.00 1.00 70%	Not Selected N/A N/A N/A N/A N/A	ft (relative to basin bol feet H:V (enter zero for fli	at grate)	Over Flow Grate Open Area / Overflow Grate Ope	ate Upper Edge, H <sub>t</sub> = Weir Slope Length = 100-yr Orifice Area =	Not Selected 1.24 1.00 N/A	Not Selected N/A N/A N/A	feet should be ≥ 4
User Input: Overflow Weir (Dropbox) and O Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides =	State (Flat or Sloped)           Not Selected           1.24           1.00           0.00           1.00	Not Selected N/A N/A N/A N/A	ft (relative to basin bol feet H:V (enter zero for fli feet	at grate)	Over Flow Grate Open Area / Overflow Grate Ope	ate Upper Edge, H <sub>t</sub> = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris =	Not Selected           1.24           1.00           N/A           0.70	Not Selected N/A N/A N/A N/A	feet should be ≥ 4 ft <sup>2</sup>
User Input: Overflow Weir (Dropbox) and G Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % =	Grate (Flat or Sloped) Not Selected 1.24 1.00 0.00 1.00 70% 50%	Not Selected N/A N/A N/A N/A N/A	ft (relative to basin bol feet H:V (enter zero for fl; feet %, grate open area/tı %	at grate)	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op	ate Upper Edge, H <sub>t</sub> = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = pen Area w/ Debris =	Not Selected 1.24 1.00 N/A 0.70 0.35	Not Selected N/A N/A N/A N/A	feet should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup>
User Input: Overflow Weir (Dropbox) and O Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Slotes = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C	Srate (Flat or Sloped) Not Selected 1.24 1.00 0.00 1.00 70% 50% ircular Orifice, Restric Not Selected	Not Selected N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected	ft (relative to basin boi feet H:V (enter zero for fl; feet % grate open area/t % <b>ular Orifice)</b>	at grate) otal area	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op	ate Upper Edge, H <sub>t</sub> = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = ben Area w/ Debris = <b>Calculated Parameter</b>	Not Selected           1.24           1.00           N/A           0.70           0.35           s for Outlet Pipe w/           Not Selected	Not Selected N/A N/A N/A N/A N/A Flow Restriction Plat Not Selected	feet should be <u>&gt;</u> 4 ft <sup>2</sup> ft <sup>2</sup> e
User Input: Overflow Weir (Dropbox) and C Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Slodes = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe =	Srate (Flat or Sloped) Not Selected 1.24 1.00 0.00 1.00 70% 50% incular Orifice, Restrice Not Selected N/A	Not Selected N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A	ft (relative to basin bol feet H:V (enter zero for fl; feet %, grate open area/t % <b>ular Orifice)</b> ft (distance below basi	at grate) otal area	Over Flow Grate Open Area / Overflow Grate Ope Overflow Grate Op (	ate Upper Edge, H <sub>t</sub> = Weir Slope Length = 100-yr Orifice Area = an Area w/o Debris = calculated Parameter Outlet Orifice Area =	Not Selected           1.24           1.00           N/A           0.70           0.35   s for Outlet Pipe w/ Not Selected N/A	Not Selected N/A N/A N/A N/A N/A Flow Restriction Plat Not Selected N/A	feet should be $\geq$ 4 ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup>
User Input: Overflow Weir (Dropbox) and O Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Slotes = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C	Srate (Flat or Sloped) Not Selected 1.24 1.00 0.00 1.00 70% 50% ircular Orifice, Restric Not Selected	Not Selected N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected	ft (relative to basin boi feet H:V (enter zero for fl; feet % grate open area/t % <b>ular Orifice)</b>	at grate) otal area n bottom at Stage = 0 1	Over Flow Grate Open Area / Overflow Grate Ope Overflow Grate Op ( tt)	ate Upper Edge, H <sub>t</sub> = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = calculated Parameter Outlet Orifice Area = let Orifice Centroid =	Not Selected           1.24           1.00           N/A           0.70           0.35           s for Outlet Pipe w/           Not Selected           N/A           N/A	Not Selected N/A N/A N/A N/A N/A Flow Restriction Plat Not Selected N/A N/A	feet should be $\geq 4$ ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup> feet
User Input: Overflow Weir (Dropbox) and O Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Slodes = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe =	Srate (Flat or Sloped) Not Selected 1.24 1.00 0.00 1.00 70% 50% ircular Orifice, Restrice Not Selected N/A	Not Selected N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A	ft (relative to basin bol feet H:V (enter zero for fl; feet %, grate open area/t % <b>ular Orifice)</b> ft (distance below basi	at grate) otal area n bottom at Stage = 0 1	Over Flow Grate Open Area / Overflow Grate Ope Overflow Grate Op (	ate Upper Edge, H <sub>t</sub> = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = calculated Parameter Outlet Orifice Area = let Orifice Centroid =	Not Selected           1.24           1.00           N/A           0.70           0.35   s for Outlet Pipe w/ Not Selected N/A	Not Selected N/A N/A N/A N/A N/A Flow Restriction Plat Not Selected N/A	feet should be $\geq$ 4 ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup>
User Input: Overflow Weir (Dropbox) and O Overflow Weir Front Edge Height, Ho Overflow Weir Front Edge Length Overflow Weir Slope = Horiz. Length of Weir Slodes = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan	Srate (Flat or Sloped) Not Selected 1.24 1.00 0.00 1.00 70% 50% ircular Orifice, Restric Not Selected N/A N/A gular or Trapezoidal)	Not Selected N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A	ft (relative to basin boi feet H:V (enter zero for fl; feet % grate open area/t % <b>ular Orifice)</b> ft (distance below basi inches	at grate) otal area n bottom at Stage = 0 Half-i	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op ( tt) Out Central Angle of Rest	ate Upper Edge, H <sub>t</sub> = Weir Slope Length = 100-yr Orffice Area = en Area w/o Debris = ben Area w/o Debris = Calculated Parameter Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = Calcula	Not Selected           1.24           1.00           N/A           0.70           0.35           s for Outlet Pipe w/           Not Selected           N/A           N/A           N/A           N/A           N/A           N/A	Not Selected N/A N/A N/A N/A N/A N/A Flow Restriction Plat N/A N/A N/A N/A N/A N/A pillway	feet should be $\geq 4$ ft <sup>2</sup> ft <sup>2</sup> ft <sup>2</sup> ft <sup>2</sup> feet
User Input: Overflow Weir (Dropbox) and O Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Slotes = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage=	Srate (Flat or Sloped) Not Selected 1.24 1.00 0.00 1.00 70% 50% ircular Orifice, Restric Not Selected N/A N/A gular or Trapezoidal) 1.24	Not Selected N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A	ft (relative to basin bol feet H:V (enter zero for fl; feet %, grate open area/t % <b>ular Orifice)</b> ft (distance below basi	at grate) otal area n bottom at Stage = 0 Half-i	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op ( tt) Out Central Angle of Rest Spillway	ate Upper Edge, H, = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = Calculated Parameter Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth=	Not Selected           1.24           1.00           N/A           0.70           0.35   s for Outlet Pipe w/ Not Selected           N/A           N/A           N/A           N/A           N/A           0.70	Not Selected           N/A	feet should be $\geq 4$ ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup> feet
User Input: Overflow Weir (Dropbox) and O Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Slodes = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length =	Srate (Flat or Sloped) Not Selected 1.24 1.00 0.00 1.00 70% 50% incular Orifice, Restrice Not Selected N/A N/A gular or Trapezoidal) 1.24 2.00	Not Selected N/A N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin b feet	ft (relative to basin boi feet H:V (enter zero for fl; feet % grate open area/t % <b>ular Orifice)</b> ft (distance below basi inches	at grate) otal area n bottom at Stage = 0 Half-i	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op ( tt) Out Central Angle of Rest Spillway Stage a	ate Upper Edge, H <sub>t</sub> = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = <b>Calculated Parameter</b> Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard =	Not Selected           1.24           1.00           N/A           0.70           0.35           s for Outlet Pipe w/           Not Selected           N/A           N/A           N/A           N/A           N/A           N/A	Not Selected           N/A           N/A           N/A           N/A           N/A           Flow Restriction Plat           Not Selected           N/A           N/A           N/A           pillway           feet	feet should be $\geq 4$ ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup> feet
User Input: Overflow Weir (Dropbox) and O Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Slotes = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage=	Srate (Flat or Sloped) Not Selected 1.24 1.00 0.00 1.00 70% 50% ircular Orifice, Restric Not Selected N/A N/A gular or Trapezoidal) 1.24	Not Selected N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A	ft (relative to basin boi feet H:V (enter zero for fl; feet % grate open area/t % <b>ular Orifice)</b> ft (distance below basi inches	at grate) otal area n bottom at Stage = 0 Half-i	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op ( tt) Out Central Angle of Rest Spillway Stage a	ate Upper Edge, H, = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = Calculated Parameter Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth=	Not Selected           1.24           1.00           N/A           0.70           0.35           s for Outlet Pipe w/           Not Selected           N/A	Not Selected           N/A	feet should be $\geq 4$ ft <sup>2</sup> ft <sup>2</sup> ft <sup>2</sup> ft <sup>2</sup> feet
User Input: Overflow Weir (Dropbox) and O Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Slodes = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface =	Not Selected           1.24           1.00           0.00           1.00           50%           ircular Orifice, Restric           Not Selected           N/A           gular or Trapezoidal)           1.24           2.00           4.00           0.25	Not Selected N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin b feet H:V	ft (relative to basin boi feet H:V (enter zero for fl; feet % grate open area/t % <b>ular Orifice)</b> ft (distance below basi inches	at grate) otal area n bottom at Stage = 0 Half-i	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op ( tt) Out Central Angle of Rest Spillway Stage a	ate Upper Edge, H <sub>t</sub> = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = <b>Calculated Parameter</b> Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard =	Not Selected           1.24           1.00           N/A           0.70           0.35           s for Outlet Pipe w/           Not Selected           N/A	Not Selected           N/A           N/A           N/A           N/A           N/A           Flow Restriction Plat           Not Selected           N/A           N/A           N/A           pillway           feet	feet should be $\geq 4$ ft <sup>2</sup> ft <sup>2</sup> ft <sup>2</sup> ft <sup>2</sup> feet
User Input: Overflow Weir (Dropbox) and O Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Stope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface =	Not Selected           1.24           1.00           0.00           1.00           70%           50%           ircular Orifice, Restric           Not Selected           N/A           N/A           gular or Trapezoidal)           1.24           2.00           4.00           0.25	Not Selected N/A N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin b feet H:V feet	ft (relative to basin boi feet H:V (enter zero for fli feet % grate open area/t % <b>ular Orifice)</b> ft (distance below basi inches	at grate) otal area n bottom at Stage = 01 Half-1	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op ( tt) Out Central Angle of Rest Spillway Stage a Basin Area a	ate Upper Edge, H, = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = Calculated Parameter Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard =	Not Selected           1.24           1.00           N/A           0.70           0.35   s for Outlet Pipe w/' Not Selected N/A N/A N/A N/A N/A N/A ted Parameters for S 0.14 1.63 0.02	Not Selected N/A N/A N/A N/A N/A Flow Restriction Plat Not Selected N/A N/A N/A N/A pillway feet feet acres	feet should be $\geq$ 4 ft <sup>2</sup> e ft <sup>2</sup> feet radians
User Input: Overflow Weir (Dropbox) and O Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Slotes = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage Spillway Crest Length = Spillway Crest Length = Spillway Crest Length = Spillway Crest Length = Spillway Crest Stages Freeboard above Max Water Surface = One-Hour Rainfall Depth (in) =	Not Selected           1.24           1.00           0.00           1.00           0.00           1.00           0.00           1.00           0.00           1.00           0.00           1.00           0.00           1.00           70%           50%           ircular Orifice, Restrict           N/A           gular or Trapezoidal)           1.24           2.00           4.00           0.25           WQCV           0.53	Not Selected N/A N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin b feet H:V feet EURV 1.07	ft (relative to basin boi feet H:V (enter zero for fli feet % grate open area/t % <b>ular Orifice)</b> ft (distance below basi inches bottom at Stage = 0 ft) <u>2 Year</u> 1.19	at grate) otal area n bottom at Stage = 0 Half-1 <u>5 Year</u> 1.50	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op ( ft) Out Central Angle of Rest Spillway Stage a Basin Area a 10 Year 1.75	ate Upper Edge, H <sub>t</sub> = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = ben Area w/o Debris = <b>Calculated Parameter</b> Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = <u>25 Year</u> 2.00	Not Selected           1.24           1.00           N/A           0.70           0.35           s for Outlet Pipe w/           Not Selected           N/A           N/A           N/A           0.14           1.63           0.02           50 Year           2.25	Not Selected N/A N/A N/A N/A N/A Flow Restriction Plat N/A N/A N/A N/A N/A N/A pillway feet feet acres 100 Year 2.52	feet should be $\geq$ 4 ft <sup>2</sup> e ft <sup>2</sup> ft <sup>2</sup> feet radians 500 Year 0.00
User Input: Overflow Weir (Dropbox) and O Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Stope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Neuted Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (arce-ft) =	State (Flat or Sloped)           Not Selected           1.24           1.00           0.00           1.00           70%           50%           incular Orifice, Restrict           N/A           N/A           gular or Trapezoidal)           1.24           2.00           4.00           0.25	Not Selected N/A N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin b feet H:V feet	ft (relative to basin bol feet H:V (enter zero for fl; feet %, grate open area/t % <b>ular Orifice)</b> ft (distance below basi inches bottom at Stage = 0 ft)	at grate) otal area n bottom at Stage = 0 1 Half-1 S Year	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op ( ft) Out Central Angle of Rest Spillway Stage a Basin Area a	ate Upper Edge, H <sub>t</sub> = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = en Area w/o Debris = <b>Calculated Parameter</b> Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard =	Not Selected           1.24           1.00           N/A           0.70           0.35           s for Outlet Pipe w/           Not Selected           N/A           Sol Year	Not Selected N/A N/A N/A N/A N/A N/A Flow Restriction Plat Not Selected N/A N/A N/A Pillway feet feet acres 100 Year	feet should be ≥ 4 ft <sup>2</sup> e ft <sup>2</sup> feet radians 500 Year
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User Input: Overflow Weir (Dropbox) and G Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Slodes = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = Spillway (Rectan Spillway (Rect Length = Spillway Crest	Water         Water           1.24         1.00           1.00         0.00           1.00         50%           incular Orifice, Restrict         Not Selected           N/A         N/A           gular or Trapezoidal)         1.24           2.00         4.00           0.25         0.02           0.001         0.00           0.002         0.001           0.00         0.0           0.00         0.0           0.00         0.0           0.00         0.0           0.00         0.0           0.00         0.0           0.00         0.0           0.00         0.0           0.00         0.0           0.00         0.0	Not Selected           N/A           It (relative to basin b feet           H:V           feet           0.006           0.006           0.00           0.0           0.1           0.0           N/A           Vertical Orifice 1	ft (relative to basin bot feet H:V (enter zero for fil- feet %, grate open area/t % ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft) 2 Year 1.19 0.004 0.02 0.04 0.02 0.0 0.1 0.0 0.1 0.0 N/A Vertical Orifice 1	at grate) otal area n bottom at Stage = 0 1 Half-1 5 Year 1.50 0.006 0.03 0.00 0.03 0.0 0.1 0.0 10.1 Vertical Orifice 1	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op Overflow Grate Op ( Central Angle of Rest Spillway Stage a Basin Area a 0.008 0.28 0.28 0.0 0.2 0.0 0.2 0.0 1.4 Vertical Orifice 2	ate Upper Edge, H <sub>t</sub> = Weir Slope Length = 100-yr Orifice Area = en Area w/ Debris = <b>Calculated Parameter</b> Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 0.012 0.012 0.88 0.1 0.3 0.1 1.1 Vertical Orifice 2	Not Selected           1.24           1.00           N/A           0.70           0.35           s for Outlet Pipe w/           Not Selected           N/A           0.14           1.63           0.02           50 Year           2.25           0.014           1.21           0.1           0.3           0.1           0.3           0.1           0.0	Not Selected           N/A           N/A           N/A           N/A           N/A           Flow Restriction Plat           Not Selected           N/A           O.018           0.2           0.4           0.2           0.9           Vertical Orifice 2	feet should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup> e ft <sup>2</sup> feet radians
User Input: Overflow Weir (Dropbox) and O Overflow Weir Front Edge Height, Ho Overflow Weir Front Edge Length = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Slotes = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = Spillway Invert Stage= Spillway Crest Length = Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Volume (acre-ft) = Predevelopment Plack Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Nufflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 1 (fps) =	Work         Solution           0.00         1.24           1.00         0.00           1.00         50%           incular Orifice, Restrict         N/A           NVA         Selected           N/A         N/A           gular or Trapezoidal)         1.24           1.20         4.00           0.25         0.25           WQCV         0.53           0.001         0.00           0.001         0.00           0.001         0.00           0.00         N/A           Filtration Media         N/A           N/A         N/A	Not Selected N/A N/A N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin b feet H:V feet EURV 1.07 0.006 0.0 0.00 0.0 0.1 0.0 N/A Vertical Orifice 1 N/A N/A	ft (relative to basin bol feet H:V (enter zero for fli feet %, grate open area/to % ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft) 2 Year 1.19 0.004 0.02 0.004 0.02 0.0 0.1 0.0 N/A Vertical Orifice 1 N/A	at grate) otal area n bottom at Stage = 0 1 Half-1 Half-1 0.006 0.03 0.00 0.1 0.0 10.1 Vertical Orifice 1 N/A N/A	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op Overflow Grate Op ( Control of the open Control of the open Co	ate Upper Edge, H, = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = calculated Parameter Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = t Top of Freeboard = t Top of Freeboard = 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.0120000000000	Not Selected 1.24 1.00 N/A 0.70 0.35 s for Outlet Pipe w// Not Selected N/A N/A N/A N/A N/A 1.63 0.02 50 Year 2.25 0.015 0.014 1.21 0.1 0.3 0.1 1.0 Vertical Orifice 2 N/A N/A N/A	Not Selected           N/A           00 Year           2.52           0.018           1.61           0.2           0.4           0.2           N/A           N/A	feet should be ≥ 4 ft <sup>2</sup> e ft <sup>2</sup> feet radians
User Input: Overflow Weir (Dropbox) and G Overflow Weir Front Edge Height, Ho Overflow Weir Front Edge Length = Overflow Weir Front Edge Length = Horiz. Length of Weir Sides = Overflow Grate Open Area % Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = Spillway Invert Stage= Spillway Crest Length = Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, G(cfs) = Peak Outflow Q (cfs) = Peak Outflow Q (cfs) = Ratio Peak Cutflow to Predevelopment Que Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) =	WQCV           0.00           1.00           0.00           1.00           0.00           1.00           70%           50%           ircular Orifice, Restric           Not Selected           N/A           N/A           1.24           2.00           4.00           0.25           WQCV           0.53           0.002           0.001           0.00           0.00           0.01           0.02           0.01           0.02           0.01           0.02           0.01           0.02           0.01           0.02           0.01           0.02	Not Selected           N/A           It (relative to basin to feet           H:V           feet           H:V           feet           0.006           0.005           0.000           0.00           0.0           N/A           N/A           Vertical Orifice 1           N/A           31	ft (relative to basin boi feet H:V (enter zero for fli feet %, grate open area/tr % ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft) 2 Year 1.19 0.004 0.02 0.004 0.02 0.0 0.1 0.0 N/A Vertical Orifice 1 N/A N/A 31	at grate) otal area n bottom at Stage = 0 1 Half-1 5 Year 1.50 0.006 0.03 0.03 0.0 0.03 0.0 0.01 0.0 10.1 Vertical Orifice 1 N/A 30	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op Overflow Grate Op ( Central Angle of Rest Spillway Stage a Basin Area a 0.008 0.28 0.008 0.28 0.0 0.0 0.2 0.0 1.4 Vertical Orifice 2 N/A N/A 29	ate Upper Edge, H <sub>t</sub> = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = <b>Calculated Parameter</b> Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 0.012 0.012 0.012 0.012 0.012 0.012 0.1 1.1 Vertical Orifice 2 N/A N/A 28	Not Selected 1.24 1.00 N/A 0.70 0.35 s for Outlet Pipe w/ Not Selected N/A N/A N/A N/A N/A N/A ted Parameters for S 0.14 1.63 0.02 50 Year 2.25 0.015 50 Vear 1.21 0.1 0.1 0.1 0.3 0.1 1.0 Vertical Orifice 2 N/A N/A 27	Not Selected           N/A           0.018           0.018           0.018           0.018           0.018           0.018           0.018           0.018           0.018           0.018           0.2           0.9           Vertical Orifice 2           N/A           25	feet should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup> ft <sup>2</sup> feet radians
User Input: Overflow Weir (Dropbox) and O Overflow Weir Front Edge Height, Ho Overflow Weir Front Edge Length = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Slotes = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 1 (fps) =	Work         Solution           0.00         1.24           1.00         0.00           1.00         50%           incular Orifice, Restrict         N/A           NVA         Selected           N/A         N/A           gular or Trapezoidal)         1.24           1.20         4.00           0.25         0.25           WQCV         0.53           0.001         0.00           0.001         0.00           0.001         0.00           0.00         N/A           Filtration Media         N/A           N/A         N/A	Not Selected N/A N/A N/A N/A N/A N/A N/A N/A tor Plate, or Rectang Not Selected N/A N/A ft (relative to basin b feet H:V feet EURV 1.07 0.006 0.0 0.00 0.0 0.1 0.0 N/A Vertical Orifice 1 N/A N/A	ft (relative to basin bol feet H:V (enter zero for fli feet %, grate open area/to % ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft) 2 Year 1.19 0.004 0.02 0.004 0.02 0.0 0.1 0.0 N/A Vertical Orifice 1 N/A	at grate) otal area n bottom at Stage = 0 1 Half-1 Half-1 0.006 0.03 0.00 0.1 0.0 10.1 Vertical Orifice 1 N/A N/A	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op Overflow Grate Op ( Control of the open Control of the open Co	ate Upper Edge, H, = Weir Slope Length = 100-yr Orifice Area = en Area 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1.21 0.1 0.3 0.1 1.0 Vertical Orifice 2 N/A N/A N/A	Not Selected           N/A           00 Year           2.52           0.018           1.61           0.2           0.4           0.2           N/A           N/A	feet should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup> feet radians 500 Year 0.00 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 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User Input: Overflow Weir (Dropbox) and G Overflow Weir Front Edge Height, Ho Overflow Weir Front Edge Length = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Slodes = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Circular Orifice Diameter = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway Edgets Spillway Edgets Spillway Edgets Spillway Edgets Spillway Edgets Spillway Edgets Design Storm Return Period = OPTIONAL Override Runoff Volume (acre-ft) = OPTIONAL Override Runoff Volume (acre-ft) Inflow Hydrograph Volume (acre-ft) Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Unflow Q (cfs) = Peak Unflow Q (cfs) Ratio Peak Outflow to Predevelopment Q a Structure Controlling Flow Max Velocity through Grate 1 (fps) Max Velocity through Grate 1 (fps) Time to Drain 99% of Inflow Volume (hours)	WQCV           0.025	Not Selected           N/A           tor Plate, or Rectang           Not Selected           N/A           N/A           fet           feet           H:V           feet           0.006           0.005           0.000           0.1           0.0           N/A           V/A           Vertical Orifice 1           N/A           31           32	ft (relative to basin bot feet H:V (enter zero for fli feet % grate open area/t % ular Orifice) ft (distance below basi inches hottom at Stage = 0 ft) 2 Year 1.19 0.004 0.02 0.00 0.02 0.0 0.1 0.0 0.1 0.0 N/A Vertical Orifice 1 N/A N/A 31 32	at grate) otal area n bottom at Stage = 0 1 Half-1 5 Year 1.50 0.006 0.006 0.03 0.00 0.0 0.0 0.0 0.0 0.1 0.0 0.1 Vertical Orifice 1 N/A N/A N/A 30 32	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op Overflow Grate Op ( ft) Out Central Angle of Rest Spillway Stage a Basin Area a 0.008 0.28 0.008 0.28 0.00 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.0	ate Upper Edge, H <sub>t</sub> = Weir Slope Length = 100-yr Orifice Area = en Area w/ Debris = <b>Calculated Parameter</b> Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = <b>Calcula</b> Design Flow Depth= t Top of Freeboard = t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 0.012 0.012 0.012 0.012 0.08 0.1 0.3 0.1 1.1 Vertical Orifice 2 N/A N/A N/A N/A 28 32	Not Selected	Not Selected           N/A           0.018           0.018           0.018           0.02           0.4           0.2           0.9           Vertical Orifice 2           N/A           N/A	feet should be ≥ 4 ft <sup>2</sup> ft <sup>2</sup> fe ft <sup>2</sup> feet radians





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

Storm 1, Storm 2.stsw 2/19/2019

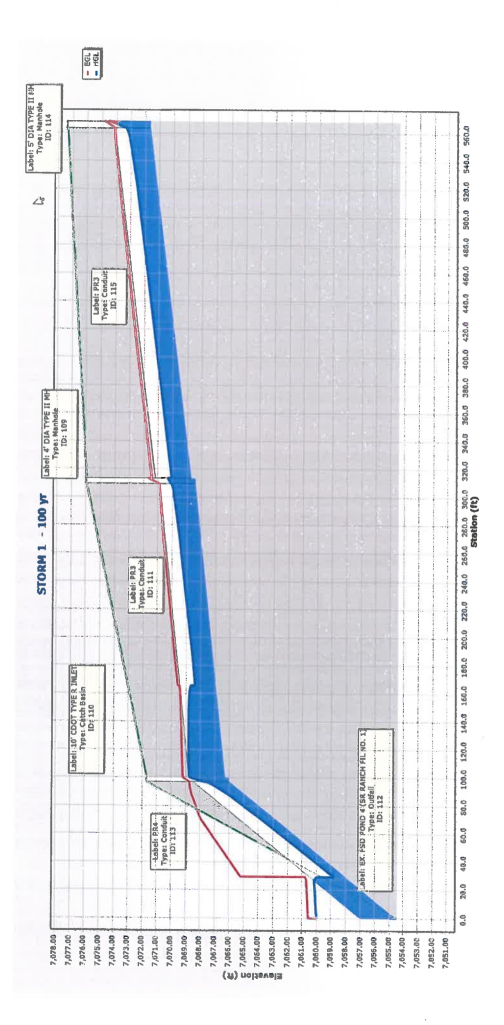
Depth (Critical)	(t)	1.73	1.87	1.73	1.23	1.34	Invert (Stop) (ft)	7,066.27	7,054.50	7,068.70	7,072.12	7,072.12
Depth (Normal)	(ft)	1.43	0.79	1.37	0.85	0.70	Invert (Start) (ft)	7,068.40	7,065.97	7,071.62	7,072.18	7,073.55
Froude Number	(Normal)	1.432	5.300	1.557	2.023	3.425	Elevation Ground (Start) (ft)	7,075.93	7,071.69	7,077.37	7,077.10	7,077.10
Flow / Capacity   Length (Unified)   Velocity	(ft/s)	8.82	22.71	9.31	3.76	13.97	Upstream Structure Headloss (ft)	0.21	0.93	1.19	1.02	0.61
Length (Unified)	(Ļ)	213.1	98.7	254.1	3.2	27.2	Upstream Structure Headloss Coefficient	0.270	1.020	1.520	1.000	1.020
Flow / Capacity	(Design) (%)	62.7	21.5	58.4	37.9	26.6	Upstream Structure Velocity (In- Governing) (ft/s)	9.31	5.24	4.39	3.76	6.18
Flow	(cfs)	25.70	30.10	25.70	11.80	13.80	Upstream Structure Hydraulic Grade Line (In) (ft)	7,070.34	7,068.77	7,074.54	7,075.57	7,075.49
Rise	(¥)						Headloss (ft)	1.36	7.84	3.27	0.01	0.35
Upstream	Structure	4' DIA TYPE II MH	10' CDOT TYPE R INLET	5' DIA TYPE II MH	10' CDOT TYPE R INLET	10' CDOT TYPE R INLET	Hydraulic Grade Line (Out) (ft)	7,068.77	7,060.00	7,070.07	7,074.54	7,074.54
Label		PR3	PR4	PR3	PR2	PR1	Hydraulic Grade Line (In) (ft)	7,070.13	7,067.84	7,073.35	7,074.55	7,074.89

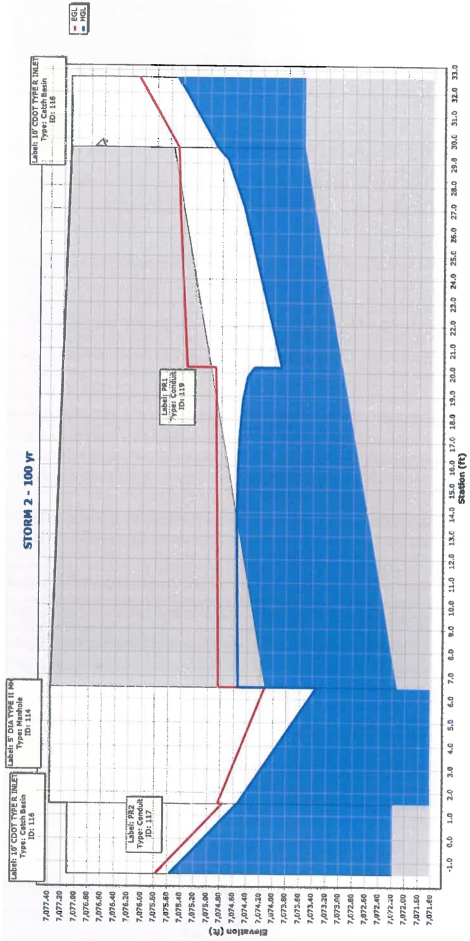
Conduit FlexTable: Table - 1 STRM 1&2

Storm 1, Storm 2.stsw 2/21/2019

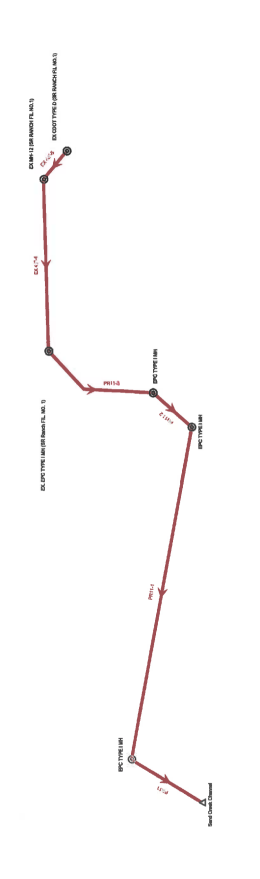
Bentley StormCAD CONNECT Edition [10.01.01.04] Page 1 of 1

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





Scenario: 100 yr Stew 3 then Ex42" SR1



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

Storm 3 incl fil 1 section.stsw 2/21/2019

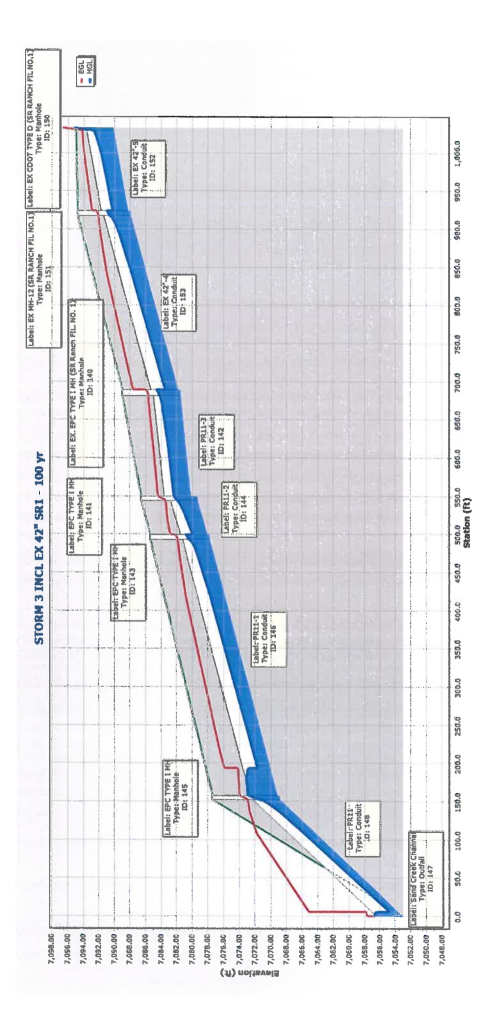
					VUINNIL LIGATADIG: TADIG - TOTAN JINVE 42				
Label	Upstream	Rise	Flow	Flow / Capacity	Length (Unified)	Velocity	Froude Number	Depth (Normal)	Depth (Critical)
	Structure	(ft)	(cfs)	(Design) (%)	(¥)	(ft/s)	(Normal)	(t)	(¥)
	EX. EPC TYPE I				1	4			
PR11-3	MH (SR Ranch FIL, NO. 1)		76.80	76.4	138.4	11.50	1.432	2.29	2.74
PR11-2	EPC TYPE I MH		76.80	47.5	50.8	16.58	2.541	1.70	2.74
PR11-1	EPC TYPE I MH		76.80	48.1	341.2	16.43	2.507	1.71	2.74
PR11	EPC TYPE I MH		76.80	23.9	155.1	27.41	5.244	1.16	2.74
	EX CDOT TYPE								
EX 42"-5	D (SR RANCH		76.80	58.8	110.4	14.12	1.992	1.93	2.74
	FIL NO.1)								
	EX MH-12 (SR			ļ	6 L 6	9			1
EX 42"-4	KANCH FIL		/6.80	47.3	235.2	16.64	2.553	1.69	2.74
	(T'ON								
Hydraulic Grade Line (In)	Hydraulic Grade Line (Out)	Headloss (ft.)	Upstream Structure	Upstream Structure	Upstream Structure	Upstream Structure	Elevation Ground (Start)	Invert (Start) (ft)	Invert (Stop) (ft)
(¥)	(¥)		Hydraulic Grade	Velocity (In-	Headloss	Headloss	(£)		
			Line (In) (ft)	Governing) (ft/s)	Coefficient	(¥)			
7,084.23	7,082.43	1.80	7,084.61	9.24	0.270	0.38	7,088.97	7,081.49	7,080.11
7,082.05	7,080.82	1.23	7,082.43	11.32	0.270	0.38	7,086.56	7,079.31	7,078.00
7,080.44	7,072.98	7.46	7,080.82	9.24	0.270	0.38	7,085.36	7,077.70	7,069.11
7,071.55	7,056.70	14.85	7,072.98	7.98	1.020	1.43	7,077.40	7,068.81	7,053.00
7,092.81	7,091.03	1.78	7,095.29	9.50	1.770	2.48	7,095.00	7,090.07	7,088.21
7,090.65	7,084.61	6.04	7,091.03	9.24	0.270	0.38	7,094.77	7,087.91	7,081.79

Conduit FlexTable: Table - 1 STRM 3 INCL 42" SR1

Storm 3 incl fil 1 section.stsw 2/21/2019

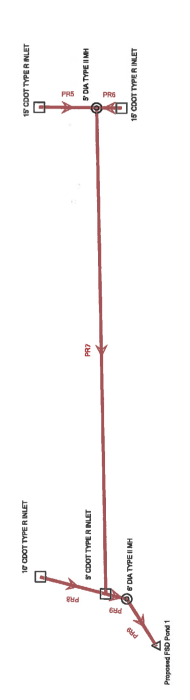
Bentley StormCAD CONNECT Edition [10.01.01.04] Page 1 of 1

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



Scenario: 100 yr 578.M 5, 6, 7

s<sup>a</sup>



Bentley StormCAD CONNECT Edition [10.01.04] Page 1 of 1

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

Storm 5, Storm 6, Storm 7.stsw 2/19/2019

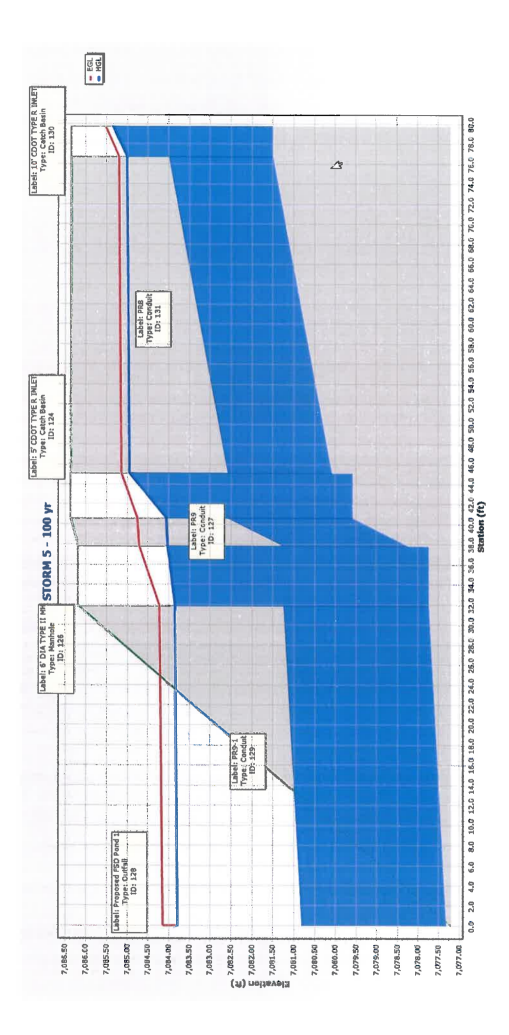
Label	Upstream Structure	Rise (ft)	Flow (cfs)	Flow / Capacity (Design) (%)	Length (Unified) (ft)	Velocity (ft/s)	Froude Number (Normal)	Depth (Normal) (ft)	Depth (Critical) (ft)
PR6	15' CDOT TYPE R INLET		12.70	85.5	2.5	7.19	1.674	1.07	1.34
PR5	15' CDOT TYPE R INLET		12.70	55.2	26.5	13.34	2.948	0.80	1.34
PR7	5' DIA TYPE II MH		25.30	49.2	475.5	10.43	1.867	1.24	1.71
PR9	5' CDOT TYPE R INLET		47.10	17.3	8.0	6.66	6.560	0.84	2.24
PR9-1	6' DIA TYPE II MH		47.10	42.6	34.9	4.90	1.755	1.60	2.14
PR8	10' CDOT TYPE R INLET		17.20	20.9	35.4	3.50	3.114	0.78	1.40
Hydraulic Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)	Headloss (ft)	Upstream Structure Hydraulic Grade Line (In) (ft)	Upstream Structure Velocity (In- Governing) (ft/s)	Upstream Structure Headloss Coefficient	Upstream Structure Headloss (ft)	Elevation Ground (Start) (ft)	Invert (Start) (ft)	Invert (Stop) (ft)
7,090.47	7,090.43	0.04	7,091.28	7.19	1.020	0.82	7,093.41	7,088.59	7,088.54
7,091.15	7,090.43	0.72	7,092.07	7.62	1.020	0.92	7,093.57	7,089.81	7,088.54
7,089.25	7,084.94	4.31	7,090.43	7.19	1.520	1.17	7,093.68	7,087.54	7,080.07
7,084.06	7,084.02	0.04	7,084.94	3.50	1.280	0.88	7,086.36	7,079.57	7,078.23
7,083.85	7,083.77	0.08	7,084.02	6.66	0.470	0.18	7,086.18	7,077.73	7,077.31
7,085.01	7,084.94	0.06	7,085.34	3.50	1.770	0.34	7,086.34	7,081.49	7,080.07

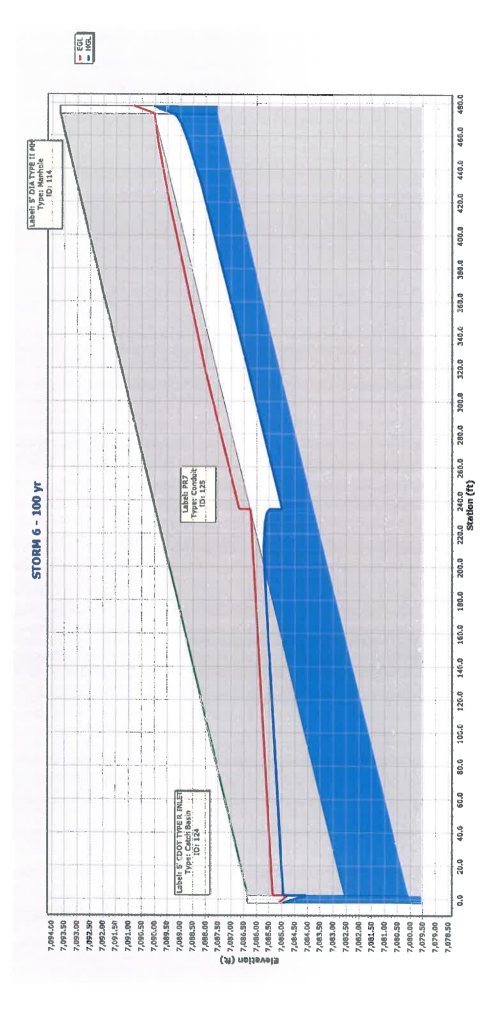
Conduit FlexTable: Table - 1 STRM 5,6,7

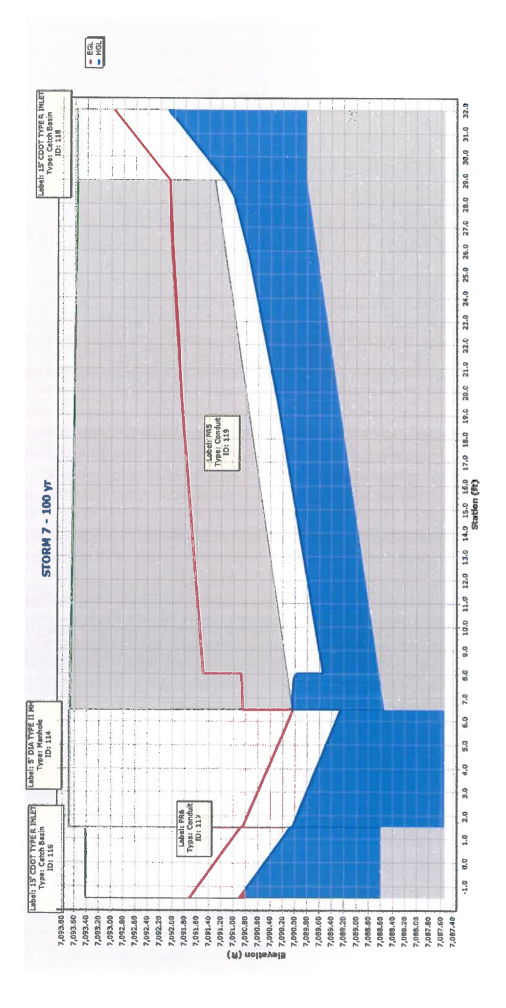
Storm 5, Storm 6, Storm 7.stsw 2/21/2019

Bentley StormCAD CONNECT Edition [10.01.04] Page 1 of 1

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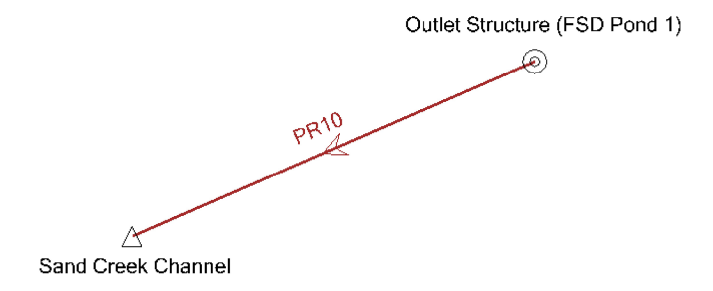






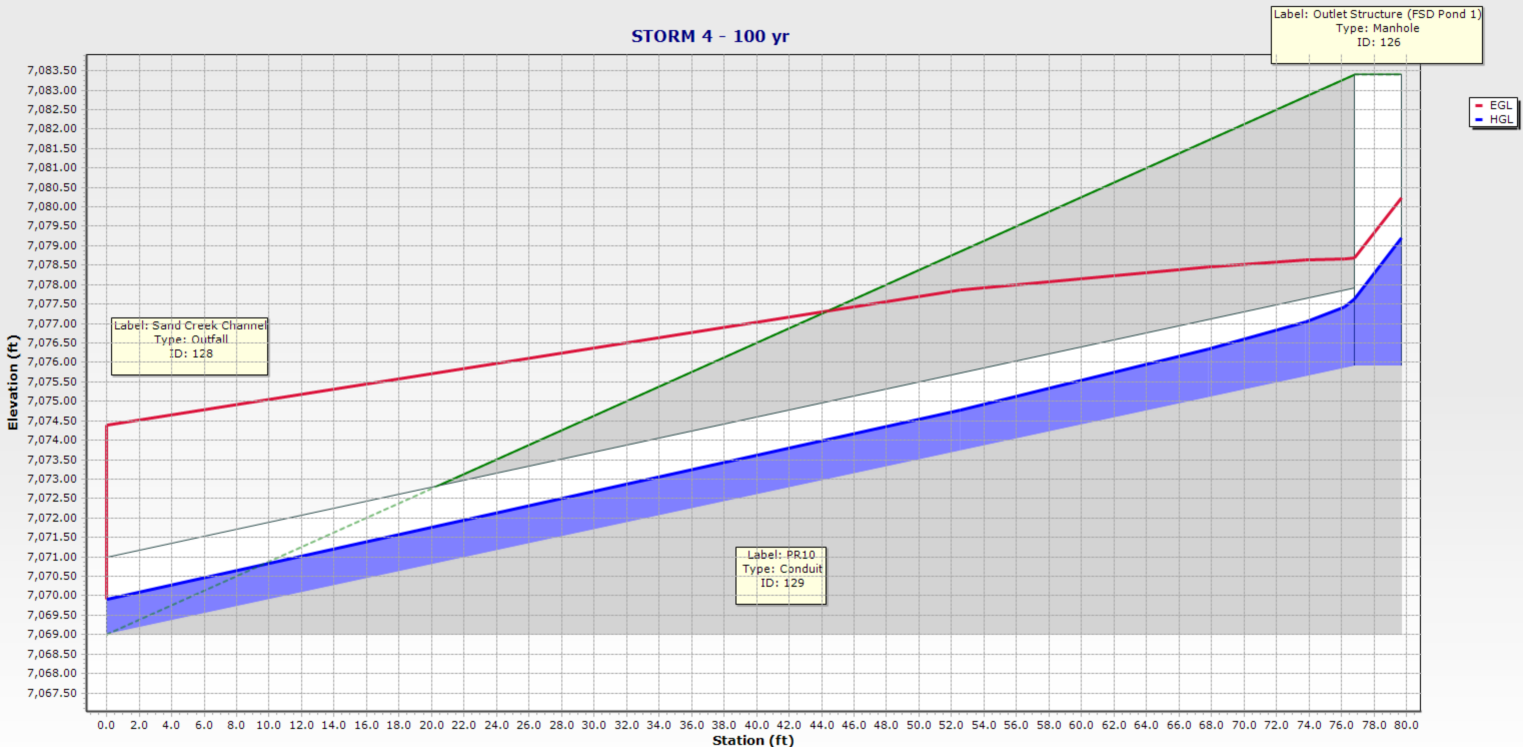
. .

## STRM 4 POND 1 OUTFALL INDEX MAP

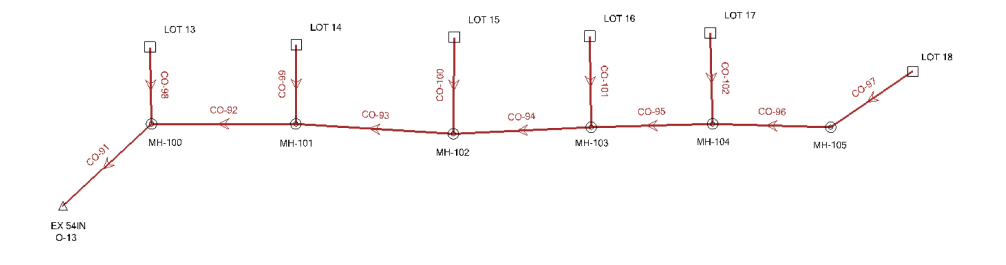


### Conduit FlexTable: STRM 4 POND 1 7-30-19

Label	ID	Upstream Structure	Flow (cfs)	Flow / Capacity (Design) (%)	Length (Unified) (ft)	Velocity (ft/s)	Froude Number (Normal)	Depth (Normal) (ft)	Depth (Critical) (ft)	Energy Grade Line (In) (ft)	Energy Grade Line (Out) (ft)	Hydraulic Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)	Headloss (ft)	Upstream Structure Hydraulic Grade Line (In) (ft)
PR10	129	Outlet Structure (FSD Pond 1)	23.50	40.3	78.2	17.56	3.772	0.88	1.72	7,078.68	7,074.39	7,077.64	7,069.91	7.73	7,079.20
Upstream Structure Velocity (In- Governing) (ft/s)	Upstream Structure Headloss Coefficient	Upstream Structure Headloss (ft)	Elevation Ground (Start) (ft)	Invert (Start) (ft)	Invert (Stop) (ft)										
8.17	1.500	1.56	7,083.40	7,075.92	7,069.00										

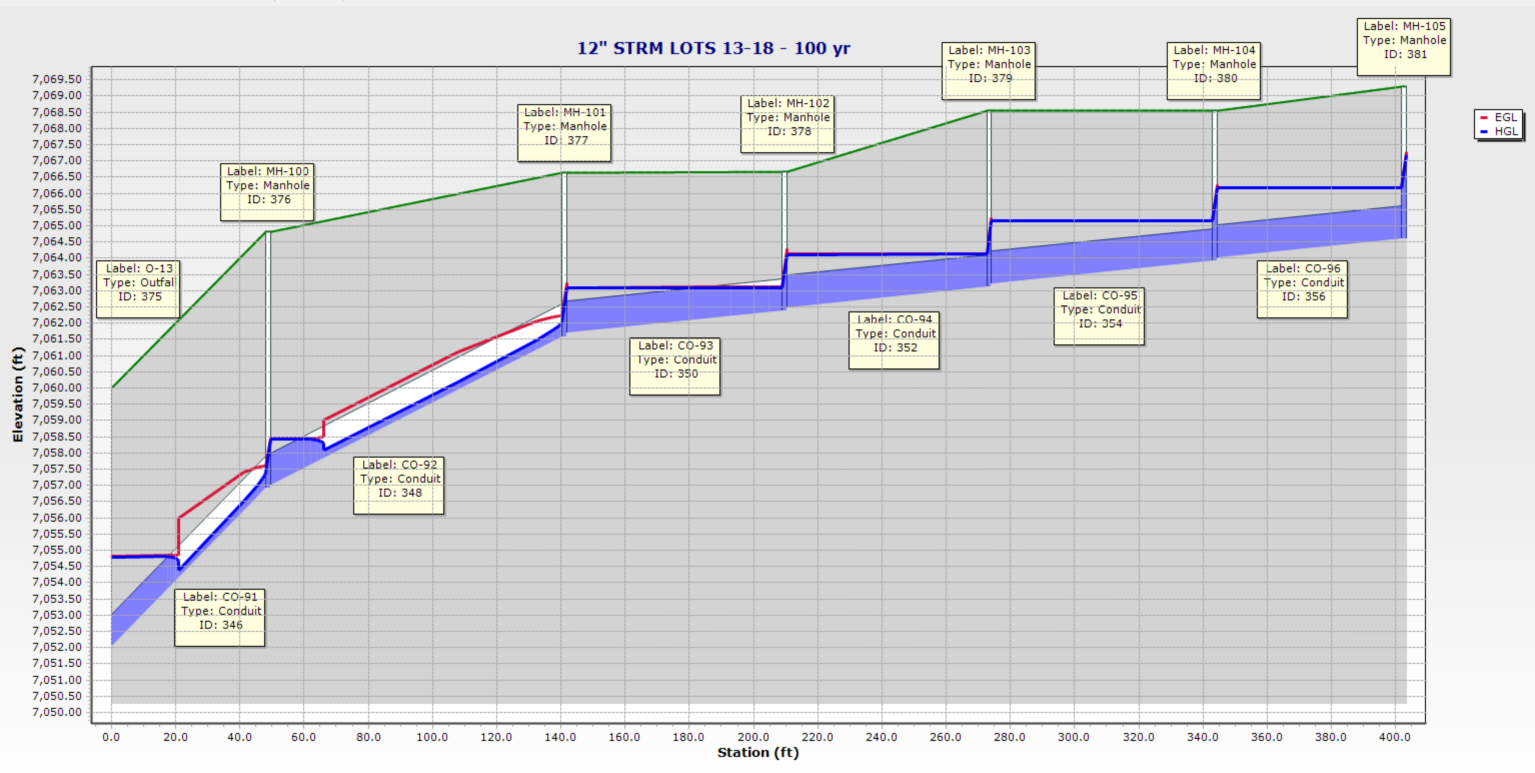


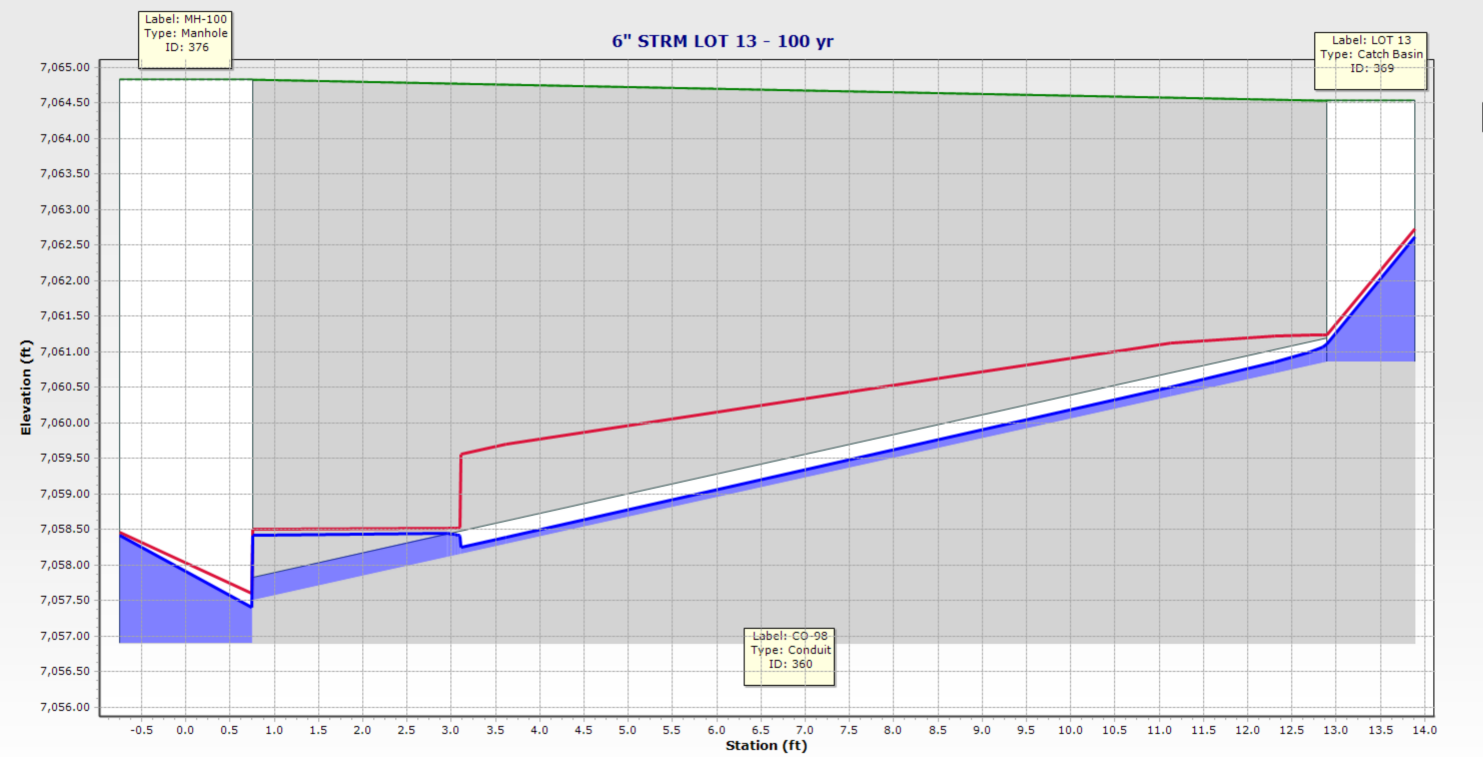
## LOTS 13-18 INDEX MAP



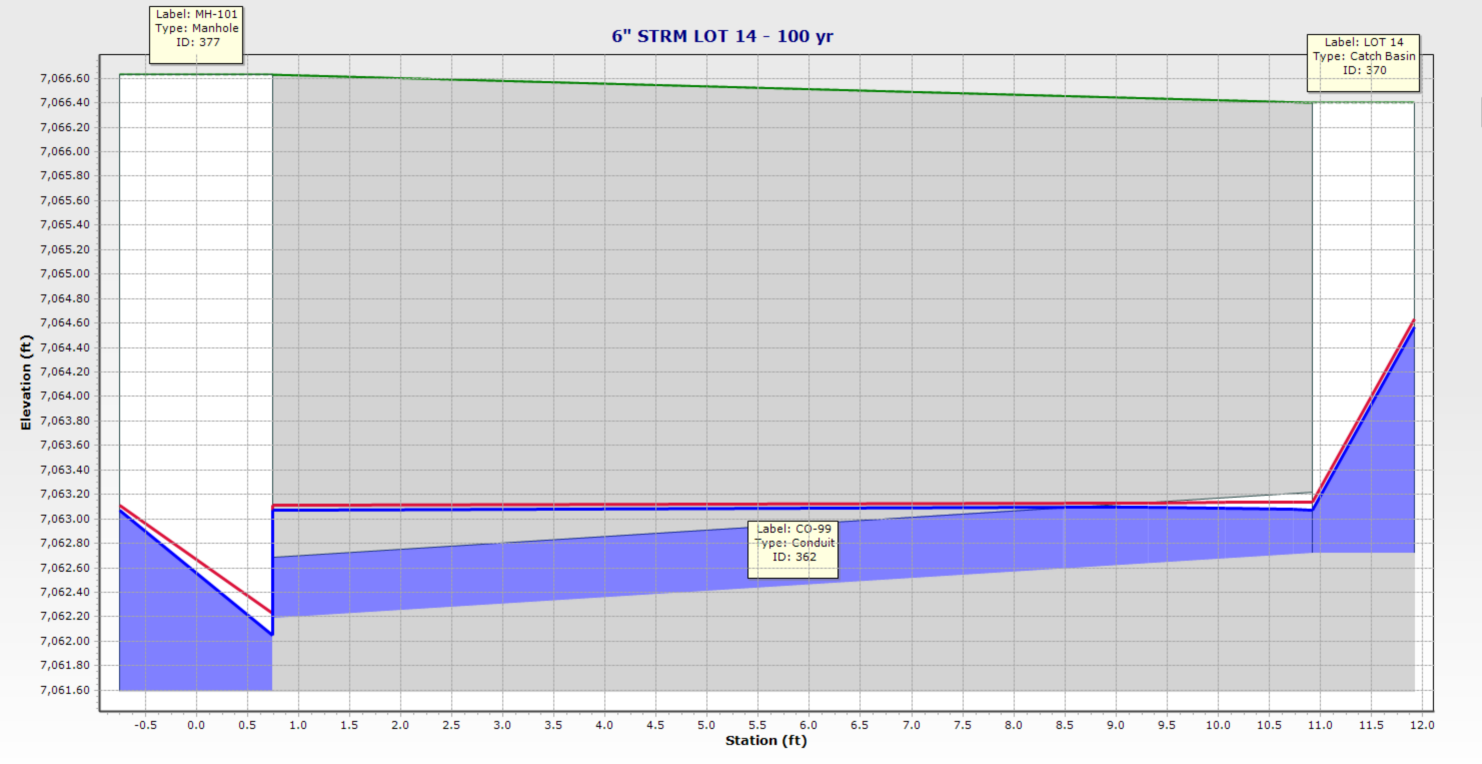
# **Conduit FlexTable: LOTS 13-18**

Label	ID	Upstream Structure	Flow (cfs)	Flow / Capacity (Design) (%)	Length (Unified) (ft)	Velocity (ft/s)	Froude Number (Normal)	Depth (Normal) (ft)	Depth (Critical) (ft)	Energy Grade Line (In) (ft)	Energy Grade Line (Out) (ft)	Hydraulic Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)	Headloss (ft)	Upstream Structure Hydraulic Grade Line (In) (ft)
CO-91	346	MH-100	1.40	11.5	48.7	10.34	4.544	0.23	0.50	7,057.60	7,054.83	7,057.40	7,054.78	2.62	7,057.60
CO-92	348	MH-101	1.20	14.0	92.5	7.71	3.213	0.25	0.46	7,062.23	7,057.69	7,062.05	7,057.60	4.45	7,062.23
CO-93		MH-102	0.90	23.2	68.5	4.02	1.450	0.33	0.40	7,062.93	7,062.30	7,062.78	7,062.23	0.54	7,062.93
CO-94	352	MH-103	0.60	15.5	63.7	3.58	1.447	0.27	0.32	7,063.56	7,062.98	7,063.44	7,062.93	0.51	7,063.56
CO-95	354	MH-104	0.40	10.4	70.3	3.17	1.431	0.22	0.26	7,064.27	7,063.61	7,064.18	7,063.56	0.62	7,064.28
CO-96	356	MH-105	0.20	5.2	59.0	2.59	1.396	0.15	0.18	7,064.86	7,064.30	7,064.79	7,064.28	0.52	7,064.86
CO-97	358		0.20	12.4	17.3	5.60	3.407	0.12	0.22	7,066.74	7,065.82	7,066.65	7,065.33	1.33	7,066.78
CO-98	360	LOT 13	0.20	19.4	13.4	9.18	6.057	0.10	0.25	7,061.24	7,058.91	7,061.11	7,057.60	3.51	7,061.30
CO-99	362	LOT 14	0.30	22.9	11.4	5.41	2.775	0.16	0.28	7,063.11	7,062.78	7,063.00	7,062.36	0.64	7,063.17
CO-100	364	LOT 15	0.30	35.6	11.4	3.94	1.763	0.21	0.28	7,063.59	7,063.42	7,063.48	7,063.19	0.29	7,063.65
CO-101	366		0.20	9.3	11.4	6.86	4.501	0.10	0.22	7,065.46	7,064.55	7,065.37	7,063.82	1.55	7,065.50
CO-102	368	LOT 17	0.20	9.1	11.4	6.94	4.577	0.10	0.22	7,066.31	7,065.37	7,066.22	7,064.62	1.60	7,066.35
Upstream Structure Velocity (In- Governing) (ft/s)	Upstream Structure Headloss Coefficient	Upstream Structure Headloss (ft)	Elevation Ground (Start) (ft)	Invert (Start) (ft)	Invert (Stop) (ft)										
9.18															
	1.020	0.20		7,052.03	7,056.90										
2.06	1.020	0.18	7,064.83	7,052.03 7,057.00	7,061.59										
2.06 1.75	1.020 1.020	0.18 0.15	7,064.83 7,066.63	7,057.00 7,061.69	7,061.59 7,062.38										
2.06 1.75 1.69	1.020 1.020 1.020	0.18 0.15 0.12	7,064.83 7,066.63 7,066.67	7,057.00 7,061.69 7,062.48	7,061.59 7,062.38 7,063.12										
2.06 1.75 1.69 1.26	1.020 1.020 1.020 1.020	0.18 0.15 0.12 0.09	7,064.83 7,066.63 7,066.67 7,068.56	7,057.00 7,061.69 7,062.48 7,063.22	7,061.59 7,062.38 7,063.12 7,063.92										
2.06 1.75 1.69 1.26 5.60	1.020 1.020 1.020 1.020 1.020	0.18 0.15 0.12 0.09 0.06	7,064.83 7,066.63 7,066.67 7,068.56 7,068.56	7,057.00 7,061.69 7,062.48 7,063.22 7,064.02	7,061.59 7,062.38 7,063.12 7,063.92 7,064.61										
2.06 1.75 1.69 1.26 5.60 2.35	1.020 1.020 1.020 1.020 1.020 1.020 1.500	0.18 0.15 0.12 0.09 0.06 0.13	7,064.83 7,066.63 7,066.67 7,068.56 7,068.56 7,068.29	7,057.00 7,061.69 7,062.48 7,063.22 7,064.02 7,065.21	7,061.59 7,062.38 7,063.12 7,063.92 7,064.61 7,066.43										
2.06 1.75 1.69 1.26 5.60 2.35 2.82	1.020 1.020 1.020 1.020 1.020 1.500 1.500	0.18 0.15 0.12 0.09 0.06 0.13 0.19	7,064.83 7,066.63 7,068.56 7,068.56 7,068.56 7,069.29 7,064.83	7,057.00 7,061.69 7,062.48 7,063.22 7,064.02 7,065.21 7,057.50	7,061.59 7,062.38 7,063.12 7,063.92 7,064.61 7,066.43 7,060.86										
2.06 1.75 1.69 1.26 5.60 2.35 2.82 2.69	1.020 1.020 1.020 1.020 1.020 1.500 1.500 1.500	0.18 0.15 0.12 0.09 0.06 0.13 0.19 0.17	7,064.83 7,066.63 7,068.56 7,068.56 7,068.56 7,069.29 7,064.83 7,066.63	7,057.00 7,061.69 7,062.48 7,063.22 7,064.02 7,065.21 7,057.50 7,062.19	7,061.59 7,062.38 7,063.12 7,063.92 7,064.61 7,066.43 7,060.86 7,062.72										
2.06 1.75 1.69 1.26 5.60 2.35 2.82 2.69 2.69	1.020 1.020 1.020 1.020 1.020 1.500 1.500 1.500 1.500	0.18 0.15 0.12 0.09 0.06 0.13 0.19 0.17 0.17	7,064.83 7,066.63 7,068.56 7,068.56 7,069.29 7,064.83 7,066.63 7,066.63	7,057.00 7,061.69 7,062.48 7,063.22 7,064.02 7,065.21 7,057.50 7,062.19 7,062.98	7,061.59 7,062.38 7,063.12 7,063.92 7,064.61 7,066.43 7,060.86 7,062.72 7,063.20										
2.06 1.75 1.69 1.26 5.60 2.35 2.82 2.69	1.020 1.020 1.020 1.020 1.020 1.500 1.500 1.500	0.18 0.15 0.12 0.09 0.06 0.13 0.19 0.17 0.17 0.13	7,064.83 7,066.63 7,068.56 7,068.56 7,069.29 7,064.83 7,066.63 7,066.67 7,068.56	7,057.00 7,061.69 7,062.48 7,063.22 7,064.02 7,065.21 7,057.50 7,062.19	7,061.59 7,062.38 7,063.12 7,063.92 7,064.61 7,066.43 7,060.86 7,062.72										

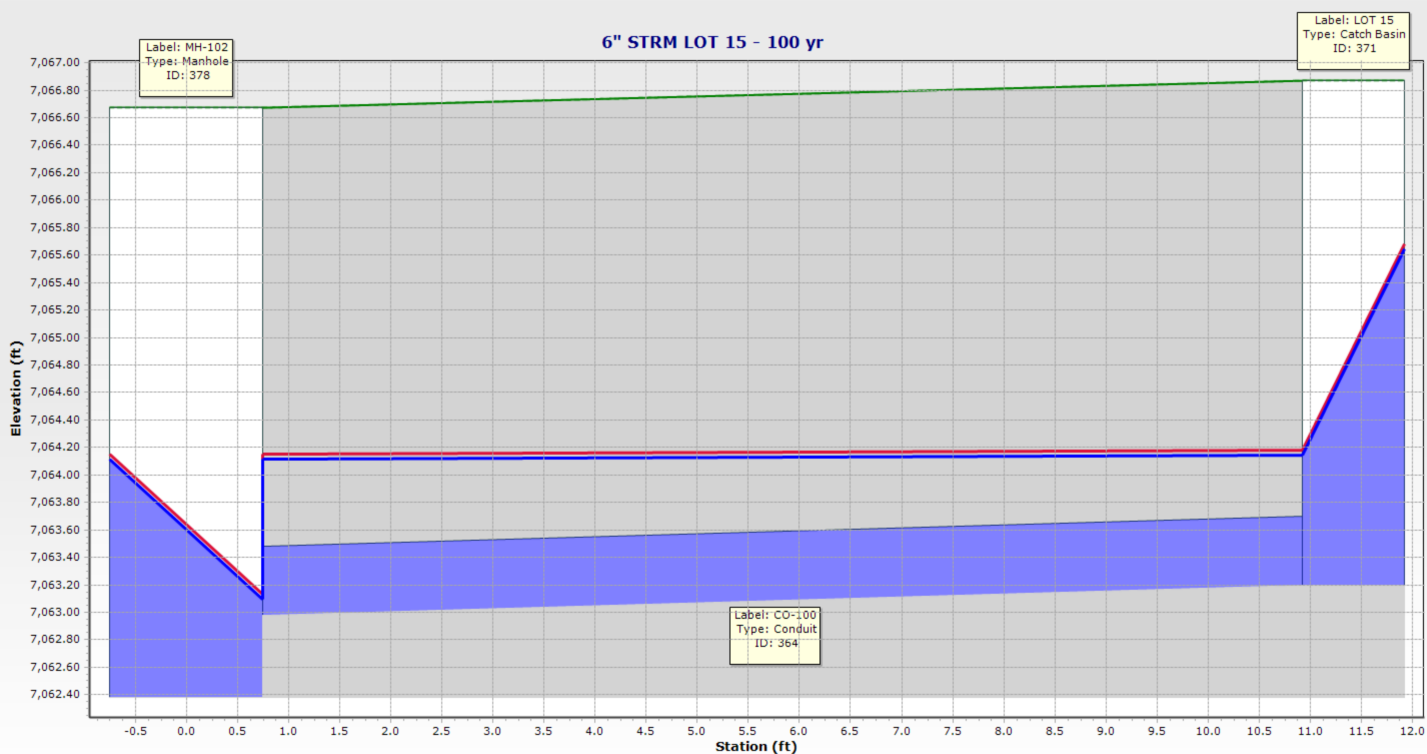




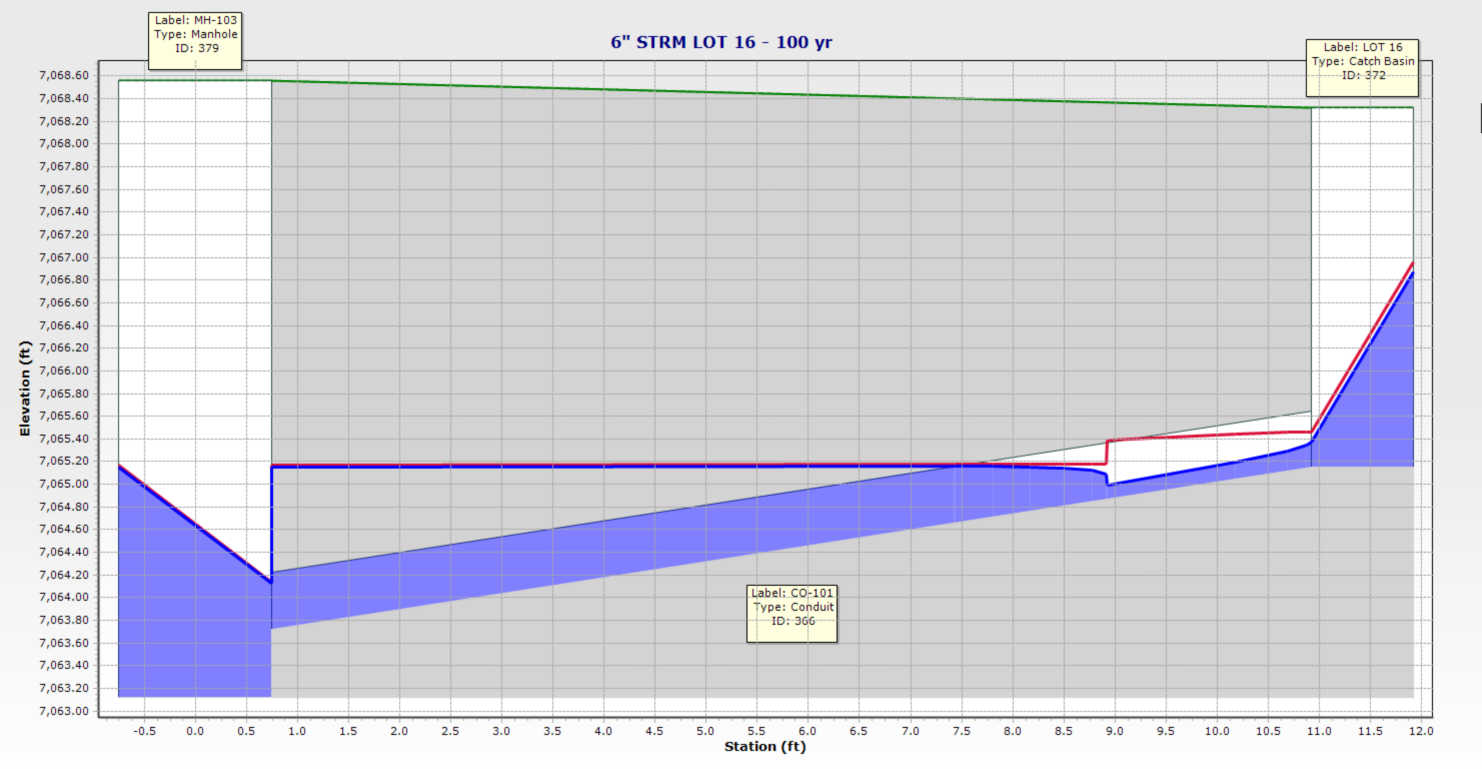




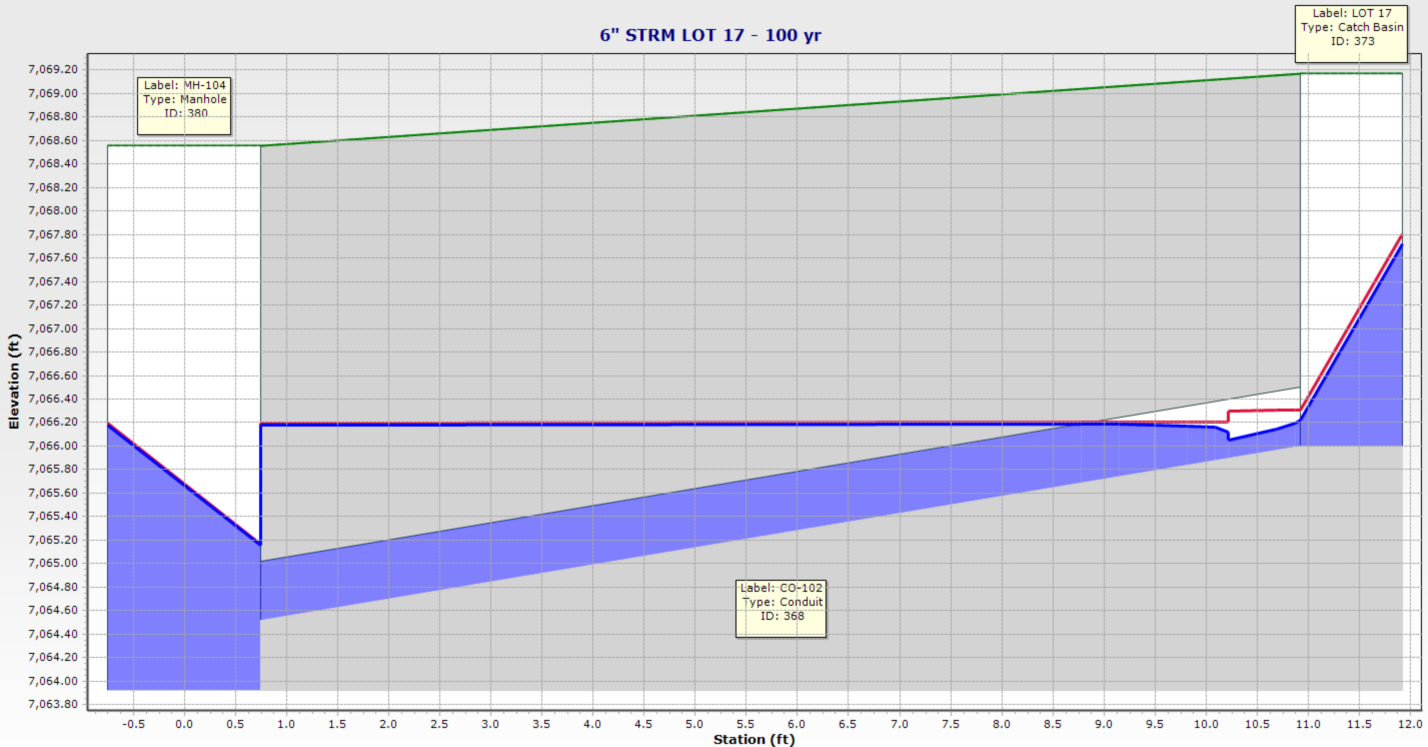




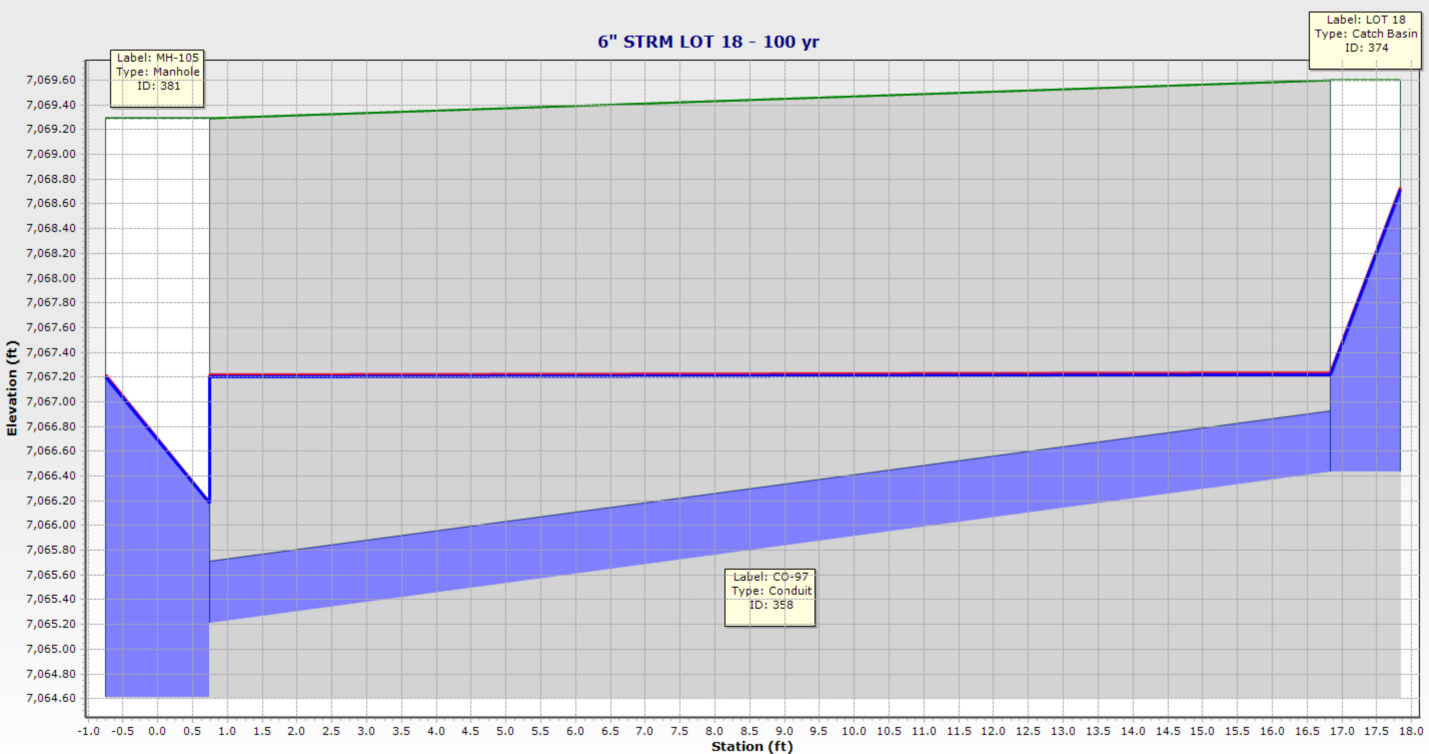




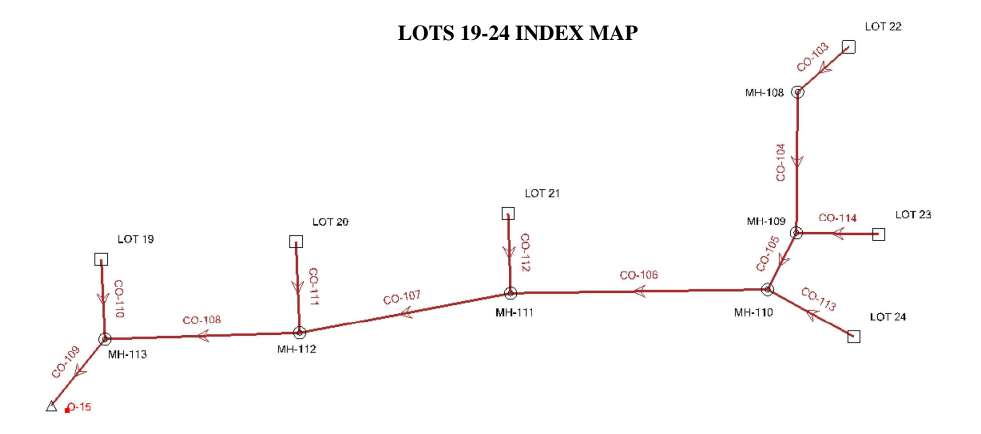






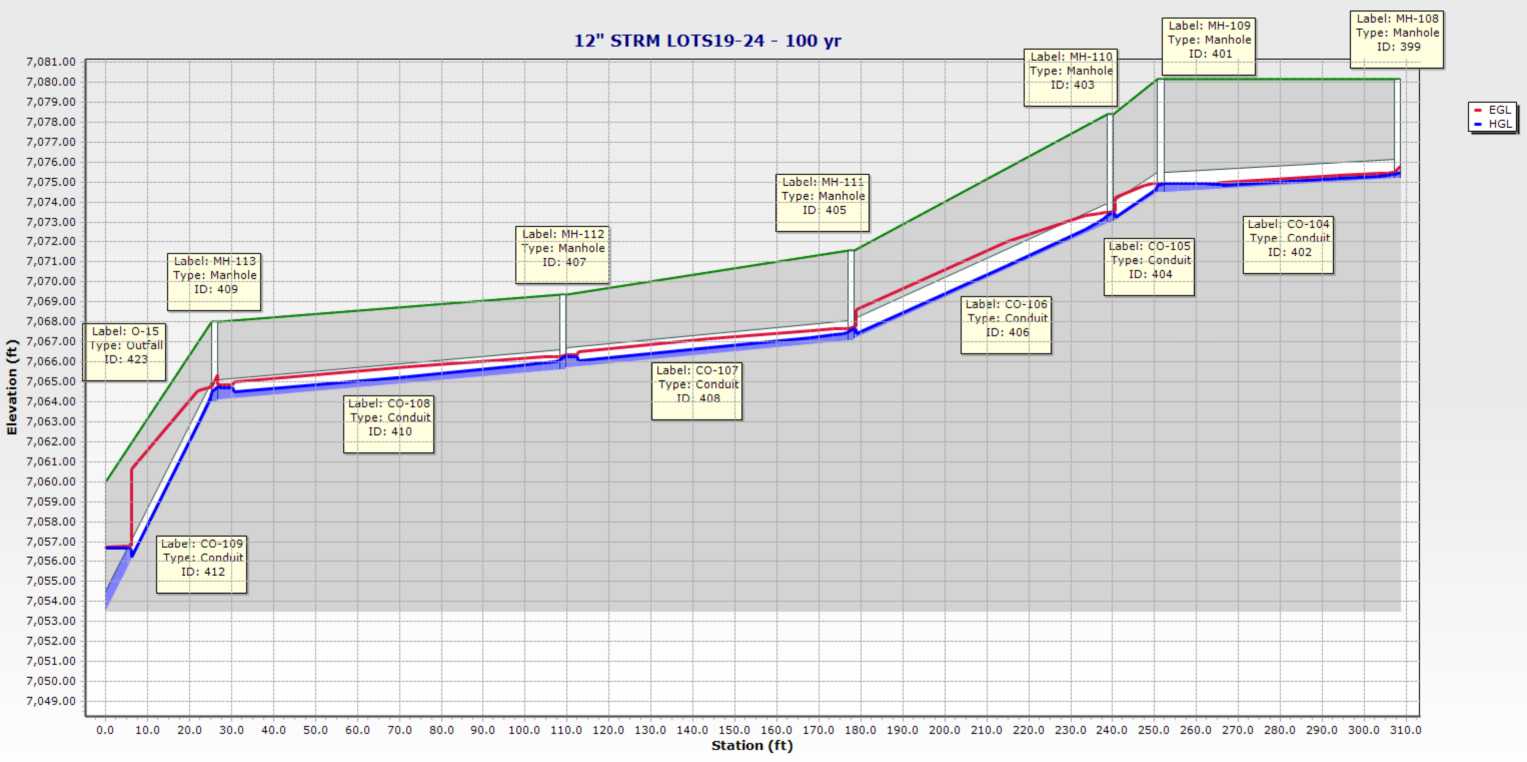


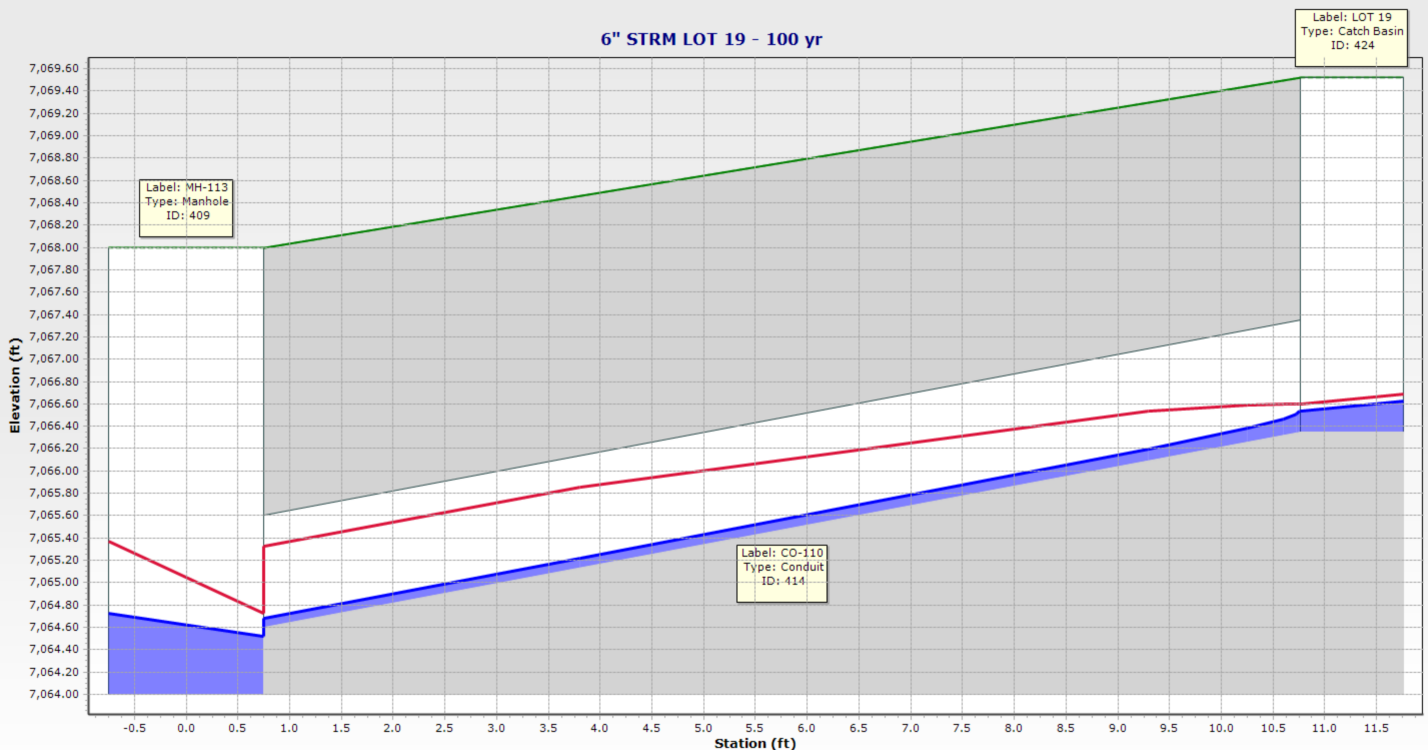




### Conduit FlexTable: LOTS 19-24

Label	ID	Upstream Structure	Flow (cfs)	Flow / Capacity (Design) (%)	Length (Unified) (ft)	Velocity (ft/s)	Froude Number (Normal)	Depth (Normal) (ft)	Depth (Critical) (ft)	Energy Grade Line (In) (ft)	Energy Grade Line (Out) (ft)	Hydraulic Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)	Headloss (ft)	Upstream Structure Hydraulic Grade Line (In) (ft)
CO-103	400	LOT 22	0.30	26.4	8.3	4.87	2.391	0.18	0.28	7,076.34	7,076.16	7,076.23	7,075.85	0.38	7,077.73
CO-104	402	MH-108	0.30	7.1	56.4	3.10	1.543	0.18	0.23	7,075.46	7,074.94	7,075.39	7,074.93	0.45	7,075.47
CO-105	404	MH-109	0.60	4.4	12.0	8.64	4.839	0.14	0.32	7,074.93	7,073.52	7,074.81	7,073.47	1.34	7,074.93
CO-106		MH-110	0.90	7.6	61.7	8.88	4.338	0.19	0.40	7,073.47	7,067.75	7,073.32	7,067.67	5.64	7,073.47
CO-107		MH-111	1.10	20.3	68.8	5.40	2.026	0.31	0.44	7,067.67	7,066.37	7,067.50	7,066.28	1.22	7,067.67
CO-108		MH-112	1.30	25.0	82.9	5.51	1.946	0.34	0.48	7,066.28	7,064.83	7,066.09	7,064.73	1.36	7,066.28
CO-109		MH-113	1.50	6.1	26.1	17.27	8.934	0.17	0.52	7,064.73	7,056.75	7,064.52	7,056.69	7.83	7,064.73
CO-110		LOT 19	0.20	1.4	11.3	6.41	4.758	0.08	0.18	7,066.60	7,065.32	7,066.53	7,064.68	1.85	7,066.63
CO-111		LOT 20	0.20	24.0	12.8	3.49	1.763	0.17	0.22	7,066.76	7,066.56	7,066.67	7,066.38	0.30	7,066.80
CO-112		LOT 21	0.20	24.0	12.7	3.49	1.768	0.17	0.22	7,068.21	7,068.02	7,068.12	7,067.83	0.30	7,068.25
CO-113		LOT 24	0.30	39.5	19.2	3.64	1.576	0.22	0.28	7,074.21	7,073.94	7,074.10	7,073.74	0.36	7,074.27
CO-114	422	LOT 23	0.30	11.2	4.6	8.98	5.603	0.11	0.28	7,076.36	7,076.07	7,076.25	7,075.22	1.03	7,076.42
Upstream Structure Velocity (In- Governing) (ft/s)	Upstream Structure Headloss Coefficient	Upstream Structure Headloss (ft)	Elevation Ground (Start) (ft)	Invert (Start) (ft)	Invert (Stop) (ft)										
2.69	1.000	1.50	7,079.62	7,075.95	7,075.66										
4.53	1.020	0.08	7,080.13	7,075.16	7,074.49										
0.90	1.020	0.12	7,080.15	7,074.49	7,073.02										
1.75	1.020	0.15	7,078.40	7,072.92	7,067.16										
2.22	1.020	0.17	7,071.56	7,067.06	7,065.71										
2.36	1.020	0.19	7,069.39	7,065.61	7,064.10										
6.41	1.020	0.21	7,068.00	7,064.00	7,053.50										
2.02	1.500	0.10	7,069.52	7,066.35	7,064.60										
2.35	1.500	0.13	7,069.62	7,066.45	7,066.21										
2.35	1.500	0.13	7,071.57	7,067.90	7,067.66										
2.69	1.500	0.17	7,077.49	7,073.82	7,073.52										
2.69	1.500	0.17	7,079.64	7,075.97	7,075.09										





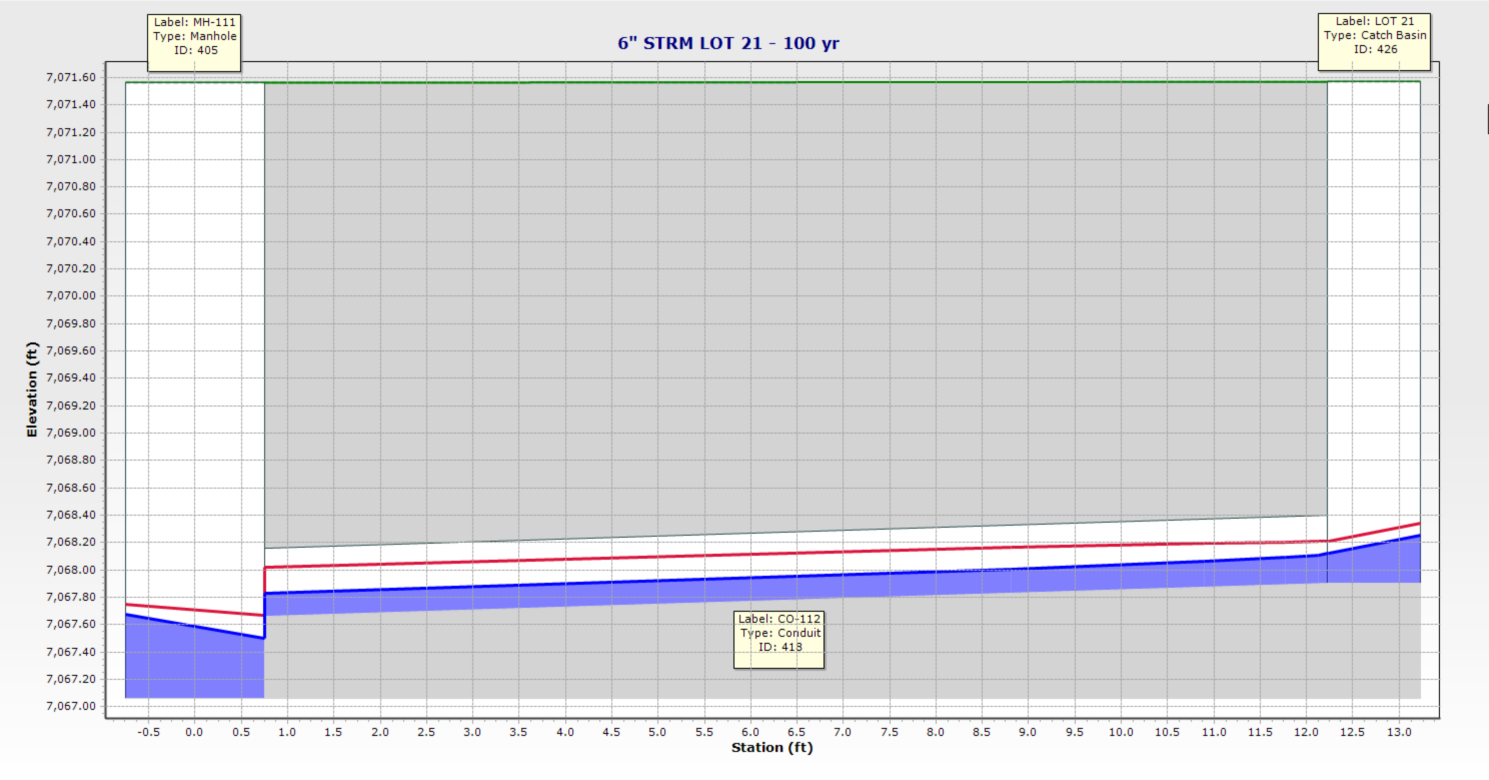


### Label: MH-112 7,069.70 Type: Manhole 7,069.60 ID: 407 7,069.50 7,069.40 7,069.30 7,069.20 7,069.10 7,069.00 7,068.90 7,068.80 7,068.70 7,068.60 7,068.50 7,068.40 7,068.30 7,068.20 7,068.10 7,068.00 £ 7,067.90 7,067.80 **u** 7,067.70 7,067.60 7,067.50 7,067.40 7,067.30 7,067.30 7,067.20 7,067.10 7,067.00 7,066.90 7,066.80 7,066.70 7,066.60 7,066.50 7,066.40 7,066.30 7,066.20 Label: CO-111 7,066.10 Type: Conduit 7,066.00 ID: 416 7,065.90 7,065.80 7,065.70 7,065.60 7,065.50 6.0 6.5 7.0 0.0 2.0 2.5 3.0 3.5 4.5 5.0 5.5 7.5 8.0 8.5 9.5 0.5 1.0 1.5 4.0 9.0 -0.5 Station (ft)

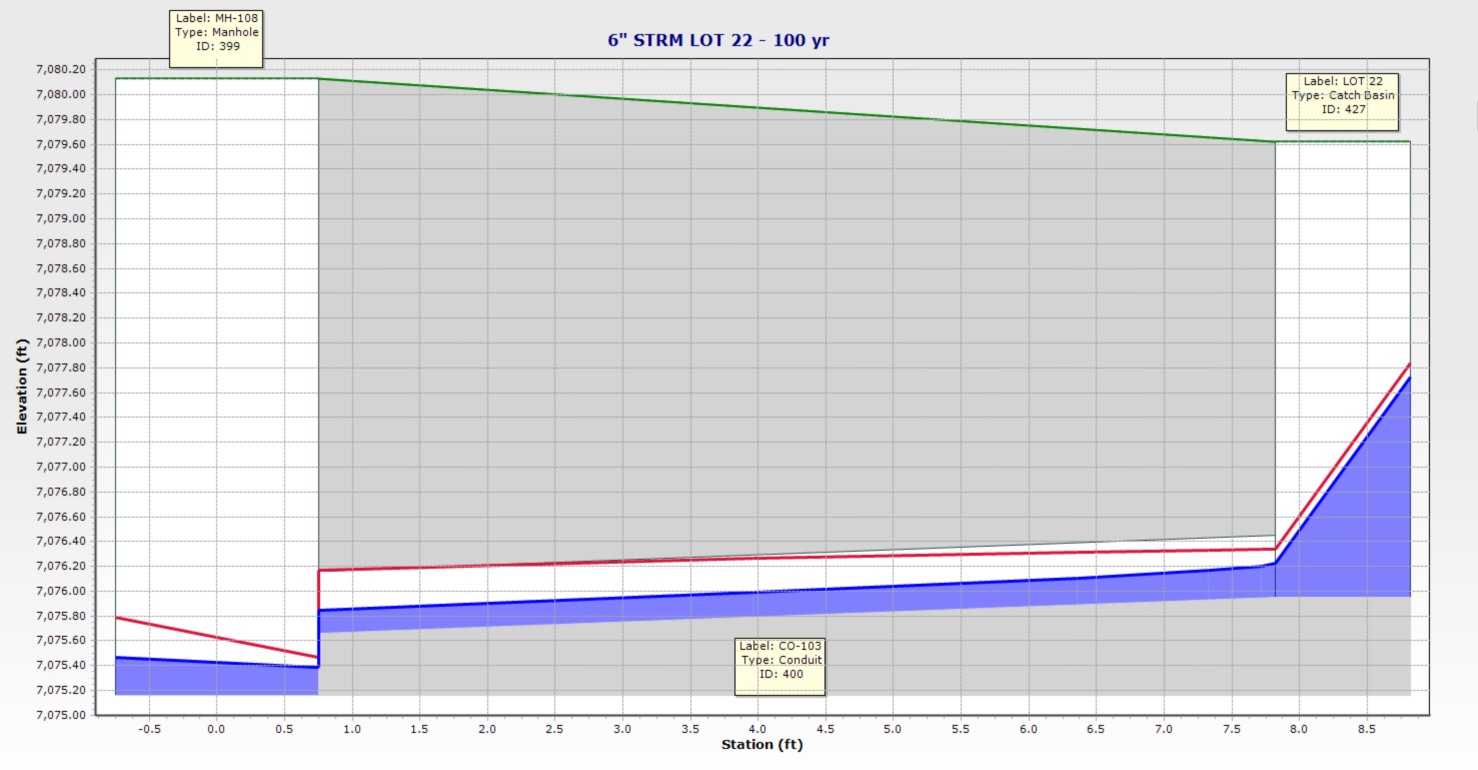
## 6" STRM LOT 20 - 100 yr



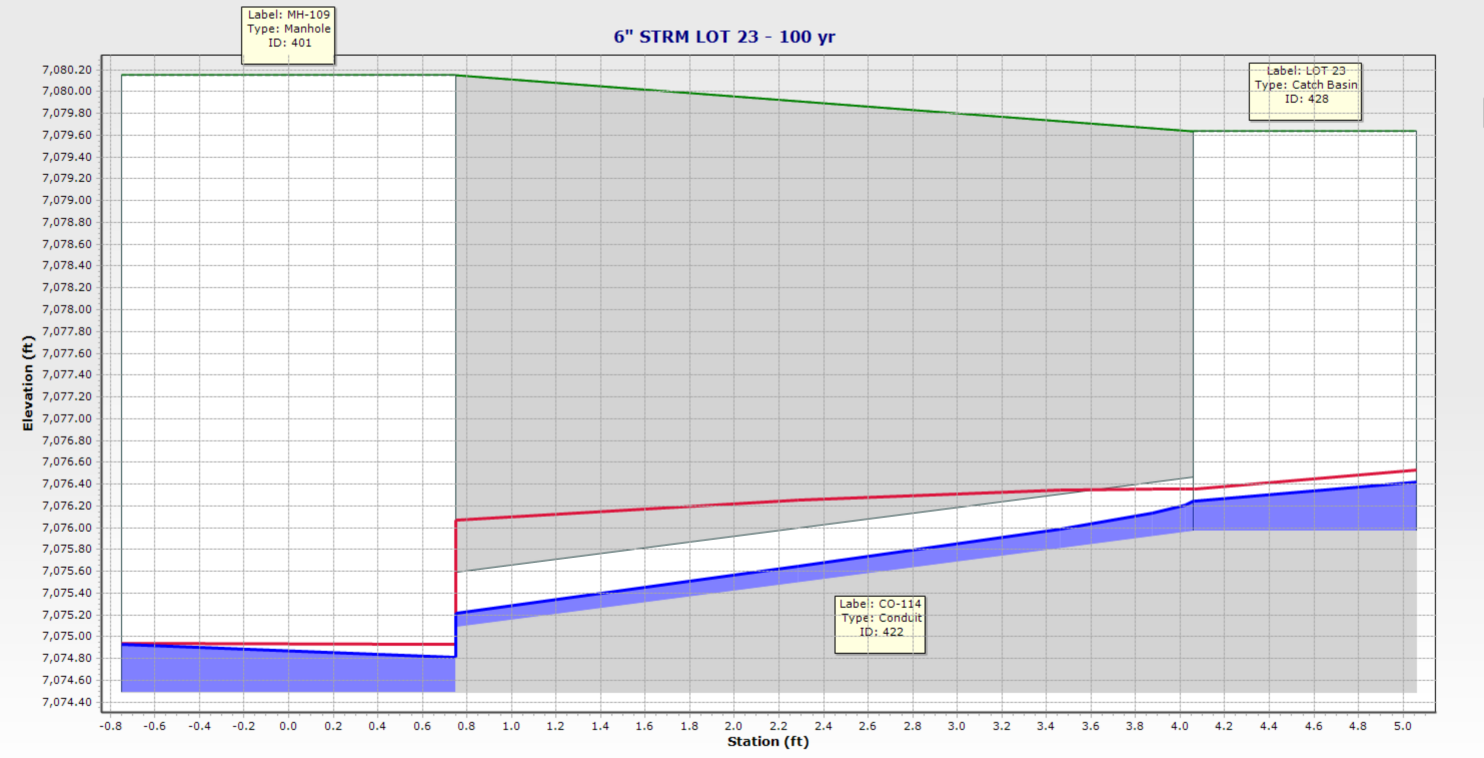




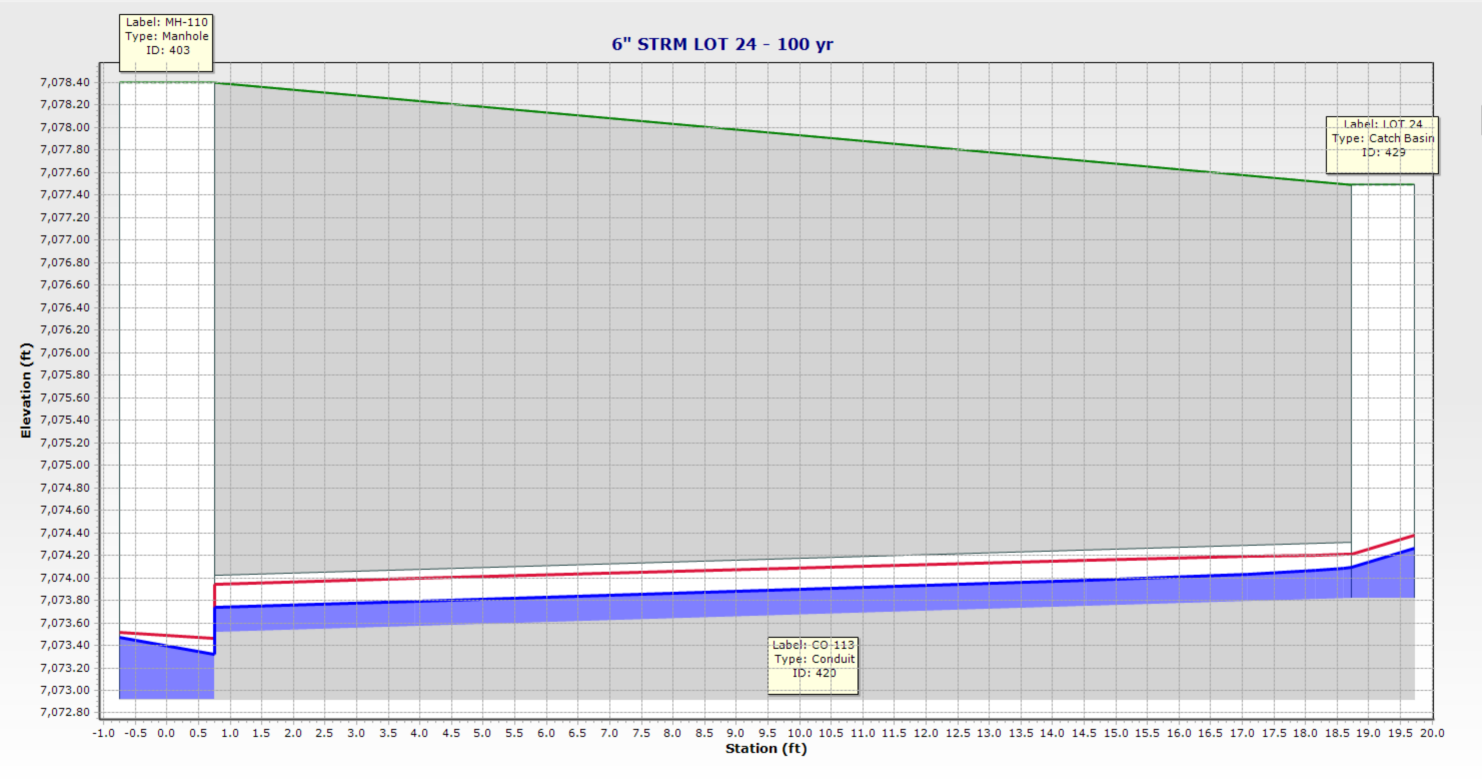




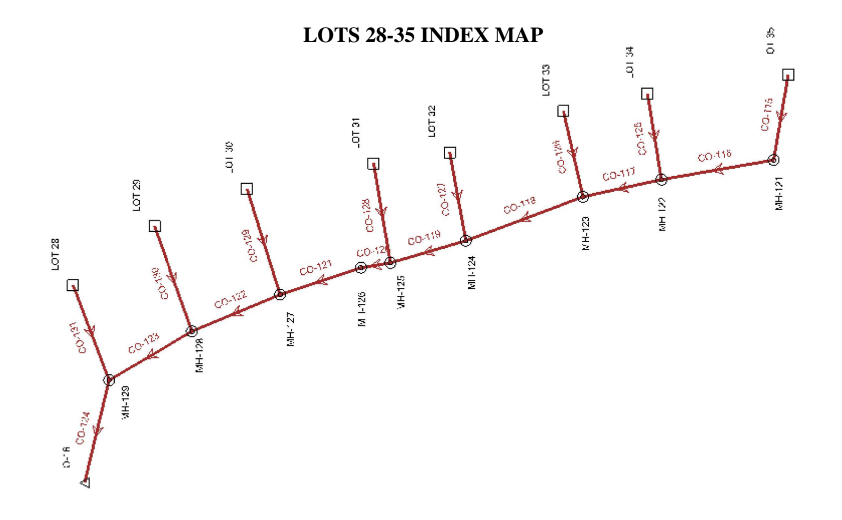








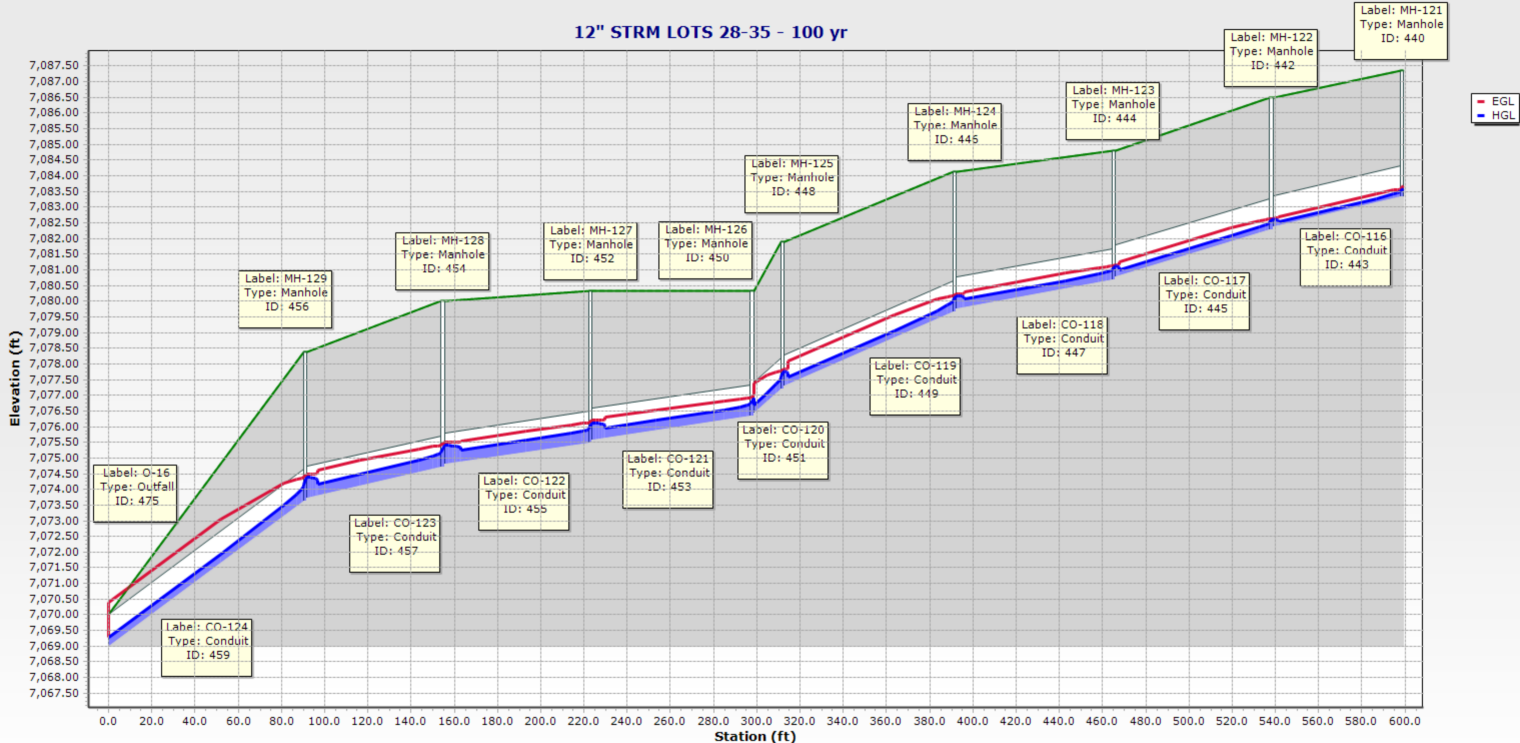


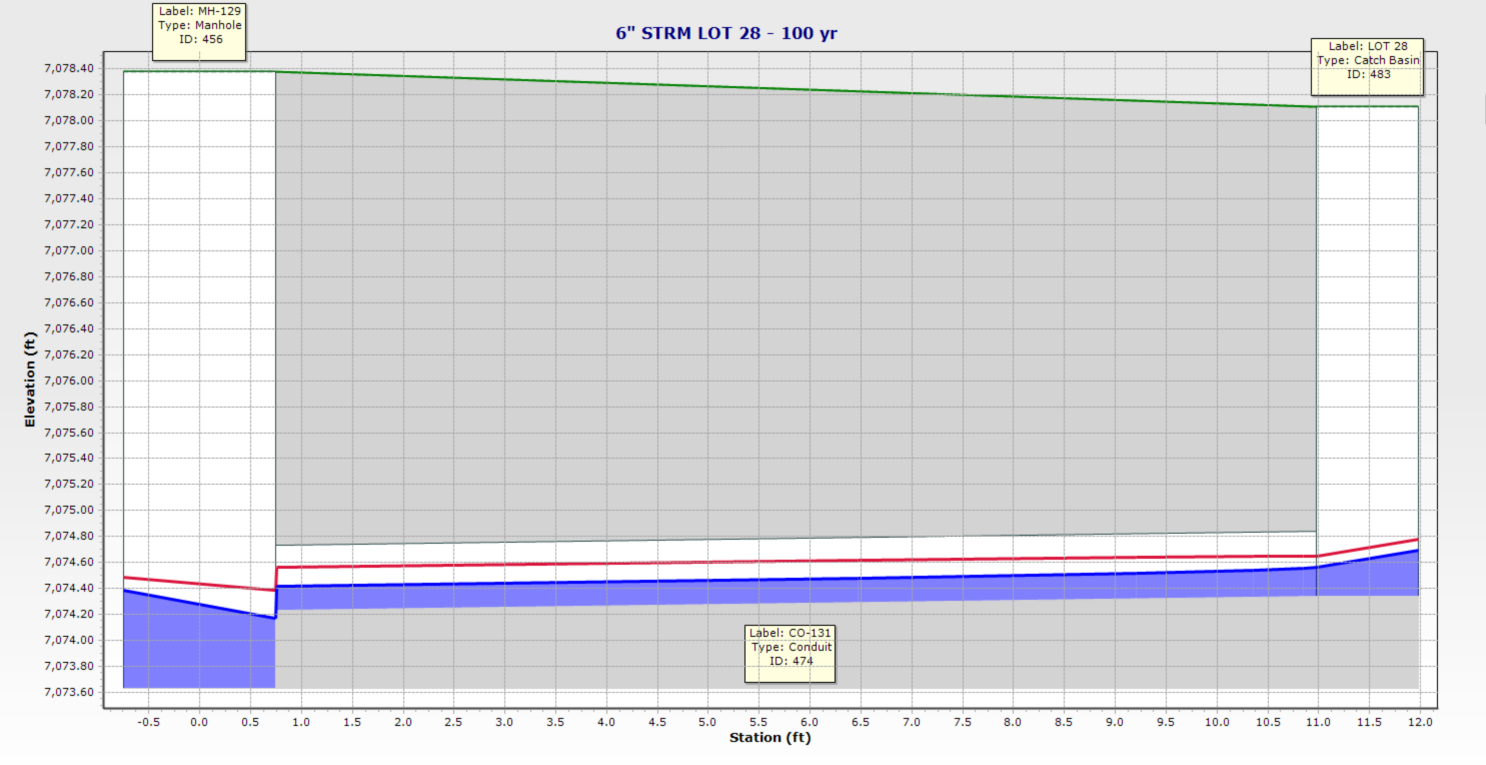


## **Conduit FlexTable: LOTS 28-35**

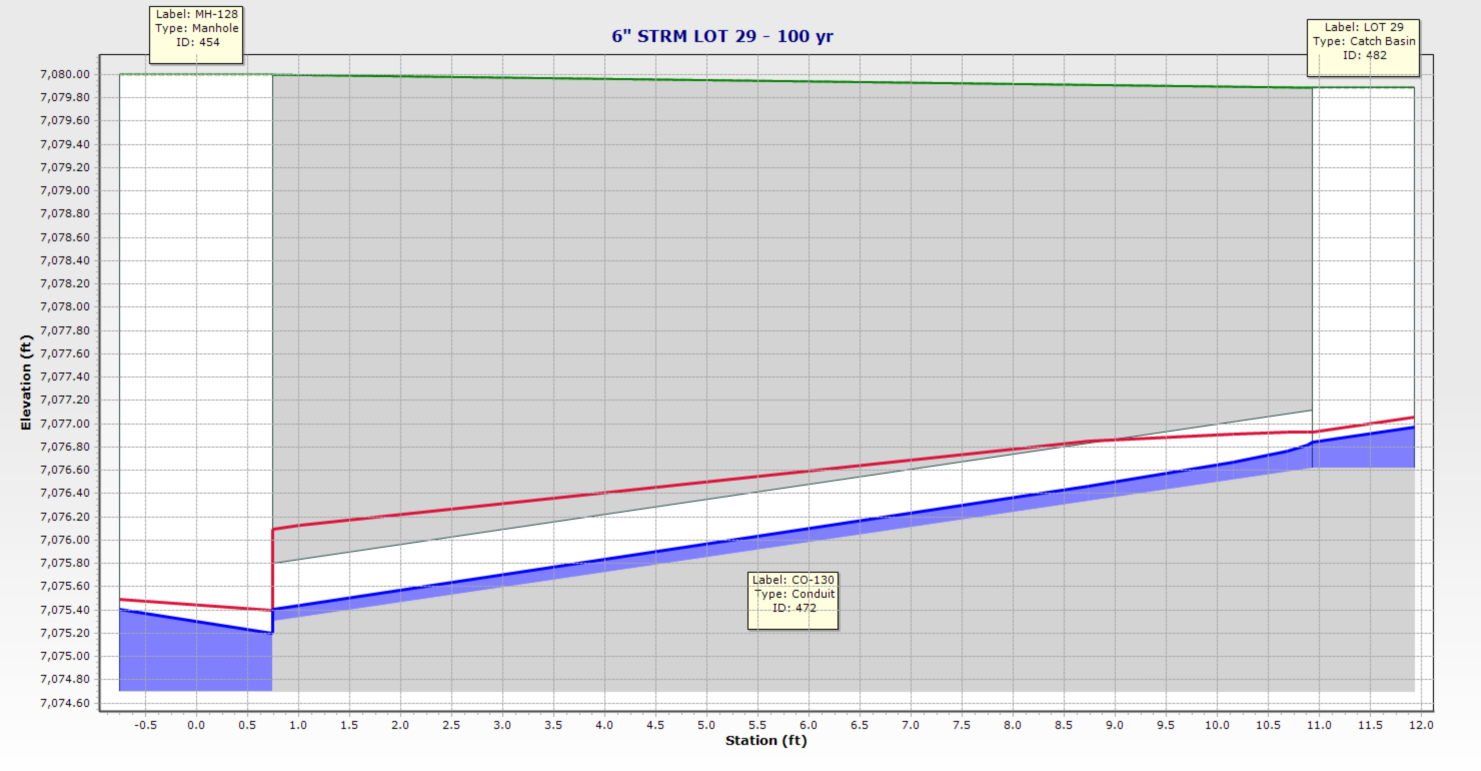
LabelIDUpstream StructureFlow (cfs)Flow / Capacity (Design) (%)Length (Unified) (ft)Velocity (ft)shFroude Number (Normal)Depth (Normal) (ft)Depth (Critical) (ft)Energy Grade Line (In) (ft)Hydraulic Grade Line (In) (ft)CO-115441LOT 350.2032.924.92.781.2780.200.227,084.487,084.247,084.39CO-116443MH-1210.204.160.43.051.7410.140.187,083.577,082.647,083.50CO-117445MH-1220.407.373.14.072.0150.180.267,082.617,081.177,082.52CO-118447MH-1230.6013.973.53.871.6140.250.327,081.127,080.237,081.01	Hydraulic Grade Line (Out) (ft)	Headloss	Upstream
AndAn		(ft)	Structure
CO-116443MH-1210.204.160.43.051.7410.140.187,083.577,082.647,083.50CO-117445MH-1220.407.373.14.072.0150.180.267,082.617,081.177,082.52			Hydraulic Grade Line (In) (ft)
CO-116443MH-1210.204.160.43.051.7410.140.187,083.577,082.647,083.50CO-117445MH-1220.407.373.14.072.0150.180.267,082.617,081.177,082.52	7,084.12	0.28	
CO-117         445         MH-122         0.40         7.3         73.1         4.07         2.015         0.18         0.26         7,082.61         7,081.17         7,082.52	7,082.62	0.89	
	7,081.12	1.40	
	7,080.18	0.83	
CO-119         449         MH-124         0.80         12.0         79.5         5.72         2.483         0.23         0.37         7,080.17         7,077.84         7,080.03	7,077.77	2.26	7,080.18
CO-120         451         MH-125         1.00         11.2         14.2         7.51         3.319         0.23         0.42         7,077.07         7,077.02         7,077.61	7,076.91	0.70	7,077.77
CO-121         453         MH-126         1.00         21.5         74.7         4.71         1.738         0.32         0.42         7,076.91         7,076.21         7,076.75	7,076.12	0.63	7,076.91
CO-122         455         MH-127         1.20         31.2         68.5         4.33         1.430         0.38         0.46         7,076.12         7,075.49         7,075.94	7,075.40	0.54	7,076.12
CO-123         457         MH-128         1.40         29.4         63.6         5.28         1.776         0.37         0.50         7,075.40         7,074.49         7,075.20	7,074.39	0.81	7,075.40
CO-124         459         MH-129         1.60         18.4         91.1         8.44         3.258         0.29         0.54         7,074.38         7,070.40         7,074.17	7,069.29	4.88	
CO-125         462         LOT 34         0.20         32.6         11.8         2.80         1.288         0.20         0.22         7,083.29         7,083.18         7,083.20	7,083.06	0.15	
CO-126         464         LOT 33         0.20         32.4         10.7         2.81         1.297         0.20         0.22         7,081.60         7,081.61	7,081.48	0.14	
CO-127         466         LOT 32         0.20         23.8         11.0         3.51         1.779         0.17         0.22         7,080.78         7,080.61         7,080.69	7,080.43	0.27	7,080.82
CO-128         468         LOT 31         0.20         14.2         11.4         5.08         2.976         0.13         0.22         7,078.31         7,078.62	7,077.92	0.71	7,078.75
CO-129         470         LOT 30         0.20         7.4         11.5         8.06         5.616         0.09         0.22         7,078.64         7,077.18         7,078.55	7,076.17	2.38	
CO-130         472         LOT 29         0.20         9.7         11.4         6.66         4.328         0.11         0.22         7,076.93         7,076.09         7,076.84	7,075.41	1.44	
CO-131         474         LOT 28         0.20         28.0         11.5         3.12         1.509         0.18         0.22         7,074.65         7,074.56         7,074.56	7,074.41	0.15	7,074.69
Upstream Upstream Upstream Elevation Ground Invert (Start) Invert (Stop)			
StructureStructureStructure(Start)(ft)Velocity (In-HeadlossHeadloss(ft)			
Velocity (In- Governing)HeadlossHeadloss(ft)Governing)Coefficient(ft)Image: Second Se			
(ft/s)			
(π/s)         0         0         0         0           2.35         1.500         0.13         7,087.44         7,083.92			
2.35         1.500         0.13         7,087.44         7,084.17         7,083.92           2.78         1.020         0.06         7,087.35         7,083.32         7,082.36			
2.35       1.500       0.13       7,087.44       7,083.92         2.78       1.020       0.06       7,087.35       7,083.32       7,082.36         1.26       1.020       0.09       7,086.48       7,082.26       7,080.78			
2.35       1.500       0.13       7,087.44       7,083.92         2.78       1.020       0.06       7,087.35       7,083.32       7,082.36         1.26       1.020       0.09       7,086.48       7,082.26       7,080.78         1.69       1.020       0.12       7,084.80       7,080.68       7,079.76			
2.351.5000.137,087.447,084.177,083.922.781.0200.067,087.357,083.327,082.361.261.0200.097,086.487,082.267,080.781.691.0200.127,084.807,080.687,079.761.951.0200.147,084.147,079.667,077.29			
2.351.5000.137,087.447,084.177,083.922.781.0200.067,087.357,083.327,082.361.261.0200.097,086.487,082.267,080.781.691.0200.127,084.807,080.687,079.761.951.0200.147,084.147,079.667,077.292.141.0200.167,081.907,077.197,076.43			
2.351.5000.137,087.447,084.177,083.922.781.0200.067,087.357,083.327,082.361.261.0200.097,086.487,082.267,080.781.691.0200.127,084.807,080.687,079.761.951.0200.147,084.147,079.667,077.292.141.0200.167,081.907,076.432.671.0200.167,080.337,075.58			
2.351.5000.137,087.447,084.177,083.922.781.0200.067,087.357,083.327,082.361.261.0200.097,086.487,082.267,080.781.691.0200.127,084.807,080.687,079.761.951.0200.147,081.147,079.667,077.292.141.0200.167,081.907,077.197,076.432.671.0200.167,080.337,075.582.291.0200.187,080.337,075.48			
2.351.5000.137,087.447,084.177,083.922.781.0200.067,087.357,083.327,082.361.261.0200.097,086.487,082.267,080.781.691.0200.127,084.807,080.687,079.761.951.0200.147,084.147,079.667,077.292.141.0200.167,081.907,077.197,076.432.671.0200.167,080.337,075.387,075.582.291.0200.187,080.337,075.487,074.802.431.0200.207,080.007,074.707,073.73			
2.351.5000.137,087.447,084.177,083.922.781.0200.067,087.357,083.327,082.361.261.0200.097,086.487,082.267,080.781.691.0200.127,084.807,080.687,079.761.951.0200.147,084.147,079.667,077.292.141.0200.167,081.907,077.197,076.432.671.0200.187,080.337,075.582.291.0200.187,080.037,074.802.431.0200.207,080.007,073.732.561.0200.227,078.387,069.00			
2.351.5000.137,087.447,084.177,083.922.781.0200.067,087.357,083.327,082.361.261.0200.097,086.487,082.267,080.781.691.0200.127,084.807,080.687,077.791.951.0200.147,084.147,076.667,077.292.141.0200.167,080.337,076.337,075.482.671.0200.167,080.337,075.487,074.802.291.0200.187,080.337,075.487,074.802.431.0200.207,080.007,074.707,073.732.561.0200.227,078.387,076.307,069.002.351.5000.137,086.257,082.987,082.86			
2.351.5000.137,087.447,084.177,083.922.781.0200.067,087.357,083.327,082.361.261.0200.097,086.487,082.267,080.781.691.0200.127,084.807,080.687,077.292.141.0200.167,081.907,077.197,076.432.671.0200.187,080.337,075.582.291.0200.187,080.007,074.702.431.0200.227,080.007,074.802.561.0200.227,078.387,075.632.351.5000.137,086.257,082.862.351.5000.137,084.667,081.397,081.907,081.997,081.897,082.86			
2.351.5000.137,087.447,084.177,083.922.781.0200.067,087.357,083.327,082.361.261.0200.097,086.487,082.267,080.781.691.0200.127,084.807,080.687,077.292.141.0200.147,081.907,077.197,076.432.671.0200.167,080.337,075.582.291.0200.187,080.337,075.482.431.0200.207,080.007,074.702.561.0200.227,078.387,076.332.561.0200.137,086.257,082.982.351.5000.137,084.667,081.392.351.5000.137,084.677,081.282.351.5000.137,083.747,080.472.351.5000.137,083.747,080.26			
2.35         1.500         0.13         7,087.44         7,084.17         7,083.92           2.78         1.020         0.06         7,087.35         7,083.32         7,082.36           1.26         1.020         0.09         7,086.48         7,082.26         7,080.78           1.69         1.020         0.12         7,084.80         7,080.68         7,077.29           2.14         1.020         0.16         7,081.90         7,077.19         7,076.43           2.67         1.020         0.16         7,080.33         7,075.48         7,074.80           2.43         1.020         0.16         7,080.33         7,075.48         7,074.80           2.43         1.020         0.18         7,070.33         7,075.73         7,074.70           2.56         1.020         0.22         7,078.38         7,075.63         7,069.00           2.35         1.500         0.13         7,086.25         7,082.98         7,082.86           2.35         1.500         0.13         7,082.49         7,082.26           2.35         1.500         0.13         7,082.47         7,082.26           2.35         1.500         0.13         7,084.77         7,080.26			
2.351.5000.137,087.447,084.177,083.922.781.0200.067,087.357,083.327,082.361.261.0200.097,086.487,082.267,080.781.691.0200.127,084.807,079.667,077.292.141.0200.167,081.307,077.197,076.432.671.0200.167,080.337,075.487,073.582.291.0200.167,080.337,075.487,074.802.431.0200.227,078.387,073.737,069.002.351.5000.137,084.667,081.397,081.262.351.5000.137,083.747,080.477,082.862.351.5000.137,081.677,078.407,077.792.351.5000.137,081.677,078.407,077.792.351.5000.137,081.677,078.407,077.792.351.5000.137,081.677,078.407,077.792.351.5000.137,081.677,078.407,077.792.351.5000.137,081.677,078.407,077.792.351.5000.137,081.677,078.437,076.08			
2.35         1.500         0.13         7,087.44         7,084.17         7,083.92           2.78         1.020         0.06         7,087.35         7,083.32         7,082.36           1.26         1.020         0.09         7,086.48         7,082.26         7,080.78           1.69         1.020         0.12         7,084.80         7,080.68         7,077.29           2.14         1.020         0.16         7,081.90         7,077.19         7,076.43           2.67         1.020         0.16         7,080.33         7,075.48         7,074.80           2.43         1.020         0.16         7,080.33         7,075.48         7,074.80           2.43         1.020         0.18         7,070.33         7,075.73         7,074.70           2.56         1.020         0.22         7,078.38         7,075.63         7,069.00           2.35         1.500         0.13         7,086.25         7,082.98         7,082.86           2.35         1.500         0.13         7,082.49         7,082.26           2.35         1.500         0.13         7,082.47         7,082.26           2.35         1.500         0.13         7,084.77         7,080.26			

## 12" STRM LOTS 28-35 - 100 yr

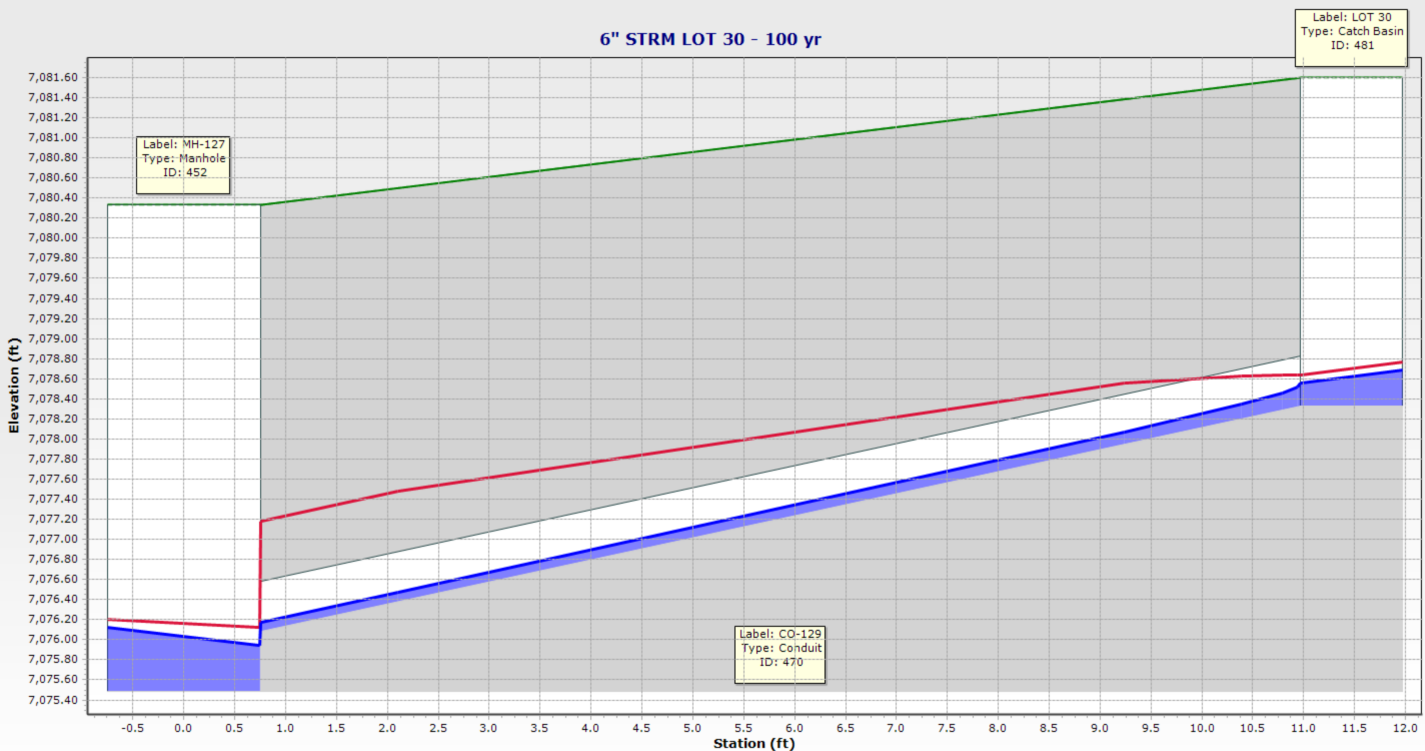




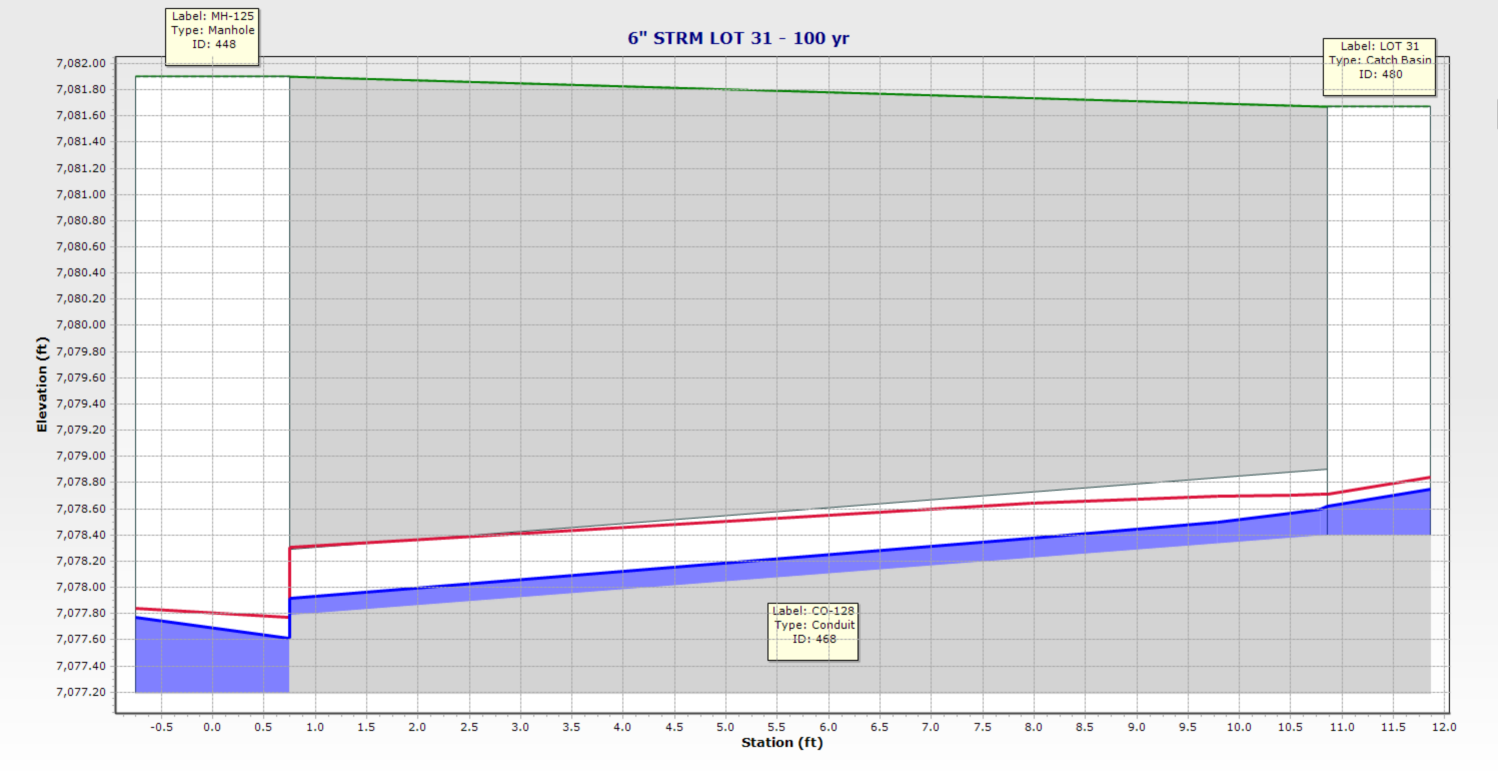




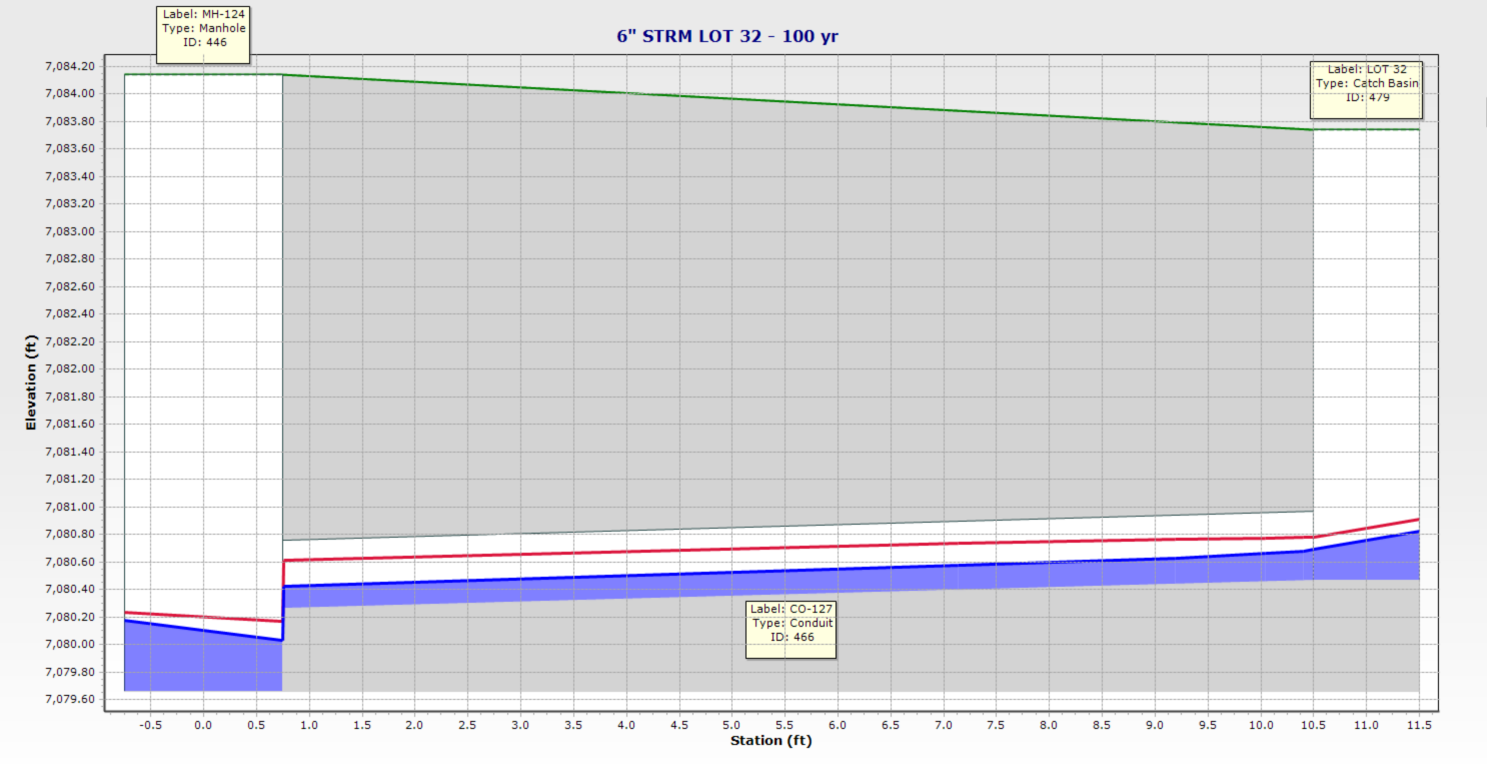




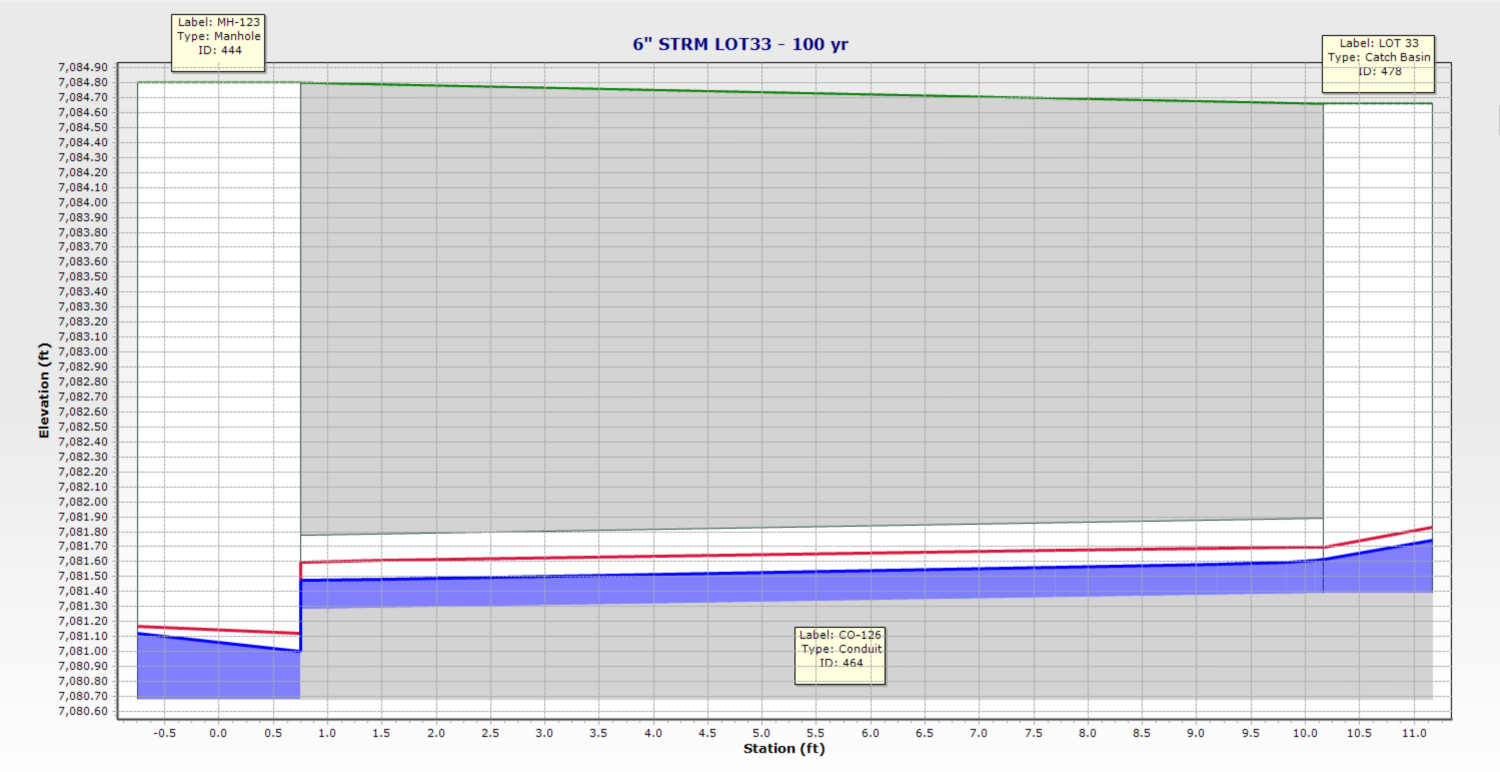




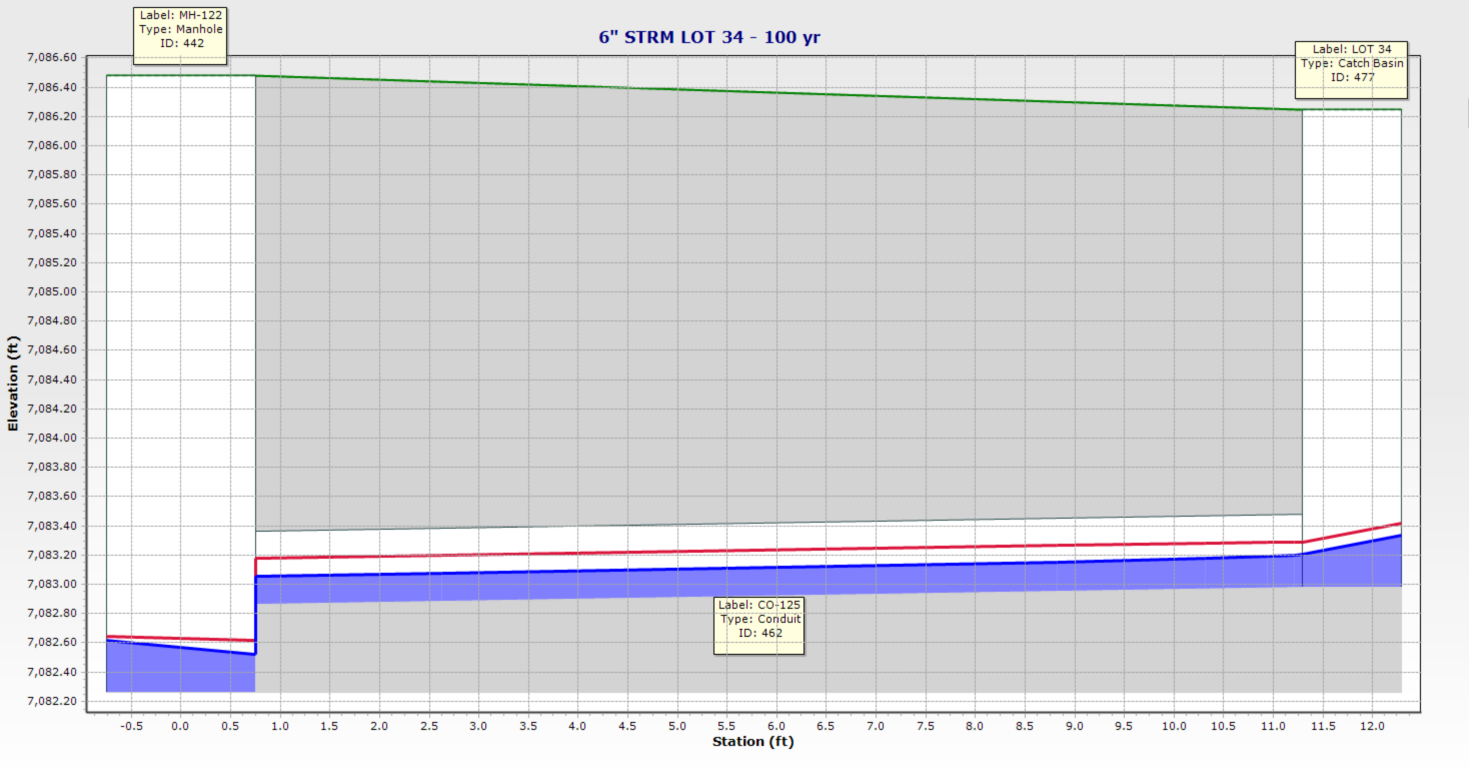




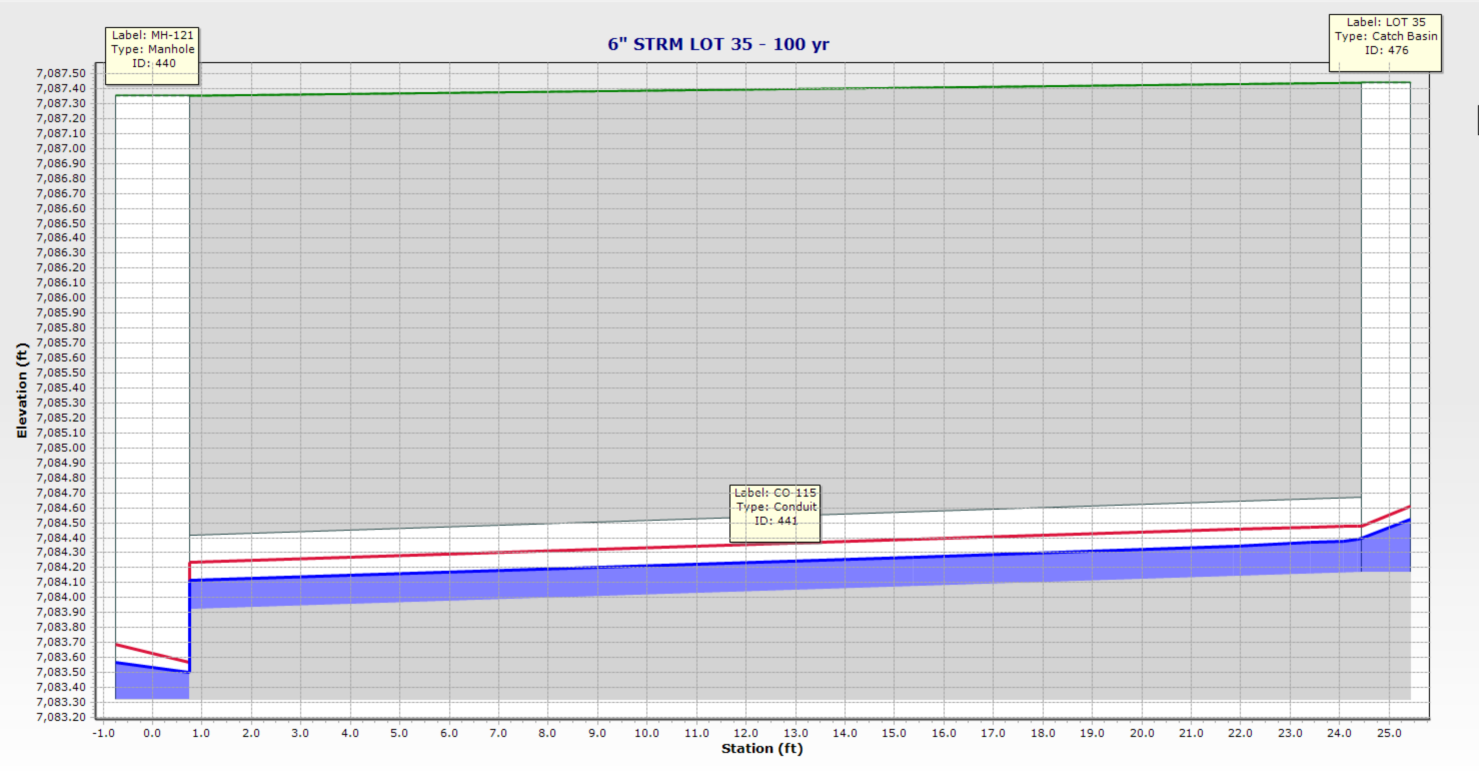






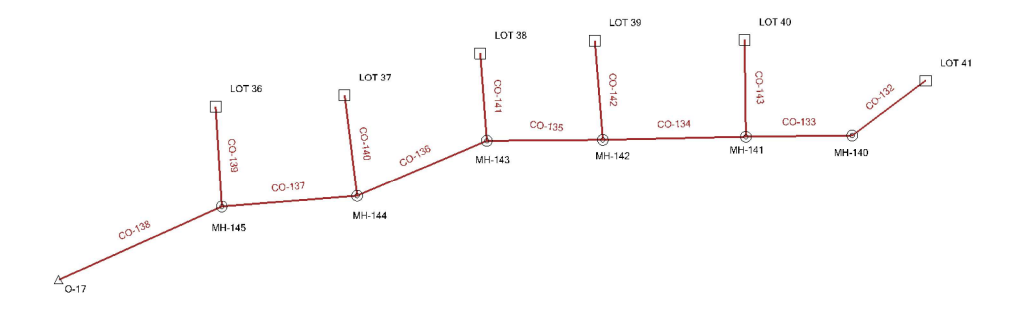






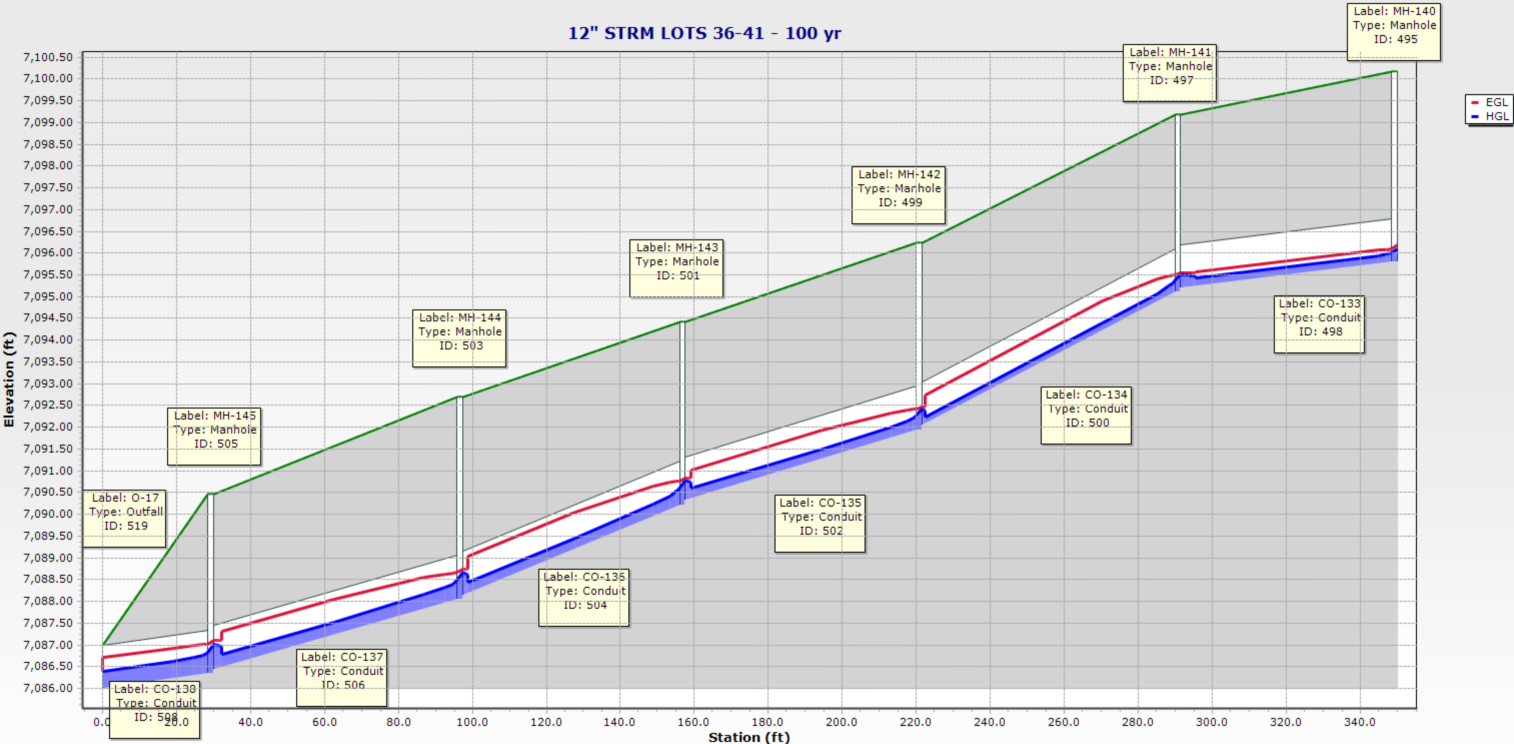


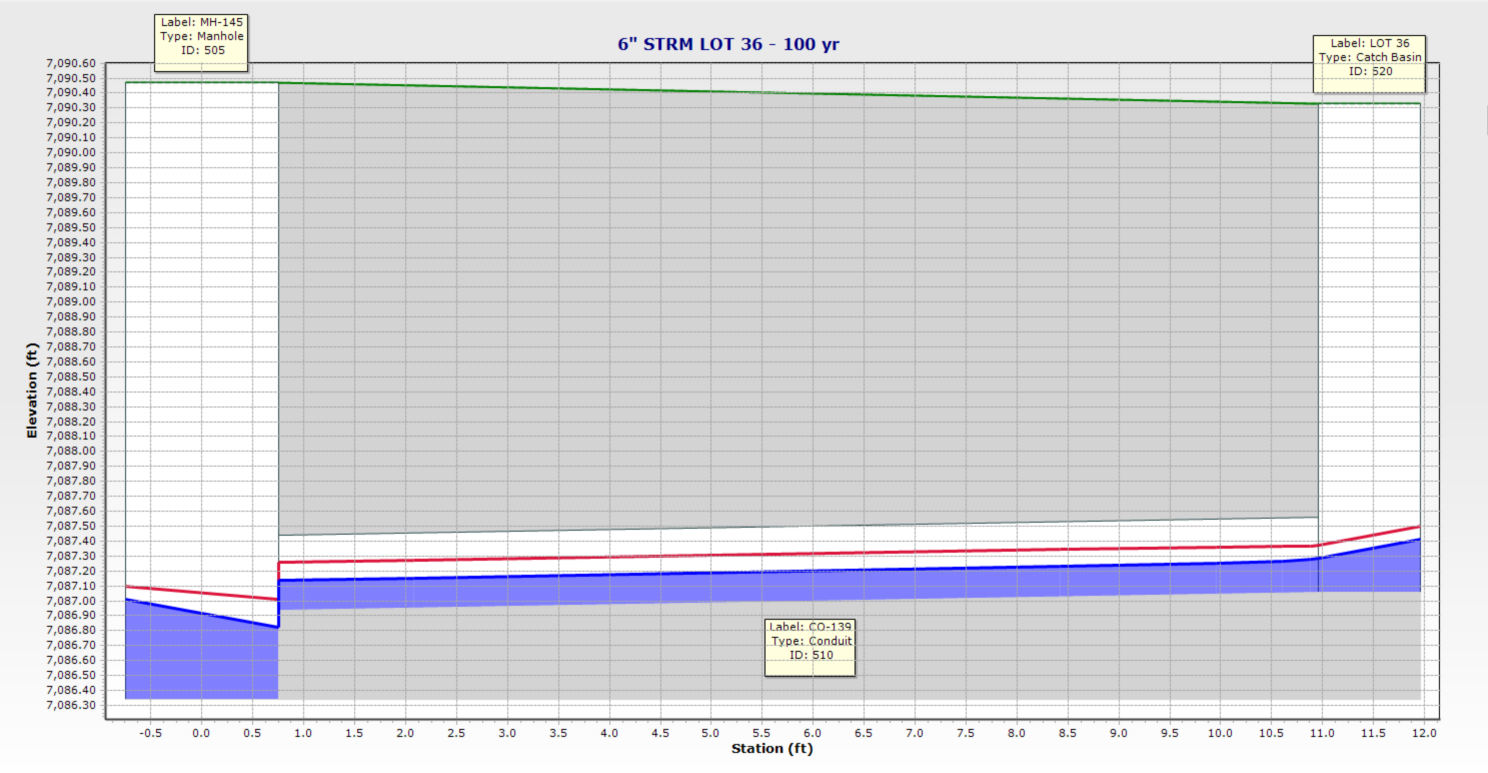
# LOTS 36-41 INDEX MAP



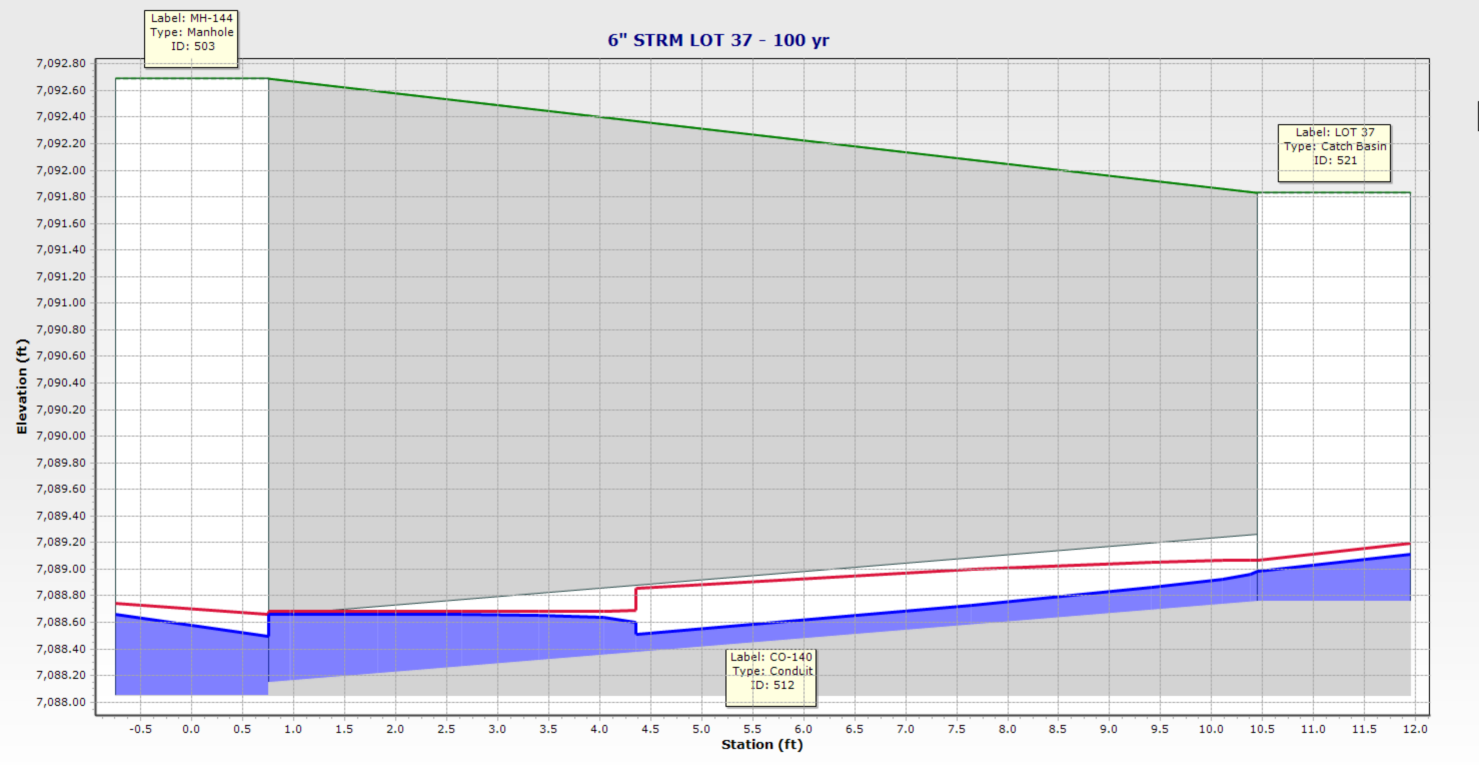
## Conduit FlexTable: LOTS 36-41

Label	ID	Upstream Structure	Flow (cfs)	Flow / Capacity (Design) (%)	Length (Unified) (ft)	Velocity (ft/s)	Froude Number (Normal)	Depth (Normal) (ft)	Depth (Critical) (ft)	Energy Grade Line (In) (ft)	Energy Grade Line (Out) (ft)	Hydraulic Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)	Headloss (ft)	Upstream Structure Hydraulic Grade
															Line (In) (ft)
CO-132		LOT 41	0.30	27.0	21.2	4.80	2.340	0.18	0.28	7,096.89	7,096.18		7,096.10	0.68	7,096.95
CO-133		MH-140	0.30	7.7	58.6	2.93	1.425	0.19	0.23	7,096.09	7,095.54		7,095.50	0.51	7,096.10
CO-134		MH-141	0.50	6.2	69.9	5.71	2.947	0.17	0.29	7,095.50	7,092.47		7,092.42	2.97	7,095.50
CO-135		MH-142	0.70	11.4	64.0	5.19	2.285	0.23	0.35	7,092.42	7,090.83		7,090.77	1.52	7,092.42
CO-136		MH-143	0.90	12.6	60.2	6.22	2.666	0.24	0.40	7,090.77	7,088.74		7,088.66	1.95	7,090.77
CO-137		MH-144	1.10	18.5	67.5	5.79	2.233	0.29	0.44	7,088.66	7,087.10		7,087.01	1.48	7,088.66
CO-138		MH-145	1.30	31.2	29.2	4.69	1.550	0.38	0.48	7,087.01	7,086.72		7,086.39	0.44	7,087.01
CO-139		LOT 36	0.20	32.2	11.5	2.83	1.307	0.19	0.22	7,087.37	7,087.26		7,087.13	0.15	7,087.41
CO-140		LOT 37	0.20	14.1	11.2	5.10	2.996	0.13	0.22	7,089.07	7,088.68		7,088.66	0.32	7,089.11
CO-141		LOT 38	0.20	32.2	11.5	2.83	1.307	0.19	0.22	7,091.25	7,091.14		7,091.01	0.15	7,091.29
CO-142		LOT 39	0.20	33.6	11.5	2.74	1.249	0.20	0.22	7,092.96	7,092.86		7,092.74	0.13	7,092.89
CO-143	518	LOT 40	0.20	13.0	12.4	5.38	3.227	0.12	0.22	7,096.80	7,096.27	7,096.71	7,095.82	0.89	7,096.84
Upstream	Upstream	Upstream	Elevation Ground	Invert (Start)	Invert (Stop)										
Structure	Structure	Structure	(Start)	(ft)	(ft)										
Velocity (In- Governing)	Headloss Coefficient	Headloss (ft)	(ft)												
(ft/s)	coemcient														
2.69	1.500		7,100.17	7,096.50	7,095.79										
2.38	1.020		7,100.17	7,095.79	7,095.20										
1.51	1.020		7,099.19	7,095.10	7,092.04										
1.83	1.020		7,096.23	7,091.94	7,090.32										
2.05	1.020		7,094.42	7,090.22	7,088.15										
2.22	1.020		7,092.69	7,088.05	7,086.44										
2.36	1.020		7,090.47	7,086.34	7,086.00										
2.35	1.500		7,090.33	7,087.06	7,086.94										
2.35	1.500		7,091.83	7,088.76	7,088.15										
2.35	1.500		7,094.01	7,090.94	7,090.82										
2.35	0.200		7,095.72	7,092.65	7,092.54										
2.35	1.500	0.13	7,099.56	7,096.49	7,095.70										

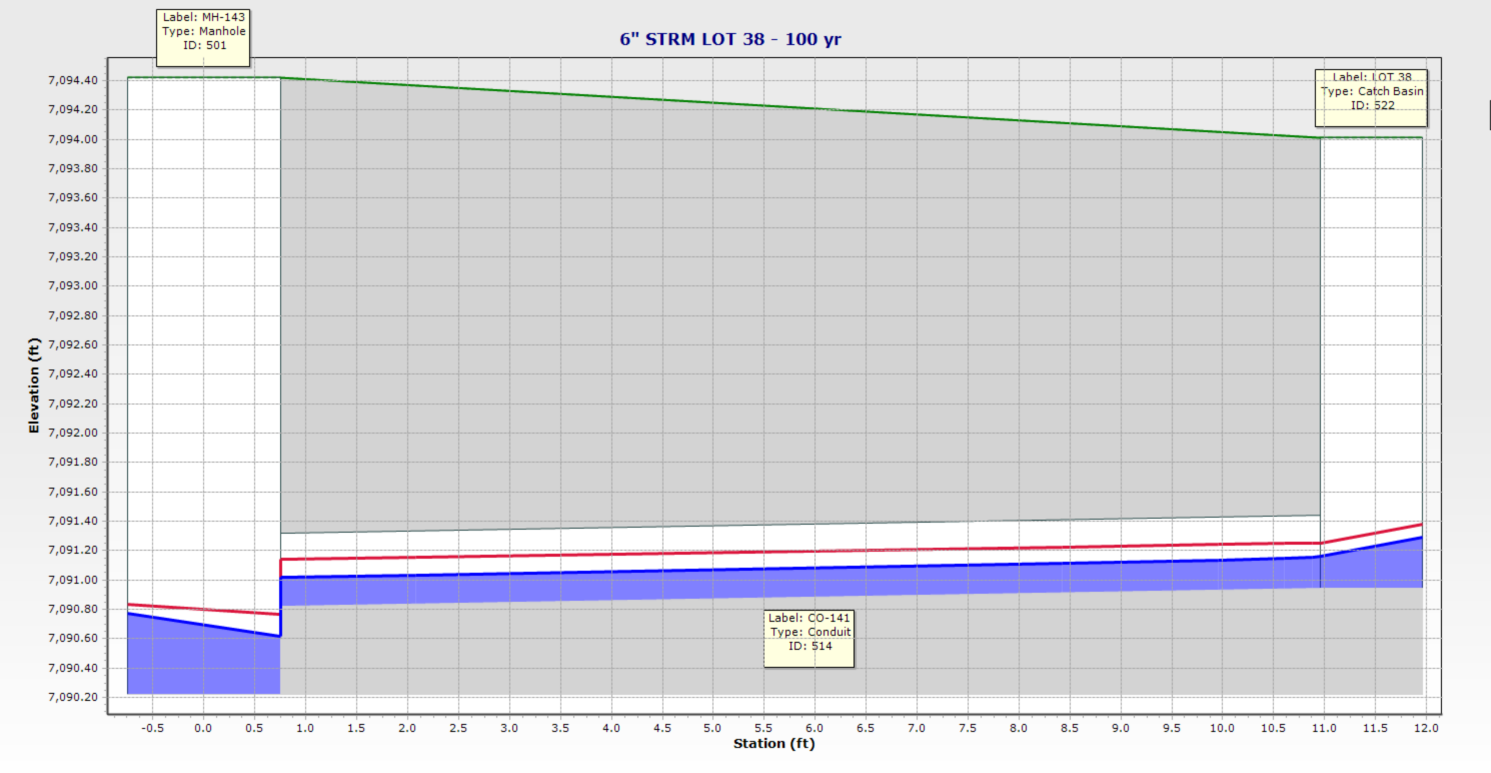




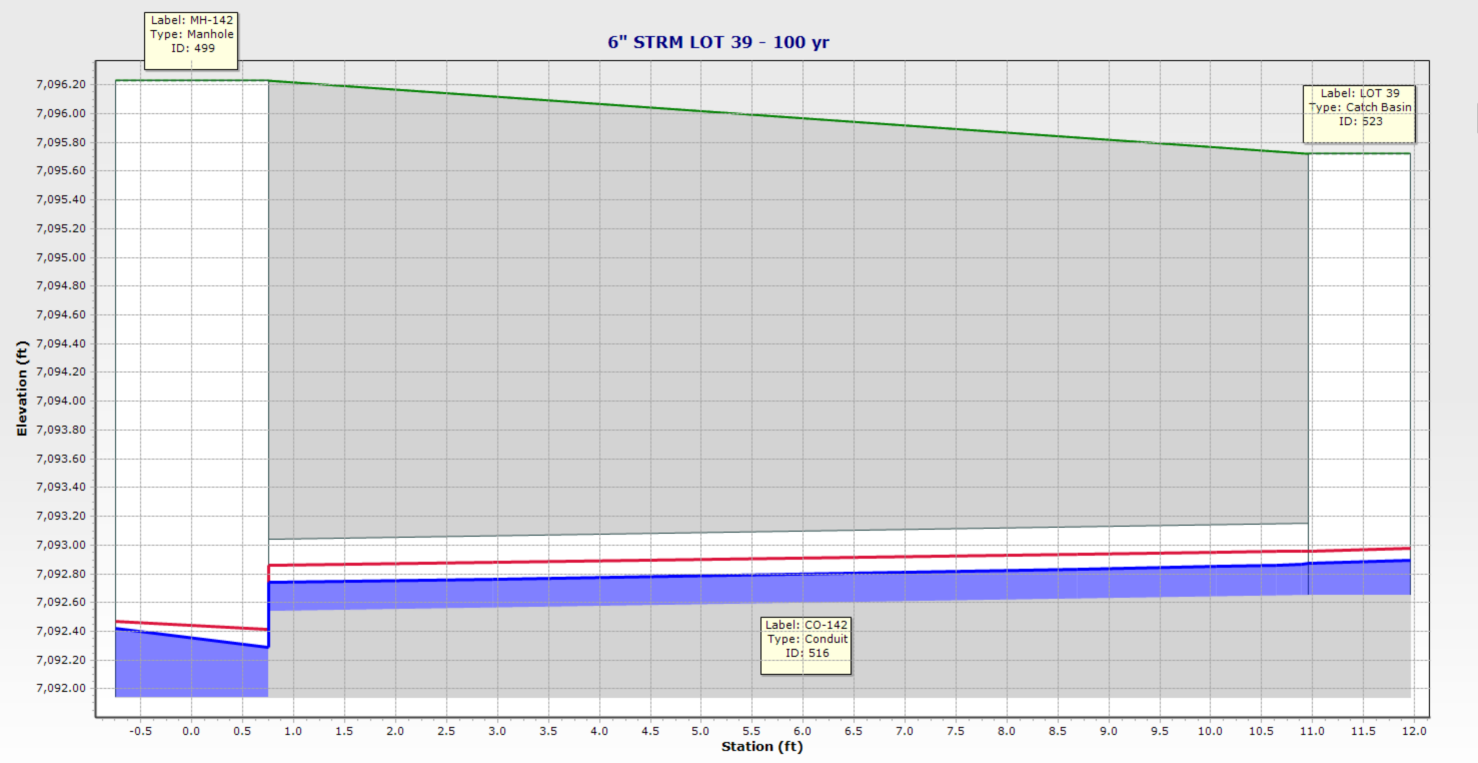




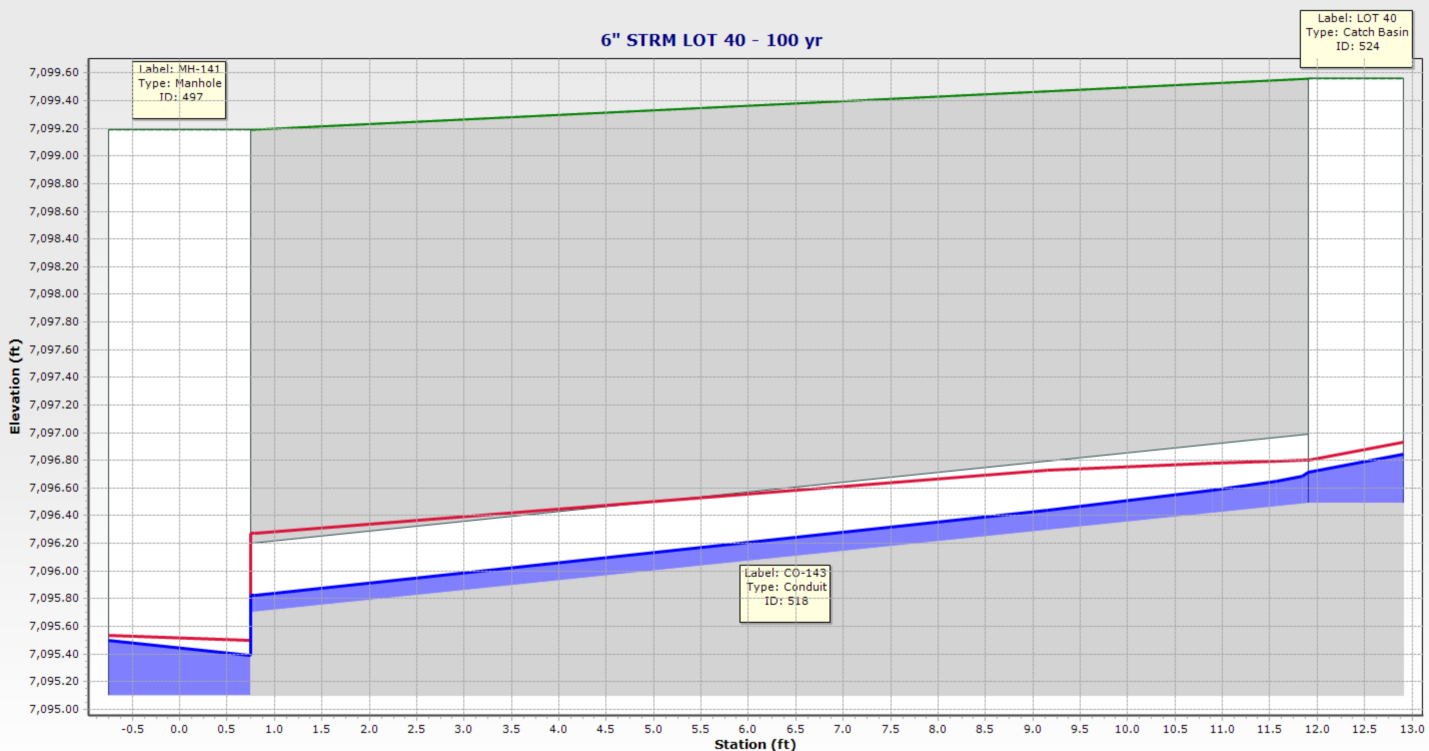




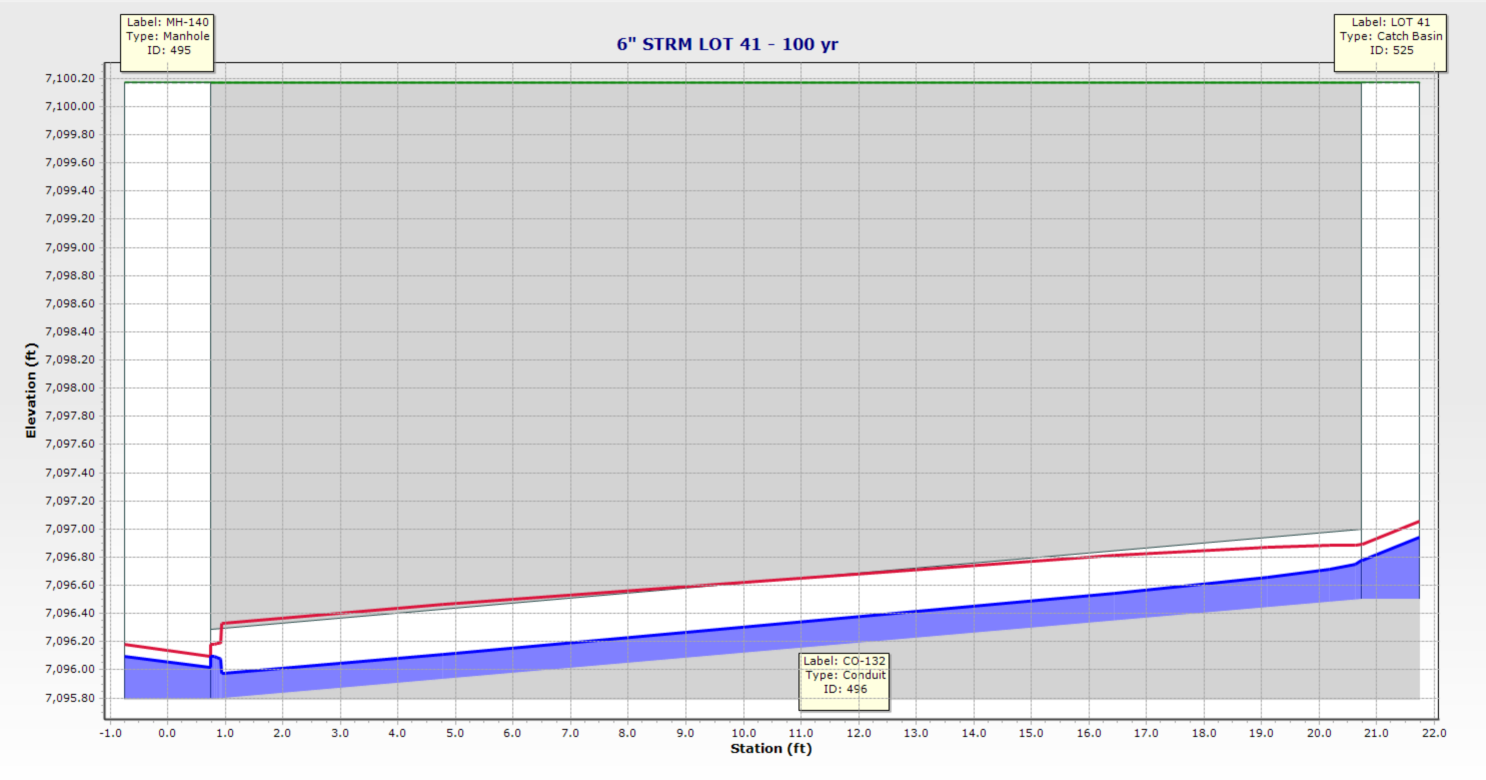




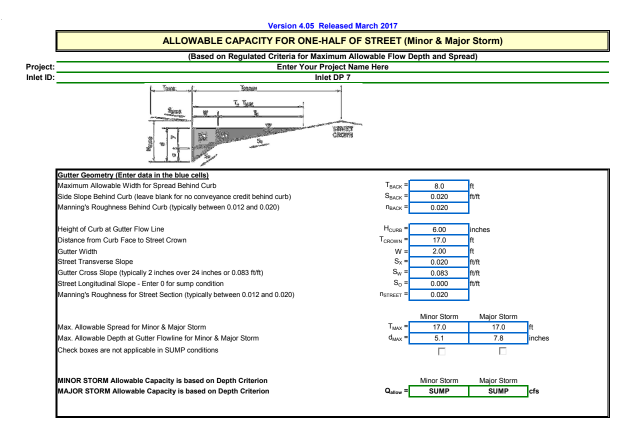






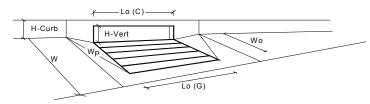




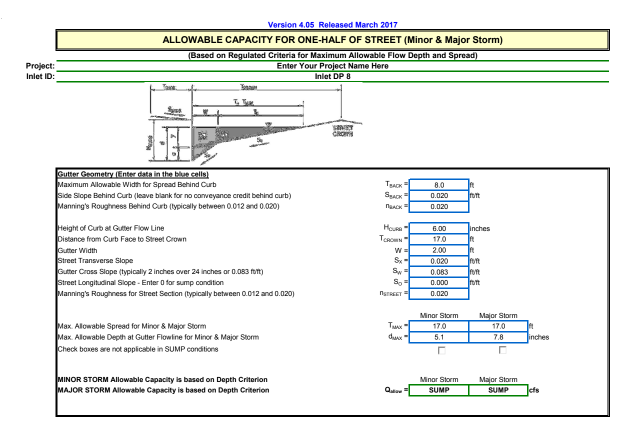


### INLET IN A SUMP OR SAG LOCATION

Version 4.05 Released March 2017

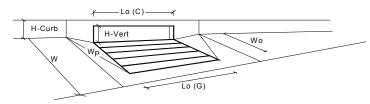


Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	2	2	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	5.1	7.8	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L <sub>o</sub> (G) =	N/A	N/A	feet
Width of a Unit Grate	W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C <sub>f</sub> (G) =	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C <sub>w</sub> (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	
Curb Opening Information	_	MINOR	MAJOR	
Length of a Unit Curb Opening	L <sub>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> =	0.26	0.48	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.48	0.74	
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	0.88	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	]
	_	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	<b>Q</b> <sub>a</sub> =	6.7	18.7	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	5.7	13.8	cfs

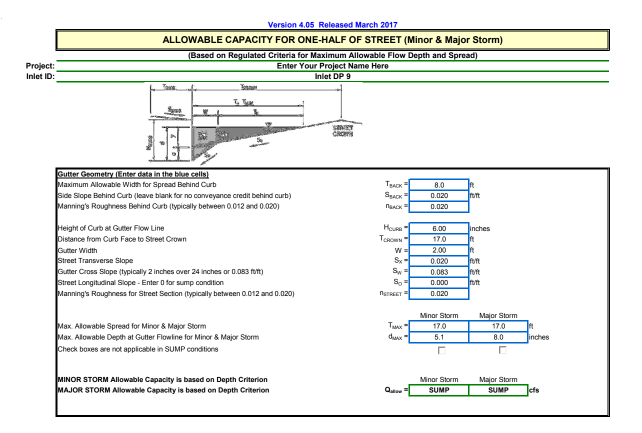


### INLET IN A SUMP OR SAG LOCATION

Version 4.05 Released March 2017

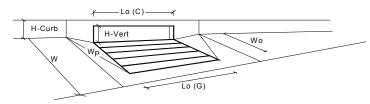


Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	2	2	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	5.1	7.8	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L <sub>o</sub> (G) =	N/A	N/A	feet
Width of a Unit Grate	W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C <sub>f</sub> (G) =	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C <sub>w</sub> (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	
Curb Opening Information	_	MINOR	MAJOR	
Length of a Unit Curb Opening	L <sub>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 <sub>f</sub> (C) =	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C <sub>w</sub> (C) =	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.26	0.48	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.48	0.74	
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	0.88	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	]
	_	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	<b>Q</b> <sub>a</sub> =	6.7	18.7	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	4.9	11.8	cfs

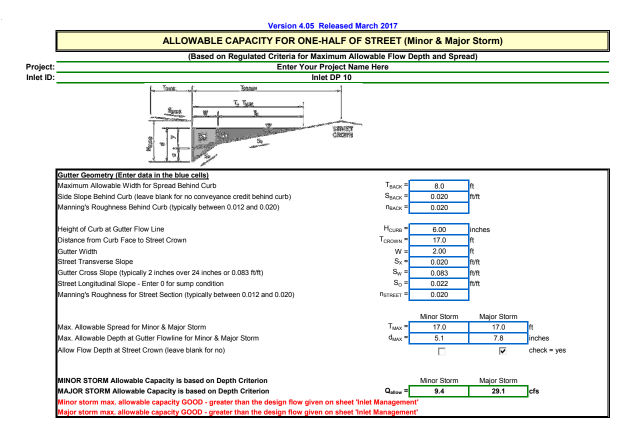


### INLET IN A SUMP OR SAG LOCATION

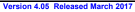
Version 4.05 Released March 2017

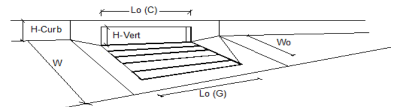


Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	5.1	7.8	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L <sub>o</sub> (G) =	N/A	N/A	feet
Width of a Unit Grate	W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C <sub>f</sub> (G) =	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C <sub>w</sub> (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	
Curb Opening Information		MINOR	MAJOR	
Length of a Unit Curb Opening	L <sub>o</sub> (C) =	5.00	5.00	feet
Height of Vertical Curb Opening in Inches	H <sub>vert</sub> =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H <sub>throat</sub> =	6.00	6.00	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	C <sub>f</sub> (C) =	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C <sub>w</sub> (C) =	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.26	0.48	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.65	1.00	
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	1.00	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	]
	_	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	<b>Q</b> <sub>a</sub> =	3.7	9.0	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	2.2	5.4	cfs

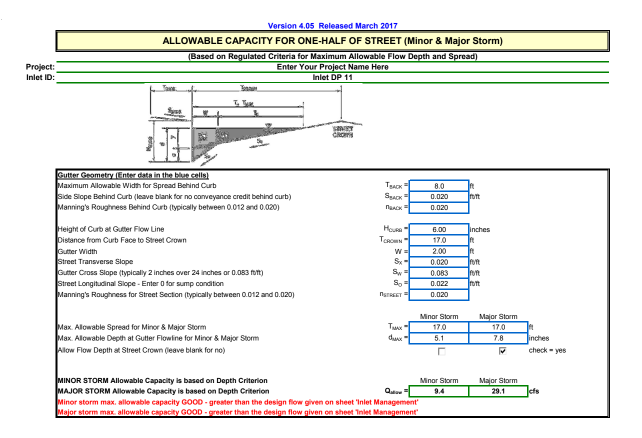


## INLET ON A CONTINUOUS GRADE



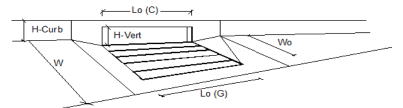


Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single 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>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 =	9.1	12.7	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q <sub>b</sub> =	0.3	2.9	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	С% =	97	82	%

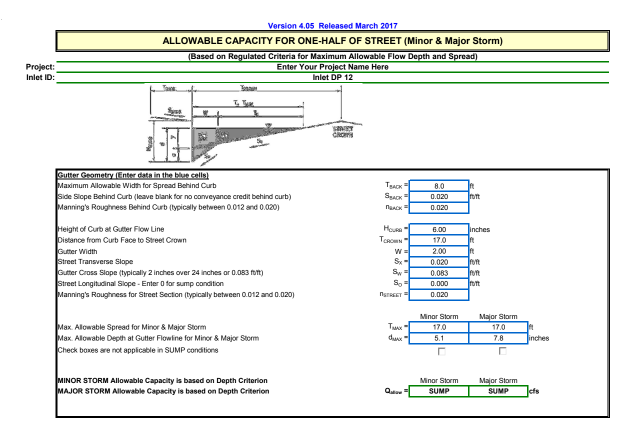


## INLET ON A CONTINUOUS GRADE



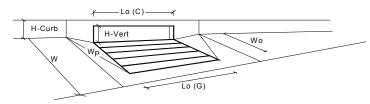


Design Information (Input)			MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	<u> </u>	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')		a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)		No =	1	1	
Length 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 =	1.9	12.7	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)		Q <sub>b</sub> =	0.0	2.9	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =		C% =	100	82	%

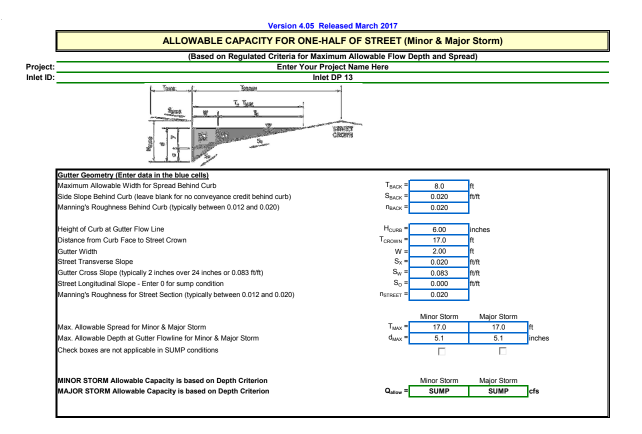


### INLET IN A SUMP OR SAG LOCATION

Version 4.05 Released March 2017

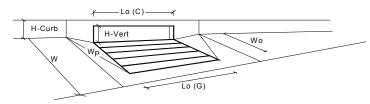


Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	2	2	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	5.1	7.8	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L <sub>o</sub> (G) =	N/A	N/A	feet
Width of a Unit Grate	W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C <sub>f</sub> (G) =	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C <sub>w</sub> (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	
Curb Opening Information		MINOR	MAJOR	_
Length of a Unit Curb Opening	L <sub>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 <sub>f</sub> (C) =	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C <sub>w</sub> (C) =	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.26	0.48	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.48	0.74	
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	0.88	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	]
	_	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	<b>Q</b> <sub>a</sub> =	6.7	18.7	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	6.2	17.2	cfs



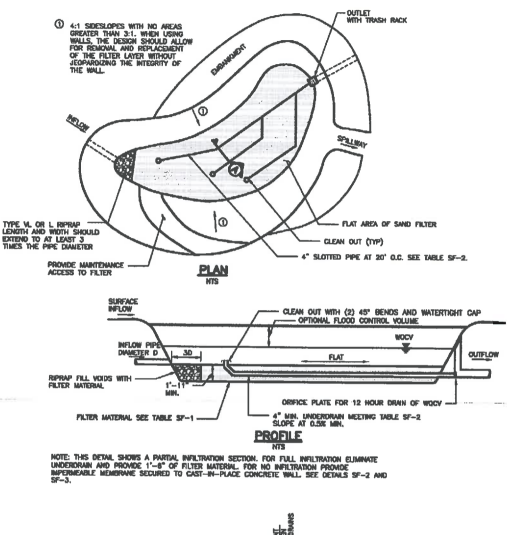
### INLET IN A SUMP OR SAG LOCATION

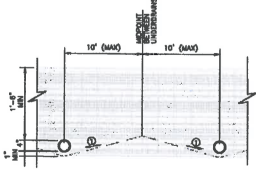
Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a' 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 =	5.1	7.8	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	L <sub>o</sub> (G) =	N/A	N/A	feet
Width of a Unit Grate	W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	C <sub>f</sub> (G) =	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C <sub>w</sub> (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	
Curb Opening Information	_	MINOR	MAJOR	
Length of a Unit Curb Opening	L <sub>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 <sub>f</sub> (C) =	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	C <sub>w</sub> (C) =	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.26	0.48	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.65	1.00	
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	1.00	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	]
	_	MINOR	MAJOR	_
Total Inlet Interception Capacity (assumes clogged condition)	<b>Q</b> <sub>a</sub> =	3.7	9.0	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	1.2	5.9	cfs

## EDB AND SFB DETAILS





(1) SLOPE (STRNGHT GRADE) SUBGRADE (2-10%) TO UNDERDRAIN TO REDUCE SATURATED SOIL CONDITIONS BETWEEN STORM EVENTS (OPTIONAL)

SECTION A



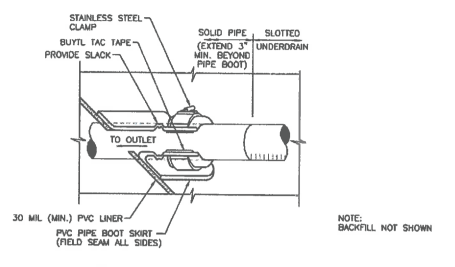


Figure SF-2. Geomembrane Liner/Underdrain Penetration Detail

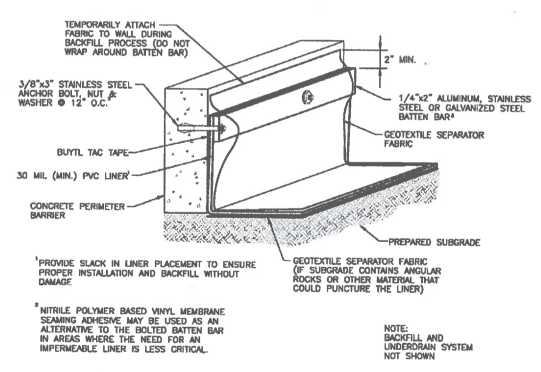
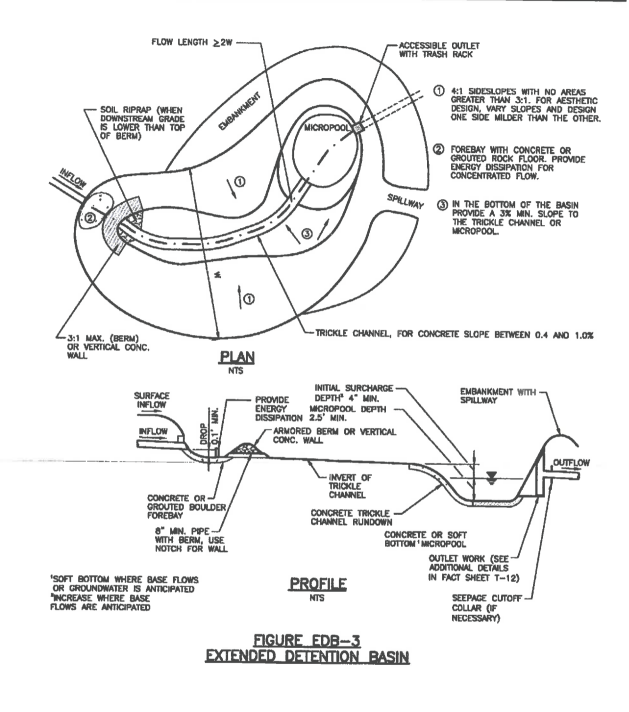


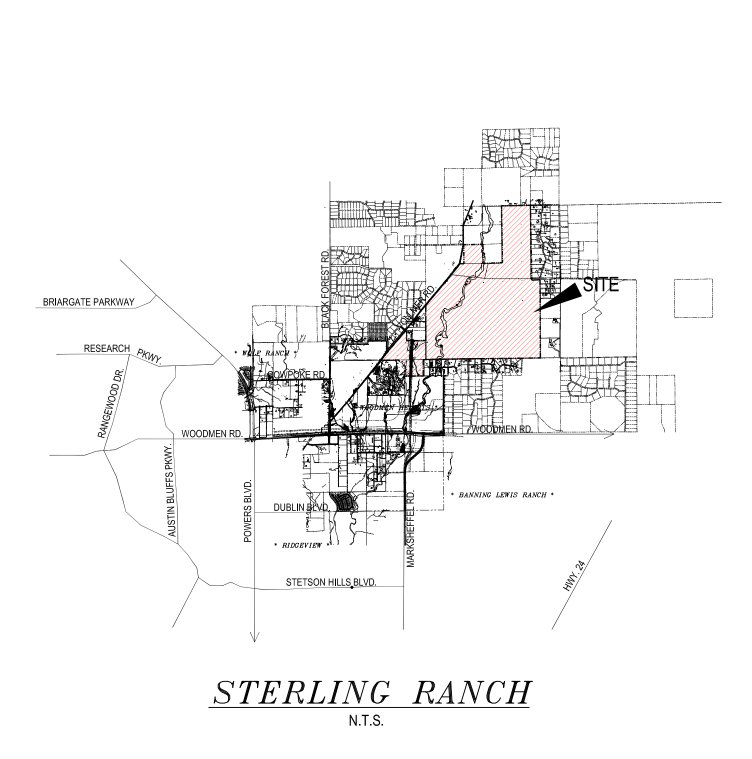
Figure SF-3. Geomembrane Liner/Concrete Connection Detail

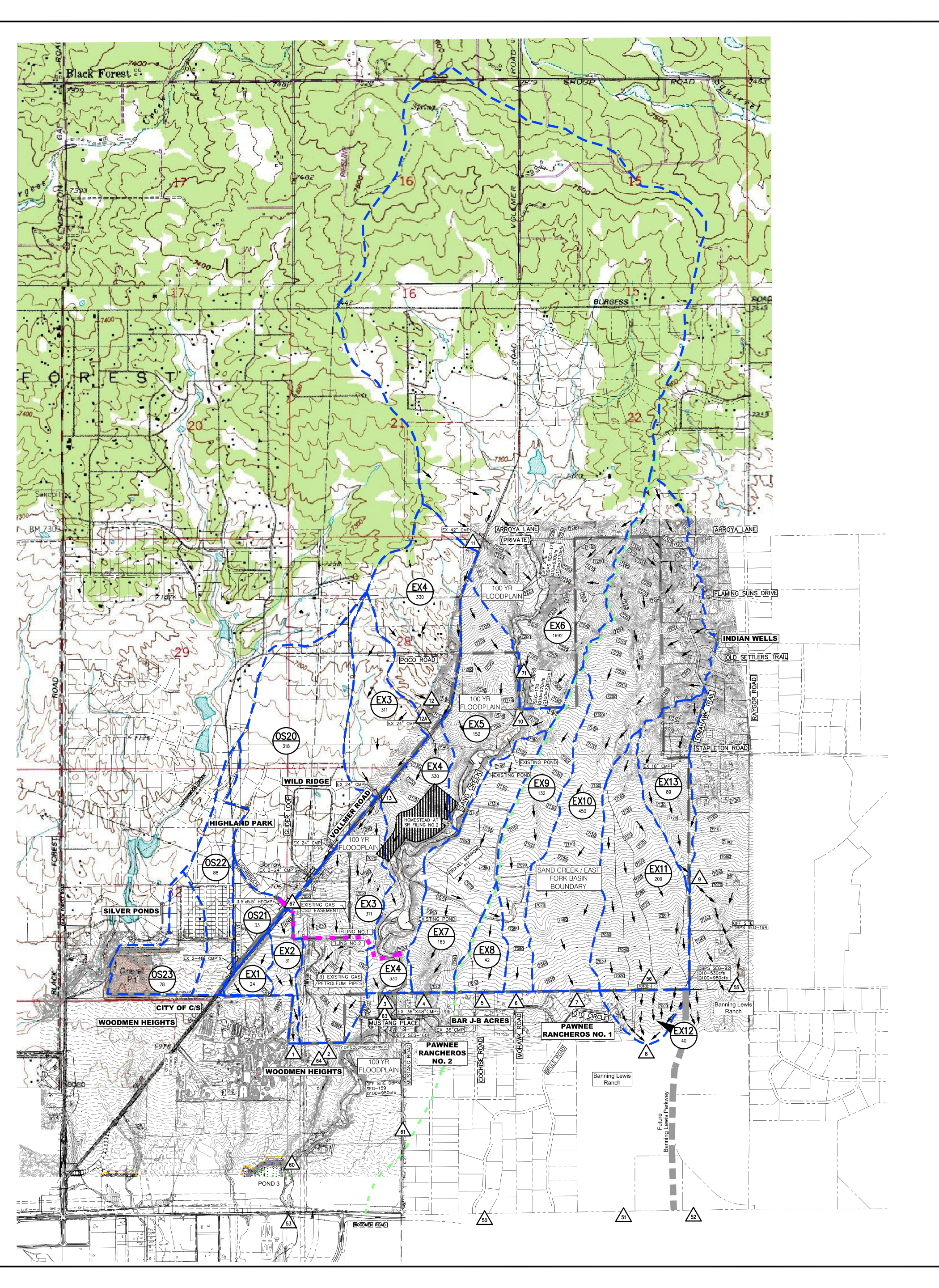




Additional Details are provided in BMP Fact Sheet T-12. This includes outlet structure details including orifice plates and trash racks.

HISTORIC, EXISTING AND PROPOSED DRAINAGE MAPS





## HISTORIC CONDITION

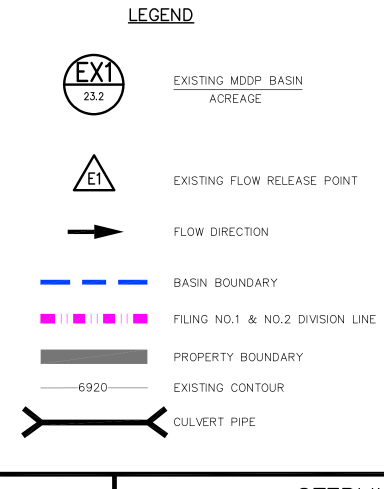
BASIN	AREA (acres)	Q 5 (CFS)	Q100 (CFS)
EX-1	24	3	40
EX-2	31	3	45
EX-3	311	49	341
EX-4	330	71	352
EX-5	152	14	209
EX-6	1692	118	2168
EX-7	165	12	197
EX-8	42	4	64
EX-9	132	11	149
EX-10	450	48	474
EX-11	209	17	261
EX-12	40	5	65
EX-13	89	6	114
0S-20	318	61	310
OS-21	33	8	38
0S-22	88	18	91
0S-23	78	34	84

\* N PAF HISTORIC PATTERNS ON THE WEST SIDE OF VOLLMER ROAD.

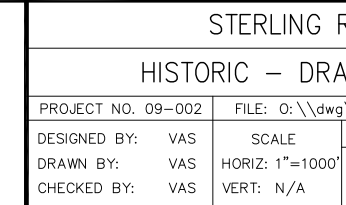
# HISTORIC CONDITION

		DESIC	GN P(	STAIC	5	
DESIGN POINT	SQ. MI.	Q 5 (CFS)	Q 100 (CFS)	SQ. MI.	DBPS Q100	DBPS DP/ID
1	0.09	5	84			
2	0.49	49	341	0.74	465	64
3	0.52	139	2610	4.33	2552	63
4	0.26	12	197			
5	0.07	4	64			
6	0.21	11	149			
7	0.70	48	474			
8	0.39	18	305			
9	0.14	6	114			
10	2.64	122	2245	3.27	2245	71
11	0.09	5	83			
12A	0.01	3	16			
12	0.27	10	200			
13	0.17	6	126			
* NOTE:	50 M			0.48	#	55
NOIL.	SQ. M STANT		E NOT ACH	0.53	1210	56
DESIG			DBPS	5.38	2629	60

1" = 1000' 0 250 500 1000 2000 Scale in Feet



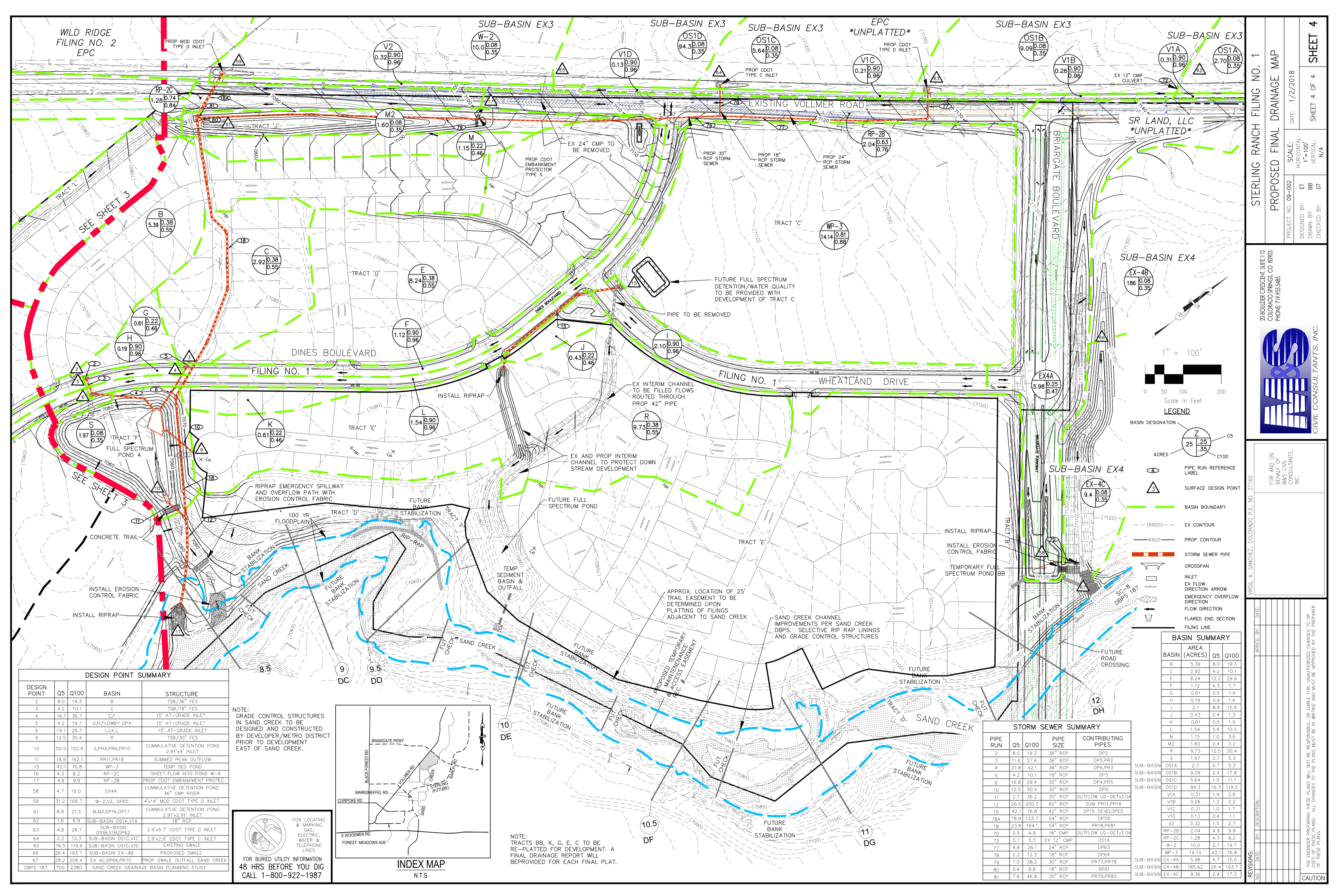


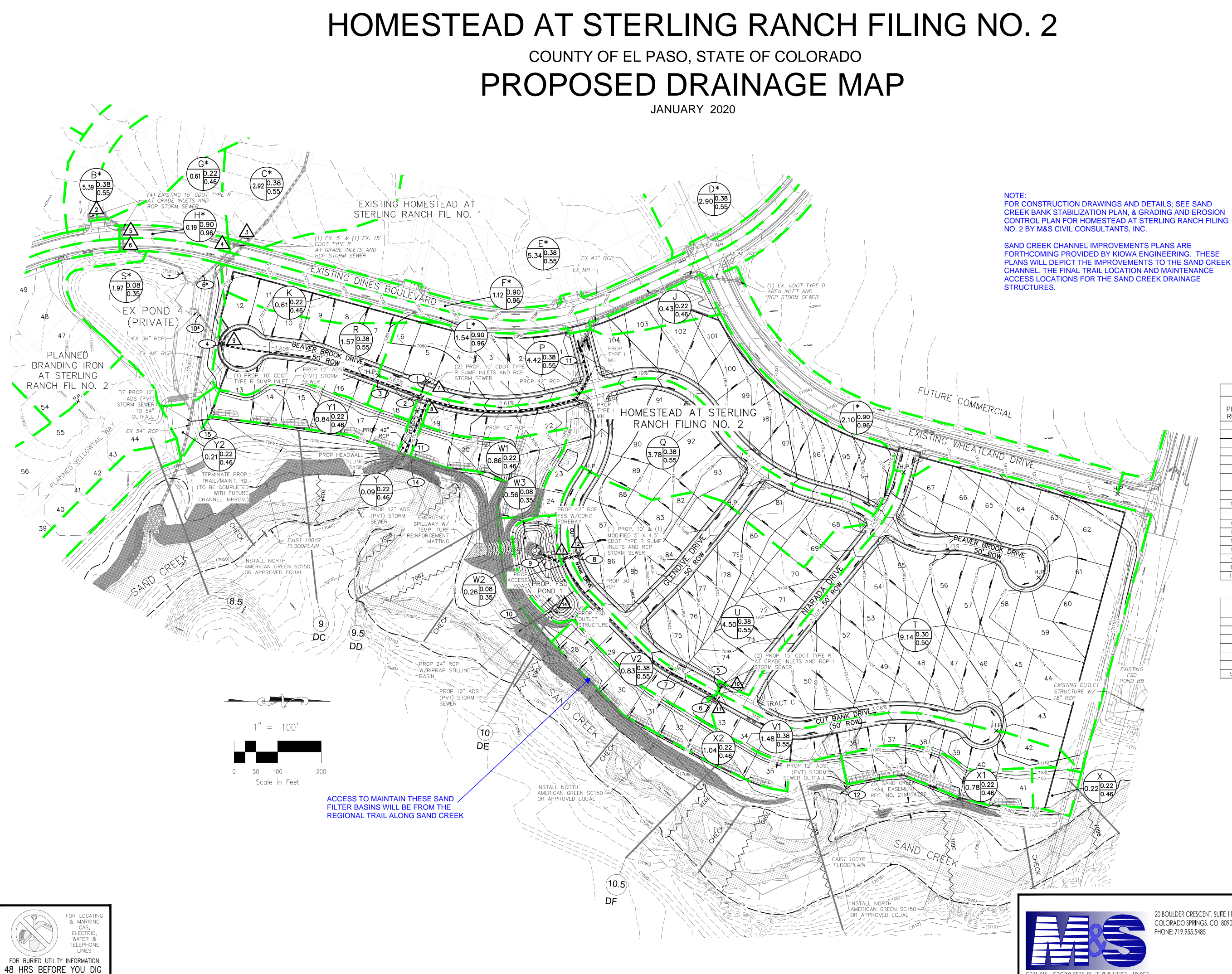


## STERLING RANCH

HISTORIC – DRAINAGE MAP PROJECT NO. 09-002 FILE: 0: \\dwg\Eng Exhibits\MDDP HISTORIC DATE: 2/6/17 SCALE

SHEET 1 OF 1





CALL 1-800-922-1987

## LEGEND





SURFACE DESIGN POINT



BASIN	BOUNDARY

-- (6920)-- EXISTING CONTOUR

PROP CONTOUR

HOMESTEAD FILING NOS. 2&3 BOUNDARY PROPOSED STORM SEWER PIPE

EXISTING STORM SEWER PIPE

CROSSPAN

- INLET
- EXISTING FLOW DIRECTION ARROW PROPOSED FLOW DIRECTION ARROW
- FLARED END SECTION
- HIGH POINT
- LOW POINT

62 60 EXISTING FSD POND BB EXISTING OUTLE STRUCTURE W/ 8" RCP

	STORI	M SEV	WER SUN	/MARY
PIPE RUN	$Q_5$	<b>Q</b> <sub>100</sub>	PIPE SIZE	CONTRIBUTING PIPES/DESIGN POINTS
1	5.7	13.8	18"RCP	DP7
2	4.9	11.8	18" RCP	DP8
3	10.6	25.7	24" RCP	PR1, PR2
4	12.4	30.1	30" RCP	DP9, PR3
5	9.1	12.7	18" RCP	DP10
6	1.9	12.7	18" RCP	DP11
7	10.9	25.3	30" RCP	PR5, PR6
8	6.2	17.2	24" RCP	DP12
9	17.9	47.1	42" RCP	DP13, PR7, PR8
10	0.7	23.5	24" RCP	OUTLET STRUC.
11	42.1	76.8	42" RCP	CONTINUED FROM MDDP DP15*
12	0.0	1.3	12" ADS	LOTS 36-41
13	0.0	1.6	12" ADS	LOTS 28-35
14	0.0	1.5	12" ADS	LOTS 19-24
15	0.0	1.4	12" ADS	LOTS 13-18
4*	21.8	42.1	36" RCP	SEE MDDP*
6*	16.8	29.4	30" RCP	SEE MDDP*
10*	12.5	30.4	30" RCP	SEE MDDP*

BASI	N SUMMA	ARY	
BASIN	AREA (ACRES)	<b>Q</b> <sub>5</sub>	<b>Q</b> <sub>100</sub>
NO	NSITE BASINS		
J	0.43	0.4	1.3
К	0.61	0.5	1.9
Р	4.42	5.7	13.8
Q	3.78	4.9	11.8
R	1.57	2.2	5.4
Т	9.14	9.4	26.4
U	4.50	6.4	15.6
V1	1.48	2.1	5.0
V2	0.83	1.2	2.9
W1	0.56	0.2	1.7
W2	0.26	0.1	0.8
W3	0.56	0.2	1.7
Х	0.22	0.2	0.8
X1	0.78	0.8	2.8
X2	1.04	1.1	3.7
Y	0.09	0.1	0.3
Y1	0.84	0.8	3.0
Y2	0.21	0.2	0.7
B*	5.39	8.0	19.3
C*	2.92	4.2	10.1
D*	2.90	4.3	10.4
E*	5.34	8.2	19.9
F*	1.12	4.3	7.7
G*	0.61	0.5	1.9
H*	0.19	0.9	1.6
*	2.10	8.9	15.9
L*	1.54	5.6	10.0
	1.07	07	

1.97 0.7 5.3

S\*

FULL SPECTRUM D	ETENTION
INTERIM PON	D 1

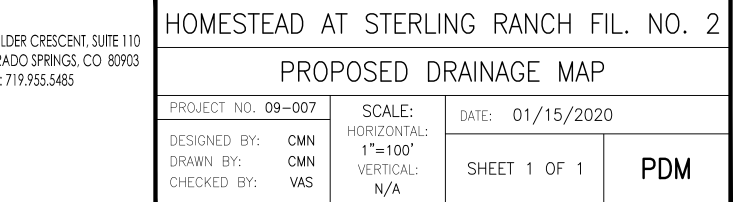
WQ VOLUME	0.245 AC-FT
EURV VOLUME	0.741 AC-FT
100 YR STORAGE VOLUME	1.331 AC-FT
100 YR WATER SURFACE EL	7083.91
SPILLWAY CREST EL	7084.16
TOP OF EMBANKMENT EL	7086.00
SPILLWAY DESIGN FLOW DEPTH	0.84 FT

			DESIGN POINT SU	JMMARY
DESIGN POINT	<b>Q</b> 5	<b>Q</b> <sub>100</sub>	BASIN	STRUCTURE
2*	8.0	19.3	В*	(2) EX. 15' AT-GRADE INLETS
3*	4.2	10.1	C*	EX. 6' SUMP INLET
4*	16.1	36.7	D*, E*, F*	EX. 15' AT-GRADE INLET
5*	4.2	19.7	G*, H*, FLOWBY DP4*	EX. 15' AT-GRADE INLET
6*	14.1	26.7	I*, J*, K*, L*	EX. 15' AT-GRADE INLET
7	5.7	13.8	Р	PROP. 10' SUMP INLET
8	4.9	11.8	Q	PROP. 10' SUMP INLET
9	2.2	5.4	R	PROP. 5' SUMP INLET
10	9.4	15.6	Т	PROP. 15' AT-GRADE INLET
11	1.9	15.6	V1	PROP. 15' AT-GRADE INLET
12	6.2	17.2	U, FLOWBY DP10	PROP. 10' SUMP INLET
13	1.2	5.9	V2, FLOWBY DP11	PROP. 5' SUMP INLET
14	19.6	52.4	W3, PR9	CUMULATIVE DETENTION POND
* For deta	ailed in	formati	on on Desing Points, Basi	ns, Flowby, or Pipe Runs see Sterlin

\* For detailed information on Desing Points, Basins, Flowby, or Pipe Runs see Sterling Ranch Filing Nos. 1&2 MDDP prepared by MS Civil Consultants, dated April 2017

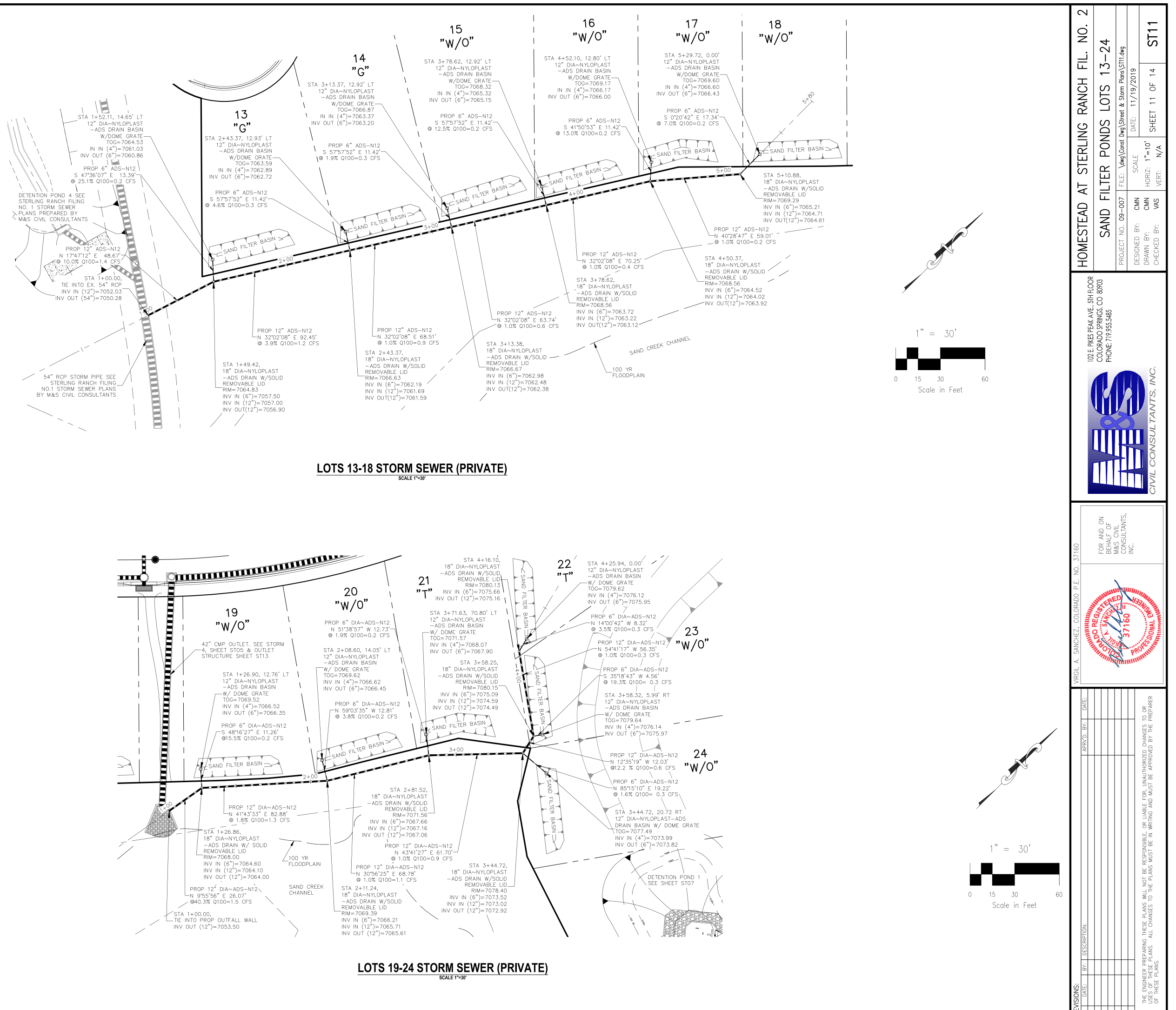
Refer to Homestead at Sterling Ranch Filling No. 2 Grading and Erosion Control Plan for additional interim channel stabilization improvements.

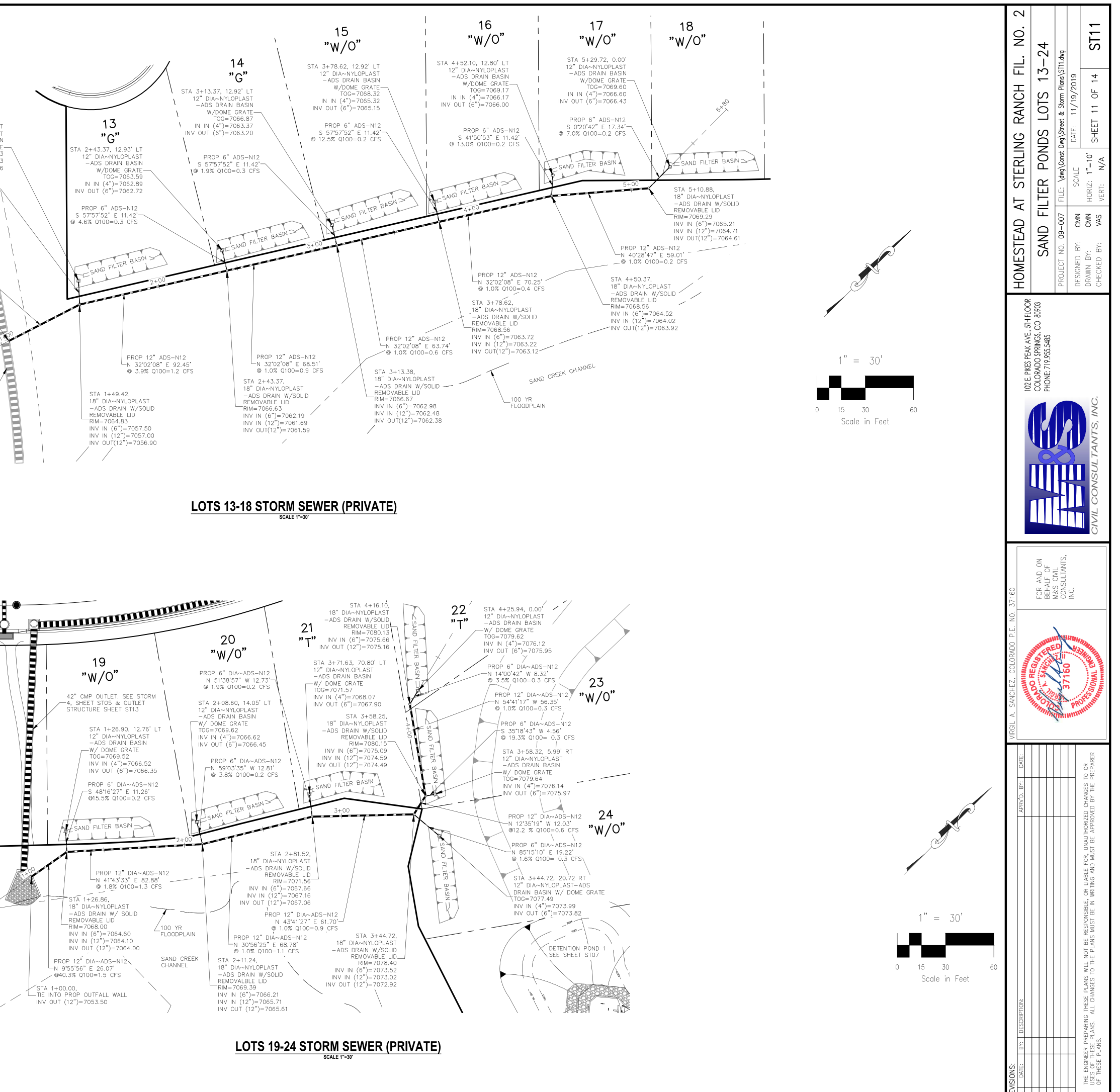
All elevations provided on map are referenced in NGVD29



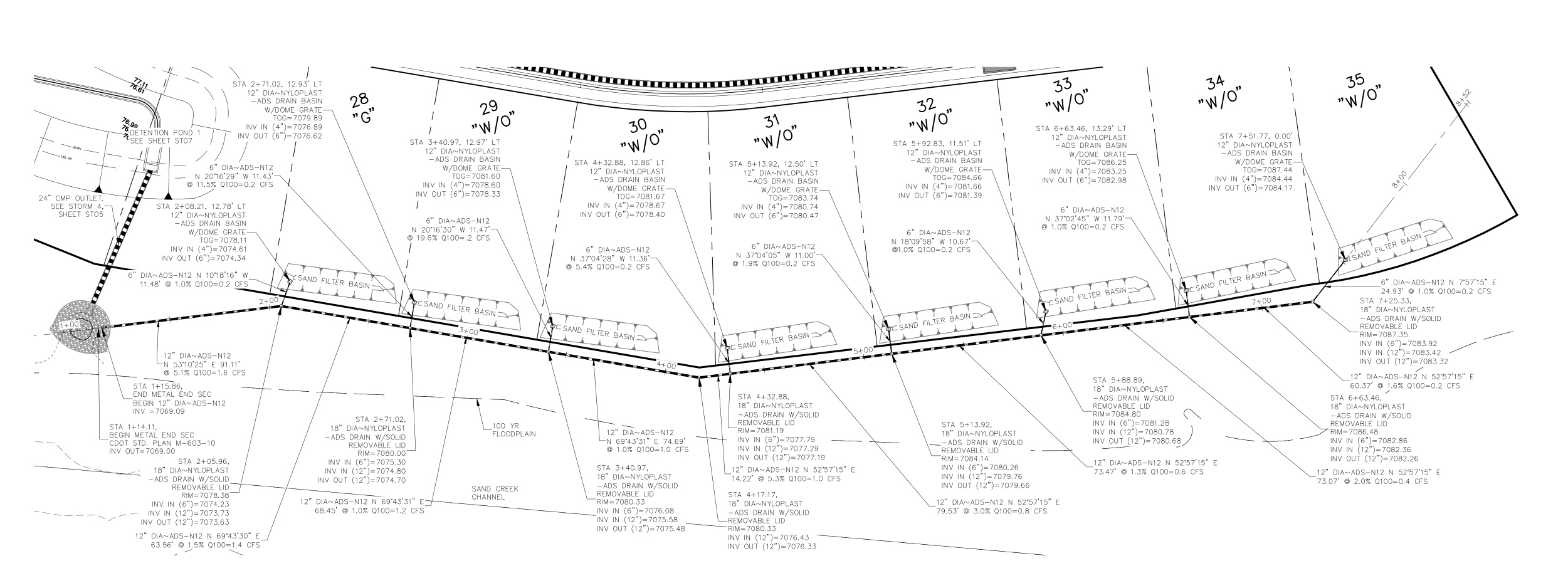
CIVIL CONSULTANTS, INC.

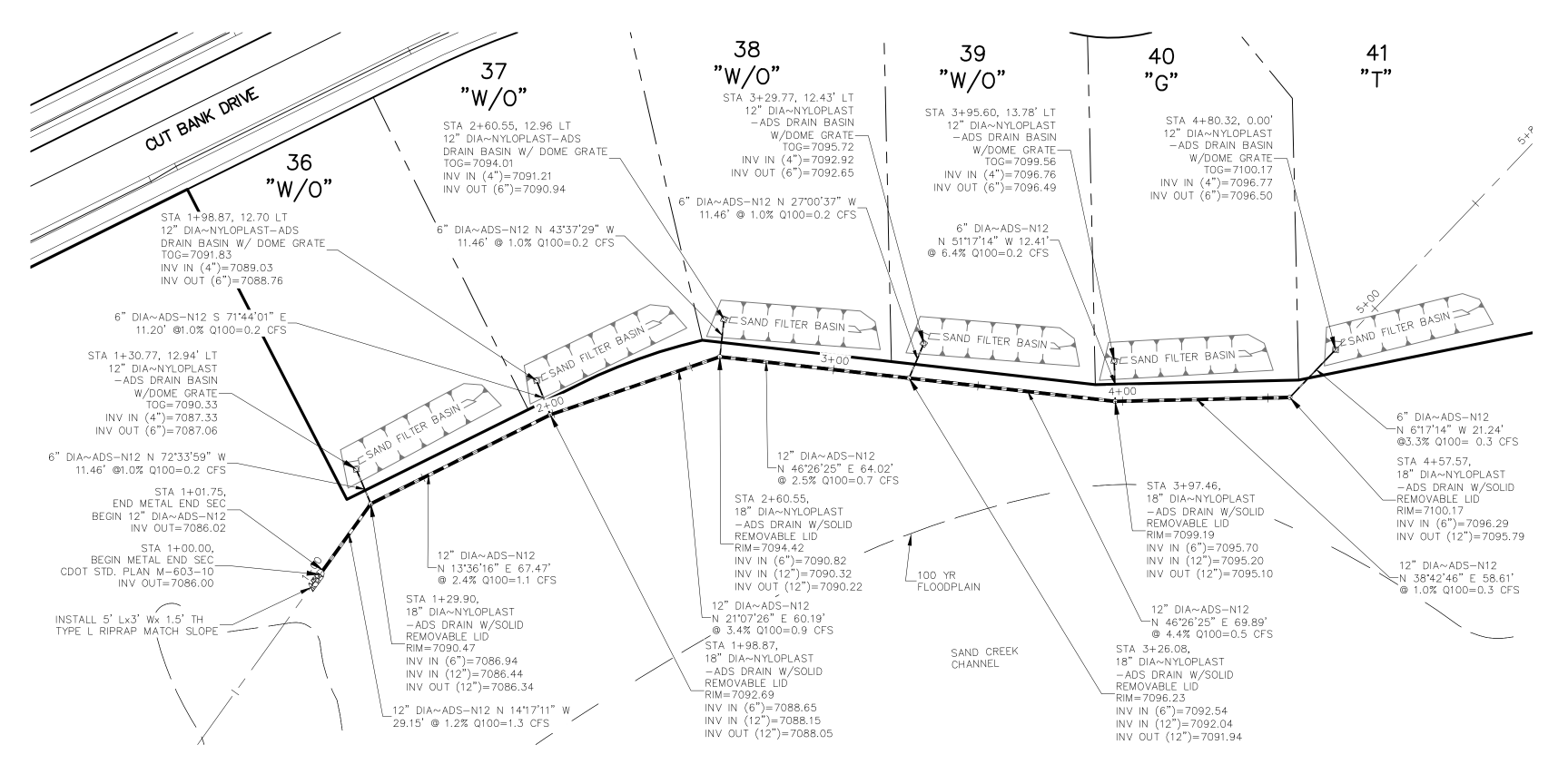
20 BOULDER CRESCENT, SUITE 110 COLORADO SPRINGS, CO 80903 PHONE: 719.955.5485





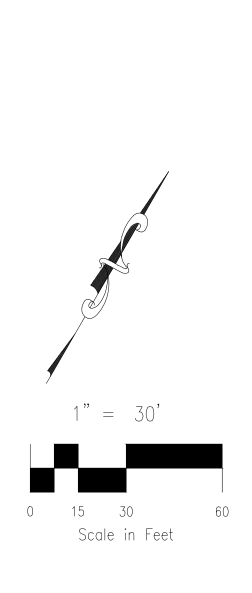
CAUTION

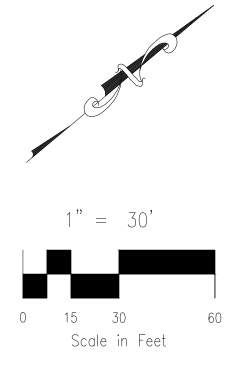






LOTS 36-41 STORM SEWER (PRIVATE)





APRV'D. BY: DATE: A. SANCHEZ, COLORADO P.E. NO. 37
D
PR
CONAL ENDIN

