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

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

#### **Engineering Review**

**Development Department** 

**January 2021 Project No. 25188.01** 

Prepared By: JR Engineering, LLC 5475 Tech Center Drive Colorado Springs, CO 80919 719-593-2593

Need: City approvals for road, pond, outfall to channel;

PCD File No. SF-20-015

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

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

Mike Bramlett, Colorado I For and On Behalf of JR E		-	Date
<b>DEVELOPER'S STATE</b> I, the developer, have read report and plan.		all of the requirer	ments specified in this drainage
Business Name:	SR Land, LLC		
By:			
Title: Address:	20 Boulder Cresco Colorado Springs.		
El Paso County: Filed in accordance with the Drainage Criteria Manual,			
Jennifer Irvine, P.E. County Engineer/ ECM A	dministrator	-	Date
Conditions:			



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#### **PURPOSE**

This document is the Final Drainage Report for Sterling Ranch Filing No.2. 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 the entire development and surrounding areas.

#### GENERAL LOCATION AND DESCRIPTION

#### Location

Sterling Ranch Filing No. 2 is located in Section 32, Township 12 South, Range 65 West of the 6<sup>th</sup> Principal Meridian, Section 33, Township 12 South, Range 65 West of the 6<sup>th</sup> Principal Meridian and Section 4, Township 13 South, Range 65 West of the 6<sup>th</sup> Principal Meridian within unincorporated El Paso County, Colorado. The site is bound on the west by existing Vollmer Road. The site is bound on the north by the Barbarick Subdivision. The property is bound to the east by the Sterling Ranch Phase 2 and Vollmer Road to the west. The site is bound on the south by Sterling Ranch Road and Marksheffel Road. Sterling Ranch lies within the Sand Creek Drainage Basin. Flows from this site are tributary to Sand Creek.

#### **Description of Property**

— verify with updated plat

Sterling Ranch Filing No. 2 consists of 49.5367 acres and is presently undeveloped. Vegetation is sparse, consisting of native grasses. Existing site terrain generally slopes from north to south at grade rates that vary between 2% and 8%.

Sterling Ranch Filing No. 2 is currently zoned "RS-5000" for residential single family development. Improvements proposed for the site include paved, streets, trails, utilities, and storm drainage improvements, drainage swales, and detention ponds as normally constructed for a residential development. Two full spectrum detention facilities are proposed to be constructed to provide water quality treatment and detain stormwater for the development. The proposed water quality and detention facilities will also be designed to incorporate the Sterling Ranch Phase 2 and Copper Chase at Sterling Ranch developments as well as other offsite areas. Approximately 174 acres are tributary to Pond W5 which includes all 49 acres of Sterling Ranch Filing No. 2. Approximately 350.74 acres of offsite area are tributary to Pond W-4.

Soils for this project are classified as Blakeland Loamy Sand (8), Flakeland-Fluvaquentic Haplaquolis (9) and Columbine Gravelly Sandy Loam (19). These soils are characterized as Hydrologic Soil Types "A". Group A soils exhibit high infiltration rates when thoroughly wet, and consist mainly of deep, well drained to excessively drained sands or gravelly sands. Pring Coarse Sandy Loam (71) is characterized as Hydrologic Soil Types "B". Group B soils exhibit moderate infiltration rate when thoroughly wet, and consist primarily of deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. A soil map of the site can be found in Appendix A.

#### Wetlands

Sterling Ranch was authorized under Section 404 of the Clean Water Act to discharge dredged and fill materials into waters of the United States to conduct work associated with construction of Sterling Ranch Residential Development in accordance with Action Number SPA-2015-00428-SCO. A copy of the permit is within the Appendix of this report. For the construction of Sterling Ranch Filing 2, ~17,582 square feet of wetlands will be displaced and will be mitigated. Wetlands that overlap with Sterling Ranch Filing 2 are located in Basin A8, A9, A22, and A13. The disturbance areas are located within the general area of Pond W5, which outfall into the Sand Creek Channel. A mitigation area is designated on the Sterling Ranch filing No. 2 construction drawings by JR Engineering. Coordination with the wetlands consultant and the Army Corp of Engineers will be in conformance with the wetland permit. The memo and map from Core Consultants showing intent to have wetlands delineated in the Filing No. 2 areas of wetland disturbance and mitigation can be found in the appendix.

#### Floodplain Statement

Based on the FEMA FIRM Maps number 08041C0533G, dated December 7, 2018, all of the proposed development lies within Zone X. Zone X is defined as area outside the Special Flood Hazard Area (SFHA) and higher than the elevation of the 0.2-percent-annual-chance (or 500-year) flood. No grading operations are proposed within the Zone AE at this time. FIRM Maps have been presented in Appendix A.

### **DRAINAGE BASINS AND SUB-BASINS**

### **Existing Major Basin Descriptions**

The Sterling Ranch Filing No. 2 site consists of 49.5387 acres and is located in the Sand Creek Drainage Basin, but limits of this report consist of 538 acres. The site 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 "Preliminary Drainage Report for Sterling Ranch-Phase 1", dated May 2015, by M&S Civil Consultants, Inc. The Sterling Ranch Area has recently been studies in the "Master Development Drainage Plan for Sterling Ranch" (MDDP), dated October 2018, by M&S Civil Consultants, Inc.

The Sand Creek DBPS assumed the Sterling Ranch property to have a "large lot residential" use for the majority of the site. However, the proposed master plan is a mix of; school, multi-family, single-family, and commercial land uses, resulting in higher runoff. The site generally drains from north to south consisting of rolling hills. Currently, the site is used as pasture land for cattle. Sand Creek is located east of the site running north to south. This reach of drainage conveyance is not currently improved. There are a few stock ponds within the creek channel used for cattle watering.

An existing subdivision to the north of the proposed site known as Barbarick Subdivision will generate runoff that is collected by detention ponds and are released at the north property line of the proposed Sterling Ranch Filing No. 2 Phase 2 site. See "Final Drainage Report for Barbarick Subdivision, Portions of Lots 1, 2 and Lots 3 & 4, by Matrix Design Group, June 2016". These offsite flows have been accounted for in order to ensure the proposed storm sewer infrastructure will have adequate capacity. If future offsite development occurs upstream of Sterling Ranch from the west, the properties will be required to detain to historic/ existing conditions per the County / City drainage criteria. A proposed drainage map showing these offsite basins can be found in Appendix E.

The following drainage basin narratives are based on information derived from field visits, USGS topographic mapping, aerial topography, field surveys and information provided by others familiar with the site. A "sheet flow" verses "concentrated ditch flow" designation was determined as best as possible from the available source topography, actual conditions may vary. A summary of peak runoff for the basins and designated design points are depicted on the Existing Conditions Drainage Map in the appendix.

#### **Existing Sub-basin Drainage**

Basin EXA1 ( $Q_5$ =7.2 cfs,  $Q_{100}$ =12.1 cfs) is 17.68 acres and is primarily open space and the existing Vollmer road. Runoff from this basin drains to the south east to DP 1 where it ultimately outfalls into the Sand Creek Drainageway.

Basin EXA2 ( $Q_5$ =5.4 cfs,  $Q_{100}$ =9.0 cfs) is 19.59 acres and is primarily open space and the existing Vollmer Road. Runoff from this basin drains to the south east to DP 2. Runoff is captured by an existing swale at DP 4.1 where it is conveyed to the Sand Creek Drainageway(See Sand Creek Drainage Basin Planning Study, Segment 159, page 47-48, anticipated flows=950 cfs).

Basin EXA3 ( $Q_5$ =1.4 cfs,  $Q_{100}$ =2.3 cfs) is 5.66 acres and is primarily open space. Runoff from this basin drains south to DP 3 where it ultimately outfalls into the Sand Creek Drainageway.

Basin EXA4 ( $Q_5$ =10.6 cfs,  $Q_{100}$ =17.8 cfs) is 50.72 and is primarily open space. Runoff from this basin drains to the south to DP 4. Runoff is then captured by an existing swale at DP 4.1 where it is conveyed to the Sand Creek Drainageway.

Basin EXB ( $Q_5$ =3.0 cfs,  $Q_{100}$ =5.0 cfs) is 11.78 acres and is comprised of open space and a portion of Sand Creek along the eastern most portion of the Sterling Ranch Filing No. 2 site. Runoff from this basin drains into Sand Creek.

Basin EXC1 ( $Q_5$ =3.3 cfs,  $Q_{100}$ =5.5 cfs) is 12.36 acres and is comprised of open space and a portion of Vollmer Road. Runoff from this basin drains south and does not flow onto the site.

Basin EXC2 ( $Q_5$ =1.4 cfs,  $Q_{100}$ =2.3 cfs) is 5.06 acres and is comprised of open space. Runoff from this basin drains south and does not flow onto the site.

Basin OS1 ( $Q_5$ =23.9 cfs,  $Q_{100}$ =40.1 cfs) is 23.82 acres and is located just north of the site. Flows from this sub-basin flow directly onto basin EXA4. Runoff from this sub-basin eventually flow to the existing swale at DP 4.1 where it is conveyed into Sand Creek.

Basin OS2 ( $Q_5$ =37.3 cfs,  $Q_{100}$ =62.6 cfs) is comprised of 85.59 acres. Flows from this sub-basin flow directly onto basin A4. Runoff from this sub-basin eventually flow to the existing swale at DP 4.1 where it is conveyed into Sand Creek.

Basin OS3 ( $Q_5$ =1.8 cfs,  $Q_{100}$ =3.1 cfs) is 6.66 acres and is located just north of the site. Flows from this sub-basin flow directly onto basin A4. Runoff from this sub-basin eventually flow to the existing swale at DP 4.1 where it is conveyed into Sand Creek.

Basin OS4 ( $Q_5$ =0.5 cfs,  $Q_{100}$ =0.9 cfs) is 2.19 acres is comprised of open space just north of the site. Runoff from this basin drains south directly onto Basin B1 where it outfalls directly into Sand Creek.

Basin OS5 ( $Q_5$ =7.5 cfs,  $Q_{100}$ =23.4 cfs) is 9.27 acres and is comprised of existing single family residential. Runoff from this site drains southwest onto basin A4 where it eventually flows to the existing swale at DP 4.1. From here, it is conveyed south into Sand Creek.

Basin OS20 ( $Q_5$ =33.7 cfs,  $Q_{100}$ =226.1 cfs) is 308 acres and is comprised primarily of developed and undeveloped land with lots ranging from 2.5 to 90 acres in size. The ground cover is comprised of mainly native grasses. Runoff from this site drains southwest into basin via sheetflow and an existing drainage ditch along the west side of Volmer Road to OS21A.

Basin OS21B ( $Q_5$ =2.1 cfs,  $Q_{100}$ =14.5 cfs) is 8.71 acres and is comprised of undeveloped land covered with mainly native grasses. Runoff from this site sheet flows southeast onto basin OS21A.

Basin OS21A ( $Q_5$ =2.8 cfs,  $Q_{100}$ =18.7 cfs) is 20.26 acres and is comprised primarily of developed land with lots ranging from 2.5 to 5 acres in size. The ground cover is comprised of mainly native grasses. Runoff from this site drains southwest into basin via sheetflow and an existing drainage ditch along the west side of Volmer Road. Flows from basins OS21A combines with OS21B and OS20 where the combined flow generally sheet flows to the southeast where it eventually reaches Sand Creek. Offsite Basins OS20, OS21B and OS21A correspond to Basins SC3-8 ( $Q_5$ =42.1 cfs,  $Q_{100}$ =166.2 cfs) and SC3-9( $Q_5$ =71.5 cfs,  $Q_{100}$ =254.0 cfs) from the MDDP

#### **Proposed Sub-basin Drainage**

The following is a description of the offsite and onsite basins, offsite bypass flows and the overall future drainage characteristics for the development of Sterling Ranch Filing No. 2. Ponds W4 and W5 are sized for the ultimate development, therefore, future developments have been included. As the future sites develop, final drainage reports will be completed to confirm the assumptions made in this report. Calculations have been provided to show the proposed storm infrastructure will adequately convey flows in the ultimate condition. The following basins parameters and developed runoff were determined using the Rational Method. Surface flow is designated as design points with whole numbers (1) and storm sewer routing as design points with decimals (1.0). See Appendix B for all Rational Method calculations and storm water routing.

Basin A consists of Sub-Basins A1-A22 combining for a total of 123.19 acres. This basin represents all 49.5387 acres of the proposed Sterling Ranch Filing 2 development. This basin is primarily single-family residential, roadway and minor open space. This basin also contains future commercial sites, the future Sterling Ranch Phase 2 development, the proposed Copper Chase at Sterling Ranch Development and a proposed school site. Stormwater runoff is conveyed via public streets where it is captured via a series of on-grade and sump inlets. Runoff is then piped to a proposed onsite Full Spectrum Detention Pond W5. From the detention pond, the treated flows are then released directly into the Sand Creek Drainageway at below historic rates.

#### Off-Site Conveyance

The existing drainage patterns on the west side of Vollmer Road will not change due to the development of Sterling Ranch. Vollmer Road construction will address the roadside ditch flows along the west side of the road and will install drainage culverts where indicated in this report. The majority of the flows from the west side of Vollmer Road are to be routed in the historical direction to the southwest along the roadway to proposed Pond W-4. Runoff produced from the remaining offsite watershed located along the west edge of the existing development will be routed along the west side of Vollmer Road to the southwest corner of the existing development and a proposed Pond W-4. At the northwest corner of Tahiti Drive and Vollmer Road a 66" RCP will be installed to collect and convey runoff under proposed Marksheffel Road before ultimately discharging into Sand Creek. Runoff reaching the development along the south boundary line of the Barbarick Subdivision will be conveyed through and around the proposed site by proposed temporary swales and proposed storm sewer until it ultimately reaches Pond W-5. At the time of final for Sterling Ranch Filing No. 2 Phase 2, JR will coordinate with Barbarick to determine a more specific design solution for conveying the flows from their site. In general, the sand filter and double barrel 24" RCP will discharge onto the Sterling Ranch Phase 2 site where it will be picked up in a sump inlet structure and conveyed through a 48" RCP through the Sterling Ranch Storm system to Pond W5. The eastern Barbarick EDB discharge pipe will be connected into a structure and into a 36" RCP where the flows will be routed to Pond W5. Specific design details can be found within the Sterling Ranch Phase 2 drainage report. Runoff reaching the northern boundary of Phase I at proposed Briargate Parkway will be redirected around the site via a temporary swale to Sand Creek. BMP's will be installed to prevent erosion of the temporary swale. The intention of the drainage design for Sterling Ranch is to not adversely affect any adjacent property within the developed flows from Sterling Ranch.

Sub-basin A1 ( $Q_5$ =4.4 cfs,  $Q_{100}$ =9.4 cfs) consists of approximately 2.06 acres and is the northern most portion of the Sterling Ranch Filing No. 2 Phase 1 development. This basin is primarily single-family residential and minor open space. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter then captured by a 10' on-grade inlet at DP 1. From here, the flow is piped to Pond W5.

Sub-basin A2 ( $Q_5$ =1.9 cfs,  $Q_{100}$ =3.9 cfs) consists of approximately 0.82 acres and is the north eastern most portion of the Sterling Ranch Filing No. 2 Phase 1 development. This basin is primarily singlefamily residential and minor open space. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter then captured by a 10' Type R on-grade inlet at DP 2. From here, the flow is piped to Pond W5.

Sub-basin A3 ( $Q_5$ =11.1 cfs,  $Q_{100}$ =24.7 cfs) consists of approximately 6.76 acres and is the north western most portion of the Sterling Ranch Filing No. 2 Phase 1 development. This basin is primarily single-family residential and minor open space. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter to a 15' Type-R on-grade inlet at DP 3. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1 & A2.

Sub-basin A4 ( $Q_5$ =3.7 cfs,  $Q_{100}$ =7.4 cfs) consists of approximately 1.51 acres and is the southern portion of Alzada Drive and this basin is primarily single-family residential (Copper Chase at Sterling Ranch) and proposed roadway. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter to a 10' Type-R on-grade inlet at DP 4. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A3.

Sub-basin A5 ( $Q_5$ =4.1 cfs,  $Q_{100}$ =8.3 cfs) consists of approximately 1.70 acres and is the western portion of Bynum Drive. This basin is primarily single-family residential and proposed roadway. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter to a 15' Type R ongrade inlet at DP 5. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A4.

Sub-basin A6A ( $Q_5$ =2.2 cfs,  $Q_{100}$ =4.1 cfs) consists of approximately 0.53 acres. This basin will serve as a tract including mail kiosks, parking, landscaping and sidewalks. Runoff from this sub-basin will sheet flow to DP 6A where it flows via curb and gutter to the 15' Type R inlet at DP6. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A5.

Sub-basin A6 ( $Q_5$ =3.3 cfs,  $Q_{100}$ =6.6 cfs) consists of approximately 1.37 acres and is the eastern portion of Bynum Drive. This basin is primarily single-family residential and proposed roadway. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter to a 15' Type R inlet on-grade inlet at DP 6. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A6A.

Sub-basin A7 ( $Q_5$ =27.5 cfs,  $Q_{100}$ =60.6 cfs) represents the future Copper Chase at Sterling Ranch development and consists of approximately 19.00 acres. This basin is primarily single-family residential and open space. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter to a 36" RCP storm sewer stub at DP 7 with sediment control structure. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A6. Prior to being developed, storm runoff from this sub-basin will overland flow to temporary swales, where the flows will be captured by an interim 36" FES and piped to Pond W5.

Sub-basin A8 ( $Q_5$ =3.0 cfs,  $Q_{100}$ =6.3 cfs) consists of approximately 1.48 acres and is the south western portion of Sterling Ranch Road. This basin is primarily single-family residential and proposed roadway. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter to a 15' Type R on-grade inlet at DP 8. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A7.

Sub-basin A9 ( $Q_5$ =1.9 cfs,  $Q_{100}$ =3.7 cfs) consists of approximately 0.61acres and is the south eastern portion of Sterling Ranch Road. This basin is comprised primarily of the proposed roadway. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter to a 15' Type R on-grade inlet at DP 9. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A8.

Sub-basin A10 ( $Q_5$ =9.2 cfs,  $Q_{100}$ =17.3 cfs) consists of approximately 2.61 acres and is the south eastern portion of Marksheffel Road. This basin is comprised primarily of the proposed roadway. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter to a 15' Type R ongrade inlet at DP 10. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A9.

Sub-basin A11 ( $Q_5$ =9.5 cfs,  $Q_{100}$ =18.1 cfs) consists of approximately 2.89 acres and is the north portion of Marksheffel Road. This basin is comprised primarily of the proposed roadway. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter to a 15' Type R on-grade inlet at DP 11. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A10.

Sub-basin A12 ( $Q_5$ =1.9 cfs,  $Q_{100}$ =9.5 cfs) consists of approximately 3.87 acres and represents the open space area between the Sterling Ranch Filing No. 2 Phases 1 & 2 developments. This basin is primarily open space. This basin also contains a 50' and 30' gas easement that contain 3 major gas lines. Runoff from this sub-basin will be conveyed via sheet flow and earthen swale to an area inlet at DP 12. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A11.

Sub-basin A13 ( $Q_5$ =15.7 cfs,  $Q_{100}$ =34.6 cfs) consists of approximately 9.65 acres and is the northern portion of the future Sterling Ranch Phase 2 development. This basin is primarily single-family residential and minor open space. Runoff from this sub-basin will be captured by a storm sewer stub at DP 13. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A12. Prior to being developed, storm runoff from this sub-basin will overland flow to temporary swales, where the flows will be captured by an interim 36" FES and piped to Pond W5.

Sub-basin A14 ( $Q_5$ =16.0 cfs,  $Q_{100}$ =37.9 cfs) consists of approximately 11.76 acres and is the proposed future school site on the northern side of Sterling Ranch Road. Runoff from this sub-basin will be routed to a 36" RCP storm sewer stub at DP 14. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A13. Prior to being developed, storm runoff from this sub-basin will overland flow to temporary swales, where the flows will be captured by an interim 36" FES and piped to Pond W5.

Sub-basin A15 ( $Q_5$ =5.4 cfs,  $Q_{100}$ =11.7 cfs) consists of approximately 2.91 acres and is the north eastern portion of Sterling Ranch Road. This basin is primarily single-family residential and proposed roadway. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter to a 15' Type R on-grade inlet at DP 15. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A14.

Sub-basin A16 ( $Q_5$ =4.4 cfs,  $Q_{100}$ =9.6 cfs) consists of approximately 2.34 acres and is the south eastern portion of Sterling Ranch Road. This basin is primarily single-family residential and proposed roadway. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter to a 15' Type R on-grade inlet at DP 16. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A15.

Sub-basin A17 ( $Q_5$ =1.4 cfs,  $Q_{100}$ =4.7 cfs) consists of approximately 1.76 acres and is the open space located along the western portion of the sterling Ranch Phase 2 development south of Sterling Ranch Road. This basin is primarily single-family open space with a small amount of lot runoff. Runoff from this sub-basin will be captured by a future Type C inlet at DP 17 and coveyed via sheet flow

and a drainage swale. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A16.

Sub-basin A18 ( $Q_5$ =4.3 cfs,  $Q_{100}$ =14.0 cfs) consists of approximately 5.27 acres and is anticipated to be a commercial site and open space located at the corner of Sterling Ranch Road and Marksheffel Road. This basin is primarily open space and a future commercial lot. Runoff from this sub-basin will sheetflow to a 24" RCP storm sewer stub located at DP 18. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A17.

Sub-basin A19 ( $Q_5$ =38.8 cfs,  $Q_{100}$ =85.4 cfs) consists of approximately 31.85 acres and is the southern portion of the future Sterling Ranch Phase 2 development. This basin is primarily single-family residential and minor open space. Runoff from this sub-basin will be routed to a 42" storm sewer stub at DP 19 via curb and gutter and storm sewer. From here, the flow is piped to Pond W5 along with the flows from Sub-basin A1-A18. Prior to being developed, stormwater runoff from this sub-basin will overland flow directly into Pond W5.

Sub-basin A20 ( $Q_5$ =6.6 cfs,  $Q_{100}$ =12.2 cfs) consists of approximately 1.83 acres and is the south western portion of Marksheffel Road. This basin is primarily proposed roadway and landscaping. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter to a future 15' Type R on-grade inlet at DP 20. From here, the flow is piped directly to Pond W5 along with the flows from Sub-basin A21.

Sub-basin A21 ( $Q_5$ =6.8 cfs,  $Q_{100}$ =12.6 cfs) consists of approximately 1.93 acres and is the south eastern portion of Marksheffel Road. This basin is primarily proposed roadway and landscaping. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter to a future 15' Type R on-grade inlet at DP 21. From here, the flow is piped directly to Pond W5 along with the flows from Sub-basin A20.

Sub-basin A22 ( $Q_5$ =2.7 cfs,  $Q_{100}$ =15.4 cfs) consists of approximately 8.68 acres and represents Pond W5. This basin is primarily singlefamily residential and open space. Runoff from this sub-basin will sheet flow directly into Pond W5 and be conveyed to DP 22. From here, the flow will combine with the runoff from Basin A. An outlet structure will release the treated flows directly into the Sand Creek Drainageway.

Basin B consists of Sub-Basins B1-B5 combining for a total of 13.77 acres. This basin represents Vollmer Road and Pond W4. This basin is primarily proposed roadway. Stormwater runoff is conveyed via Vollmer Road where it is captured via a series of on-grade and sump inlets. Runoff is then piped to a proposed roadside swale where it will ultimately outfall into the onsite Pond W4. From the detention pond, the treated flows are then released into a storm sewer system that conveys them directly into the Sand Creek Drainageway at below historic rates along with the treated flows from Pond W5.

Sub-basin B1 ( $Q_5$ =8.8 cfs,  $Q_{100}$ =15.8 cfs) consists of approximately 2.98 acres and is the north eastern portion of Vollmer Road located north of Lochwinnoch Lane. This basin is primarily proposed roadway and landscaping. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter to a 15' Type R on-grade inlet at DP 23. From here, the flow is piped to a proposed roadside swale. This swale will convey the runoff from Sub-basin B1 to Pond W4.

Sub-basin B2 ( $Q_5$ =11.5 cfs,  $Q_{100}$ =20.6 cfs) consists of approximately 3.89 acres and is the north western portion of Vollmer Road north of Lochwinnoch Lane. This basin is primarily proposed roadway and landscaping. Runoff from this sub-basin will be conveyed via curb and gutter and sheet flow then captured by a 15' Typr R on-grade inlet at DP 24. From here, the flow is piped to a proposed roadside swale. This swale will convey the runoff from Sub-basin B1 and Sub-basin B2 to Pond W4.

Sub-basin B3 ( $Q_5$ =7.8 cfs,  $Q_{100}$ =14.0 cfs) consists of approximately 2.05 acres and is the south eastern portion of Vollmer Road located north of Marksheffel Road and south of Lochwinnoch Lane. This basin is primarily proposed of roadway and landscaping. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter then captured by a 15' Type R sump inlet at DP 27. From here, the flow is piped directly to Pond W4.

Sub-basin B4 ( $Q_5$ =7.4 cfs,  $Q_{100}$ =13.2 cfs) consists of approximately 1.94 acres and is the western portion of Vollmer Road located north of Marksheffel Road and south of Lochwinnoch Lane. This basin is primarily proposed roadway and landscaping. Runoff from this sub-basin will be conveyed via sheet flow and curb and gutter then captured by a 15' Type R sump inlet at DP 28. From here, the flow is piped directly to Pond W4.

Sub-basin B5 ( $Q_5$ =0.9 cfs,  $Q_{100}$ =6.4 cfs) consists of approximately 2.91 acres and represents Pond W4. This basin is primarily open space. Runoff from this sub-basin will sheet flow directly into Pond W4 and be conveyed to DP 30. From here, the flow will combine with the runoff from Basin B, and Basins OS20 & OS21. An outlet structure will release the treated flows directly into the Sand Creek Drainageway via 1070 linear foot of 66" RCP and 1610 linear foot of 72" RCP running southeast along the west side of Marksheffel road along with treated flows from Pond W5.

Basin C consists of Sub-Basins C1-C2 combining for a total of 13.07 acres. This basin represents the future commercial sites located along Marksheffel Road. This basin is primarily proposed roadway and future commercial developments. Stormwater runoff is conveyed via a drainage swale to a 66" RCP where it combines with treated flows from Pond W5 and is released into Sand Creek.

Sub-basin C1 ( $Q_5$ =2.0 cfs,  $Q_{100}$ =15.0 cfs) consists of approximately 8.01 acres and is the commercial lot located at the corner of Vollmer Road and Marksheffel Road. Runoff from this sub-basin will ultimately be captured by a future onsite full-spectrum pond, where it will release to a storm sewer stub located at DP 31. From here, the flow is piped directly to the Sand Creek Drainageway along with treated flows from Pond W5 and Pond W4. In the interim condition, flows will enter an earthen swale at DP 31 and will be routed through Sub-basin C2 to DP 32.

Sub-basin C2 (Q<sub>5</sub>=1.4 cfs, Q<sub>100</sub>=10.0 cfs) consists of approximately 5.06 acres located in the southwest corner of the development and has the already developed Sanitary Sewer Lift Station for Sterling Ranch as well as additional land to be developed as commercial in the future. A stub into the stormwater system has been provided to collect the flows from this site. The future commercial areas will be required to provide full-spectrum detention ponds but can use the storm sewer stub provided in this report. From here, the flow is piped directly to the Sand Creek Drainageway along with treated flows from Pond W4 and Pond W5. In the interim condition, flows generated within this basin combine with the flows from sub-basin C1 in an earthen swale where they will enter a 72" RCP where the flow is piped directly to the Sand Creek Drainageway along with treated flows from Pond W4 and Pond W5.

Basin OS consists of Sub-Basins OS2-OS4, OS20, OS21A, and OS21B combining for a total of 387.75 acres. This basin represents the offsite flows that have been incorporated in the storm sewer and pond design. Sub-basins OS20, OS21A, and OS21B represent the low density residential land located to the west of the site along Vollmer Road. Sub-basins OS2 and OS3 represent the Barbarick Subdivision directly north of the site. Sub-basin OS4 represents the existing residential lots located just east of the Pond W5 location. Flows from these sub-basins enter the site or are captured directly by one of the proposed detention ponds. Each sub-basin is discussed in more detail below.

Sub-basin OS20 ( $Q_5$ =33.7 cfs,  $Q_{100}$ =310 cfs from MDDP) consists of approximately 308.0 acres and represents the offsite basin to the northwest of the site. This basin is comprised of partially developed low density residential. Runoff from this basin overland flows to a roadside swale along Vollmer Road. Flows in the swale will be routed through an existing 3.5' x 5.5' HECMP at DP 25 where it will outfall into Pond W4. A riprap apron will be constructed to dissipate energy and prevent local scour at the outlet. Offsite Basins OS20, OS21B and OS21A correspond to Basins SC3-8 ( $Q_5$ =42.1 cfs,  $Q_{100}$ =166.2 cfs) and SC3-9( $Q_5$ =71.5 cfs,  $Q_{100}$ =254.0 cfs) from the MDDP.

Sub-basin OS21A ( $Q_5$ =4.2 cfs,  $Q_{100}$ =21.9 cfs) consists of approximately 20.26 acres and represents the offsite basin to the west of the site. This basin is comprised of partially developed low density residential. Runoff from this basin overland flows to a roadside swale along Vollmer Road at DP 26. Flows in the swale will outfall directly into Pond W4. A riprap apron will be constructed to dissipate energy and prevent local scour at the outlet. Offsite Basins OS20, OS21B and OS21A correspond to Basins SC3-8 ( $Q_5$ =42.1 cfs,  $Q_{100}$ =166.2 cfs) and SC3-9( $Q_5$ =71.5 cfs,  $Q_{100}$ =254.0 cfs) from the MDDP.

Sub-basin OS21B ( $Q_5$ =3.1 cfs,  $Q_{100}$ =16.3 cfs) consists of approximately 8.71 acres and represents the offsite basin to the west of the site. This basin is comprised of partially developed low density residential. Runoff from this basin will overland flow to a propose Type D inlet at DP 29. Flows will then outfall directly into Pond W4 and will utilize a forebay to dissipate energy. From here, the flows will be treated and outfall into the Sand Creek Drainageway. Offsite Basins OS20, OS21B and OS21A correspond to Basins SC3-8 ( $Q_5$ =42.1 cfs,  $Q_{100}$ =166.2 cfs) and SC3-9( $Q_5$ =71.5 cfs,  $Q_{100}$ =254.0 cfs) from the MDDP.

Sub-basin OS2 (Q<sub>5</sub>=13.8 cfs, Q<sub>100</sub>=39.1 cfs) consists of approximately 17.0 acres and represents the western portion of the Barbarick Subdivision. Developed flows from this basin will be captured by an onsite sand filter and released directly onto the Sterling Ranch Phase 2 Site. A drainage swale and storm sewer grated inlet are being proposed as a part of Sterling Ranch Filing No. 2 Phase 2 to receive the discharge from the Barbarick sand filter as well as the 2 24" RCPs that are bypassing offsite flows through the Barbarick property. Sterling Ranch has provided the pond Outfalls for the Barbarick Subdivision. The specific emergency overflow path will be designed and described in more detail within the Sterling Ranch Phase 2 Drainage Report. In general the overflow path will be to the south parallel to the existing gas line to Sterling Ranch Road. Sterling Ranch Road will carry the flows to Marksheffel to the west where the flow will then travel south until entering Sand Creek. 5-year and 100-year flows have been taken from the Approved Final Drainage Report for Barbarick Subdivision which can be found in Appendix D.

Sub-basin OS3 ( $Q_5$ =0.30 cfs,  $Q_{100}$ =45.9 cfs) consists of approximately 28.7 acres and represents the eastern portion of the Barbarick Subdivision. Developed flows from this basin are captured by an onsite EDB and released directly onto the Sterling Ranch Phase 2 site. A structure will be connected to the outfall pipe from the EDB and convey the pipe releases through the Sterling Ranch storm

system conveying flows to Pond W5. Sterling Ranch has provided the pond Outfalls for the Barbarick Subdivision. At the time of final platting for Phase 2, Sterling Ranch will coordinate with the owners of Barbarick. The specific emergency overflow path will be designed and described in more detail within the Sterling Ranch Phase 2 Final Drainage Report. In general the overflow path will be to the south into Sterling Ranch Road along an earthen swale. Sterling Ranch Road will carry the flows to Marksheffel to the west where the flow will then travel south until entering Sand Creek. 5-year and 100-year flows have been taken from the Approved Final Drainage Report for Barbarick Subdivision which can be found in Appendix D. The 100 year emergency overflow is 84.4 cfs and will be conveyed via drainage swale along the Phase 2 north property line to the east, then south where it can be safely conveyed via storm sewer. The detailed emergency overflow calculations are provided in the Phase 2 drainage report.

Sub-basin OS4 ( $Q_5$ =2.6 cfs,  $Q_{100}$ =8.8 cfs) consists of approximately 5.08 acres and represents the existing residential lots to the east of the proposed Pond W5. Existing flows from this basin will overland flow directly onto the Sterling Ranch Filing No. 2 Site into Pond W5. From here, the treated flows will outfall into the Sand Creek Drainage way.

There will be bank stabilization improvements to the Sand Creek Drainage Channel with the development of the Sterling Ranch Filing No. 2 site to maintain the integrity of Pond W5. However, channel improvements for Sand Creek (checks, drops, etc.) will be installed in accordance with the analysis performed by Kiowa Engineering.

#### **DRAINAGE DESIGN CRITERIA**

#### **Development Criteria Reference**

Storm drainage analysis and design criteria for the project were taken from the "City of Colorado Spring/El Paso County Drainage Criteria Manual" Volumes 1 and 2 (EPCDCM), dated October 12, 1994, the "Urban Storm Drainage Criteria Manual" Volumes 1 - 3 (USDCM) and Chapter 6 and Section 3.2.1 of Chapter 13 of the "Colorado Springs Drainage Criteria Manual (CCSDCM), dated May 2014, as adopted by El Paso County.

### Hydrologic Criteria

All hydrologic data was obtained from the "El Paso Drainage Criteria Manual" Volumes 1 and 2, and the "Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual" Volumes 1, 2, and 3. Onsite drainage improvements were designed based on the 5 year (minor) storm event and the 100-year (major) storm event. One hour point rainfall data for the storm events is identified in the table below. Rational Method calculations were prepared, in accordance with Section 3.0 of the EPCDCM, for the sub-basins that directly impact the sizing of the proposed storm sewer outfalls. Rational method calculations are presented in Appendix B. Sub-basin OS20 was evaluated using the MDDP flows for the sizing of the pond and the rational method for a more conservative sizing of the storm pipe infrastructure.

Table 1: 1-hr Point Rainfall Data

Storm	Rainfall (in.)		
5-year	1.50		
100-year	2.52		

#### **Hydraulic Criteria**

Mile High Flood District's MHFD-Detention, Version 4.03 workbook was used for pond sizing. Required detention volumes and allowable release rates were designed per USDCM and CCS/EPCDCM. Pond sizing spreadsheets are presented in Appendix C. The Mile High Flood District's spreadsheet UD\_Inlet v4.05, released March 2017, was also utilized to determine street and inlet capacities of the development. Using Storm StormCAD V8i, a modeling program for stormwater drainage, the hydraulic grade lines and energy grade lines were determined for the storm sewer network. Manhole and pipe losses for the model were obtained from the <u>Modeling Hydraulic and Energy Gradients in Storm Sewers: A Comparison of Computation Methods</u>, by AMEC Earth & Environmental, Inc. The manhole loss coefficients used in the model can be seen in Table 2. StormCAD results along with street and inlet capacities are presented in Appendix B.

Table 2 - StormCAD Standard Method Conversions

StormCAD Conversion Table						
	Bend					
w	Angle	K coefficient Conversion				
OS	0 0.05					
d L	22.5	0.1				
Bend Loss	45	0.4				
ш	60	0.64	1			
	90	1.32				
	1 Lateral K coefficient Conversion					
	Bend	Non				
	Angle	Surcharged	Surcharged			
SS	45	0.27	0.47			
2	60	0.52	0.9			
al	90	1.02	1.77			
ateral Loss	2 Laterals K coefficient Conversion					
_	45	45 0.96				
	60	1.16				
	90	1.52				

#### **DRAINAGE FACILITY DESIGN**

#### **General Concept**

The proposed stormwater conveyance system was designed to convey the developed Sterling Ranch Filing No. 2 runoff to the proposed full spectrum water quality and detention pond W5 via storm sewer. Pond W4 will be utilized to detain and treat large portions of offsite area. The proposed ponds were designed to release at less than historic rates to minimize adverse impacts downstream. Treated

water will outfall directly into the Sand Creek Drainageway, where it will eventually outfall into Fountain Creek. All Ponds will be owned and maintained by Sterling Ranch Metro District. A proposed drainage map is presented in Appendix E showing locations of the pond and channel outfall locations.

To maintain the integrity of Pond W5, there will be bank stabilization improvements to the Sand Creek Drainage Channel with the development of the Sterling Ranch Filing No. 2 site. The pond release location will be protected with riprap. However, channel improvements for Sand Creek (checks, drops, etc.) will be installed in accordance with the construction plans performed by Matrix Design Group. JR Engineering is coordinating with Matrix Design Group. The flows discharged from Pond W5 will outfall into the reach of Sand Creek designed by Matrix. The discharge point from Sterling Ranch Filing No. 2 into Sand Creek is shown on the Matrix Design Plans in Appendix D. The rerouting of flows to ponds W4 and W5 outfall location should cause no negative impacts to downstream reaches of Sand Creek. Per the DBPS, Reach SC-9, the recommended improvements to the channel include selective rip rap linings, grade control check structures, and drop structure improvements that are anticipated to stabilize the channel to prevent further degradation, scour and meandering. Full Spectrum Detention in ponds W4 and W5 will reduce peak flows within the channel there-by adding to the integrity of the Sand Creek Channel.

Provide documentation from the City that these flows and outfall are acceptable.

#### **Specific Details**

#### Four Step Process to Minimize Adverse Impacts of Urbanization

In accordance with the El Paso County Drainage Criteria Manual Volume 2, this site has implemented the four step process to minimize adverse impacts of urbanization. The four step process includes reducing runoff volumes, stabilizing drainageways, treating the water quality capture volume (WQCV), and consider the need for Industrial Commercial BMP's.

Step 1, Reducing Runoff Volumes: The development of the project site is a proposed single-family development with open spaces and lawn areas interspersed within the development which helps disconnect impervious areas and reduce runoff volumes.

Step 2, Stabilize Drainageways: Sterling Ranch Filing No. 2 utilizes storm sewer throughout the project site. This storm sewer directs the on-site development flows to the full spectrum detention Pond W5 that releases at or below historic rates into the Sand Creek Drainageway. Measures shall be implemented to prevent any negative impacts to the drainageway. Riprap at the outfall locations will be utilized to prevent any erosion. An emergency overflow spillway rundown has been designed from Pond W5 down into the Sand Creek Drainageway. The overflow channel will help protect and stabilize the drainageway by reducing channel degradation and erosion. The channel utilizes 4 foot deep "VH Soil Riprap" base with a minimum 4 inch overlay of topsoil, seed and mulch. A detailed analysis of the Sand Creek Drainageway is currently being conducted by Matrix Design Group. This report will cover stabilization measures and channel improvements needed for this reach of the Sand Creek Drainageway. The portions of Sand Creek to the south of the historic confluence point are to be stabilized per the Sand Creek Stabilization at Aspen Meadows Subdivision Filing No. 1 plans by Matrix Design Group, April 2020.

Further expand on the impacts to Sand Creek from re-routing flows to the Pond W5/PondW4 diversion outfall and why there will be no negative 13 impacts. Compare historic flows and contributing acreage to proposed flows and acreage.

Step 3, Treat the WQCV: Water Quality treatment is provided in two proposed full spectrum water quality detention ponds: Pond W4 and Pond W5. Pond W5 will receive all runoff generated within Sterling Ranch Filing No. 2 as well as future Sterling Ranch Phase 2 and Copper Chase at Sterling Ranch, a school site and a small portion of offsite areas. Pond W4 will receive runoff generated from portions of Vollmer Road and a large portion of offsite areas to the north and west of Vollmer road. In general, the runoff from this site will be collected within inlets and conveyed to the proposed ponds via storm sewer. Upon entrance to the ponds, flows will be captured in a forebay designed to promote settlement of suspended solids. A trickle channel is also incorporated into the ponds to minimize the amount of standing water. The outlet structures have been designed to detain the water quality capture volume (WQCV) for 40 hours, and the extended urban runoff volume (EURV) for 72 hours. All flows released from the ponds will be reduced to less than historic rates into the Sand Creek Drainageway. These ponds will facilitate pollutant removal for the site, while also reducing peak stormwater rates into the Sand Creek Drainageway.

Step 4, Consider the need for Industrial and Commercial BMP's: future commercial sites are proposed within this development. Site specific storm water quality and erosion control plans will be required for each commercial tract prior to development. A site specific storm water quality and erosion control plan and narrative have also been prepared in conjunction with this final drainage report. Site specific temporary source control BMPs as well as permanent BMP's will be detailed in this plan and narrative to protect receiving waters.

#### Water Quality

In accordance with Section 13.3.2.1 of the CCS/EPCDCM, full spectrum water quality and detention are provided for all developed basins. For this site, two detention ponds have been proposed. The WQCV for each pond shall be released within 40 hours and the EURV shall be released within 72 hours. The table below provides the volumes required for each pond, along with their respective release rates for the 5-year and 100-year storm. Both ponds will utilize forebays, trickle channels, and outlet structures to dissipate energy and treat flows. The outlet structure for these ponds shall reduce the release rates for all storm events to less than historic rates to minimize adverse impacts to downstream stormwater facilities. A broad crested weir is provided as an emergency spillway for each pond. The emergency spillway provided for Pond W5 will convey flows directly into the Sand Creek Drainageway. The emergency spillway provided for Pond W4 shall convey flows to the existing roadside swale along Vollmer Road. Both spillways will utilize riprap aprons to prevent scour at the outlets. Pond and outlet structure calculations and sizing can be found in Appendix C. The detention ponds will be private and shall be maintained by the Sterling Ranch Metropolitan District. Access shall be granted to the owner and El Paso County for access and maintenance of the private detention pond. Pond W5 corresponds to pond FSD6 from the MMDP (Q<sub>5</sub>=7.6 cfs, O<sub>100</sub>=149.7 cfs) and is releasing less than the MDDP values in the proposed design.

Table 3. Pond Volumes & Release Rates

	REQUIRED VOLUME (AC-FT)	VOLUME PROVIDED (AC-FT)	WQCV (AC-FT)	EURV (AC-FT)	5-YEAR RELEASE (CFS)	100-YEAR RELEAS (CFS)	šΕ
POND W5	18.376	18.441	3.311	11.843	3.40	139.3	
INTERIM POND W4	12.211	7.64	2.281	3.710	20.7	281.3	
3.32 2.29							
	1	14					

Per the MDDP, Pond W4 is sized to maximize the area on the site & could be potentially enlarged in the future if more land is purchased. A preliminary design for the ultimate configuration of Pond W4 has been used to calculate potential volume. Upon future development, an expansion of Pond W4 will need to be finalized. The pond is designed to treat approximately 352.2 acres and provide approximately 2.281 ac-ft of water quality storage. Modifications will be required to ensure the outlet structure complies with local and El Paso County criteria. A preliminary pond sizing for the ultimate condition can be found in the appendix. Pond W4 corresponds to pond FSD9 from the MMDP (O<sub>5</sub>=24.9 cfs, O<sub>100</sub>=290 cfs) and is releasing less than the MDDP values in the proposed design. The emergency overflow path will be through Marksheffel and a section can be found within Appendix B demonstrating the ability to pass 319.2 cfs.

Vollmer ditch to the southwest?

Erosion Control Plan

The El Paso County Drainage Criteria Manual specifies an Erosion Control Plan and associated cost estimate must be submitted with each Final Drainage Report. The Erosion Control Plan for Sterling Ranch Filing No. 2 has been submitted with this report.

#### **Operation & Maintenance**

In order to ensure the function and effectiveness of the stormwater infrastructure, maintenance activities such as inspection, routine maintenance, restorative maintenance, rehabilitation and repair, are required. All proposed drainage structures within the any platted County ROW will be owned and maintained by El Paso County. All proposed drainage structures within the property or tracts will be owned and maintained by the Sterling Ranch Metro District. Vegetation in the natural and improved portions of Sand Creek Drainageway is the responsibility of Sterling Ranch Metro District. This includes all mowing, seeding and weed control activities. An Inspection & Maintenance Plan has been submitted concurrently with this final drainage report that details the required maintenance activities and intervals to ensure proper function of all stormwater infrastructures in the future. The full spectrum detention ponds will be owned & maintained by Sterling Ranch Metro District.

#### Sand Creek Drainageway Improvements

Per the Sand Creek DBPS, Sand Creek and connected tributaries in the area of the site will require improvements. The east tributary reaches within the site boundary (DBPS SEG: 169, 186, 164, 159) will not require improvements because they will no longer be present, as development in the areas will eliminate them, and replace them with, a storm sewer system to discharge into Sand Creek. Sand Creek itself will continue to be routed through the development. Per the DBPS, selective rip rap linings, grade control check structures, and drop structure improvements are required to stabilize the channel to prevent further degradation, scour and meandering. Full spectrum detention will also be used on its benefits to the integrity of the Sand Creek Drainageway. A separate analysis with detailed alternative sections, HEC-RAS analyses, and proposed improvements is currently being conducted by Kiowa Engineering. This analysis will outline the channel improvements that will be necessary for the section of Sand Creek Drainageway that is adjacent to the site.

Per the DBPS, the recommended improvements to reach SC-9 are selective rip rap linings, grade control check structures, and drop structure improvements. The peak flows to the channel are reduced due to the Full Spectrum Detention adding to the integrity of the channel. The portions of

> Is this true with the diversions? Compare historic to proposed flows.

Sand Creek to the south of the historic confluence point are to be stabilized per the Sand Creek Stabilization at Aspen Meadows Subdivision Filing No. 1 plans by Matrix Design Group, April 2020. These plans propose improvements to Sand Creek from where Pond W5 outfalls all the way past the historic confluence. The Matrix Plans propose channel stabilization, stable slopes, drop structures, and cross vanes to ensure the quality of Sand Creek. The latest set of plans have been included within Appendix D for reference.

#### Drainage & Bridge Fees

The site lies within the Sand Creek Drainage Basin. An approximate estimate is presented below, exact fees to be determined at time of final plat. See full Drainage and Bridge fee worksheet in Appendix D for the fee calculation spreadsheet.

2020 DRAINAGE AND BRIDGE FEES – Sterling Ranch Filing No. 2						
Impervious Acres (ac)						
33.905	\$20,387	\$8,339	\$691,246.82	\$282,738.30		

keep the 2020 fees (fees at time if submittal apply)

#### Construction Cost Opinion

The City of Colorado Springs Drainage Criteria Manual specifies a Cost Estimate of proposed drainage facility improvements be submitted with the Final Drainage Report. A construction cost opinion has been provided below. The below cost opinion is only an estimate of facility and drainage infrastructure cost and may vary. Swapping of DBPS improvements for proposed improvements is being proposed for this project. A map demonstrating the DBPS improvements costs are being swapped for can be found in Appendix D.

Item	Description	Quantity	<b>Unit Cost</b>		Cost
1	18"RCP	731	\$65	/LF	\$ 47,515.00
2	24" RCP	464	\$78	/LF	\$ 36,192.00
3	30" RCP	492	\$97	/LF	\$ 47,724.00
4	36" RCP	651	\$120	/LF	\$ 78,120.00
5	42" RCP	598	\$160	/LF	\$ 95,680.00
6	48" RCP	1266	\$195	/LF	\$ 246,870.00
7	66" RCP	1915	\$332	/LF	\$ 635,780.00
8	72" RCP	2738	\$380	/LF	\$ 1,040,440.00
9	84" RCP	329	\$520	/LF	\$ 171,080.00
10	18"FES	1	\$390	/LF	\$ 390.00
11	24" FES	1	\$468	/EA	\$ 468.00
12	30" FES	2	\$582	/EA	\$ 1,164.00
13	36" FES	2	\$720	/EA	\$ 1,440.00
14	42" FES	2	\$960	/EA	\$ 1,920.00
15	66" FES (Temp.)	1	\$1992	/EA	\$ 1,992.00

#### **SUMMARY**

Development of this site will not adversely affect the surrounding development per this final drainage report and will have no negative impact of the neighboring developments. Assumptions were made for the offsite future developments that utilize the drainage infrastructure within this report. As the future sites develop, final drainage reports will be completed to confirm the assumptions made in this report. The proposed drainage facilities will adequately convey, detain and route runoff from the tributary and onsite flows to the Sand Creek Drainage channel. Full spectrum detention and water quality ponds W4 and W5 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 Sterling Filing No. 2 project shall not adversely affect adjacent or downstream property.

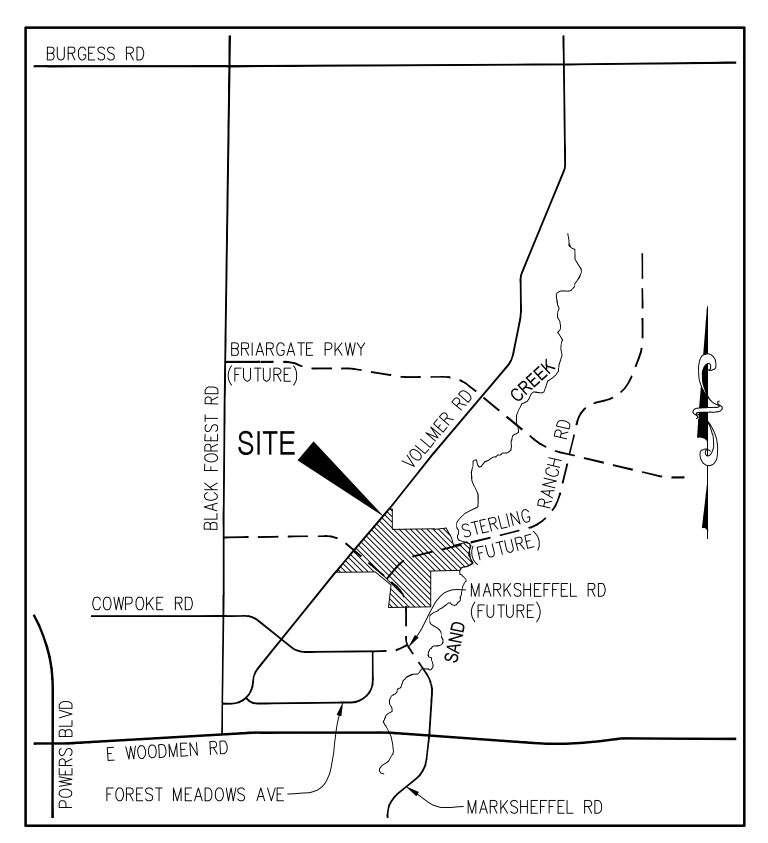
verify

#### REFERENCES:

- 1. <u>City of Colorado Springs Drainage Criteria Manual, Volume 1 & 2</u>, Colorado Springs, CO, 2014.
- 2. El Paso County Drainage Criteria Manual Volume 1, El Paso County, CO, 1990.
- 3. El Paso County Drainage Criteria Manual Update (City Chapter 6), El Paso County, CO, 2015.

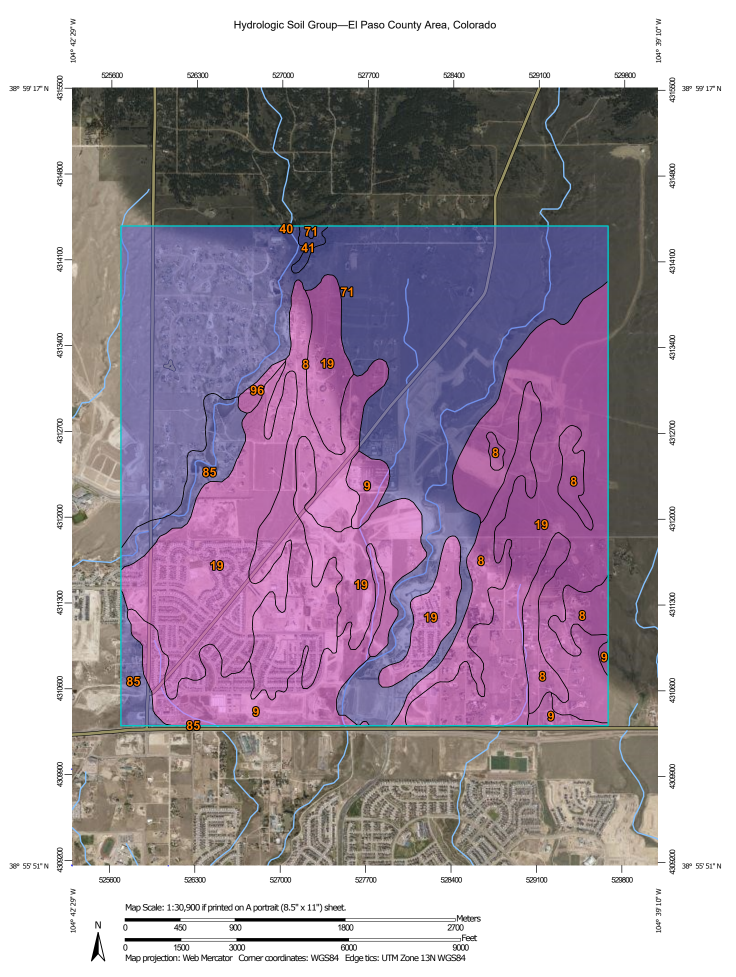
- 4. El Paso County Engineering Criteria Manual Revision 6, El Paso County, CO, 2016.
- 5. <u>Final Drainage Report for Barbarick Subdivision, Portions of Lots 1, 2 and Lots 3 & 4</u>, by Matrix Design Group, dated June 2016.
- 6. <u>Final Drainage Report for Sterling Ranch Filing No. 2</u>, by M&S Civil Consultants, dated March 2018.
- 7. <u>Master Development Drainage Plan For Sterling Ranch</u>, by M&S Civil Consultants, Inc., dated October 2018.
- 8. Sand Creek Drainage Basin Planning Study, Kiowa Engineering, January 1993.
- 9. <u>Urban Storm Drainage Criteria Manual</u>, Urban Drainage and Flood Control District, Latest Revision.

# APPENDIX A FIGURES AND EXHIBITS



## VICINITY MAP

N.T.S.



#### MAP LEGEND MAP INFORMATION The soil surveys that comprise your AOI were mapped at Area of Interest (AOI) С 1:24.000. Area of Interest (AOI) C/D Please rely on the bar scale on each map sheet for map Soils D measurements. Soil Rating Polygons Not rated or not available Α Source of Map: Natural Resources Conservation Service Web Soil Survey URL: **Water Features** A/D Coordinate System: Web Mercator (EPSG:3857) Streams and Canals В Maps from the Web Soil Survey are based on the Web Mercator Transportation projection, which preserves direction and shape but distorts B/D Rails distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more Interstate Highways accurate calculations of distance or area are required. C/D **US Routes** This product is generated from the USDA-NRCS certified data as D Major Roads of the version date(s) listed below. Not rated or not available -Local Roads Soil Survey Area: El Paso County Area, Colorado Soil Rating Lines Survey Area Data: Version 18, Jun 5, 2020 Background Aerial Photography Soil map units are labeled (as space allows) for map scales 1:50.000 or larger. Date(s) aerial images were photographed: Aug 19, 2018—May 26, 2019 B/D The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor C/D shifting of map unit boundaries may be evident. D Not rated or not available **Soil Rating Points** A/D B/D

## **Hydrologic Soil Group**

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
8	Blakeland loamy sand, 1 to 9 percent slopes	А	601.8	14.9%
9	Blakeland-Fluvaquentic Haplaquolls	А	267.7	6.6%
19	Columbine gravelly sandy loam, 0 to 3 percent slopes	A	1,430.7	35.4%
40	Kettle gravelly loamy sand, 3 to 8 percent slopes	В	0.5	0.0%
41	Kettle gravelly loamy sand, 8 to 40 percent slopes	В	11.1	0.3%
71	Pring coarse sandy loam, 3 to 8 percent slopes	В	1,577.2	39.1%
85	Stapleton-Bernal sandy loams, 3 to 20 percent slopes	В	136.3	3.4%
96	Truckton sandy loam, 0 to 3 percent slopes	А	12.4	0.3%
Totals for Area of Interest			4,037.6	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.

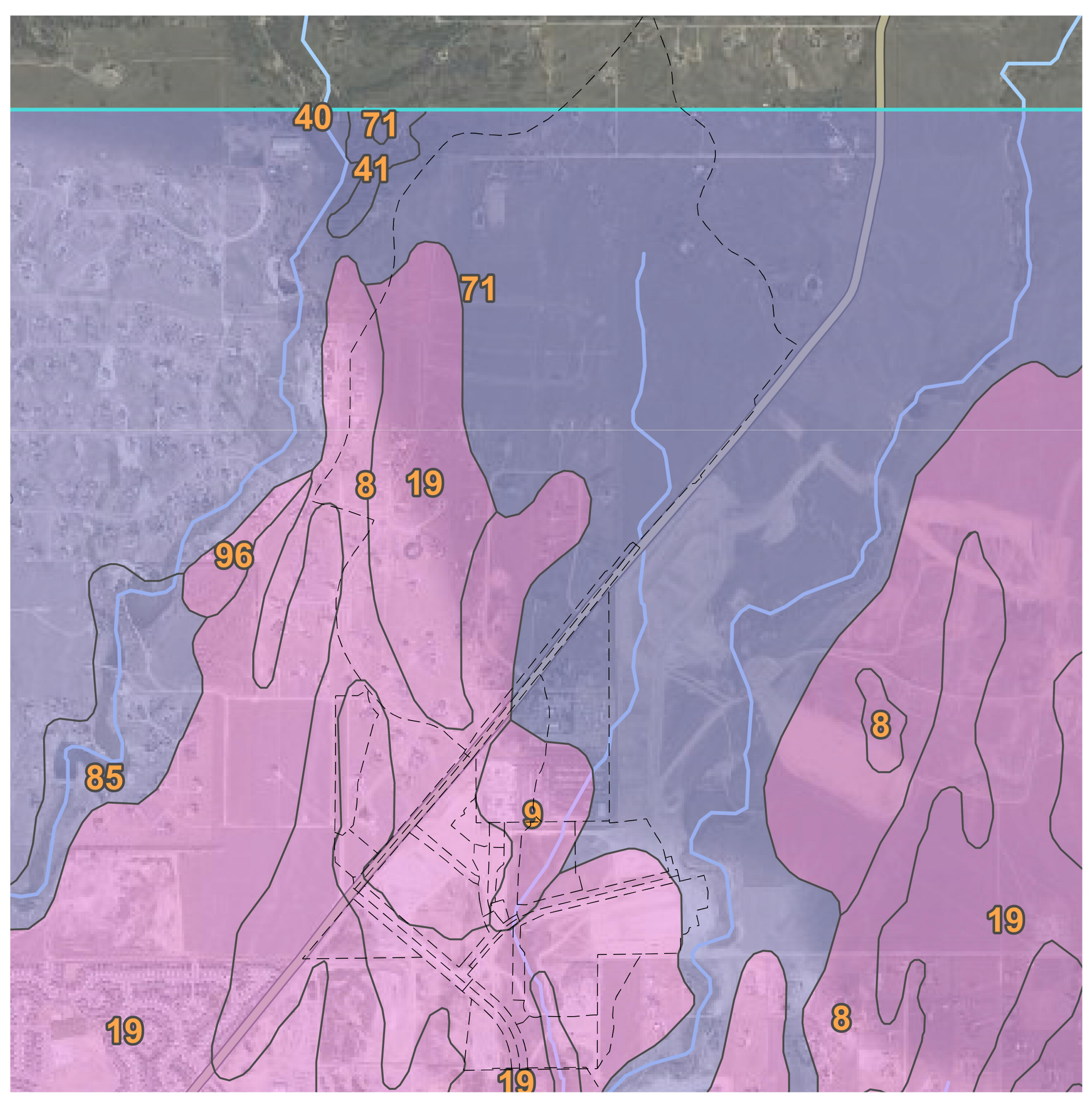
#### **Rating Options**

Aggregation Method: Dominant Condition

Component Percent Cutoff: None Specified

Tie-break Rule: Higher

# STERLING RANCH FILING NO. 2



SOIL DELINEATION STERLING RANCH FILING NO.2 JOB NO. 25188.01 9/1/20 SHEET 1 OF 1



Centennial 303-740-9393 • Colorado Springs 719-593-2593 Fort Collins 970-491-9888 • www.jrengineering.com

#### NOTES TO USERS

his map is for use in administering the National Flood Insurance Program. It does ot necessarily identify all areas subject to flooding, particularly from local drainage curces of small size. The community map repository should be consulted for sestile updated or additional flood heazer information.

To class more dealers of included in contract measurements and the contract measurement of the contract measuremen

coastal Base Flood Elevations shown on this map apply only landward of 0.0 horn American Vertical Datum of 1989 (NAVDBS). Users of this FRM should be level from the level from level from the level from level

Boundaries of the floodways were computed at cross sections and interpolate between cross sections. The floodways were based on hydraulic considerations will regard to requirements of the National Flood Insurance Program. Floodways width and other pertinent floodway data are provided in the Flood Insurance Study report for this jurisdiction.

Certain areas not in Special Flood Hazard Areas may be protected by **flood contri** tructures. Refer to section 2.4 "Flood Protection Measures" of the Flood Insurance study report for information on flood control structures for this jurisdiction.

The projection used in the preparation of this map was Universal Transverse decision URIN 200 on 13. The hosticontal datum was MADSIS GR899 sphesoid Differences in datum, spheroid, prejection or UTM zones zones used in the conduction of FRINE for adjacem jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not refer the accuracy of this FIRM.

Flood elevations on this map are referenced to the North American Vertical Datum of 1988 (NAVD88). These flood elevations must be compared to structure and of 1988 (NAVD88). These flood elevations must be compared to structure and conversion between the National Geodesic Vertical Datum of 1929 and the North American Vertical Datum of 1988, with the National Geodesic Survey website at the National Geodesic Survey website at the National Geodesic Survey and the North American Vertical Datum of 1988, visit the National Geodesic Survey are the National Geodesic Survey and the National Geodesic Survey are the National Geodesic Survey at the Datum of National Survey and National Surv

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

This map reflects more detailed and up-to-date stream channel configurations and loopighin delineations than those shown on the previous FRM for this prediction was been adjusted to control to these me stream channel configurations. As a result, the Flood Profiles and Floodway Data tables in the Flood Instance Study Separative Control to the service stream channel configurations. As a season of the service of the service of the service of the service of the statement of the service of the service of the service of the statement of the service of the service of the service of the statement of the service of the service of the statement of the service of service service of service service service service service service service service ser

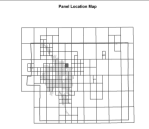
lease refer to the separately printed Map Index for an overview map of the coun owing the layout of map panels; community map repository addresses; and sting of Communities table containing National Flood insurance Program dates for sch community as well as a listing of the panels on which each community

ontact FEMA Map Service Center (MSC) via the FEMA Map Information eXchange MIX) 1-877-336-2627 for information on available products associated with this M. Available products may include previously issued Letters of Map Change, a lood Insurance Study Report, and/or digital versions of this map. The MSC may be be reached by Fax at 1-800-336-8020 and its website at

you have questions about this map or questions concerning the National Flossurance Program in general, please call 1-877-FEMA MAP (1-877-336-2627) sit the FEMA website at http://www.fema.gow/business/nflp.

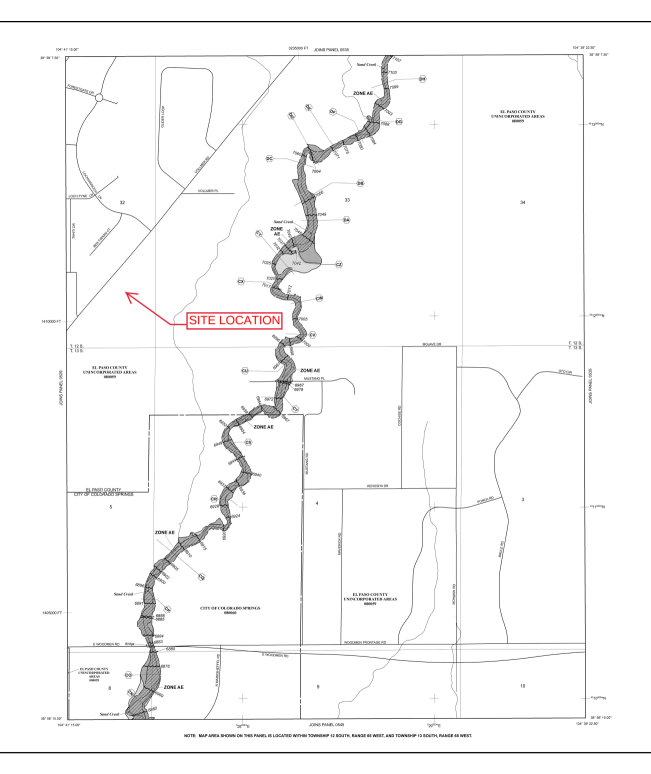
#### El Paso County Vertical Datum Offset Table

REFER TO SECTION 3.3 OF THE EL PASO COUNTY FLOOD INSURANCE STUDY FOR STREAM BY STREAM VERTICAL DATUM CONVERSION INFORMATION



Digital Flood Insurance Rate Map (DFIRM) was produced through a serating Technical Partner (CTP) agreement between the State of Colorado or Conservation Board (CWCB) and the Federal Emergency Management





#### LEGEND

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

ZONE A No Base Flood Elevations determined.

ZONE AE Base Flood Elevations determined.

ZONE AH Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood

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

determined.

Special Flood Hazard Area Formerly protected from the 1% annual chance flood by a flood control system that was subsequently decertified. Zone AR indicates that the Former flood control system is being restored to provide protection from the 1% annual chance or greater flood.

ZONE A99 Area to be protected from 1% annual chance flood by a Federal flood protection system under construction; no Base Flood Bevations

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

FLOODWAY AREAS IN ZONE AE

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

OTHER FLOOD AREAS

ZONE X

OTHER AREAS

ZONE X Areas determined to be outside the 0.2% annual chance floodolain.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAs)

Roodolain boundary

Zone D Boundary -----

Boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths or flood velocities.

Base Flood Elevation line and value; elevation in feet\* (EL 987) Base Flood Elevation value where uniform within zone;

\* Referenced to the North American Vertical Datum of 1988 (NAVD 88)

 $\begin{picture}(100,0) \put(0,0){\line} \put(0,0){\li$ 

23-----23

97° 07' 30.00° 32° 22' 30.00° Geographic coordinates referenced to the North American Datum of 1983 (NAD 83) 4274(000mg) 1000-meter Universal Transverse Mercator grid ticks, zone 13

• M1.5

EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL
DECEMBER 7, 2016 - to update corporate limits, to change Base Flood
Special Flood Hazard Areas, to update map format, to add crads and no

To determine if flood insurance is available in this community, contact your insurance agent or call the National Flood Insurance Program at 1-930-638-6630.



PANEL 0533G

**FIRM** 

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

PANEL 533 OF 1300 (SEE MAP INDEX FOR FIRM PANEL LAYOUT)

CONTAINS COMMUNITY NUMBER PANEL SUFFIX

MAP NUMBER



Federal Emergency Management Agency





# DEPARTMENT OF THE ARMY ALBUQUERQUE DISTRICT, CORPS OF ENGINEERS 200 SOUTH SANTA FE AVENUE, SUITE 201 PUEBLO, COLORADO 81003-4270

February 29, 2016

Regulatory Division

SUBJECT: Action No. SPA-2015-00428-SCO, Sterling Ranch Residential Development Project, El Paso County, Colorado

Jim Morley SR Land, LLC 20 Boulder Crescent Suite 201 Colorado Springs, CO 80903

Mr. Morley:

You are hereby authorized under Section 404 of the Clean Water Act to discharge died and fill material it to waters of the U ted States to conduct work in associated Action Number SPA-2015-00428-SCO. A copy of the permit is enclosed.

the terms and co ons of the permit. You must submit revised drawings to us for location or plans have work. Approval of revised plans may be granted if they are found not contrary to the public interest.

This permit is not an approval of the project design features, nor does it the construction is ade to be for its intended purpose. This permit does not any injury to property or asion of rights or a infringement of Federal, standard and the proposed work.

Enclosed is a compliance certification form. Up a completion of the project, please sign and date the form and return it to this office.

If you have any questions concerning our regulatory pagram, please contact me at 719-543-6915 or by e-mail at van.a.truan@usace.army.n.... At your convenience,

please complete a Customer Service Survey at <a href="http://per2.nwp.usace.army.mil/survey.html">http://per2.nwp.usace.army.mil/survey.html</a>.

Sincerely,

Van Truan

Chief, Southern Colorado Regulatory Branch

Enclosure(s)





September 23, 2016

Mr. Virgil Sanchez MS Civil Consultants, Inc. 20 Boulder Crescent, Suite 110 Coloradi Springs, CO 80903

RE

and Caralana tland Memo

Ster ner e ential Development Project

El Paso County, Colorado

Dear Mr. Sanchez:

CORE Consultants, Inc. (CORE) was remined by MS Civil Consultants, Inc. (CORE) was remined by MS Civil Consultants, Inc. ling Ranch Residential Development Project"). The Project is located on approimately 1,500 res in unit corporated El Paso County and encompasses a portion of the perennial stream Sand Creek, its western tributies, and adjacent uplands. CORE submitted a formal wetland delineation report to the U.S. Army in rps of Engineers (USACE) as component of a Section 404 permit application for the Programming Sermit Se 00428-SCO), which was approved by the USAC in February, 2016.

At the time of 404 permit issuance, CORE had performed wetland surveys in all covered by the permit. However, at the time of this writing vetland surveys covering future phases of developme thave not been performed. Prior to development of future phases rest covered under SPA-15-0042 CO, a formal wetland delineation will be proported in those areas and any necessary 404 ு rmitting ாய be obtained. Based on CORE's finding CORE expects that wetlands may occur throughout ghout Sand Creek in the current positiarea, development areas further downstream ( achment tand Location Map). odplain in portions of Sand Creek in future

If you should have any questions, concerns, or require additional information, please feel free to contact

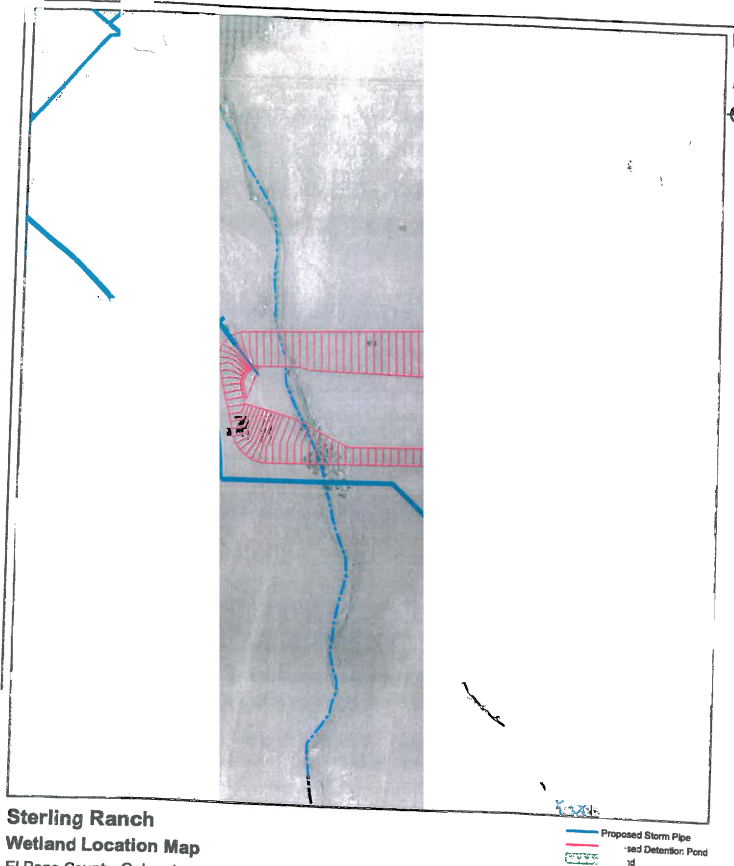
Sincerely,

CORE Consultants, Inc.

Tomo Myuno

Daniel Maynard

5. or Ecologist



El Paso County, Colorado

250

500

Feet 1 inch = \_150 feet

Date: 9/23/2016 Project #: 15-001

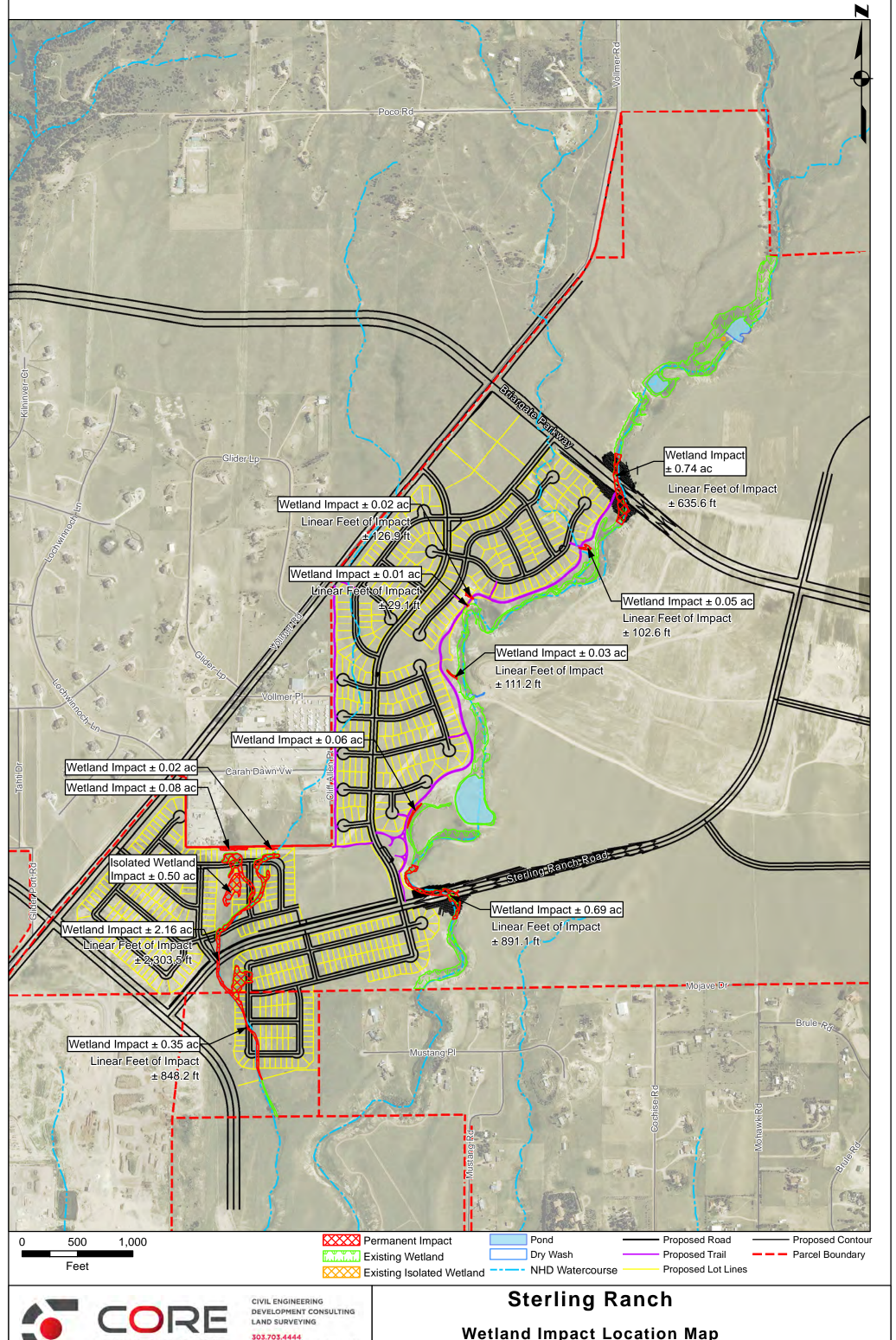




Vatercourse 100-year Floodplain

> CIVIL ENGINEERING
> DEVELOPMENT CONSULTING
> NATURAL BESOURCES CENSULTING LAND SURVEYING

303.705,4444 1950 W. Lätleton Bivd., Ste. 103 Lätleton, CC 60120



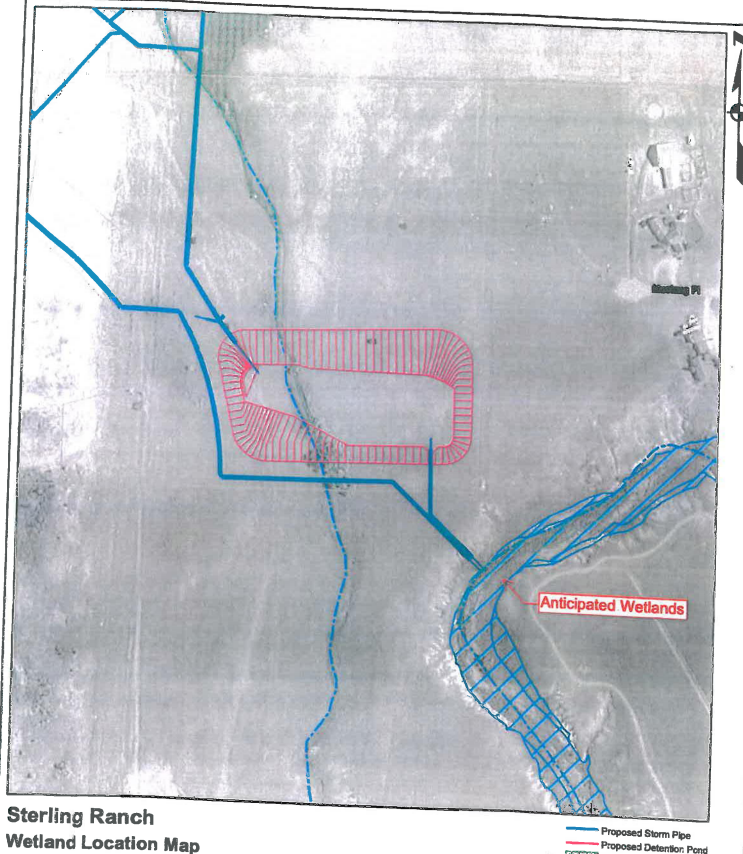


303.703.4444 1950 W. Littleton Blvd., Ste. 109 Littleton, CO 80120

## **Wetland Impact Location Map**

El Paso County, Colorado

Date: 10/13/2015 Project #: 15-001



## **Wetland Location Map**

El Paso County, Colorado

250 500 Feet 1 inch = 250 feet

Date: 9/23/2016 Project #: 15-001



Proposed Detention Pond Wetland - NHD Watercourse 2 100-year Floodplain

> CIVIL ENGINEERING DEVELOPMENT CONSULTING NATURAL RESOURCES CONSULTING LAND SURVEYING

1950 W. Littleton Blvd., Ste. 109 Littleton, CC 60120

## APPENDIX B HYDROLOGIC/ HYDRAULIC CALCULATIONS

# **COMPOSITE % IMPERVIOUS & COMPOSITE RUNOFF COEFFICIENT CALCULATIONS**

Subdivision:	Sterling Ranch Filing No. 2	Project Name: Sterling Ranch Subdivision (Existing)
Location:	El Paso County	Project No.: 25188.01
		Calculated By: CJD
		Checked By:

Date: 5/15/20

	Total	Area Weighted			Residential (65% Impervious) Neighborhood Area (70% Impervious)							(20% Impervious) 0% Impervious)	Lawns (		ervious) mpervio	School us)		nted C	Basins Total Weighted %	
Basin ID	Area (ac)	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C₅	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	Val C₅	ues C <sub>100</sub>	Imp.
				(uc)	70 111101			(40)				(40)		<u> </u>		(uc)	/ / m.p.		C <sub>100</sub>	<u> </u>
EXA1	17.68	0.90	0.96	1.31	7.4%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	16.37	1.9%	0.15	0.40	9.3%
EXA2	19.59	0.90	0.96	0.59	3.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	19.00	1.9%	0.11	0.38	5.0%
EXA3	5.66	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	5.66	2.0%	0.09	0.36	2.0%
EXA4	50.72	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	50.72	2.0%	0.09	0.36	2.0%
EXB	11.78	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	11.78	2.0%	0.09	0.36	2.0%
EXC1	12.36	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	12.36	2.0%	0.09	0.36	2.0%
EXC2	5.06	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	5.06	2.0%	0.09	0.36	2.0%
OS1	23.82	0.90	0.96	0.00	0.0%	0.45	0.59	11.03	30.1%	0.59	0.70	4.15	13.9%	0.09	0.36	8.64	0.7%	0.34	0.53	44.8%
OS2	85.59	0.90	0.96	0.09	0.1%	0.45	0.59	5.09	3.9%	0.59	0.70	13.37	12.5%	0.09	0.36	67.04	1.6%	0.19	0.43	18.0%
OS3	6.66	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	6.66	2.0%	0.09	0.36	2.0%
OS4	2.19	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	2.19	2.0%	0.09	0.36	2.0%
OS5	9.27	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	3.49	7.5%	0.09	0.36	5.78	1.2%	0.28	0.49	8.8%
B5	2.91	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	3.49	24.0%	0.08	0.35	2.91	2.0%	0.79	1.19	26.0%
TOTAL (A1-B1)	105.43																			3.8%
TOTAL (OS1-OS5)	127.53																			21.2%
TOTAL	250.38																			12.5%

# **STANDARD FORM SF-2** TIME OF CONCENTRATION

Subdivision:	Sterling Ranch Filing No. 2
Location:	El Paso County

**Project Name:** Sterling Ranch Subdivision (Existing)

**Project No.: 25188.01** 

Calculated By: CJD Checked By:

**Date:** 5/15/20

		SUB-I	BASIN			INITI	AL/OVER	LAND			TRAVEL TI	ME					
		DA	TA				(T <sub>i</sub> )				(T <sub>t</sub> )			(U	JRBANIZED BA	SINS)	FINAL
BASIN	D.A.	Hydrologic	Impervious	C <sub>5</sub>	C <sub>100</sub>	L	S <sub>o</sub>	t,	L <sub>t</sub>	$S_t$	K	VEL.	t <sub>t</sub>	COMP. t c	TOTAL	Urbanized $t_c$	t <sub>c</sub>
ID	(ac)	Soils Group	(%)			(ft)	(%)	(min)	(ft)	(%)		(ft/s)	(min)	(min)	LENGTH (ft)	(min)	(min)
EXA1	17.68	А	A 9% 0.15 0.40		0.40	225	3.5%	17.0	1417	2.0%	20.0	2.8	8.4	25.4	1642.0	40.7	25.4
EXA2	19.59	Α	5%	0.11	0.38	300	2.3%	23.5	1568	2.7%	20.0	3.3	8.0	31.5	1868.0	41.6	31.5
EXA3	5.66	А	2%	0.09	0.36	300	2.5%	23.3	581	2.5%	20.0	3.1	3.1	26.4	881.0	32.3	26.4
EXA4	50.72	А	2%	0.09	0.36	221	4.1%	17.1	2510	1.7%	20.0	2.6	16.2	33.2	2731.0	60.5	33.2
EXB	11.78	А	2%	0.09	0.36	277	2.4%	22.7	326	7.0%	20.0	5.3	1.0	23.8	603.0	27.9	23.8
EXC1	12.36	А	2%	0.09	0.36	275	3.0%	21.0	115	1.0%	20.0	2.0	1.0	22.0	390.0	27.7	22.0
EXC2	5.06	Α	2%	0.09	0.36	261	3.5%	19.5	195	2.0%	20.0	2.8	1.1	20.6	456.0	28.1	20.6
OS1	23.82	А	45%	0.34	0.53	300	3.0%	16.5	1197	2.8%	20.0	3.3	6.0	22.4	1497.0	26.2	22.4
OS2	85.59	Α	18%	0.19	0.43	229	4.0%	15.7	3294	2.2%	20.0	3.0	18.3	34.1	3523.0	54.8	34.1
OS3	6.66	Α	2%	0.09	0.36	197	2.9%	18.0	444	2.6%	20.0	3.2	2.3	20.3	641.0	30.6	20.3
OS4	2.19	А	2%	0.09	0.36	290	1.4%	27.9	72	1.8%	20.0	2.7	0.5	28.4	362.0	26.6	26.6
OS5	9.27	Α	9%	0.28	0.49	300	2.7%	18.6	784	2.4%	20.0	3.1	4.2	22.8	1084.0	32.7	22.8
B5	2.91	А	26%	0.79	1.19	0	2.7%	0.0	300	2.4%	15.0	2.3	2.1	2.1	300.0	24.1	5.0

### NOTEC.

 $t_c = t_i + t_t$ 

Equation 6-2

Where:

 $t_c$  = computed time of concentration (minutes)

 $t_i$  = overland (initial) flow time (minutes)

 $t_t$  = channelized flow time (minutes).

 $t_i$  = overland (initial) flow time (minutes)  $C_S$  = runoff coefficient for S-year frequency (from Table 6-4)  $L_j$  = length of overland flow (ff)  $S_o$  = average slope along the overland flow path (ft/ft).

	$L_{t}$	200	$L_{t}$
$\iota_t =$	60K√S	50	60V,

Equation 6-4 
$$t_c = (26 - 17i) + \frac{L_t}{60(14i + 9)\sqrt{S_t}}$$

Equation 6-5

Where:

 $t_{\rm r} = {
m channelized}$  flow time (travel time, min)

L<sub>f</sub> = waterway length (ft) S<sub>o</sub> = waterway slope (ft/ft)

 $V_t$  = travel time velocity (ft/sec) = K $\sqrt{S_o}$ 

K = NRCS conveyance factor (see Table 6-2).

Where:

Where:

 $t_c$  = minimum time of concentration for first design point when less than  $t_c$  from Equation 6-1.

 $L_t = \text{length of channelized flow path (ft)}$ 

i = imperviousness (expressed as a decimal)  $S_t$  = slope of the channelized flow path (ft/ft).

Use a minimum  $t_c$  value of 5 minutes for urbanized areas and a minimum  $t_c$  value of 10 minutes for areas on ratues area reten adaptations comit in a lesses time of

### Table 6-2. NRCS Conveyance factors, K

Type of Land Surface	Conveyance Factor, K
Heavy meadow	2.5
Tillage/field	5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

# STANDARD FORM SF-2 TIME OF CONCENTRATION

Subdivision: Sterling Ranch Filing No. 2
Location: El Paso County

**Project Name:** Sterling Ranch Subdivision (Existing)

Project No.: 25188.01

Calculated By: CJD

Checked By:

**Date:** 5/15/20

		SUB-	BASIN			INIT	AL/OVER	LAND			TRAVEL TI	ME			tc CHECK		
		D/	ATA .				(T <sub>i</sub> )				(T <sub>t</sub> )		(U	FINAL			
BASIN	D.A.	Hydrologic	Impervious	C <sub>5</sub>	C <sub>100</sub>	L	S <sub>o</sub>	t,	L <sub>t</sub>	S <sub>t</sub>	К	VEL.	t <sub>t</sub>	COMP. t <sub>c</sub>	TOTAL	Urbanized $t_c$	t <sub>c</sub>
ID	ID (ac) Soils Group (%)						(%)	6) (min) (ft) (%) (ft/s) (min) (min) LENGTH (ft) (min)							(min)	(min)	

that are not considered troat. Ose infinition values even when calculations result in a lesser time of

concentration.

### STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)

Subdivision:	Sterling Ranch Filing No. 2
Location:	El Paso County
Design Storm:	5-Year

 Project Name:
 Sterling Ranch Subdivision (Existing)

 Project No.:
 25188.01

 Calculated By:
 CID

 Checked By:
 Date:

 5/15/20

		DIRECT RUNOFF							TO	OTAL F	RUNOF	F	STRE	ET/SW	ALE		PIP	E		TRAV	EL TIN	ΛE	
STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	$t_{c}$ (min)	C*A (Ac)	/ (in/hr)	Q (cfs)	tc (min)	C*A (ac)	/ (in/hr)	Q (cfs)	Q <sub>street/swale</sub> (cfs)	C*A (ac)	Slope (%)	Q <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t <sub>r</sub> (min)	REMARKS
	1	EXA1	17.68		25.4	2.65	2.73	7.2															Existing Topography
	2	EXA2	19.59	0.11	31.5	2.24	2.41	5.4					5.4	2.24	1.7					1529	1.3	19.8	Existing Topography Swale conveyance to DP 4.1
	3	EXA3	5.66	0.09	26.4	0.51	2.67	1.4															Existing Topography
			50.72																				Existing Topography Overland flow to DP 4.1
		EXC1	12.36	0.09	22.0	1.11	2.95	3.3															
		EXC2	5.06	0.09	20.6	0.46	3.04	1.4															
	10	OS1	23.82	0.34	22.4	8.19	2.92	23.9						8.19									Existing Topography Overland flow to DP 4.1
	9	OS2	85.59	0.19	34.1	16.29	2.29	37.3						16.29									Existing Topography Overland flow to DP 4.1
	8	OS3	6.66	0.09	20.3	0.60	3.07	1.8						0.60									Existing Topography Overland flow to DP 4.1
	5	OS5	9.27	0.28	22.8	2.58	2.90	7.5					7.5	2.58	2.4					399	1.5	4.3	Existing Topography Overland flow to DP 4.1
	4.1								64.9	34.46	1.32	45.6											Sum of DP 2, DP 4, DP 5, DP8, DP 9, & DP 10, Overland flow to the Sand Creek Drainageway
	7	OS4	2.19	0.09	26.6	0.20	2.66	0.5					0.5	0.20	4.5					660	2.1	5.2	Existing Topography Overland flow to DP 6.1
	6	EXB	11.78	0.09	23.8	1.06	2.83	3.0															Existing Topography Overland flow to DP 6.1
	6.1								31.8	1.26	2.39	3.0			_								Sum of DP 6 & DP 7, Overland flow to the Sand Creek Drainageway
	11	B5	2.91	0.79	5.0	2.29	5.17	11.8															Existing Pond W4 area flows southwest into drainage ditch along Vollmer offsite
		EXC1	12.36	0.09	22.0	1.11	2.95	3.3															
		EXC2	5.06	0.09	20.6	0.46	3.04	1.4															

### Notes:

Street and Pipe C\*A values are determined by Q/i using the catchment's intensity value. All pipes are private and RCP unless otherwise noted. Pipe size shown in table column.

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### STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)

Subdivision: Sterling Ranch Filing No. 2 Location: El Paso County Design Storm: 100-Year

Project Name: Sterling Ranch Subdivision (Existing)
Project No.: 25188.01
Calculated By: CID
Checked By: 5/15/20

				DIR	ECT RL	JNOFF			TO.	AL RUI	OFF	STR	EET/SW	ALE		PIP	E		TRAV	EL TIN	ΛE	
Description	Design Point	Basin ID	Area (ac)	Runoff Coeff.	$t_c$ (min)	C*A (ac)	/ (in/hr)	Q (cfs)	tc (min)	C*A (ac)	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	Q <sub>street/swale</sub> (cfs)	C*A (ac)	Slope (%)	Q <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t <sub>r</sub> (min)	REMARKS
	1	EVA1	17 69	0.15	25.4	2.65	4.58	12.1														Existing Topography
			19.59				4.04	9.0				9.0	2.24	1.7					1529	1.3	19.8	Existing Topography Swale conveyance to DP 4.1
1	3	EXA3	5.66	0.09	26.4	0.51	4.49	2.3														Existing Topography
						4.56		17.8														Existing Topography Overland flow to DP 4.1
1		EXC1	12.36	0.09	22.0	1.11	4.95	5.5														
		FXC2	5.06	0.09	20.6	0.46	5.11	2.3														
	10		23.82				4.89	40.1				40.1	8.19	1.9					2779	1.4		Existing Topography Overland flow to DP 4.1
	9	OS2	85.59	0.19	3/1 1	16 29	3.84	62.6				62.6	16.29	1.9					2577	1.4	30.8	Existing Topography Overland flow to DP 4.1
	8	OS3					5.15					3.1	0.60	2.4					1785	1.5	19.3	Existing Topography Overland flow to DP 4.1
	5	OS5				2.58						23.4	2.58	2.4					399	1.5	4.3	Existing Topography Overland flow to DP 4.1
	4.1								64.9 3	4.46 2.	22 76											Sum of DP 2, DP 4, DP 5, DP8, DP 9, & DP 10, Overland flow to the Sand Creek Drainageway
	7	OS4	2.19	0.09	26.6	0.20	4.46	0.9				0.9	0.20	4.5					660	2.1		Existing Topography Overland flow to DP 6.1
	6	EXB	11.78	0.09	23.8	1.06	4.75	5.0														Existing Topography Overland flow to DP 6.1
	6.1								31.8	1.26 4.	02 5	.1										Sum of DP 6 & DP 7, Overland flow to the Sand Creek Drainageway
	11	B5	2.91	0.79	5.0	2.29	8.68	19.9														Existing Pond W4 area flows southwest into drainage ditch along Vollmer offsite
Notes:																						

### Notes:

Street and Pipe C\*A values are determined by Q/i using the catchment's intensity value.

All pipes are private and RCP unless otherwise noted. Pipe size shown in table column.

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# COMPOSITE % IMPERVIOUS & COMPOSITE RUNOFF COEFFICIENT CALCULATIONS

Subdivision:	Sterling Ranch Filing No. 2	Project Name: Sterling Ranch Subdivision	
Location:	El Paso County	Project No.: 25188.01	
	<u> </u>	Calculated By: AAM	
		Checked By:	
		Date: 1/5/21	

	Total	Str	reets (10	0% Impe	rvious)			•	pervious) % Impervious)	3		ıl (80% In (95% Imp	npervious) pervious)		0% Impenperviou		School pen Space	Weigh	s Total nted C ues	Basins Total Weighted %
Basin ID	Area (ac)	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighte d % Imp.	C <sub>5</sub>	ues C <sub>100</sub>	Imp.
A1	2.06	0.90	0.96	0.48	23.3%	0.45	0.59	1.34	42.3%	0.59	0.70	0.00	0.0%	0.08	0.35	0.24	0.0%	0.51	0.65	65.6%
A2	0.82	0.90	0.96	0.20	24.4%	0.45	0.59	0.56	44.4%	0.59	0.70	0.00	0.0%	0.08	0.35	0.06	0.0%	0.53	0.66	68.8%
A3	6.76	0.90	0.96	1.32	19.5%	0.45	0.59	4.16	40.0%	0.59	0.70	0.00	0.0%	0.08	0.35	1.28	0.0%	0.47	0.62	59.5%
A4	1.51	0.90	0.96	0.51	33.8%	0.45	0.59	1.00	43.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.00	0.0%	0.60	0.71	76.8%
A5	1.70	0.90	0.96	0.51	30.0%	0.45	0.59	1.19	45.5%	0.59	0.70	0.00	0.0%	0.08	0.35	0.00	0.0%	0.59	0.70	75.5%
A6	1.37	0.90	0.96	0.39	28.5%	0.45	0.59	0.98	46.5%	0.59	0.70	0.00	0.0%	0.08	0.35	0.00	0.0%	0.58	0.70	75.0%
A6A	0.53	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.81	0.88	0.53	95.0%	0.08	0.35	0.00	0.0%	0.81	0.88	95.0%
A7	19.00	0.90	0.96	0.00	0.0%	0.45	0.59	19.00	65.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.00	0.0%	0.45	0.59	65.0%
A8	1.48	0.90	0.96	0.74	50.0%	0.45	0.59	0.29	12.7%	0.59	0.70	0.00	0.0%	0.08	0.35	0.45	0.0%	0.56	0.70	62.7%
А9	0.61	0.90	0.96	0.48	78.7%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.13	0.0%	0.73	0.83	78.7%
A10	2.61	0.90	0.96	2.25	86.2%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.36	0.0%	0.79	0.88	86.2%
A11	2.89	0.90	0.96	2.40	83.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.49	0.0%	0.76	0.86	83.0%
A12	3.87	0.90	0.96	0.00	0.0%	0.45	0.59	0.50	8.4%	0.59	0.70	0.00	0.0%	0.08	0.35	3.37	0.0%	0.13	0.38	8.4%
A13	9.65	0.90	0.96	0.00	0.0%	0.45	0.59	9.65	65.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.00	0.0%	0.45	0.59	65.0%
A14	11.76	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.81	0.88	0.00	0.0%	0.39	0.55	11.76	55.0%	0.39	0.55	55.0%
A15	2.91	0.90	0.96	1.57	54.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	1.34	0.0%	0.52	0.68	54.0%
A16	2.34	0.90	0.96	1.30	55.6%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	1.04	0.0%	0.54	0.69	55.6%
A17	1.76	0.90	0.96	0.00	0.0%	0.45	0.59	0.64	23.6%	0.59	0.70	0.00	0.0%	0.08	0.35	1.12	0.0%	0.21	0.44	23.6%
A18	5.27	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.81	0.88	1.18	21.3%	0.08	0.35	4.09	0.0%	0.24	0.47	21.3%
A19	31.85	0.90	0.96	0.00	0.0%	0.45	0.59	31.85	67.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.00	0.0%	0.45	0.59	67.0%
A20	1.83	0.90	0.96	1.63	89.1%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.20	0.0%	0.81	0.89	89.1%
A21	1.93	0.90	0.96	1.73	89.6%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.20	0.0%	0.82	0.90	89.6%
A22	8.68	0.90	0.96	0.00	0.0%	0.45	0.59	0.70	5.2%	0.59	0.70	0.00	0.0%	0.08	0.35	7.98	0.0%	0.11	0.37	5.2%
B1	2.98	0.90	0.96	2.98	100.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.00	0.0%	0.90	0.96	100.0%
B2	3.89	0.90	0.96	3.89	100.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.00	0.0%	0.90	0.96	100.0%
B3	2.05	0.90	0.96	2.05	100.0%	0.45	0.59	0.00	0.0%	0.81	0.88	0.00	0.0%	0.08	0.35	0.00	0.0%	0.90	0.96	100.0%
B4	1.94	0.90	0.96	1.94	100.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	0.00	0.0%	0.90	0.96	100.0%
B5	2.91	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.08	0.35	2.91	5.0%	0.08	0.35	5.0%

	Total	Stı	reets (10	10% Impe	rvious)			•	pervious) % Impervious)	-			npervious) pervious)		0% Impenperviou	,	School pen Space	Weigl	s Total nted C ues	Basins Total Weighted %
Basin ID	Area (ac)	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighte d % Imp.	C <sub>5</sub>	C <sub>100</sub>	Imp.
C1	8.01	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.81	0.88	8.01	95.0%	0.08	0.35	0.00	0.0%	0.81	0.88	95.0%
C2	5.06	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.81	0.88	5.06	95.0%	0.08	0.35	0.00	0.0%	0.81	0.88	95.0%
OS20	308.00	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	308.00	9.0%	0.13	0.40	9.0%
OS21A	20.26	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	20.26	12.0%	0.13	0.40	12.0%
OS21B	8.71	0.90	0.96	0.00	0.0%	0.45	0.59	0.00	0.0%	0.59	0.70	0.00	0.0%	0.09	0.36	8.71	12.0%	0.13	0.40	12.0%
OS2	17.00	0.90	0.96	0.00	0.0%	0.49	0.62	17.00	70.0%	0.59	0.70	0.00	0.0%	0.09	0.36	0.00	0.0%	0.49	0.62	70.0%
OS3	28.70	0.90	0.96	0.00	0.0%	0.49	0.62	28.70	70.0%	0.59	0.70	0.00	0.0%	0.09	0.36	0.00	0.0%	0.49	0.62	70.0%
OS4	5.08	0.90	0.96	0.00	0.0%	0.20	0.40	5.08	15.0%	0.59	0.70	0.00	0.0%	0.09	0.36	0.00	0.0%	0.20	0.40	15.0%
TOTAL (A1-A22,OS2-4)	173.97																			57.6%
TOTAL (B1-B5, OS20-21B)	350.74																			12.0%
TOTAL (C1-C2)	13.07																			95.0%
TOTAL	537.78										•									29.4%

# STANDARD FORM SF-2 TIME OF CONCENTRATION

Subdivision: Sterling Ranch Filing No. 2
Location: El Paso County

Project Name: Sterling Ranch Subdivision

Project No.: 25188.01

Calculated By: AAM
Checked By:

Date: 1/5/21

		SUB-I	BASIN			INITI	AL/OVER	LAND			TRAVEL TIN	ЛE					
		DA	ATA				$(T_i)$				(T <sub>t</sub> )			(U	RBANIZED BA	SINS)	FINAL
BASIN	D.A.	Hydrologic	Impervious	$C_5$	C <sub>100</sub>	L	$S_o$	t i	$L_t$	$S_t$	Κ	VEL.	$t_t$	COMP. $t_c$	TOTAL	Urbanized $t_c$	$t_c$
ID	(ac)	Soils Group	(%)			(ft)	(%)	(min)	(ft)	(%)		(ft/s)	(min)	(min)	LENGTH (ft)	(min)	(min)
A1	2.06	А	66%	0.51	0.65	100	2.5%	7.8	388	3.0%	20.0	3.5	1.9	9.7	488.0	16.9	9.7
A2	0.82	А	69%	0.53	0.66	100	2.5%	7.6	183	1.0%	20.0	2.0	1.5	9.1	283.0	15.9	9.1
А3	6.76	Α	60%	0.47	0.62	100	2.5%	8.4	1186	2.3%	20.0	3.0	6.5	15.0	1286.0	23.4	15.0
A4	1.51	Α	77%	0.60	0.71	78	2.0%	6.3	795	2.9%	20.0	3.4	3.9	10.2	873.0	16.9	10.2
<b>A</b> 5	1.70	Α	76%	0.59	0.70	100	2.5%	6.9	645	3.1%	20.0	3.5	3.1	9.9	745.0	16.3	9.9
A6	1.37	Α	75%	0.58	0.70	100	2.5%	7.0	632	3.1%	20.0	3.5	3.0	10.0	732.0	16.3	10.0
A6A	0.53	А	95%	0.81	0.88	100	2.0%	4.2	30	2.0%	20.0	2.8	0.2	4.3	130.0	10.0	5.0
A7	19.00	А	65%	0.45	0.59	100	2.5%	8.7	1419	1.5%	20.0	2.4	9.7	18.3	1519.0	25.6	18.3
A8	1.48	А	63%	0.56	0.70	80	2.0%	6.9	646	0.6%	20.0	1.5	7.0	13.9	726.0	23.2	13.9
A9	0.61	А	79%	0.73	0.83	15	2.0%	2.1	661	0.7%	20.0	1.7	6.6	8.7	676.0	19.2	8.7
A10	2.61	А	86%	0.79	0.88	15	2.0%	1.7	1357	3.4%	20.0	3.7	6.1	7.9	1372.0	17.2	7.9
A11	2.89	А	83%	0.76	0.86	16	2.0%	1.9	1357	2.8%	20.0	3.3	6.8	8.7	1373.0	18.4	8.7
A12	3.87	А	8%	0.13	0.38	100	5.0%	10.3	267	3.4%	15.0	2.8	1.6	11.9	367.0	26.9	11.9
A13	9.65	А	65%	0.45	0.59	100	2.5%	8.7	934	2.1%	20.0	2.9	5.4	14.0	1033.6	20.9	14.0
A14	11.76	А	55%	0.39	0.55	100	2.0%	10.2	867	2.0%	20.0	2.8	5.1	15.3	967.0	22.8	15.3
A15	2.91	А	54%	0.52	0.68	34	2.0%	4.8	1621	1.8%	20.0	2.7	10.1	14.9	1655.0	29.0	14.9
A16	2.34	А	56%	0.54	0.69	35	2.0%	4.8	1594	1.8%	20.0	2.7	9.9	14.7	1629.0	28.4	14.7
A17	1.76	А	24%	0.21	0.44	100	5.0%	9.4	403	1.1%	15.0	1.6	4.3	13.7	503.0	27.2	13.7
A18	5.27	А	21%	0.24	0.47	100	2.0%	12.3	703	2.0%	20.0	2.8	4.1	16.4	803.0	29.3	16.4
A19	31.85	А	67%	0.45	0.59	100	2.5%	8.7	2675	1.7%	20.0	2.6	17.1	25.8	2775.0	33.2	25.8
A20	1.83	А	89%	0.81	0.89	15	2.0%	1.6	936	1.5%	20.0	2.4	6.4	8.0	951.0	16.8	8.0
A21	1.93	А	90%	0.82	0.90	15	2.0%	1.6	1049	1.5%	20.0	2.4	7.1	8.7	1064.0	17.4	8.7
A22	8.68	А	5%	0.11	0.37	185	3.0%	16.9	540	0.5%	20.0	1.4	6.4	23.3	725.0	38.2	23.3
B1	2.98	А	100%	0.90	0.96	17	2.0%	1.2	2561	1.7%	20.0	2.6	16.4	17.6	2578.0	23.2	17.6
B2	3.89	А	100%	0.90	0.96	17	2.0%	1.2	2561	1.7%	20.0	2.6	16.4	17.6	2578.0	23.2	17.6
В3	2.05	Α	100%	0.90	0.96	17	2.0%	1.2	1394	2.0%	20.0	2.8	8.2	9.4	1411.0	16.1	9.4
B4	1.94	А	100%	0.90	0.96	17	2.0%	1.2	1394	2.0%	20.0	2.8	8.2	9.4	1411.0	16.1	9.4

# STANDARD FORM SF-2 TIME OF CONCENTRATION

Subdivision: Sterling Ranch Filing No. 2	Project Name: Sterling Ranch Subdivision
Location: El Paso County	Project No.: 25188.01
	Calculated By: AAM
	Checked By:

Date: 1/5/21

		SUB-E	BASIN			INITI	AL/OVERI	LAND			TRAVEL TI	ME					
		DA	TA				(T <sub>i</sub> )				(T <sub>t</sub> )			(L	IRBANIZED BA	SINS)	FINAL
BASIN	D.A.	Hydrologic	Impervious	C <sub>5</sub>	C <sub>100</sub>	L	So	t <sub>i</sub>	L <sub>t</sub>	$S_t$	К	VEL.	t <sub>t</sub>	COMP. t <sub>c</sub>	TOTAL	Urbanized $t_c$	t <sub>c</sub>
ID	(ac)	Soils Group	(%)			(ft)	(%)	(min)	(ft)	(%)		(ft/s)	(min)	(min)	LENGTH (ft)	(min)	(min)
B5	2.91	А	5%	0.08	0.35	170	14.0%	10.1	259	0.5%	20.0	1.4	3.1	13.1	429.0	31.4	13.1
C1	8.01	А	95%	0.81	0.88	100	2.0%	4.2	965	2.0%	20.0	2.8	5.7	9.9	1065.0	14.9	9.9
C2	5.06	А	95%	0.81	0.88	100	2.0%	4.2	627	2.0%	20.0	2.8	3.7	7.9	727.0	13.2	7.9
OS20	308.00	А	9%	0.13	0.40	300	4.0%	19.2	6670	5.0%	10.0	2.2	49.7	68.9	6970.0	72.9	68.9
OS21A	20.26	А	12%	0.13	0.40	300	2.0%	24.1	2673	2.0%	10.0	1.4	31.5	55.6	2973.0	53.5	53.5
OS21B	8.71	А	12%	0.13	0.40	100	2.0%	13.9	1167	1.5%	15.0	1.8	10.6	24.5	1267.0	38.8	24.5
OS2	17.00	А	70%	0.49	0.62	300	1.0%	19.1	3020	1.5%	15.0	1.8	27.4	46.5	3320.0	36.0	36.0
OS3	28.70	А	70%	0.49	0.62	300	1.0%	19.1	4340	1.0%	15.0	1.5	48.2	67.3	4640.0	52.6	52.6
OS4	5.08	А	15%	0.20	0.40	300	1.0%	28.1	900	5.0%	10.0	2.2	6.7	34.9	1200.0	29.5	29.5

NOTES:

$$t_c = t_i + t_t$$

Where:

 $t_c$  = computed time of concentration (minutes)

 $t_i$  = overland (initial) flow time (minutes)

 $t_t$  = channelized flow time (minutes).

$$t_t = \frac{L_t}{60K\sqrt{S_o}} = \frac{L_t}{60V_t}$$

Equation 6-2

Equation 6-4

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

Equation 6-3

Where:

 $t_i$  = overland (initial) flow time (minutes)  $C_5$  = runoff coefficient for 5-year frequency (from Table 6-4)  $L_i$  = length of overland flow (ft)

 $S_0$  = average slope along the overland flow path (ft/ft).

$$t_c = (26 - 17i) + \frac{L_t}{60(14i + 9)\sqrt{S_t}}$$

Equation 6-5

Where:

 $t_t$  = channelized flow time (travel time, min)

 $L_t$  = waterway length (ft) S<sub>o</sub> = waterway slope (ft/ft)

 $V_t$  = travel time velocity (ft/sec) = K $\sqrt{S_o}$ 

K = NRCS conveyance factor (see Table 6-2).

Where:

 $t_c$  = minimum time of concentration for first design point when less than  $t_c$  from Equation 6-1.

 $L_t$  = length of channelized flow path (ft)

i = imperviousness (expressed as a decimal)  $S_t$  = slope of the channelized flow path (ft/ft).

Use a minimum t<sub>e</sub> value of 5 minutes for urbanized areas and a minimum t<sub>e</sub> value of 10 minutes for areas that are not considered urban. Use minimum values even when calculations result in a lesser time of concentration.

Table 6-2.	NRCS	Conveyance	factors,
------------	------	------------	----------

Type of Land Surface	Conveyance Factor, K
Heavy meadow	2.5
Tillage/field	5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20

# STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)

Subdivision:	Sterling Ranch Filing No. 2
	El Paso County
Design Storm:	5-Year

Project Name: Sterling Ranch Subdivision
Project No.: 25188.01
Calculated By: AAM
Checked By: Date: 1/5/21

				DIRE	CT RUI	NOFF			TC	OTAL R	UNOF	F	STRE	ET/SW	/ALE		PIF	Έ		TRAV	EL TIN	ΛE	
STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	t <sub>c</sub> (min)	C*A (Ac)	l (in/hr)	O (cfs)	tc (min)	C*A (ac)	l (in/hr)	Q (cfs)	Ostreet/swale (cfs)	C*A (ac)	Slope (%)	O <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t <sub>t</sub> (min)	REMARKS
	1	A1	2.06	0.51	9.7	1.05	4.17	4.4					0.2	0.04	3.3	4.2	1.01	2.0	18	652 5	3.6 7.2	3.0 0.0	On-grade inlet, carryover flow to DP 5 Piped to DP 1.0
	2	A2	0.82	0.53	9.1	0.44	4.27	1.9								1.9	0.44	2.0	18	27			On-grade inlet Piped to DP 1.0
	1.0								9.7	1.45	4.17	6.0				6.0	1.45	3.0	18	335	9.1	0.6	Sum of DP 1 & DP 2, piped to DP 1.2
	3	A3	6.76	0.47	15.0	3.16	3.53	11.1					1.6	0.47	2.9	9.5				426	3.4 12.2	2.1	Sum of DP 1 & DP 2, piped to DP 1.2 On-grade inlet, carryover flow to DP 5 Piped to DP 1.1
	4	A4	1.51			0.91	4.10						0.1	0.03	2.9	3.6				395	3.4	1.9	Piped to DP 1.1  Piped to DP 1.1
	1.1								15.0	3.57	3.52	12.6				12.6							Sum of DP 3 & DP 4, piped to DP 1.2
	1.2									5.02						17.6							Sum of DP 1.0 & DP 1.1, piped to DP 1.3
	6A	A6A	0.53	0.81	5.0	0.43	5.17	2.2															Overland Flow to DP1.3A
	6	A6	1.37			0.79		3.3								3.3	0.79	2.0	18	0	6.7		On-grade inlet Sum of Sub-basin A6 & Carryover flow from DP 2, Piped to DP 1.3A
	1.3A								10.0	1.22	4.14	5.0				5.0	1.22	1.0	24	36			Sum of DP 6 & DP 6A, piped to DP 1.3
	5	A5	1.70	0.59	9.9	0.99	4.14	4.1	17.0	1.53	3.33	5.1				5.1	1.53	2.0	18				On-grade inlet Sum of Sub-basin A5 & Carryover flows from DP 1, P 3 & DP 4. Piped to DP 1.3
	1.3								17.0	7.77	3.33	25.9				25.9	7.77	1.1	36	620	9.2	1.1	Sum of DP 1.2, 1.3A & DP 5, piped to DP 1.4
	7	A7	19.00	0.45	18.3	8.55	3.22	27.5								27.5	8.55	1.5	42	20	10.3		Future storm infrastructure from Copper Chase Subdivision Piped to DP 1.4
	1.4								18.4	16.32	3.22	52.5				52.5	16.32	0.5	48	26	8.2	0.1	Sum of DP 1.3 & DP 7, piped to DP 1.5 On-grade inlet, carryover flow to DP 11
	8	A8	1.48	0.56	13.9	0.83	3.63	3.0								3.0	0.83	2.0	18	20	6.6	0.1	On-grade inlet, carryover flow to DP 11 Piped to DP 1.5
	1.5								18.4	17.15	3.21	55.1				55.1	17.15	0.5	48	91	8.3	0.2	Sum of DP 1.4 & DP 8, piped to DP 1.6
	9	Α9	0.61	0.73	8.7	0.44	4.34	1.9	8.7	0.48	4.34	2.1				2.1	0.48	2.0	18	13	5.8	0.0	On-grade inlet Sum of Sub-basin A9 & carryover flows from DP 16, piped to DP 1.6
	1.6								18.6	17.63	3.20	56.4				56.4	17.63	0.5	48	95	8.3	0.2	Sum of DP 1.5 & DP 9, piped to DP 1.8 On-grade inlet, carryover flow to DP 20
	10	A10	2.61	0.79	7.9	2.05	4.49	9.2						0.11		8.7	1.94	2.5	18	955 118	9.5	0.2	Piped to DP 1.7
	11	A11	2.89	0.76	8.7	2.20	4.34	9.5				-	0.6	0.15	1.5	8.9	2.05	2.5	18	1049 0	2.4 9.4	7.1 0.0	On-grade inlet, carryover flow to DP 21 Piped to DP 1.7
	1.7								8.7	3.99	4.34	17.3				17.3	3.99	1.0	24	8	7.9	0.0	Sum of DP 10 & DP 11, piped to DP 1.8
	1.8								18.8	21.63	3.18	68.8				68.8	21.63	2.0	54	517	14.4	0.6	Sum of DP 1.6 & DP 1.7, piped to DP 2.7
	OS2	OS2	17.00	0.49	14.0	6.25	2.20	13.8								13.8	6.25	1.0	30	787			Future flow released from Barbarick Subdivision Piped to DP 2.0
	12	A12	3.87	0.13	11.9	0.49	3.86	1.9								1.9	0.49	2.0	18	17	5.6	0.1	Type C inlet Piped to DP 2.0
	2.0								15.7	6.74	3.45	23.2				23.2	6.74	1.0	48	52	8.4	0.1	Sum of DP OS2 & DP 12, Piped to DP 2.1
	13	A13	9.65	0.45	14.0	4.34	3.62	15.7								15.7	4.34	1.5	30	200	9.1		Future storm infrastructure from Sterling Ranch Phase 2 Piped to DP 2.1

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# STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)

Subdivision:	Sterling Ranch Filing No. 2
Location:	El Paso County
Design Storm:	5-Year

Project Name: Sterling Ranch Subdivision
Project No.: 25188.01
Calculated By: AAM
Checked By: Date: 1/5/21

				DIRE	CT RUI	NOFF			TC	OTAL R	UNOF	F	STRE	ET/SW	ALE		PIF	PΕ		TRAV	EL TII	ME	
STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	t <sub>c</sub> (min)	C*A (Ac)	l (in/hr)	O (cfs)	tc (min)	C*A (ac)	l (in/hr)	Q (cfs)	Ostreet/swale (cfs)	C*A (ac)	Slope (%)	O <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t <sub>t</sub> (min)	REMARKS
	2.1								15.9	11.08	3.44	38.1				38.1	11.08	1.6	48	65	11.4	0.	1 Sum of DP 2.0 & DP 13, piped to DP 2.5
	OS3	OS3	28.70	0.49	19.0	14.06	1.25	17.6								17.6	14.06	1.0	30	719	8.0	1.	Future flow released from Barbarick Subdivision 5 Piped to DP 2.2
	14	A14	11.76	0.39	15.3	4.59	3.49	16.0								16.0	4.59	1.0	30	20	7.8	3 0.	Future flow released from School Site O Piped to DP 2.2
	2.2								20.5	18.65	3.05	56.9				56.9	18.65						0 Sum of DP OS3 & DP 14, piped to DP 2.3
	15	A15	2.91	0.53	140	1.52	3.53	5.4								5.4							On-grade inlet 1 Piped to DP 2.3
								5.4					0.1	0.04	0.8					697	1.8	6.	5 On-grade inlet, carryover flow to DP 9
	16	A16	2.34	0.54	14.7	1.25	3.55	4.4								4.3	1.21	2.0	18	12	7.2	0.	0 Piped to DP 2.3
	2.3								15.0	2.73	3.52	9.6				9.6	2.73	1.6	48	51	7.6	0.	1 Sum of DP 15 & DP 16, piped to DP 2.4
	2.4								21.5	21.38	2.98	63.7				63.7	21.38	1.6	48	19	13.1	0.	0 Sum of DP 2.2 & DP 2.3, piped to DP 2.5
	2.5								21.6	32.46	2.98	96.6				96.6	32.46	2.0	60	839	15.8		9 Sum of DP 2.1 & DP 2.4 piped to DP 2.6
	17	A17	1.76	0.21	13.7	0.38	3.66	1.4								1.4	0.38	1.0	18	24	4.1	0.	Type C inlet 1 Piped to DP 2.6
	2.6								21.6	32.84	2.98	97.8				97.8	32.84	2.0	60	32	15.8	0.	0 Sum of DP 2.5 & DP 17, piped to DP 2.7
	2.7								21.6	54.47	2.97	162.0				162.0	54.47	0.6	78	220	11.5	0.	3 Sum of DP1.8 & DP 2.6, piped to DP 2.8
	18	A18	5.27	0.24	16.4	1.28	3.38	4.3								4.3	1.28	1.0	18	24	5.6	0.	Area inlet 1 Piped to DP 2.6
	19	A19	31.85	0.45	25.8	14.33	2.71	38.8								38.8	14.33	1.0	18	24	22.0	0.	Area inlet 0 Piped to DP 2.6
	2.8								25.8	70.08	2.71	189.8				189.8	70.08	0.6	78	145	12.1	0.	2 Sum of DP 2.7, DP 18 & DP 19, piped to DP 3.0.
	3.0								25.8	70.08	2 71	190 9	189.8	70.08	0.5					584	1.4	6.	9 Detention Pond Trickle channel conveyance to DP 3.2
	20	A20	1.83	0.81	9.0	1.48	4.47	6.6		1.59						7.1	1.59	1.0	24	105	6.4	1 0	On-grade inlet 3 Sum of Sub-basin A20 & carryover flow from DP 10, piped to DP 3.0
		A21											0.1	0.03	1.5								On-grade inlet
	21	AZI	1.93	0.82	8.7	1.57	4.33	6.8		1.72						7.3							0 Sum of Sub-basin A21 & carryover flow from DP 11, piped to DP 2.9
	2.9									3.27			14.2	3.27	0.5	14.2	3.27	2.0	24	58 568			1 Sum of DP 20 & DP 21,piped to DP 3.1 7 Detention Pond
	3.1								8.7	3.27	4.33	14.2											Trickle channel conveyance to DP 3.2  Detention Pond
	22	A22	8.68	0.11	23.3	0.95	2.86	2.7					2.4	1.00	12.0					111	F 4		Overland flow to DP 3.2
	OS4	OS4	5.08	0.20	29.5	1.02	2.51	2.6					2.6	1.02	13.0					113	5.4	ı U.	3 Existing topography Overland flow to DP 4.1
	3.2								29.8	75.32	2.49	187.5											Outlet Structure Sum of DP 3.0, DP 3.1, DP 22 & DP OS4, outlet structure release to DP 4.8
	Pond W5								29.8	1.45	2.49	3.6				3.6	1.45	2.0	48		6.2	0.	2 Outlet structure release to DP 4.8
	23	B1	2.98	0.90	17.6	2.68	3.29	8.8					0.4	0.12	2.0	8.4	2.56	0.5	30	1399 88	2.0 5.1	12.	0 On-grade inlet 3 Piped to DP 4.0

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# STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)

	Sterling Ranch Filing No. 2
Location:	El Paso County
Design Storm:	5-Year

Project Name: Sterling Ranch Subdivision
Project No.: 25188.01
Calculated By: AAM
Checked By: Date: 1/5/21

				DIRF	CT RUI	VOFF			TO	OTAL R	UNOF	F	STRFF	T/SWALE	I	PIF	PF		TRAV	/EL TIN	ЛF	
									<u> </u>	I					l		Ī	S)	T	1	Ī	
STREET	Design Point	Basin ID	Area (Ac)	Runoff Coeff.	t <sub>c</sub> (min)	C*A (Ac)	l (in/hr)	Q (cfs)	tc (min)	C*A (ac)	l (in/hr)	O (cfs)	O <sub>street/swale</sub> (cfs)	C*A (ac) Slope (%)	O <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t <sub>t</sub> (min)	REMARKS
	24	B2	3.89	0.90	17.6	3.50	3.29	11.5						0.43 2.0		3.07		30	1399 0	2.0	12.0 0.0	On-grade inlet Piped to DP 4.0
	4.0								17.8	5.63	3.26	18.4			18.4	5.63	3.0	30		12.1	0.1	1 Sum of DP 23 & DP 24, piped to DP 4.1
	25	OS20	308.00	0.13	68.9	40.04	1.23	49.4						10.04 2.0					24			2 Existing topography Overland flow to DP 4.1
	4.1								69.1	45.67	1.23	56.2		15.67 1.0 2.63 1.0					1263		14.0	Sum of DP 4.0 & DP 25, piped to DP 4.3  Existing topography
	26	OS21A	20.26	0.13	53.5	2.63	1.61	4.2					4.2	2.03 1.0					U	2.0	0.0	Overland flow to DP 4.3 Sump inlet
	27	В3	2.05	0.90	9.4	1.85	4.22	7.8	9.4	1.97	4.22	8.3			8.3	1.97	1.0	30	70	6.5	0.2	Sump inlet Sump inlet
	28	B4	1.94	0.90	9.4	1.75	4.22	7.4	12.0	2.18	3.86	8.4			8.4	2.18	1.0	30	0	6.5	0.0	Piped to DP 4.2
	4.2								12.0	4.15	3.86	16.0	49.9	52.45 0.5	16.0	4.15	1.0	30	110 192	7.8	0.2 3.0	2 Sum of DP 27 & DP 28, piped to DP 4.3
-	4.3								83.1	52.45	0.95	49.9										Sum of DP 4.1, DP 4.2, & DP 26, piped to DP 4.5 Type D Inlet
		OS21B	8.71	0.13	24.5	1.13	2.78	3.1						1.13 0.5		1.13	1.0	30	719 289			4 Piped to DP 4.4 4 Detention Pond
	4.4								24.5	1.13	2.78	3.1										Trickle channel conveyance to DP 4.5 Detention Pond
	30	B5	2.91	0.08	13.1	0.23	3.72	0.9														Overland flow to DP 4.5
	4.5								83.1	53.81	0.95	51.2			51.2	53.81						Outlet Structure Sum of DP 4.3, DP 4.4, & DP 30, outlet structure release to DP 4.6
	Pond W4								83.1	10.09	0.95	9.6			9.6	10.09	1.7	66	311	7.4	0.7	Outlet structure release to DP 4.6
	31	C1	8.01	0.81	9.9	6.49	0.32	2.0							2.0	6.49	2.0	36	52	5.3	0.2	Future Commercial Site, Full spectrum pond release 2 Piped to DP 4.6
	4.6								83.8	60.30	0.94	56.7			56.7	60.30	2.5	60	1598	14.6	1.8	3 Sum of Pond B & DP 31, piped to DP 4.7
	32	C2	5.06	0.81	7.9	2.00	0.70	1.4							1.4	2.00	2.0	36	52	4.7	0.2	Future Commercial Site, Full spectrum pond release Piped to DP 4.7
	4.7								83.8	62.30	0.94	58.5			58.5	62.30	0.5	66	1004	8.3	2.0	Sum of DP 4.6 & DP 32, piped to DP 4.8
	4.8								83.8	63.75	0.94	59.9			59.9	63.75	0.5	72				Sum of DP DP 4.7 & Pond A, Outfall to Sandcreek Drainageway
Notes:																						

Notes: Street and Pipe C\*A values are determined by Q/i using the catchment's intensity value. All pipes are private and RCP unless otherwise noted. Pipe size shown in table column.

Page 3 of 3 1/14/2021 

### STORM DRAINAGE SYSTEM DESIGN (RATIONAL METHOD PROCEDURE)

Subdivision:	Sterling Ranch Filing No. 2
Location:	El Paso County
sian Storm.	100-Vear

Project Name: Sterling Ranch Subdivision
Project No.: 25188.01
Calculated By: AAM
Checked By: 1/5/21

				DIR	ECT RU	JNOFF			T	OTAL R	UNOF	F	STRE	ET/SW	ALE		PIPE			TRAV	EL TIN	ЛE	
Description	Design Point	Basin ID	Area (ac)	Runoff Coeff.	t <sub>c</sub> (min)	C*A (ac)	l (in/hr)	O (cfs)	tc (min)	C*A (ac)	l (in/hr)	O (cfs)	O <sub>street/swale</sub> (cfs)	C*A (ac)	Slope (%)	O <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t <sub>t</sub> (min)	REMARKS
	1	A1	2.06		9.7	1.34	7.01	9.4					2.8	0.40	3.3	6.6	0.94	2.0	18	652 5	3.6 8.2	3.0 0.0	On-grade inlet, carryover flow to DP 5 Piped to DP 1.0 On-grade inlet, carryover flow to DP 6
	2	A2	0.82	0.66	9.1	0.54	7.17	3.9					0.1	0.01	3.3	3.8	0.53	2.0	18	639 27	3.6 7.0	2.9 0.1	On-grade inlet, carryover flow to DP 6 Piped to DP 1.0
	1.0								9.7	1.47	7.00	10.3				10.3	1.47	3.0	18	335	10.6	0.5	Sum of DP 1 & DP 2, piped to DP 1.2
	3	A3	6.76	0.62	15.0	4.17	5.92	24.7					10.0	1.69	2.9	14.7	2.48		18	426 36	3.4 13.6	2.1 0.0	On-grade inlet, carryover flow to DP 5 Piped to DP 1.1
	4	A4		0.71	10.2			7.4					1.6	0.24	2.9	5.8	0.84		18	395 0	3.4 10.7	1.9	On-grade inlet, carryover flow to DP 5 Piped to DP 1.1
	1.1								15.0	3.33	5.91	19.7				19.7	3.33		24				Sum of DP 3 & DP 4, piped to DP 1.2
	1.2								15.1	4.80	5.89	28.2				28.2	4.80	3.3	24	319	13.9	0.4	Sum of DP 1.0 & DP 1.1, piped to DP 1.3
	6A	A6A	0.53	0.88	5.0	0.47	8.68	4.1															Overland Flow to DP1.3A
	6	A6	1.37	0.70	10.0	0.95	6.94	6.6	10.0	0.96	6.94	6.7	1.3	0.18	0.7	5.4	0.78	2.0	18	696 0	1.7 7.7		On-grade inlet, carryover flow to DP 8 Sum of Sub-basin A6 & Carryover flow from DP 2, Piped to DP 1.3A
	1.3A								10.0	1.25		8.7				8.7	1.25		24				
	5	A5	1.70	0.70	9.9	1.19	6.95	8.3	17.0		5.59	19.6	6.5	1.17	0.7	13.1	2.34		18	664	1.7 9.4	6.6 0.0	Sum of DP 6 & DP 6A, piped to DP 1.3 On-grade inlet, carryover flow to DP 8 Sum of Sub-basin A5 & Carryover flows from DP 1, P 3 & DP 4. Piped to DP 1.3
	1.3								17.0	8.39	5.59	46.9				46.9	8.39	1.1	36	620	10.7		Sum of DP 1.2, 1.3A & DP 5, piped to DP 1.4
	7	A7	19.00	0.59	18.3	11.21	5.41	60.6								60.6	11.21						Future storm infrastructure from Copper Chase Subdivision Piped to DP 1.4
	1.4								18.4	19.60	5.40	105.9				105.9	19.60	0.5	48				Sum of DP 1.3 & DP 7, piped to DP 1.5
	8	A8	1.48	0.70	13.9	1.04	6.10	6.3	23.7	2.63	4.76	12.5	1.9	0.41	0.7	10.6	2.23	2.0	18	195 20	1.7	1.9	On-grade inlet, carryover flow to DP 11 Sum of Sub-basin A8 & Carryover flows from DP5, DP 6 & DP 15, Piped to DP 1.5
	1.5								23.7	21.83	4.76	103.9				103.9	21.83	0.5	48	91	9.2	0.2	Sum of DP 1.4 & DP 8, piped to DP 1.6
	9	A9	0.61	0.83	8.7	0.51	7.29	3.7	21.2	0.95	5.04	4.8	0.3	0.05	0.7	4.5	0.89	2.0	18	140 13		1.4	On-grade inlet, carryover flow to DP 11 Sum of Sub-basin A9 & carryover flows from DP 16, piped to DP 1.6
	1.6								23.9	22.72	4.74	107.7				107.7	22.72	0.5	48	95	9.1	0.2	Sum of DP 1.5 & DP 9, piped to DP 1.8 On-grade inlet, carryover flow to DP 20
	10	A10	2.61	0.88	7.9	2.29	7.53	17.3					4.5	0.59	1.5	12.8	1.70	2.5	18	955 118	10.3	0.2	Piped to DP 1.7
	11	A11	2.89	0.86	8.7	2.48	7.28	18.1	10.6	2.94	6.77	19.9	6.1	0.90	1.5	13.8	2.04	2.5	18	1049 0	2.4 10.4	7.1	On-grade inlet, carryover flow to DP 21 Sum of Sub-basin A11 & carryover flows from DP 8 & DP 9, piped to DP 1.7
	1.7								10.6	3.74	6.77	25.3				25.3	3.74	1.0	24	8	8.1	0.0	Sum of DP 10 & DP 11, piped to DP 1.8
	1.8								24.0	26.45	4.72	125.0				125.0	26.45	2.0	54				Sum of DP 1.6 & DP 1.7, piped to DP 2.7
	OS2	OS2	17.00	0.62	12.0	10.54	3.71	39.1								39.1	10.54						Future flow released from Barbarick Subdivision Piped to DP 2.0
	12	A12		0.38		1.47	6.49	9.5								9.5	1.47	2.0	18				Type C inlet Piped to DP 2.0
	2.0								13.4	12.01	6.20	74.5				74.5	12.01	1.0	48	52	11.6	0.1	Sum of DP OS2 & DP 12, Piped to DP 2.1
	13	A13	9.65	0.59	14.0	5.69	6.08	34.6								34.6	5.69		30				Future storm infrastructure from Sterling Ranch Phase 2 Piped to DP 2.1

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### STORM DRAINAGE SYSTEM DESIGN (RATIONAL METHOD PROCEDURE)

Subdivision:	Sterling Ranch Filing No. 2
Location:	El Paso County
esign Storm:	100-Year

Project Name: Sterling Ranch Subdivision Project No.: 25188.01

Project No.: 25188
Calculated By: AAM
Checked By:

Date: 1/5/21

DIRECT RUNOFF TOTAL RUNOFF STREET/SWALE PIPE TRAVEL TIME pe Size (inches) (cfs) esign Point unoff Coeff. 'elocity (fps) ength (ft) REMARKS Description rea (ac) lope (%) % asin ID ' A (ac) \* A (ac) (min) (in/hr) ' A (ac) (min) (cfs) (cfs) 0.1 Sum of DP 2.0 & DP 13, piped to DP 2.5 2.1 14.3 17.70 6.02 106. 106.6 17.70 1.6 48 65 15.1 Future flow released from Barbarick Subdivision OS3 OS3 28.70 0.62 15.0 17.79 2.75 48.9 48.9 17.79 1.0 719 10.0 1.2 Piped to DP 2.2 Future flow released from School Site 11.76 0.55 15.3 5.86 37.9 9.5 14 6.47 37.9 0.0 Piped to DP 2.2 16.2 24.26 5.72 138.7 773 15.5 0.8 Sum of DP OS3 & DP 14, piped to DP 2.3 2.2 138.7 24.26 1.5 1.7 7.2 On-grade inlet, carryover flow to DP 8 7.6 0.1 Piped to DP 2.3 0.24 0 724 15 A15 2.91 0.68 14.9 1.98 5.93 11.7 10.3 1.74 35 1.8 6.5 On-grade inlet, carryover flow to DP 9 2.6 16 A16 2.34 0.69 14.7 1.61 5.96 9.6 1.17 2.0 12 8.2 0.0 Piped to DP 2.3 7.0 2.3 15.0 2.91 5.91 17.3 17.2 2.91 1.6 48 15 9.0 0.0 Sum of DP 15 & DP 16, piped to DP 2.4 17.0 27.17 5.59 151.9 2.4 151.9 27.17 19 16.2 0.0 Sum of DP 2.2 & DP 2.3, piped to DP 2.5 17.1 44.87 5.59 250. 2.5 250.7 44.87 2.0 839 20.1 0.7 Sum of DP 2.1 & DP 2.4 piped to DP 2.6 Type C inlet 17 A17 1.76 0.44 13.7 0.77 0.77 5.7 0.1 Piped to DP 2.6 6.14 4.7 17.7 45.64 5.49 250.4 2.6 250.4 45.64 2.0 32 20.2 0.0 Sum of DP 2.5 & DP 17, piped to DP 2.7 220 13.7 0.3 Sum of DP1.8 & DP 2.6, piped to DP 2.8 2.7 24.5 72.10 4.67 336.3 336.8 72.10 0.6 Area inlet 5.27 0.47 16.4 0.1 Piped to DP 2.6 18 2.47 5.68 14.0 14.0 2.47 1.0 7.9 Area inlet 19 A19 31.85 0.59 25.8 18.79 4.55 18.79 1.0 24 48.4 0.0 Piped to DP 2.6 25.8 93.36 4.55 424.4 93.36 145 13.9 0.2 Sum of DP 2.7, DP 18 & DP 19, piped to DP 3.0. 2.8 424.4 1.4 6.6 Detention Pond 424.4 93.36 0.5 564 3.0 25.8 93.36 4.55 424. Trickle channel conveyance to DP 3.2 On-grade inlet 20 A20 1.83 0.89 8.0 1.63 7.50 12.2 14.4 2.22 6.02 13.4 11.1 1.84 1.0 105 7.2 0.2 Sum of Sub-basin A20 & carryover flow from DP 10, piped to DP 3.0 3.3 21 A21 1.93 0.90 8.7 1.73 7.28 12.6 15.8 2.63 5.77 15.2 11.9 2.06 0 10.2 0.0 Sum of Sub-basin A21 & carryover flow from DP 11, piped to DP 2.9 2.9 15.8 3.91 5.77 22.5 22.5 3.91 58 11.0 0.1 Sum of DP 20 & DP 21.piped to DP 3.1 22.5 3.91 0.5 568 6.7 Detention Pond 3.91 5.77 3.1 22. Trickle channel conveyance to DP 3.2 Detention Pond 8.68 0.37 23.3 3.21 22 A22 4.80 15.4 Overland flow to DP 3.2 0.3 Existing topography 8.5 2.03 13.0 5.08 0.40 29.5 4.21 8.5 OS4 OS4 2.03 Overland flow to DP 3.2 Outlet Structure 29.8 102.50 4.18 428.2 Sum of DP 3.0, DP 3.1, DP 22 & DP OS4, outlet structure release to DP 4.8 3.2 Pond W 29.8 34.84 4.18 145. 145.5 34.84 2.0 58 17.5 0.1 Outlet structure release to DP 4.8 3.6 0.65 1394 2.1 11.0 On-grade inlet 5.7 0.3 Piped to DP 4.0 23 В1 2.98 0.96 17.6 2.86 5.51 15.8 12.2 2.21 0.5 88 6.5 On-grade inlet 24 3.89 0.96 17.6 5.51 B2 3.73 2.56 0 9.7 0.0 Piped to DP 4.0

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# STORM DRAINAGE SYSTEM DESIGN

(RATIONAL METHOD PROCEDURE)
Project Name: Sterling Ranch Subdivision
Project No.: 25188.01

	Froject Name. Sterling Kanth Subdivision
Subdivision: Sterling Ranch Filing No. 2	Project No.: 25188.01
Location: El Paso County	Calculated By: AAM
esign Storm: 100-Year	Checked By:
	Date: 1/5/21

				DIR	ECT RU	JNOFF			T	OTAL R	UNOF	F	STRE	ET/SW	ALE		PIPE			TRAV	/EL TII	ME	
Description	Design Point	Basin ID	Area (ac)	Runoff Coeff.	t <sub>c</sub> (min)	C* A (ac)	l (in/hr)	O (cfs)	tc (min)	C* A (ac)	l (in/hr)	Q (cfs)	Ostreet/swale (cfs)	C*A (ac)	Slope (%)	O <sub>pipe</sub> (cfs)	C*A (ac)	Slope (%)	Pipe Size (inches)	Length (ft)	Velocity (fps)	t <sub>t</sub> (min)	REMARKS
	4.0								17.8	4.77	5.48	26.1				26.1	4.77		30	40	13.4	0.0	Sum of DP 23 & DP 24, piped to DP 4.1
	25	OS20	308.00	0.40	68.9	123.20	2.07	310.0					310.0	123.20	2.0					24		0.2	FLOW TAKEN FROM MDDP Overland flow to DP 4.1
	4.1	0020	000.00	0.10	00.7	120.20	2.07	010.0	68.9	127.97	2 07	264 7	264.7	127.97	1.0					1263	1.5	14.0	
		OS21A	20.26	0.40	53.5	8.10	2.71	21.9		127.77	2.07	20117	21.9	8.10	1.0					0	2.0		Existing topography Overland flow to DP 4.3
	27	В3		0.96			7.09		17.6	2.62	5.51	14.4				14.4	2.62	1.0	30	70	7.6	0.2	Sump inlet Piped to DP 4.2
	28	В4		0.96					17.6			16.7				16.7	3.03						Sump inlet Piped to DP 4.2
	4.2									5.65						31.0	5.65						
	4.3									141.72			293.1	141.72	0.5					192	1.1		Sum of DP 27 & DP 28, piped to DP 4.3 Sum of DP 4.1, DP 4.2, & DP 26, piped to DP 4.5
		OS21B	8.71	0.40	24.5	3 48	4.67	16.3								16.3	3 48	1.0	30	719	7.8		Type D Inlet Piped to DP 4.4
	4.4									3.48	4 67	16.3	16.3	3.48	0.5					289	1.4	3.4	Detention Pond Trickle channel conveyance to DP 4.5
	30	B5	2 91	0.35	13.1	1.02	6.25	6.4															Detention Pond Overland flow to DP 4.5
	4.5	50	2.77	0.00	10.1	1.02	0.20	0.1	68.9	146.22	2.07	302.4				302.4	146.22						Outlet Structure Sum of DP 4.3, DP 4.4, & DP 30, outlet structure release to DP 4.6
	ond W4									112.40						232.5	112.40	1.7	66	311	18.7	0.3	Outlet structure release to DP 4.6
	31	C1	8.01	0.88	9.9	7.05	2.13	15.0								15.0	7.05						Future Commercial Site, Full spectrum pond release Piped to DP 4.6
	4.6									119.45	2 06	245.8					119.45						Sum of Pond B & DP 31, piped to DP 4.7
	32	C2	5.06	0.88	7.9	1.32	7.54	10.0	J.1.2			_ 10.0				10.0	1.32						Future Commercial Site, Full spectrum pond release Piped to DP 4.7
	4.7	- SZ	5.00	0.00	7.7	1.02	7.54	10.0	69.2	120.77	2.06	248.6					120.77						Sum of DP 4.6 & DP 32, piped to DP 4.8
	4.8									155.61							155.61						Sum of DP DP 4.7 & Pond A, Outfall to Sandcreek Drainageway
																							, , , , , , , , , , , , , , , , , , ,

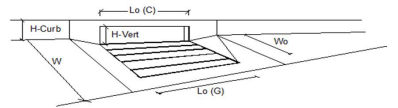
Notes: Street and Pipe C\*A values are determined by Q/i using the catchment's intensity value. All pipes are private and RCP unless otherwise noted. Pipe size shown in table column.

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### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: Α1 STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 17.0 Gutter Width w 1.17 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.027 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm Max. Allowable Depth at Gutter Flowline for Minor & Major Storm Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Spread Criterion 13.1 16.7 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manager ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

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Version 4.05 Released March 2017



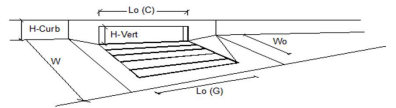
Design Information (Input)	CDOT Type R Curb Opening		MINOR	MAJOR	_
Type of Inlet	CDOT Type it Curb Opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to con	ntinuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (0	Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate	or Curb Opening)	L <sub>0</sub> =	10.00	10.00	ft
Width of a Unit Grate (cannot be gr	eater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit G	Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit C	urb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allow	vable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity		Q =	4.2	6.6	cfs
Total Inlet Carry-Over Flow (flow	bypassing inlet)	<b>Q</b> <sub>b</sub> =	0.2	2.8	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =		C% =	95	70	%

UD-Inlet\_v4.05.xlsm, A1 5/15/2020, 9:24 AM

### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: A2 STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 17.0 Gutter Width w 1.17 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.027 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm Max. Allowable Depth at Gutter Flowline for Minor & Major Storm Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Spread Criterion 13.1 16.7 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manager ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

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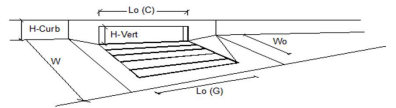
Design Information (Input)	CDOT Type R Curb Opening		MINOR	MAJOR	
Type of Inlet	obor type it dails opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to co	ntinuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (	Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate	e or Curb Opening)	L <sub>0</sub> =	10.00	10.00	ft
Width of a Unit Grate (cannot be g	reater 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 C	Curb Opening (typical min. value = 0.1)	$C_f - C =$	0.10	0.10	
Street Hydraulics: OK - Q < Allo	wable Street Capacity'	_	MINOR	MAJOR	
Total Inlet Interception Capacity		Q =	1.9	3.8	cfs
Total Inlet Carry-Over Flow (flow	bypassing inlet)	<b>Q</b> <sub>b</sub> =	0.0	0.1	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =		C% =	100	97	%

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### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: А3 STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 17.0 Gutter Width w 1.17 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.026 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm Max. Allowable Depth at Gutter Flowline for Minor & Major Storm Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storn MAJOR STORM Allowable Capacity is based on Depth Criterion 12.9 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manager ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

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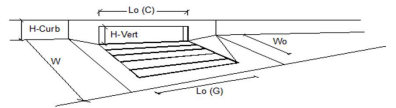
Design Information (Input)	_	MINOR	MAJOR	
Type of Inlet	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>0</sub> =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'	_	MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	9.5	14.7	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	<b>Q</b> <sub>b</sub> =	1.6	10.0	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	86	60	%

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### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: Α4 STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 17.0 Gutter Width w 1.17 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.026 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm Max. Allowable Depth at Gutter Flowline for Minor & Major Storm Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storn MAJOR STORM Allowable Capacity is based on Depth Criterion 12.9 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manager ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

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Version 4.05 Released March 2017



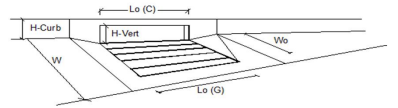
Design Information (Input) Type of Inlet	CDOT Type R Curb Opening	V	Type =	MINOR CDOT Type R	MAJOR Curb Opening	
Local Depression (additional to cor	ntinuous gutter depression 'a')		a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (	Grate or Curb Opening)		No =	1	1	
Length of a Single Unit Inlet (Grate	or Curb Opening)		L <sub>o</sub> =	10.00	10.00	ft
Width of a Unit Grate (cannot be gi	reater 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 C	Curb Opening (typical min. value = 0.1)		C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allov	vable Street Capacity'			MINOR	MAJOR	
Total Inlet Interception Capacity			Q =	3.6	5.8	cfs
Total Inlet Carry-Over Flow (flow	bypassing inlet)		<b>Q</b> <sub>b</sub> =	0.1	1.6	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =			C% =	98	78	%

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### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: Α6 STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 17.0 Gutter Width w 1.17 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.026 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm Max. Allowable Depth at Gutter Flowline for Minor & Major Storm Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storn MAJOR STORM Allowable Capacity is based on Depth Criterion 12.9 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manager ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

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Version 4.05 Released March 2017



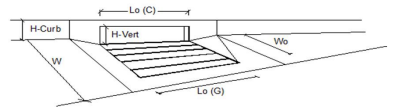
Design Information (Input)  CDOT Type R Curb Opening  ▼	_	MINOR	MAJOR	_
Type of Inlet CDOT Type R Curb Opening   ▼	Type =	CDOT Type F	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	$C_f - C =$	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'	_	MINOR	MAJOR	_
Total Inlet Interception Capacity	Q =	3.3	5.4	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q <sub>b</sub> =	0.0	1.3	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	100	81	%

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### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: Α5 STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 17.0 Gutter Width w 1.17 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.029 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm Max. Allowable Depth at Gutter Flowline for Minor & Major Storm Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manager ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

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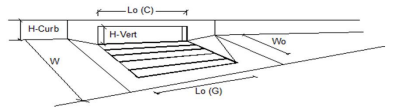
Design Information (Input)	CDOT Type R Curb Opening	_	MINOR	MAJOR	_
Type of Inlet	CDO1 Type R Culb Opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to con	tinuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (G	Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate	or Curb Opening)	L <sub>0</sub> =	15.00	15.00	ft
Width of a Unit Grate (cannot be gre	eater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit G	rate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Cu	urb Opening (typical min. value = 0.1)	$C_f - C =$	0.10	0.10	
Street Hydraulics: OK - Q < Allow	able Street Capacity'		MINOR	MAJOR	_
Total Inlet Interception Capacity		Q =	5.1	13.1	cfs
Total Inlet Carry-Over Flow (flow	bypassing inlet)	<b>Q</b> <sub>b</sub> =	0.0	6.5	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =		C% =	100	67	%

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### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: Α8 STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 26.0 Gutter Width w 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.007 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 26.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manager ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

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Version 4.05 Released March 2017



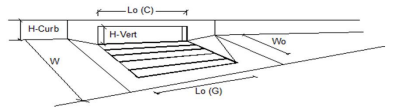
Design Information (Input) Type of Inlet  CDOT Type R Curb Opening  ▼	Type =	MINOR CDOT Type R	MAJOR Curb Opening	7
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	7
Length of a Single 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 =	3.0	10.6	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	<b>Q</b> <sub>b</sub> =	0.0	1.9	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	100	85	%

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### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: A15 STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 26.0 Gutter Width w 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.023 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 26.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm 36.4 MAJOR STORM Allowable Capacity is based on Depth Criterion 19.2 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manager ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

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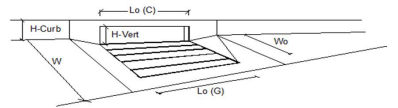
Design Information (Input)	CDOT Trans B Courb Consider		MINOR	MAJOR	_
Type of Inlet	CDOT Type R Curb Opening	Type =	CDOT Type R Curb Opening		
Local Depression (additional to con	tinuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (C	Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate	or Curb Opening)	$L_o =$	15.00	15.00	ft
Width of a Unit Grate (cannot be gro	eater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit G	Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Co	urb Opening (typical min. value = 0.1)	$C_{f}C =$	0.10	0.10	
Street Hydraulics: OK - Q < Allow	able Street Capacity'		MINOR	MAJOR	_
Total Inlet Interception Capacity		Q =	5.4	10.3	cfs
Total Inlet Carry-Over Flow (flow	bypassing inlet)	$Q_b =$	0.0	1.4	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =		C% =	100	88	%

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### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: A16 STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 26.0 Gutter Width w 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.023 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 26.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm 36.4 MAJOR STORM Allowable Capacity is based on Depth Criterion 19.2 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manager ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

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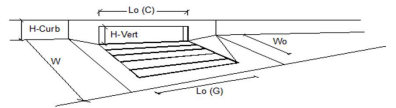
Design Information (Input)	_	MINOR	MAJOR	
Type of Inlet	Type =	ype = CDOT Type R Curb Opening		
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'		MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	4.3	7.0	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	<b>Q</b> <sub>b</sub> =	0.1	2.6	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	97	73	%

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### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: Α9 STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 26.0 Gutter Width w 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.007 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 26.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 26.9 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manager ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

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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> =	10.00	10.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'	_	MINOR	MAJOR	_
Total Inlet Interception Capacity	Q =	2.1	4.5	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q <sub>b</sub> =	0.0	0.3	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	100	94	%

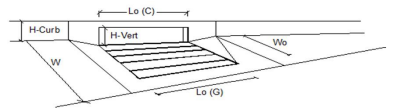
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#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: A10 STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb 15.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 38.0 Gutter Width w 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.012 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 33.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 63.8 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manager ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

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### **INLET ON A CONTINUOUS GRADE**

Version 4.05 Released March 2017



Design Information (Input) Type of Inlet  CDOT Type R Curb Opening  ▼	Type =	MINOR CDOT Type R	MAJOR Curb Opening	7
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	7
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'	_	MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	8.7	12.8	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q <sub>b</sub> =	0.5	4.5	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	94	74	%

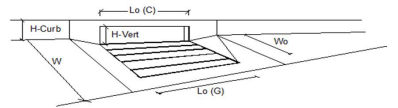
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#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: A11 STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb 15.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 38.0 Gutter Width w 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.012 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 33.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm MAJOR STORM Allowable Capacity is based on Depth Criterion 15.1 63.3 inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manager ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

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### **INLET ON A CONTINUOUS GRADE**

Version 4.05 Released March 2017



Design Information (Input)	CDOT Type R Curb Opening		MINOR	MAJOR	
Type of Inlet	ODOT Type it duits opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to co	ntinuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (	Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate	or Curb Opening)	L <sub>0</sub> =	15.00	15.00	ft
Width of a Unit Grate (cannot be g	reater 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 C	Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allo	wable Street Capacity'		MINOR	MAJOR	_
Total Inlet Interception Capacity		Q =	8.9	13.8	cfs
Total Inlet Carry-Over Flow (flow	bypassing inlet)	<b>Q</b> <sub>b</sub> =	0.6	6.1	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =		C% =	93	69	%

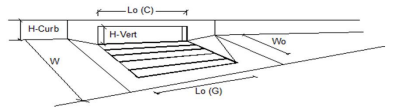
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#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: A20 STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb 15.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 38.0 Gutter Width w 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.015 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 33.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm 70.8 MAJOR STORM Allowable Capacity is based on Depth Criterion inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manager ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

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### **INLET ON A CONTINUOUS GRADE**

Version 4.05 Released March 2017



Design Information (Input)  CDOT Type R Curb Opening  ▼	_	MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening   ▼	Type =	CDOT Type F	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	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)	$C_f - C =$	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'	_	MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	7.1	11.1	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q <sub>b</sub> =	0.0	2.3	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	100	83	%

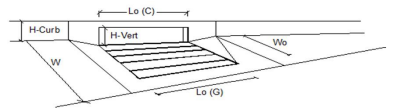
UD-Inlet\_v4.05.xlsm, A20 5/15/2020, 9:24 AM

#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: A21 STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb 15.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 38.0 Gutter Width w 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.015 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 33.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm 70.8 MAJOR STORM Allowable Capacity is based on Depth Criterion inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manager ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

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### **INLET ON A CONTINUOUS GRADE**

Version 4.05 Released March 2017



Design Information (Input)	CDOT Type R Curb Opening	V		MINOR	MAJOR	
Type of Inlet	là		Type =	CDOT Type R	Curb Opening	
Local Depression (additional to co	ntinuous 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	e or Curb Opening)		L <sub>0</sub> =	15.00	15.00	ft
Width of a Unit Grate (cannot be g	reater 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 0	Curb Opening (typical min. value = 0.1)		C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allo	wable Street Capacity'		_	MINOR	MAJOR	
Total Inlet Interception Capacity			Q =	7.3	11.9	cfs
Total Inlet Carry-Over Flow (flow	bypassing inlet)		<b>Q</b> <sub>b</sub> =	0.1	3.3	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =			C% =	99	79	%

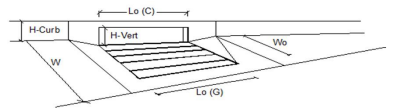
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#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: В1 STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb 17.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 33.0 Gutter Width w 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.017 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 28.0 33.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 10.0 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm 85.4 MAJOR STORM Allowable Capacity is based on Spread Criterion inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manager ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

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### **INLET ON A CONTINUOUS GRADE**

Version 4.05 Released March 2017



Design Information (Input) Type of Inlet  CDOT Type R Curb Opening  ▼	Type =	MINOR CDOT Type R	MAJOR Curb Opening	7
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'	_	MINOR	MAJOR	_
Total Inlet Interception Capacity	Q =	8.4	12.2	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q <sub>b</sub> =	0.4	3.6	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	96	77	%

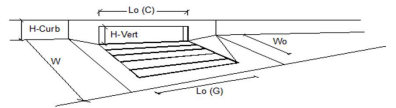
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#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: B2 STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb 17.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 33.0 Gutter Width w 2.00 Street Transverse Slope $\textbf{S}_{\textbf{X}}$ 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.017 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 28.0 33.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 10.0 Allow Flow Depth at Street Crown (leave blank for no) check = yes MINOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm 85.4 MAJOR STORM Allowable Capacity is based on Spread Criterion inor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Manager ajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

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### **INLET ON A CONTINUOUS GRADE**

Version 4.05 Released March 2017



Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type F	Curb Opening	
Local Depression (additional to continuous gutter depression 'a')	a <sub>LOCAL</sub> =	3.0	3.0	inches
Total Number of Units in the Inlet (Grate or Curb Opening)	No =	1	1	
Length of a Single Unit Inlet (Grate or Curb Opening)	L <sub>o</sub> =	15.00	15.00	ft
Width of a Unit Grate (cannot be greater than W, Gutter Width)	W <sub>o</sub> =	N/A	N/A	ft
Clogging Factor for a Single Unit Grate (typical min. value = 0.5)	C <sub>f</sub> -G =	N/A	N/A	
Clogging Factor for a Single Unit Curb Opening (typical min. value = 0.1)	C <sub>f</sub> -C =	0.10	0.10	
Street Hydraulics: OK - Q < Allowable Street Capacity'	_	MINOR	MAJOR	
Total Inlet Interception Capacity	Q =	10.1	14.1	cfs
Total Inlet Carry-Over Flow (flow bypassing inlet)	Q <sub>b</sub> =	1.4	6.5	cfs
Capture Percentage = Q <sub>a</sub> /Q <sub>o</sub> =	C% =	88	68	%

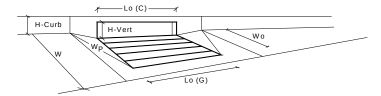
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#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: ВЗ STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb 17.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 33.0 Gutter Width W: 2.00 Street Transverse Slope S<sub>X</sub> : 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.000 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 28.0 33.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 10.0 Check boxes are not applicable in SUMP conditions MINOR STORM Allowable Capacity is based on Depth Criterion MAJOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm SUMP SUMP

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

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nlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	8.3	14.4	cfs
Total Inlet Interception Capacity (assumes clogged condition)	$Q_a =$	8.4	16.3	cfs
		MINOR	MAJOR	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	0.94	1.00	-1
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.57	0.75	
Pepth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.34	0.50	ft
Depth for Grate Midwidth	d <sub>Grate</sub> =	N/A	N/A	ft
ow Head Performance Reduction (Calculated)		MINOR	MAJOR	_
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	$C_w(C) =$	3.60	3.60	
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Side Width for Depression Pan (typically the gutter width of 2 feet)	W <sub>p</sub> =	2.00	2.00	feet
Angle of Throat (see USDCM Figure ST-5)	Theta =	63.40	63.40	degrees
leight of Curb Orifice Throat in Inches	H <sub>throat</sub> =	6.00	6.00	inches
leight of Vertical Curb Opening in Inches	H <sub>vert</sub> =	6.00	6.00	inches
ength of a Unit Curb Opening	L <sub>o</sub> (C) =	10.00	10.00	feet
Curb Opening Information	_	MINOR	MAJOR	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C <sub>w</sub> (G) =	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	
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	7
Vidth of a Unit Grate	W <sub>o</sub> =	N/A	N/A	feet
ength of a Unit Grate	L <sub>0</sub> (G) =	N/A	N/A	feet
Grate Information	. s.iding Boptii –	MINOR	MAJOR	Override Depths
Vater Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	8.0	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	-
ocal Depression (additional to continuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Design Information (Input)  Vive of Inlet  CDOT Type R Curb Opening	Type =	MINOR	MAJOR Curb Opening	7

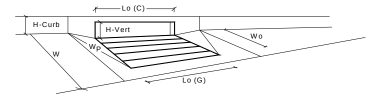
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#### ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm) (Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread) Sterling Ranch Filing No. 2 Project: Inlet ID: STREET Gutter Geometry (Enter data in the blue cells) Maximum Allowable Width for Spread Behind Curb 17.0 Side Slope Behind Curb (leave blank for no conveyance credit behind curb) 0.020 Manning's Roughness Behind Curb (typically between 0.012 and 0.020) Height of Curb at Gutter Flow Line $H_{\text{CURB}}$ 6.00 Distance from Curb Face to Street Crown 33.0 Gutter Width W: 2.00 Street Transverse Slope S<sub>X</sub> : 0.020 Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) Sw 0.083 Street Longitudinal Slope - Enter 0 for sump condition So 0.000 Manning's Roughness for Street Section (typically between 0.012 and 0.020) Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm 28.0 33.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm 10.0 Check boxes are not applicable in SUMP conditions MINOR STORM Allowable Capacity is based on Depth Criterion MAJOR STORM Allowable Capacity is based on Depth Criterion Minor Storm Major Storm SUMP SUMP

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

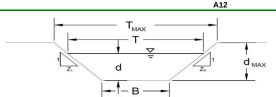
Version 4.05 Released March 2017



Design Information (Input)	CDOT Type R Curb Opening ▼	I	MINOR	MAJOR	
Type of Inlet	CDO1 Type R Curb Opening	Type =	CDOT Type F	R Curb Opening	
Local Depression (additional to c	ontinuous gutter depression 'a' from above)	a <sub>local</sub> =	3.00	3.00	inches
Number of Unit Inlets (Grate or C	urb Opening)	No =	1	1	]
Water Depth at Flowline (outside	of local depression)	Ponding Depth =	6.0	9.4	inches
Grate Information			MINOR	MAJOR	Override Depths
Length of a Unit Grate		L <sub>0</sub> (G) =	N/A	N/A	feet
Width of a Unit Grate		W <sub>o</sub> =	N/A	N/A	feet
Area Opening Ratio for a Grate (t	typical values 0.15-0.90)	A <sub>ratio</sub> =	N/A	N/A	
Clogging Factor for a Single Grat	e (typical value 0.50 - 0.70)	$C_f(G) =$	N/A	N/A	
Grate Weir Coefficient (typical va	lue 2.15 - 3.60)	$C_w(G) =$	N/A	N/A	
Grate Orifice Coefficient (typical v	value 0.60 - 0.80)	C <sub>o</sub> (G) =	N/A	N/A	7
Curb Opening Information		_	MINOR	MAJOR	
Length of a Unit Curb Opening		$L_o(C) =$	10.00	10.00	feet
Height of Vertical Curb Opening i	n Inches	H <sub>vert</sub> =	6.00	6.00	inches
Height of Curb Orifice Throat in Ir	nches	H <sub>throat</sub> =	6.00	6.00	inches
Angle of Throat (see USDCM Fig	ure ST-5)	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (t	ypically 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 (ty	ypical value 2.3-3.7)	$C_w(C) =$	3.60	3.60	
Curb Opening Orifice Coefficient	(typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.67	0.67	
Low Head Performance Reduct	tion (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth		d <sub>Grate</sub> =	N/A	N/A	ft
Depth for Curb Opening Weir Equ	uation	d <sub>Curb</sub> =	0.34	0.62	ft
Combination Inlet Performance R	eduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.57	0.89	
Curb Opening Performance Redu	uction Factor for Long Inlets	RF <sub>Curb</sub> =	0.94	1.00	]
Grated Inlet Performance Reduct	ion Factor for Long Inlets	RF <sub>Grate</sub> =	N/A	N/A	
			MINOR	MAJOR	
Total Inlet Interception Ca	apacity (assumes clogged condition)	$Q_a =$	8.5	21.0	cfs
Inlet Capacity IS GOOD for Min	or and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	8.4	16.7	cfs

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### Sterling Ranch Filing No. 2



linor storm max. allowable capacity GOOD - greater than the design flow given on sheet "Inlet Management" lajor storm max. allowable capacity GOOD - greater than the design flow given on sheet "Inlet Management"

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

For more information see Section 7.2.3 of the USDCM.

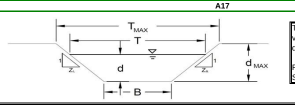
Analysis of Trapezoidal Grass-Lined Channel Using SCS Method NRCS Vegetal Retardance (A, B, C, D, or E) A, B, C, D or E Manning's n (Leave cell D16 blank to manually enter an n value) see details below Channel Invert Slope S<sub>o</sub> = 0.0200 Bottom Width B= 2.00 Left Side Slope Z1 = 4.00 ft/ft Right Side Slope Z2 = 4.00 ft/ft Check one of the following soil types: Choose One: Soil Type: Max. Velocity (V<sub>MAX</sub>) Max Froude No. (F<sub>MAX</sub>) O Non-Cohesive Non-Cohesive 5.0 fps 0.60 Cohesive Cohesive 7.0 fps 0.80 C Paved Paved N/A N/A Minor Storm Major Storm Max. Allowable Top Width of Channel for Minor & Major Storm 18.00 18.00 T<sub>MAX</sub> : Max. Allowable Water Depth in Channel for Minor & Major Storm 2.00 2.00 feet Allowable Channel Capacity Based On Channel Geometry Minor Storm Major Storm Qallow MINOR STORM Allowable Capacity is based on Depth Criterion 13.2 13.2 MAJOR STORM Allowable Capacity is based on Depth Criterion dallow 2.00 2.00 Water Depth in Channel Based On Design Peak Flow Design Peak Flow 1.9 9.5 cfs Water Depth 0.85 1.79 feet

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#### Sterling Ranch Filing No. 2 A12 Inlet Design Information (Input) CDOT Type C Type of Inlet CDOT Type C Inlet Type = Angle of Inclined Grate (must be <= 30 degrees) degrees Width of Grate W = Length of Grate Open Area Ratio A<sub>RATIO</sub> : 0.70 Height of Inclined Grate 0.00 Clogging Factor 0.50 Grate Discharge Coefficient $C_{d}$ 0.96 Orifice Coefficient C<sub>o</sub> 0.64 Weir Coefficient 2.05 MINOR MAJOR Water Depth at Inlet (for depressed inlets, 1 foot is added for depression) 0.85 1.79 Q<sub>a</sub> = Total Inlet Interception Capacity (assumes clogged condition) 14.5 21.6 cfs Bypassed Flow, Q<sub>b</sub> = 0.0 0.0 cfs Capture Percentage = $Q_a/Q_o = C\%$ 100 100

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### Sterling Ranch Filing No. 2



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

For more information see Section 7.2.3 of the USDCM.

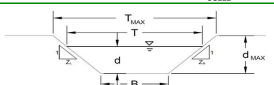
Analysis of Trapezoidal Grass-Lined Channel Using SCS Method			7	
NRCS Vegetal Retardance (A, B, C, D, or E)	A, B, C, D or E	A		
Manning's n (Leave cell D16 blank to manually enter an n value)	n =	see details below		
Channel Invert Slope	S <sub>O</sub> =	0.0130	ft/ft	
Bottom Width	B =	2.00	ft	
Left Side Slope	Z1 =	4.00	ft/ft	
Right Side Slope	Z2 =	4.00	ft/ft	
Check one of the following soil types:		Choose One:	_	_
Soil Type: Max. Velocity (V <sub>MAX</sub> ) Max Froude No. (F <sub>MAX</sub> )		C Non-Cohesiv	re	
Non-Cohesive 5.0 fps 0.60		Cohesive		
Cohesive 7.0 fps 0.80		☐ Paved		
Cohesive         7.0 fps         0.80           Paved         N/A         N/A		○ Paved		
		C Paved Minor Storm	Major Storm	
	T <sub>MAX</sub> =		Major Storm 18.00	feet
Paved N/A N/A	T <sub>MAX</sub> = d <sub>MAX</sub> =	Minor Storm	-,-	feet feet
Paved N/A N/A  Max. Allowable Top Width of Channel for Minor & Major Storm  Max. Allowable Water Depth in Channel for Minor & Major Storm		Minor Storm 18.00 2.00	18.00 2.00	
Paved N/A N/A  Max. Allowable Top Width of Channel for Minor & Major Storm  Max. Allowable Water Depth in Channel for Minor & Major Storm  Allowable Channel Capacity Based On Channel Geometry	d <sub>MAX</sub> =	Minor Storm 18.00 2.00  Minor Storm	18.00 2.00 Major Storm	feet
Paved N/A N/A  Max. Allowable Top Width of Channel for Minor & Major Storm  Max. Allowable Water Depth in Channel for Minor & Major Storm  Allowable Channel Capacity Based On Channel Geometry  MINOR STORM Allowable Capacity is based on Depth Criterion	d <sub>MAX</sub> =	Minor Storm 18.00 2.00  Minor Storm 9.9	18.00 2.00 Major Storm 9.9	feet
Paved N/A N/A  Max. Allowable Top Width of Channel for Minor & Major Storm  Max. Allowable Water Depth in Channel for Minor & Major Storm  Allowable Channel Capacity Based On Channel Geometry	d <sub>MAX</sub> =	Minor Storm 18.00 2.00  Minor Storm	18.00 2.00 Major Storm	feet
Paved N/A N/A  Max. Allowable Top Width of Channel for Minor & Major Storm  Max. Allowable Water Depth in Channel for Minor & Major Storm  Allowable Channel Capacity Based On Channel Geometry  MINOR STORM Allowable Capacity is based on Depth Criterion	d <sub>MAX</sub> =	Minor Storm 18.00 2.00  Minor Storm 9.9	18.00 2.00 Major Storm 9.9	feet
Paved N/A N/A  Max. Allowable Top Width of Channel for Minor & Major Storm  Max. Allowable Water Depth in Channel for Minor & Major Storm  Allowable Channel Capacity Based On Channel Geometry  MINOR STORM Allowable Capacity is based on Depth Criterion  MAJOR STORM Allowable Capacity is based on Depth Criterion	d <sub>MAX</sub> =	Minor Storm 18.00 2.00  Minor Storm 9.9	18.00 2.00 Major Storm 9.9	feet

UD-Inlet\_v4.05.xlsm, A17 5/15/2020, 9:24 AM

#### Sterling Ranch Filing No. 2 A17 Inlet Design Information (Input) Type of Inlet CDOT Type C CDOT Type C Inlet Type = Angle of Inclined Grate (must be <= 30 degrees) degrees Width of Grate W = Length of Grate Open Area Ratio A<sub>RATIO</sub> : 0.70 Height of Inclined Grate 0.00 Clogging Factor 0.50 Grate Discharge Coefficient $C_{d}$ 0.96 Orifice Coefficient C<sub>o</sub> 0.64 Weir Coefficient 2.05 MAJOR MINOR Water Depth at Inlet (for depressed inlets, 1 foot is added for depression) 0.79 1.46 Q<sub>a</sub> = Total Inlet Interception Capacity (assumes clogged condition) 13.1 19.5 cfs Bypassed Flow, Q<sub>b</sub> = 0.0 0.0 cfs Capture Percentage = $Q_a/Q_o = C\%$ 100 100

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#### Sterling Ranch Filing No. 2 OS21B



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

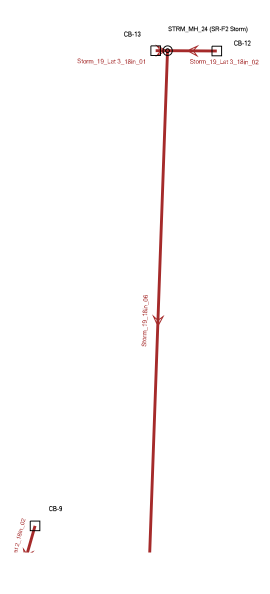
d MAX
For more information see Section 7.2.3 of the USDCM.

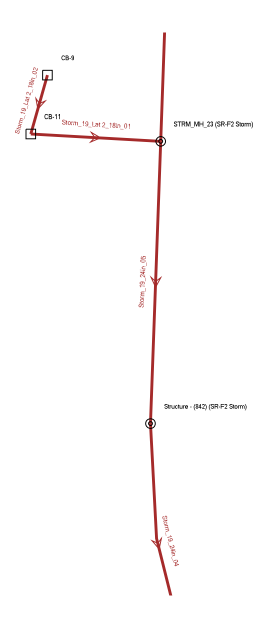
NRCS Vegetal Retardance (A, B, C, D, or E)	A, B, C, D or E	Α	1	
Manning's n (Leave cell D16 blank to manually enter an n value)	n=	see details below	1	
Channel Invert Slope	S <sub>o</sub> =	0.0200	ft/ft	
Bottom Width	В=	10.00	ft	
Left Side Slope	Z1 =	4.00	ft/ft	
Right Side Slope	Z2 =	4.00	ft/ft	
Check one of the following soil types:		Choose One:		7
Soil Type: Max. Velocity (V <sub>MAX</sub> ) Max Froude No. (F <sub>MAX</sub> )		☐ Non-Cohesiv	ne .	
Non-Cohesive 5.0 fps 0.60			•	
14011-Coriesive 5.0 lps 0.00				
Cohesive 7.0 fps 0.80		Cohesive		
		Conesive Paved		
Cohesive 7.0 fps 0.80			Major Storm	
Cohesive 7.0 fps 0.80	T <sub>MAX</sub> =	C Paved	Major Storm 26.00	feet
Cohesive         7.0 fps         0.80           Paved         N/A         N/A	T <sub>MAX</sub> = d <sub>MAX</sub> =	C Paved Minor Storm		feet feet
Cohesive 7.0 fps 0.80 Paved N/A N/A  Max. Allowable Top Width of Channel for Minor & Major Storm  Max. Allowable Water Depth in Channel for Minor & Major Storm		Minor Storm 26.00 2.00	26.00	
Cohesive 7.0 fps 0.80 Paved N/A N/A  Max. Allowable Top Width of Channel for Minor & Major Storm  Max. Allowable Water Depth in Channel for Minor & Major Storm  Allowable Channel Capacity Based On Channel Geometry	d <sub>MAX</sub> =	Minor Storm 26.00 2.00 Minor Storm	26.00 2.00 Major Storm	feet
Cohesive 7.0 fps 0.80 Paved N/A N/A  Max. Allowable Top Width of Channel for Minor & Major Storm  Max. Allowable Water Depth in Channel for Minor & Major Storm  Allowable Channel Capacity Based On Channel Geometry  MINOR STORM Allowable Capacity is based on Depth Criterion	d <sub>MAX</sub> =	Minor Storm 26.00 2.00 Minor Storm 56.1	26.00 2.00 Major Storm 56.1	feet
Cohesive 7.0 fps 0.80 Paved N/A N/A  Max. Allowable Top Width of Channel for Minor & Major Storm  Max. Allowable Water Depth in Channel for Minor & Major Storm  Allowable Channel Capacity Based On Channel Geometry	d <sub>MAX</sub> =	Minor Storm 26.00 2.00 Minor Storm	26.00 2.00 Major Storm	feet
Cohesive 7.0 fps 0.80 Paved N/A N/A  Max. Allowable Top Width of Channel for Minor & Major Storm  Max. Allowable Water Depth in Channel for Minor & Major Storm  Allowable Channel Capacity Based On Channel Geometry  MINOR STORM Allowable Capacity is based on Depth Criterion	d <sub>MAX</sub> =	Minor Storm 26.00 2.00 Minor Storm 56.1	26.00 2.00 Major Storm 56.1	feet
Cohesive 7.0 fps 0.80 Paved N/A N/A  Max. Allowable Top Width of Channel for Minor & Major Storm Max. Allowable Water Depth in Channel for Minor & Major Storm  Allowable Channel Capacity Based On Channel Geometry  MINOR STORM Allowable Capacity is based on Depth Criterion  MAJOR STORM Allowable Capacity is based on Depth Criterion	d <sub>MAX</sub> =	Minor Storm 26.00 2.00 Minor Storm 56.1	26.00 2.00 Major Storm 56.1	feet

UD-Inlet\_v4.05.xlsm, OS21B 5/15/2020, 9:24 AM

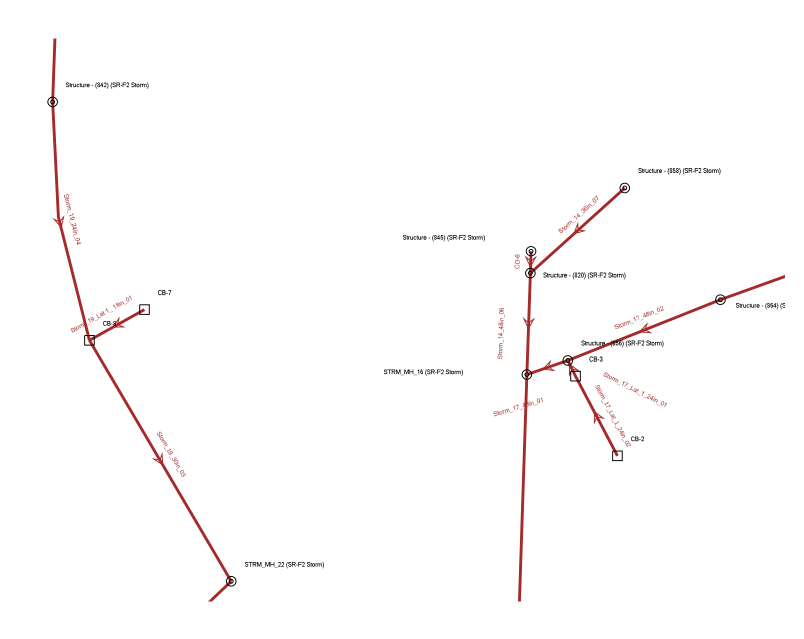
#### Sterling Ranch Filing No. 2 OS21B Inlet Design Information (Input) CDOT Type D (In Series) Type of Inlet CDOT Type D (In Series) Inlet Type = Angle of Inclined Grate (must be <= 30 degrees) degrees Width of Grate Length of Grate Open Area Ratio A<sub>RATIO</sub> : 0.70 Height of Inclined Grate 0.00 Clogging Factor 0.38 Grate Discharge Coefficient $C_{d}$ 0.78 Orifice Coefficient C<sub>o</sub> 0.52 Weir Coefficient 1.67 MINOR MAJOR Water Depth at Inlet (for depressed inlets, 1 foot is added for depression) 0.47 1.45 Q<sub>a</sub> = Total Inlet Interception Capacity (assumes clogged condition) 9.5 39.6 cfs Bypassed Flow, Q<sub>b</sub> = 0.0 0.0 cfs Capture Percentage = $Q_a/Q_o = C\%$ 100 100

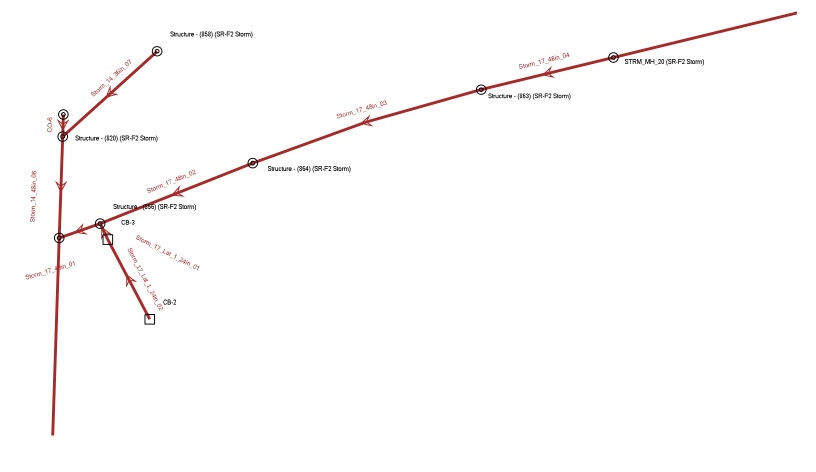
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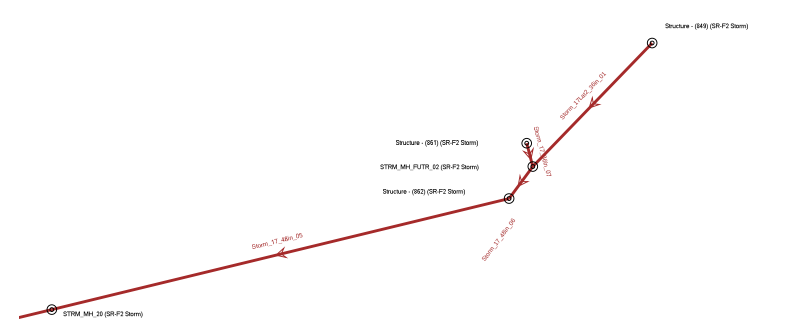


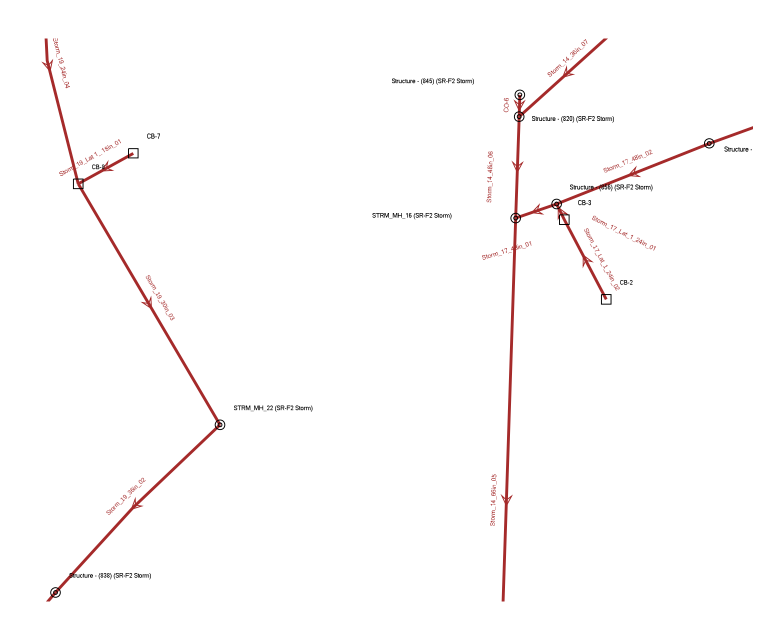


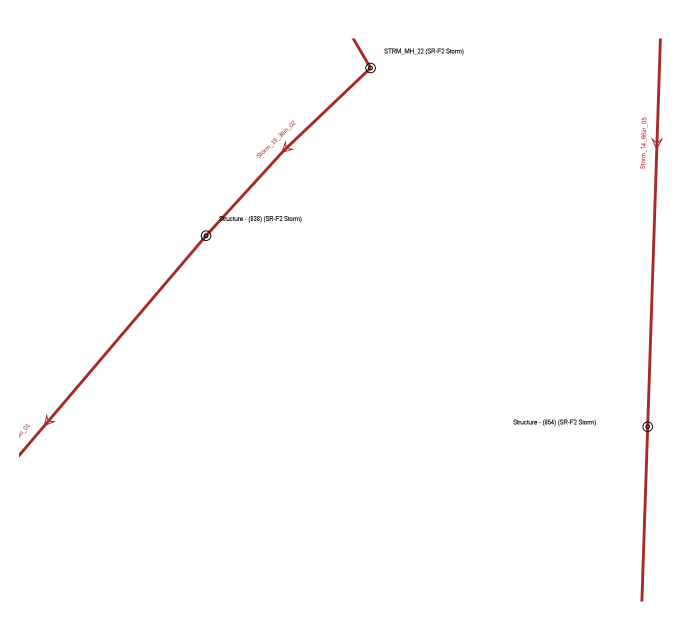
Structure - (845) (SR-F2 Storm)



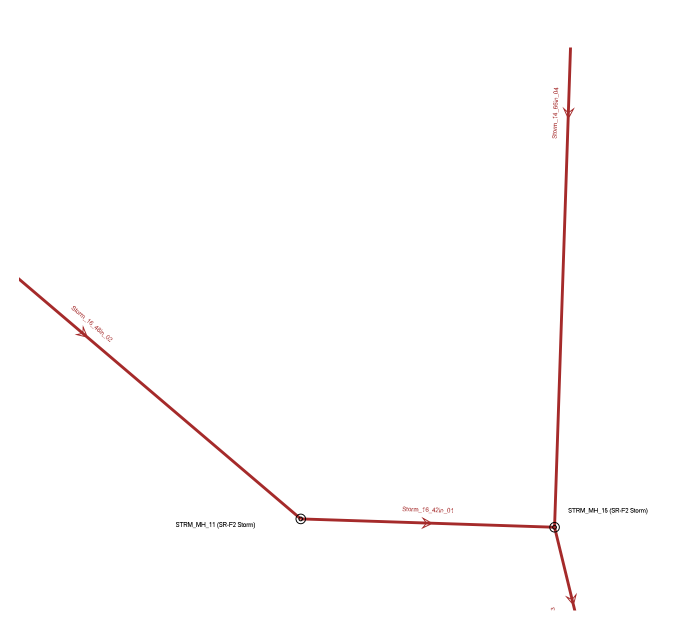


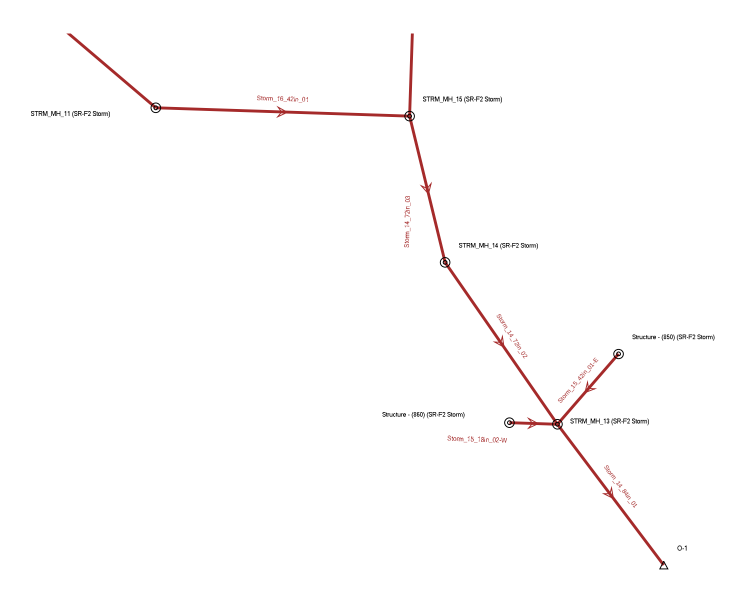


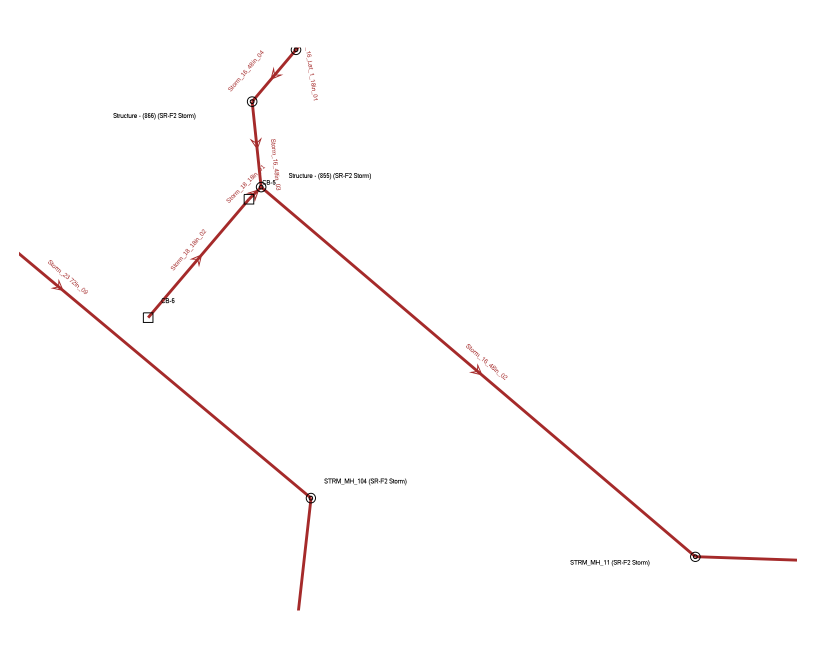


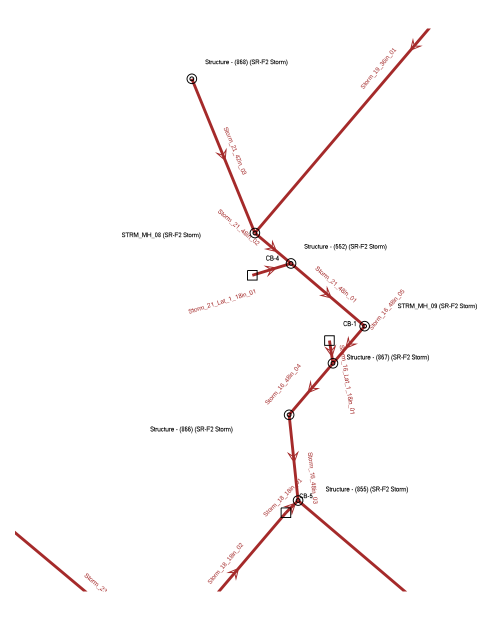


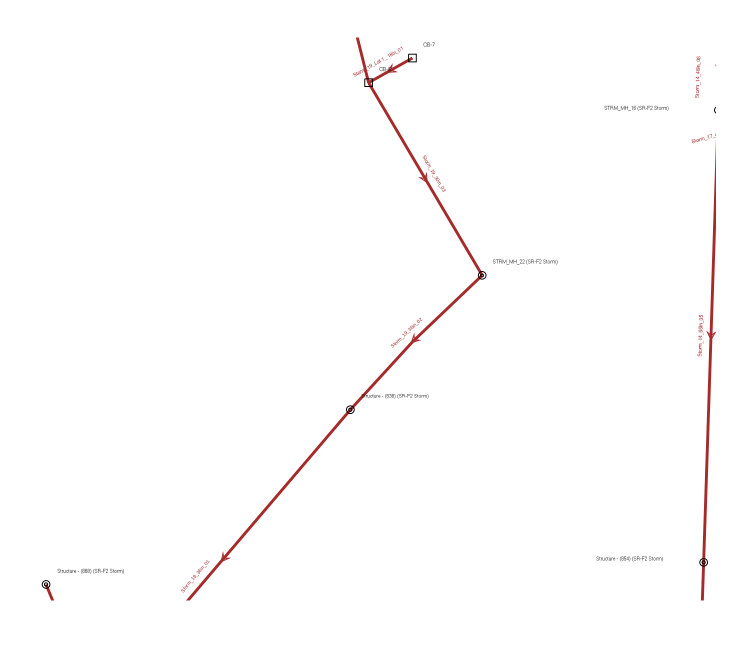


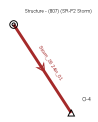






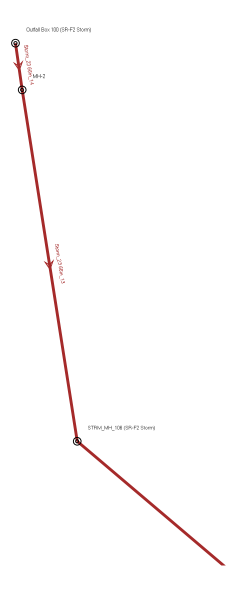


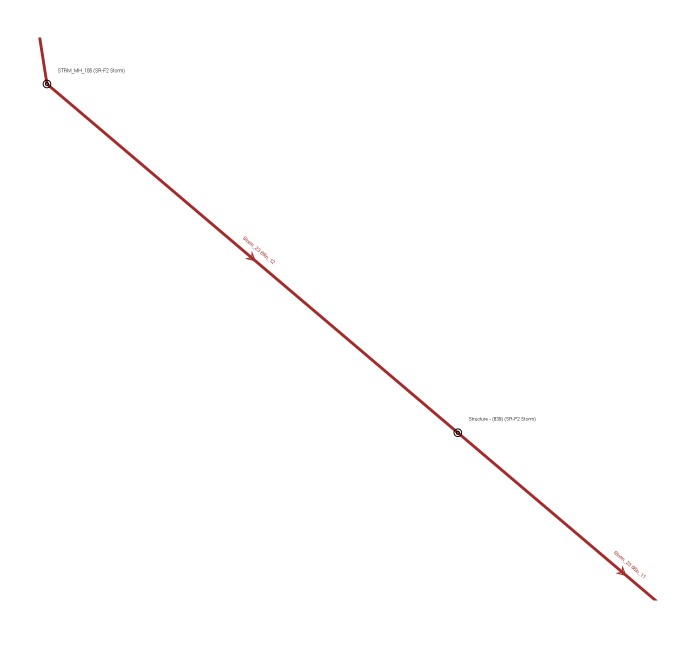


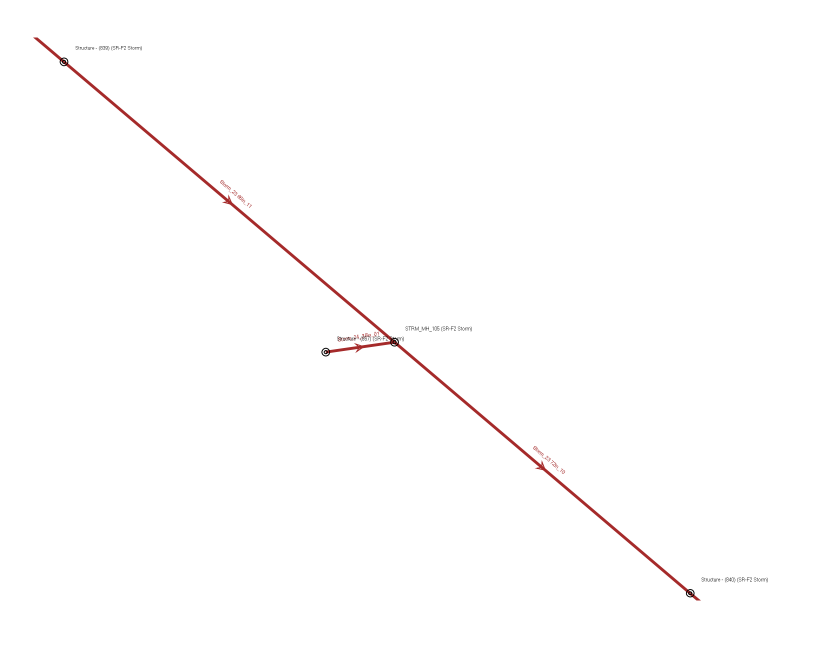


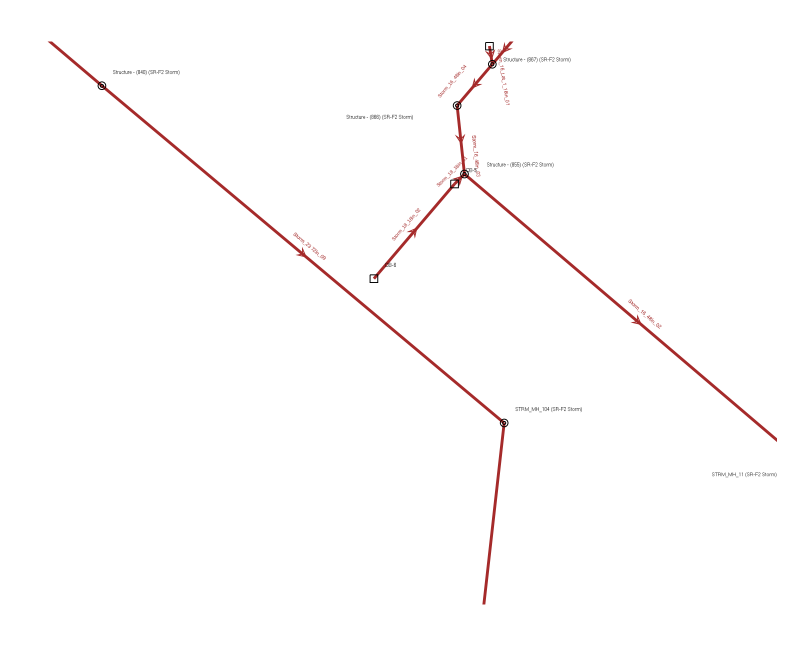


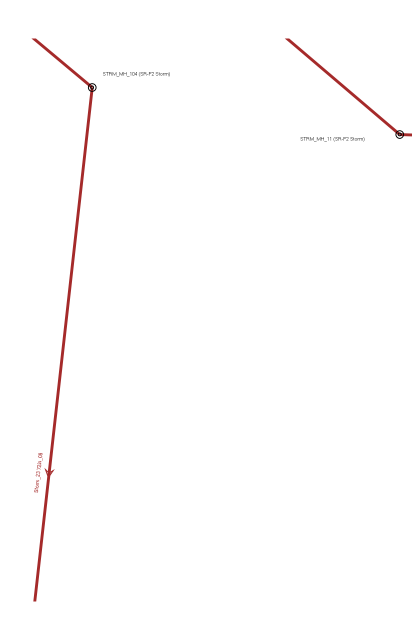


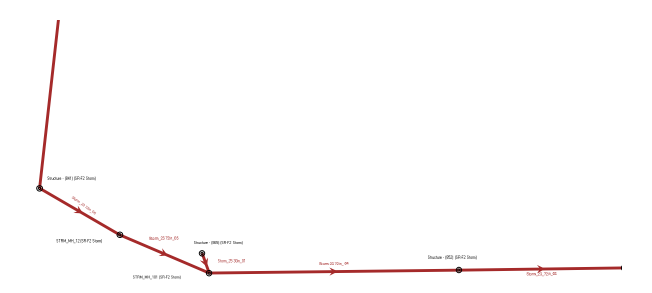






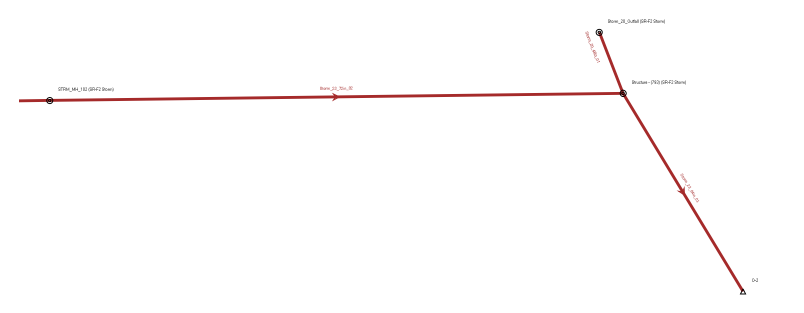








Storm\_23\_72in\_05



Scenario: 5-YEAR Current Time Step: 0.000 h FlexTable: Conduit Table

	T	1		1	1	1	1	_				1	1 7			ı	1			
ID	Label	Start Node	Set Invert to Start?	Invert (Start) (ft)	Stop Node	Set Invert to Stop?	Invert (Stop) (ft)	Has User Defined Length?	Length (User Defined) (ft)	Length (Scaled) (ft)	Slope (Calculated) Section (ft/ft) Type	Diameter (in)	Manning's n	Flow (cfs)	Velocity (ft/s)	Depth (Out) (ft)	Capacity (Full Flow) (cfs)	Flow / Capacity (Design) (%)	Depth (Normal) / Rise (%)	Notes
109	Storm_28 30in_01	O-5	False	7,042.60	VT2_Inlet_3 (SR-F2 Storm)	False	7,042.47	True	35.4	36.9	0.004 Circle	30.0	0.013	18.40	3.75	1.45	24.92	73.8	(N/A)	30' RCP
115	Storm_26 24in_01	0-4	False	7,016.00	Structure - (807) (SR-F2 Storm)	False	7,016.81	True	80.7	82.6	-0.010 Circle	24.0	0.013	2.10	4.50	0.41	22.61	9.3	20.6	24' RCP
116	Storm_22_30in_02	Storm_22_Inlet_2 (SR-F2 Storm)	False	7,015.99	Structure - (826) (SR-F2 Storm)	False	7,015.30	True	68.8	70.3	0.010 Circle	30.0	0.013	8.30	6.55	1.41	41.01	20.2	30.5	30' RCP
117	Storm_22_30in_01	0-3 STRM MH 24 (SR E2 Storm)	False	7,014.17	Structure - (826) (SR-F2 Storm) CB-12	False	7,015.09	True	100.7	102.2 30.8	-0.009 Circle	30.0	0.013	16.00	7.56 5.79	1.11	39.07	40.9 12.8	44.6	30' RCP 18' RCP
118 119	Storm_19_Lat 3_18in_02 Storm 19 Lat 3 18in 01	STRM_MH_24 (SR-F2 Storm) CB-13	False False	7,015.25 7,015.37	STRM_MH_24 (SR-F2 Storm)	False False	7,015.84 7,015.25	True True	29.3 6.0	7.5	-0.020 Circle 0.020 Circle	18.0 18.0	0.013 0.013	1.90 4.20	7.22	1.15 1.15	14.90 14.84	28.3	24.1 36.4	18' RCP
120	Storm 19 18in 06	STRM MH 23 (SR-F2 Storm)	False	7,001.54	STRM MH 24 (SR-F2 Storm)	False	7,015.05	True	339.5	339.4	-0.040 Circle	18.0	0.013	6.00	10.23	1.38	20.95	28.6	36.6	18' RCP
122	Storm_23 66in_12	Structure - (839) (SR-F2 Storm)	False	6,994.77	STRM_MH_106 (SR-F2 Storm)	False	7,000.50	True	409.4	421.7	-0.014 Circle	66.0	0.013	37.80	10.54	1.15	397.26	9.5	20.8	66' RCP
123	Storm_17_48in_06	Structure - (862) (SR-F2 Storm)	False	6,998.16	STRM_MH_FUTR_02 (SR-F2 Storm)	False	6,998.61	True	22.6	25.0	-0.020 Circle	48.0	0.013	56.90	13.86	2.73	202.98	28.0	36.2	48' RCP
124	Storm_17_36in_07	STRM_MH_FUTR_02 (SR-F2 Storm)	False	6,999.61	Structure - (861) (SR-F2 Storm)	False	6,999.81	True	9.8	15.0	-0.020 Circle	36.0	0.013	17.60	10.21	1.73	94.31	18.7	29.3	36' RCP
125	Storm_19_Lat 2_18in_01	STRM_MH_23 (SR-F2 Storm)	False	7,001.54	CB-11	False	7,005.27	True	76.7	81.4	-0.049 Circle	18.0	0.013	12.60	13.39	1.38	23.16	54.4	52.6	18' RCP
126 127	Storm_19_24in_05 Storm_23_66in_11	Structure - (842) (SR-F2 Storm) STRM MH 105 (SR-F2 Storm)	False	6,995.73 6,987.91	STRM_MH_23 (SR-F2 Storm) Structure - (839) (SR-F2 Storm)	False	7,001.04 6,992.57	True	177.0 333.0	176.9 339.2	-0.030 Circle	24.0 66.0	0.013	17.60 37.80	12.14 10.54	0.94	39.18 397.25	44.9 9.5	47.0	24' RCP 66' RCP
127	Storm 17 48in 05	STRM_MH_105 (SR-F2 Storm)	False False	6,992.31	Structure - (862) (SR-F2 Storm)	False False	6,998.16	True True	292.3	294.4	-0.014 Circle -0.020 Circle	48.0	0.013 0.013	56.90	13.87	1.15 2.31	203.11	28.0	20.8 36.2	48' RCP
129	Storm 17 48in 04	Structure - (863) (SR-F2 Storm)	False	6,990.79	STRM_MH_20 (SR-F2 Storm)	False	6,992.12	True	82.9	85.2	-0.016 Circle	48.0	0.013	56.90	12.80	2.50	181.90	31.3	38.4	48' RCP
130	Storm_24_36in_01	STRM_MH_105 (SR-F2 Storm)	False	6,990.41	Structure - (857) (SR-F2 Storm)	False	6,991.42	True	50.2	54.3	-0.020 Circle	36.0	0.013	2.00	5.39	0.30	94.58	2.1	10.1	36' RCP
131	Storm_23 72in_10	Structure - (840) (SR-F2 Storm)	False	6,981.00	STRM_MH_105 (SR-F2 Storm)	False	6,985.13	True	295.1	303.6	-0.014 Circle	72.0	0.013	43.30	10.86	1.19	501.04	8.6	19.9	72' RCP
132	Storm_19_Lat 1_ 18in_01	CB-8	False	6,991.89	CB-7	False	6,992.98	True	36.4	39.4	-0.030 Circle	18.0	0.013	5.00	8.78	1.13	18.18	27.5	35.8	18' RCP
134	Storm_19_24in_04	CB-8	False	6,991.39	Structure - (842) (SR-F2 Storm)	False	6,995.73	True	144.7	151.8	-0.030 Circle	24.0	0.013	0.50	4.31	1.63	39.18	1.3	7.9	24' RCP
135 136	Storm_19_30in_03 Storm 17 48in 03	STRM_MH_22 (SR-F2 Storm) Structure - (864) (SR-F2 Storm)	False False	6,986.85 6,988.37	CB-8 Structure - (863) (SR-F2 Storm)	False False	6,990.89 6,990.79	True True	165.0 150.3	175.2 150.2	-0.024 Circle -0.016 Circle	30.0 48.0	0.013 0.013	25.90 56.90	12.37 12.82	1.81 2.50	64.17 182.25	40.4 31.2	44.2 38.4	30' RCP 48' RCP
137	Storm 17 48in 02	Structure - (856) (SR-F2 Storm)	False	6,986.77	Structure - (864) (SR-F2 Storm)	False	6,988.37	True	102.0	102.8	-0.016 Circle	48.0	0.013	56.90	12.70	2.46	179.90	31.6	38.6	48' RCP
138	Storm 17 48in 01	STRM MH 16 (SR-F2 Storm)	False	6,986.46	Structure - (856) (SR-F2 Storm)	False	6,986.57	True	23.0	27.1	-0.005 Circle	48.0	0.013	63.70	8.38	2.34	99.25	64.2	58.3	48' RCP
139	Storm_17_Lat_1_24in_01	Structure - (856) (SR-F2 Storm)	False	6,988.57	CB-3	False	6,988.62	True	8.8	11.0	-0.006 Circle	24.0	0.013	9.60	5.58	1.08	17.03	56.4	53.7	24' RCP
140	Storm_17_Lat_1_24in_02	CB-3	False	6,988.62	CB-2	False	6,988.97	True	53.4	56.3	-0.007 Circle	24.0	0.013	4.30	4.76	1.22	18.29	23.5	33.0	24' RCP
141	Storm_14_48in_06	STRM_MH_16 (SR-F2 Storm)	False	6,986.46	Structure - (820) (SR-F2 Storm)	False	6,987.48	True	59.3	63.6	-0.017 Circle	48.0	0.013	38.10	11.72	1.33	187.87	20.3	30.5	48' RCP
142	Storm_14_66in_05	Structure - (854) (SR-F2 Storm)	False	6,976.45	STRM_MH_16 (SR-F2 Storm)	False	6,981.41	True	354.4	354.4	-0.014 Circle	66.0	0.013	96.60	13.79	1.85	397.24	24.3	33.6	66' RCP
143 144	Storm_19_36in_02	Structure - (838) (SR-F2 Storm)	False	6,985.50 6,988.48	STRM_MH_22 (SR-F2 Storm)	False	6,986.35	True	144.5	147.2 79.6	-0.006 Circle	36.0	0.013	25.90	7.26 9.89	1.98 0.85	51.15	50.6	50.4	36' RCP 36' RCP
145	Storm_14_36in_07 Storm_23_72in_09	Structure - (820) (SR-F2 Storm) STRM MH 104 (SR-F2 Storm)	False False	6,971.95	Structure - (858) (SR-F2 Storm) Structure - (840) (SR-F2 Storm)	False False	6,990.00 6,977.58	True True	76.3 402.6	410.7	-0.020 Circle -0.014 Circle	36.0 72.0	0.013 0.013	15.70 43.30	10.85	1.19	94.31 500.84	16.6 8.6	27.6 19.9	72' RCP
146	Storm 21 48in 01	STRM MH 09 (SR-F2 Storm)	False	6,980.28	Structure - (552) (SR-F2 Storm)	False	6,982.00	True	57.3	60.5	-0.030 Circle	48.0	0.013	55.10	15.91	1.47	248.76	22.1	32.0	48' RCP
147	Storm_16_48in_05	Structure - (867) (SR-F2 Storm)	False	6,978.77	STRM_MH_09 (SR-F2 Storm)	False	6,979.31	True	26.8	30.5	-0.020 Circle	48.0	0.013	55.10	13.74	2.72	203.11	27.1	35.6	48' RCP
148	Storm_21_42in_03	STRM_MH_08 (SR-F2 Storm)	False	6,983.49	Structure - (868) (SR-F2 Storm)	False	6,984.00	True	101.2	104.4	-0.005 Circle	42.0	0.013	27.50	6.92	2.33	71.15	38.6	43.1	42' RCP
149	Storm_19_36in_01	STRM_MH_08 (SR-F2 Storm)	False	6,983.73	Structure - (838) (SR-F2 Storm)	False	6,985.50	True	302.2	306.4	-0.006 Circle	36.0	0.013	25.90	7.25	2.10	51.04	50.7	50.4	36' RCP
150	Storm_21_48in_02	Structure - (552) (SR-F2 Storm)	False	6,982.00	STRM_MH_08 (SR-F2 Storm)	False	6,982.77	True	25.8	29.5	-0.030 Circle	48.0	0.013	52.50	15.69	2.69	248.66	21.1	31.2	48' RCP
151 152	Storm_21_Lat_1_18in_01 Storm_16_Lat_1_18in_01	Structure - (552) (SR-F2 Storm) Structure - (867) (SR-F2 Storm)	False False	6,984.49 6,981.26	CB-4 CB-1	False False	6,984.58 6,981.53	True True	19.4 13.2	25.2 14.3	-0.005 Circle -0.020 Circle	18.0 18.0	0.013 0.013	3.00 2.10	3.87 5.99	0.66 0.41	7.16 15.01	41.9 14.0	45.1 25.3	18' RCP 18' RCP
153	Storm 16 48in 02	STRM MH 11 (SR-F2 Storm)	False	6,968.32	Structure - (855) (SR-F2 Storm)	False	6,976.52	True	348.6	357.0	-0.020 Circle	48.0	0.013	68.80	15.49	4.07	220.31	31.2	38.4	48' RCP
154	Storm 16 48in 03	Structure - (855) (SR-F2 Storm)	False	6,976.91	Structure - (866) (SR-F2 Storm)	False	6,977.92	True	50.4	53.9	-0.020 Circle	48.0	0.013	56.40	13.85	2.65	203.42	27.7	36.0	48' RCP
155	Storm_18_18in_02	CB-5	False	6,980.25	CB-6	False	6,984.78	True	94.4	97.3	-0.048 Circle	18.0	0.013	8.70	12.12	0.64	23.01	37.8	42.6	18' RCP
156	Storm_14_66in_04	STRM_MH_15 (SR-F2 Storm)	False	6,968.14	Structure - (854) (SR-F2 Storm)	False	6,974.25	True	512.4	518.6	-0.012 Circle	66.0	0.013	96.60	13.02	3.96	366.67	26.3	35.0	66' RCP
157	Storm_23 72in_08	Structure - (841) (SR-F2 Storm)	False	6,961.25	STRM_MH_104 (SR-F2 Storm)	False	6,969.23	True	602.8	608.9	-0.013 Circle	72.0	0.013	43.30	10.64	1.21	487.25	8.9	20.1	72' RCP
159	Storm_16_42in_01	STRM_MH_11 (SR-F2 Storm)	False	6,967.89	STRM_MH_15 (SR-F2 Storm)	False	6,967.57	True	158.3	158.9	0.002 Circle	42.0	0.013	68.80	3.58	4.53	90.47	76.0	65.3	42' RCP
160 161	Storm_16_48in_04 Storm 14 72in 03	Structure - (866) (SR-F2 Storm) STRM_MH_14 (SR-F2 Storm)	False False	6,977.92 6,967.18	Structure - (867) (SR-F2 Storm) STRM MH 15 (SR-F2 Storm)	False False	6,978.77 6,967.57	True True	42.5 74.5	42.5 94.3	-0.020 Circle -0.005 Circle	48.0 72.0	0.013 0.013	56.40 162.00	13.83 10.99	2.72 3.82	203.12 306.40	27.8 52.9	36.0 51.7	48' RCP 72' RCP
162	Storm 14 72in 02	STRM_MH_13 (SR-F2 Storm)	False	6,966.54	STRM_MH_14 (SR-F2 Storm)	False	6,967.37	True	127.9	123.3	-0.005 Circle	72.0	0.013	162.00	10.99	3.02	299.58	54.1	51.7 52.4	72 RCP 72' RCP
163	Storm_15_18in_02-W	STRM_MH_13 (SR-F2 Storm)	False	6,971.54	Structure - (860) (SR-F2 Storm)	False	6,972.80	True	25.5	30.0	-0.049 Circle	18.0	0.013	4.30	10.08	0.47	23.36	18.4	29.1	18" RCP
164	Storm_14_84in_01	O-1	False	6,966.00	STRM_MH_13 (SR-F2 Storm)	False	6,966.54	True	107.3	110.6	-0.005 Circle	84.0	0.013	189.80	11.25	3.23	453.09	41.9	45.1	84' RCP
165	Storm_20_48in_01	Structure - (793) (SR-F2 Storm)	False	6,948.88	Storm_20_Outfall (SR-F2 Storm)	False	6,949.67	True	57.9	64.1	-0.014 Circle	48.0	0.013	0.00	0.00	0.00	167.45	0.0	(N/A)	48' RCP
166	Storm_23_84in_01	0-2 Structure (703) (SD F3 Storm)	False	6,945.31	Structure - (793) (SR-F2 Storm)	False	6,945.97	True	222.1	226.6	-0.003 Circle	84.0	0.013	46.50	6.31	1.73	349.27	13.3	24.6	84' RCP
167 169	Storm_23_72in_02 Storm_23_72in_05	Structure - (793) (SR-F2 Storm) STRM MH 101 (SR-F2 Storm)	False False	6,946.97 6.954.29	STRM_MH_102 (SR-F2 Storm) STRM_MH_12 (SR-F2 Storm)	False False	6,948.62 6,956.09	True True	549.0 120.0	560.5 104.1	-0.003 Circle -0.015 Circle	72.0 72.0	0.013 0.013	45.20 43.30	6.36 11.13	1.78 1.21	232.16 518.77	19.5 8.3	29.9 19.5	72' RCP 72' RCP
170	Storm_23 72in_05 Storm 25 30in 01	Structure - (865) (SR-F2 Storm)	False	6,955.17	STRM_MH_12 (SR-F2 Storm)	False	6,952.68	True	23.6	22.6	0.105 Circle	30.0	0.013	43.30 1.40	8.85	0.18	133.22	1.1	7.2	72 RCP 30' RCP
170	Storm 23 72in 03	STRM MH 102 (SR-F2 Storm)	False	6,948.62	Structure - (852) (SR-F2 Storm)	False	6,949.12	True	167.7	177.3	-0.003 Circle	72.0	0.013	45.20	6.34	1.95	231.22	19.5	30.0	72' RCP
181	Storm_15_42in_01-E	STRM_MH_13 (SR-F2 Storm)	False	6,969.24	Structure - (850) (SR-F2 Storm)	False	6,969.77	False	-	58.3	-0.009 Circle	42.0	0.013	38.80	9.45	1.61	96.03	40.4	44.2	- <sup></sup>
184	Storm_18_18in_01	CB-5	False	6,978.02	Structure - (855) (SR-F2 Storm)	False	6,978.25	False	-	10.9	-0.021 Circle	18.0	0.013	17.30	9.79	1.44	15.27	113.3	(N/A)	- ]
189	Storm_17Lat2_36in_01	STRM_MH_FUTR_02 (SR-F2 Storm)	False	6,999.61	Structure - (849) (SR-F2 Storm)	False	7,004.00	False	-	107.5	-0.041 Circle	36.0	0.013	16.00	12.82	1.73	134.76	11.8	23.3	- ]
197	Storm_19_Lat 2_18in_02	CB-11	False	7,005.77	CB-9	False	7,006.30	False	-	38.3	-0.014 Circle	18.0	0.013	9.50	7.71	1.28	12.35	76.9	65.8	-
204 214	CO-6	Structure - (820) (SR-F2 Storm) VT2_Inlet_3 (SR-F2 Storm)	False True	6,987.47 7,042.60	Structure - (845) (SR-F2 Storm) VT2_Inlet_2 (SR-F2 Storm)	False True	6,987.67	True	9.5	13.8	-0.021 Circle -0.007 Circle	48.0	0.013	23.20 8.40	10.94 5.75	2.20 1.85	208.41	11.1 24.6	22.5 33.8	-
237	Storm_28 30in_02 Storm_23 66in_13	STRM_MH_106 (SR-F2 Storm)	False	7,042.60	V12_met_2 (SR-F2 Storm) MH-2	False	7,043.24 7,009.09	False True	261.0	91.7 278.6	-0.007 Circle	30.0 66.0	0.013 0.013	37.80	7.30	1.85	34.12 237.00	24.6 15.9	27.0	- 66' RCP
238	Storm_23 66in_14	MH-2	False	7,007.79	Outfall Box 100 (SR-F2 Storm)	False	7,009.09	True	43.2	36.9	-0.005 Circle	66.0	0.013	37.80	7.37	1.49	240.17	15.7	26.8	66' RCP
242	Storm 23 72in_ 04	Structure - (852) (SR-F2 Storm)	True	6,949.12	STRM_MH_101 (SR-F2 Storm)	True	6,950.52	True	258.8	268.0	-0.005 Circle	72.0	0.013	45.20	7.85	1.95	311.48	14.5	25.7	-
243	Storm_23 72in_06	STRM_MH_12 (SR-F2 Storm)	True	6,956.09	Structure - (841) (SR-F2 Storm)	True	6,957.48	True	93.0	99.6	-0.015 Circle	72.0		43.30	11.11	2.06	517.87	8.4	19.5	-
	<u> </u>																		1	

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is 113.3 over capacity?

Scenario: 100-YEAR Current Time Step: 0.000 h FlexTable: Conduit Table

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ID	Label	Start Node	Set Invert to	Invert (Start) (ft)	Stop Node	Set Invert to	Invert (Stop) (ft)	Has User Defined	Length (User Defined)	Length (Scaled)	Slope (Calculated) Section Type	Diameter (in)	Manning's	Flow (cfs)	Velocity (ft/s)	Depth (Out)	Capacity (Full Flow)	Flow / Capacity (Design)	Depth (Normal) /	Notes
			Start?			Stop?	,,,	Length?	(ft)	(ft)	(ft/ft)			` ,	, ,	(ft)	(cfs)	(%)	Rise (%)	
109	Storm_28 30in_01	O-5	False	7,042.60	VT2_Inlet_3 (SR-F2 Storm)	False	7,042.47	True	35.4	36.9	0.004 Circle	30.0	0.013	26.10	5.32	1.74	24.92	104.8	(N/A)	30' RCP
115	Storm_26 24in_01	0-4	False	7,016.00	Structure - (807) (SR-F2 Storm)	False	7,016.81	True	80.7	82.6	-0.010 Circle	24.0	0.013	14.50	4.62	5.67	22.61	64.1	58.2	24' RCP
116 117	Storm_22_30in_02 Storm 22 30in 01	Storm_22_Inlet_2 (SR-F2 Storm) O-3	False False	7,015.99 7,014.17	Structure - (826) (SR-F2 Storm) Structure - (826) (SR-F2 Storm)	False False	7,015.30 7,015.09	True True	68.8 100.7	70.3 102.2	0.010   Circle -0.009   Circle	30.0 30.0	0.013 0.013	14.40 31.00	2.93 6.32	7.25 7.50	41.01 39.07	35.1 79.3	40.9 67.2	30' RCP 30' RCP
118	Storm_19_Lat 3_18in_02	STRM_MH_24 (SR-F2 Storm)	False	7,015.25	CB-12	False	7,015.84	True	29.3	30.8	-0.020 Circle	18.0	0.013	3.80	7.05	1.72	14.90	25.5	34.4	18' RCP
119	Storm_19_Lat 3_18in_01	CB-13	False	7,015.37	STRM_MH_24 (SR-F2 Storm)	False	7,015.25	True	6.0	7.5	0.020 Circle	18.0	0.013	6.60	3.73	1.72	14.84	44.5	46.7	18' RCP
120	Storm_19_18in_06 Storm 23 66in 12	STRM_MH_23 (SR-F2 Storm) Structure - (839) (SR-F2 Storm)	False False	7,001.54 6,994.77	STRM_MH_24 (SR-F2 Storm)	False False	7,015.05 7,000.50	True	339.5 409.4	339.4 421.7	-0.040   Circle -0.014   Circle	18.0 66.0	0.013	10.30	11.81 17.99	2.12 3.38	20.95 397.26	49.2 68.1	49.5	18' RCP 66' RCP
122 123	Storm 17 48in 06	Structure - (862) (SR-F2 Storm)	False	6,998.16	STRM_MH_106 (SR-F2 Storm) STRM MH FUTR 02 (SR-F2 Storm)	False	6,998.61	True True	22.6	25.0	-0.014 Circle	48.0	0.013 0.013	270.70 138.70	11.04	4.60	202.98	68.3	60.6 60.7	48' RCP
124	Storm_17_36in_07	STRM_MH_FUTR_02 (SR-F2 Storm)	False	6,999.61	Structure - (861) (SR-F2 Storm)	False	6,999.81	True	9.8	15.0	-0.020 Circle	36.0	0.013	48.90	6.92	4.30	94.31	51.8	51.1	36' RCP
125	Storm_19_Lat 2_18in_01	STRM_MH_23 (SR-F2 Storm)	False	7,001.54	CB-11	False	7,005.27	True	76.7	81.4	-0.049 Circle	18.0	0.013	19.70	14.72	2.12	23.16	85.0	70.8	18' RCP
126	Storm_19_24in_05	Structure - (842) (SR-F2 Storm) STRM_MH_105 (SR-F2 Storm)	False False	6,995.73 6,987.91	STRM_MH_23 (SR-F2 Storm)	False	7,001.04 6,992.57	True	177.0	176.9	-0.030   Circle -0.014   Circle	24.0 66.0	0.013	30.00 270.70	13.74 17.99	1.31 3.42	39.18 397.25	76.6 68.1	65.6	24' RCP 66' RCP
127 128	Storm_23 66in_11 Storm 17 48in 05	STRM_MH_20 (SR-F2 Storm)	False	6,992.31	Structure - (839) (SR-F2 Storm) Structure - (862) (SR-F2 Storm)	False False	6,998.16	True True	333.0 292.3	339.2 294.4	-0.014 Circle	48.0	0.013 0.013	138.70	17.99	3.42	203.11	68.3	60.6 60.6	48' RCP
129	Storm_17_48in_04	Structure - (863) (SR-F2 Storm)	False	6,990.79	STRM_MH_20 (SR-F2 Storm)	False	6,992.12	True	82.9	85.2	-0.016 Circle	48.0	0.013	138.70	15.94	4.05	181.90	76.3	65.4	48' RCP
130	Storm_24_36in_01	STRM_MH_105 (SR-F2 Storm)	False	6,990.41	Structure - (857) (SR-F2 Storm)	False	6,991.42	True	50.2	54.3	-0.020 Circle	36.0	0.013	15.00	9.78	0.86	94.58	15.9	26.9	36' RCP
131	Storm_23 72in_10	Structure - (840) (SR-F2 Storm) CB-8	False	6,981.00	STRM_MH_105 (SR-F2 Storm)	False	6,985.13	True	295.1	303.6	-0.014 Circle	72.0	0.013	242.40	17.57	3.04	501.04	48.4 47.9	49.0 48.7	72' RCP 18' RCP
132 134	Storm_19_Lat 1_ 18in_01 Storm_19_24in_04	CB-8	False False	6,991.89 6,991.39	CB-7 Structure - (842) (SR-F2 Storm)	False False	6,992.98 6,995.73	True True	36.4 144.7	39.4 151.8	-0.030   Circle -0.030   Circle	18.0 24.0	0.013 0.013	8.70 30.00	10.18 13.74	2.25 2.75	18.18 39.18	76.6	48.7 65.6	18 RCP 24' RCP
135	Storm_19_30in_03	STRM_MH_22 (SR-F2 Storm)	False	6,986.85	CB-8	False	6,990.89	True	165.0	175.2	-0.024 Circle	30.0	0.013	46.90	9.55	4.43	64.17	73.1	63.5	30' RCP
136	Storm_17_48in_03	Structure - (864) (SR-F2 Storm)	False	6,988.37	Structure - (863) (SR-F2 Storm)	False	6,990.79	True	150.3	150.2	-0.016 Circle	48.0	0.013	138.70	15.96	4.05	182.25	76.1	65.3	48' RCP
137	Storm_17_48in_02	Structure - (856) (SR-F2 Storm)	False	6,986.77	Structure - (864) (SR-F2 Storm)	False	6,988.37	True	102.0	102.8	-0.016 Circle	48.0	0.013	138.70	15.79	4.34	179.90	77.1	65.9	48' RCP
138 139	Storm_17_48in_01 Storm 17 Lat 1 24in 01	STRM_MH_16 (SR-F2 Storm) Structure - (856) (SR-F2 Storm)	False False	6,986.46 6,988.57	Structure - (856) (SR-F2 Storm) CB-3	False False	6,986.57 6,988.62	True True	23.0 8.8	27.1 11.0	-0.005   Circle -0.006   Circle	48.0 24.0	0.013 0.013	151.90 17.20	12.09 5.47	3.61 2.54	99.25 17.03	153.1 101.0	(N/A) 82.9	48' RCP 24' RCP
140	Storm_17_Lat_1_24in_01 Storm_17_Lat_1_24in_02	CB-3	False	6,988.62	CB-3	False	6,988.97	True	53.4	56.3	-0.000 Circle	24.0	0.013	7.00	2.23	2.66	18.29	38.3	42.9	24 RCP
141	Storm_14_48in_06	STRM_MH_16 (SR-F2 Storm)	False	6,986.46	Structure - (820) (SR-F2 Storm)	False	6,987.48	True	59.3	63.6	-0.017 Circle	48.0	0.013	106.60	15.42	2.45	187.87	56.7	53.9	48' RCP
142	Storm_14_66in_05	Structure - (854) (SR-F2 Storm)	False	6,976.45	STRM_MH_16 (SR-F2 Storm)	False	6,981.41	True	354.4	354.4	-0.014 Circle	66.0	0.013	250.70	17.68	5.59	397.24	63.1	57.6	66' RCP
143	Storm_19_36in_02	Structure - (838) (SR-F2 Storm)	False	6,985.50	STRM_MH_22 (SR-F2 Storm)	False	6,986.35	True	144.5	147.2	-0.006 Circle	36.0	0.013	46.90	6.63	4.38	51.15	91.7	75.4	36' RCP
144 145	Storm_14_36in_07 Storm 23 72in 09	Structure - (820) (SR-F2 Storm) STRM MH 104 (SR-F2 Storm)	False False	6,988.48 6,971.95	Structure - (858) (SR-F2 Storm) Structure - (840) (SR-F2 Storm)	False False	6,990.00 6,977.58	True True	76.3 402.6	79.6 410.7	-0.020   Circle -0.014   Circle	36.0 72.0	0.013 0.013	34.60 242.40	12.31 17.57	2.92 2.99	94.31 500.84	36.7 48.4	41.9 49.1	36' RCP 72' RCP
146	Storm 21 48in 01	STRM_MH_09 (SR-F2 Storm)	False	6,980.28	Structure - (552) (SR-F2 Storm)	False	6,982.00	True	57.3	60.5	-0.030 Circle	48.0	0.013	103.90	8.27	5.68	248.76	41.8	45.1	48' RCP
147	Storm_16_48in_05	Structure - (867) (SR-F2 Storm)	False	6,978.77	STRM_MH_09 (SR-F2 Storm)	False	6,979.31	True	26.8	30.5	-0.020 Circle	48.0	0.013	103.90	8.27	5.99	203.11	51.2	50.7	48' RCP
148	Storm_21_42in_03	STRM_MH_08 (SR-F2 Storm)	False	6,983.49	Structure - (868) (SR-F2 Storm)	False	6,984.00	True	101.2	104.4	-0.005 Circle	42.0	0.013	60.60	6.30	4.55	71.15	85.2	70.9	42' RCP
149 150	Storm_19_36in_01 Storm_21_48in_02	STRM_MH_08 (SR-F2 Storm) Structure - (552) (SR-F2 Storm)	False False	6,983.73 6,982.00	Structure - (838) (SR-F2 Storm) STRM_MH_08 (SR-F2 Storm)	False False	6,985.50 6,982.77	True True	302.2 25.8	306.4 29.5	-0.006   Circle -0.030   Circle	36.0 48.0	0.013 0.013	46.90 105.90	6.63 8.43	4.31 4.80	51.04 248.66	91.9 42.6	75.5 45.6	36' RCP 48' RCP
151	Storm 21 Lat 1 18in 01	Structure - (552) (SR-F2 Storm)	False	6,984.49	CB-4	False	6,984.58	True	19.4	25.2	-0.005 Circle	18.0	0.013	103.90	6.00	2.31	7.16	148.0	(N/A)	18' RCP
152	Storm_16_Lat_1_18in_01	Structure - (867) (SR-F2 Storm)	False	6,981.26	CB-1	False	6,981.53	True	13.2	14.3	-0.020 Circle	18.0	0.013	4.50	2.55	3.50	15.01	30.0	37.6	18' RCP
153	Storm_16_48in_02	STRM_MH_11 (SR-F2 Storm)	False	6,968.32	Structure - (855) (SR-F2 Storm)	False	6,976.52	True	348.6	357.0	-0.024 Circle	48.0	0.013	125.00	9.95	11.37	220.31	56.7	53.9	48' RCP
154	Storm_16_48in_03	Structure - (855) (SR-F2 Storm)	False	6,976.91	Structure - (866) (SR-F2 Storm)	False	6,977.92	True	50.4	53.9	-0.020 Circle	48.0	0.013	107.70	8.57	6.19	203.42	52.9	51.7	48' RCP
155 156	Storm_18_18in_02 Storm 14 66in 04	CB-5 STRM MH 15 (SR-F2 Storm)	False False	6,980.25 6,968.14	CB-6 Structure - (854) (SR-F2 Storm)	False False	6,984.78 6,974.25	True True	94.4 512.4	97.3 518.6	-0.048   Circle -0.012   Circle	18.0 66.0	0.013 0.013	12.80 250.70	7.24 10.55	5.07 10.61	23.01 366.67	55.6 68.4	53.3 60.7	18' RCP 66' RCP
157	Storm 23 72in 08	Structure - (841) (SR-F2 Storm)	False	6,961.25	STRM MH 104 (SR-F2 Storm)	False	6,969.23	True	602.8	608.9	-0.013 Circle	72.0	0.013	242.40	17.21	2.99	487.25	49.7	49.9	72' RCP
159	Storm_16_42in_01	STRM_MH_11 (SR-F2 Storm)	False	6,967.89	STRM_MH_15 (SR-F2 Storm)	False	6,967.57	True	158.3	158.9	0.002 Circle	42.0	0.013	125.00	6.50	11.18	90.47	138.2	(N/A)	42' RCP
160	Storm_16_48in_04	Structure - (866) (SR-F2 Storm)	False	6,977.92	Structure - (867) (SR-F2 Storm)	False	6,978.77	True	42.5	42.5	-0.020 Circle	48.0	0.013	107.70	8.57	6.03	203.12	53.0	51.8	48' RCP
161 162	Storm_14_72in_03 Storm 14 72in 02	STRM_MH_14 (SR-F2 Storm) STRM_MH_13 (SR-F2 Storm)	False False	6,967.18 6,966.54	STRM_MH_15 (SR-F2 Storm) STRM_MH_14 (SR-F2 Storm)	False False	6,967.57 6,967.18	True	74.5 127.9	94.3 123.3	-0.005   Circle -0.005   Circle	72.0 72.0	0.013 0.013	336.80 336.80	11.91 11.91	9.45 8.73	306.40 299.58	109.9	(N/A) (N/A)	72' RCP 72' RCP
163	Storm 15 18in 02-W	STRM_MH_13 (SR-F2 Storm)	False	6,971.54	Structure - (860) (SR-F2 Storm)	False	6,972.80	True True	25.5	30.0	-0.005 Circle	18.0	0.013	14.00	7.92	3.73	23.36	59.9	55.8	18" RCP
164	Storm_14_84in_01	O-1	False	6,966.00	STRM_MH_13 (SR-F2 Storm)	False	6,966.54	True	107.3	110.6	-0.005 Circle	84.0	0.013	424.40	11.03	8.32	453.09	93.7	76.8	84' RCP
165	Storm_20_48in_01	Structure - (793) (SR-F2 Storm)	False	6,948.88	Storm_20_Outfall (SR-F2 Storm)	False	6,949.67	True	57.9	64.1	-0.014 Circle	48.0	0.013	149.20	15.06	3.17	167.45	89.1	73.5	48' RCP
166 167	Storm_23_84in_01	O-2 Structure - (793) (SR-F2 Storm)	False	6,945.31 6.946.97	Structure - (793) (SR-F2 Storm)	False	6,945.97 6,948.62	True	222.1	226.6 560.5	-0.003 Circle	84.0	0.013	315.80	10.28	4.68 4.97	349.27	90.4	74.5	84' RCP 72' RCP
167	Storm_23_72in_02 Storm 23 72in 05	STRM MH 101 (SR-F2 Storm)	False False	6,946.97	STRM_MH_102 (SR-F2 Storm) STRM_MH_12 (SR-F2 Storm)	False False	6,948.62	True True	549.0 120.0	104.1	-0.003   Circle -0.015   Circle	72.0 72.0	0.013 0.013	245.10 242.40	9.28 18.04	3.21	232.16 518.77	105.6 46.7	88.2 48.1	72' RCP 72' RCP
170	Storm_25 30in_01	Structure - (865) (SR-F2 Storm)	False	6,955.17	STRM_MH_101 (SR-F2 Storm)	False	6,952.68	True	23.6	22.6	0.105 Circle	30.0	0.013	10.00	15.95	3.04	133.22	7.5	18.5	30' RCP
172	Storm_23_72in_03	STRM_MH_102 (SR-F2 Storm)	False	6,948.62	Structure - (852) (SR-F2 Storm)	False	6,949.12	True	167.7	177.3	-0.003 Circle	72.0	0.013	245.10	9.23	5.51	231.22	106.0	88.9	72' RCP
181	Storm_15_42in_01-E	STRM_MH_13 (SR-F2 Storm)	False	6,969.24	Structure - (850) (SR-F2 Storm)	False	6,969.77	False	-	58.3	-0.009 Circle	42.0	0.013	85.40	8.88	6.03	96.03	88.9	73.4	-
184 189	Storm_18_18in_01 Storm_17Lat2_36in_01	CB-5 STRM MH FUTR 02 (SR-F2 Storm)	False False	6,978.02 6,999.61	Structure - (855) (SR-F2 Storm) Structure - (849) (SR-F2 Storm)	False False	6,978.25 7,004.00	False False		10.9 107.5	-0.021   Circle -0.041   Circle	18.0 36.0	0.013 0.013	25.30 37.90	14.32 16.37	4.85 4.30	15.27 134.76	165.7 28.	(N/A) 36.3	· 1
189	Storm_19_Lat 2_18in_02	STRW_WH_FUTR_02 (SR-F2 Storm)	False	7,005.77	CB-9	False	7,004.00	False	-	38.3	-0.041 Circle	18.0	0.013	37.90 14.70	8.32	1.94	134.76	119.0	(N/A)	-
204	CO-6	Structure - (820) (SR-F2 Storm)	False	6,987.47	Structure - (845) (SR-F2 Storm)	False	6,987.67	True	9.5	13.8	-0.021 Circle	48.0	0.013	74.50	15.20	3.93	208.41	35.7	41.3	-
214	Storm_28 30in_02	VT2_Inlet_3 (SR-F2 Storm)	True	7,042.60	VT2_Inlet_2 (SR-F2 Storm)	True	7,043.24	False	-	91.7	-0.007 Circle	30.0	0.013	12.20	6.37	2.21	34.12	35.8	41.3	-
237	Storm_23 66in_13	STRM_MH_106 (SR-F2 Storm)	False	7,007.79	MH-2	False	7,009.09	True	261.0	278.6	-0.005 Circle	66.0	0.013	270.70	11.39	4.57	237.00	114.2	(N/A)	66' RCP
238 242	Storm_23 66in_14 Storm 23 72in_ 04	MH-2 Structure - (852) (SR-F2 Storm)	False True	7,009.12 6,949.12	Outfall Box 100 (SR-F2 Storm) STRM_MH_101 (SR-F2 Storm)	False True	7,009.34 6,950.52	True True	43.2 258.8	36.9 268.0	-0.005   Circle -0.005   Circle	66.0 72.0	0.013 0.013	270.70 245.10	11.39 12.20	5.72 5.81	240.17 311.48	112.7 78.7	(N/A) 66.9	66' RCP
243	Storm_23 72in_04	STRM_MH_12 (SR-F2 Storm)	True	6,956.09	Structure - (841) (SR-F2 Storm)	True	6,957.48	True	93.0	99.6	-0.005 Circle	72.0		242.40	18.01	5.25	517.87	46.8	48.1	-
	, ::::::			, -,-50.00	(5.1.) (5.1.)		,		, 00.0	55.5	2.2.2   2310	,	, 0.0.0			J0		.0.0		

X:\2510000.all\2518801\StormCAD\2518801 StormCAD Model.stsw

Are these over capacity? Are watertight joints required?

## **Channel Report**

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

Wednesday, Jan 27 2021

### **Vollmer Roadside Swale**

 Trapezoidal

 Bottom Width (ft)
 = 25.00

 Side Slopes (z:1)
 = 4.00, 4.00

 Total Depth (ft)
 = 5.00

 Invert Elev (ft)
 = 7042.00

 Slope (%)
 = 1.50

 N-Value
 = 0.030

**Calculations** 

Compute by: Known Q Known Q (cfs) = 310.00

Depth (ft) = 1.46 Q (cfs) = 310.00 Area (sqft) = 45.03 Velocity (ft/s) = 6.88

Highlighted

 Velocity (ft/s)
 = 6.88

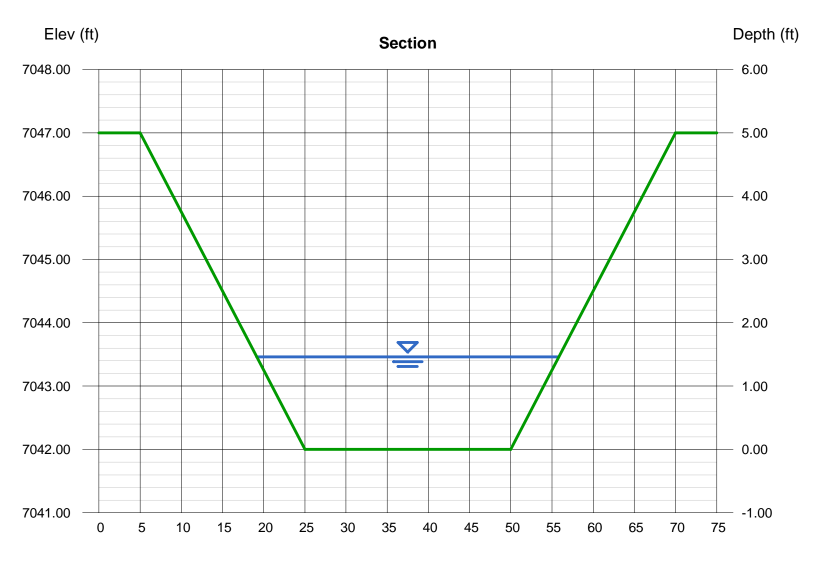
 Wetted Perim (ft)
 = 37.04

 Crit Depth, Yc (ft)
 = 1.55

 Top Width (ft)
 = 36.68

 EGL (ft)
 = 2.20

Froude No. = 1.12



Reach (ft)

# **Culvert Report**

Crest Width (ft)

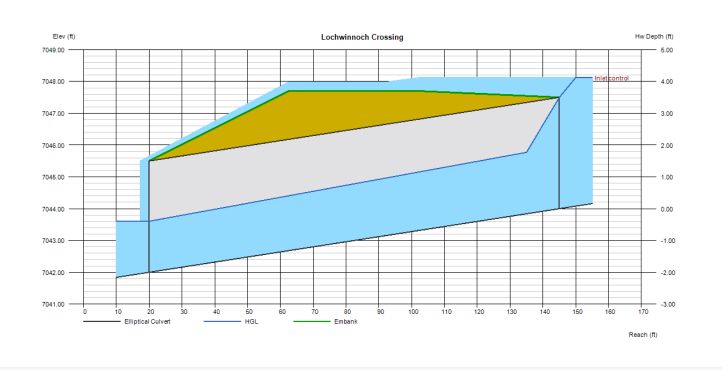
Hydraflow Express Extension for Autodesk® AutoCAD® Civil 3D® by Autodesk, Inc.

= 150.00

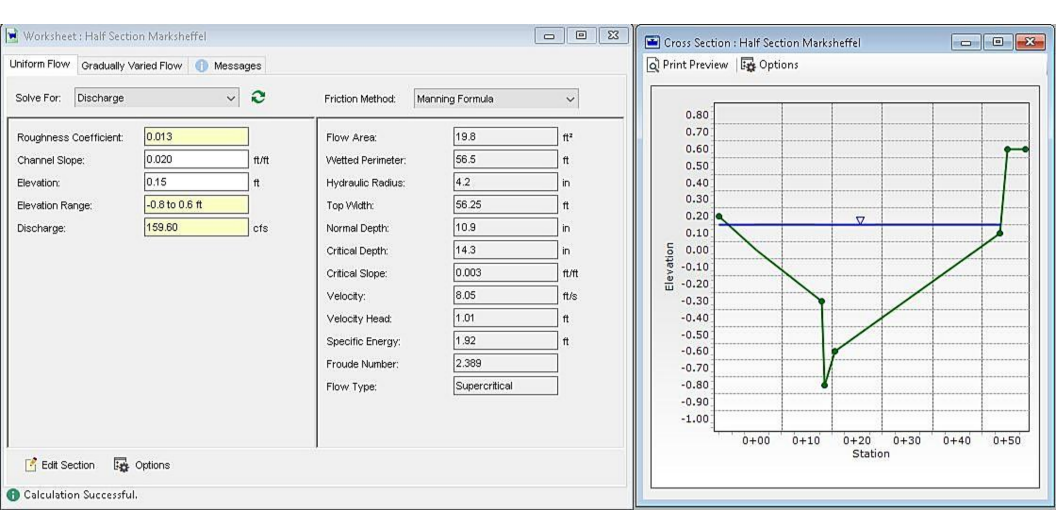
Tuesday, May 12 2020

## **Lochwinnoch Crossing**

Invert Elev Dn (ft) Pipe Length (ft) Slope (%) Invert Elev Up (ft) Rise (in)	= 7042.00 = 125.00 = 1.60 = 7044.00 = 42.0	Calculations Qmin (cfs) Qmax (cfs) Tailwater Elev (ft)	= 235.90 = 235.90 = Normal
Shape	= Elliptical	Highlighted	
Span (in)	= 66.0	Qtotal (cfs)	= 235.90
No. Barrels	= 1	Qpipe (cfs)	= 105.79
n-Value	= 0.012	Qovertop (cfs)	= 130.11
Culvert Type	<ul> <li>Horizontal Ellipse Concrete</li> </ul>	Veloc Dn (ft/s)	= 14.58
Culvert Entrance	<ul><li>= Groove end projecting (H)</li></ul>	Veloc Up (ft/s)	= 11.96
Coeff. K,M,c,Y,k	= 0.0045, 2, 0.0317, 0.69, 0.2	HGL Dn (ft)	= 7043.60
		HGL Up (ft)	= 7045.96
Embankment		Hw Elev (ft)	= 7048.12
Top Elevation (ft)	= 7047.70	Hw/D (ft)	= 1.18
Top Width (ft)	= 40.00	Flow Regime	= Inlet Control



#### MARKSHEFFEL HALF SECTION EMERGENCY OVERFLOW CAPACITY



IF AN EMERGENCY OVERFLOW SITUATION WERE TO OCCUR, UPSTREAM BASIN'S (A6A, A7, A8, A9 A11, A15, A16, AND A21) 100 YEAR RUNOFF WOULD TRAVEL DOWN MARKSHEFFEL ROAD AND SHEET FLOW INTO SAND CREEK. THE TOTAL 100 YEAR RUNOFF OF THESE BASINS IS 126.7 CFS.

## **Channel Report**

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

Thursday, Jan 28 2021

## **Pond W4 Spillway**

**Trapezoidal** 

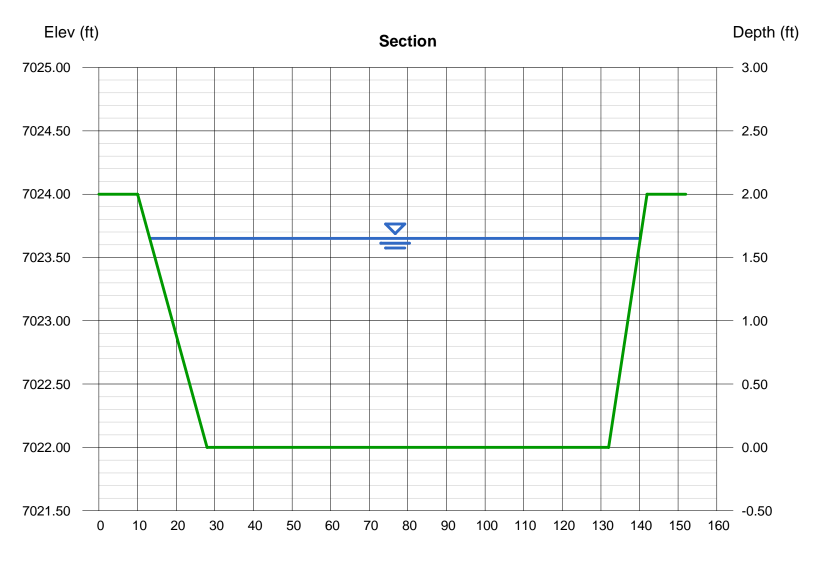
Bottom Width (ft) = 104.00 Side Slopes (z:1) = 9.00, 5.00 Total Depth (ft) = 2.00 Invert Elev (ft) = 7022.00 Slope (%) = 0.01 N-Value = 0.012

**Calculations** 

Compute by: Known Q Known Q (cfs) = 308.10

Highlighted

Depth (ft) = 1.65Q (cfs) = 308.10Area (sqft) = 190.66Velocity (ft/s) = 1.62Wetted Perim (ft) = 127.35Crit Depth, Yc (ft) = 0.64Top Width (ft) = 127.10EGL (ft) = 1.69



Reach (ft)

#### PIPE OUTFALL RIPRAP SIZING CALCULATIONS

Subdivision: Sterling Ranch Filing No. 2
Location: El Paso County

Project Name: Sterling Ranch Subdivision
Project No.: 25188.01
Calculated By: AJH

Checked By:

Date: 8/31/20

Pond W4 Release - Outfall release to DP 4.6

		STORM DRAIN SYSTEM	M	
	DESIGN POINT	DESIGN POINT	DESIGN POINT	Notes
Q <sub>100</sub> (cfs):	232.5			Flows are the greater of proposed vs. future
Conduit	Pipe			
$D_c$ , Pipe Diameter (in):	66			
W, Box Width (ft):	N/A			
H , Box Height (ft):	N/A			
$Y_t$ , Tailwater Depth (ft):	2.20			If unknown, use $Y_t/D_c$ (or $H$ )=0.4
$Y_t/Dc$ or $Y_t/H$	0.40			
Q/D <sup>2.5</sup> or Q/(WH <sup>3/2</sup> )	3.28			
Supercritical?	No			
$Y_n$ , Normal Depth (ft) [Supercritical]:	N/A			
$D_a$ , $H_a$ (in) [Supercritical]:	N/A			$D_a = (D_c + Y_n)/2$
Riprap $d_{50}$ (in) [Supercritical]:	N/A			
Riprap $d_{50}$ (in) [Subcritical]:	14.94			
Required Riprap Size:	н			Fig. 9-38 or Fig. 9-36
<i>d</i> <sub>50</sub> (in):	15			
Expansion Factor, $1/(2 \tan \theta)$ :	4.20			Read from Fig. 9-35 or 9-36
$\theta$ :	0.12			
Erosive Soils?	No			
Area of Flow, $A_t$ (ft <sup>2</sup> ):	33.21			$A_t = Q/V$
Length of Protection, $L_p$ (ft):	40.3			L= $(1/(2 \tan \theta))(At/Yt - D)$
Min Length (ft)	16.5			Min L=3D or 3H
Max Length (ft)	55.0			Max L=10D or 10H
Min Bottom Width, $\mathcal{T}$ (ft):	15.1			$T=2*(L_p*tan\theta)+W$
Design Length (ft)	41.0			
Design Width (ft)	15.1			
Riprap Depth (in)	30			Depth=2(d <sub>50</sub> )
Type II Bedding Depth (in)*	8			*Not used if Soil Riprap
Cutoff Wall	No			
Cutoff Wall Depth (ft)				Depth of Riprap and Base
Cutoff Wall Width (ft)				

Note: No Type II Base to be used if Soil Riprap is specified within the plans

<sup>\*</sup> For use when the flow in the culvert is supercritical (and less than full).

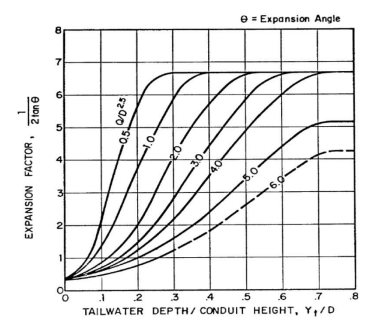


Figure 9-35. Expansion factor for circular conduits

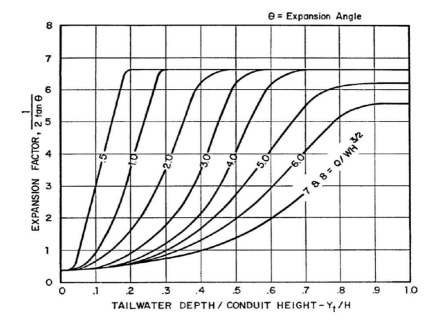
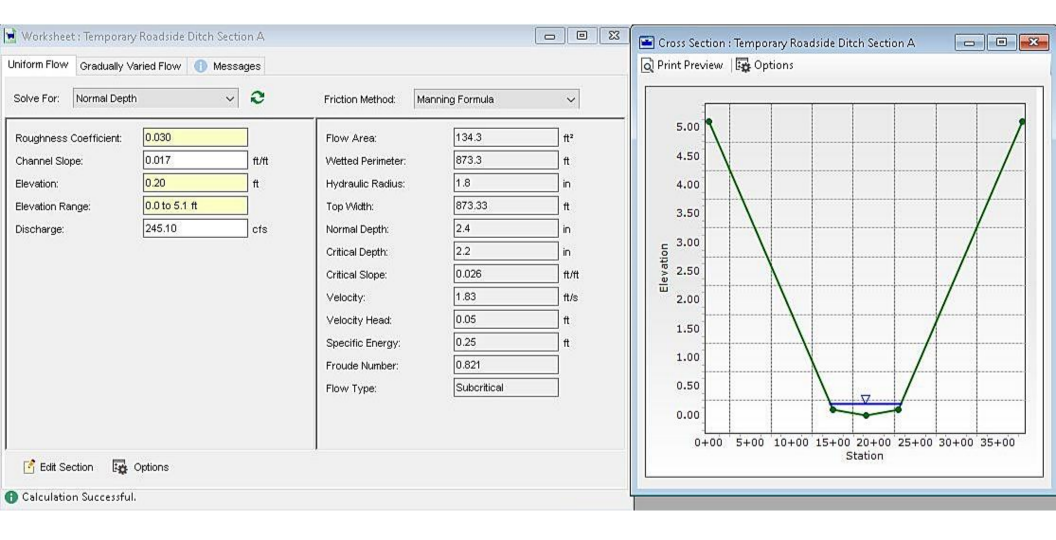


Figure 9-36. Expansion factor for rectangular conduits

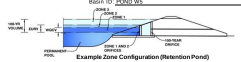


# APPENDIX C WATER QUALITY AND DETENTION CALCULATIONS

#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.03 (May 2020)

Project: STERLING RANCH FILING NO. 2
Basin ID: POND W5



#### Watershed Information

Selected BMP Type =	EDB	
Watershed Area =	173.97	acres
Watershed Length =	3,888	ft
Watershed Length to Centroid =	1,814	ft
Watershed Slope =	0.025	ft/ft
Watershed Imperviousness =	57.10%	percent
Percentage Hydrologic Soil Group A =	85.0%	percent
Percentage Hydrologic Soil Group B =	15.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1 br Painfall Donths -	Hear Innut	

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

the embedded Colorado Urban Hydro	graph Procedu	ire.
Water Quality Capture Volume (WQCV) =	3.288	acre-feet
Excess Urban Runoff Volume (EURV) =	11.714	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	9.031	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	11.873	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	14.194	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	18.106	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	21.364	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	25.580	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	34.562	acre-feet
Approximate 2-yr Detention Volume =	7.768	acre-feet
Approximate 5-yr Detention Volume =	10.244	acre-feet
Approximate 10-yr Detention Volume =	12.566	acre-feet
Approximate 25-yr Detention Volume =	14.965	acre-feet
Approximate 50-yr Detention Volume =	16.434	acre-feet
Approximate 100-yr Detention Volume =	18.217	acre-feet

C	Optional Use	r Overrides
Г		acre-feet
Г		acre-feet
Г	1.19	inches
Г	1.50	inches
Г	1.75	inches
Г	2.00	inches
Г	2.25	inches
Г	2.52	inches
		inches

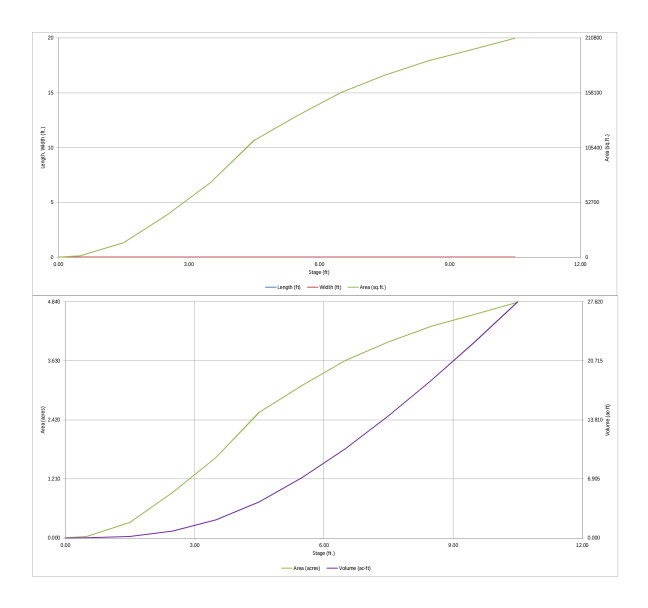
#### Define Zones and Basin Geometri

enne zones and basin Geometry		
Zone 1 Volume (WQCV) =	3.288	acre-f
Zone 2 Volume (EURV - Zone 1) =	8.426	acre-f
Zone 3 Volume (100-year - Zones 1 & 2) =	6.502	acre-f
Total Detention Basin Volume =	18.217	acre-f
Initial Surcharge Volume (ISV) =	user	ft 3
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H <sub>total</sub> ) =	user	ft
Depth of Trickle Channel (H <sub>TC</sub> ) =	user	ft
Slope of Trickle Channel (S <sub>TC</sub> ) =	user	ft/ft
Slopes of Main Basin Sides (Smain) =	user	H:V
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	user	1
		•

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

Depth Increment =		ft							
Stage - Storage	Stage	Optional Override	Length	Width	Area	Optional Override	Area	Volume	Volume
Description	(ft)	Stage (ft)	(ft)	(ft)	(ft 2)	Area (ft 2)	(acre)	(ft 3)	(ac-ft)
Top of Micropool		0.00	-			20	0.000		
ELEV:6962		0.50	-			1,328	0.030	337	0.008
ELEV:6963		1.50				13,823	0.317	7,912	0.182
ELEV:6964		2.50				40,724	0.935	35,186	0.808
ELEV:6965		3.50	-			71,720	1.646	91,408	2.098
ELEV:6966		4.50	-			112,095	2.573	183,315	4.208
ELEV:6967		5.50				136,106	3.125	307,416	7.057
ELEV:6968		6.50	-			158,377	3.636	454,657	10.437
ELEV:6969		7.50				174,976	4.017	621,334	14.264
ELEV:6970		8.50				188,903	4.337	803,273	18.441
ELEV:6971		9.50				199,637	4.583	997,543	22.900
ELEV:6972		10.50				210,510	4.833	1,202,617	27.608
			***						
	-		-						
	-								
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Pond W5-MHFD-Detention\_v4 03.xlsm, Basin 9/4/2020, 2:35 PM

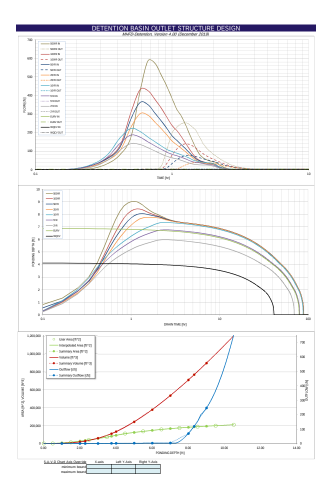


Pond W5-MHFD-Detention\_v4 03.xtsm, Basin 9/4/2020, 2:35 PM

#### DETENTION BASIN OUTLET STRUCTURE DESIGN Basin ID: POND W5 Estimated Stage (ft) Volume (ac-ft) Outlet Type WOLUME EURY WOOV Zone 1 (WQCV Zone 2 (EURV) ZOME 1 AND 2" lectanoular Orifice Zone 3 (100-year) loir&Pine (Restrict Example Zone Conf User Input: Orifice at Underdrain Outlet (typically used to drain WOCV in a Filtration BMP) Underdrain Orifice Invert Depth = alculated Parameters for Underdrain N/A Underdrain Orifice Area ft (distance below the filtration media surface) Underdrain Orifice Diameter -Underdrain Orifice Centroid -User Input: Orifice Plate with one or more orifices or Elliptical Siot Weir (typically used to drain WOCV and/or EURV in a sedimentation BMP) s for Plate Invert of Lowest Orifice -(relative to basin bottom at Stage = 0 ft) WO Orifice Area per Row Depth at top of Zone using Orifice Plate ft (relative to basin bottom at Stage = 0 ft) Elliptical Half-Width Orifice Plate: Orifice Vertical Spacing -Elliptical Slot Centroid Orifice Plate: Orifice Area per Row -Ellintical Slot Area User Input: Stage and Total Area of Each Orifice Row 1 (required) Row 2 (optional) Row 3 (optional) Row 4 (optional) Row 5 (optional) Row 6 (optional) Row 7 (optional) Row 8 (optional) Stage of Orifice Centroid () Orifice Area (sq. inches Row 11 (optional) Row 12 (optional) Row 9 (optional Orifice Area (sq. inches User Input: Vertical Orifice (Circular or Rectangular Calculated Paramel Invert of Vertical Orifice ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Area Depth at top of Zone using Vertical Orifice N/A ft (relative to basin bottom at Stage = 0 ft) Vertical Orifice Centroid -Vertical Orifice Height Vertical Orifice Width et Pipe OR Rectan Zone 3 Wei Not Selected Overflow Weir Front Edge Height. Ho t (relative to basin bottom at Stage = 0 ft) Height of Grate Upper Edge, H, 7.30 Overflow Weir Front Edge Length Overflow Weir Slone Length Overflow Weir Grate Slope H:V Grate Open Area / 100-yr Orifice Area 0.00 6.48 Horiz. Length of Weir Sides Overflow Grate Open Area w/o Debris Overflow Grate Open Area % %, grate open area/total area Overflow Grate Open Area w/ Debris -Debris Clogging % User Input: Outlet Pipe w/ Flow Restriction Plate (Circular Orifice, Restrictor Plate, or Rectangular Orifice) Calculated Parameters for Outlet Pipe w/ Flow Restriction Pla Zone 3 Restrictor Not Selected Zone 3 Restrictor N/A Depth to Invert of Outlet Pine (distance below basin bottom at Stage = 0 ft) Outlet Orifice Area Outlet Pipe Diameter Outlet Orifice Centroid Restrictor Plate Height Above Pipe Invert Half-Central Angle of Restrictor Plate on Pipe User Input: Emergency Spillway (Rectangular or T Spillway Invert Stageft (relative to basin bottom at Stage = 0 ft) Spillway Design Flow Depth-Spillway Crest Length Stage at Top of Freeboard -Spillway End Slopes Basin Area at Top of Freeboard Freeboard above Max Water Surface Basin Volume at Top of Freeboard scre-ft Design Storm Return Period One-Hour Rainfall Depth (in) CUHP Runoff Volume (acre-ft) 9.121 34.734 11.843 Inflow Hydrograph Volume (acre-ft) CLIHP Predevelopment Peak O (cfs) N/A N/A OPTIONAL Override Predevelopment Peak Q (cfs) Predevelopment Unit Peak Flow, q (cfs/acre) Peak Inflow Q (cfs) 186.5 222.1 361.5 586.0 Peak Outflow () (cfs) Ratio Peak Outflow to Predevelopment Q Structure Controlling Flow Max Velocity through Grate 1 (fps) Max Velocity through Grate 2 (fps) N/A N/A N/A N/A N/A N/A N/A Time to Drain 97% of Inflow Volume (hours) Time to Drain 99% of Inflow Volume (hours) Maximum Ponding Depth (ft)

Pond W5-MHFD-Detention, v4 03.xkm, Oxfor Structure 1/1/3/2021, 3:41 PM

Area at Maximum Ponding Depth (acres)



#### DETENTION BASIN OUTLET STRUCTURE DESIGN Outflow Hydrograph Workbook Filoname:

	Inflow Hydrogr									
								n a separate prog		
	SOURCE	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
Time Interval	TIME	WQCV [cfs]	EURV [cfs]	2 Year [cfs]	5 Year [cfs]	10 Year (cfs)	25 Year (cfs)	50 Year [cfs]	100 Year [cfs]	500 Year [cfs]
5.00 min	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0:10:00	0.00	0.00	0.00	0.00	0.00	0.00	1.37	0.14	4.42
	0:20:00	0.00	0.00	48.30	65.33	77.56	49.45	58.16	61.60	81 16
	0:25:00	0.00	0.00	105.72	142.54	171.74	104.07	121.39	131.21	174.25
	0:30:00	0.00	0.00	140.48	186.46	222.13	227.64	272.80	308.13	422.01
	0:35:00	0.00	0.00	135.46	175.22	206.03	301.61	361.54	431.24	585.96
	0:40:00	0.00	0.00	118.36	150.07	175.68	293.61	350.26	425.82	573.28
	0:45:00	0.00	0.00	100.92 84.87	128.44	150.65 128.43	256.40 222.14	304.92 263.81	378.98 332.30	510.45 449.36
	0:55:00	0.00	0.00	72.36	94.33	109.32	187.66	222.42	282.99	384.40
	1:00:00	0.00	0.00	64.06	83.13	97.59	154.96	182.98	238.59	325.88
	1:05:00	0.00	0.00	58.14	75.08	88.94	134.19	158.26	211.50	290.49
	1:10:00	0.00	0.00	50.72	67.68	80.67	115.60	135.72	179.70	246.12
	1:15:00	0.00	0.00	42.71 35.76	59.08 50.04	72.45 63.10	97.95 80.42	114.30 93.20	145.50	197.99 153.88
	1:25:00	0.00	0.00	30.54	42.87	53.10	64.63	74.31	113.95 85.95	153.88
	1:30:00	0.00	0.00	27.71	39.21	46.68	51.11	58.33	64.24	85.13
	1:35:00	0.00	0.00	26.36	37.32	42.89	42.74	48.57	51.51	67.73
	1:40:00	0.00	0.00	25.60	34.28	40.22	37.77	42.78	44.23	57.57
	1:45:00	0.00	0.00	25.13	31.06	38.26	34.61	39.11	39.26	50.51
	1:50:00	0.00	0.00	24.76 22.48	28.74 27.05	36.93 35.35	32.45 31.03	36.59 34.94	35.99 33.68	45.78 42.43
	2:00:00	0.00	0.00	19.58	25.23	35.35	30.03	34.94	32.06	42.43
	2:05:00	0.00	0.00	15.52	20.27	25.90	24.54	27.57	25.96	32.36
	2:10:00	0.00	0.00	11.36	14.69	18.66	17.66	19.83	18.68	23.23
	2:15:00	0.00	0.00	8.25	10.65	13.46	12.75	14.30	13.52	16.79
	2:20:00	0.00	0.00	5.94	7.66	9.70	9.23	10.34	9.85	12.22
	2:25:00	0.00	0.00	4.23	5.34	6.86	6.50 4.51	7.28	6.96 4.82	8.63 5.97
	2:35:00	0.00	0.00	1.96	2.63	3.30	3.19	3.57	3.40	4.20
	2:40:00	0.00	0.00	1.21	1.65	2.12	2.10	2.34	2.23	2.75
	2:45:00	0.00	0.00	0.65	0.97	1.20	1.24	1.38	1.31	1.60
	2:50:00	0.00	0.00	0.28	0.47	0.55	0.60	0.66	0.63	0.76
	2:55:00	0.00	0.00	0.09	0.15	0.16	0.19	0.20	0.19	0.22
	3:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:40:00 4:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:00:00 5:05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:15:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:25:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:35:00 5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:50:00 5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

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

Stage - Storage	Stage	Area	Area	Volume	Volume	Total Outflow	1
Description	[ft]	[112]	[acres]	[ft 3]	[ac-ft]	[cfs]	L
	1.00	7,576	0.174	2,563	0.059	0.42	Fo
	2.00	27,274	0.626	18,186	0.418	0.59	st
WOCV	2.29	35,075	0.805	27,227	0.625	0.79	ct fr
	3.00	56,222 81,410	1.291	59,422 109,783	1.364 2.520	1.11	SI
EURV	3.74 4.00	91,907	2.110	132,314	3.038	1.41	AI
	5.00	124,100	2.849	242,364	5.564	2.48	O
	6.00	147,241	3.380	378,252	8.683	3.03	O)
	7.00	166,676	3.826	535,920	12.303	3.48	Ľ
100-YR	8.00 8.32	181,939 186,396	4.177	710,562 769,496	16.312 17.665	69.54 119.49	1
IOU-TR	9.00	194,270	4.460	899,066	20.640	246.08	ł
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or best results, include the stages of all grade slope changes (e.g. ISV and Floor) from the S-A-V table on Sheet 'Basin'. Also include the inverts of all

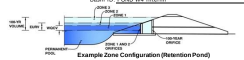
outlets (e.g. vertical orifice, overflow grate, and spillway, where applicable).

Pond W5-MHFD-Detention\_v4 03.xlsm, Outlet Structure 1/13/2021, 3:41 PM

#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.03 (May 2020)

Project: STERLING RANCH FILING NO. 2
Basin ID: POND W4 Interim



#### Watershed Information

Selected BMP Type =	EDB	
Watershed Area =	350.74	acres
Watershed Length =	9,241	ft
Watershed Length to Centroid =	4,488	ft
Watershed Slope =	0.060	ft/ft
Watershed Imperviousness =	12.00%	percent
Percentage Hydrologic Soil Group A =	40.0%	percent
Percentage Hydrologic Soil Group B =	60.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Depths =	User Input	

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

the embedded Colorado Urban Hydrograph Procedure.								
Water Quality Capture Volume (WQCV) =	2.281	acre-feet						
Excess Urban Runoff Volume (EURV) =	3.710	acre-feet						
2-yr Runoff Volume (P1 = 1.19 in.) =	2.802	acre-feet						
5-yr Runoff Volume (P1 = 1.5 in.) =	6.573	acre-feet						
10-yr Runoff Volume (P1 = 1.75 in.) =	10.859	acre-feet						
25-yr Runoff Volume (P1 = 2 in.) =	20.281	acre-feet						
50-yr Runoff Volume (P1 = 2.25 in.) =	26.707	acre-feet						
100-yr Runoff Volume (P1 = 2.52 in.) =	36.815	acre-feet						
500-yr Runoff Volume (P1 = 3.14 in.) =	54.041	acre-feet						
Approximate 2-yr Detention Volume =	2.353	acre-feet						
Approximate 5-yr Detention Volume =	3.495	acre-feet						
Approximate 10-yr Detention Volume =	6.059	acre-feet						
Approximate 25-yr Detention Volume =	8.184	acre-feet						
Approximate 50-yr Detention Volume =	9.066	acre-feet						
Approximate 100-yr Detention Volume =	12.211	acre-feet						

Optional Usei	r Overnae:
	acre-feet
	acre-feet
1.19	inches
1.50	inches
1.75	inches
2.00	inches
2.25	inches
2.52	inches
	inches
	1.19 1.50 1.75 2.00 2.25

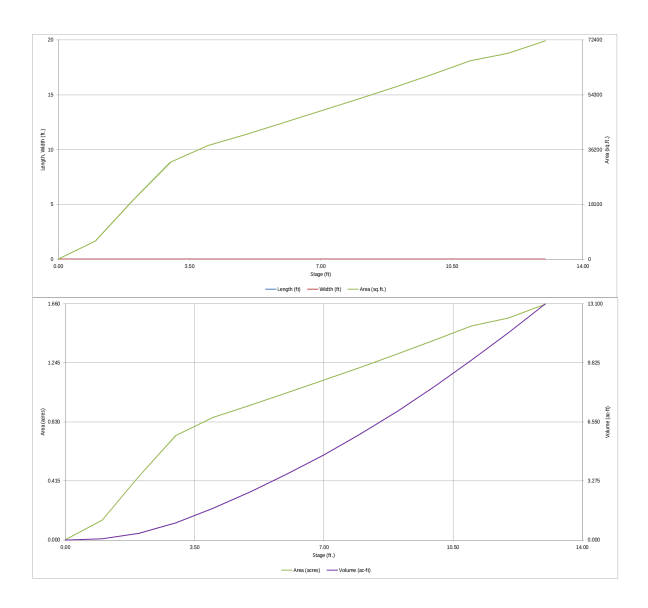
#### Define Zones and Basin Geometry

Jerine Zones and Basin Geometry		
Zone 1 Volume (WQCV) =	2.281	acre-feet
Zone 2 Volume (EURV - Zone 1) =	1.429	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	8.500	acre-feet
Total Detention Basin Volume =	12.211	acre-feet
Initial Surcharge Volume (ISV) =	user	ft <sup>3</sup>
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H <sub>total</sub> ) =	user	ft
Depth of Trickle Channel (H <sub>TC</sub> ) =	user	ft
Slope of Trickle Channel (S <sub>TC</sub> ) =	user	ft/ft
Slopes of Main Basin Sides (Smain) =	user	H:V
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	user	

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

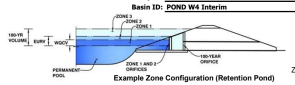
		7							
Depth Increment =		ft Optional		1	1	Optional			1
Stage - Storage	Stage	Override	Length	Width	Area	Override	Area	Volume	Volume
Description	(ft)	Stage (ft) 0.00	(ft)	(ft)	(ft ²)	Area (ft 2)	(acre) 0.000	(ft 3)	(ac-ft)
Top of Micropool								0.004	0.010
ELEV:7014		1.00				5,983	0.137	3,001	0.069
ELEV:7015 ELEV:7016		2.00 3.00				19,453 31,989	0.447	15,719 41,440	0.361
ELEV:7016		4.00				37,508	0.734	76,189	1.749
ELEV:7018		5.00				41,177	0.945	115,531	2.652
ELEV:7019		6.00	-			45,017	1.033	158,628	3.642
ELEV:7020		7.00				48,960	1.124	205,617	4.720
ELEV:7021		8.00				52,863	1.214	256,528	5.889
ELEV:7022		9.00				56,926	1.307	311,423	7.149
ELEV:7023		10.00				61,139	1.404	370,455	8.504
ELEV:7024		11.00				65,528 67,956	1.504	433,789	9.958
		12.00 13.00				72,155	1.656	500,531 570,586	11.491 13.099
		15.55				72,100	1.000	570,000	10.077
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			1						

Pond W4 Interim-MHPD-Detention\_v4 03.xism, Basin 9/9/2020, 10:54 AM



Pond W4 Interim-MHFD-Detention\_v4 03.xkm, Basin 9/9/2020, 10:54 AM

MHFD-Detention, Version 4.03 (May 2020)



	Estimated	Estimated	
	Stage (ft)	Volume (ac-ft)	Outlet Type
Zone 1 (WQCV)	4.61	2.281	Orifice Plate
Zone 2 (EURV)	6.07	1.429	Orifice Plate
Zone 3 (100-year)	12.46	8.500	Weir&Pipe (Restrict)
	Total (all zones)	12.211	

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

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

Project: STERLING RANCH FILING NO. 2

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

Depth at top of Zone using Orifice Plate = 4.99 ft (relative to basin bottom at Stage = Orifice Plate: Orifice Provided Plate: Orifice Area per Row = 6.80 ft (relative to basin bottom at Stage = inches sq. inches)

<u>1P)</u>	Calculated Parameters for Plate		
/Q Orifice Area per Row =	4.722E-02	ft <sup>2</sup>	
Elliptical Half-Width =	N/A	feet	
Elliptical Slot Centroid =	N/A	feet	
Elliptical Slot Area =	N/A	ft <sup>2</sup>	

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

	D 1 (1)	D 2 (#1)	D 2 (	David (authoria)	D E (	D C ( H I)	D 7 (	D O (H1)
	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)
Stage of Orifice Centroid (ft)	0.00	1.66	3.33					
Orifice Area (sq. inches)	6.80	6.80	6.80					

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

User Input: Vertical Orifice (Circular or Rectangular)					Calculated Paramet	ters for Vertical Ori	fice
	Not Selected	Not Selected			Not Selected	Not Selected	
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basin bottom at Stage = 0 ft)	Vertical Orifice Area =	N/A	N/A	ft <sup>2</sup>
Depth at top of Zone using Vertical Orifice =	N/A	N/A	ft (relative to basin bottom at Stage = 0 ft)	Vertical Orifice Centroid =	N/A	N/A	feet
Vertical Orifice Diameter =	N/A	N/A	inches	·			

User Input: Overflow Weir (Dropbox with Flat or	Calculated Parameters for Overflow Weir					
	Zone 3 Weir	Not Selected		Zone 3 Weir	Not Selected	
Overflow Weir Front Edge Height, Ho =	6.07	N/A	ft (relative to basin bottom at Stage = 0 ft) Height of Grate Upper Edge, $H_t$ =	8.57	N/A	feet
Overflow Weir Front Edge Length =	20.00	N/A	feet Overflow Weir Slope Length =	10.31	N/A	feet
Overflow Weir Grate Slope =	4.00	N/A	H:V Grate Open Area / 100-yr Orifice Area =	6.46	N/A	
Horiz. Length of Weir Sides =	10.00	N/A	feet Overflow Grate Open Area w/o Debris =	144.31	N/A	ft <sup>2</sup>
Overflow Grate Open Area % =	70%	N/A	%, grate open area/total area	72.15	N/A	ft <sup>2</sup>
Debris Clogging % =	50%	N/A	%			

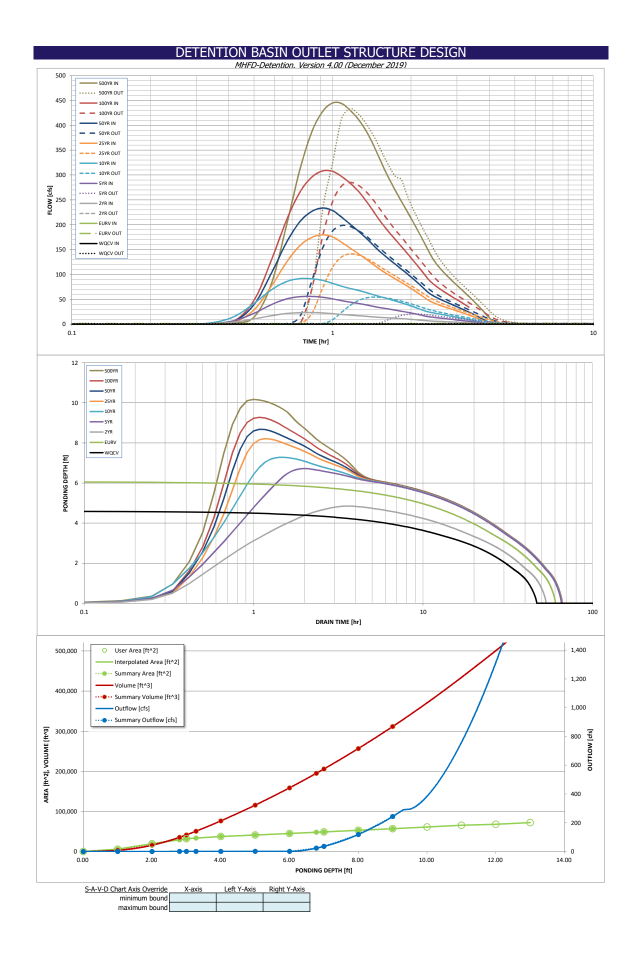
User Input: Outlet Pipe w/ Flow Restriction Plate (Circular Orifice, Restrictor Plate, or Rectangular Orifice)

Calculated Parameters for Outlet Pipe w/ Flow Restriction Plate

	Zone 3 Restrictor	Not Selected			Zone 3 Restrictor	Not Selected	
Depth to Invert of Outlet Pipe =	0.58	N/A	ft (distance below basin bottom at Stage = 0 ft)	Outlet Orifice Area =	22.35	N/A	ft <sup>2</sup>
Outlet Pipe Diameter =	66.00	N/A	inches	Outlet Orifice Centroid =	2.60	N/A	feet
Restrictor Plate Height Above Pipe Invert =	58.80		inches Half-Central Angle o	f Restrictor Plate on Pipe =	2.47	N/A	radians

User Input: Emergency Spillway (Rectangular or Trapezoidal) Calculated Parameters for Spillway ft (relative to basin bottom at Stage = 0 ft) Spillway Design Flow Depth= Spillway Invert Stage= 9.50 1.20 feet Stage at Top of Freeboard = Spillway Crest Length = 74.00 12.20 feet Spillway End Slopes = 4.00 H:V Basin Area at Top of Freeboard = 1.58 acres Freeboard above Max Water Surface = 1.50 Basin Volume at Top of Freeboard = 11.80

Routed Hydrograph Results	Routed Hydrograph Results The user can override the default CUHP hydrographs and runoff volumes by entering new values in the Inflow Hydrographs table (Columns W through AF).								
Design Storm Return Period =	WQCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year	500 Year
One-Hour Rainfall Depth (in) =	N/A	N/A	1.19	1.50	1.75	2.00	2.25	2.52	3.14
CUHP Runoff Volume (acre-ft) =	2.281	3.710	2.802	6.573	10.859	20.281	26.707	36.815	54.041
Inflow Hydrograph Volume (acre-ft) =	N/A	N/A	2.802	6.573	10.859	20.281	26.707	36.815	54.041
CUHP Predevelopment Peak Q (cfs) =	N/A	N/A	3.7	30.4	64.6	150.7	203.5	280.5	416.0
OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A	N/A							
Predevelopment Unit Peak Flow, q (cfs/acre) =	N/A	N/A	0.01	0.09	0.18	0.43	0.58	0.80	1.19
Peak Inflow Q (cfs) =	N/A	N/A	23.4	55.7	91.6	179.7	233.5	308.1	444.7
Peak Outflow Q (cfs) =	1.1	1.4	1.2	20.7	54.4	141.3	198.4	285.0	433.1
Ratio Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	0.7	0.8	0.9	1.0	1.0	1.0
Structure Controlling Flow =	Plate	Overflow Weir 1	Plate	Overflow Weir 1	Spillway				
Max Velocity through Grate 1 (fps) =	N/A	N/A	N/A	0.1	0.4	1.0	1.4	2.0	2.1
Max Velocity through Grate 2 (fps) =	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Time to Drain 97% of Inflow Volume (hours) =	42	53	48	55	51	44	40	35	27
Time to Drain 99% of Inflow Volume (hours) =	45	57	51	61	59	55	53	50	46
Maximum Ponding Depth (ft) =	4.61	6.07	4.85	6.72	7.28	8.21	8.68	9.28	10.17
Area at Maximum Ponding Depth (acres) =	0.91	1.04	0.93	1.10	1.15	1.23	1.28	1.33	1.42
Maximum Volume Stored (acre-ft) =	2.290	3.714	2.511	4.398	5.039	6.146	6.736	7.506	8.745



Outflow Hydrograph Workbook Filename:

Inflow Hydrographs

	SOURCE	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
Time Interval	TIME	WQCV [cfs]	EURV [cfs]	2 Year [cfs]	5 Year [cfs]	10 Year [cfs]	25 Year [cfs]	50 Year [cfs]	100 Year [cfs]	500 Year [cfs]
5.00 min	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
J.00 IIIII	0:05:00									
	0:10:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.05
	0:15:00	0.00	0.00	0.13	0.22	0.27	0.19	0.26	0.23	0.41
	0:20:00	0.00	0.00	0.70	1.03	1.91	0.80	0.98	0.99	1.99
	0:25:00	0.00	0.00	4.05	6.62	14.64	3.93	5.22	5.86	14.30
	0:30:00	0.00	0.00	10.59	21.88	41.83	28.88	39.54	48.08	81.91
	0:35:00	0.00	0.00	17.09	39.51	69.21	76.76	103.22	129.56	199.96
	0:40:00	0.00	0.00	21.42	50.84	85.74	124.91	164.83	209.85	311.38
	0:45:00	0.00	0.00	23.26	55.39	91.58	158.09	206.35	265.79	387.19
	0:50:00	0.00	0.00	23.43	55.73	91.37	174.59	226.89	295.75	427.74
	0:55:00	0.00	0.00	22.60	54.20	87.99	179.69	233.50	308.15	444.73
	1:00:00	0.00	0.00	21.09	50.99	82.12	175.52	228.49	307.36	443.68
	1:05:00	0.00	0.00	19.58	47.22	76.30	164.74	215.25	296.89	430.21
	1:10:00	0.00	0.00	18.33	44.40	71.93	153.13	201.32	283.81	413.28
	1:15:00	0.00	0.00	17.16	41.96	68.16	142.50	188.13	268.44	391.95
	1:20:00	0.00	0.00	16.00	39.30	64.26	132.29	174.98	250.51	366.18
	1:25:00	0.00	0.00	14.87	36.45	60.01	122.00	161.53	231.17	338.13
	1:30:00	0.00	0.00	13.96	33.90	56.25	112.10	148.57	212.08	310.76
	1:35:00	0.00	0.00	13.21	31.96	52.94	104.00	137.94	195.94	287.45
	1:40:00	0.00	0.00	12.50	30.03	49.64	96.86	128.39	181.69	266.65
	1:45:00	0.00	0.00	11.83	28.10	46.33	90.29	119.57	168.78	247.80
	1:50:00	0.00	0.00	11.16	26.19	43.06	83.95	111.08	156.61	230.01
	1:55:00	0.00	0.00	10.46	24.30	39.85	77.88	102.92	144.90	212.87
	2:00:00									
	2:05:00	0.00	0.00	9.73	22.42	36.66	71.85	94.85	133.46	196.17
	2:10:00	0.00	0.00	8.94	20.50	33.43	65.81	86.82	122.23	179.75
		0.00	0.00	8.12	18.55	30.15	59.74	78.80	111.18	163.53
	2:15:00	0.00	0.00	7.29	16.62	27.00	53.67	70.78	100.15	147.40
	2:20:00	0.00	0.00	6.67	15.07	24.72	47.94	63.30	89.82	132.66
	2:25:00	0.00	0.00	6.21	14.10	23.11	43.84	58.01	82.20	121.64
	2:30:00	0.00	0.00	5.79	13.19	21.64	40.65	53.80	76.06	112.54
	2:35:00	0.00	0.00	5.42	12.32	20.22	37.96	50.19	70.67	104.47
	2:40:00	0.00	0.00	5.06	11.50	18.86	35.48	46.87	65.80	97.17
	2:45:00	0.00	0.00	4.71	10.71	17.53	33.22	43.83	61.30	90.40
	2:50:00	0.00	0.00	4.37	9.94	16.25	31.01	40.87	57.03	84.03
	2:55:00	0.00	0.00	4.04	9.19	15.00	28.84	37.99	53.02	78.06
	3:00:00	0.00	0.00	3.72	8.47	13.79	26.71	35.19	49.23	72.44
	3:05:00	0.00	0.00	3.41	7.76	12.62	24.62	32.42	45.47	66.87
	3:10:00	0.00	0.00	3.10	7.07	11.48	22.54	29.69	41.74	61.34
	3:15:00	0.00	0.00	2.80	6.38	10.35	20.48	26.97	38.01	55.82
	3:20:00	0.00	0.00	2.50	5.70	9.23	18.42	24.26	34.28	50.31
	3:25:00	0.00	0.00	2.20	5.03	8.12	16.37	21.55	30.56	44.81
	3:30:00	0.00	0.00	1.91	4.36	7.01	14.32	18.86	26.85	39.32
	3:35:00	0.00	0.00	1.62	3.69	5.91	12.27	16.16	23.14	33.84
	3:40:00	0.00	0.00	1.34	3.02	4.81	10.23	13.47	19.43	28.38
	3:45:00	0.00	0.00	1.06	2.36	3.72	8.20	10.79	15.74	22.93
	3:50:00	0.00	0.00	0.78	1.72	2.65	6.18	8.13	12.05	17.51
	3:55:00	0.00	0.00	0.52	1.11	1.69	4.19	5.51	8.43	12.27
	4:00:00	0.00	0.00	0.38	0.70	1.15	2.44	3.26	5.30	7.97
	4:05:00	0.00	0.00	0.30	0.56	0.93	1.47	2.05	3.46	5.40
	4:10:00	0.00	0.00	0.30	0.36	0.93	0.94	1.34	2.31	3.71
	4:15:00	0.00	0.00	0.22	0.37	0.62	0.64	0.91	1.52	2.50
	4:20:00	0.00	0.00	0.18	0.30	0.50	0.44	0.62	0.97	1.64
	4:25:00	0.00	0.00	0.15	0.24	0.39	0.33	0.45	0.58	1.03
	4:30:00	0.00	0.00	0.13	0.19	0.30	0.25	0.32	0.32	0.61
	4:35:00	0.00	0.00	0.11	0.14	0.22	0.18	0.22	0.18	0.38
	4:40:00	0.00	0.00	0.09	0.11	0.16	0.14	0.16	0.13	0.30
	4:45:00 4:50:00	0.00	0.00	0.07 0.05	0.09 0.07	0.12 0.09	0.10 0.08	0.12	0.10	0.23 0.19
	4:55:00	0.00	0.00	0.04	0.05	0.07	0.06	0.07	0.06	0.14
	5:00:00	0.00	0.00	0.03	0.04	0.05	0.04	0.05	0.05	0.11
	5:05:00	0.00	0.00	0.02	0.03	0.03	0.03	0.04	0.03	0.07
	5:10:00	0.00	0.00	0.01	0.02	0.02	0.02	0.02	0.02	0.05
	5:15:00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.03
	5:20:00 5:25:00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01
	5:30:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:35:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:40:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:45:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:50:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	5:55:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	6:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MHFD-Detention, Version 4.03 (May 2020)

Summary Stage-Area-Volume-Discharge Relationships

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

Stage - Storage Description	Stage	Area	Area	Volume	Volume	Total Outflow	
	[ft]	[ft²]	[acres]	[ft <sup>3</sup> ]	[ac-ft]	[cfs]	4
	0.00	20	0.000	0	0.000	0.00	_ F
	1.00	5,983	0.137	3,001	0.069	0.23	st cl
	2.00	19,453	0.447	15,719	0.361	0.45	- fr
WQCV	2.80	29,482	0.677	35,293	0.810	0.62	S
EURV	3.00	31,989	0.734	41,440	0.951	0.66	┨.
	3.28	33,534	0.770	50,614	1.162	0.70	_ A
	4.00	37,508	0.861	76,189	1.749	0.99	_ 0
	5.00	41,177 45,017	0.945 1.033	115,531 158,628	2.652 3.642	1.22	٦Ň
100-YR	6.00	48,093	1.104	194,941	4.475	23.63	╁
100-110	7.00	48,960	1.124	205,617	4.720	35.75	$\dashv$
	8.00	52,863	1.214	256,528	5.889	118.13	1
	9.00	56,926	1.307	311,423	7.149	243.29	٦
							4
							4
						-	4
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For best results, include the stages of all grade slope changes (e.g. ISV and Floor) from the S-A-V table on Sheet 'Basin'.

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

## FOREBAY VOLUME REQUIREMENTS

Equation 3-1 WQCV=  $a(0.91I^3-1.19I^2+0.781I)$ a=1 (40 hour drain time)

Forebay @ DP 3.0	I=.549	WQCV=	0.22013
Future Forebay @ DP 3.1	I= .894	WQCV=	0.39644
Forebay @ DP 4.3	I= .066	WQCV=	0.046558

Equation 3-3 V=(WQCV/12)A

Forebay @ DP 3.0 A= 170.21 Acres V= 3.122 Future Forebay @ DP 3.1 A= 3.76 Acres V= 0.124 Forebay @ DP 4.3 A= 355.10 Acres V= 1.378

3% OF WQCV

FOREBAY TOTAL VOLUME= .03(V)

Volume Required for Forebay @ DP 3.0 =	0.094	AC-FT	4080 CF
Volume Required for Future Forebay @ DP 3.1 =	0.004	AC-FT	162 CF
Volume Required for Forebay @ DP 4.3 =	0.041	AC-FT	1801 CF

Q<sub>100</sub> Discharges 2% OF Q<sub>100</sub>

 $\begin{array}{lll} \text{O}_{100} \, \text{Forebay} \, @ \, \text{DP 3.0=} & .02^*424.4 \, \text{CFS= 8.49 CFS} \\ \text{O}_{100} \, \text{Future Forebay} \, @ \, \text{DP 3.1=} & .02^*22.5 \, \text{CFS= 0.45 CFS} \\ \text{O}_{100} \, \text{Forebay} \, @ \, \text{DP 4.3=} & .02^*262.3 \, \text{CFS= 5.25 CFS} \\ \end{array}$ 

# **Weir Report**

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

Monday, May 11 2020

## Forebay @ DP 3.0 Notch

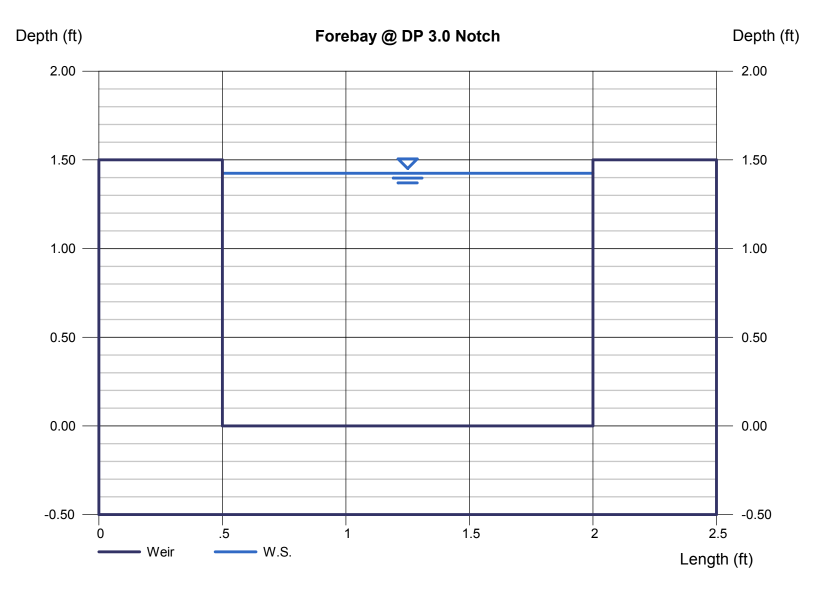
**Rectangular Weir** 

Crest = Sharp Bottom Length (ft) = 1.50 Total Depth (ft) = 1.50

**Calculations** 

Weir Coeff. Cw = 3.33 Compute by: Known Q Known Q (cfs) = 8.49 Highlighted

Depth (ft) = 1.42 Q (cfs) = 8.490 Area (sqft) = 2.14 Velocity (ft/s) = 3.97 Top Width (ft) = 1.50



## **Weir Report**

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

Monday, May 11 2020

## Future Forebay @ DP 3.1

Rectangul	ar W	eir
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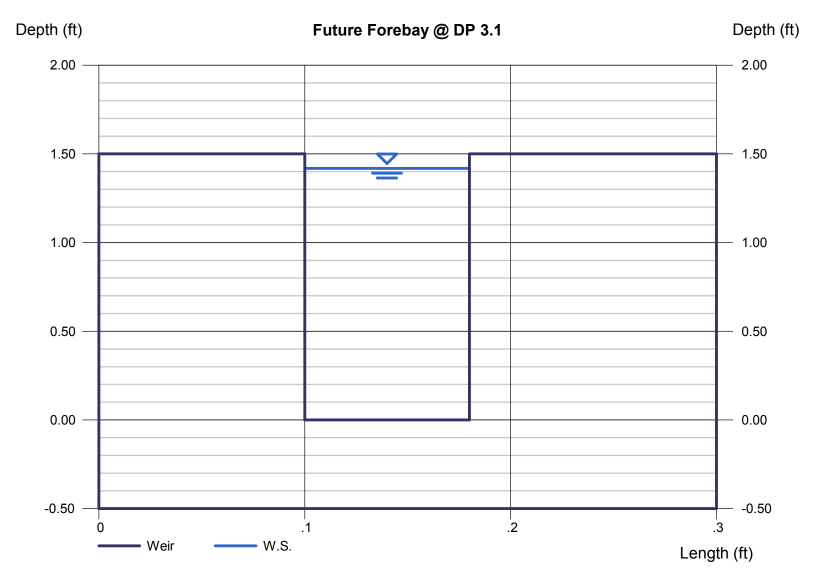
Crest = Sharp Bottom Length (ft) = 0.08 Total Depth (ft) = 1.50

**Calculations** 

Weir Coeff. Cw = 3.33 Compute by: Known Q Known Q (cfs) = 0.45

## Highlighted

Depth (ft) = 1.42 Q (cfs) = 0.450 Area (sqft) = 0.11 Velocity (ft/s) = 3.97 Top Width (ft) = 0.08



# **Weir Report**

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

Monday, May 11 2020

## Forebay @ DP 4.3 Notch

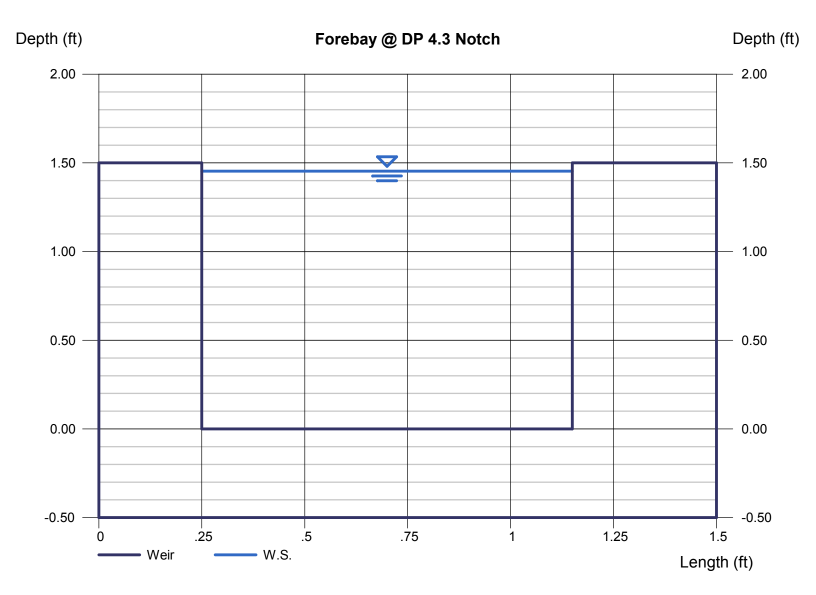
Rectangular Weir

Crest = Sharp Bottom Length (ft) = 0.90 Total Depth (ft) = 1.50

**Calculations** 

Weir Coeff. Cw = 3.33 Compute by: Known Q Known Q (cfs) = 5.25 Highlighted

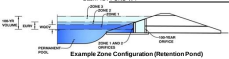
Depth (ft) = 1.45 Q (cfs) = 5.250 Area (sqft) = 1.31 Velocity (ft/s) = 4.01 Top Width (ft) = 0.90



#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.03 (May 2020)

Project: STERLING RANCH FILING NO. 2
Basin ID: POND W4



#### Watershed Information

Selected BMP Type =	EDB			
Watershed Area =	350.74	acres		
Watershed Length =	9,241	ft		
Watershed Length to Centroid =	4,488	ft		
Watershed Slope =	0.060	ft/ft		
Watershed Imperviousness =	12.00%	percent		
Percentage Hydrologic Soil Group A =	40.0%	percent		
Percentage Hydrologic Soil Group B =	60.0%	percent		
Percentage Hydrologic Soil Groups C/D =	0.0%	percent		
Target WQCV Drain Time =	40.0	hours		
Location for 1 br Painfall Denths - User Input				

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

the embedded Colorado Urban Hydrograph Procedure.				
Water Quality Capture Volume (WQCV) =	2.281	acre-feet		
Excess Urban Runoff Volume (EURV) =	3.710	acre-feet		
2-yr Runoff Volume (P1 = 1.19 in.) =	2.802	acre-feet		
5-yr Runoff Volume (P1 = 1.5 in.) =	6.573	acre-feet		
10-yr Runoff Volume (P1 = 1.75 in.) =	10.859	acre-feet		
25-yr Runoff Volume (P1 = 2 in.) =	20.281	acre-feet		
50-yr Runoff Volume (P1 = 2.25 in.) =	26.707	acre-feet		
100-yr Runoff Volume (P1 = 2.52 in.) =	36.815	acre-feet		
500-yr Runoff Volume (P1 = 3.14 in.) =	54.041	acre-feet		
Approximate 2-yr Detention Volume =	2.353	acre-feet		
Approximate 5-yr Detention Volume =	3.495	acre-feet		
Approximate 10-yr Detention Volume =	6.059	acre-feet		
Approximate 25-yr Detention Volume =	8.184	acre-feet		
Approximate 50-yr Detention Volume =	9.066	acre-feet		
Approximate 100-yr Detention Volume =	12.211	acre-feet		

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

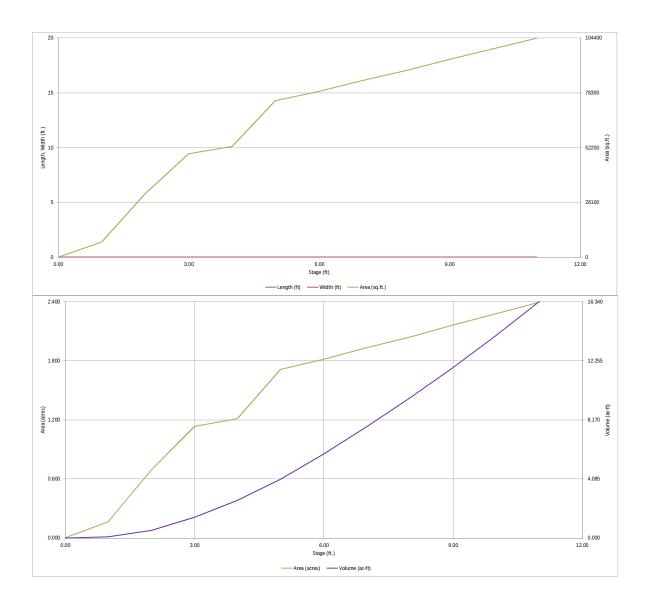
#### Define Zones and Basin Geometry

Define Zones and Basin Geometry		
Select Zone 1 Storage Volume (Required) =		acre-fe
Select Zone 2 Storage Volume (Optional) =		acre-fe
Select Zone 3 Storage Volume (Optional) =		acre-fe
Total Detention Basin Volume =		acre-fe
Initial Surcharge Volume (ISV) =	user	ft 3
Initial Surcharge Depth (ISD) =	user	ft
Total Available Detention Depth (H <sub>total</sub> ) =	user	ft
Depth of Trickle Channel (H <sub>TC</sub> ) =	user	ft
Slope of Trickle Channel (S <sub>TC</sub> ) =	user	ft/ft
Slopes of Main Basin Sides (Smain) =	user	H:V
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	user	1

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

Depth Increment =		ft							
Stage - Storage	Stage	Optional Override	Length	Width	Area	Optional Override	Area	Volume	Volume
Description	(ft)	Stage (ft)	(ft)	(ft)	(ft 2)	Area (ft 2)	(acre)	(ft 3)	(ac-ft)
Top of Micropool		0.00				20	0.000	2 (22	0.000
		1.00				7,181	0.165	3,600	0.083
		2.00 3.00				30,115 49,313	0.691 1.132	22,248 61,962	0.511 1.422
		4.00				49,313 52,785	1.132	61,962 113,011	2.594
		5.00				74,559	1.712	176,683	4.056
		6.00				79,051	1.815	253,488	5.819
		7.00				84,185	1.933	335,106	7.693
		8.00				88,917	2.041	421,657	9.680
		9.00				94,245 99,228	2.164	513,238 609,975	11.782 14.003
		11.00				104,318	2.395	711,748	16.339
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Pond W4-MHFD-Detention\_v4 03.xlsm, Basin 9/9/2020, 9:18 AM



missing pages?

Pond W4-MHFD-Detention\_v4 03.xtsm, Basin 9/9/2020, 9:18 AM



### El Paso County MS4 Post Construction Detention / Water Quality Facility Documentation Form

This document **must be completed and submitted** with required attachments to the County for projects requiring a detention and/or a water quality facility. A separate completed form must be submitted for each facility.

Project name: St	Sterling Ranch Pond W-4							
·	SR Land LLC							
Owner name: SR Land LLC  Location Address:								
	Ct. Colorado Springs, CO 80920							
Latitude and Long								
38.957933, -104.68	386318							
Assessor's Parcel	I#: 5232401018 Section: 32 Towns	ship: 12S Range: 65W						
Expected Complet	etion date: Fall 2021							
Project acreage:	Design Ponding Acres: 1.6	Design Storm: 100yr						
Design Engineer E	Email Address:   mbramlett@jrengineering.com							
Detention and Inf	liance with C.R.S. 37-92-602(8), the completed Stormwater of illustration Design Data Sheet <b>must be attached</b> . The form can be re.digitaldataservices.com/gvh/?viewer=cswdif# (click on Dov							
List all permanent	nt water quality control measure(s) (EDBs, rain gardens, etc):							
extended detention	on basin, pond W-4							
	or which the constrained redevelopment sites standard is appl o meet the full design standards.	lied, provide an explanation of why it is						
long-term observa	ns and Maintenance (O&M) Plan describing the operation and vation, maintenance, and operation of control measure(s), incitivities. If multiple, different water quality control measures are provided for each facility.	luding routine inspection frequencies and						
Attach Private De	etention Basin / Stormwater Quality Best Management Prac	tice Maintenance Agreement and						
Easement address	ssing maintenance of BMPs that shall be binding on all subseq	uent owners of the permanent BMPs.						
Attachments:	R	eview Engineer						
Stormwater Deter O & M Plan	ention and Infiltration Design Data Sheet EPC	Project File No.						
Maintenance and	d Access Agreement							



#### El Paso County MS4 Post Construction Detention / Water Quality Facility Documentation Form

This document **must be completed and submitted** with required attachments to the County for projects requiring a detention and/or a water quality facility. A separate completed form must be submitted for each facility.

Project name:	Sterling Ranch Po	nd W-5					
Owner name:	SR Land LLC						
Location Addr							
8292 Sterling A							
Latitude and L							
38.952400,-10							
Assessor's Par	cel #: 5300000173		Section: 4	Tov	vnship: 13S	Range:	65W
Expected Com	pletion date: Fall	2021			_		
Project acreag	e: 173.97	Design	Ponding Acres:	5	Design Stor	m: 100yr	▼
Design Engine	er Email Address:	mbramlett@jre	ngineering.com				
Detention and	npliance with C.R.S I Infiltration Desig ture.digitaldatase	n Data Sheet <b>m</b>	ust be attached	The form ca			neet)
List all perman	nent water quality	control measu	re(s) (EDBs, rain	gardens, etc)	:		
extended dete	ention basin, pond W	-5					
	s for which the co			standard is a	oplied, provide a	n explanatio	on of why it is
long-term obsemaintenance a	tions and Mainter ervation, mainten activities. If multi t be provided for	ance, and oper ole, different w	ation of control	measure(s), i	ncluding routine	inspection	frequencies and
Attach Private	Detention Basin	/ Stormwater	Quality Best Ma	nagement Pr	actice Maintena	nce Agreen	nent and
Easement add	lressing maintena	nce of BMPs th	at shall be bindir	g on all subs	equent owners o	of the perma	anent BMPs.
Attachments:					Review Enginee	er	
Stormwater Do	etention and Infilt	ration Design [	Data Sheet	EF	PC Project File No	o. L	
Maintenance a	and Access Agreer	nent					

# Worksheet for Pond W5 Emergency Outfall

Project Description		
Friction Method	Manning	
	Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.078	
Channel Slope	0.100 ft/ft	
Left Side Slope	3.000 H:V	
Right Side Slope	3.000 H:V	
Bottom Width	20.00 ft	
Discharge	427.10 cfs	
Results		
Normal Depth	24.0 in	
Flow Area	52.0 ft <sup>2</sup>	
Wetted Perimeter	32.6 ft	
Hydraulic Radius	19.1 in	
Top Width	32.00 ft	
Critical Depth	25.9 in	
Critical Slope	0.076 ft/ft	
Velocity	8.21 ft/s	
Velocity Head	1.05 ft	
Specific Energy	3.05 ft	
Froude Number	1.136	
Flow Type	Supercritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	24.0 in	
Critical Depth	25.9 in	
Channel Slope	0.100 ft/ft	
Critical Slope	0.076 ft/ft	

# **Worksheet for Pond W5 Emergency Outfall with Stilling Basin**

Project Description		
Friction Method	Manning Formula	
Solve For	Normal Depth	
Input Data		
Channel Slope	0.005 ft/ft	
Discharge	742.90 cfs	

#### **Section Definitions**

Station (ft)	Elevation (ft)
0+00	6,956.50
0+01	6,946.00
0+19	6,944.00
0+26	6,944.00
0+35	6,946.50
0+40	6,945.98
0+60	6,945.98
0+82	6,952.00

## **Roughness Segment Definitions**

	<b>J</b>	<u> </u>		
Start Station		Ending Station	Roughness Coefficient	
(0+00, 6,956.50)		(0+82, 6,952.00)		0.078
Options				-
Current Roughness Weighted Method	Pavlovskii's Method			_
Open Channel Weighting Method	Pavlovskii's Method			
Closed Channel Weighting Method	Pavlovskii's Method			_
Results				_
Normal Depth	62.7 in			_
Roughness Coefficient	0.078			
Elevation	6,949.22 ft			
Elevation Range	6,944.0 to 6,956.5 ft			
Flow Area	248.3 ft <sup>2</sup>			
Wetted Perimeter	75.0 ft			
Hydraulic Radius	39.7 in			
Top Width	71.16 ft			
Normal Depth	62.7 in			
Critical Depth	36.6 in			
Critical Slope	0.078 ft/ft			
Velocity	2.99 ft/s			
Velocity Head	0.14 ft			
Roadside Ditch.fm8 9/10/2020	27 Siemo	ms, Inc. Haestad Methods Solution Center on Company Drive Suite 200 W CT 06795 USA +1-203-755-1666	I	FlowMaste 10.03.00.03 Page 1 of 2

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# **Worksheet for Pond W5 Emergency Outfall with Stilling Basin**

Results		
Specific Energy	5.36 ft	
Froude Number	0.282	
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
Upstream Velocity	0.00 ft/s	
Normal Depth	62.7 in	
Critical Depth	36.6 in	
Channel Slope	0.005 ft/ft	
Critical Slope	0.078 ft/ft	

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

Stormwater Facility Name: Pond W-4

Facility Location & Jurisdiction: Sterling Ranch Sudivision, Vollmer Road, El Paso County / El Paso County

User Input: Watershed Characteristics

0.060 Watershed Slope = ft/ft Watershed Length = 9241 ft 350.74 Watershed Area = acres 12.0% Watershed Imperviousness = percent Percentage Hydrologic Soil Group A = 40.0% percent Percentage Hydrologic Soil Group B = 60.0% percent Percentage Hydrologic Soil Groups C/D = 0.0% percent

Location for 1-hr Rainfall Depths (use dropdown):

User Input

WQCV Treatment Method = Extended Detention

•

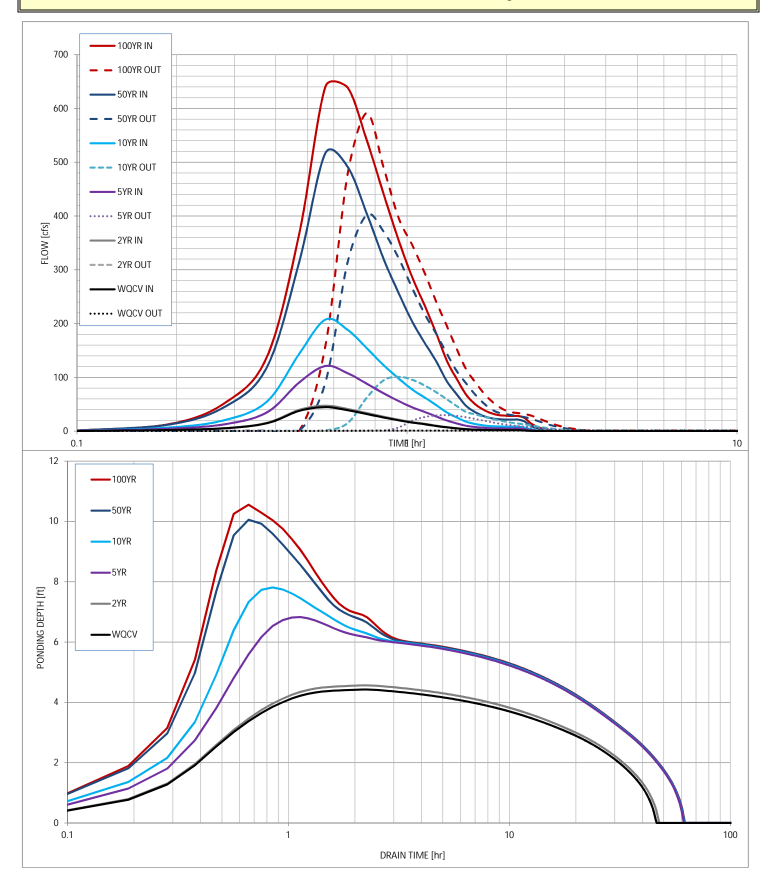
User Defined User Defined User Defined User Defined Stage [ft] Area [ft^2] Stage [ft] Discharge [cfs] 0.00 20 0.00 0.00 0.37 1,795 0.37 0.14 1.00 5,983 1.00 0.23 2.00 2.00 19,453 0.45 3.00 31,989 3.00 0.66 4.00 37,508 4.00 0.99 5.00 41,177 5.00 1.22 6.00 45,017 6.00 1.40 7.00 48,960 7.00 35.75 8.00 52,863 8.00 116.69 9.00 56,926 9.00 231.32 10.00 10.00 384.24 61,139 11.00 11.00 65,528 756.84

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

Routed Hydrograph Results

Routed Hydrograph Results							_
Design Storm Return Period =	WQCV	2 Year	5 Year	10 Year	50 Year	100 Year	
One-Hour Rainfall Depth =	0.53	1.19	1.50	1.75	2.25	2.52	in
Calculated Runoff Volume =	2.281	2.411	6.136	10.513	26.573	35.001	acre-ft
OPTIONAL Override Runoff Volume =							acre-ft
Inflow Hydrograph Volume =	2.281	2.410	6.128	10.504	26.566	34.997	acre-ft
Time to Drain 97% of Inflow Volume =	41.2	42.4	51.8	47.9	37.2	32.5	hours
Time to Drain 99% of Inflow Volume =	44.0	45.2	56.9	55.0	49.7	47.4	hours
Maximum Ponding Depth =	4.43	4.56	6.83	7.81	10.05	10.55	ft
Maximum Ponded Area =	0.90	0.91	1.11	1.20	1.41	1.46	acres
Maximum Volume Stored =	2.109	2.236	4.512	5.647	8.552	9.279	acre-ft

9/9/2020, 2:25 PM SDI-Pond W-4.xlsm, Design Data



SDI-Pond W-4.xlsm, Design Data 9/9/2020, 2:25 PM

User Defined

Stage [ft]

0.00

0.50

1.50

2.50

3.50

4.50

10.50

User Defined

Stage [ft]

0.00

0.50

1.50

2.50

3.50

4.50

10.50

User Defined

Discharge [cfs]

0.00

0.30

0.42

0.91

1.27

1.72

2.21

2.57

12.90

150.53

363.96

748.70

Stormwater Facility Name: Pond W-5

Facility Location & Jurisdiction: Sterling Ranch Sudivision, Marksheffel Road, El Paso County / El Paso County

User Input: Watershed Characteristics

0.025 Watershed Slope = ft/ft Watershed Length = 3888 ft 173.97 Watershed Area = acres 57.6% Watershed Imperviousness = percent Percentage Hydrologic Soil Group A = 85.0% percent Percentage Hydrologic Soil Group B = 15.0% percent Percentage Hydrologic Soil Groups C/D = 0.0% percent

Location for 1-hr Rainfall Depths (use dropdown):

User Input

5.50	136,106	5.50
6.50	158,377	6.50
7.50	174,976	7.50
8.50	188,903	8.50
9.50	199,637	9.50

User Defined

Area [ft^2]

20

1,328

13,823

40,724

71,720

112,095

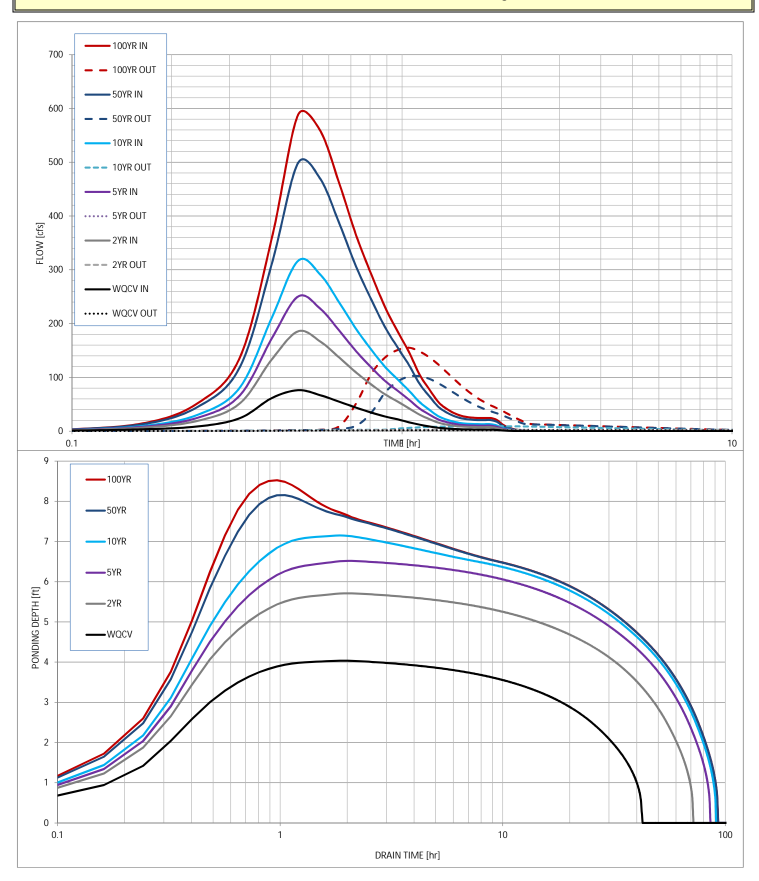
210,510

WQCV Treatment Method = Extended Detention

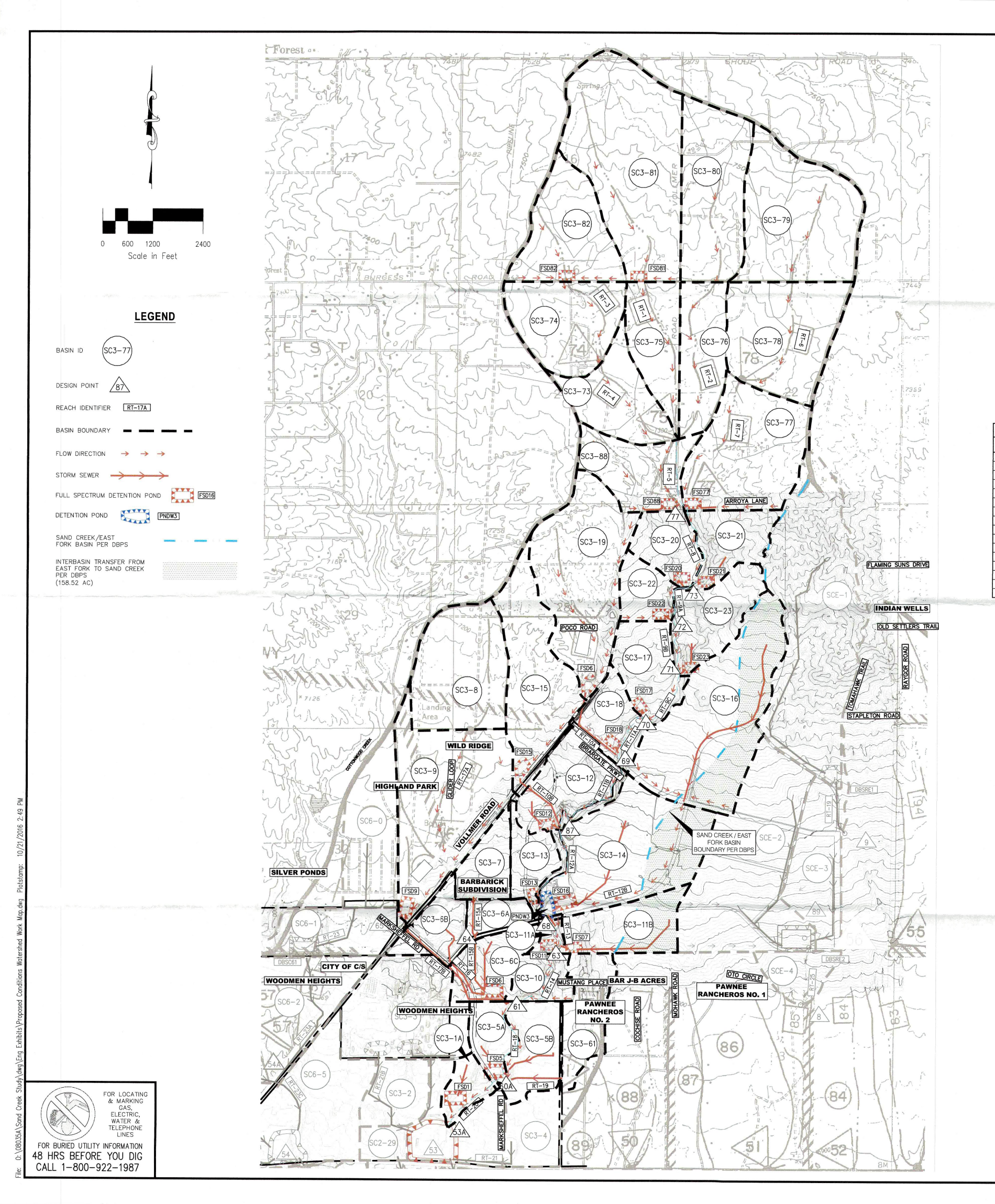
After completing and printing this worksheet to a pdf, go to: https://maperture.digitaldataservices.com/gvh/?viewer=cswdif create a new stormwater facility, and attach the pdf of this worksheet to that record.

-	
Design Storm Return Period =	
One-Hour Rainfall Depth =	
Calculated Runoff Volume =	
OPTIONAL Override Runoff Volume =	
Inflow Hydrograph Volume = Time to Drain 97% of Inflow Volume =	
Time to Drain 97% of Inflow Volume =	
Time to Drain 99% of Inflow Volume =	
Maximum Ponding Depth =	
Maximum Ponded Area =	
Maximum Volume Stored =	

_	Routed Hydro	graph Results					_
=	WQCV	2 Year	5 Year	10 Year	50 Year	100 Year	
=	0.53	1.19	1.50	1.75	2.25	2.52	in
=	3.311	8.045	10.858	13.768	21.831	25.847	acre-ft
=							acre-ft
=	3.310	8.037	10.852	13.759	21.823	25.841	acre-ft
=	38.7	64.2	76.0	79.7	77.6	76.0	hours
=	40.9	68.8	81.7	86.0	85.6	84.8	hours
=	4.04	5.71	6.52	7.15	8.15	8.52	ft
=	2.13	3.23	3.64	3.88	4.22	4.34	acres
=	3.093	7.699	10.469	12.826	16.933	18.507	acre-ft



# APPENDIX D REFERENCE MATERIALS



	BASIN SUMMARY										
BASIN	CN	AREA (ACRES)	AREA (sq mi)	Q <sub>2</sub> (CFS)	Q <sub>5</sub> (cFs)	Q10 (GFS)	Q <sub>25</sub> (CFS)	Q50 (CFS)	Q50 (CFS)		
SC3-1A	73	27.8	0.085	31.4	45.0	63.8	88.5	110.3	133.1		
SC3-5A	84	39.1	0.061	40.6	53.7	71.0	92.4	110.6	129.1		
SC3-5B	81	63.0	0.098	53.8	73.0	98.5	130.8	158.6	187.0		
SC3-6A	88	49.3	0.077	61.4	79.3	102.2	130.1	153.6	177.1		
SC3-6B	85	30.9	0.048	32.9	43.4	57.0	73.9	88.2	102.7		
SC3-6C	82	58.0	0.091	53.9	72.5	97.1	128.0	154.5	181.5		
SC3-7	88	45.7	0.071	54.0	69.9	90.3	115.2	136.2	157.2		
SC3-8	63	143.4	0.224	28.0	45.5	71.1	106.4	138.9	173.8		
SC3-9	66	217.4	0.340	49.2	76.2	115.0	168.1	217.1	269.5		
SC3-10	63	36.0	0.056	7.6	12.3	19.4	29.1	38.0	47.7		
SC3-11A	70	10.7	0.017	5.3	7.8	11.3	15.9	20.0	24.3		
SC3-11B	80	76.6	0.120	59.4	81.3	110.8	148.1	180.5	213.7		
SC3-12	81	88.2	0.138	77.8	105.6	142.5	189.1	229.1	270.0		
SC3-13	85	41.0	0.064	43.9	57.8	76.0	98.5	117.6	136.9		
SC3-14	80	199.4	0.311	162.1	221.4	300.7	401.5	488.6	577.7		
SC3-15	65	147.6	0.231	32.8	51.8	79.4	117.0	151.5	188.3		
SC3-16	79	224.1	0.350	150.7	208.5	286.6	386.6	473.7	563.4		
SC3-17	71	70.6	0.110	37.2	53.9	77.7	109.9	138.8	169.2		
SC3-18	81	53.7	0.084	49.3	67.1	91.0	121.2	147.3	174.0		
SC3-19	63	191.5	0.299	37.2	60.5	94.6	141.6	184.9	231.4		
SC3-20	63	50.3	0.079	12.2	19.6	30.4	45.2	58.9	73.5		
SC3-21	63	62.6	0.098	14.3	23.1	36.1	53.9	70.3	87.9		
SC3-22	63	40.6	0.063	9.2	14.9	23.2	34.6	45.2	56.5		
SC3-23	64	81.3	0.127	19.5	31.2	48.2	71.6	93.0	116.0		
SC3-61	63	65.5	0.102	13.7	22.0	34.4	51.6	67.6	84.8		
SC3-73	63	90.0	0.141	16.4	26.4	41.3	62.1	81.3	102.0		
SC3-74	63	119.7	0.187	22.3	36.5	57.3	85.9	112.3	140.7		
SC3-75	63	79.3	0.124	13.6	22.1	34.6	51.9	67.8	84.9		
SC3-76	63	86.4	0.135	14.2	23.1	36.4	54.6	71.4	89.6		
SC3-77	63	163.8	0.256	33.0	53.4	83.2	124.1	161.9	202.4		
SC3-78	63	155.6	0.243	28.1	45.3	70.6	106.2	139.1	174.5		
SC3-79	63	189.0	0.295	34.9	57.0	89.5	134.3	175.6	220.1		
SC3-80	63	147.7	0.231	27.3	44.3	69.6	104.5	136.8	171.4		
SC3-81	63	262.9	0.411	48.3	78.3	123.1	184.9	242.0	303.4		
SC3-82	63	117.8	0.184	25.0	40.6	63.7	95.5	125.0	156.6		
SC3-88	63	87.2	0.136	18.3	29.4	46.2	69.4	90.9	113.9		

DESIGN POINT SUMMARY									
DESIGN POINT	AREA (SQ MI)	Q <sub>2</sub> (CFS)	Q <sub>5</sub> (CFS)	Q <sub>10</sub> (CFS)	Q <sub>25</sub> (CFS)	Q50 (CFS)	Q <sub>100</sub> (crs)	LOCATION	
DP-74	0.371	22.3	36.5	61.8	136.5	192.8	249.7		
DP-75	1.413	82.4	139.5	230.2	521.6	724.3	928.7		
DP-77	2.343	139.3	231.4	430.3	793.5	1118.3	1486.8	ARROYA LANE X-ING	
DP-78	0.538	59.7	98.4	154.0	232.6	306.2	385.3		
DP-73	2.520	137.4	236.9	446.0	806.4	1145.0	1521.9		
DP-72	2.583	134.9	236.2	443.8	793.7	1156.5	1501.6	POCO ROAD X-ING	
DP-71	2.710	135.1	242.0	452.4	803.1	1154.4	1523.3	STERLING RANCH NORTHERN BNDRY	
DP-70	2.820	134.4	246.1	462.4	808.9	1177.6	1543.2		
DP-69	3.203	134.3	256.6	499.1	864.2	1262.7	1673.2	BRIARGATE PARKWAY X-ING	
DP-87	3.572	133.9	255.6	541.2	922.7	1371.3	1836.4		
DP-68	4.297	105.0	202.9	462.9	914.3	1302.7	1653.2	STERILNG RANCH ROAD X-ING	
DP-64	0.148	114.5	148.0	191.1	243.7	288.0	332.4		
DP-63	4.434	105.1	203.2	471.7	932.6	1327.0	1693.4	STERLING RANCH SOUTHERN BNDRY	
DP-61	5.341	106.6	206.3	531.1	1051.2	1523.3	1955.5	COLORADO SPRINGS/EL PASO BNDRY	
DP-60A	5.602	111.0	212.4	543.2	1073.9	1558.5	2001.4	MARKSHEFFEL X-ING	
DP-53A	5.687	110.4	212.3	546.2	1078.2	1567.6	2017.3	SAND CREEK AND POND 3	

WATER QUALI	TY & D	ETENT	ION PO	ND SU	MMARY	,
FSD1				112 00		
STORM EVENT (YR)	2	5	10	25	50	100
PEAK INFLOW (CFS)	31.4	45.0	63.8	88.5	110.3	133.
ALLOWABLE RELEASE (CFS)	0.1	1.7	3.3	10.9	17.5	25.5
MODELED RELEASE (CFS)	0.2	1.7	3.3	10.9	17.5	25.5
STORED VOLUME (AC-FT)	2.4	2.6	3.0	3.6	4.2	4.9
FSD5						
STORM EVENT (YR)	2	5	10	25	50	100
PEAK INFLOW (CFS)	40.6	53.7	71.0	92.4	110.6	129.
ALLOWABLE RELEASE (CFS)	0.1	1.4	2.6	11.3	19.8	30.2
MODELED RELEASE (CFS)	0.1	1.4	2.6	11.2	19.7	30.1
STORED VOLUME (AC-FT)	3.0	3.2	3.8	4.1	4.7	5.2
FSD6		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
STORM EVENT (YR)	2	5	10	25	50	100
PEAK INFLOW (CFS)	196.6	258.6	339.2	438.9	523.4	608.8
ALLOWABLE RELEASE (CFS)	0.6	8.3	15.9	60.5	101.7	151.7
MODELED RELEASE (CFS)	0.6	8.3	15.9	60.4	101.4	151.6
STORED VOLUME (AC-FT)	15.4	16.1	18.3	20.6	23.2	26.2
FSD9						
STORM EVENT (YR)	2	5	10	25	50	100
PEAK INFLOW (CFS)	67.9	112.8	174.2	259.1	342.0	429.4
ALLOWABLE RELEASE (CFS)	1.7	24.9	49.8	141.1	207.2	290.0
MODELED RELEASE (CFS)	1.7	20.8	49.4	141.2	206.9	289.4
STORED VOLUME (AC-FT)	9.0	9.0	10.0	11.3	13.0	14.5
FSD11A						
STORM EVENT (YR)	2	5	10	25	50	100
PEAK INFLOW (CFS)	5.3	7.8	11.3	15.9	20.0	24.3
ALLOWABLE RELEASE (CFS)	0.1	1.6	3.2	7.5	9.7	12.4
MODELED RELEASE (CFS)	0.2	0.9	3.0	7.6	9.6	12.2
STORED VOLUME (AC-FT)	0.3	0.3	0.4	0.4	0.5	0.6
FSD11B						
STORM EVENT (YR)	2	5	10	25	50	100
PEAK INFLOW (CFS)	59.4	81.3	110.8	148.1	180.5	213.7
ALLOWABLE RELEASE (CFS)	0.3	4.5	8.7	29.6	47.7	69.6
MODELED RELEASE (CFS)	0.3	4.5	8.6	29.5	47.7	69.0
STORED VOLUME (AC-FT)	4.8	4.9	5.5	6.4	7.3	8.2
FSD12				-	8)	
STORM EVENT (YR)	2	5	10	25	50	100
PEAK INFLOW (CFS)	77.8	105.6	142.5	189.1	229.1	270.0
ALLOWABLE RELEASE (CFS)	0.9	13.2	26.7	62.0	80.2	103.2
MODELED RELEASE (CFS)	0.9	9.0	26.7	61.9	80.1	103.2
STORED VOLUME (AC-FT)	5.2	5.5	5.8	01.3	7.8	100.1

FSD13	IIY & L	DEIEN	ION PO	OND SU	MMAR'	<u>Y</u>
STORM EVENT (YR)	2	5	10	25	50	100
PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS)	43.9	57.8 6.1	76.0	98.5	117.6 37.0	136.9 47.6
MODELED RELEASE (CFS) STORED VOLUME (AC-FT)	0.4	4.2 3.1	12.3	28.6 3.8	36.9 4.4	47.2 5.0
	J 3.1	] 3.1	] 3.3	3.0	4.4	5.0
FSD15 STORM EVENT (YR)	2	5	10	25	50	100
PEAK INFLOW (CFS)	32.8	51.8	79.4	117.0	151.5	188.3
ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	1.2	17.5	35.7 35.7	85.4 85.4	111.7	145.8 145.7
STORED VOLUME (AC-FT)	3.3	3.3	3.6	4.0	4.5	5.0
FSD16						
STORM EVENT (YR)	2	5	10	25	50	100
PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS)	248.6	362.6 21.5	503.9	692.0	852.3 231.0	1016.5 338.7
MODELED RELEASE (CFS)	1.5	21.5	41.8	143.2	230.8	338.7
STORED VOLUME (AC-FT)	25.5	26.0	29.7	34.2	39.0	43.9
FSD17 STORM EVENT (YR)	2	T 5	10	25	50	T 100
PEAK INFLOW (CFS)	37.2	53.9	77.7	109.9	138.8	100
ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	0.7	7.3	22.5	52.0 52.0	67.2 67.3	86.3 86.3
STORED VOLUME (AC-FT)	2.3	2.3	2.5	3.0	3.6	4.2
FSD18						
STORM EVENT (YR)	2	5	10	25	50	100
PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS)	49.3	9.2	91.0	121.2	147.3 54.6	174.0
MODELED RELEASE (CFS)	0.6	6.6	18.4	42.2	54.6	69.6
STORED VOLUME (AC-FT)	3.2	3.2	3.4	4.0	4.7	5.3
FSD19	1 ^	T	1			7
STORM EVENT (YR) PEAK INFLOW (CFS)	37.2	5 60.5	94.6	25 141.6	50 184.9	100
ALLOWABLE RELEASE (CFS)	1.7	24.6	50.3	118.4	153.3	198.4
MODELED RELEASE (CFS) STORED VOLUME (AC-FT)	1.7 3.4	18.6 3.4	50.3	118.1	153.2 4.5	198.2
FSD20						
STORM EVENT (YR)	2	5	10	25	50	100
PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS)	12.2	19.6 8.4	30.4 16.8	45.2 38.8	58.9 50.1	73.5 64.2
MODELED RELEASE (CFS)	0.6	8.4	16.6	38.8	50.0	63.8
STORED VOLUME (AC-FT)	0.8	0.8	0.9	1.0	1.1	1.3
FSD21	<b>P</b>		-			
STORM EVENT (YR) PEAK INFLOW (CFS)	14.3	5 23.1	10 36.1	25 53.9	50 70.3	100 87.9
ALLOWABLE RELEASE (CFS)	0.7	10.1	20.3	47.0	60.7	77.9
MODELED RELEASE (CFS) STORED VOLUME (AC-FT)	0.7 1.0	8.8	20.3	46.9	60.6	77.5
		.L.	1	1	1	1
FSD22 STORM EVENT (YR)	2	5	10	25	50	100
PEAK INFLOW (CFS)	9.2	14.9	23.2	34.6	45.2	56.5
ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	0.4	6.6	13.2	30.5	39.4	50.5
STORED VOLUME (AC-FT)	0.7	0.8	0.8	0.9	0.9	1.0
FSD23						
STORM EVENT (YR) PEAK INFLOW (CFS)	2 19.5	5 31.2	10 48.2	25 71.6	50 93.0	100
ALLOWABLE RELEASE (CFS)	0.9	13.0	26.2	60.6	78.4	116.0 100.6
MODELED RELEASE (CFS) STORED VOLUME (AC-FT)	0.9	13.1	26.0	60.4	78.3	100.1
	1.4	1.5	1.6	1.7	1.9	2.1
FSD77 STORM EVENT (YR)	2	5	10	25	50	100
PEAK INFLOW (CFS)	33.0	53.4	83.2	124.1	161.9	202.4
ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	1.6 1.6	23.7 23.5	48.1 48.0	112.2 110.0	145.1 144.9	186.9 186.7
STORED VOLUME (AC-FT)	2.8	2.8	3.0	3.3	3.6	3.9
SD81						
STORM EVENT (YR)	2	5	10	25	50	100
PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS)	48.3	78.3 36.7	123.1 74.5	184.9 174.3	242.0 225.5	303.4 290.9
MODELED RELEASE (CFS) STORED VOLUME (AC-FT)	2.4	36.0	74.5	174.3	225.3	290.9
NONLO VOLUME (AC-FT)	4.6	4.7	4.9	5.2	5.5	5.9
				0.5	50	100
	2	5	10	/ 7		100
TORM EVENT (YR) PEAK INFLOW (CFS)	2 25.0	5 40.6	10 63.7	25 95.5	125.0	156.6
TORM EVENT (YR) EAK INFLOW (CFS) LLOWABLE RELEASE (CFS)	25.0 1.1	40.6 16.4	63.7 33.4	95.5 78.1	125.0 101.1	156.6 130.4
TORM EVENT (YR) EAK INFLOW (CFS) LLOWABLE RELEASE (CFS) IODELED RELEASE (CFS)	25.0	40.6	63.7	95.5	125.0	156.6
STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS) STORED VOLUME (AC-FT)	25.0 1.1 1.1	40.6 16.4 13.2	63.7 33.4 33.3	95.5 78.1 78.2	125.0 101.1 101.2	156.6 130.4 130.2
TORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS) STORED VOLUME (AC-FT)  SD88 TORM EVENT (YR)	25.0 1.1 1.1 2.1	40.6 16.4 13.2 2.1	63.7 33.4 33.3 2.3	95.5 78.1 78.2 2.5	125.0 101.1 101.2 2.8	156.6 130.4 130.2 3.2
TORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS) STORED VOLUME (AC-FT)  SD88 STORM EVENT (YR) PEAK INFLOW (CFS)	25.0 1.1 1.1 2.1 2 18.3	40.6 16.4 13.2 2.1 5 29.4	63.7 33.4 33.3 2.3	95.5 78.1 78.2 2.5 25 69.4	125.0 101.1 101.2 2.8 50 90.9	156.6 130.4 130.2 3.2 3.2
TORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS) STORED VOLUME (AC-FT)  STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	25.0 1.1 1.1 2.1 2 18.3 0.8 0.8	40.6 16.4 13.2 2.1 5 29.4 12.6 9.2	63.7 33.4 33.3 2.3 10 46.2 25.6 25.2	95.5 78.1. 78.2 2.5 25 69.4 59.7 59.6	125.0 101.1 101.2 2.8 50 90.9 77.3 77.2	156.6 130.4 130.2 3.2 3.2 100 113.9 99.5 99.3
STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS) STORED VOLUME (AC-FT)  STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS)	25.0 1.1 1.1 2.1 2 18.3 0.8	40.6 16.4 13.2 2.1 5 29.4 12.6	63.7 33.4 33.3 2.3 10 46.2 25.6	95.5 78.1 78.2 2.5 25 69.4 59.7	125.0 101.1 101.2 2.8 50 90.9 77.3	156.6 130.4 130.2 3.2 3.2 100 113.9 99.5
TORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS) STORED VOLUME (AC-FT)  TSD88 STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS) STORED VOLUME (AC-FT)	25.0 1.1 1.1 2.1 2 18.3 0.8 0.8 1.5	40.6 16.4 13.2 2.1 5 29.4 12.6 9.2 1.5	63.7 33.4 33.3 2.3 10 46.2 25.6 25.2 1.7	95.5 78.1 78.2 2.5 25 69.4 59.7 59.6 1.8	125.0 101.1 101.2 2.8 50 90.9 77.3 77.2 2.0	156.6 130.4 130.2 3.2 3.2 100 113.9 99.5 99.3 2.2
STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS) STORED VOLUME (AC-FT)  FSD88 STORM EVENT (YR) PEAK INFLOW (CFS) ALLOWABLE RELEASE (CFS) MODELED RELEASE (CFS) STORED VOLUME (AC-FT)  PNDW3 STORM EVENT (YR) PEAK INFLOW (CFS)	25.0 1.1 1.1 2.1 2 18.3 0.8 0.8	40.6 16.4 13.2 2.1 5 29.4 12.6 9.2	63.7 33.4 33.3 2.3 10 46.2 25.6 25.2	95.5 78.1. 78.2 2.5 25 69.4 59.7 59.6	125.0 101.1 101.2 2.8 50 90.9 77.3 77.2	156.6 130.4 130.2 3.2 3.2 100 113.9 99.5 99.3

WATER QUALITY & DETENTION POND SUMMARY

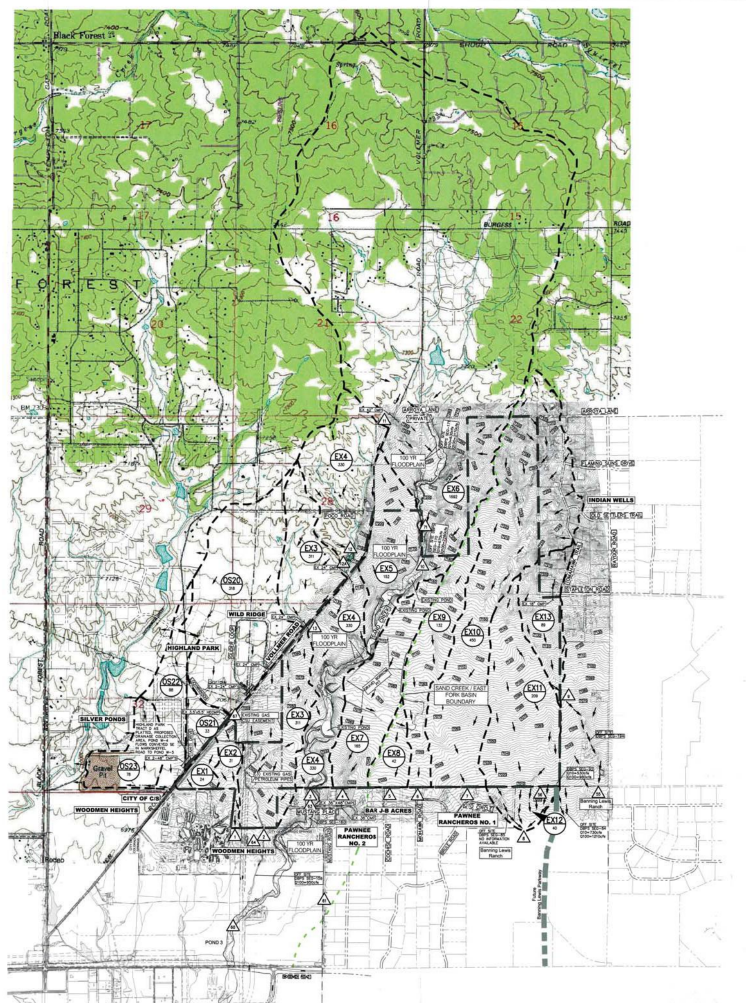


20 BOULDER CRESCENT, SUITE 110 COLORADO SPRINGS, CO 80903 PHONE: 719.955.5485 SAND CREEK CHANNEL STUDY

FUTURE HYDROLOGIC CONDITIONS MAP

PROJECT NO. C	8-035	FILE: \d	wg\Eng E	xhibits\Pro	posed Conditions	Watershed Work Map.dwg
DESIGNED BY:	DLM	SCA	\LE	DATE:	10-21-16	
DRAWN BY:	DLM	HORIZ:	NTS			DM2
CHECKED BY:	VAS	VERT:	NTS			DMZ





#### HISTORIC CONDITION

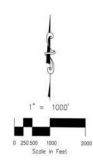
В	ASIN S	UMMAR	Y
BASIN	AREA (ACRES)	Qs (0%)	Q100 (075)
EX-1	24	3	40
EX-2	31	3	45
EX-3	311	49	341
EX-4	330	71	353
EX-5	152	14	209
EX-6	1692	118	2168
EX-7	165	12	197
EX-8	42	4	64
EX-9	132	11	149
EX-10	450	48	474
EX-11	209	17	261
EX-12	40	5	65
EX-13	89	6	114
OS-20	318	61	310
05-21	33	8	38
OS-22	88	18	91
OS-23	78	34	84

\* NOTE: BASINS OS-22 & OS-23 NOT PART OF THIS REPORT, FLOWS FOLLOW HISTORIC PATTERNS ON THE WESTSIDE OF VOLLMER ROAD.

#### HISTORIC CONDITION

		)ESI	SN P			
DESIGN POINT	SQ. Ml.	Q5 (071)	Q100 (075)	SQ.	DBPS Q100	DBPS DP/II
1	0.09	5	84	-		
2	0.49	55	465	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		- 1	
13	0.17	6	126			
NOTE:	SQ. M	. ARE	NOT	0.48	ii .	55
CONSIST				0.53	1210	56
ESIGN	POINT	DP-D	BPS	5.38	2629	60
NOTE:	DBPS	FLOW	S ARE	0.38	76	61
OR THE				0.49	115	67

# NO DATA GIVEN IN DBPS



#### LEGEND





	STE	RLING RAN	ICH MDDP	
ŀ	HSTC	RIC - DRA	AINAGE MAP	
PROJECT NO. (	9-001	FILE: *\dwg\E	Dev Plan \09001-MDDP HIS	TOR
DESIGNED BY:	VAS	SCALE	DATE: 03/16/15	
DRAWN BY: CHECKED BY:	VAS VAS	HORIZ: 1"=500" VERT: N/A	SHEET 1 OF 1	D

D1



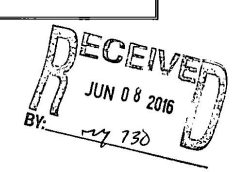
# FINAL DRAINAGE REPORT

# BARBARICK SUBDIVISION, PORTIONS OF LOTS 1, 2 and LOTS 3 & 4

El Paso County, Colorado

Sand Creek Drainage Basin

Prepared for:
El Paso County Development Services
Engineering Division



On Behalf of:
Wykota Construction
430 Beacon Light Road, Suite 130
Monument, CO 80132

Prepared by:



2435 Research Parkway, Suite 300 Colorado Springs, CO 80920 (719) 575-0100 Fax (719) 572-0208

June 6, 2016

15.789.001

#### **Engineer's Statement:**

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

basin.

Gregory G. Shamer

Registered Protessional Engi State of Colorado No.03

SEAL

#### **Developer's Statement:**

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

Wykota Construction

Business Name

Justin Ballard

Title: President

Address: 430 Beacon Light Road, Suite 130

Monument, CO 80132

## **El Paso County:**

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

JUNE 2014 Print Name - JOHE JEWINGLE IRVINDATE

County Engineer / ECM Administrator

Barbarick Subdivision - Lots 1, 2, 3 and 4 - Final Drainage Report	June 2016
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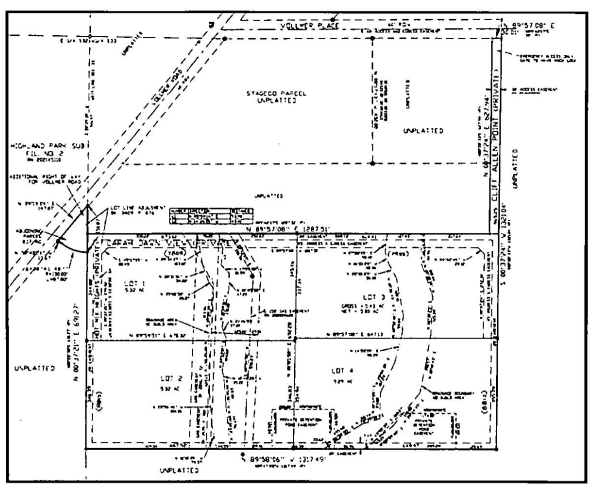
REFERENCES ......24

<u>Surrounding Developments.</u> The following are the existing or planned general land uses adjacent to the property.

<u>North:</u> Un-platted parcels that contain commercial/industrial uses. Carah Dawn View is on the north side of the property.

<u>East and South:</u> Although this adjacent area is currently undeveloped, the Sterling Ranch Master Planned area is in the process of developing this area (future single family development).

<u>West:</u> This is an undeveloped, un-platted lot. Across Vollmer Road is a low density single family development (Highland Park, Fil 2).

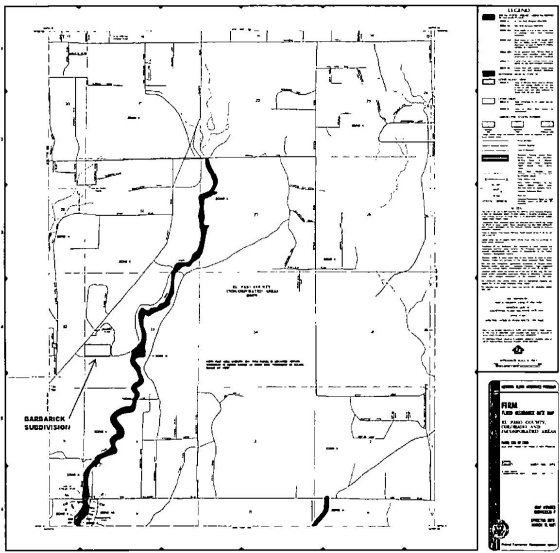


**Barbarick Subdivision Plat** 

#### Property Description

- Major Drainage Way: The entire site is located within the Sand Creek Drainage Basin. The Main Fork of Sand Creek is located about 1500 feet to the east. The site currently drains to the south into natural drainage ways that direct runoff to Sand Creek. The Sand Creek Drainage Basin is located in the northeastern portion of the City of Colorado Springs and El Paso County. The general drainage pattern of this larger basin flows to the southwest and ultimately feeds into Fountain Creek.
- 2. Project Site Area: This site is approximately 21.37 acres in area.
- 3. Ground Cover: This site is covered with native grasses.
- 4. <u>General Topography:</u> The site drains from north to the south with average grades ranging from 1% to 5%. There are two natural drainage ways that drain through these lots.
- 5. <u>Irrigation Facilities</u>: No known functioning irrigation facilities are located on the site. A small detention pond does exist to the northeast of the property; however, the outfall of this pond will be re-routed in order to direct runoff around the perimeter of the proposed development.
- 6. <u>Utilities:</u> Utilities in the project area include; but are not limited to, telephone, high pressure gas/petroleum and electrical lines. Water & wastewater service is provided through wells & individual septic systems. These utilities will be examined on a case-by-case basis and avoided where feasible, or they will be relocated. Any relocation of these utilities will be coordinated with the respective utility contact. Utility services will be extended into the site as necessary. There are large gas easements that run north-south through these lots. These easements contain one 6 inch and two 20 inch high pressure gas/petroleum pipelines. These Utility Easements will be no-build zones and grading will be fill only.
- 7. On-Site Drainage Ways: The plat shows two "Drainage Boundary No Build Area(s)" draining through the subdivision. These are not regulated FEMA floodplains. The site development will include the installation of pass through culverts for offsite flows, and regraded. An amended plat has been completed for the removal of the no build areas, identification of new drainage easements, and relocation of water quality ponds.

8. <u>Floodplain Statement:</u> Review of the Flood Insurance Rate Map (FIRM) 535 (08041CO535 F), effective date March 17, 1997, published by the Federal Emergency Management Agency (FEMA) reveals that no portion of Barbaric Subdivision lie within any designated 100-year floodplain.



FEMA - Flood Insurance Rate Map (FIRM)

#### HYDROLOGIC AND HYDRAULIC ANALYSIS

#### Basin Description

The Barbarick Subdivision is located within the Sand Creek Drainage Basin. The tributary area that drains through the Barbarick Subdivision is developed, which includes large lot single-family parcels and some commercial/industrial land uses. Subbasins were delineated using surveyed information, proposed contours and field observations. See the Drainage Basin Maps in the Appendix.

This study is in conformance with the following two approved Drainage Reports:

- 1. Preliminary Drainage Report for Sterling Ranch-Phase 1, Sand Creek

  Drainage Basin, M & S Civil Consultants, Inc., May 2015 AKA: "SR-PDR"

This study is *not* in conformance with the following approved Drainage Report due to changes from the approved recent reports cited above that supercede the original report:

1. Preliminary and Final Drainage Plan and Report, Barbarick Subdivision a Replat of Lot "D", McClintock Subdivision, El Paso County, Oliver E. Watts, Consulting Engineer, Inc., August 15, 2007

AKA: "BS-FDR"

#### Design Criteria

This report has been prepared in accordance to the criteria set forth in the *City of Colorado Springs & El Paso County Drainage Criteria Manual, Volumes I and 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 with some sections update November 2015), has also been used to supplement the ECM.

#### Hydrologic Criteria

Hydrologic analyses for the site have been completed using the Rational Method for onsite basins. The SCS Method was used in the referenced studies for the larger off-site basins (greater than 100 acres). The design storms for each method are:

Initial Storm = 5-Year Storm Major Storm = 100-Year Storm

Rational Method: The Rational Method will be utilized to evaluate smaller basins (under 100 acres). This methodology is used for the design of localized facilities such as inlets, storm drain, drainage swales and detention:

Rational Method peak flow rate equation (cfs): Q=C\*I\*A

Where:

Q = Maximum runoff rate in cubic feet per second (cfs)

C = Runoff coefficient

I = Average rainfall intensity in inches per hour

A = Area of drainage sub-basin in acres

#### Runoff Coefficient

Rational Method coefficients are derived from UDFCD Vol 1 (Chapter 6 – Runoff, 2016-01 Rev) for the various land uses, including parking areas, drives, walks, roofs, lawns and open space areas. The Runoff Coefficients associated with these land uses also have a corresponding impervious value that is used in the detention calculations. The Rational Method Coefficients used in this study include:

% Impervious	Runoff Coef	ficient (B Soils)
	(5-Year)	(100-Year)
2%	.03	.46
40%	.37	.65
90%	.84	.90
	2% 40%	2% .03 40% .37

Table 6-3. Recommended percentage imperviousness values

Land Use or	Percentage Imperviousness
Surface Characteristics	(%)
Business:	
Downtown Areas	95
Suburban Areas	75
Residential:	
Single-family	d Ma
2.5 acres or larger	12
0.75 – 2.5 acres	20
0.25 - 0.75 acres	30
0.25 acres or less	45
Apartments	75
Industrial:	-
Light areas	80
Heavy areas	90
Parks, cemeteries	10
Playgrounds	25
Schools	55
Railroad yard areas	50
Undeveloped Areas:	
Historic flow analysis	2
Greenbelts, agricultural	2
Off-site flow analysis (when land use not defined)	45
Streets:	3 <del>5</del> 5 5
Paved	100
Gravel (packed)	40
Drive and walks	90
Roofs	90
Lawns, sandy soil	2
Lawns, clayey soil	2

Table 6-5. Runoff coefficients, c

Total or Effective % Imperviousness		NRCS	Hydrolog	ic Soil G	roup A	
	2-vr	5-yr	10-уг	25-vt	50-yr	100-уг
2%	0.02	0.02	0.02	0.02	0.02	0.17
5%	0.04	0.05	0.05	0.05	0.05	0.19
10%	0.09	0.09	0.09	0.09	0.1	0.23
15%	0.13	0.14	0.14	0.14	0.14	0.28
20%	0.18	0.19	0.19	0.19	0.19	0,32
25%	0.22	0.23	0.24	0.24	0.24	0.36
30%	0.27	0.28	0.28	0.28	0.29	0.4
35%	0.31	0.33	0.33	0.33	0.33	0.44
40%	0.36	0.37	0.38	0.38	0.38	0.48
45%	0.4	0.42	0.42	0.42	0.43	0.52
50%	0.45	0.47	0.47	0.47	0.48	0.56
55%	0.49	0.51	0.52	0.52	0.52	0.6
60%	0.53	0.56	0.56	0.57	0.57	0.64
65%	0.58	0.6	0.61	0.61	0.62	0.68
70%	0.62	0.65	0,66	0.66	0.67	0,72
75%	0.67	0.7	0.71	0.71	0.71	0.76
80%	0.71	0.74	0.75	0.76	0.76	0.8
85%	0.76	0.79	0.8	0.8	0.81	0.84
90%	0.8	0.84	0.85	0.85	0.86	0.88
95%	0.85	0.88	0.89	0.9	0.9	0.92
100%	0.89	0.93	0.94	0.94	0.95	0.96
Total or Effective % Imperviousness		NRCS	Hydrolog	cic Soil G	roup B	
2%	0.02	0.02	0.14	0.24	0.38	0.46
5%	0.04	0.05	0.17	0.27	0.39	0.48
10%	0.09	0.09	0.21	0.3	0.42	0.5
15%	0.13	0.14	0.25	0.34	0.45	0.53
20%	0.18	0.19	0.29	0.37	0.48	0.55
25%	0.22	0.23	0.33	0.41	0.51	0.58
30%	0.27	0.28	0.37	0.44	0.54	0.6
35%	0.31	0,33	0.41	0.48	0.57	0.63
40%	0.36	0.37	0.45	0.51	0.6	0.65
45%	0.4	0.42	0.49	0.55	0.63	0.67
50%	0.45	0.47	0.53	0.58	0.66	0.7
55%	0.49	0.51	0.57	0.62	0.69	0.72
60%	0,53	0.56	0.61	0.65	0.72	0.75
65%	0.58	0.6	0.65	0.69	0.75	0.77
70%	0.62	0.65	0.69	0.72	0.78	0.8
75%	0.67	0.7	0.73	0.76	0.81	0.82
80%	0.71	0.74	0.77	0.79	0.84	0.85
85%	0.76	0.79	0.81	0.83	0:87	0.87
90%	0.8	0.84	0.85	0.86	0.89	0.9
95%	0.85	0.88	0.89	0.9	0.92	0.92
100%	0.89	0.93	0.94	0.94	0.95	0.94

#### Time of Concentration

The time of concentration  $(T_c)$  for the Rational Method was calculated by methods derived from the UDFCD. The time of concentration consists of an initial time or overland flow time  $(t_i)$  plus the travel time  $(t_i)$  in the storm sewer, paved gutter, roadside drainage ditch, or drainage channel. For non-urban areas, the time of concentration consists of an initial time or overland flow time  $(t_i)$ 

plus the time of travel ( $t_t$ ) in concentrated form, such as a swale or drainageway. A minimum  $T_c$  of 5 minutes and 10 minutes were used for the final calculations in developed and undeveloped conditions, respectively.

#### Storm Drain Systems

All proposed storm drain infrastructure will be located within private property and will be owned and maintained by the property owner.

The storm drain hydraulics is analyzed using *Bentley's* <u>FlowMaster</u>, CulvertMaster & <u>StormCAD</u> design software. Colorado Department of Transportation (CDOT) type inlets will be used where necessary.

The designated outfall locations for the proposed on-site storm drains are the natural drainage ways at the south end of the property. The proposed storm drain infrastructure will be discussed in more detail below.

#### **EXISTING DRAINAGE REPORT DISCUSSION**

The approved Barbarick Subdivision Final Drainage Report (BS-FDR) and the approved Woodmen Storage Final Drainage Report (WS-FDR) both apply to the existing general drainage conditions for this site. The off-site basins and general flow patterns in the BS-FDR and WS-FDR still apply. Excerpts from these reports are provided below for reference.

#### On-site and Off-Site Basin Descriptions from the BS-FDR and WS-FDR:

The following summary is taken from the Barbarick Subdivision Final Drainage Report (BS-FDR):

#### Off-site:

Off-site Basin O3 This basin encompasses approximately 7.03 acres and represents the area north and northwest of Lot 1. This basin drains into Lot 1 through a series of (2) 24" CMP pipes which control the flow of 14/36 cfs in the 5/100 year storm events.

Lots 1 & 2 – these lots are considered fully developed lots and drain north to south collecting at the existing concrete settling pond on Lot 2. This developed flow (20.8 cfs /57.2 cfs) combines with Off-site Basin O3 to total 30.5 cfs / 80.8 cfs in the greenbelt offsite south of Lot 2. At the time of development permit for these developed lots, a detention pond for water quality will be required, probably in the area of the existing concrete settling pond, that will accommodate Lots 1 and 2 west of the gas easement and flood plain area.

#### On-site:

On-site Basins A1 and B1 (for portions of Lots 1 and 2, and Lots 3 & 4) These basins encompass approximately 5.3 & 3.8 acres and represent the buildable portions of the property as described in the BS-FDR (see Basin Map from BS-FDR below). These basins were slated (in the BS-FDR) to drain into small detention ponds that would release to historic rates. These discharge rates were calculated to be 2.9/7.3 and 2.2/5.4 cfs (5/100 year). The BS-FDR does not include the drainage ways in any hydrology calculations due to the fact that this no-build drainage area was not planed on being developed. This drainage way allowed off-site flows from O1+O2 to pass-through Lots 3 & 4. The drainage way to the west of A1 passes through flows from offsite O3. Since the approval of this report, offsite tributary basins O1+O2 have been changed, and the development of the property encompasses the whole property, including the previously determined no-build area.

The following summary is taken from the Woodmen Storage Final Drainage Report (WS-FDR):

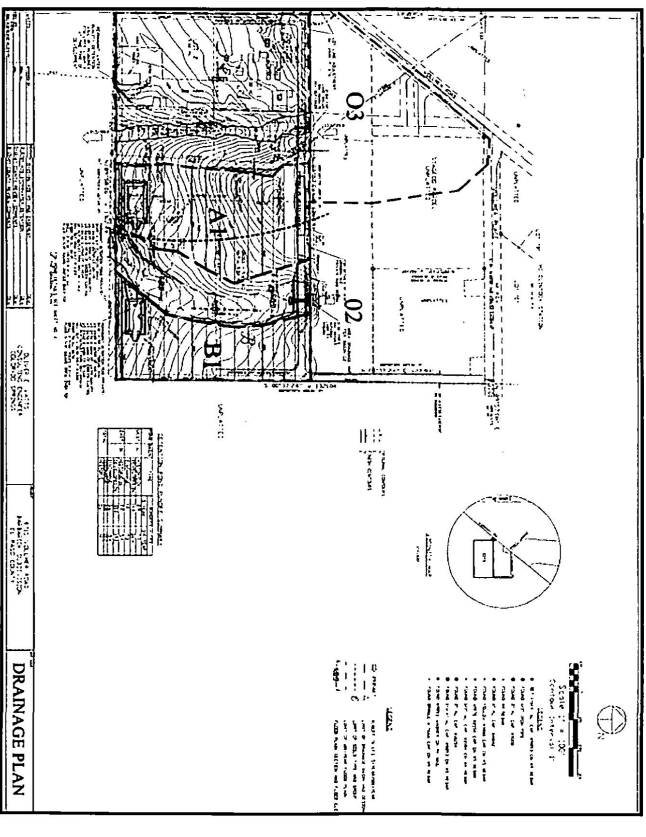
#### Off-site:

Design Point 5 - This design point encompasses approximately 19.69 acres and represents the tributary area north of the project site. This basin drains into a proposed detention pond near the northeast corner of the property and generates 57.4/92.7 cfs in the 10/100 year storm events, historic flows are 16.7/30.3 cfs. The releases rates from this pond are lower than historic 16.1 cfs/29.4 cfs in the 10/100-year storm events. These flows are conveyed along the east property line of the site and into the eastern natural drainage way that leaves the property to the south.

#### Review of the Sterling Ranch Preliminary Drainage Report (SR-PDR):

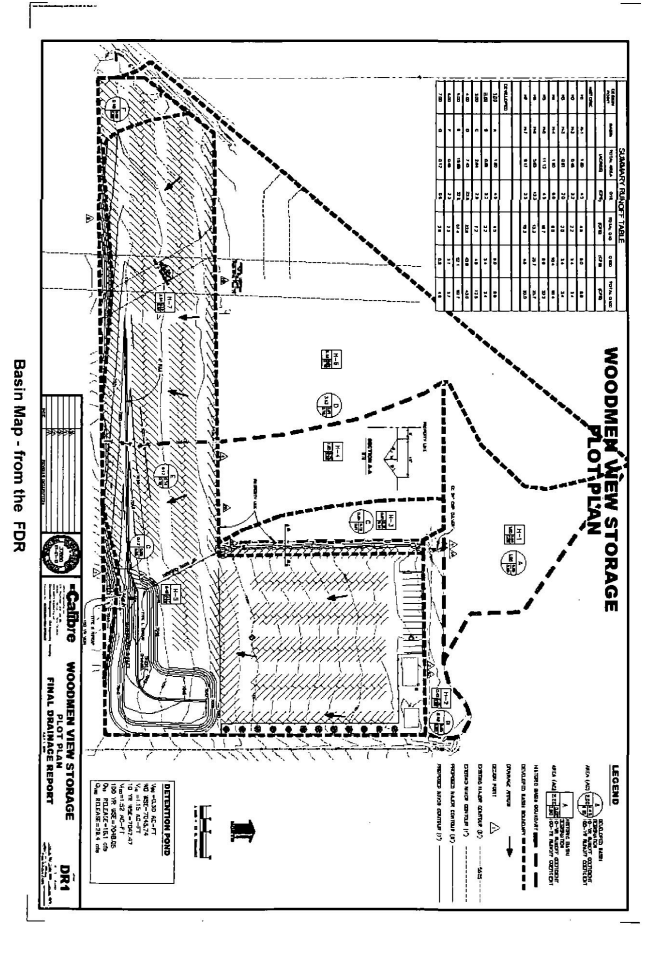
The Barbarick Subdivision is surrounded on three sides by the planned Sterling Ranch Development. The approved Sterling Ranch PDR was prepared by M&S Civil Consultants in May of 2015. This Sterling Ranch PDR re-analyzes runoff from Barbarick Subdivision and plans for storm drain improvements to convey this runoff to a full spectrum detention and water quality pond to be located down stream of Barbarick Subdivision as part of Sterling Ranch Phase One.

In summary; the Sterling Ranch PDR is planning on receiving 73.3/139.2 cfs (5/100 year) from Basin OS3. A 54" RCP is planned to convey this flow through Sterling Ranch. The Sterling Ranch PDR is planning on receiving 45/86 cfs (5/100 year) from OS2, encompasses Lots 1 & 2 and OS3 encompasses Lots 3 & 4 and the Basin north of Lot 3. A 48" RCP is planned to convey this flow through Sterling Ranch. The cumulative runoff from the northerly property and Lots 1 through 4 does not exceed the anticipated rates in the SR-PDR.

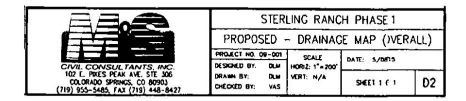


Basin Map - from the Barbarick Subdivision FDR

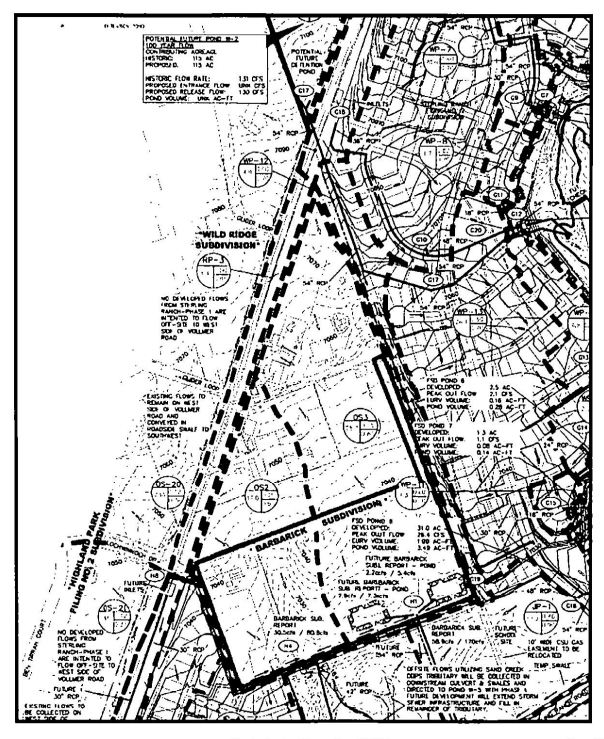
Page 12



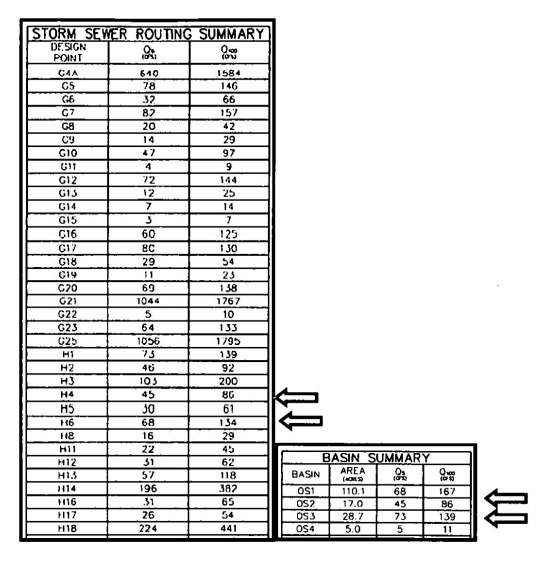
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# Basin Map from the Sterling Ranch PDR



Matrix Design Group, Inc., 2016@



Flow Summary from the Sterling Ranch PDR

#### **EXISTING SITE DRAINAGE DISCUSSION:**

On-Site (Existing Conditions):

On-site Basin H1 This basin covers approximately 10.7 acres and represents the majority of Lots 3 & 4. This basin is modeled as good condition undeveloped rangeland. This drains to the south and generates 2.6/23.7 cfs in the 5/100 year storm events.

On-site Basin H2 This existing basin covers approximately 3.70 acres and represents the eastern half of Lots 1 & 2. This basin is modeled as good condition rangeland and generates 0.9/8.2 cfs in the 5/100 year storm events.

On-site Basin H3 This existing basin covers 1.1 acres and represents the a small portion of lots 3 & 4 that drains south easterly. This basin is modeled as good

condition rangeland and generates 0.3/2.7 cfs in the 5/100 year storm events. This basin sheet flows offsite where it is captured in a small swale between the site and existing roadway and conveyed westerly to the low point south of the outfall of Basin H1.

These existing basins encompass the previously unmodelled drainage area from the BS-FDR. The total historic flow from the site is 3.8/34.6 cfs in the 5/100 year storm events. The following design point table is for combined allowable discharge rates from the property at respective locations including historic flows from the tributary upstream basins:

Design Point	5/100 Release	Comments
DP H1	16.7*/30.3 cfs	DP H5 WS-FDR - * is 10year
DP H2	13.7/35.5 cfs	O3 BS-FDR
DP H3	56.7 cfs	DPH1+H1+H3 (100-year)
DP H4	14.6/43.7 cfs	DPH2 + H2

Design Point H3 will release a flow lower than previously anticipated within the BS-FDR (52.9/170 cfs). It is the introduction of development within the Sterling Ranch site that has eliminated offsite flows from BS-FDR Basin O1 that significantly changed the drainage pattern. The historic release is now contained solely to the historic flows from WS-FDR design point H5 and the proposed onsite historic flows.

Design Point H4 will combine with the western half of Lots 1&2. Per the BS-FDR the combined portions of Lots 1&2 and O3 to release a combined flow of 30.5/80.8 cfs downstream. The flow anticipated in the BS-FDR appears consistent with the smaller basin analysis of this report and should be used for downstream analysis.

#### PROPOSED DRAINAGE DISCUSSION

#### Introduction

The proposed site will be developed differently than anticipated in the previous BS-FDR. The previous plan for this site maintained the existing native drainage way down the middle of Lots 1 & 2 and 3 & 4, thereby splitting the buildable area into the outer thirds of these lots. The native drainage way and "Drainage Boundary – No Build Area" (as shown on the Plat & FDR) will be eliminated with the proposed development. The proposed site and proposed drainage improvements will allow this native drainage way to be eliminated while maintaining the pass through of major flows. These modifications to the site and to the drainage patterns will allow a larger buildable area.

The existing retention pond, located just north of Lot 3, will be modified by others to become a water quality/detention pond pursuant to the WS-FDR. A new outlet works and a storm drain pipe will convey runoff from this detention pond (16.1/29.4 cfs in the 10/100 year storm events) discharging at the property line. This development is proposing a CDOT Type D inlet to capture the discharged flow and pipe it downstream along the east side of Lots 3 & 4 to discharge into the proposed Full Spectrum Extended

Detention Basin (EDB) in Lot 4. The EDB is designed to pass through, and not treat or detain, these offsite flows.

A new EDB will be provided in Lot 4. This detention basin will provide water quality treatment for portions of Lots 1 & 2, and Lots 3 & 4. In the approved Barbarick FDR there were to be two separate ponds. The new site development has been planned for a single pond to treat the developed flows. Tributary water sheet flow across the site to shallow swales that will direct runoff to the proposed EDB. The EDB will have a forebay at the confluence of the two pipe outfalls, a concrete trickle channel that terminates at a micropool structure, and is designed to treat the WQCV, EURV and 100-year detention.

A second SFB water quality with detention catchment basin will be provided at the south east/downstream end of Lot 2. This SFB will not have an outlet structure to release flows due to requirements from the gas main utility ownership of no structure to be built within the existing easements. There will be a small spillway to allow the release of large storm events. Runoff will be directed to the proposed SFB where possible.

Flow from the area north of Lot 1 (Basin O3) will pass through the site via two 24" culverts and will be discharged at the southern boundary of Lot 2, as historically done. An earthen channel will run north-south along the east side of the existing Lot 1 and Lot 2 developments. The channel is approximately 1-ft deep with 4:1 side slopes and will capture and convey any westerly flowing nuisance runoff from the proposed improvements to the sand filter detention pond as discussed in the original Barbarick Subdivision FDR, instead of the existing Lot 1 and 2 improved areas.

Runoff from the property is at historic flows and will not exceed the anticipated runoff as determined in the Sterling Ranch PDR. This is described in more detail below. The Sterling Ranch PDR includes an analysis of future drainage conditions and includes recommended infrastructure to convey this runoff. Since the Sterling Ranch surrounds the Barbarick Subdivision, it is appropriate to include the recommendations from the SR-PDR in this Proposed Drainage Discussion.

#### Proposed On-Site Basin Descriptions: (See Basin Map in the pocket)

On-site Basin D1 (D for Developed condition) - This developed basin encompasses approximately 11.4 acres - the majority of Lots 3 & 4 and small portions of Lots 1 & 2. This basin generates 19.7/56.0 cfs in the 5/100 year storm events and sheet flows into shallow swales that direct the runoff into the proposed EDB to be located in Lot 4. Lot 3 is based on Owner provided information for a gravel parking/vehicle storage area, and Lot 4 has been based on proposed building site improvements as identified in the rezoning application. Any changes to the land use will require an update to the Final Drainage Report; much like the original Barbarick Subdivision Final Drainage Report is being updated with the grading and Lot 4 development application.

**On-site Basin D2** This undeveloped basin encompasses 1.2 acres and represents the south portion of Lot 4, below and south of the two detention ponds. This basin is historic in nature and generates 0.8/3.0 cfs and drains directly into a road side ditch within the Sterling Ranch development.

On-site Basin D3 This developed basin encompasses approximately 3.13 acres - the remaining proposed infill portions of Lots 1 and 2 (east of the currently built out Lots 1&2). As discussed in the original Barbarick Subdivision FDR, development of these areas will require a detention water quality pond. This basin generates 4.1/11.6 cfs in the 5/100 year storm events and sheet flows southerly to the proposed SFB located at the southern-most portion of Lot 2.

The following design point table is for combined allowable discharge rates from the property at respective locations including historic flows from the tributary upstream basins:

<u>5/100 Year</u>	Comments
85.4 cfs (100)	D1+O2 Pass Through
48.9 cfs (100)	Pond Release+D2
4.1/11.6 cfs	D3
13.8/39.1 cfs	Pond Release +03 Pass Through
	85.4 cfs (100) 48.9 cfs (100) 4.1/11.6 cfs

All release flows downstream are at or below historic levels.

#### RECOMMENDED DESIGN

#### Off-site Detention Facility:

This shallow pond will be modified for the proposed development to the north as part of the WS-FDR. This will eliminate the retention properties in this pond, will provide detention for off-site flows, will provide a suitable outlet structure, and will remove accumulated sediment. The modified pond will store up to 1.52 acft (66,211 cuft) to the principal spillway (elevation = 7048.05). A summary of flows into and out of this pond:

Off-site Pond Flow Summary (cfs)	<u>5 year</u>	<u>100 year</u>
Proposed Flow into offsite pond (Basin G/DP 5)	57.4	92.7
Increase in peak flow due to development	46.2	51.3
Proposed flow out of modified pond Reduction in peak flow	<u>16.1</u> 41.3	<b>29.4</b> 63.3

For complete pond design, refer to the WS-FDR.

#### Proposed 30" HDPE Storm Drain from Modified Off-site Detention Pond:

This storm drain will capture flows from the discharged offsite pond and route them along the perimeter of the property daylighting into the EDB in Lot 4. 4' precast concrete manholes will be used for maintenance access at all bends and grade breaks. A grouted riprap forebay will help dissipate energy at the outlet of the pipe, and allow for settling prior to entering the pond. See the Appendix for the hydraulic analysis of this storm drain (StormCAD).

In the event of an emergency and the offsite pond fails, developed flow (Q100=93.0 cfs) will overtop the pond and be collected between the proposed roadway and pond berm.. Flow not captured by the proposed inlet will bypass easterly to the proposed offsite swale between this property and the Sterling Ranch property and conveyed southerly.

#### Proposed 18" HDPE Storm Drain Culvert:

A 18" HDPE culvert will convey collected runoff from Lot 3 (Developed Q100 = 15.90cfs) through Lot 4 to the FSD Pond and join sheet flow from Lot 4 and the 30" piped bypass flow from basin O2. This culvert will be privately owned and maintained by the property owners. See the Appendix for open channel calculations.

#### On-site FSD - EDB Pond in Lot 4 (Basin D1):

This On-site Full Spectrum Extended Detention Basin Pond provides water quality, EURV and 100-year detention. Onsite flows will combine with the 30-inch bypass flows from the north and pass through the EDB. The pond has been sized for the release of historic flows from Basin D1, as well as provides capacity for pass through conveyance of historic flows from the north.

The following table outlines the onsite existing and developed flow, required detention, and modifications to required detention utilizing the upstream over detention.

On-site Basin Flow Summary (cfs) Existing On-site Flow at Pond	<u>5 year</u> 2.2	100 year 16.5
Developed On-site Flow (Basin D1) Increase in peak flow due to development	19.7 17.5	<u>56.0</u> 39.5
Proposed Pass Through Flow from Off-Site Pond	<u>16.1*</u>	<u>29.4</u>
Proposed total flow out of EDB pond	0.3	45.9**

<sup>\*</sup>Includes 10 year from WS-FDR

<sup>\*\*</sup>Includes Pass Through flow of 29.4 cfs

#### Water Quality Benefits:

Stormwater from Lots 3 & 4, and portions of 1 &2 will drain directly to the proposed Full Spectrum Extended Detention Pond. This pond will be privately maintained and provide water quality treatment to approximately 11.4 acres of developed land.

The proposed Water Quality facility is sized using the methods derived from the UDFCD Stormwater FSD Design Workbook (UD-FSD 1.11) (see Appendix). The Water Quality Capture Volume (WQCV) will be provided in this EDB, where the "initial flush" of storm water will be drained over a 40-hour time period.

The impervious area ratio is used in the UDFCD workbook to calculate the WQCV. An adjusted impervious ratio of 57% to correlate with the land use charts and Runoff Coefficients (provided above) is being utilized for the sizing of the facility.

The EDB Pond will have a a forebay, concrete trickle channel and micro-pool within the outlet structure (per UDFCD). This outlet structure will have a bar screen and an orifice plate containing 3 rows outlets (1.55 sq in orifices for the first two, and 3.8 sq in for the last row). The EURV has been designed to an elevation of 7021.50. The top of the inlet will have a grate to allow flows that exceed the WQCV and EURV to drain through the outlet works without overtopping the spillway, with an internal orifice plate of 2.37-ft diameter constricting flows to historic release rates (Q100  $_{Onsite}$  = 16.5 cfs + Q100 $_{bypass}$  = 29.4 Total Release = 45.9 cfs) .

The EDB pond can store up to 64,904 cuft (1.49 acft) to the principal spillway (7023.20). The pond bottom elevation will be at 7018.50 and the top of the embankment will be at elevation 7025.10. Should the outlet works become fully blocked; the 36' spillway will have the capacity to pass the combined 100 year peak developed runoff and northerly bypass with a flow depth = 0.90' (55.0 + 29.4 = 84.4 cfs) maintaining 1-ft of freeboard.

#### Summary results include:

- WQCV Volume = 0.203 ac-ft depth 1.53-ft (40 hour release)
- EURV Volume Stored = 0.677 ac-ft at depth 2.98 ft (72 hour release)
- 5 Year Volume Stored = 0.673 ac-ft at depth 2.98 ft (72 hour release)
- 100 Year Volume Stored = 1.261 ac-ft depth 4.26-ft (77 hour release)
- Emergency Spilllway Volume at Crest = 1.49 ac-ft at depth 4.7ft.

A 30" HDPE pipe will drain this outlet structure. A Low-Tailwater basin will be provided at the outlet for energy dissipation. This storm drain will daylight into the open channel just south of Lot 4 near the entrance of an existing 12" CMP. This existing 12" CMP drains under a dirt road. This dirt road will be eliminated upon development of the Sterling Ranch. Due to the limited capacity of this existing 12" CMP, runoff in excess of 5.7 cfs will overtop this dirt road, creating tail water to 7018.0. See the Appendix for the calculation results (CulvertMaster).

#### On-site Sand Filter Basin w/ Detention in Lot 2 (Basin D3):

A sand filter basin detention pond is being proposed to treat runoff from the proposed gravel parking portions of Lots 1 and 2 prior to discharging from the site. Due to the high pressure gas mains within this basin, grading is limited to fill only and no structures are allowed within the gas easement, so this pond will have underdrain design with partial infiltration and a controlled overflow design for the 100-year event.

The following table outlines the onsite existing and developed flow, required detention, and modifications to required detention utilizing the upstream over detention.

On-site Basin Flow Summary (cfs)	<u>5 year</u>	<u>100 year</u>	
Existing On-site Flow at Pond	0.5	4.2	
Developed On-site Flow (Basin D3) Increase in peak flow due to development	<u>4.1</u> 3.6	11.6 7.4	
Proposed total flow out of Sand Filter pond	<u>0.1</u>	<u>3.6</u>	

#### Water Quality Benefits:

Stormwater from portions of 1 &2 will drain directly to the proposed Sand Filter Pond. This pond will be privately maintained and provide water quality treatment to approximately 3.13 acres of developed land.

The proposed Water Quality facility is sized using the methods derived from the UDFCD Stormwater Detention Design Workbook (UD-Detention 3.04) (see Appendix). The Water Quality Capture Volume (WQCV) will be provided in this SFB, where the "initial flush" of storm water will be drained over a 12-hour time period.

The impervious area ratio is used in the UDFCD workbook to calculate the WQCV. An adjusted impervious ratio of 57% to correlate with the land use charts and Runoff Coefficients (provided above) is being utilized for the sizing of the facility.

The sand filter will contain a 4" underdrain beneath 18" of CDOT Class C material. The underdrain will contain a 1.27" diameter orifice to control the outflow time in accordance with UDFCD.

The SFB pond can store up to 16,247 cu ft (0.373 acft) to the principal spillway (7025.50). The pond bottom elevation will be at 7023.00 and the top of the embankment will be at elevation 7027.37. Because the spillway acts as the 100-year control structure and notched weir design is proposed. The spillway is 5-ft wide for a depth of 10-inches for the release of the 100-year flow (3.6 cfs which is less than the 4.2 historic) then the spillway widens to 10ft for a depth of 18-inches which will have the capacity to pass the combined 100 year peak developed runoff (11.6cfs) with a flow depth = 0.5' maintaining 1-ft of freeboard.

#### Summary results include:

- WQCV Volume =0.039 ac-ft depth 0.37-ft (12 hour release)
- EURV Volume Stored = 0.181 ac-ft at depth 1.52 ft (42 hour release)
- 5 Year Volume Stored = 0.181 ac-ft at depth 1.52 ft (42 hour release)
- 100 Year Volume Stored = 0.394 ac-ft depth 2.83-ft (68 hour release)

#### Proposed (2) 24" HDPE Storm Drain Culvert:

Two 24" pipes will convey offsite flows through Lots 1 and 2 discharging to the south. The culverts will connect to a pair of existing 24" culverts entering the property and will discharge to a riprap settling basing prior to the released downstream. These culverts will be privately owned and maintained by the property owners. See the Appendix for the hydraulic analysis of this storm drain (CulvertMaster). Flow from these pipes will join the flow from the Sand Filter and discharge at Design Point 4 (combined 39.4 cfs in the 100-year event). Per the BS-FDR this flow combines with the westerly portions of Lots 1 & 2 offsite for a total release of 30.5/80.8 cfs in the 5/100 year events.

As stated above in the summary from the Sterling Ranch PDR, the anticipated runoff from this proposed discharge point (aka: SR-PDR Basin H4) is 30.5/80.8 cfs (5/100 year) due to the large pass through flow. A 42" RCP is planned to convey this flow through Sterling Ranch.

#### DRAINAGE, BRIDGE, AND POND FEES

This subdivision has already been platted. No additional Drainage, Bridge or Pond fees are required.

#### MAINTENANCE

All proposed storm drain infrastructure will be located within private property and will be owned and maintained by the property owner. The detention pond will be owned and maintained by the property owner and will require maintenance consisting of routine inspections, removal of debris from the detention area, and bi-annual inspections for hydraulic performance of the basin. Refer to the DCM for exact maintenance criteria and for other Best Management Practices (BMP).

#### **EROSION CONTROL**

Best Management Practices (BMPs) will be utilized to minimize erosion during construction and will be shown on the construction drawings. These will be in accordance with will be utilized as deemed necessary by the contractor and/or engineer. The contractor shall minimize the amount of area disturbed during all construction activities.

In general, the following shall be applied in developing the sequence of major activities;

- Install down slope and side slope perimeter BMPs <u>before</u> the land disturbing activity occurs.
- Do not disturb area until it is necessary for the construction activity to proceed.
- Cover or stabilize exposed areas as soon as possible.
- 4. Time the construction activities to reduce the impacts from seasonal climatic changes or weather events.
- 5. The construction of permanent filtration BMPs should wait until the end of the construction project when drainage areas have been stabilized.
- 6. Do not remove the temporary erosion controls until after all areas are stabilized.

#### Slopes

Erosion control soil retention blankets shall be installed where noted on slopes 3:1 or steeper. At a minimum, coconut/straw blend fiber material blankets should be used. The silt fence or erosion logs shall be installed at the toe of fill slopes where noted on a level contour. Erosion logs shall also be installed on slopes greater than ten feet in height where noted to reduce runoff length. The erosion logs shall be installed on a level contour. Disturbed surfaces shall be left in a roughened condition at all times when horizontal depressions approximately 2" to 4" deep, spaced 4" to 6" apart. Silt fence and erosion logs shall remain in place until all construction is complete and/or "finally stabilized", after which the silt fence and erosion logs shall be removed from the slopes. All material shall be installed per manufacturer's installation instructions.

#### Stockpiles/Mobilization/Winter Shutdown

Soils stockpiled for more than 30 days shall be mulched with mulch tackifier and native seeding within 14 days of stockpile construction. After mobilization and prior to winter shutdown, all disturbed slopes not completed shall be mulched with mulch tackifier and native seeding.

#### Inlet and Outlet Protection

Storm Drain Inlet Protection shall be provided at all storm inlets. Outlet protection shall be provided at all pipe outlet and runoff / rundown treatment locations. All materials shall be installed per manufacturer's installation instructions.

#### Concrete Washout

Concrete washout structures shall be installed for cleaning concrete trucks. The concrete washout structure shall be constructed such that water can only evaporate or infiltrate from the structure. Residue and concrete from the washout structure shall be periodically cleaned out and properly disposed.

#### **Erosion Control Supervisor and Maintenance**

The erosion control supervisor shall be a person other than the superintendent. The erosion control supervisor shall inspect at least every 14 days and after any precipitation or snowmelt event that causes surface erosion. At sites where construction has been completed but a vegetative cover has not been established, these inspections must occur at least once per month.

All erosion control measures shall remain in place until all construction is complete and final stabilization has been achieved. "Final stabilization" is where all disturbed areas

have been built on, paved, or germinated with a uniform vegetative cover with a density of at least 70% of pre-disturbance levels. Equivalent permanent, physical erosion reduction methods may also be employed. Any areas not meeting this standard shall be repaired according to the BMP guidelines. Accumulated sediment and debris shall be removed when the sediment level reaches one half the height of the BMP or when the sediment/debris adversely impacts the functionality of the BMP. The Contractor shall remove all sediment, mud, and construction debris that may accumulate in public right of ways not designated before-hand as a result of this construction project. All repairs, removals, and replacements stated above shall be conducted in a timely manner.

#### **Cost Estimate**

The proposed drainage system to be constructed will be privately owned and maintained. The developer will be responsible for constructing the proposed improvements.

An engineer's estimate of probable construction costs has been provided for the proposed improvements. The storm sewer systems will be located in the Sand Creek Drainage Basin. The construction cost for the improvements are not eligible for reimbursement.

Engineer's Estimate of Probable Construction Costs Tri-Lakes Construction - Sand Creek Drainage Basin Non-Reimbursable Private Improvements

Item	Unit	Quantity	Unit Cost	<b>Total Cost</b>
Precast Manhole	EA	4	\$2,500	\$10,000
18" HDPE Pipe	LF	231	\$45	\$10,395
24" HDPE Pipe	LF	1212	\$60	\$72,720
30" HDPE Pipe	LF	1128	\$72	\$81,216
18" Flared End	EA	2	\$225	\$450
24" Flared End	EA	2	\$250	\$500
24" CMP-HDPE	EA	2	\$200	\$400
30" Flared End	EA	1	\$350	\$350
CDOT Type D Inlet	EA	1	\$4,000	\$4,000
<b>EDB Pond Outlet</b>	EA	1	\$35,000	\$35,000
			SubTotal	\$215,031.00
			15% Contingency	\$32,254.65
			<b>Total Estimate</b>	\$247,285.65

# REFERENCES

- 1. City of Colorado Springs & El Paso County Drainage Criteria Manual, Volumes I and II, dated May 2014 including subsequent updates
- 2. City of Colorado Springs & El Paso County Drainage Criteria Manual, Volumes I and II, dated November 1991 including subsequent updates
- 3. Appendix I of the El Paso County's Engineering Criteria Manual (ECM), 2008).
- Urban Storm Drainage Criteria Manuals, Volumes 1-3, published by the Urban Drainage and Flood Control District, (Volumes 1 & 2 dated 2016, Volume 3 dated 2015)
- 5. Preliminary Drainage Report for Sterling Ranch-Phase 1, Sand Creek Drainage Basin, M & S Civil Consultants, Inc., May 2015
- Woodmen Storage Final Drainage Report, El Paso County, Calibre Engineering, Inc., July 2004; Revised February, 2010; Revised May, 2010; Revised July, 2010
- Preliminary and Final Drainage Plan and Report for Barbarick Subdivision, El Paso County, Oliver E. Watts Consulting Engineer Inc., January 2005; Revised October 2005; Revised December 2006; Revised May 2007; Revised August 15, 2007
- 8. **NOAA Atlas 14, Volume 8 Version 2** U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Weather Service, Hydrometeorological Design Studies Center.
- 9. FEMA Map Service Center: <a href="http://msc.fema.gov">http://msc.fema.gov</a>
- 10. NRCS Web Soil Survey. http://websoilsurvey.nrcs.usda.gov

# **APPENDIX A**

# HYDROLOGIC AND HYDRAULIC CALCULATIONS

Project Title:	Barbarick Subdivision	
Catchment ID:	H-1 5 Year	

# I. Catchment Hydrologic Data

Catchment ID = H1

Area = 10.70 Acres

Percent Imperviousness = 2.00 %

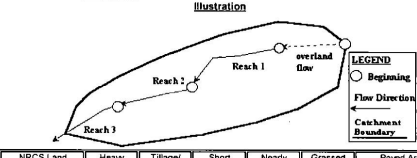
NRCS Soil Type = B A, B, C, or D

## II. Rainfall Information I (inch/hr) = C1 \* P1 /(C2 + Td)^C3

Design Storm Return Period, Tr = 5 years (input return period for design storm) (input the value of C1) (input the value of C2) (input the value of C3) (input one-hr precipitation--see Sheet "Design Info")

## III. Analysis of Flow Time (Time of Concentration) for a Catchment

Runoff Coefficient, C = 0.08
Overide Runoff Coefficient, C = 0.08
S-yr. Runoff Coefficient, C-5 = 0.08
Overide 5-yr. Runoff Coefficient, C = (enter an overide C value if desired, or leave blank to accept calculated C.5.)
Overide 5-yr. Runoff Coefficient, C = (enter an overide C-5 value if desired, or leave blank to accept calculated C-5.)



NRCS Land Type	Heavy Meadow	Tillage/ Field	Short Pasture/	Nearly Bare Ground	Grassed Swales/ Waterways	Paved Areas & Shallow Paved Swales (Sheet Flow)
Conveyance	2.5	5	Lawns 7	10	15	(Sileet Flow)

Calculations:

Reach	Slope	Length	5-yr	NRCS	Flow	Flow
ID	s	L	Runoff	Convey-	Velocity	Time
			Coeff	ance	V	Tf
	ft/ft	ft	C-5		fps	minutes
	input	input	output	input	output	output
Overland	0.0300	300	0.08	N/A	0.23	22.16
1	0.0300	338		10.00	1.73	3.25
2	2000		1 [			
3		* **	1 [			
4			1			
5			1 f			
P65941 - 1005	Sum	638		Cor	nputed Tc =	25.42
	- 1000 To 10 To 10		<del>5</del> 2.	R	egional Tc =	13.54
				User-E	ntered Tc =	13.54

#### IV. Peak Runoff Prediction

Rainfall Intensity at Computed Tc, I = 2.12 inch/hr
Rainfall Intensity at Regional Tc, I = 2.93 inch/hr
Rainfall Intensity at User-Defined Tc, I = 2.93 inch/hr

 Peak Flowrate, Qp =
 1.85 cfs

 Peak Flowrate, Qp =
 2.56 cfs

 Peak Flowrate, Qp =
 2.56 cfs

<b>Project Title:</b>	Barbarick Subdivision	
Catchment ID:	H-1 100 Year	

# I. Catchment Hydrologic Data

Catchment ID = H1

Area = 10.70 Acres

Percent Imperviousness = 2.00 %

NRCS Soil Type = B A, B, C, or D

#### II. Rainfall Information I (inch/hr) = C1 \*P1 /(C2 + Td)^C3

Design Storm Return Period, Tr = 100 years (input return period for design storm)

C1 = 28.50 (input the value of C1)

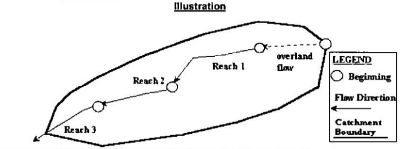
C2 = 10.00 (input the value of C2)

C3 = 0.786 (input the value of C3)

P1 = 2.57 inches (input one-hr precipitation--see Sheet "Design Info")

## III. Analysis of Flow Time (Time of Concentration) for a Catchment

Runoff Coefficient, C = 0.36
Overide Runoff Coefficient, C = (enter an overide C value if desired, or leave blank to accept calculated C.)
5-yr. Runoff Coefficient, C-5 = 0.08
Overide 5-yr. Runoff Coefficient, C = (enter an overide C-5 value if desired, or leave blank to accept calculated C-5.)



NRCS Land Type	Heavy Meadow	Tillage/ Field	Short Pasture/ Lawns	Nearly Bare Ground	Grassed Swales/ Waterways	Paved Areas & Shallow Paved Swates (Sheet Flow)
Conveyance	2.5	5	7	10	15	20

Calculations:

Reach	Slope	Length	5-yr	NRCS	Flow	Flow
ID	s	L	Runoff	Convey-	Velocity	Time
			Coeff	ance	v	Tf
	ft/ft	ft	C-5		fps	minutes
	input	input	output	input	output	output
Overland	0.0300	300	0.08	N/A	0.23	22.16
1	0.0300	338		10,00	1,73	3.25
2			1			
3			1			
4		WW	1			
5			1	•		
1,000	Sum	638	1 '	Cor	mputed Tc =	25,42
8.00	28		₹.	R	egional Tc =	13.54
				l Iser-F	ntered To =	13.54

Rainfall Intensity at Computed Tc, I =	4.44 inch/hr	Peak Flowrate, Qp =	17.20 cfs
Rainfall Intensity at Regional Tc, I =	6.12 inch/hr	Peak Flowrate, Qp =	23.71 cfs
Rainfall Intensity at User-Defined Tc, I =	6.12 inch/hr	Peak Flowrate, Qp =	23.71 cfs

Catchment ID: H-2 5 Year	Project Title:	Barbarick Subdivision	110000	
	Catchment ID:			_

# I. Catchment Hydrologic Data

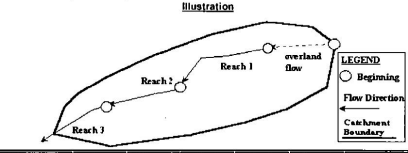
Catchment ID =	H2	
Area =	3.70	Acres
Percent Imperviousness =	2.00	%
NRCS Soil Type =	В	A, B, C, or D

## II. Rainfall Information I (inch/hr) = C1 \*P1 /(C2 + Td)^C3

Design Storm Return Period, Tr =	5 years	(input return period for design storm)
C1 =	28.50	(input the value of C1)
C2=	10.00	(input the value of C2)
C3=	0.786	(input the value of C3)
P1=	1.23 inches	(input one-hr precipitationsee Sheet "Design Info")

# III. Analysis of Flow Time (Time of Concentration) for a Catchment

Runoff Coefficient, C = 0.08
Overide Runoff Coefficient, C = (enter an overide C value if desired, or leave blank to accept calculated C.)
5-yr, Runoff Coefficient, C-5 = 0.08
Overide 5-yr, Runoff Coefficient, C = (enter an overide C-5 value if desired, or leave blank to accept calculated C-5.)



NRCS Land Type	Heavy Meadow	Tillage/ Field	Short Pasture/ Lawns	Nearly Bare Ground	Grassed Swales/ Waterways	Paved Areas & Shallow Paved Swales (Sheet Flow)
Сопуеуалсе	2.5	5	7	10	15	20

Calculations:

Reach	Slope	Length	5-уг	NRCS	Flow	Flow
ID	s	L	Runoff	Convey-	Velocity	Time
			Coeff	ance	V 1	Tf
	ft/ft	ft	C-5		fps [	minutes
	input	input	output	input	output	output
Overland	0.0380	155	0.08	N/A	0.18	14.74
1	0.0350	515		10.00	1.87	4.59
2			1 [			
3	200000 000		] [			-
4		•	1			500
5			1 [			18
	Sum	670	1 -	Cor	mputed Tc =	19.32
		8	•	R	egional Tc =	13.72
				Heer-F	Intered To =	13.72

Rainfall Intensity at Computed Tc, I =	2.46 inch/hr	Peak Flowrate, Qp =	0.74 cfs
Rainfall Intensity at Regional Tc, I =	2.91 inch/hr	Peak Flowrate, Qp =	0.88 cfs
Rainfall Intensity at User-Defined Tc, I =	2.91 inch/hr	Peak Flowrate, Qp =	0.88 cfs

Project Title:	Barbarick Subdivision	
Catchment ID:	H-2 100 Year	

# I. Catchment Hydrologic Data

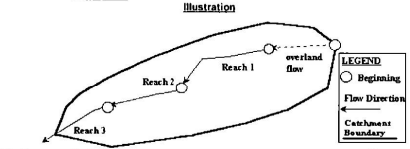
Catchment ID = I	H2	
Area =	3.70	Acres
Percent Imperviousness =	2.00	%
NRCS Soil Type =	В	A, B, C, or D

# II. Rainfall Information I (inch/hr) = C1 \*P1 /(C2 + Td)^C3

Design Storm Return Period, Tr =	100 years	(input return period for design storm)
C1 =	28.50	(input the value of C1)
C2=	10.00	(input the value of C2)
C3=	0.786	(input the value of C3)
P1=	2.57 inches	(input one-hr precipitationsee Sheet "Design Info")

# III. Analysis of Flow Time (Time of Concentration) for a Catchment

Runoff Coefficient, C = 0.36
Overide Runoff Coefficient, C = (enter an overide C value if desired, or leave blank to accept calculated C.)
5-yr. Runoff Coefficient, C-5 = 0.08
Overide 5-yr. Runoff Coefficient, C = (enter an overide C-5 value if desired, or leave blank to accept calculated C-5.)



NRCS Land Type	Heavy Meadow	Tillage/ Field	Short Pasture/	Nearly Bare	Grassed Swales/	Paved Areas & Shallow Paved Swales
		8	Lawns	Ground	Waterways	(Sheet Flow)
Conveyance	2.5	5	7	10	15	20

Calculations:

Reach	Slope	Length	5-ут	NRCS	Flow	Flow
ā	S	L	Runoff	Convey-	Velocity	Time
			Coeff	ance	V	Tf
	ft/ft	ft	C-5		fps	minutes
	input	input	output	input	output	output
Overland	0.0380	155	0.08	N/A	0.18	14.74
1	0.0350	515		10.00	1.87	4.59
. 2						
3						
4						
5					2007 1225	
	Sum	670	-	Cor	nputed Tc =	19.32
			5/.	R	egional Tc =	13.72
				User-E	ntered Tc =	13.72

Rainfall Intensity at Computed Tc, I =	5.15 inch/hr	Peak Flowrate, Qp =	6.90 cfs
Rainfall Intensity at Regional Tc, I =	6.08 inch/hr	Peak Flowrate, Qp =	8.15 cfs
Rainfall Intensity at User-Defined Tc, I =	6.08 inch/hr	Peak Flowrate, Qp =	8.15 cfs

Project Title:	Barbarick Subdivision	
Catchment ID:	H-3 5 year	The second secon

# I. Catchment Hydrologic Data

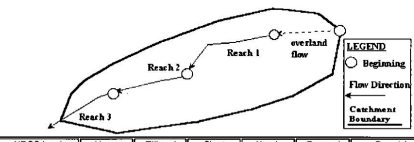
Catchment ID = H3		
Area =	1,11	Acres
Percent Imperviousness =	2.00	%
NRCS Soil Type =	В	A, B, C, or D

# II. Rainfall Information I (inch/hr) = C1 \* P1 /(C2 + Td)^C3

Design Storm Return Period, Tr = 5 years (input return period for design storm) (input the value of C1) (input the value of C2) (input the value of C3) (input the value of C3) (input the value of C3) (input one-hr precipitation--see Sheet "Design Info")

## III. Analysis of Flow Time (Time of Concentration) for a Catchment

Runoff Coefficient, C = 0.08
Overide Runoff Coefficient, C = (enter an overide C value if desired, or leave blank to accept calculated C.)
5-yr. Runoff Coefficient, C-5 = 0.08
Overide 5-yr. Runoff Coefficient, C = (enter an overide C-5 value if desired, or leave blank to accept calculated C-5.)



Illustration

NRCS Land Type	Heavy Meadow	Tillage/ Field	Short Pasture/ Lawns	Nearly Bare Ground	Grassed Swales/ Waterways	Paved Areas & Shallow Paved Swales (Sheet Flow)
Conveyance	2.5	5	7	10	15	20

Calculations:

Reach	Slope	Length	5-yr	NRCS	Flow	Flow
ID	S	L	Runoff	Convey-	Velocity	Time
			Coeff	ance	V 1	Tf
	ft/ft	ft	C-5		fps	minutes
	input	input	oulput	input	output	output
Overland	0.0250	338	80.0	N/A	0.23	24.98
1						
2			[			
3			ľ			
4				7,	1	0.00
5					i	
	Sum	338		Cor	mputed Tc =	24.98
	2		•	R	egional Tc =	11.88
				User-E	ntered Tc =	11.88

Rainfall Intensity at Computed Tc, I =	2.14 inch/hr	Peak Flowrate, Qp =	0.19 cfs
Rainfall Intensity at Regional Tc, I =	3.10 inch/hr	Peak Flowrate, Qp =	0.28 cfs
Rainfall Intensity at User-Defined Tc, I =	3.10 inch/hr	Peak Flowrate, Qp =	0.28 cfs

Project Title:	Barbarick Subdivision	
Catchment ID:	H-3 100 year	

#### I. Catchment Hydrologic Data

Catchment ID = H3		
Area =	1.11	Acres
Percent Imperviousness =	2.00	%
NRCS Soil Type =	В	A. B. C. or D

# II. Rainfall Information I (inch/hr) = C1 \* P1 /(C2 + Td)^C3

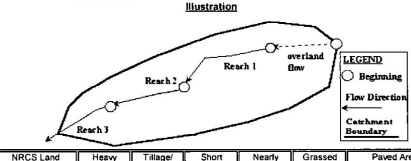
Design Storm Return Period, Tr =	100 years	(input return period for design storm)
C1 =	28.50	(input the value of C1)
C2=	10.00	(input the value of C2)
C3=	0.786	(input the value of C3)
P1=	2.67 inches	(input one-hr precipitationsee Sheet "Design Info")

## III. Analysis of Flow Time (Time of Concentration) for a Catchment

Runoff Coefficient, C = 0.36
Overide Runoff Coefficient, C = 0.08

S-yr. Runoff Coefficient, C-5 = 0.08

Overide 5-yr. Runoff Coefficient, C = (enter an overide C value if desired, or leave blank to accept calculated C.5.)



NRCS Land Type	Heavy Meadow	Tillage/ Field	Short Pasture/	Nearly Bare Ground	Grassed Swales/ Waterways	Paved Areas & Shallow Paved Swales (Sheet Flow)
Conveyance	2.5	5	Lawns 7	10	15	(Sileet Flow)

Calculations:

Reach	Slope	Length	5-уг	NRCS	Flow	Flow
1D	s	L	Runoff	Convey-	Velocity	Time
1.000		1999	Coeff	ance	V	Tf
	ft/ft	ft	C-5		fps	minutes
	input	input	output	input	output	output
Overland	0.0250	338	0.08	N/A	0.23	24.98
1						
2			1 [			
3			1 [			
4			1 [			
5			1 [			
	Sum	338	1	Co	mputed Tc =	24.98
				R	egional Tc =	11.88
				User-E	Entered Tc =	11.88

Rainfall Intensity at Computed Tc, I =	4,65 inch/hr	Peak Flowrate, Qp =	1.87 cfs
Rainfall Intensity at Regional Tc, I =	6.73 inch/hr	Peak Flowrate, Qp =	2.71 cfs
Rainfall Intensity at User-Defined Tc, I =	6.73 inch/hr	Peak Flowrate, Qp =	2.71 cfs

<b>Project Title:</b>	Barbarick Subdivision
Catchment ID:	D-2 5 Year

# I. Catchment Hydrologic Data

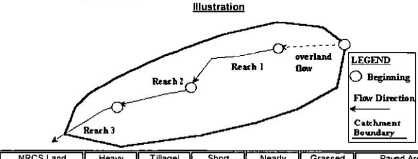
Catchment ID = D2		
Area =	1.20	Acres
Percent Imperviousness =	2.00	· %
NRCS Soil Type =	В	A, B, C, or D

## II. Rainfall Information I (inch/hr) = C1 \* P1 /(C2 + Td) ^C3

Design Storm Return Period, Tr =	5 years	(input return period for design storm)
C1 =	28.50	(input the value of C1)
C2=	10.00	(input the value of C2)
C3=	0.786	(input the value of C3)
P1=	1.23 inches	(input one-hr precipitationsee Sheet "Design Info")

# III. Analysis of Flow Time (Time of Concentration) for a Catchment

Runoff Coefficient, C = 0.08
Overide Runoff Coefficient, C = (enter an overide C value if desired, or leave blank to accept calculated C.)
5-yr. Runoff Coefficient, C-5 = 0.08
Overide 5-yr. Runoff Coefficient, C = (enter an overide C-5 value if desired, or leave blank to accept calculated C-5.)



NRCS Land Type	Heavy Meadow	Tillage/ Field	Short Pasture/ Lawns	Nearly Bare Ground	Grassed Swales/ Waterways	Paved Areas & Shallow Paved Swales (Sheet Flow)
Conveyance	2.5	5	7	10	15	20

Calculations:

Reach	Slope	Length	5-yr	NRCS	Flow	Flow
ID al	S	L	Runoff	Convey-	Velocity	Time
	- 1	10000	Coeff	ance	V	Tf
	ft/ft	ft	C-5		fps	minutes
	input	input	output	input	output	output
Overland	0.0200	155	0.08	N/A	0.14	18.21
1						
2						
3						
4						
5						
	Sum	155	2	Cor	nputed Tc =	18.21
	3077 - 12070	2/00/00/12/03		R	egional Tc =	10.86
				User-E	intered Tc =	10,86

Rainfall Intensity at Computed Tc, I =	2.54 inch/hr	Peak Flowrate, Qp =	0.25 cfs
Rainfall Intensity at Regional Tc, I =	3.22 inch/hr	Peak Flowrate, Qp =	0.32 cfs
Rainfall Intensity at User-Defined Tc, I =	3.22 inch/hr	Peak Flowrate, Qp =	0.32 cfs

Project Title:	Barbarick Subdivision	
Catchment ID:	D2 - 100yr	

# I. Catchment Hydrologic Data

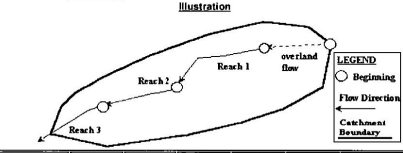
Catchment ID = D2		
Area =	1.20	Acres
Percent Imperviousness =	2.00	%
NRCS Soil Type =	В	A, B, C, or D

## II. Rainfall Information I (inch/hr) = C1 \*P1 /(C2 + Td)^C3

Design Storm Return Period, Tr =	100 years	(input return period for design storm)
C1 =	28.50	(input the value of C1)
C2=	10.00	(input the value of C2)
C3=	0.786	(input the value of C3)
P1=	2.57 inches	(input one-hr precipitationsee Sheet "Design Info")

# III. Analysis of Flow Time (Time of Concentration) for a Catchment

Runoff Coefficient, C = 0.36
Overide Runoff Coefficient, C = (enter an overide C value if desired, or leave blank to accept calculated C.)
5-yr. Runoff Coefficient, C-5 = 0.08
Overide 5-yr. Runoff Coefficient, C = (enter an overide C-5 value if desired, or leave blank to accept calculated C-5.)



NRCS Land Type	Heavy Meadow	Tillage/ Field	Short Pasture/ Lawns	Nearly Bare Ground	Grassed Swales/ Waterways	Paved Areas & Shallow Paved Swales (Sheet Flow)
Conveyance	2.5	5	7	10	15	20

Calculations:

Reach	Slope	Length	5-ут	NRCS	Flow	Flow
ID	S	L	Runoff	Convey-	Velocity	Time
5.500	I		Coeff	ance	V	Tf
	ft/ft	ft	C-5	5.00.50.00.00	fps	minutes
	input	input	output	input	output	output
Overland	0.0200	85	0.08	N/A	0.11	13.49
1					20750000	
2			Ι Γ			-8500
3		0.7100	1 [			
4			1 [			
5			1 h			
	Sum	85	1	Cor	nputed Tc =	13.49
1000 100-00	-				egional Tc =	10,47
				User-F	Intered To =	10.47

Rainfall Intensity at Computed Tc, I =	6.13 inch/hr	Peak Flowrate, Qp =	2.66 cfs
Rainfall Intensity at Regional Tc, I =	6,83 inch/hr	Peak Flowrate, Qp =	2.97 cfs
Rainfall Intensity at User-Defined Tc, I =	6.83 inch/hr	Peak Flowrate, Qp =	2.97 cfs

Project Title:	Barbarick Subdivision	
Catchment ID:	Lot3-Culvert 100yr	

#### I. Catchment Hydrologic Data

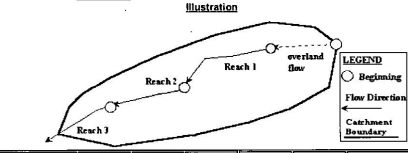
Catchment ID =	Lot 3	
Area =	4.86	Acres
Percent Imperviousness =	57.00	<b>~</b> %
NRCS Soil Type =	В	A, B, C, or D

# II. Rainfall Information I (inch/hr) = C1 \*P1 /(C2 + Td)^C3

Design Storm Return Period, Tr =	100 years	(input return period for design storm)
C1 =	28.50	(input the value of C1)
C2=	10.00	(input the value of C2)
C3=	0.786	(input the value of C3)
P1=	2.57 inches	(input one-hr precipitationsee Sheet "Design Info")

#### III. Analysis of Flow Time (Time of Concentration) for a Catchment

Runoff Coefficient, C = 0.55
Overide Runoff Coefficient, C = 0.39
Overide 5-yr. Runoff Coefficient, C = 0.39
Overide 5-yr. Runoff Coefficient, C = (enter an overide C-5 value if desired, or leave blank to accept calculated C-5.)



NRCS Land Type	Heavy Meadow	Tillage/ Field	Short Pasture/ Lawns	Nearly Bare Ground	Grassed Swales/ Waterways	Paved Areas & Shallow Paved Swales (Sheet Flow)
Conveyance	2.5	5	7	10	15	20

Calculations:

Reach	\$lope	Length	5-yr	NRCS	Flow	Flow
ID	S	L	Runoff	Convey-	Velocity	Time
			Coeff	ance	V	Tf
	ft/ft	ft	C-5		fps	minutes
	input	input	output	input	output	output
Overland	0.0300	300	0.39	N/A	0.32	15.41
1	0,0100	500		10.00	1.00	8.33
2			1 [			
3			] [		15.00	
4			1 f			
5			1 [			
	Sum	800	1 -	Co	mputed Tc =	23.74
				R	egional Tc =	14,44
				User-F	Intered To =	14 44

Rainfall Intensity at Computed Tc, I =	4.61 inch/hr	Peak Flowrate, Qp =	12.34 cfs
Rainfall Intensity at Regional Tc, I =	5.94 inch/hr	Peak Flowrate, Qp =	15.90 cfs
Rainfall Intensity at User-Defined Tc, I =	5.94 inch/hr	Peak Flowrate, Qp =	15.90 cfs



## Final Design for Full Spectrum Detention Basins

Project: Barbarick Subdivisio Bisin ID: Lot 3 FSD Pond User Input: Watershed Perameters User Defined User Defined Watershed Area = Watershed Length = Area [ft^2] 1,250 Stage [ft] Volume [sc-ft] See Outlet Structure Figure on Instini Design Worksheet 668 Watershed Slope ħ/ft 0 50 4,076 0.03 Watershed Imperviousness = 57.0% percent 10,413 Percentage Hydrologic Soil Group A = 5% percent 2.50 15,584 049 Percentage Hydrologic Soil Group 8 = 95% percent 17,52B 3 00 E 0 68 Percentage Hydrologic Soil Groups C/D = 0.89 • Location for 1-hr Rainfall Depths = the Iron 4 50 23,488 1.38 4.70 24,472 1 49 User Input: Detention Basin Parameters 27.426 1.97 Depth of Initial Surcharge Volume : 0.33 6.50 31,603 2 64 Depth of Trickle Channel = 0.50 Trickle Channel Stope 0 005 Available EURV Ponding Depth 3 00 ft (2.99 ft recommended) Desired WQCV Drain Time : Calculated Outlet Discharge Parameters User Input: Outlet Structure Parameters If irelative to lowest WQ orifice) Overflow Weir Front Edge Height, Ha = Height of Grate Upper Edge H, = Overflow Weir Front Edge Length = Over Flow Weir Slope Length = 6.0 35 Overflow Weir Slope 0 H:V (enter zero for flat grate) Grate Open Area /100-yr Orifice Area : 9.3 Horizontal Length of the Overflow Weir Sides 3.5 Overflow Grate Area w/o Debris = 14 7 Overflow Grate Open Area % = 70× %, grate open area / total area Debris Clogging % = User Input: Water Quality Orifices [numbered from lowest to highest] Row 1 Row 3 Area (sq inch) 1.55 155 3 80 Stage [ft] 0.00 1 00 2 00 Row 7 Row 8 Row 9 Area (sq inch) User Input: 100-Year Orifice Parameters Calculated 100-yr Orifice Parameters 100-yr Restrictor Plate Type = Grade Ortos 100-Year Orifice Area = 100-Year Orifice Invert Depth = 1.2 ft (below the lowest WQ orifice) 100-Year Orifice Centroid 0.71 100-Year Orifice Diameter = 17.0 Half-Central Angle of Plate on Pipe

User Input: Emergency Spillway Parameters

Spillway Invert Stages

Spillway Crest Length:

Freeboard above Spillway =

4,7

23

ft (relative to lowest WQ ordice)

Calculated Spillway Parameters

0.8

0.63

Spillway Design Flow Depth=

Stage at Top of Freeboard =

Basin Area at Top of Freeboard =

5/27/2016.	3.45	PM

## DETENTION BASIN STAGE-STORAGE TABLE BUILDER



#### Dament Habana Calmate

AOPILE CALCIERED		
Salected (MAP Type o	8F	7
Watershed from •	3 13	ACTES.
Watershed Length •	648	
Watershed Sizes -	0 000	a fi
Watershed Impervousness A	57 00%	percent
rceniage Hydrologic Soll Group A •	5.0%	percent
rcentage Hydrologic Sol Group B -	95 0%	percent
Mage Hydrologic Soll Groups C/D •	0.0%	percent
Description WOCV Dram Time .	12 0	hours

Location for 1-ty Plantal Depths = U	her typul	
Water Charity Capture Volume (WGCV) =	0 047	acre-(est
Excess Uran Runof Volume (EURV) =	0 194	acre-less
2-yr Runoff Votume (P1 = 0 95 st.) =	0 125	acro-(pad
5-yr Runoff Volume (P1 + 1 23 er.) +	0 194	arre-tent
10-yr Runoff Volume (P1 + 148 m.) =	0 253	act 0-100
25-yr Runof Volume (PI = 189 p.) =	0.363	-
50-yr Runoff Volume (P1 + 721 yr.) =	0.452	-
100-yr Runoff Volume (P1 = 2 57 pt.) =	0.554	acto-loss
500-yr Runoff Volume (P1 = 0 m ) =	0.000	are tes
Approximate 2-yr Detention Volume #	0 122	CIO-les
	0.70	

ton to transfer to a to		
500-yr Runoff Volume (P1 = 0 m ) =	0.000	E704
Approximate 2-yr Detention Volume #	0 122	acre-t
Approximate 5-yr Ostention Volume =	0 179	m:14-6
Approximate 10-yr Detention Volume =	0 204	acre-4
Approximate 25-yr Delenion Volume *	0 2 3 7	ucre-l
Approximate 50-yr Delention Volume =	0 273	m:re-l
Approximate 100-yr Delenton Volume •	0.336	acre-f

#### Stage-Storage Calculation

Zorse 1 Volume (WOCV) •	0 047	ACTE 4
Zone 2 Volume (100-year - Zone 1) •	0.289	
Seieci Zone 3 Storaga Voluma (Optional) =		ECTO-4
Total Detertor Basin Volume v	0 236	
Indial Surcharge Volume (ISV) =	NA	1.3
Initial Surcharge Depth (ISD) =	NA	•
Total Available Describes Coupli (%, , , ) =	2 50	-
Depth of Troite Charmal (H <sub>1-2</sub> ) =	NA	٦.
Stope of Trickle Chartral (S.,)	NA	a.n
Stopes of Main Basin Sides (5., .) =	•	HV
Basun Langth-to-Width Ratio (R <sub>V=</sub> ) =	15	

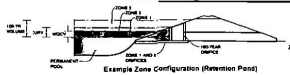
		_
hvini Surchange Area (A.,.) +	. 0	A-2
Suichings Volume Length (Liv)	0.0	1
Surcharge Volume Watth (W.,)	00	
Depth of Senin Floor (Harran) v	0.00	
Length of Been Floor (Legan)	81 G	- In
Width of Beam Floor (W. Loan) =	540	٦,
Arms of Basin Floor (Assess) +	4370	**2
Volume of Basin Floor (V <sub>1,128</sub> ) =	0	F-3
Depth of Man Beats (Hand .	2 50	
Langton of Marin Baston (L) -	101 0	٦,
Width of Man Bear (NY) -	740	
Area of Man Bean (A) =	7 460	*7
Volume of Marin Basin (V) =	14 6Q16	173
Calculated Total Basin Volume (V) •	0 3 36	acre les

Depair Design   Depair   Design   Depair   Dep	Dapin Increment	01	1.							
March Name   100	V	19868	Optional	1	1000000	1 88		-	5000	
March Name   100	Stage - Storage Description	Stage		Langer		07)		Ace	Votore	Value
0.00	Meda Surface								027	1
Dec		_					1		467	0.010
0.90			_				-			
Section   Sect		_		_	_				-	
Tame			_							
	Zone 1 (MDC)A	_					-			
0.00	Den (lance)									
970										
0.00							ļ			
100										
100										
1.00										
1.00										
1.90							<u>!</u>			
150		_	_				!			
190			-	_						
170							!			
186							<u> </u>			
160							!			
200   99.9   99.9   9771   0.150   11.001   0.275   0.276							<u> </u>			
270			ACC			4 639			10.331	0 237
200		200			8	6 771		0 155	11 001	0.753
2.20		7 10						0 150	11 754	0 770
2000 2   1002		7 20		90 6	71 6	7 054		0 162	12 453	0 286
2006   2100   250		2 30		99 4	77.4	7,191		0 165	13 185	0.302
2000   2000		2 40		100 2	73.7	7,329		0 165	13 891	0 319
2   20	Zone 2 (100-year)	2 50		101 0	740	7 469		0 171	14 631	
270				101 B	748	T SCO			15 385	
2   26		2 70		102 5	75 6	1,751				
2   26		_								
300		2 90				8 000	1			
316		300		105.0	70.0	8 184	1			0.428
1094   1094   1094   1094   1094   1094   1095   1096		310		105 8	78.0	8.331			_	
338							-			
1982   109.0   109.2   117.0   109.0							-			
1990   1090   620   0 820   0 825   22 621   0 524							-			
100		-								
170							-			
110							<del></del>			
190							-			
400	7						<del>.</del>			
470	310						-			
420	-						<del></del>			
119.4							_			
4   60			-				-			
4 50							_			
460	-						-			
470							_			
4.80							_			
4 50	_						-			
1.00										
5-10							:			
5.70										
9.30							-			
1.250		5 30			964					
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9 40 156 2 177 2 20,172 0 463 106 437 2 465 8 50 1570 1300 20,401 0 468 106,516 2 491 9 400 1570 1326 20 631 0 474 110,547 2 534		9.70	-	154 6	127 6	19,713		0.453	102 498	2351
9 650 157 0 130 0 20 401 0 468 108 516 2 491 9 400 157 8 130 6 20 631 0 474 110 567 2 530		940		156.2	170 2	20,172		0 463	106 487	7 445
9 40 157 8 120 6 20 651 0 474 110 567 2 536 6 70 136 6 131.6 20 643 0 479 117,642 2 5 66		8 50		1570	1300	20,401		0.458	108.516	2 491
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		70		120	1310	10,023		04/4	112,042	£ 500

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#### **Detention Basin Outlet Structure Design**

Project: Barbarick Subdivision Basin ID: 03



	Stage (ft)	Zone Volume (ac-ft)	Outlet Type
Zone 1 (WQCV)	0 45	0.047	Fittration Media
Zone 2 (100-year)	2.50	0.289	Not Utilized
Zone 3	3 3		
-		0 336	Total

User Input: Orifice at Underdrain Outlet (typically used to drain WQCV in a Filtration 8MP)

Underdrain Orifice Invert Depth = 1.00 fi (distance below the filtration media surface)
Underdrain Orifice Diameter = 1.27 inches

Caracida .	eleuleret a lo	
Underdrain Orilice Area -	0.0	ft²
Underdrain Orfice Centroid •	0.05	feet

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

Invert of Lowest Orifice = N/A ft (relative to basin bottom at Stage = 0 ft)

Depth at top of Zone using Onlice Plate = N/A ft (relative to basin bottom at Stage = 0 ft)

Onlice Plate : Onlice Vertical Spacing = N/A inches

Onlice Plate : Onlice Area per Row = N/A inches

Calculate	d Parameter	for Plate
WQ Ordice Area per Row =	N/A	ft²
Elliptical Half-Width •	N/A	feet
Eliptical Slot Centroid =	N/A	teet
Elliptical Slot Area =	N/A	'n,

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

	Row 1 (optional)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 6 (optional)
Stage of Orifice Centroid (ft)	N/A	NA	N/A	N/A	NIA	N/A	N/A	N/A
Onfice Area (sq. inches)	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)
Stage of Ordice Centroid (ft)	N/A	N/A	. N/A	N/A	N/A	N/A	N/A	N/A
Ordice Area (sq. inches)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

User Input: Vertical Orifice (Circular or Rectangular)

Not Selected	Not Selected	}
		ft (relative to basin bottom at Stage = 0 ft)
-		It (relative to basin bottom at Stage # 0 It)
12 100		inches
	Not Selected	Not Selected Not Selected

Calculated F	arameters for Vert	ical Orifice	
	Not Selected	Not Selected	
Vertical Ordice Area =			ft²
Vertical Ordice Centroid -			leet

User Input: Overflow Weir (Dropbox) and Grate (Flat or Sloped)

	Not Selected	Not Selected	
Overflow Weir Front Edge Height, Ho =	-		ft (relative to basin bottom at Stage = 0 (t)
Overflow Weir Front Edge Length =			feet
Overflow Weir Slope =			H V (enter zero for flat grate)
Horiz, Length of Weir Sides =			iee1
Overflow Grate Open Area % =			%, grate open area/total area
Debris Clogging % =	2000000	AND AND SHOWARD	%

Calculated I	Parameters for Ove		
	Not Selected	Not Selected	
Height of Grate Upper Edge, H,			ieeı
Over Flow Weir Slape Length			leet
Grate Open Area / 100-yr Orifice Area •			should be >
Overflow Grate Open Area w/o Debris =	938881.		ft <sup>2</sup>
Overflow Grate Open Area w/ Debris -	Λ	6: d#///	ft²

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

•	Not Selected	Not Selected	
Depth to Invert of Outlet Pipe =			ft (distance below basin bottom at Stage • D ft)
Circular Orifice Diameter =	3 377		inches
-			Half-Central Angle o

	Not Selected	Not Selected	7
Outlet Orifice Area =		· · · · · · · · · · · · · · · · · · ·	ft?
Outlet Ordice Centroid =	10° 10° 10° 10° 10° 10° 10° 10° 10° 10°		feet
of Restrictor Plate on Pipe -	N/A	N/A	radians

Calculated Parameters for Outlet Pine w/ Flow Restriction Plate

User Input: Emergency Spillway (Rectargular or Trapezoidal)

Routed Hydrograph Results

Maximum Volume Stored (acre-ft) =

Spillway Invert Stage=	2.50	ft (relative to basin bottom at Stage = 0 ft)
Spillway Crest Length =	5.00	feet
Spillway End Slopes =	4.00	нv
reeboard above Max Water Surface =	1.00	feet

Calculated	Parameters f	or Spillway
Spilway Design Flow Depth=	0 66	leet
Stage at Top of Freeboard =	4.16	feet
sm Area at Top of Freeboard =	0 23	acres

Design Storm Return Period ≃	WQCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year	500 Year
One-Hour Rainfall Depth (in) =	0.53	1 07	0.95	1.23	1.48	1.88	2.21	2.57	0.00
Calculated Runoff Volume (acre-ft) =	0 047	0.194	0.128	0.194	0.253	0.363	0.452	0.554	0.000
OPTIONAL Override Runoff Volume (acre-ft) =		7.					2002		
inflow Hydrograph Volume (acre-ft) =	0.047	0.194	0.127	0.194	0.253	0.363	0.451	0.553	RN/A
Predevelopment Unit Peak Flow, q (cfwacre) =	0.00	0 00	0.01	0.17	0.34	0 80	1.04	1.33	1.89
Predevelopment Peak Q (cfs) =	0.0	00	0.0	0.5	1.1	2.5	3.2	4 2	- 5.9
Peak Inflow Q (cfs) =	10	4.1	2.7	4.1	5.3	76	9 4	116	#N/A
Peak Outflow Q (cfs) =	0.0	0.1	0.1	D.1	D.1	0.2	1.7	36	#N/A
Ratio Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	0.1	0.1	0.1	0.5	0.9	#N/A
Structure Controlling Flow ⇒	Filtration Media	Spillway	Spillway	Spillway	BN/A				
Max Velocity through Grate 1 (fps) =	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	#N/A
Max Velocity through Grate 2 (fps) =	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	EN/A
Time to Drain 97% of Inflow Volume (hours) =	12	41	29	41	51	66	65	65	#N/A
Time to Drain 99% of Inflow Volume (hours) -	19	42	10	42	52	68	68	68	#N/A
Maximum Ponding Depth (ft) =	0.37	1.52	1.04	1.52	, 1.91	2.55	2.71	2.83	EN/A
		214	2.12		0.16			7	20.70

0.161

# **APPENDIX B**

# STORMCAD INFORMATION

# **Culvert Calculator Report** Twin 24" Culvert

## Solve For: Headwater Elevation

Culvert Summary		22212	1000		
Allowable HW Elevation	2.00	ft	Headwater Depth/Heig	ht 1.32	
Computed Headwater Elev	7,038.15	ft	Discharge	35.50	cfs
Inlet Control HW Elev.	7,038.10	ft	Tailwater Elevation	0.00	ft
Outlet Control HW Elev.	7,038.15	ft	Control Type	Entrance Control	
Grades					
Upstream Invert	7,035.51	ft	Downstream Invert	7,020.00	ft
Length	606.00	ft	Constructed Slope	0.025594	ft/ft
Hydraulic Profile					
Profile	S2	•	Depth, Downstream	0.94	ft
Slope Type	Steep		Normal Depth	0.94	ft
Flow Regime	Supercritical		Critical Depth	1.52	ft
Velocity Downstream	12.17	ft/s	Critical Slope	0.006140	ft/ft
Section			<u> </u>		
Section Shape	Circular	3	Mannings Coefficient	0.012	
Section Material	Concrete		Span	2.00	ft
Section Size	24 inch		Rise	2.00	ft
Number Sections	2		· · · · · · · · · · · · · · · · · · ·		
Outlet Control Properties					
Outlet Control HW Elev.	7,038.15	ft	Upstream Velocity Hea		
Ke	0.50		Entrance Loss	0.37	ft
Inlet Control Properties	5.55				
Inlet Control HW Elev.	7,038.10	ft	Flow Control	Transition	
Inlet Type Square edge	e w/headwall		Area Full	6.3	ft²
K	0.00980		HDS 5 Chart	1	
M	2.00000		HDS 5 Scale	1	
С	0.03980		Equation Form	1	
Y	0.67000				

# **Culvert Calculator Report Outlet Pipe**

## Solve For: Discharge

70	30 10 0				
Culvert Summary					
Allowable HW Elevation	7.023.10	ft	Headwater Depth/Height	2.07	
Computed Headwater Eleva	7,023.10	ft	Discharge	55.60	cfs
Inlet Control HW Elev.	7,023.10	ft	Tailwater Elevation	0.00	ft
Outlet Control HW Elev.	7,022.97	ft	Control Type	Inlet Control	
Grades		5000			
Upstream Invert	7,017.92	ft	Downstream Invert	7,017.52	ft
Length	40.00	ft	Constructed Slope	0.010000	ft/ft
Hydraulic Profile					
Profile CompositeM2Pre	ssureProfile		Depth, Downstream	2.36	ft
Slope Type	Mild		Normal Depth	N/A	ft
Flow Regime	Subcritical		Critical Depth	2.36	ft
Velocity Downstream	11.58	ft/s	Critical Slope	0.013538	ft/ft
Section					
Section Shape	Circular		Mannings Coefficient	0.012	
Section Material	Concrete		Span	2.50	ft
Section Size	30 inch		Rise	2.50	ft
Number Sections	1				Water Control
Outlet Control Properties					
Outlet Control HW Elev.	7,022.97	ft	Upstream Velocity Head	1,99	ft
Ke	0.20		Entrance Loss	0.40	ft
Inlet Control Properties					
Inlet Control HW Elev.	7,023.10	ft	Flow Control	Submerged	
Inlet Type Beveled ring, 3	33.7° bevels		Area Full	4.9	ft²
			HDS 5 Chart	3	
K	0.00180				
MARION DESIGNATION STREET TO THE ST	0.00180 2.50000		HDS 5 Scale	В	
K			HDS 5 Scale Equation Form	B 1	

#### **02-Overflow Channel** Project Description Friction Method Manning Formula Solve For Discharge Input Data Roughness Coefficient 0.050 Channel Slope 0.02000 ft/ft Normal Depth 2.00 Left Side Slope 3.00 ft/ft (H:V) Right Side Slope 3.00 ft/ft (H:V) **Bottom Width** 4.00 Discharge 94.99 ft3/s Flow Area 20.00 Wetted Perimeter 16.65 Hydraulic Radius 1.20 ft Top Width 16.00 Critical Depth 1,73 Critical Slope 0.03707 ft/ft Velocity 4.75 ft/s Velocity Head 0.35 Specific Energy 2.35 ft 0.75 Froude Number Flow Type Subcritical **GVF Input Data** Downstream Depth 0.00 Length 0.00 Number Of Steps 0 **GVF Output Data** 0.00 ft Upstream Depth **Profile Description Profile Headloss** 0.00 Downstream Velocity Infinity ft/s **Upstream Velocity** Infinity ft/s Normal Depth 2.00 Critical Depth 1.73

0.02000

Channel Slope

# **02-Overflow Channel** 0.03707 ft/ft

GVF Output Data

#### **Worksheet for Open Channel Culvert Lot 3** Project Description Friction Method Manning Formula Normal Depth Solve For Input Data Roughness Coefficient 0.012 0.03000 ft/ft Channel Slope 1.50 Diameter ft Discharge 15.90 ft<sup>3</sup>/s Results 1.02 Normal Depth 1.28 Flow Area ft2 Wetted Perimeter 2.91 ft Hydraulic Radius 0.44 Top Width 1.40 Critical Depth 1.42 68.1 Percent Full 0.01690 Critical Slope ft/ft Velocity 12.41 ft/s 2.39 Velocity Head ft 3.41 Specific Energy ft 2.29 Froude Number Maximum Discharge 21.20 19.71 Discharge Full ft³/s 0.01952 Slope Full ft/ft SuperCritical Flow Type 斯達特里奧科爾門斯斯斯伯斯尼亞山場 GVF Input Data Downstream Depth 0.00 ft Length 0.00 ft Number Of Steps 0 **GVF Output Data** 0.00 Upstream Depth Profile Description **Profile Headloss** 0.00

0.00

68.08

Infinity

Average End Depth Over Rise

Normal Depth Over Rise

Downstream Velocity

# Worksheet for Open Channel Culvert Lot 3

#### GVF Output Data

Upstream Velocity	Infinity	ft/s
Normal Depth	1.02	ft
Critical Depth	1.42	ft
Channel Slope	0.03000	ft/ft
Critical Slope	0.01690	ft/ft

# Worksheet for Outlet with Passthrough-Weir

Project Description			
Solve For	Discharge		
Input Data			
Headwater Elevation		1.40	ft
Crest Elevation		0.00	ft
Tailwater Elevation		0.00	ft
Weir Coefficient		3.00	US
Crest Length		32.00	ft
Number Of Contractions	0		
Results			
Discharge		159.02	ft³/s
Headwater Height Above Crest		1.40	ft
Tailwater Height Above Crest		0.00	ft
Flow Area		44.80	ft²
Velocity		3.55	ft/s
Wetted Perimeter		34.80	ft
Top Width		32.00	ft
1 10.4 00	<b>10</b> -14-	1.1.	11 x.0

West is more restrictive than Onivice 159.02 Clas
Top Gete Opening
50% Classing
- 55.66 cfs > 45.9 tributary
-> Instell airice Restrictor on
outlet ppe. 159.02 LGS

# **Worksheet for Outlet wPass - Orifice**

Project Description '		
Solve For	Discharge	
Input Data		
Headwater Elevation	1.40	ft
Centroid Elevation	0.00	ft
Tailwater Elevation	0.00	ft
Discharge Coefficient	0.60	
Opening Width	4.00	ft
Opening Height	12.00	ft
Results		¥
Discharge	273.35	ft³/s
Headwater Height Above Centroid	1.40	ft
Tailwater Height Above Centroid	0.00	ft
Flow Area	48.00	ft²
Velocity	5.69	fl/s

Tops Box Weir is more Rostrictuz USE Weir Calculations.

# **Worksheet for FSD Outlet Orifice Plate**

Project Description			
Solve For	Diameter		
Input Data	¥		
Discharge		45.90	ft/s (16.5 Hs + 29.4 Pcc)
Headwater Elevation	4	4.70	ft
Centroid Elevation		0.00	ft
Tailwater Elevation		0.00	ft .
Discharge Coefficient		0.60	
Results			
Diameter		2.37	ft
Headwater Height Above Centroid		4.70	ft
Tailwater Height Above Centroid		0.00	ft .
Flow Area		4.40	ft²
Velocity		10.43	ft/s

	Norksheet for	FSD Over	flov	v - Pass
Project Description				
Solve For	Discharge			
Input Data				
Headwater Elevation		0.90	ft	
Crest Elevation		0.00	ft	
Tailwater Elevation		0.00	ft	
Crest Surface Type	Gravel			
Crest Breadth		12.00	ft	
Crest Length		36.00	ft	
Results				
Discharge		86.22	ft³/s	(55 Dul + 29.4) piec = 44.4 &
Headwater Height Above Crest		0.90	ft	,
Tailwater Height Above Crest		0.00	ft	
Weir Coefficient		2.80	US	
Submergence Factor		1.00		
Adjusted Weir Coefficient		2.80	US	
Flow Area		32.40	ft²	
Velocity		2.66	ft/s	
Wetted Perimeter		37.80	ft	

36.00 ft

Top Width

	Worksheet for S	FB Overflo	w Developed	
Project Description				27. 32.
Solve For	Discharge			
Input Data				i veri Okaz
Headwater Elevation		0.45	ft .	
Crest Elevation		0.00	ft _	
Tailwater Elevation		0.00	ft .	
Crest Surface Type	Gravel			
Crest Breadth		6.00	ft	
Crest Length		10.00	ft	
Results				ia. (edapsi Svij
Discharge		8.08	ft³/s	
Headwater Height Above Cre	st	0.45	ft	
Tailwater Height Above Crest		0.00	ft	
Weir Coefficient		2.68	us	
Submergence Factor		1.00		
Adjusted Weir Coefficient		2.68	us	
Flow Area		4.50	ft²	
Velocity		1.80	ft/s	
Wetted Perimeter		10.90	ft	
Top Width		10.00	ft	

# **Worksheet for Type D Inlet - Weir**

Project Description			
Solve For	Discharge		
Input Data		12	
Headwater Elevation		1.50	ft
Crest Elevation		0.00	ft
Weir Coefficient		3.00	us
Crest Length		17.17	ft
Results			
Discharge		94.61	ft³/s
Headwater Height Above Crest		1.50	ft
Flow Area		25.75	ft²
Velocity		3.67	ft/s
Wetted Perimeter		20.17	ft
Top Width		17,17	ft

Type D Weir is most restrictive

94.610Gs

70% Greate Opening

50% Glogging

= 3311 chs > 29.46Gs tributery

# **Worksheet for Type D Inlet - Orifice**

Project Description			
Solve For	Discharge		
Input Data			
Headwater Elevation		1.50	ft
Centroid Elevation		0.00	ft
Tailwater Elevation		0.00	ft
Discharge Coefficient		0.60	
Opening Width		2.92	ft
Opening Height		5.67	ft
Results	i)		
Discharge		97.50	ft³/s
Headwater Height Above Centroid		1.50	ft
Tailwater Height Above Centroid		0.00	ft
Flow Area		16.54	ft²
Velocity		5.89	ft/s

Type D Weir is more restrictive -> Use Weir Calculations

Wor	ksheet for Western Cha	nnel Capacity
Project Description		
Friction Method	Manning Formula	
Solve For	Discharge	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.02000	
Normal Depth	1.00	
Left Side Slope	4.00	VINORONG ACCION NA
Right Side Slope	4.00	ft/ft (H:V)
Results	Brighte Brighter (Sec. ) Brighter (Sec. ) Sec. (Sec. ) Se	<b>对于自然是否与是国际的证据或其实</b> 在
Discharge	17.30	ft³/s
Flow Area	4.00	ft²
Welted Perimeter	8.25	
Hydraulic Radius	0.49	
Top Width	8.00	·-
Critical Depth	1.03	***
Critical Slope	0.01703	artic
Velocity	4.32	ft/s
Velocity Head	0.29	
Specific Energy	1.29	ft
Froude Number	1.08	
Flow Type	Supercritical	
GVF Input Data		
Downstream Depth	0.00	ft
Length	0.00	ft
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.00	ft
Profile Description		
Profile Headloss	0.00	ft
Downstream Velocity	Infinity	ft/s
Upstream Velocity	Infinity	ft/s
Normal Depth	1.00	
Critical Depth	1.03	
Channel Slope	0.02000	ft/ft
Critical Slope	0.01703	ft/ft

	CO-5	CO-4	CO-3	CO-2	CO-1				CO-5	CO-4	CO-3	CO-2	CO-1	Label		
	0	0	0	0	0	(ft³/s)	Rational Flow Total Flow (Unified) Capacity (Full	System	MH-4	MH-3	MH-2	MH-1	CB-1	Start Node		
	) 29.4	) 29.4	) 29.4	) 29.4	29.4	(ft³/s)	Total Flow		0F-1	MH-4	MH-3	MH-2	MH-1	Stop Node Branch ID		
	30	30	30	30	30	(in)	(Unified)	Rise	1	<b>_</b>			-	Branch ID		
	44.4	57.43	38.97	44.43	44.49	Flow) (ft <sup>3</sup> /s)	Capacity (Full		5	4	ω	2		Element ID	Branch	
	9.67	11.77	8.72	9.67	9.68	(ft/s)	(Average)	Velocity	198.3	44.9	295.1	295.1	255.4	(Unified) (ft)	Length	
	7022.88	7023.63	7026.2	7029.35	7032.21	m) (ft)	(Upstrea	Invert	198.3 (N/A)	44.9 (N/A)	295.1 (N/A)	295.1 (N/A)	255.4 (N/A)	Inlet C	Upstream	
	7020.9	7022.88	7023.93	7026.4	7029.65	) ( <del>1</del> )	(Downstream	Invert	00	8	8	8	8	(in/h)	Intensity	Upstream
500	0.01	0.017	0.008	0.01	0.01	Slope (ft/ft)			(N/A)	(N/A)	(N/A)	(N/A)	(N/A)	Area (acres)	Upstream Inlet Intensity	
						•			<b>∞</b>	<b>∞</b>	<b>∞</b>	<b>~</b>	<b>00</b>	(in/h)	Intensity	System

# **APPENDIX C**

# STANDARD DESIGN CHARTS AND TABLES



### NOAA Atlas 14, Volume 8, Version 2 Location name: Colorado Springs, Colorado, US\* Latitude: 38.9514°, Longitude: -104.6905° Elevation: 6984 ft\*



source: Google Maps

#### POINT PRECIPITATION FREQUENCY ESTIMATES

Sanja Penca, Deborah Martin, Sandra Pavlovic, Ishani Roy, Michael St. Laurent, Carl Trypaluk, Date Unruh, Michael Yekta, Geoffery Bonnin

NOAA, National Weather Service, Silver Spring, Maryland

PF tabular | PF graphical | Maps & aerials

## PF tabular

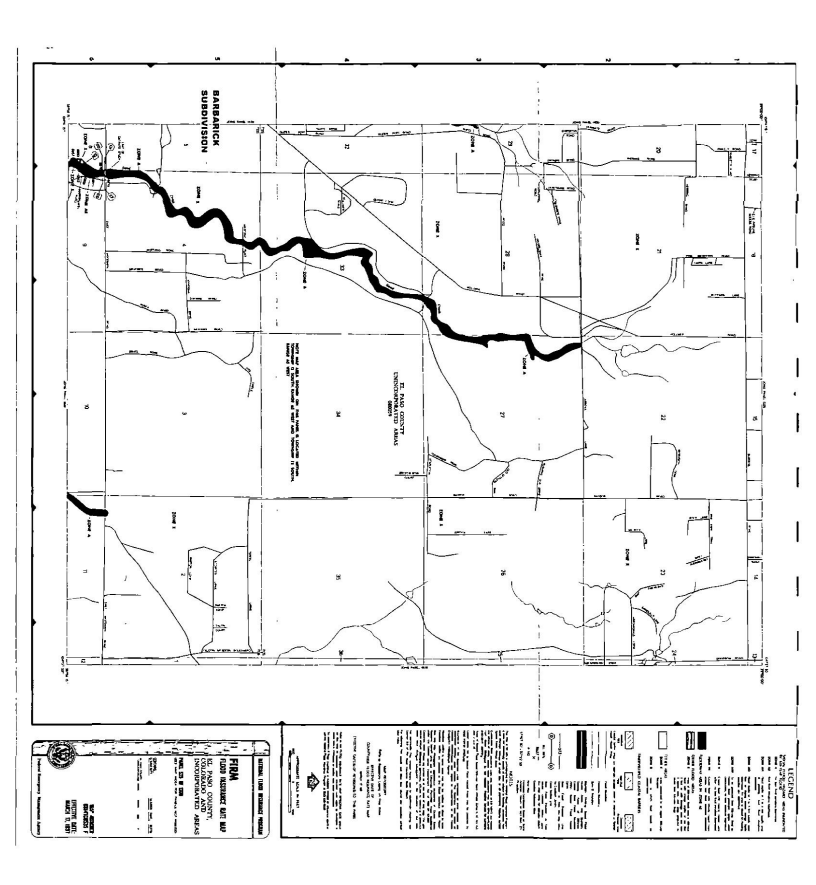
PDS	PDS-based point precipitation frequency estimates with 90% confidence intervals (in inches) <sup>1</sup>											
Duration		Average recurrence interval (years)										
Duration	1	2	5	10	25	50	100	200	500	1000		
5-min	<b>0.237</b> (0.195-0.290)	<b>0.289</b> (0.238-0.355)	<b>0.380</b> (0.311-0.467)	<b>0.460</b> (0.374-0.568)	<b>0.577</b> (0.456-0.746)	<b>0.674</b> (0.517-0 880)	<b>0.775</b> (0 573-1.04)	<b>0.883</b> (0.625-1.21)	<b>1.03</b> (0.701-1.46)	<b>1.15</b> (0.759-1.65)		
10-min	<b>0.347</b> (0.285-0.425)	<b>0.424</b> (0.348-0.520)	<b>0.556</b> (0.455-0.684)	<b>0.673</b> (0.548-0.832)	<b>0.846</b> (0.667-1.09)	<b>0.987</b> (0.757-1.29)	<b>1.14</b> (0.839-1.52)	<b>1.29</b> (0.914-1.78)	1.51 (1.03-2.14)	<b>1.69</b> (1.11-2.41)		
15-min	<b>0.423</b> (0.348-0.519)	<b>0.516</b> (0.424-0.634)	<b>0.678</b> (0.555-0.834)	<b>0.821</b> (0.668-1.01)	1.03 (0.814-1.33)	<b>1.20</b> (0.924-1.57)	1.38 (1.02-1.85)	<b>1.58</b> (1.11-2.17)	<b>1.84</b> (1.25-2.61)	2.06 (1.35-2.94)		
30-min	<b>0.613</b> (0.504-0.751)	<b>0.747</b> (0.614-0.917)	<b>0.980</b> (0.802-1.21)	<b>1.19</b> (0.965-1.47)	<b>1.49</b> (1.17-1.92)	1.74 (1.33-2.27)	<b>2.00</b> (1.48-2.67)	<b>2.27</b> (1.61-3 13)	<b>2.66</b> (1.80-3.76)	<b>2.97</b> (1.95-4.24)		
60-min	<b>0.795</b> (0.654-0.974)	<b>0.948</b> (0.779-1.16)	1.23 (1.00-1.51)	1.48 (1.21-1.83)	<b>1.88</b> (1.49-2.44)	2.21 (1.70-2.90)	2.57 (1.91-3.46)	<b>2.96</b> (2.10-4.09)	3.52 (2.39-4.99)	<b>3.97</b> (2.61-5.67)		
2-hr	<b>0.977</b> (0.809-1.19)	<b>1.15</b> (0.951-1.40)	1.47 (1.22-1.80)	<b>1.78</b> (1.46-2.19)	2.27 (1.82-2.94)	2.68 (2.09-3.51)	<b>3.14</b> (2.35-4.21)	3.65 (2.61-5.02)	<b>4.38</b> (3.00-6.18)	<b>4.98</b> (3.30-7.06)		
3-hr	1.08 (0.897-1.31)	<b>1.25</b> (1.04-1.51)	<b>1.58</b> (1.31-1.93)	1.92 (1.57-2.34)	<b>2.45</b> (1.98-3.19)	2.92 (2.29-3.83)	3.45 (2.60-4.62)	<b>4.04</b> (2.91-5.55)	<b>4.90</b> (3.39-6.92)	<b>5.62</b> (3.75-7.95)		
6-hr	1.26 (1.05-1.51)	1.44 (1.20-1.73)	1.81 (1.51-2.18)	2.19 (1.81-2.65)	2.81 (2.30·3.64)	3.37 (2.66-4.39)	<b>4.00</b> (3.04-5.34)	<b>4.71</b> (3.43-6.45)	<b>5.77</b> (4.02-8.09)	<b>6.65</b> (4.46-9.33)		
12-hr	1.45 (1.23-1.74)	1.68 (1.41-2.00)	2.12 (1.78-2.54)	2.55 (2.13-3.07)	<b>3.26</b> (2.68-4.19)	3.89 (3.10-5.03)	<b>4.59</b> (3.52-6 08)	<b>5.38</b> (3.94-7.31)	<b>6.54</b> (4.59-9.11)	<b>7.51</b> (5.08-10.5)		
24-hr	1.68 (1.43-1.99)	<b>1.97</b> (1.67-2.33)	2.50 (2.12-2.98)	3.01 (2.53-3.60)	3.80 (3.13-4.80)	4.48 (3.58-5.72)	<b>5.23</b> (4.02-6.83)	<b>6.04</b> (4.45-8.11)	<b>7.23</b> (5.09-9.96)	<b>8.20</b> (5.58-11.4)		
2-day	<b>1.95</b> (1.67-2.29)	<b>2.31</b> (1.97-2.72)	<b>2.95</b> (2.51-3.48)	3.53 (2.99-4.18)	<b>4.39</b> (3.62-5.46)	<b>5.11</b> (4.10-6.44)	<b>5.88</b> (4.55-7.59)	<b>6.71</b> (4.96-8.91)	<b>7.89</b> (5.59-10.8)	8.83 (6 07-12.2)		
3-day	<b>2.15</b> (1.85-2.51)	<b>2.54</b> (2.18-2.97)	3.22 (2.75-3.78)	3.83 (3 26-4.52)	<b>4.74</b> (3.92-5.87)	<b>5.50</b> (4.42-6.88)	<b>6.30</b> (4.89-8.09)	<b>7.16</b> (5.31-9.45)	8.37 (5.96-11.4)	9.34 (6 45·12.8)		
4-day	<b>2.31</b> (2.00-2.70)	2.72 (2.34-3.17)	3.42 (2.94-4.01)	<b>4.06</b> (3 46-4.78)	<b>5.00</b> (4.15-6.16)	<b>5.78</b> (4.67-7.21)	<b>6.61</b> (5.14-8.46)	<b>7.50</b> (5.58-9.87)	<b>8.75</b> (6.25-11.8)	<b>9.76</b> (6.75-13.3)		
7-day	2.74 (2.38-3.18)	3.17 (2.75-3.68)	<b>3.92</b> (3.39-4.57)	<b>4.60</b> (3.95-5.38)	<b>5.60</b> (4.67-6.86)	<b>6.43</b> (5.23-7.97)	<b>7.32</b> (5.73-9.30)	<b>8.27</b> (6.19-10.8)	9.60 (6.90-12.9)	<b>10.7</b> (7.44-14.5)		
10-day	<b>3.11</b> (2.71-3.60)	3.58 (3.11-4.14)	<b>4.39</b> (3.80-5.09)	<b>5.11</b> (4 40-5.95)	<b>6.17</b> (5.17·7.51)	<b>7.05</b> (5.75-8.69)	<b>7.98</b> (6.27-10.1)	<b>8.97</b> (6.75-11.7)	10.4 (7.47-13.9)	<b>11.5</b> (8.03-15.5)		
20-day	<b>4.18</b> (3.67-4.79)	<b>4.79</b> (4.20-5.50)	<b>5.83</b> (5.09-6.71)	<b>6.72</b> (5.84-7.77)	<b>7.99</b> (6.71-9.59)	9.01 (7.38·11.0)	10.0 (7.94-12.6)	11.1 (8.42-14.3)	<b>12.6</b> (9.17-16.7)	<b>13.8</b> (9.73-18.6)		
30-day	<b>5.05</b> (4.46-5.77)	<b>5.80</b> (5.11-6.63)	<b>7.04</b> (6.18-8.07)	<b>8.08</b> (7.05-9.30)	<b>9.51</b> (8.01-11.3)	<b>10.6</b> (8.73-12.8)	<b>11.8</b> (9.32-14.6)	<b>12.9</b> (9.79-16.5)	<b>14.4</b> (10.5-19.0)	<b>15.6</b> (11.1-20.9)		
45-day	<b>6.14</b> (5.44-6.98)	7.06 (6.25-8.03)	<b>8.54</b> (7.53-9.74)	<b>9.75</b> (8.55-11.2)	<b>11.4</b> (9.60-13.4)	12.6 (10.4-15.1)	<b>13.8</b> (11.0-17.0)	<b>15.0</b> (11,4-19.1)	<b>16.6</b> (12.1-21.7)	<b>17.7</b> (12.6-23.7)		
60-day	<b>7.05</b> (6.27-7.99)	<b>8.12</b> (7.20-9.20)	9.80 (8.66-11.1)	<b>11.1</b> (9.80-12.7)	<b>12.9</b> (10.9-15.2)	<b>14.2</b> (11.8-17.0)	<b>15.5</b> (12.4-19.0)	<b>16.7</b> (12.8-21.1)	<b>18.3</b> (13.4-23.8)	<b>19.4</b> (13.9-25.8)		

<sup>&</sup>lt;sup>1</sup> Precipitation frequency (PF) estimates in this table are based on frequency analysis of partial duration series (PDS).

Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates (for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimates at upper bounds are not checked against probable maximum precipitation (PMP) estimates and may be higher than currently valid PMP values.

Please refer to NOAA Atlas 14 document for more information.

Back to Top



# **Map Unit Legend**

El Paso County Area, Colorado (CO625)									
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI						
9	Blakeland-Fluvaquentic Haplaquolls	12.5	76.4%						
71	Pring coarse sandy loam, 3 to 8 percent slopes	3.9	23.6%						
Totals for Area of Interest	720	16.4	100.0%						

# El Paso County Area, Colorado

# 9—Blakeland-Fluvaquentic Haplaquolls

# **Map Unit Setting**

National map unit symbol: 36b6 Elevation: 3,500 to 5,800 feet

Mean annual precipitation: 13 to 17 inches
Mean annual air temperature: 46 to 55 degrees F

Frost-free period: 110 to 165 days

Farmland classification: Not prime farmland

# **Map Unit Composition**

Blakeland and similar soils: 60 percent

Fluvaquentic haplaquolls and similar soils: 30 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

# Description of Blakeland

# Setting

Landform: Flats, hills

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

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

Parent material: Sandy alluvium derived from arkose and/or eolian

deposits derived from arkose

# Typical profile

A - 0 to 11 inches: loamy sand AC - 11 to 27 inches: loamy sand

C - 27 to 60 inches: sand

# Properties and qualities

Slope: 1 to 9 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Somewhat excessively drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): High to

very high (5.95 to 19.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum in profile: 5 percent Available water storage in profile: Low (about 4.5 inches)

## Interpretive groups

Land capability classification (irrigated): 3e Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: A

Ecological site: Sandy Foothill (R049BY210CO)



# **Description of Fluvaquentic Haplaquolls**

#### Setting

Landform: Swales

Down-slope shape: Linear Across-slope shape: Linear Parent material: Alluvium

## Typical profile

H1 - 0 to 12 inches: variable

# Properties and qualities

Slope: 1 to 2 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Poorly drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat):

Moderately high to high (0.20 to 6.00 in/hr)

Depth to water table: About 0 to 24 inches

Frequency of flooding: Occasional Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to slightly saline (0.0 to 4.0

mmhos/cm)

# Interpretive groups

Land capability classification (irrigated): 6w Land capability classification (nonirrigated): 6w

Hydrologic Soil Group: D

# **Minor Components**

# Other soils

Percent of map unit:

# **Pleasant**

Percent of map unit: Landform: Depressions

# **Data Source Information**

Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 13, Sep 22, 2015

### El Paso County Area, Colorado

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

### **Map Unit Setting**

National map unit symbol: 369k Elevation: 6,800 to 7,600 feet

Farmland classification: Not prime farmland

### Map Unit Composition

Pring and similar soils: 85 percent

Estimates are based on observations, descriptions, and transects of the

mapunit.

### **Description of Pring**

### Setting

Landform: Hills

Landform position (three-dimensional): Side slope

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

Parent material: Arkosic alluvium derived from sedimentary rock

### **Typical profile**

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

### Properties and qualities

Slope: 3 to 8 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): High (2.00

to 6.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 6.0 inches)

### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3e

Hydrologic Soil Group: B

Ecological site: Loamy Park (R048AY222CO)

### **Minor Components**

### Other soils

Percent of map unit:

### Pleasant

Percent of map unit:

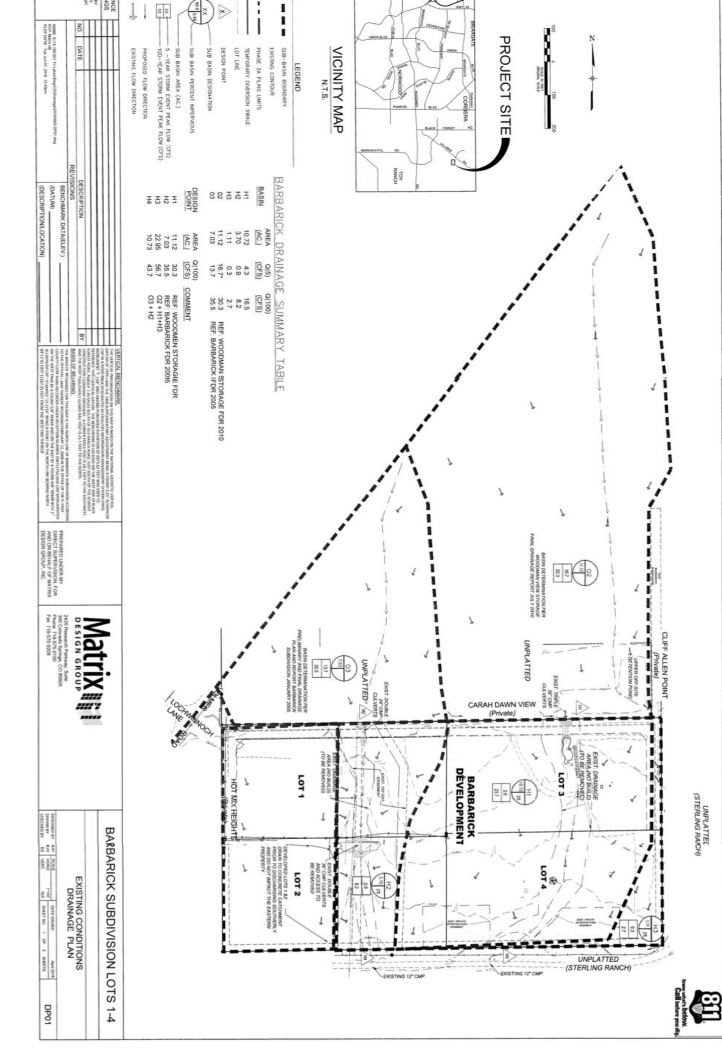
Landform: Depressions

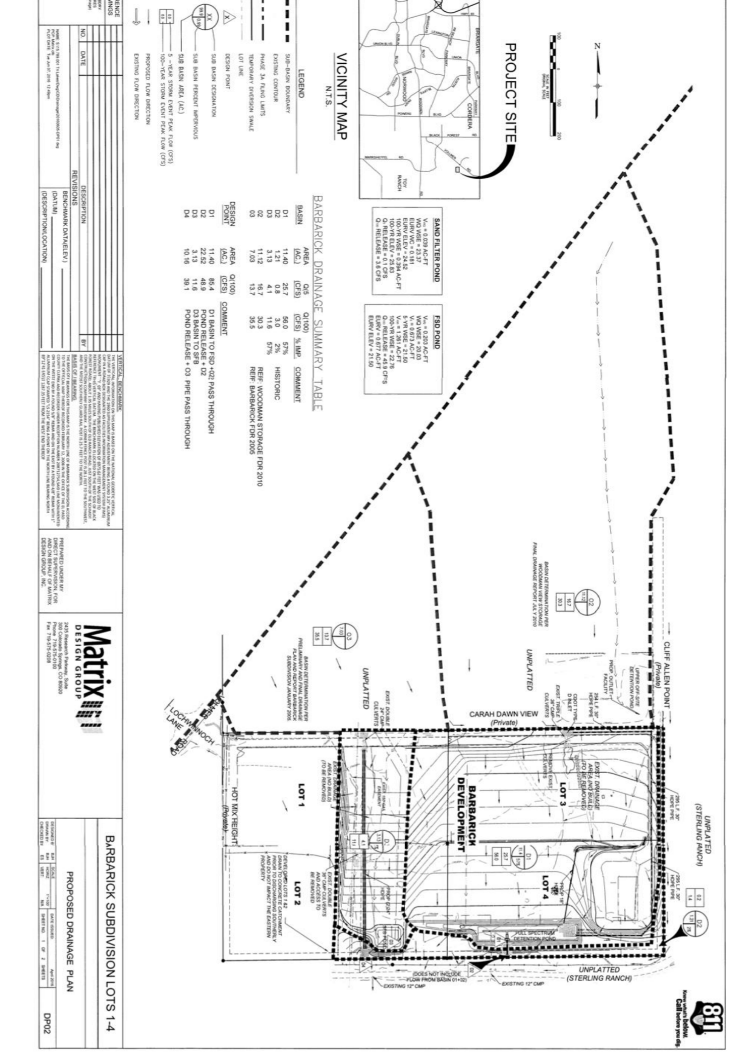
### **Data Source Information**

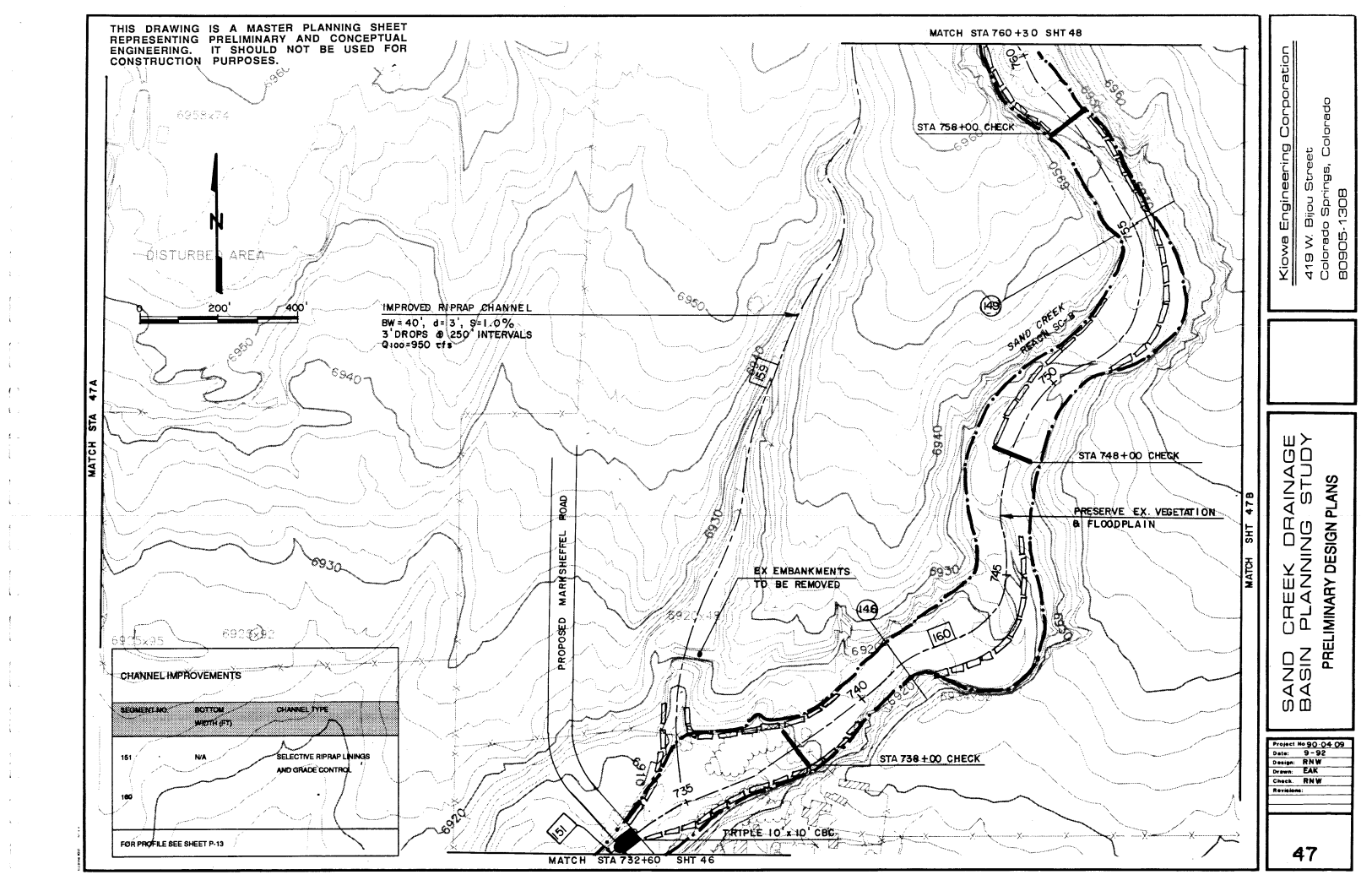
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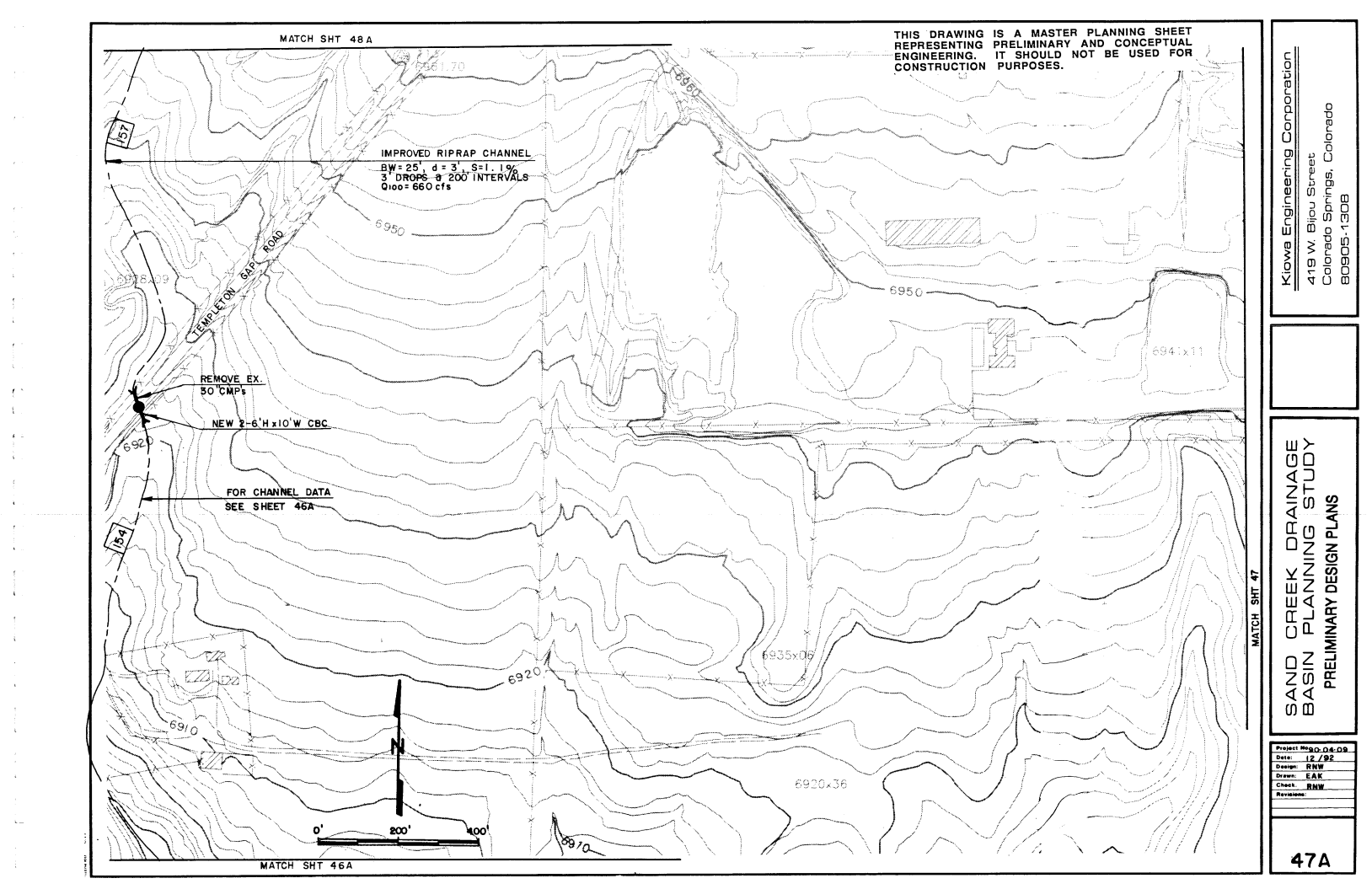
### **APPENDIX D**

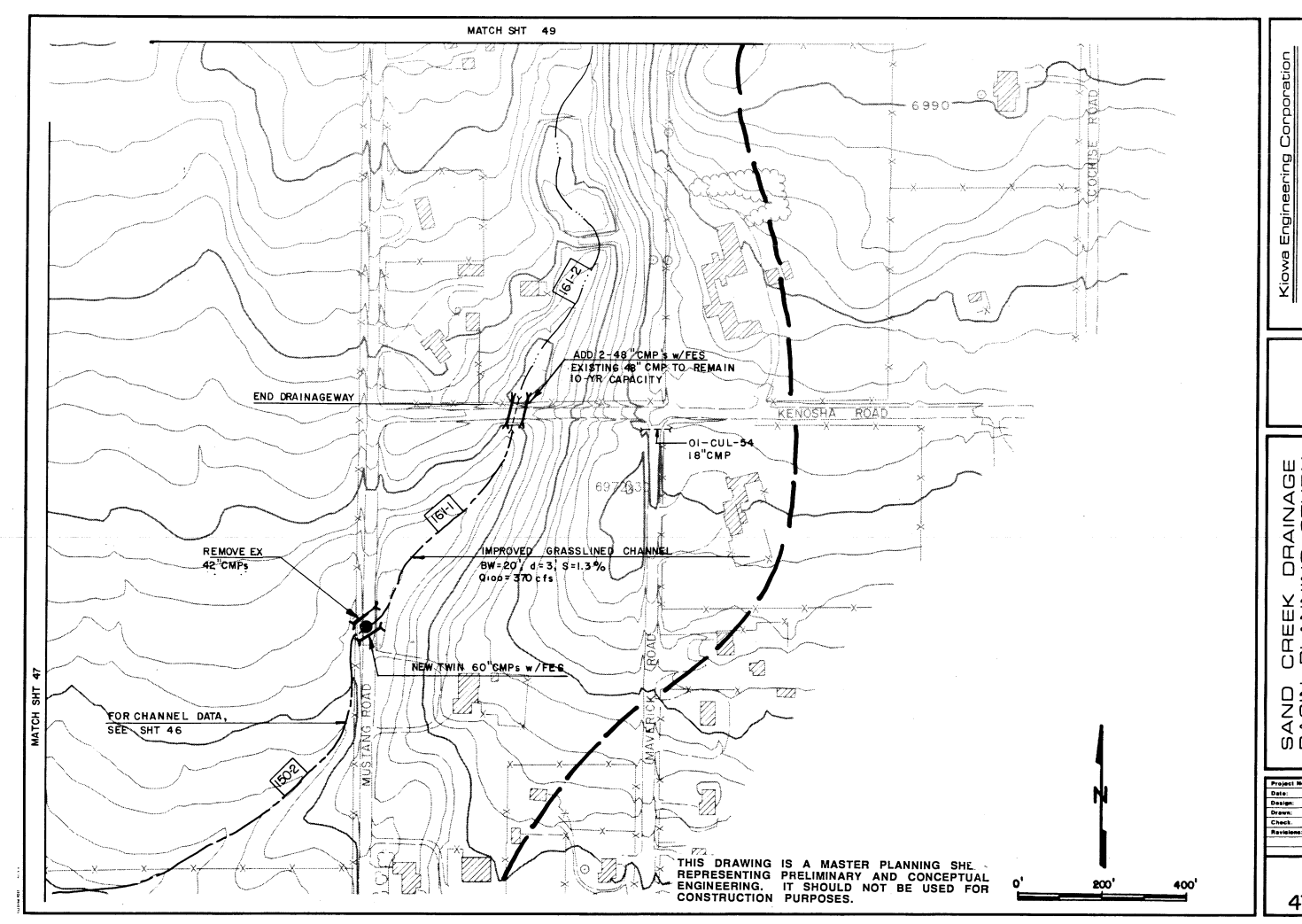
MAPS









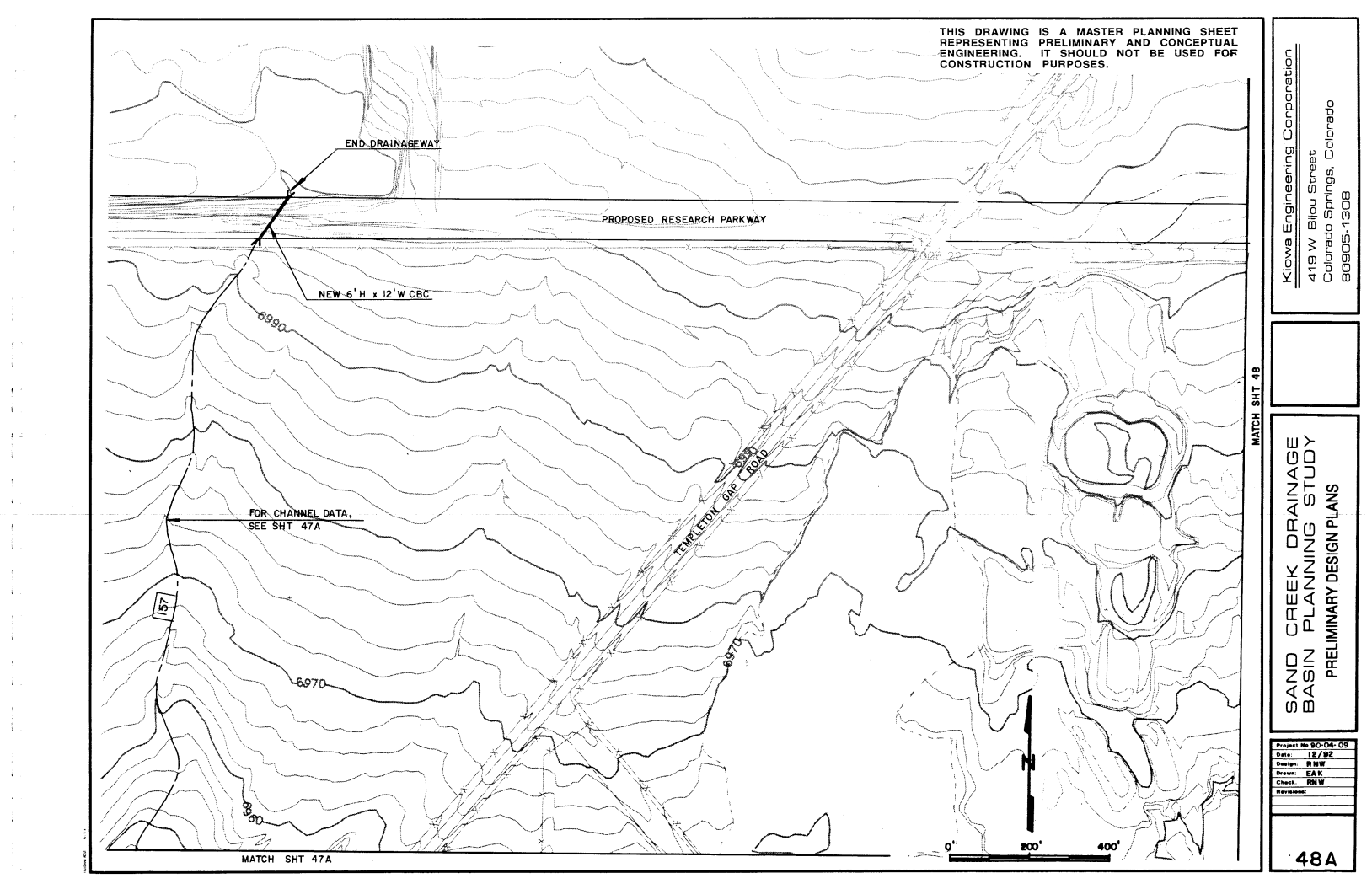


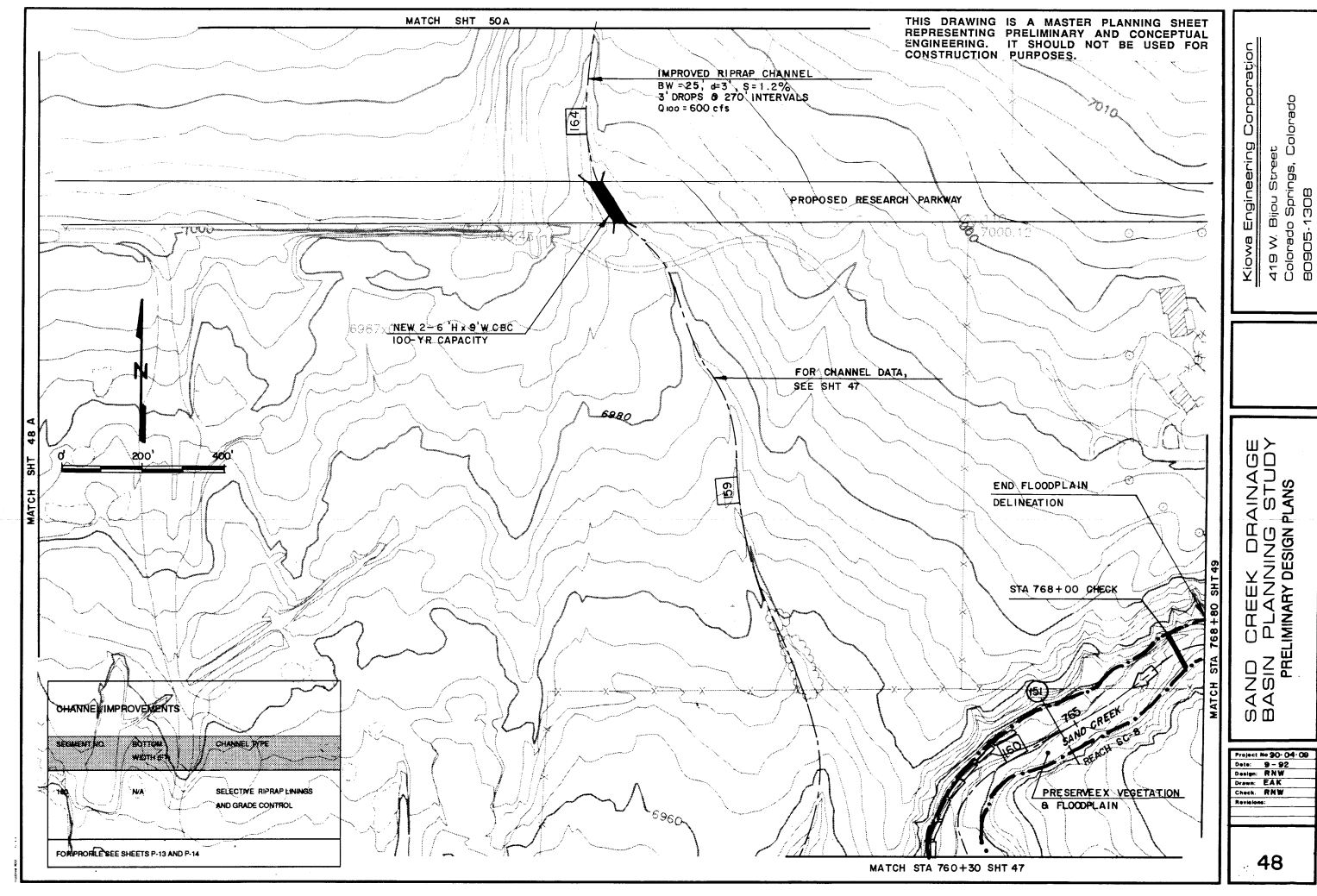
Kiowa Engineering Corpo 419 W. Bijou Street Colorado Springs, Colorado 80905-1308

SAND CREEK DRAINAGE BASIN PLANNING STUDY PRELIMINARY DESIGN PLANS

Project No 90-04-09
Date: 12/92
Dasign: RNW
Drawn: EAK
Check. RNW
Ravisions:

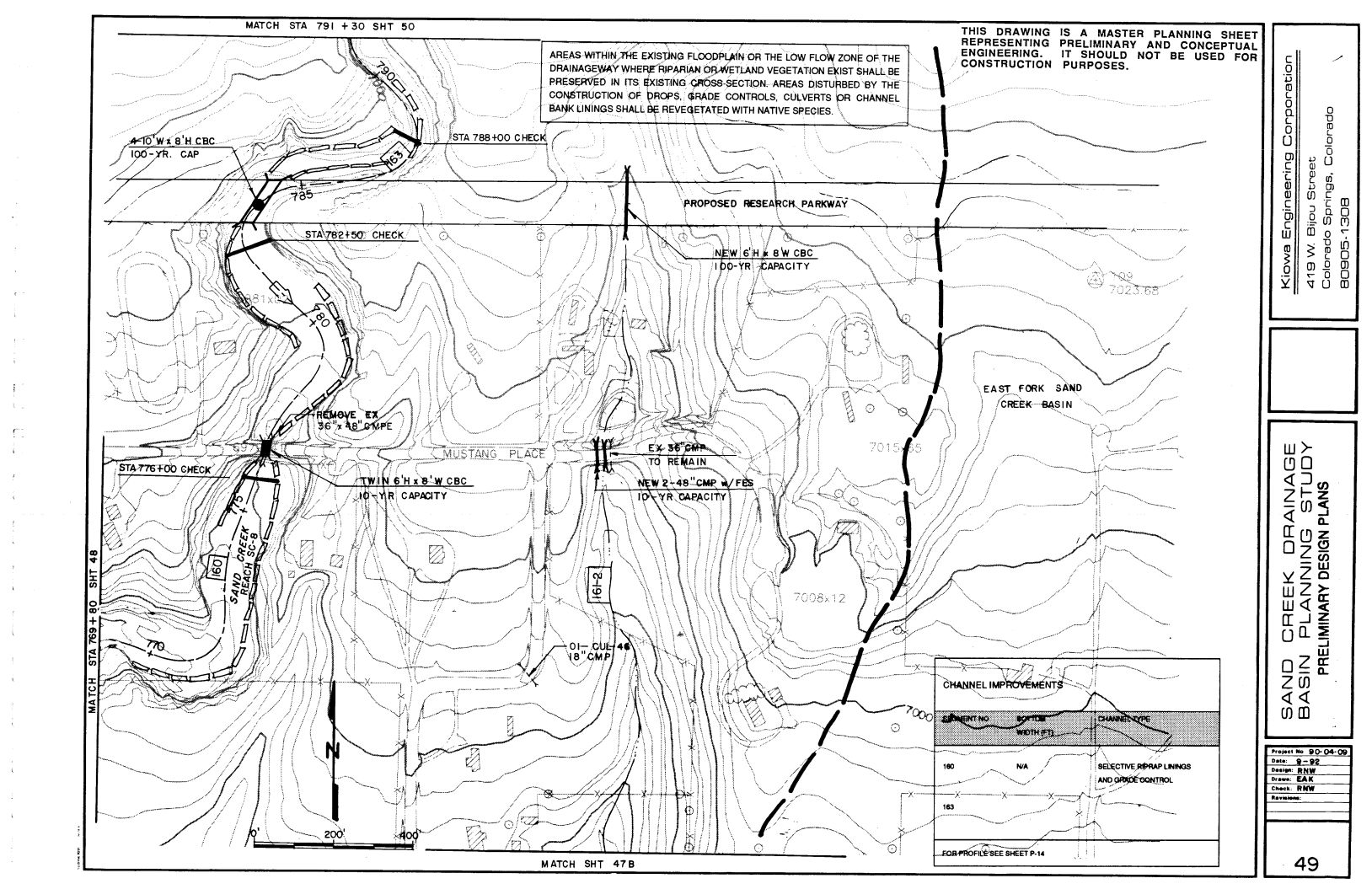
47 B

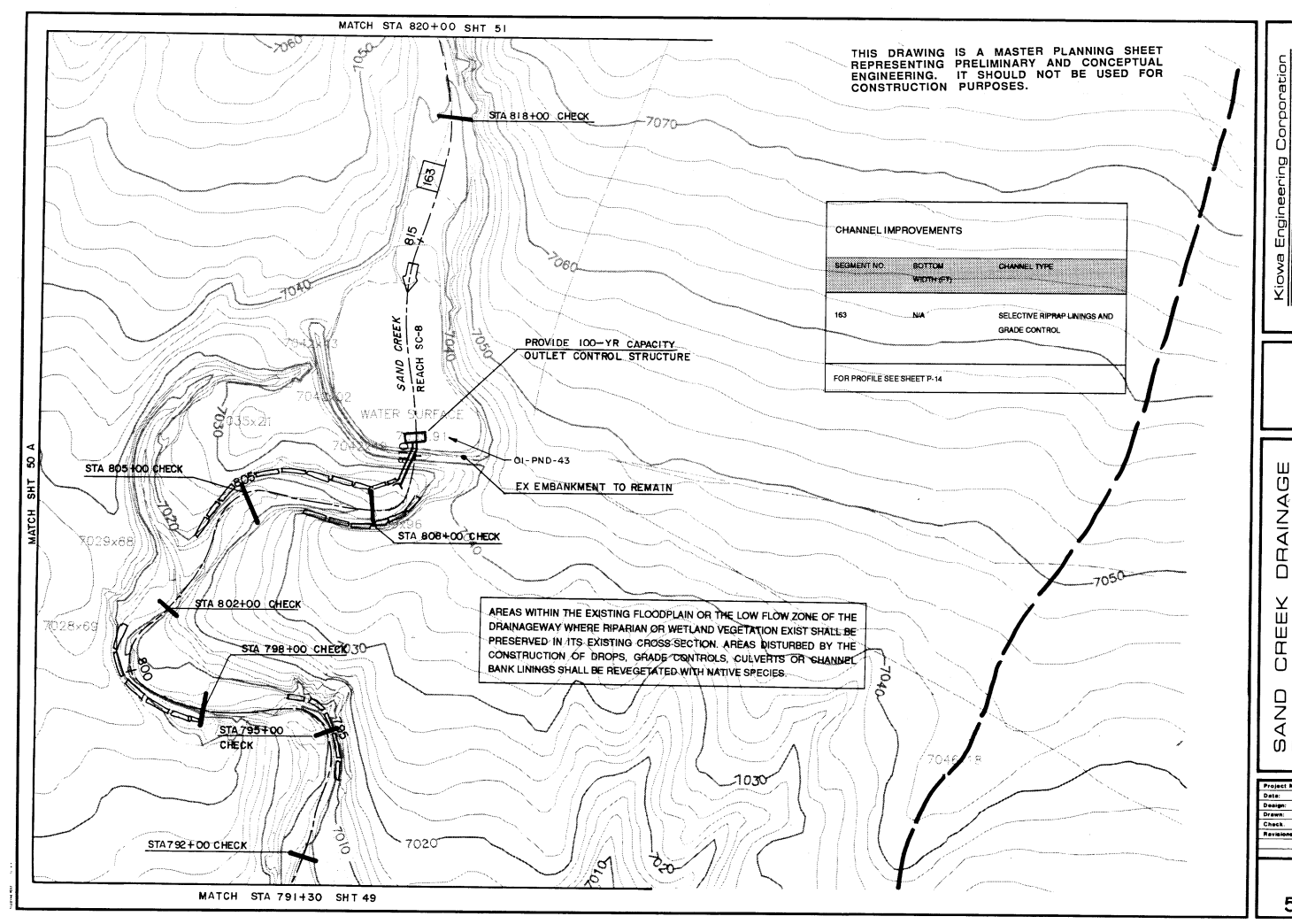




CREEK DRAINA PLANNING STU IMINARY DESIGN PLANS

Project No 90- 04-09





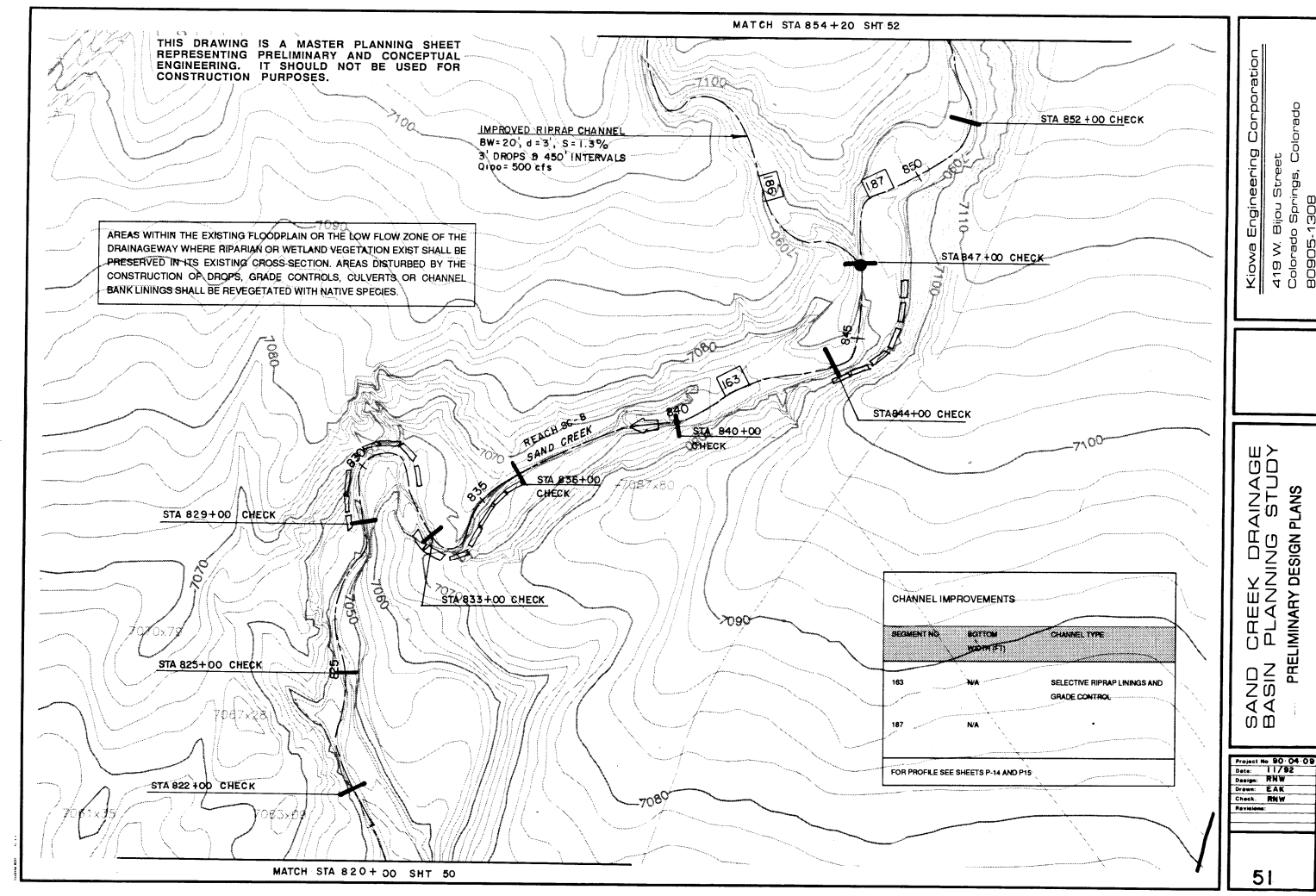
AINAGE STUDY

419 W. Bijou Street Colorado Springs, Colorado

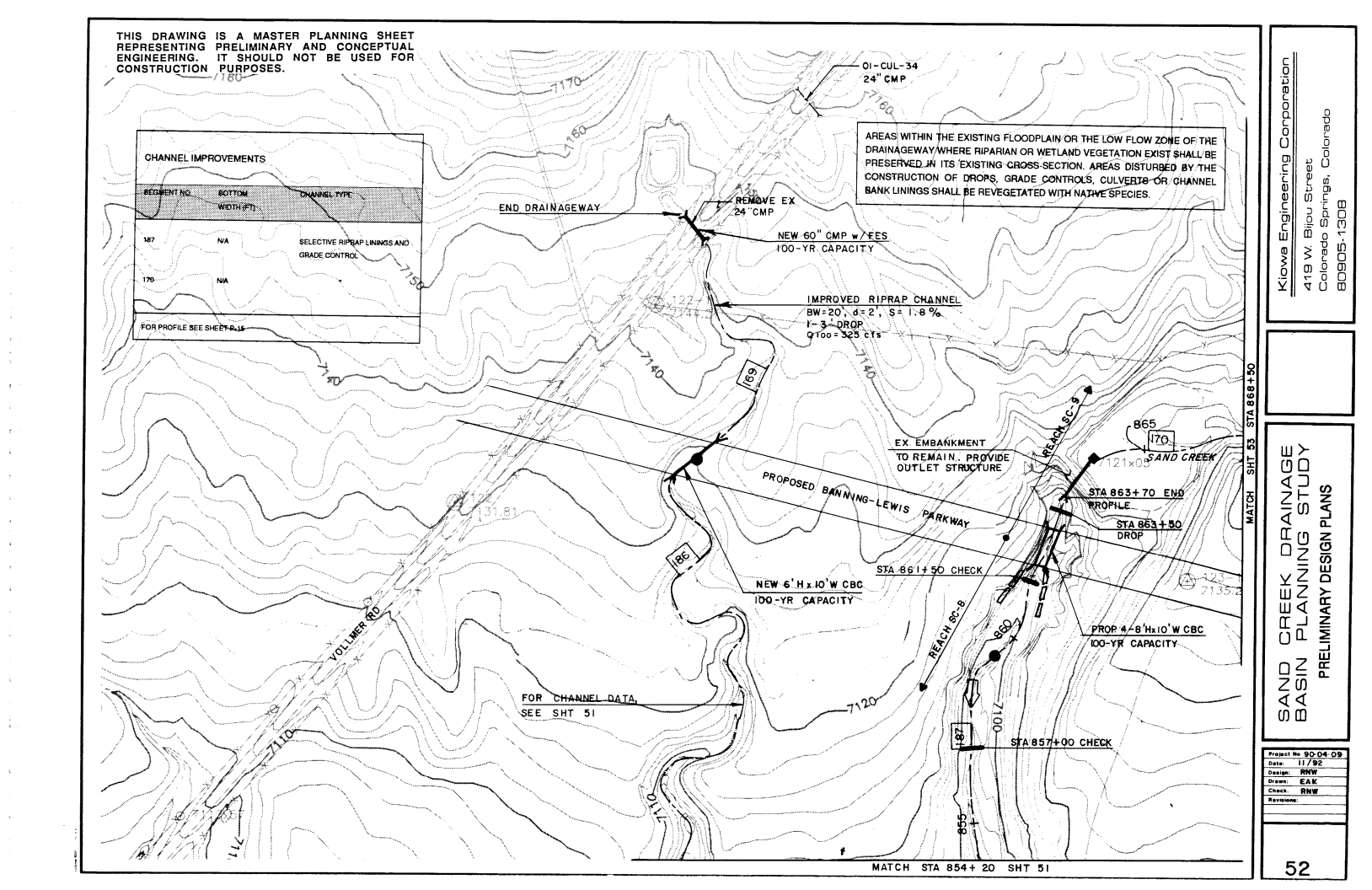
PRELIMINARY DESIGN PLANS CREEK DRA PLANNING SAND BASIN

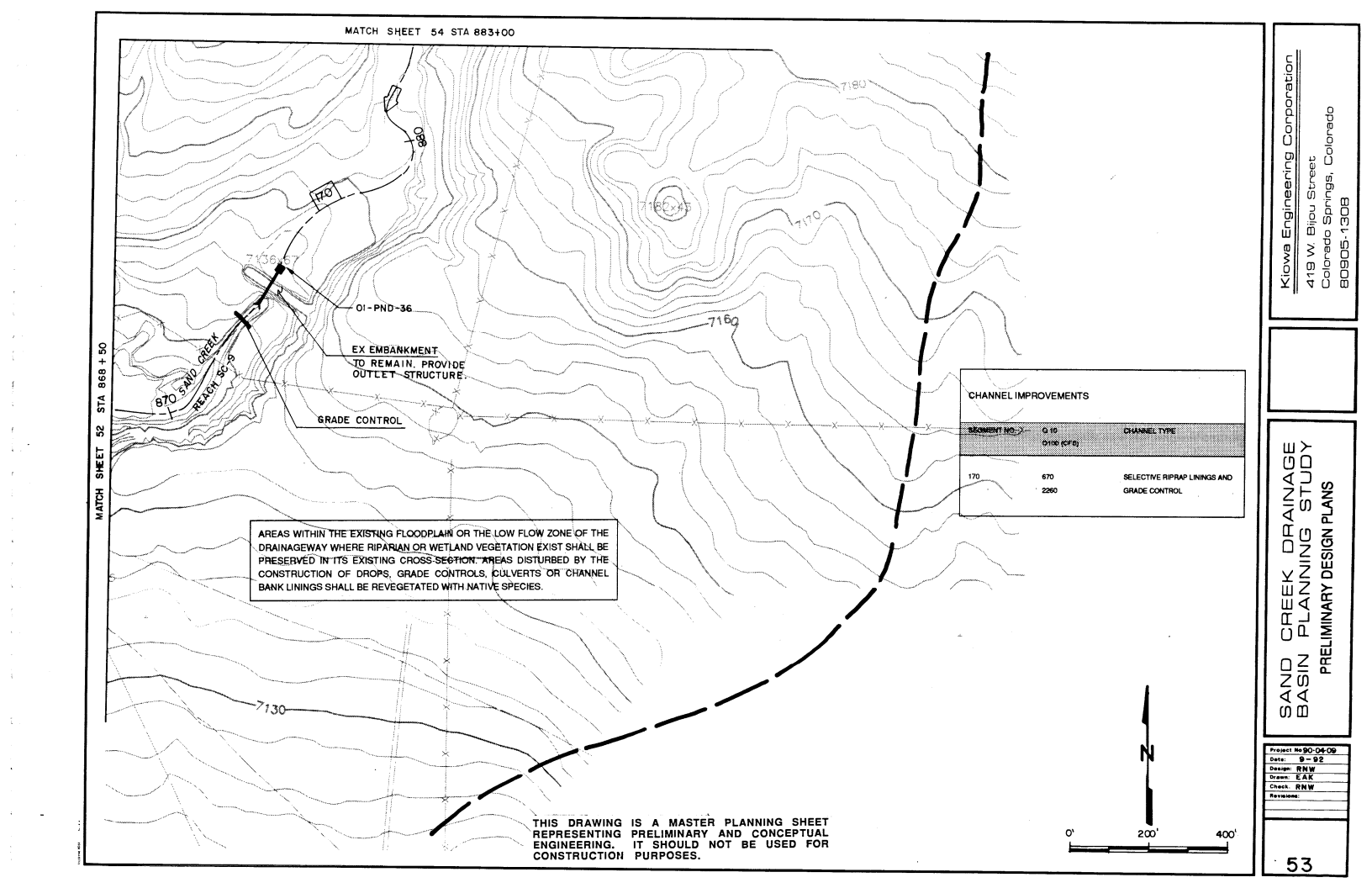
Project No 90-04-09 Data: 11/92 Design: RNW Drawn: EAK Check. RNW Ravisions:

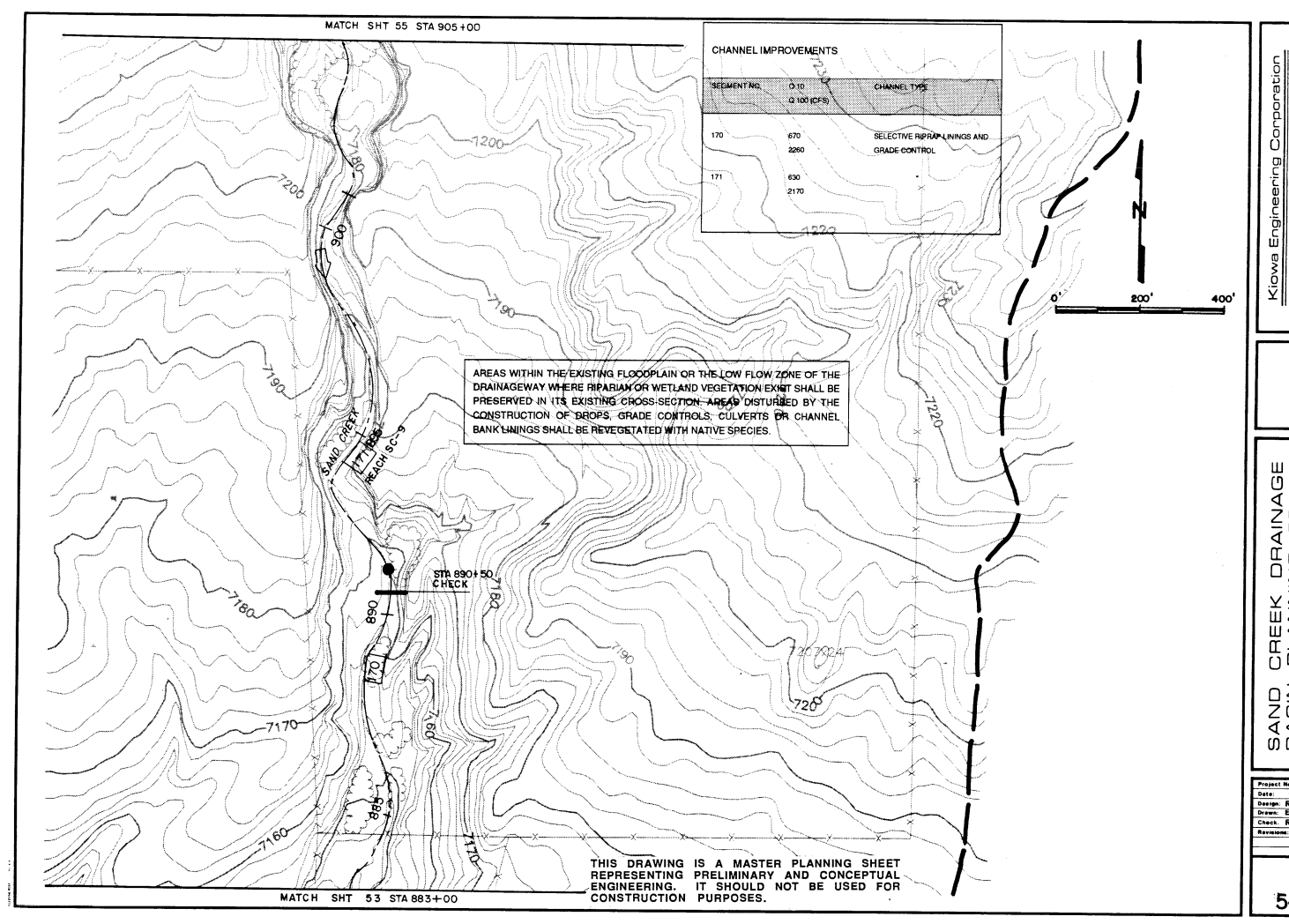
50



PRELIMINARY DESIGN PLANS







CREEK DRAINAGE PLANNING STUDY PRELIMINARY DESIGN PLANS SAB

419 W. Bijou Street Colorado Springs, Co 80905-1308

Project No 90-04-09 Date: 9/92
Decign: RNW
Drewn: EAK Check. RNW

		STERLING RANCH FILING NO. 2 - TRA	CTS AND RIG	HT-OF-WAY	- DRAINAG	E &	BRIDGI	E FE	ES (2020)				
TRACT/ROW	SIZE/ACRE	USE	MAINTENANCE	OWNERSHIP	% Impervious	DRAI	NAGE FEE	FEE		BRII	DGE FEE	FEE	
А	0.391	LANDSCAPE/PUBLIC IMPROVEMENTS/PUBLIC UTILITY	SRMD #1	SRMD #1	29.0%	\$	19,698	\$	2,233.56	\$	8,057	\$	913.58
В	0.658	LANDSCAPE/PUBLIC IMPROVEMENTS/PUBLIC UTILITY	SRMD #1	SRMD #1	29.0%	\$	19,698	\$	3,758.77	\$	8,057	\$	1,537.44
С	0.845	LANDSCAPE/PUBLIC IMPROVEMENTS/PUBLIC UTILITY	SRMD #1	SRMD #1	24.0%	\$	19,698	\$	3,994.75	\$	8,057	\$	1,633.96
D	2.159	LANDSCAPE/PUBLIC IMPROVEMENTS/PUBLIC UTILITY	SRMD #1	SRMD #1	13.0%	\$	19,698	\$	5,528.64	\$	8,057	\$	2,261.36
E	19.674	ZERO LOT LINE FUTURE SINGLE FAMILY RESIDENTIAL LOTS	SR LAND, LLC	SR LAND, LLC	70.0%	\$	19,698	\$	271,276.92	\$	8,057	\$	110,959.39
F	1.231	LANDSCAPE/PUBLIC IMPROVEMENTS/PUBLIC UTILITY	SRMD #1	SRMD #1	4.0%	\$	19,698	\$	969.93	\$	8,057	\$	396.73
G	0.249	LANDSCAPE/PUBLIC IMPROVEMENTS/PUBLIC UTILITY	SRMD #1	SRMD #1	2.0%	\$	19,698	\$	98.10	\$	8,057	\$	40.12
Н	0.062	LANDSCAPE/PUBLIC IMPROVEMENTS/PUBLIC UTILITY	SRMD #1	SRMD #1	2.0%	\$	19,698	\$	24.43	\$	8,057	\$	9.99
1	0.5	LANDSCAPE/PUBLIC IMPROVEMENTS/PUBLIC UTILITY/MAIL KIOSK	SRMD #1	SRMD #1	15.0%	\$	19,698	\$	1,477.35	\$	8,057	\$	604.28
J	0.379	LANDSCAPE/PUBLIC IMPROVEMENTS/PUBLIC UTILITY	SRMD #1	SRMD #1	30.0%	\$	19,698	\$	2,239.66	\$	8,057	\$	916.08
K	0.387	LANDSCAPE/PUBLIC IMPROVEMENTS/PUBLIC UTILITY	SRMD #1	SRMD #1	30.0%	\$	19,698	\$	2,286.94	\$	8,057	\$	935.42
49 LOTS	11.871	SINGLE FAMILY RESIDENTIAL LOTS	SRMD #1	SRMD #1	70.0%	\$	19,698	\$	163,684.47	\$	8,057	\$	66,951.25
ROW	4.734	ROAD RIGHTS OF WAY (STERLING RANCH ROAD)	EPC	EPC	95.0%	\$	19,698	\$	88,587.82	\$	8,057	\$	36,234.75
ROW	3.525	ROAD RIGHTS OF WAY (MARKSHEFFEL ROAD)	EPC	EPC	95.0%	\$	19,698	\$	65,963.68	\$	8,057	\$	26,980.88
ROW	2.979	ROAD RIGHTS OF WAY (VOLLMER ROAD, ULTIMATE)	EPC	EPC	95.0%	\$	19,698	\$	55,746.32	\$	8,057	\$	22,801.71
<b>N</b>									PRAINAGE FEE				BRIDGE FEE
	49.644	TOTAL AREA				TOTA	AL FEES	\$	667,871.33			\$	273,176.94

<sup>\*</sup>SRMD#1 = STERLING RANCH METROPOLITAN DISTRICT NO. 1

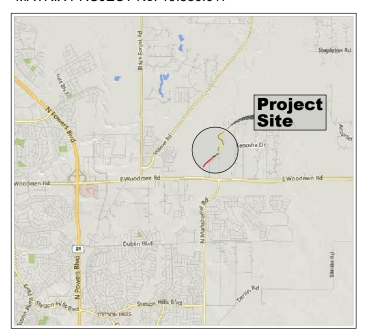
See plat comments for added tracts

## SAND CREEK STABILIZATION AT ASPEN MEADOWS SUBDIVISION FILING NO. 1

### **COLORADO LAND ACQUISITION**

100% DESIGN PLANS **APRIL 2020** 

### MATRIX PROJECT No. 19.886.017



VICINITY MAP

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

SIGNED:

THESE DETAILED PLANS AND SPECIFICATIONS WERE PREPARED UNDER MY DIRECTION AND SUPERVISION. SAID DETAILED PLANS AND SPECIFICATIONS HAVE BEEN PREPARED ACCORDING TO THE ESTABLISHED CRITERIA FOR DETAILED DRAINAGE PLANS AND SPECIFICATIONS, AND SAID DETAILED PLANS AND SPECIFICATIONS ARE IN CONFORMITY WITH THE MASTER PLAN OF THE DRAINAGE BASIN. SAID DETAILED DRAINAGE PLANS AND SPECIFICATIONS MEET THE PURPOSES FOR WHICH THE PARTICULAR DRAINAGE FACILITY(S) IS DESIGNED. I ACCEPT RESPONSIBILITY FOR ANY LIABILITY CAUSED BY ANY NEGLIGENT ACTS, ERRORS OR OMISSIONS ON MY PART IN PREPARATION OF THE DETAILED DRAINAGE PLANS AND SPECIFICATIONS.



**LOCATION MAP** SCALE: 1" = 1500'

PLAN REVIEW BY CITY OF COLORADO SPRINGS IS PROVIDED ONLY FOR GENERAL CONFORMANCE WITH DESIGN CRITERIA. THE CITY OF COLORADO SPRINGS IS NOT RESPONSIBLE FOR THE ACCURACY AND ADEQUACY OF THE DESIGN, DIMENSIONS, AND/OR ELEVATIONS WHICH SHALL BE CONFIRMED AT THE JOB SITE. THE CITY OF COLORADO SPRINGS, THROUGH THE APPROVAL OF THIS DOCUMENT, ASSUMES NO RESPONSIBILITY FOR COMPLETENESS AND/OR ACCURACY OF THIS DOCUMENT.

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VERTICAL DATUM: THE ELEVATIONS ON THIS PROJECT ARE REFERENCED TO THE NATIONAL GEODETIC VERTICAL DATUM OF 1929.

AERIAL PHOTO: PROVIDED BY AERIAL MAPPING SERVICES.

BENCHMARK STATEMENT: BENCHMARK: THE BENCHMARK USED FOR THIS SURVEY IS A FACILITIES INFORMATION MANAGEMENT SYSTEM (FIMS) SURVEY CONTROL MONUMNET NUMBER "F 69" BEING A FOUND 3-1/4" ALUMINUM CAP IN A RANGE BOX, LOCATED ON THE WEST SIDE OF BLACK FOREST ROAD, JUST SOUTH OF THE SCHMIDT CONSTRUCTION COMPANY DRIVEWAY. THE VERTICAL CONTROL VALUES ARE BASED ON NATIONAL GEODETIC VERTICAL DATUM (NGVD 29), 1929 AND THE 1960 SUPPLEMENTARY ADJUSTMENT. 6975.62 U.S. SURVEY FEET.

OWNER / DEVELOPER:

COLORADO LAND ACQUISITION, LLC TIM BUSCHAR 7910 GATEWAY BOULEVARD, STE 102 EL PASO, TX 79915

REFERENCE DRAWINGS					CITY OF COLORADO SPRINGS ONLY FILED IN ACCORDANCE WITH SECTION 7.7.906 OF THE COL
X-886-MDG22x34	<u> </u>				OF THE CITY OF COLORADO SPRINGS, 2001, AS AMENDED
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			REVISIONS		
	CON	1PUTER FIL	E MANAGEMENT		DATE
	CTB F				CONDITIONS:

DATE:





## **PRELIMINARY**

THIS DRAWING HAS NO BEEN APPROVED BY GOVERNING AGENCIES AND IS SUBJECT TO CHANGE SAND CREEK STABILIZATION AT ASPEN MEADOWS SUBDIVISION FILING NO. 1 - 100% DESIGN PLANS

COLORADO LAND ACQUISITION

### TITLE SHEET

F OF	DESIGNED BY:	JAB	SCALE		DATE ISSUED:	February 2020	DRAWING No.
	DRAWN BY: CHECKED BY:	RAF AJS	HORIZ.	N/A N/A	SHEET	01 OF 38	TS01

### Know what's below. Call before you dig.

### **GENERAL NOTES:**

- 1. THE LOCATIONS OF EXISTING ABOVE GROUND AND UNDERGROUND UTILITIES ARE SHOWN IN THEIR APPROXIMATE LOCATIONS ONLY. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK. CONTRACTOR TO CALL FOR UTILITY LOCATOR AT LEAST 3 CALENDAR DAYS BEFORE EARTHWORK. THE CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE CAUSED BY THEIR FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL ABOVE GROUND AND UNDERGROUND UTILITIES. IN THE EVENT THAT THE CONTRACTOR UTILITY VERIFICATION RESULTS IN EXISTING STRUCTURES OR UTILITIES BEING IN CONFLICT WITH THE PROPOSED WORK OF THIS CONTRACT, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY UTILITIES AND COORDINATE ANY NEEDED MODIFICATIONS TO THE PROPOSED WORK AS DIRECTED BY AFFECTED AGENCY OR UTILITY.
- 2. THE CONTRACTOR SHALL COORDINATE WITH ALL AFFECTED UTILITY OWNERS TO ESTABLISH THE REQUIREMENTS AND METHODS TO ACCOMMODATE THE PROTECTION, TEMPORARY SUPPORT, ADJUSTMENT OR RELOCATION OF UTILITIES PRIOR TO THE START OF CONSTRUCTION.
- 3. OVERHEAD UTILITIES ARE NOT INDICATED ON PROFILE OR SECTION DRAWINGS.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING AND MAINTAINING IN CONTINUOUS OPERATION, ALL EXISTING STRUCTURES. NOT ALL POTENTIALLY IMPACTED STRUCTURES MAY BE SHOWN ON THE DRAWINGS AND IT IS THE CONTRACTOR'S RESPONSIBILITY TO IDENTIFY AND PROTECT ALL STRUCTURES INCLUDING BUT NOT LIMITED TO STREETS, CURB AND GUTTER, BRIDGE PIERS AND ABUTMENTS, CREEK BANK PROTECTION OF VARIOUS TYPES, CREEK DROP STRUCTURES, SIGNS, PEDESTRIAN WALKS, RETAINING WALLS AND FENCING. IN THE EVENT THAT A STRUCTURE OR UTILITY IS DAMAGED DURING CONSTRUCTION THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE OWNER OF THE FACILITY IN WRITING AND COORDINATE AND COOPERATE WITH NEEDED REPAIRS PER THE APPROPRIATE SPECIFICATIONS ACCORDING TO THE OWNER'S DIRECTION.
- 5. THE CONTRACTOR SHALL CONFIRM THE RECEIPT OF ALL NECESSARY PERMITS AND APPROVALS BEFORE THE START OF CONSTRUCTION.
- 6. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE STANDARDS OF THE CITY OF COLORADO SPRINGS UNLESS SPECIFICALLY DETAILED OTHERWISE ON THESE PLANS AND ASSOCIATED SPECIFICATIONS.
- 7. THE CONTRACTOR SHALL MAINTAIN AT THE SITE AT ALL TIMES ONE SIGNED COPY OF THE PROJECT DRAWINGS AND SPECIFICATIONS, ONE COPY OF THE STORMWATER MANAGEMENT PLAN AND ONE COPY OF ALL REQUIRED PERMITS.
- 8. THE CONTRACTOR SHALL CONDUCT THEIR OPERATIONS IN SUCH A WAY THAT THE AREA OF DISTURBANCE IS MINIMIZED. ALL EXISTING TREES, SHRUBS AND VEGETATION SHALL BE PROTECTED UNLESS OTHERWISE NOTED ON THE DRAWINGS. NO TREES SHALL BE REMOVED WITHOUT APPROVAL. DESIGNATED ACCESS SHALL BE MINIMAL AND AGREED UPON WITH THE ENGINEER PRIOR TO CONSTRUCTION ACTIVITIES
- 9. FOR ALL SITE GRADING, SMOOTH, PARABOLIC TRANSITIONS SHALL BE MADE BETWEEN CHANGES IN SLOPE.
- 10. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR PROVIDING STABLE EXCAVATIONS AND TEMPORARY SLOPES AND FOR SATISFYING ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS.
- 11. CONSTRUCTION OF THE PROPOSED WORK WILL TAKE PLACE WITHIN THE CHANNEL AND WATER CONTROL MEASURES WILL BE REQUIRED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE ACCEPTANCE AND CONTROL OF DRAINAGE WATER FROM AREAS ADJACENT TO SAND CREEK AND FOR FLOW WITHIN SAND CREEK AND ITS TRIBUTARIES INCLUDING STORMWATER OUTFALLS. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ESTABLISHING MEANS AND METHODS OF GROUND AND SURFACE WATER CONTROL APPROPRIATE FOR CONSTRUCTION IN ACCORDANCE WITH THE REQUIREMENTS OF THE PROJECT DRAWINGS AND SPECIFICATIONS AND ALL APPLICABLE FEDERAL. STATE AND LOCAL REGULATIONS AND PERMITS.
- 12. THE CONTRACTOR SHALL PREPARE AND MAINTAIN THE STORMWATER MANAGEMENT PLAN AND OBTAIN THE NATIONAL. POLLUTION DISCHARGE ELIMINATION SYSTEM (NPDES) PERMIT THROUGH THE COLORADO DEPARTMENT OF PUBLIC HEALTH (CDPHE) AND ALL OTHER APPROPRIATE FEDERAL, STATE AND LOCAL PERMITS.
- 13. CONTRACTOR SHALL BE RESPONSIBLE FOR AS-BUILT DRAWINGS TO BE MAINTAINED AND SUBMITTED TO THE CITY OF COLORADO SPRINGS.
- 14. THE CONTRACTOR SHALL PROVIDE AND MAINTAIN ON-SITE SURVEY CONTROL AND CONSTRUCTION STAKING.
- 15. CONTRACTOR SHALL FENCE OFF CRITICAL AREAS TO BE PROTECTED AT THE DISCRETION OF THE CITY OF COLORADO SPRINGS.
- 16. THE CONTRACTOR SHALL DEVELOP A TRAFFIC CONTROL PLAN FOR PLANNED ACCESS TO THE SITE AND FOR EXITING AND ENTERING PUBLIC ROADS.
- 17. THE CONTRACTOR SHALL BE RESPONSIBLE FOR IDENTIFYING AND MAINTAINING PHYSICAL AND LEGAL ACCESS TO THE PROJECT SITE AND SHALL LIMIT TRANSPORTATION TO AND FROM THE SITE TO THOSE APPROVED BY THE CITY OF COLORADO SPRINGS.
- 18. THE CONTRACTOR SHALL TAKE MEASURES TO PREVENT AND MANAGE SPILLS OF TOXIC MATERIALS, SUCH AS EQUIPMENT FUELS
- 19. ALL MATERIALS USED SHALL BE NEW AND WITHOUT FLAWS OR DEFECTS OF ANY TYPE AND SHALL BE THE BEST OF THEIR CLASS AND KIND.
- 20. WORK INCLUDES FURNISHING OF LABOR, MATERIALS, TOOLS, AND EQUIPMENT TO COMPLETE THE CONSTRUCTION OF ALL ELEMENTS OF THE DESIGN PLANS.

### **ABBREVIATIONS**

Q CENTER LINE HCL HORIZONTAL CONTROL LINE DIA DIAMETER EX/EXIST EXISTING EL./ELEV ELEVATION FT. FEET INV. INVERT LF LINEAR FEET LT LEFT N,S,E,W NORTH, SOUTH, EAST, WEST P PROPERTY LINE ROW RIGHT-OF-WAY RT RIGHT SFA. STATION	APPROX. MIN. MAX. HORIZ VERT. DIST. NTS TYP O.C. L.O.C. RR BCL TCL	APPROXIMATE MINIMUM MAXIMUM HORIZONTAL VERTICAL DISTANCE NOT TO SCALE TYPICAL ON CENTER LIMITS OF CONSTRUCTION RAILROAD BANKFULL CONTROL LINE THALWEG CONTROL LINE
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### **STANDARD SYMBOLS**

CENTER LINE

EXISTING CONTOURS

PROPOSED CONTOURS

L.O.C.

CONSTRUCTION ACCESS

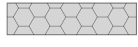
ROW

RAILROAD ROW

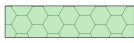


PROTECT EXISTING VEGETATION

### **LEGEND**



PROPOSED GROUTED BOULDER DROP STRUCTURE



PROPOSED GROUTED BOULDER DROP STRUCTURE BURIED WITH TOPSOIL & REVEGETATION



PROPOSED SOIL RIPRAP



PROPOSED SOIL RIPRAP - BURIED WITH TOPSOIL & REVEGETATION

REFERENCE DRAWINGS					CITY OF COLORADO SPRINGS ONLY: FILED IN ACCORDANCE WITH SECTION 7.7.906 OF THE CODE
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Excellence by Design

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SAND CREEK STABILIZATION AT ASPEN MEADOWS SUBDIVISION FILING NO. 1 - 100% DESIGN PLANS

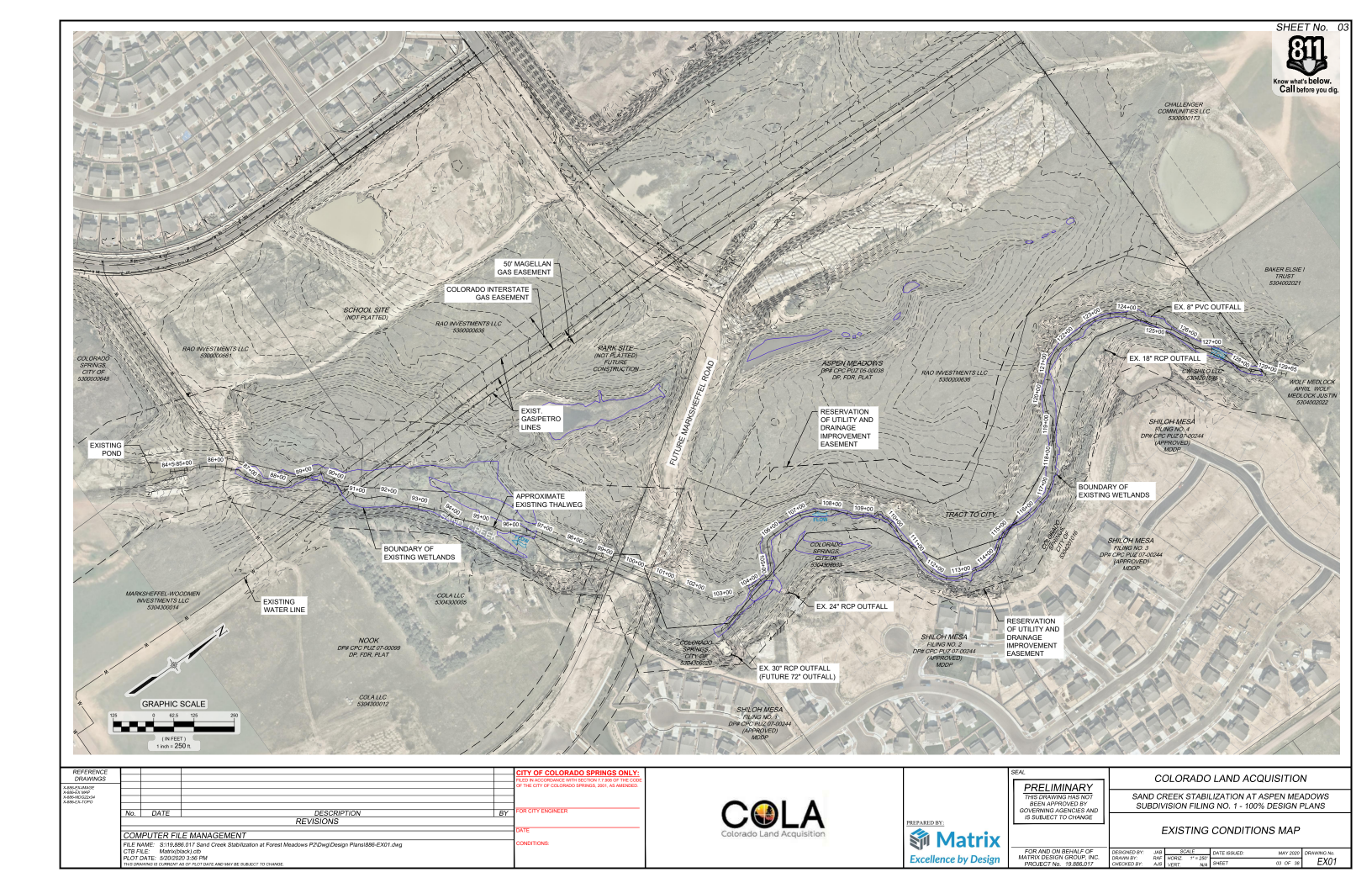
LEGEND AND GENERAL NOTES

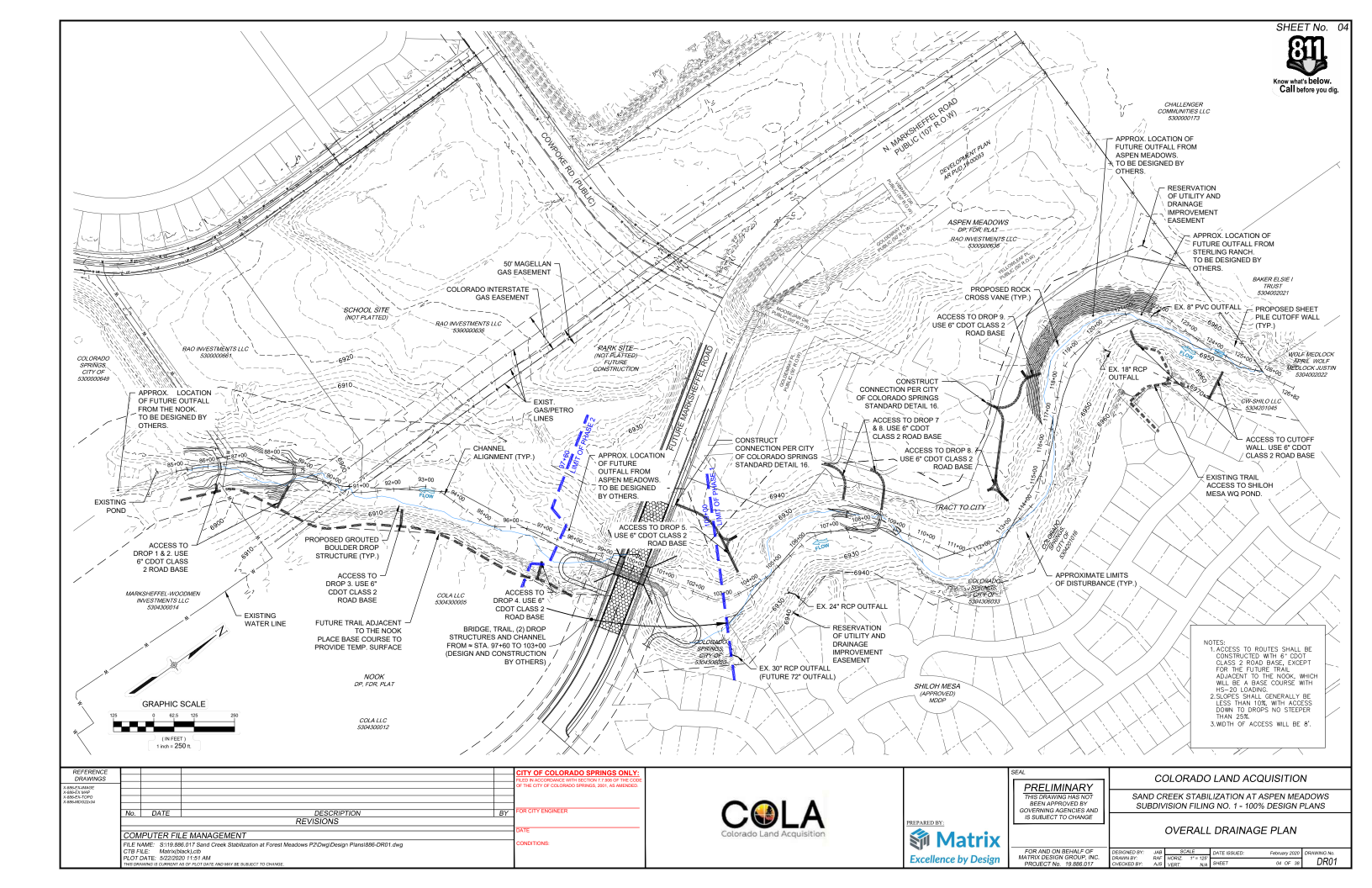
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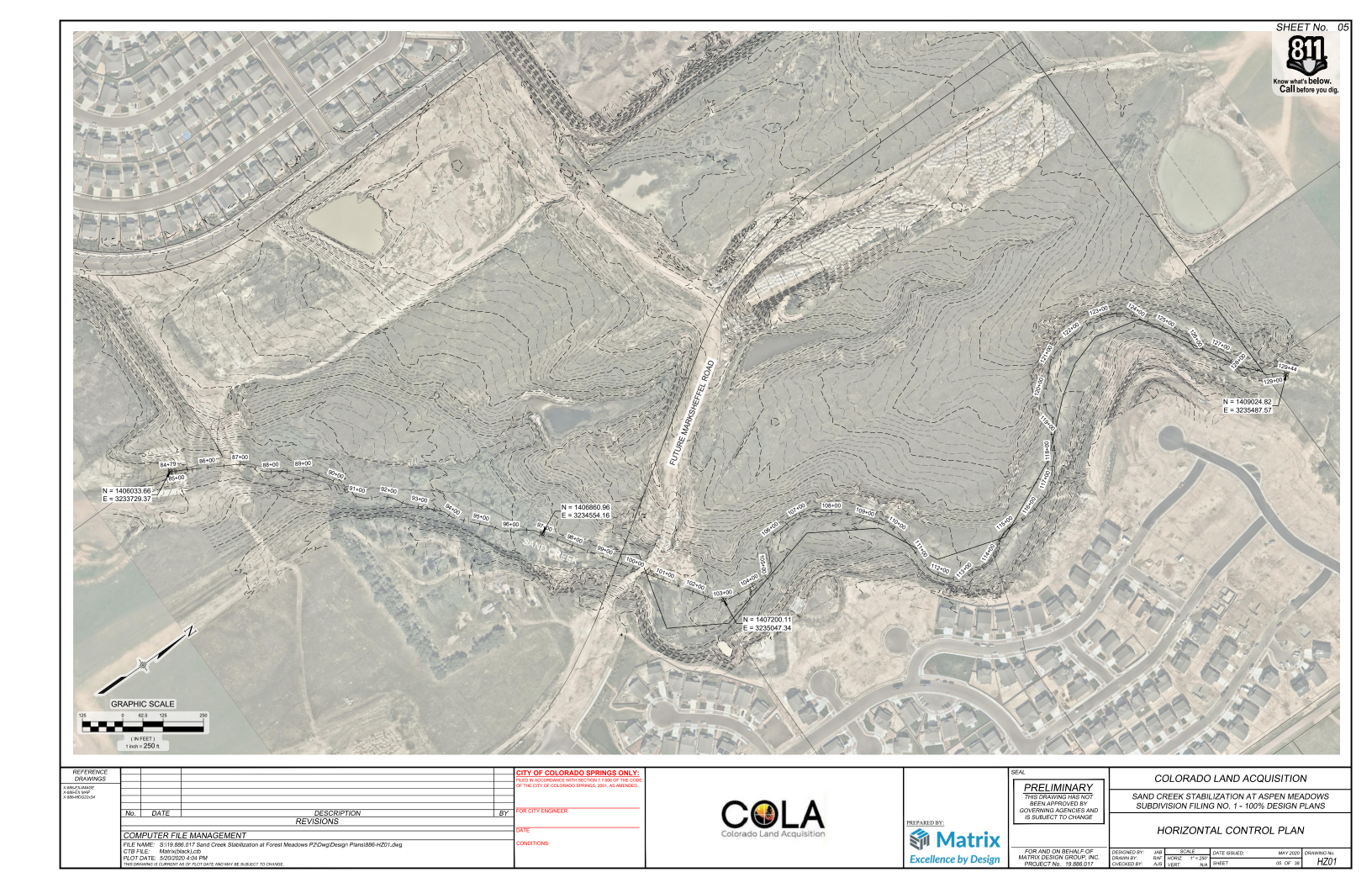
COLORADO LAND ACQUISITION

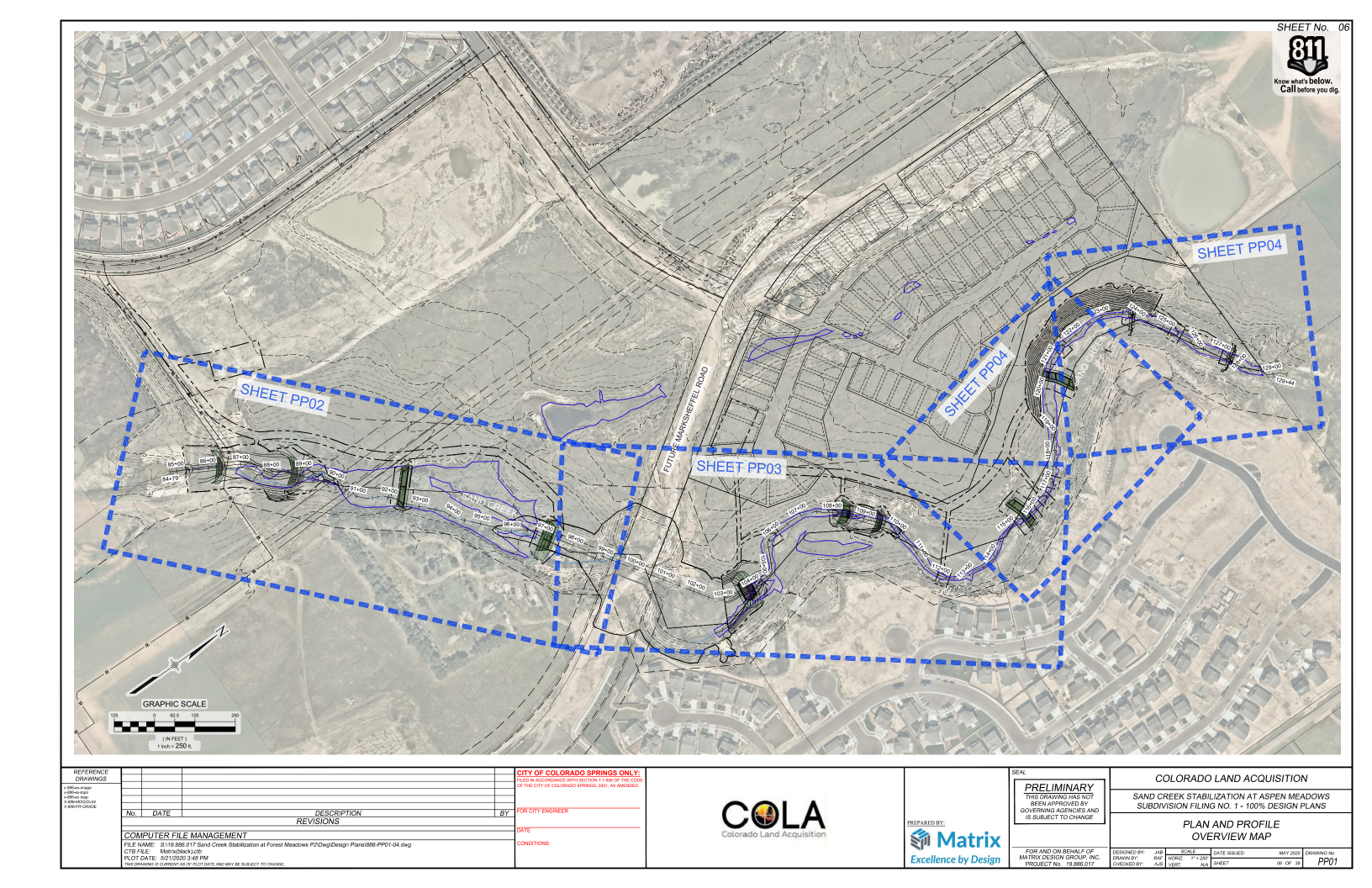
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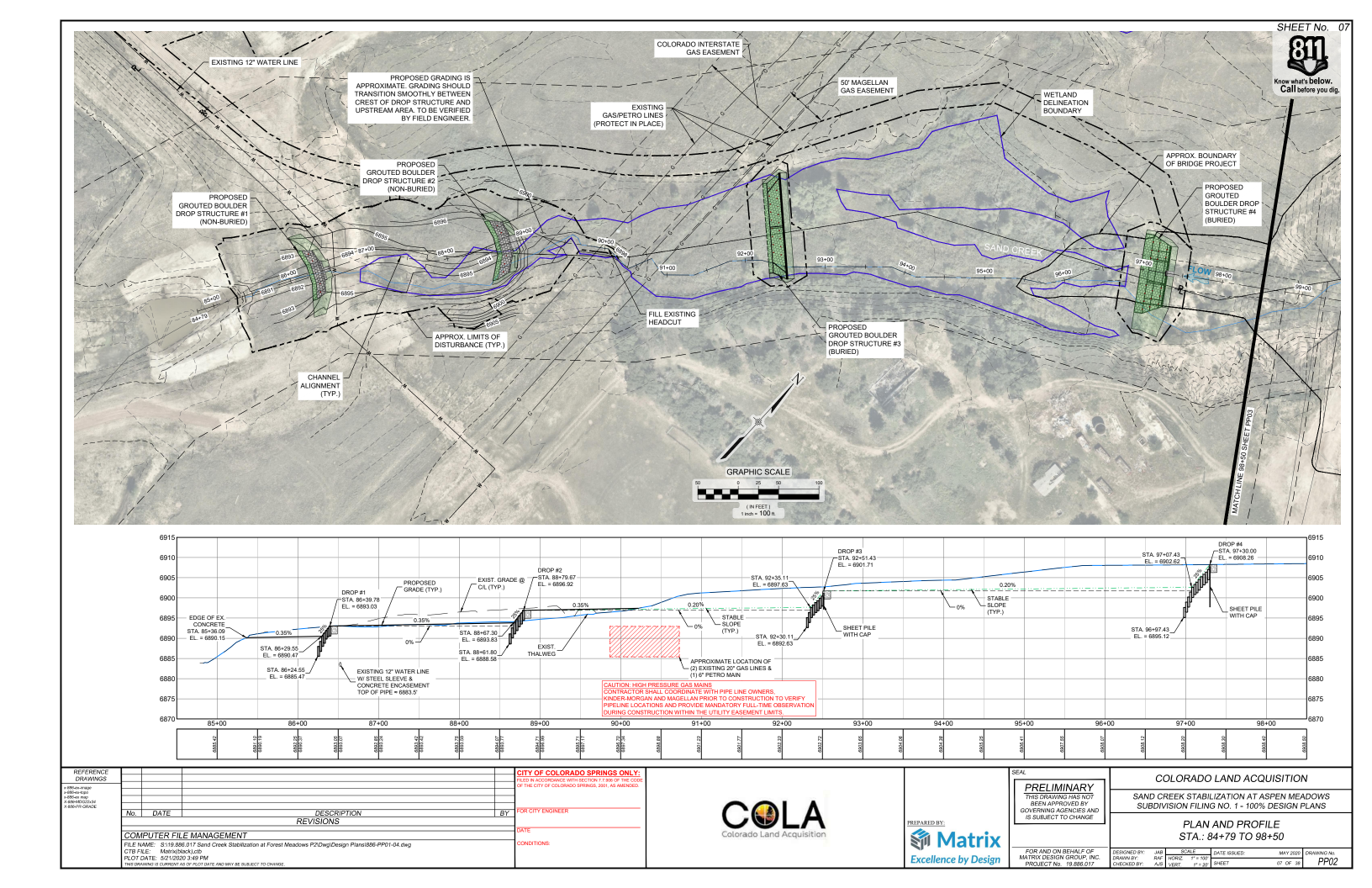
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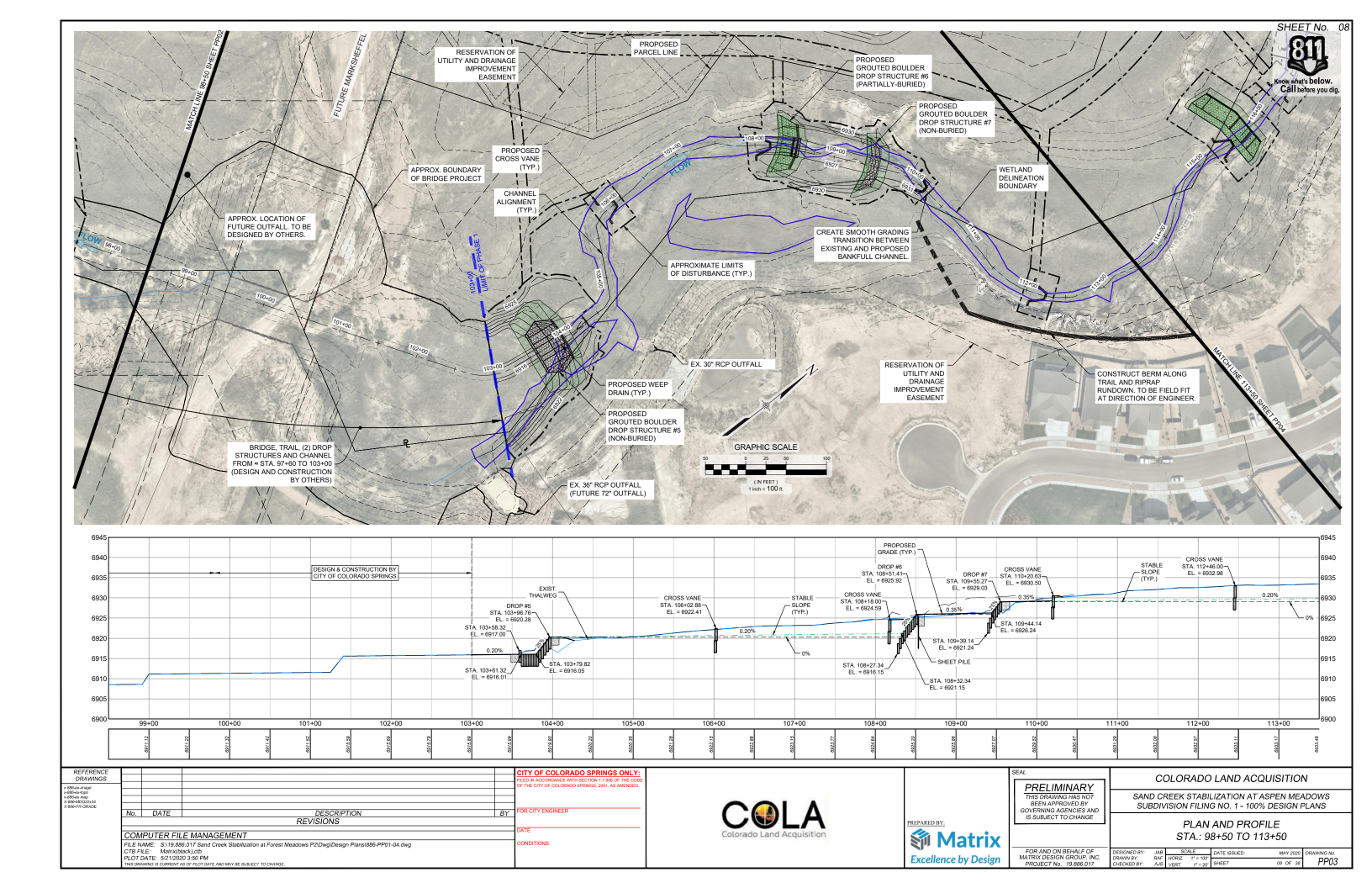


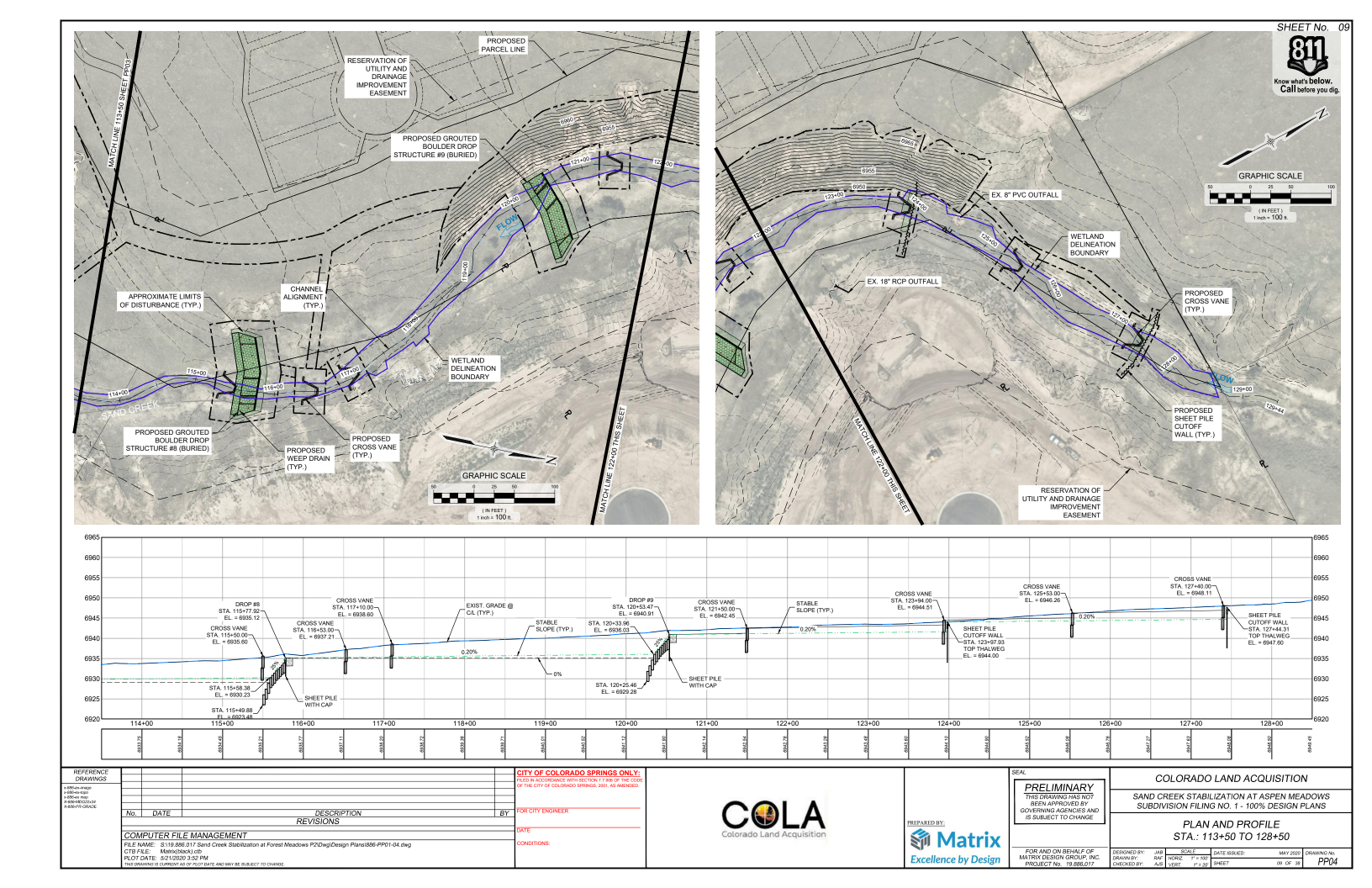


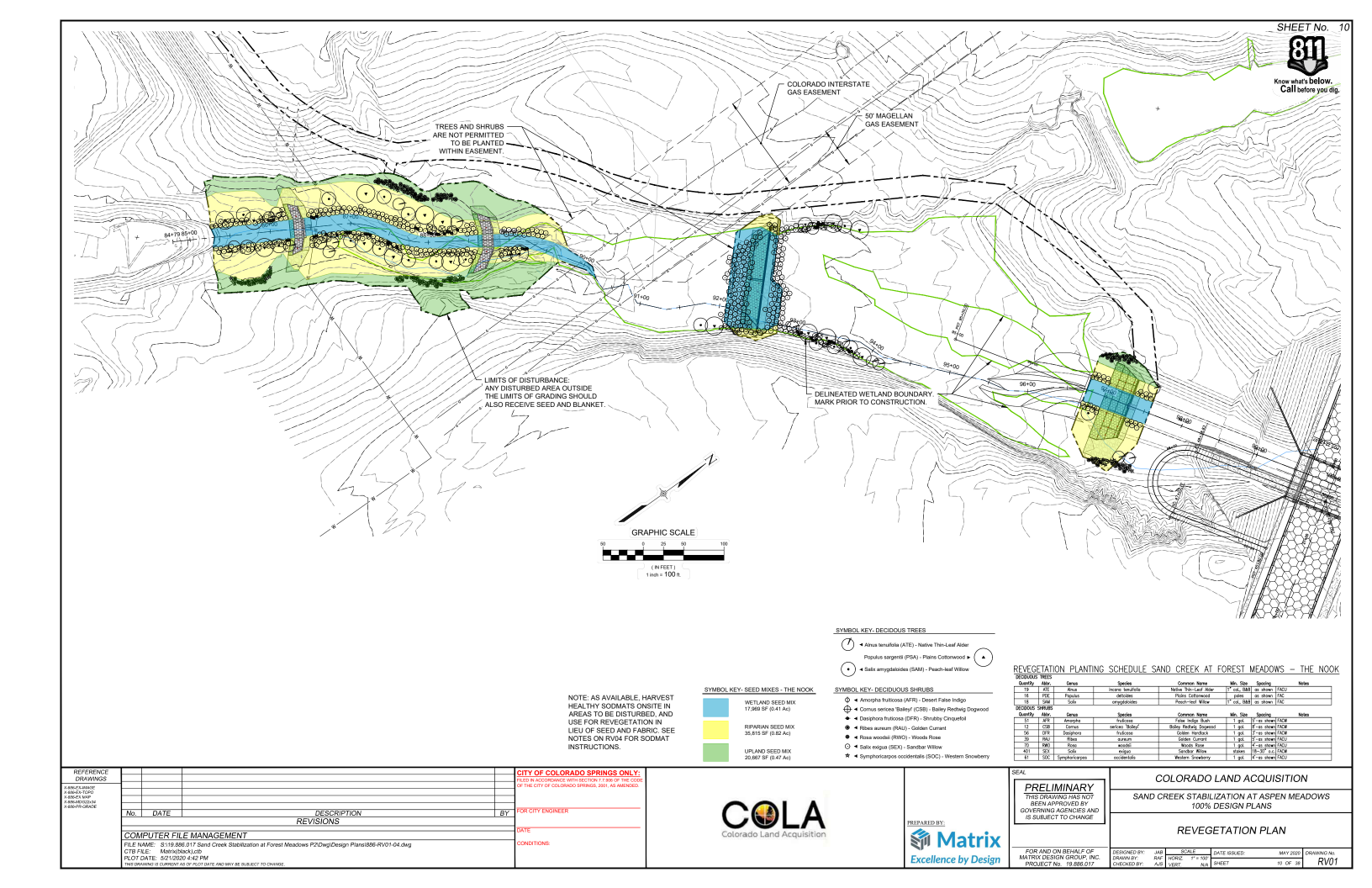


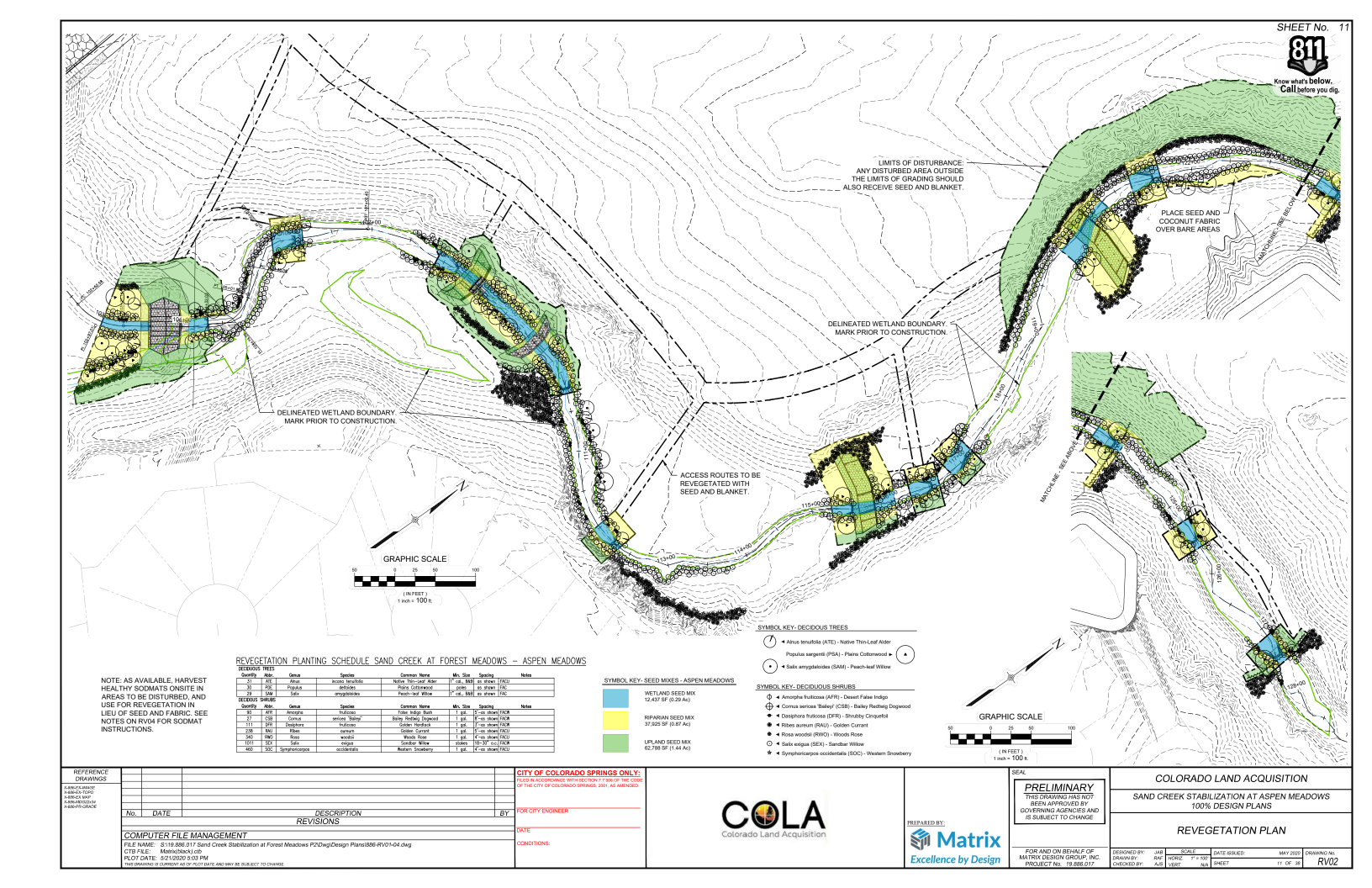












### **REVEGETATION NOTES:**

- I. MATERIALS PLANTED PRIOR TO INSPECTION AND ACCEPTANCE OF PLANTS DELIVERED TO THE SITE ARE SUBJECT TO REJECTION.
- 2. CONTRACTOR IS RESPONSIBLE FOR DETERMINING SOURCE LOCATIONS (ON- OR OFF-SITE) FOR ALL HARVESTED MATERIALS. OFF-SITE PLANT MATERIALS SHALL ONLY BE USED UPON APPROVAL
- 3. SEEDING OR PLANTING SHALL NOT OCCUR WHEN THE GROUND IS FROZEN, WHEN FREEZING TEMPERATURES ARE FORECASTED WITHIN 24 HOURS, OR WHEN CONDITIONS ARE OTHERWISE UNSUITABLE.
- 4. CONTRACTOR SHALL CONDUCT A SOIL TEST FOR TOP SOIL STOCKPILED ON THE SITE PRIOR TO APPLICATION OF SOIL CONDITIONER, SEEDING OR PLANTING. SOIL TEST SAMPLES SHALL ALSO BE TAKEN APPROXIMATELY EVERY 1,000 FEET ALONG THE GRADED CHANNEL FOR THE SUBGRADE SOILS AND TESTED. A RECOMMENDED SOIL CONDITIONING AMENDMENT AND APPLICATION RATE SHALL BE DETERMINED BASED ON THE SOIL TEST RESULTS. NO SOIL CONDITIONING, SEEDING, OR PLANTING SHALL OCCUR PRIOR TO SOIL TEST AND UNTIL A SOIL CONDITIONING AMENDMENT IS ACCEPTED.
- 5. CONTRACTOR SHALL BE REQUIRED TO SUBMIT SIGNED STATEMENTS OF GUARANTEE AND/OR CERTIFICATIONS FROM VENDORS WHO SUPPLY SEED AND SOIL CONDITIONER STATING THAT THE SEED FURNISHED IS FROM A LOT THAT HAS BEEN TESTED BY A RECOGNIZED LABORATORY FOR SEED TESTING WITHIN TWELVE (12) MONTHS PRIOR TO THE DATE OF SEEDING.
- CONTRACTOR SHALL SUBMIT A LAB TEST OF COMPOST SAMPLE TO BE USED FOR APPROVAL. LAB TEST OF COMPOST SHALL BE TAKEN FROM THE SAME SOURCE THAT IS TO BE USED ON THIS PROJECT. LAB TEST SHALL BE TAKEN A MAXIMUM OF SIX (6) MONTHS PRIOR TO APPLICATION. THE COMPOST SHALL BE TESTED IN ACCORDANCE WITH THE U.S. COMPOSTING COUNCIL'S TEST METHODS FOR EXAMINING OF COMPOSTING AND COMPOST (TMECC) MANUAL
- ALL MATERIALS SHALL BE FURNISHED IN ORIGINAL MANUFACTURER'S SHIPPING BAGS OR CONTAINERS AND REMAIN IN THESE BAGS OR CONTAINERS UNTIL THEY ARE USED. ALL MATERIALS SHALL BE STORED IN A MANNER THAT WILL PREVENT THEM FROM COMING INTO CONTACT WITH PRECIPITATION, SURFACE WATER, OR ANY OTHER CONTAMINATING SUBSTANCE, ANY MATERIALS THAT HAVE BECOME WET, MOLDY, OR OTHERWISE DAMAGED IN TRANSIT OR IN STORAGE SHALL NOT BE USED
- ALL MATERIALS AND FOLIPMENT FURNISHED SHALL BE FREE OF NOXIOUS WEEDS INCLUDING BUT NOT LIMITED TO RUSSIAN KNAPWEED, DIFFUSE KNAPWEED, CANADA THISTLE, FIELD BINDWEED, JOHNSONGRASS, LEAFY SPURGE, KOCHIA, OR ANY STATE OR DISTRICT CRITERIA MANUAL-LISTED NOXIOUS WEED SPECIES

#### SOIL AMENDMENTS

9. COMPOST: COMPOST SHALL BE CLASS A AS DEFINED BY CFR TITLE 40, PART 503 OR CLASS 1 AS DESCRIBED IN THE TABLE BELOW. THE AMOUNT OF COMPOST ADDED TO THE SOIL MAY VARY DEPENDING ON SOIL TEST RESULTS.

Compost Parameters	Reported As	Requirements	Test Method
pН	pH units	6.0 - 8.4	TMECC 04.11-A
Soluble Salts (Electrical Conductivity)	dS m <sup>-1</sup> or mmhos cm <sup>-1</sup>	0-5 mmhos/cm	TMECC 04.11-A
Moisture Content	%, wet weight basis	35 - 60%	TMECC 03.09-A
Organic Matter Content	%, dry weight basis	30 - 70%	TMECC 05.07-A
Particle Size (Sieve Sizes)	%, dry weight basis for each sieve fraction	<u>Passing</u> 1 inch - 100% 1/2 inch - 95%	TMECC 02.02-B
Man-made Inert Contamination	%, dry weight basis	< 1%	TMECC 03.08-A
Stability (Respirometry)	mg CO $_2$ - C per g TS per day mg CO $_2$ - C per g OM per day	8 or below	TMECC 05.08-B
Select Pathogens	(PASS/FAIL) Limits: Salmonella < 3 MPN/4grams of TS, or Coliform Bacteria <1000 MPN/gram	Pass	TMECC 07.01-B Fecal Coliforms, or 07.02 Samonella
Trace Metals	(PASS/FAIL) Limits (mg kg <sup>1.</sup> dw basis): As 41, Cd 39, Cu 1500, Pb 300, Hg 17, Ni 420, Se 100, Zn 2800	Pass	TMECC 04.06
Maturity (Bioassay) Percent Emergency Relative	%, (average)	> 80%	TMECC 05.05-A
Seedling Vigor	%, (average)	> 80%	222 00.00 //

Notes: The Contractor shall provide a CTR in accordance with subsection 106.13 of CDOT standard specifications confirming that the material has been tested in accordance with TMECC.

#### 10. OTHER SOIL AMENDMENTS

- a. BIOSOL ORGANIC SLOW-RELEASE FERTILIZER AND HUMATE SOIL CONDITIONERS CAN BE SUBSTITUTED FOR COMPOST AMENDMENTS IF APPROVED AFTER REVIEW OF SOIL TEST RESULTS.
- BIOSOL ORGANIC FERTILIZER SHOULD HAVE THE FOLLOWING CHARACTERISTICS
- 6% N, 1% P AS P2O5, 1% K AS K2O
- 95% FUNGAL BIOMASS
- APPLICATION RATE IS 1200 LBS/ACRE IN A UNIFORM MANNER, PRIOR TO TILLING SOILS FOR SEED. AND MUST BE THOROUGHLY MIXED INTO SOIL TO INCREASE NUTRIENTS. PLANT SPECIES SHOULD ALSO BE TAKEN INTO CONSIDERATION WHEN CONSIDERING THEIR USE.
- c. HUMATE SOIL CONDITIONER NATURAL MINERAL CARBON AND HUMIC ACID-BASED SOIL CONDITIONER SHOULD HAVE THE FOLLOWING CHARACTERISTICS:
  - HUMIC ACIDS >50%
  - ORGANIC MATTER >85%
  - 1%N, <0.1% AS P2O5, <0.10%K AS K2O
  - PH 3 4
  - APPLICATION RATE IS BETWEEN 250-500 LBS/ACRE DEPENDENT ON SOIL TEST RESULTS. HUMATE WORKS BEST WHEN MINIMUM DAILY SOIL TEMPERATURES REACH 55DEGREES F. HUMATE CONDITIONERS MUST BE THOROUGHLY MIXED INTO SOIL.

#### 11. SEEDING:

- a. ALL SEED SHALL BE FURNISHED IN BAGS OR CONTAINERS CLEARLY AND PROPERLY LABELED TO SHOW THE NAME AND ADDRESS OF THE SUPPLIER, THE SEED NAME, THE LOT NUMBER, NET WEIGHT, ORIGIN, THE PERCENT OF WEED SEED CONTENT, THE GUARANTEED PERCENTAGE OF PURITY AND GERMINATION, POUNDS OF PURE LIVE SEED (PLS) OF EACH SEED SPECIES, AND THE TOTAL POUNDS OF PLS IN THE CONTAINER. ALL SEED SHALL BE GUARANTEED FOR PURITY AND GERMINATION, FREE OF NOXIOUS WEED SEED AND SUPPLIED ON A PURE LIVE SEED (PLS) BASIS.
- b. ANY SUBSTITUTIONS OF SEED SPECIES MUST BE APPROVED PRIOR TO DELIVERY OF SEED TO CONSTRUCTION SITE.
- c. MYCORRHIZAE, ENDO AND ECTO, GRANULAR INOCULUM IS TO BE INCORPORATED INTO ALL SOIL PRIOR TO SEEDING. MYCORRHIZAE SHALL HAVE THE FOLLOWING CHARACTERISTICS:
  - 16 SPECIES OF ENDO- AND ECTO-MYCORRHIZAE FUNGI SPORES COMPATIBLE WITH 90% OF THE WORLD'S PLANT SPECIES
  - 5 BACTERIAL SPECIES
  - GRANULAR FORM
  - APPLICATION RATE IS 60LBS/ACRE FOR BROADCAST APPLICATION
- 12. EROSION CONTROL FABRIC: CONTRACTOR SHALL SUBMIT SAMPLES OF THE LAYERED COIR MAT, GROUND ANCHORING DEVICES, AND METHOD OF ANCHORING TWO (2) WEEKS PRIOR TO INSTALLATION

#### 13. SITE PREPARATION:

- a. ALL DISTURBED AREAS SHALL BE RIPPED TO A MINIMUM DEPTH OF EIGHT (8) INCHES, WITH NO MORE THAN A TEN (10) INCH INTERVAL BETWEEN FURROWS. SLOPES FLATTER THAN 2:1 SHALL HAVE A WELL SETTLED SEEDBED EIGHT (8) INCHES DEEP. SLOPES 2:1 OR STEEPER SHALL BE LEFT IN A ROUGHENED CONDITION.
- b. SLOPES SHALL BE FREE OF SOIL CLODS, STICKS, STONES, AND DEBRIS IN EXCESS OF FOUR (4) INCHES IN ANY DIMENSION, AND BE BROUGHT TO THE DESIRED GRADE AND LINE. SOIL PREPARATION FOR SEEDING SHALL NOT OCCUR WHEN SOIL IS FROZEN OR IN AN EXTREME WET OR DRY CONDITION.

### 14. SEEDING:

- a. SEEDING SHALL BE RESTRICTED TO BETWEEN SPRING THAW AND JUNE 1 AND BETWEEN SEPTEMBER 1 UNTIL CONSISTENT GROUND FREEZE AND SHALL NOT BE APPLIED DURING INCLEMENT WEATHER INCLUDING RAIN AND HIGH WINDS, OR WHEN SOIL MOISTURE IS TOO HIGH TO EVENLY DISTRIBUTE SEED.
- b. SEEDING SHALL BE ACCOMPLISHED WITHIN 24 HOURS OF PREPARING THE SEEDING SURFACE
- c. DRILL SEEDING OR BROADCAST SEEDING SHALL BE USED FOR REVEGETATION. AS OUTLINED BELOW, THE SIZE AND SLOPE OF THE DISTURBED AREA SHALL DETERMINE WHICH SEEDING METHOD(S) IS APPROPRIATE AND ACCEPTABLE. WHERE FEASIBLE, DRILL SEEDING IS THE REQUIRED METHOD. IF BROADCAST SEEDING IS EMPLOYED, EITHER BY HAND, SPREADER, OR OTHER APPROVED MEANS, THE SEEDING RATE (PLS LBS/ACRE) SHALL BE DOUBLED AS SHOWN ON THE DESIGN PLAN. HYDROMULCHING, HYDRAULIC SEEDING AND STRAW MULCHING WILL NOT BE
- d. FOR SLOPES EQUAL TO OR LESS THAN 3:1, SEED SHALL BE PLANTED USING A RANGELAND DRILL WITH A SMALL SEED/LEGUME BOX AND AN AGITATOR BOX FOR FLUFFY OR BULKY SEED. SEED ROWS SHALL BE SPACED SEVEN (7) TO TEN (10) INCHES APART, AND PLANTED 1/2 INCH TO 1/4 INCH DEEP. THE DRILL SHALL HAVE DOUBLE-DISK FURROW OPENERS WITH DEPTH BANDS AND PACKER WHEELS. SEEDING SHALL BE ACCOMPLISHED USING BI-DIRECTIONAL DRILLING AND WITH THE SECOND DIRECTION FOLLOWING THE SLOPE CONTOUR. THE DRILL EQUIPMENT SHALL BE CALIBRATED EACH DAY OR WHENEVER THERE IS A CHANGE IN THE SEED MIX TO ENSURE PROPER SEED DISTRIBUTION AND RATE
- e. FOR SLOPES GREATER THAN 3:1, SEED SHALL BE BROADCAST BY HAND OR MECHANICAL SPREADER. ALL SEED SOWN BY BROADCAST-TYPE SEEDERS SHALL BE "RAKED IN" OR COVERED WITH SOIL TO A DEPTH OF AT LEAST 1/4 INCH. BROADCAST SEEDING SHALL PROCEED ON FRESHLY DISTURBED (RAKED OR HARROWED) SOIL SURFACE AND BROADCAST SEED SHALL BE IMMEDIATELY RAKED OR HARROWED INTO THE SURFACE. RAKING SHALL BE ACCOMPLISHED USING METAL-TINED GARDEN OR LANDSCAPE RAKES: NO PLASTIC LEAF RAKES SHALL BE ALLOWED. IF HARROWING IS USED, AN ENGLISH HARROW OR ITS EQUIVALENT SHALL BE REQUIRED. BROADCAST SEEDING SHALL BE AVOIDED WHEN WIND SPEED EXCEEDS 15 MILES-PER-HOUR.
- FOLLOWING SEEDING, ALL SEEDED AREAS SHALL BE WATERED SUFFICIENTLY AS TO SATURATE THE

- 15. WILLOW CUTTINGS: WILLOW CUTTINGS SHALL BE COLLECTED IN AREAS WITHIN 1,000 VERTICAL FEET OF ELEVATION AND OF SIMILAR HYDROLOGY TO THOSE EXISTING AT THE PLANTING SITE. IF A SUFFICIENT NUMBER OF WILLOW CUTTINGS ARE NOT AVAILABLE AT OR NEAR THE PLANTING SITE, THE CONTRACTOR WILL COLLECT THE REQUIRED WILLOW CUTTINGS AT AN ACCEPTABLE SITE WITH APPROVAL OF THE PROPERTY OWNER (AS APPLICABLE) AND TRANSPORT THEM TO THE PLANTING
- a. WILLOW COLLECTION SITES SHALL BE A MINIMUM OF ONE-QUARTER ACRE IN SIZE, WITH MATURE WILLOW STANDS NO MORE THAN TWENTY (20) PERCENT OF MIDDLE AGE PLANT MATERIAL SHALL BE TAKEN FROM THE SITE UNLESS THE PLANT WILL BE REMOVED OR TRANSPLANTED DURING EXCAVATION AND GRADING. WRITTEN CONSENT FROM THE PROPERTY OWNER MUST BE RECEIVED IN AREAS WHERE HARVESTING WILL OCCUR, AND WILL SPECIFY IF IT IS BENEFICIAL TO TAKE MORE THAN TWENTY (20) PERCENT OF THE PLANT MATERIAL
- b. CUTTINGS SHALL BE MAINTAINED IN A SHADED, MOIST, AND COOL CONDITION FROM THE TIME OF HARVEST THROUGH THE TIME OF INSTALLATION, INCLUDING DURING TRANSPORTATION AND UPON DELIVERY TO THE SITE. THE CUTTINGS WILL BE KEPT WET UNTIL PLACED INTO THE GROUND AND WILL NOT BE ALLOWED OUT OF WATER FOR MORE THAN TEN MINUTES DURING PLANTING
- c. WILLOW CUTTINGS SHALL BE PLANTED IN AREAS SHOWN ON THE DESIGN PLAN. FINAL LOCATIONS AND ELEVATIONS FOR WILLOW CUTTINGS SHALL BE APPROVED PRIOR TO INSTALLATION.
- 16. COTTONWOOD POLES: COTTONWOOD POLES SHALL BE COLLECTED WITHIN 1,000 VERTICAL FEET OF ELEVATION AND OF SIMILAR HYDROLOGY TO THOSE EXISTING AT THE PLANTING SITE. POLES THAT ARE COLLECTED SHALL BE HARVESTED IN A MANNER CONFORMING TO LOCAL, STATE, AND FEDERAL LAW. COTTONWOOD POLES MAY BE COLLECTED FROM THE SAME LOCATION AS WILLOW CUTTINGS AND AT THE SAME TIME WITH APPROPRIATE PROPERTY OWNER APPROVAL.
  - a. COTTONWOOD POLES SHALL BE COLLECTED AND TRANSPORTED IN A MANNER CONSISTENT WITH WILLOW CUTTINGS.
  - b. LOCATIONS DESIGNATED ON DESIGN PLAN SHALL BE PLANTED WITH COTTONWOOD POLES. c. ALL COTTONWOOD PLANTINGS WILL BE PERFORMED USING POPULUS ANGUSTIFOLIA
  - (NARROWLEAF COTTONWOOD) OR POPULUS DELTOIDES (PLAINS COTTONWOOD) POLES WITH ONE-HALF OF THE REQUIRED POLES FROM EACH SPECIES.
  - d. COTTONWOOD POLES SHALL BE STORED IN WATER, FLAT CUTS UP. AT LEAST 2/3 OF THE TOTAL CUTTING LENGTH SHALL BE COVERED WITH WATER. POLES SHALL BE TREATED WITH ROOTONE F ROOTING HORMONE OR AN APPROVED EQUAL AT THE RATE OF ONE (1) POUND PER 35 GALLONS OF WATER, ROOTING HORMONE SHALL BE APPLIED, HANDLED, STORED AND CLEANED IN ACCORDANCE WITH MANUFACTURER RECOMMENDATIONS. COTTONWOOD POLES SHALL BE SOAKED FOR A MINIMUM OF 48 HOURS AND A MAXIMUM OF 14 DAYS. ROOTONE F SHALL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE PRICE OF THE WORK. ROOTONE F (OR APPROVED EQUAL) SHALL CONTAIN UP TO 5% ACTIVE INGREDIENTS OF NAPHTHALENEACETAMIDE
  - CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT COTTONWOOD POLES ARE IN CONTACT WITH THE WATER TABLE AT TIME OF PLANTING.
  - COTTONWOOD POLES SHALL BE WATERED SO THAT THE GROUND IS THOROUGHLY SATURATED IMMEDIATELY FOLLOWING PLANTING.
- 17. ACCESS ROUTES SHALL BE REVEGATATED AFTER CONSTRUCTION. SEED AND BLANKET ALONG ACCESS SHOULD MATCH HYDROLOGIC ZONES AS SHOWN IN REVEGETATION PLANS AND AS DIRECTED BY THE ENGINEER.

### **TOPSOIL NOTES:**

- 1. WITHIN THE PROJECT AREA, ANY AREAS WITH ADEQUATE TOPSOIL (IN PLACES WHERE NOT HARVESTING SOD) SHALL BE STRIPPED AND STOCKPILED FOR REUSE.
- ALL AREAS OF SEEDING WILL RECEIVE 4" OF TOPSOIL
- IF ONSITE CONDITIONS DO NOT YIELD ADEQUATE TOPSOIL. SOIL CONDITIONER SHALL BE APPLIED.
- IMPORTED SOIL CONDITIONER WILL BE AT A RATE OF 5 CUBIC YARDS PER 1,000 SQUARE FEET. SOIL CONDITIONER SHALL BE EVENLY DISTRIBUTED AND TILLED TO A DEPTH OF 8" MINIMUM.

### **FABRIC NOTES:**

- 1. USE COIR FABRIC WITHIN THE BANKFULL CHANNEL AS SHOWN ON DT01. AT DROP #3, COIR FABRIC SHOULD EXTEND TO LIMITS OF WETLAND SEEDING. COIR FABRIC SHALL SHALL BE NEDIA KOIRWRAP 1200. AN EQUIVALENT FABRIC MAY BE USED IF APPROVED BY THE ENGINEER.
- AREAS OUTSIDE THE BANKFULL CHANNEL SHALL RECEIVE COCONUT FABRIC. COCONUT FABRIC SHALL BE NEDIA C400B. AN EQUIVALENT FABRIC MAY BE USED IF APPROVED BY THE ENGINEER.

  3. SEE DT25 FOR DETAILS ON TRENCHING AND STAKING.
- 4. FABRIC AND SEEDING ARE NOT REQUIRED WHERE SOD MATS ARE PLACED.

REFERENCE					CITY OF COLORADO SPRINGS ONLY
DRAWINGS X-886-EX-IMAGE					FILED IN ACCORDANCE WITH SECTION 7.7.906 OF THE COL OF THE CITY OF COLORADO SPRINGS, 2001, AS AMENDED
X-886-EX-TOPO X-886-EX MAP					
X-886-MDG22x34 X-886-PR-GRADE					-
X-000-FR-GRADE	No.	DATE	DESCRIPTION	BY	FOR CITY ENGINEER
			REVISIONS		1
	COM	IDUTED EU	E MANIA CEMENT		DATE
	COM	PUTERFIL	LE MANAGEMENT		
	FILE N	AME: S:\19.88	6.017 Sand Creek Stabilization at Forest Meadows P2\Dwg\Design Plans\886-RV01-04.dwg		CONDITIONS:
	CTB FI	LE: Matrix(bl	lack).ctb		
	PLOT D	DATE: 5/21/202	20 4:46 PM		
	THIS DRA	WING IS CURRENT A	AS OF PLOT DATE AND MAY BE SUBJECT TO CHANGE.		





**Excellence by Design** 

**PRELIMINARY** BEEN APPROVED BY GOVERNING AGENCIES AND IS SUBJECT TO CHANGE

MATRIX DESIGN GROUP, INC. PROJECT No. 19.886.017

**COLORADO LAND ACQUISITION** SAND CREEK STABILIZATION AT ASPEN MEADOWS

100% DESIGN PLANS

**REVEGETATION NOTES** 

SHEET No.

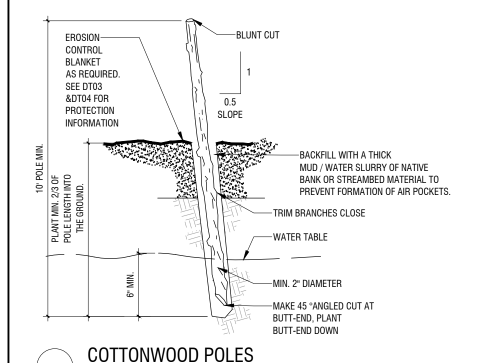
Know what's below.

Call before you dig.

JAB SCALE DATE ISSUED:
RAF HORIZ. N/A
AJS VERT. N/A SHEET MAY 2020 RV03 12 OF 38

- USE HEALTHY, STRAIGHT AND LIVE WOOD AT LEAST ONE YEAR OLD.
- MAKE CLEAN CUTS WHEN HARVESTED. DO NOT DAMAGE POLES OR SPLIT ENDS DURING INSTALLATION.
- BARK MUST NOT BE SEPARATED FROM THE CAMBIUM LAYER WITH AT LEAST (3) LIVE BUDS LEFT ABOVE GROUND.



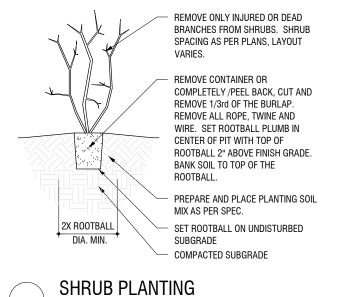


- MANYEST AND FLANT OUTTINGS DUNING THE DUNIVANT SEASON DEFUNE DUDS AFFEAN.
- USE HEALTHY, STRAIGHT AND LIVE WOOD AT LEAST ONE YEAR OLD.
- 3. MAKE CLEAN CUTS BY HAND AND DO NOT DAMAGE CUTTINGS OR SPLIT ENDS DURING INSTALLATION. USE A PILOT BAR IN FIRM SOILS.
- TOTALLY SUBMERGE CUTTINGS WITHIN ONE HOUR OF CUTTING AT A DEPTH OF ONE FOOT FOR 7-14 DAYS PRIOR TO INSTALLATION. BARK MUST NOT BE SEPARATED FROM CAMBIUM LAYER.
- 5. TAMP THE SOIL AROUND THE CUTTINGS OR BACKFILL WITH MUD SLURRY.

### -CUT TOP OF WILLOW CUTTINGS SQUARE WITH AT LEAST (3) BUDS LEFT ABOVE GROUND 1 WILLOW CUTTING PER HOLE 3' O.C. TRIANGI SPACING BETWEEN CUTTINGS. -SOIL COVER BACKFILL WITH A THICK MUD/WATER SLURRY TO PREVENT FORMATION OF AIR POCKETS. TRIM BRANCHES CLOSE WATER TABLE MIN. ½" DIAMETER PLACED IN HOLE -MAKE ANGLED 45° CUT AT BUTT-END, PLANT BUTT-END DOWN WILLOW CUTTING

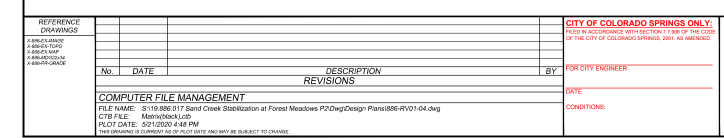
### ON-SITE SALVAGE OF WETLAND SODMATS

- WETLAND SODMATS ARE LARGE PIECES OF INTACT WETLAND SOIL AND VEGETATION REMOVED FROM THE DONOR SITE WHERE DISTURBANCE IS EXPECTED TO OCCUR.
- IDENTIFY AREAS WHERE WETLAND SODMATS MIGHT BE SALVAGED FROM WITHIN THE CONSTRUCTION SITE. TAKE NOTE OF THE HYDROLOGICAL ZONE AND CONDITIONS FROM WITH THE SODMATS ARE HARVESTED. THE LARGER AREAS OF DISTURBANCE SHOULD RECEIVE SALVAGED SODMATS AS A PRIORITY
- 3. SEQUENCING CONSTRUCTION TO ALLOW IMMEDIATE TRANSPLANT OF SOD MATS IS PREFERABLE.
- HARVEST SODMATS WITH SHOVELS, BACKHOE OR FRONT-END LOADER MODIFIED WITH A SHARP-EDGED STEEL PLATE THAT UNDERCUTS THE SOD FOR REMOVAL. THE FRONT-END LOADER HARVEST UNIFORM SOD SQUARES. THE BACKHOE WITH A LARGE BUCKET AND THUMB CAN BE USED FOR QUICK REMOVAL.
- 5. SODMATS CAN BE UP TO 8 FEET SQUARE DEPENDING ON THE EQUIPMENT USED TO HARVEST. HARVESTED MATERIAL SHOULD BE 6-8" THICK. THICKER MATERIAL WILL BE HARDER TO HANDLE AND MOVE AND MAY FALL
- 6. PLACE THE SODMATS IN A MATCHING HYDROLOGICAL ZONE TO WHAT THE DONOR MATS WERE HARVESTED.
- 7. PLACE THE SODMATS TIGHTLY TOGETHER, SIMILAR TO SOD PLACEMENT FOR LAWNS. DO NOT LEAVE GAPS BETWEEN THE SODMATS, INVADING WEEDS MAY COLONIZE THE AREAS AND THE GAPS CAN BE DANGEROUS.
- SODMATS AND PLUGS FROM NATURAL WETLANDS CAN BE TRANSPLANTED AT ANY TIME PROVIDED SUFFICIENT MOISTURE IS AVAILABLE AT THE RECIPIENT WETLAND SITE TO ALLOW FOR CONTINUED GROWTH, ROOT ESTABLISHMENT AND DEVELOPMENT
- 9. SHORT-TERM STORAGE OF SODMATS CAN OCCUR FOR TWO TO THREE DAYS. MATS SHOULD BE LAID OUT OR STACKED ON EACH OTHER. DUMPING OF SODMATS IS NOT PERMITTED. MAINTAIN ADEQUATE MOISTURE TO THE SODMATS DURING STORAGE.
- 10. LONG-TERM STORAGE CAN OCCUR UP TO THREE MONTHS PROVIDED THE SODMATS ARE KEPT WET. DO NOT STOCKPILE MATS FOR LONG-TERM STORAGE AND PLACE THEM ON AN IMPENETRABLE SURFACE TO PROHIBIT ROOT GROWTH INTO THEIR STORAGE LOCATION. DURING PERIODS OF HIGH TEMPERATURES PERIODICALLY WET THE MATS TO KEEP THEM COOL, ALIVE AND RETARD HEAT BUILD-UP.
- 11. STAKE SODMATS AT 18" O.C.; USE SAME WOOD STAKES AS SPECIFIED FOR COIR FABRIC. LEAVE 2-3" OF STAKE ABOVE GROUND.



SCALE: N.T.S.

Wetland Seed Mix		lb/ac (PLS)	% PLS/ac	seeds/lb	seeds/ac	seeds/ft2
Beckmannia syzigachne	American Sloughgrass	0.4	3.08	1.150.000	460,000	10.56
Carex nebrakensis	Nebraska Sedge	1	7.69	534,100	534,100	12.26
Dechampsia cespitosa	Tuffed Hairgrass	0.4	3.08	1,500,000	600,000	13.77
Eleoc haris palustris	Creeping Spikerush	0.8	6.15	620,000	496,000	11.39
Panicum virgatum 'Blackwell'	Switchgrass, Blackwell	2	15.38	259,000	518,000	11.89
Pascopyrum smithii 'Arriba'	Western Wheatgrass, Arriba	2.5	19.23	115,000	287,500	6.60
Schoenoplectus acutus	Hard stem Bulrush	1.3	10.00	377,600	490,880	11.27
Scirpus maritimus	Alkali Bulrush	2	15.38	230,000	460,000	10.56
Spartina pectinata	Prairie Cordgrass	2.6	20.00	197,000	512,200	11.76
эриним россими	That Congress	13	100.00	4,982,700	4,358,680	100.06
Riparian Seed Mix		lb/ac (PLS)	% PLS/ac	seeds/lb	seeds/ac	seeds/ft
	Cand Dhastam					7.32
Andropogon hallii	Sand Bluestem	3.3 0.16	16.41 0.80	96,640 2,270,000	318,912 363,200	7.32 8.34
Calam agrost is canadens is	Blue-joint Reedgrass					
Dechampsia cespitosa	Tuffed Hairgrass	0.25	1.24	1,500,000	375,000	8.61
Elymus canadensis	Canada Wildrye	2.6 2.4	12.93	114,000	296,400	6.80
Elymus lanceolatus spp. psammophilus	Streambank wheatgrass, Sodar	1.7	11.93	156,000	374,400	8.60 7.02
Glyceria striata	Fowl Mannagrass	1.7	8.45 9.95	180,000	306,000	7.02
Nassella viridula 'Cucharas'	Green Needlegrass, Cucharas			167,840	335,680	10.00
Panicum virgatum 'Blackwell'	Switchgrass, Blackwell	1.4	6.96	259,000	362,600	8.32
Pascopyrum smithii 'Arriba'	Western wheatgrass, Arriba	3.5	17.40	115,000	402,500	9.24
Spartina pectinata	Prairie cordgrass	2.5	12.43	197,000	492,500	11.31
Sporobolus airoides 'Salado'	Alkali sacaton, Salado	0.3	1.49	1,750,000	525,000	12.05
Forbes and Shrubs		20.11	100.00	6,805,480	4,152,192	95.32
Asclepias incarnata	Swamp Milkweed	2	20.30	68,100	136,200	3.13
Asclepias speciosa	Showy Milkweed	2	20.30	58,000	116,000	2.66
Coreopsis tinctoria	Plains Coreopsis	0.1	1.02	3,200,000	320,000	7.35
Alnus incana tenuifolia	Thinleaf Alder	0.25	2.54	675,000	168,750	3.87
Rosa woodsii	Wood's Rose	3	30.46	49,000	147,000	3.37
Sambucus racemosa	Red Elderberry	0.5	5.08	286,000	143,000	3.28
Symphoricarpos albus	Common Snowberry	2	20.30	76,000	152,000	3.49
symption icur pos cuous	Colline of Shows City	9.85	100.00	4,412,100	1,182,950	27.16
V. 1. 10 11F		Ib/ac (PLS)	0/ 77 0/	1.01		seeds/ft <sup>2</sup>
		I ID/ac (PLS)	% PLS/ac	seeds/lb	seeds/ac	
Upland Seed Mix	r (' p'		ć 0=	1 61 000		
Achnatherum hymenoides	Indian Ricegrass	2	6.87	161,920	323,840	7.43
Achnatherum hymenoides Bouteloua curtipendula 'Vaughn'	Sideoats Grama, Vaughn	2 2	6.87	191,000	382,000	8.77
Achnatherum hymenoides Bouteloua curtipendula 'Vaughn' Bouteloua gracilis 'Bad River'	Sideoats Grama, Vaughn Blue Grama, Bad River	2 2 0.4	6.87 1.37	191,000 825,000	382,000 330,000	8.77 7.58
Achnatherum hymenoides Bouteloua curtipendula 'Vaughn' Bouteloua gracilis 'Bad River' Buchloe dactyloides 'Texoka'	Sideoats Grama, Vaughn Blue Grama, Bad River Buffalograss, Texoka	2 2 0.4 6	6.87 1.37 20.62	191,000 825,000 45,000	382,000 330,000 270,000	8.77 7.58 6.20
Acinatherum hymenoides Bouteloua curtipendula Vaugim' Bouteloua gracilis 'Bad River' Buchloe dactyloides 'Texoka' Hesperostipa comata ssp. Comata	S ideoats Grama, Vaughn Blue Grama, Bad River Buffalograss, Texoka Needle and Thread	2 2 0.4 6 2.5	6.87 1.37 20.62 8.59	191,000 825,000 45,000 115,000	382,000 330,000 270,000 287,500	8.77 7.58 6.20 6.60
Achnatherum hymenoides Bouteloua curtipendula Vaugim' Bouteloua gracilis 'Bad River' Buchloe dactyloides 'Texoka' Hesperostipa comata ssp. Comata Koeleria macrantha	Sideoats Grama, Vaughn Bhie Grama, Bad River Buffa lograss, Texoka Neede and Thread Prairie Junegrass	2 2 0.4 6 2.5 0.15	6.87 1.37 20.62 8.59 0.52	191,000 825,000 45,000 115,000 2,310,000	382,000 330,000 270,000 287,500 346,500	8.77 7.58 6.20 6.60 7.95
Achnatherum hymenoides Bouteloua curtipendula 'Vaugim' Bouteloua gracilis 'Bad River' Buchloe dactyloides 'Texoka' Hesperostipa comata ssp. Comata Koeleria macrantha Nassella viridula 'Cucharas'	S ideoats Grama, Vaughn Blue Grama, Bad River Buffa lograss, Texoka Needle and Thread Prairie Junegrass Green Needlegrass, Cucharas	2 2 0.4 6 2.5 0.15	6.87 1.37 20.62 8.59 0.52 5.84	191,000 825,000 45,000 115,000 2,310,000 167,840	382,000 330,000 270,000 287,500 346,500 285,328	8.77 7.58 6.20 6.60 7.95 6.55
Achnatherum hymenoides Bouteloua curtipendula Vaugin' Bouteloua gracilis Bad River' Buchloe dactyloides Texoka' Hesperostipa comata ssp. Comata Koeleria macrantha Nassella viridula Cucharas' Pascopyrum smithii 'Arriba'	Sideoats Grama, Vaughn Blue Grama, Bad River Buffalograss, Texoka Needle and Thread Prairie Junegrass Green Needlegrass, Cucharas Western Wheatgrass, Arriba	2 2 0.4 6 2.5 0.15 1.7 3	6.87 1.37 20.62 8.59 0.52 5.84 10.31	191,000 825,000 45,000 115,000 2,310,000 167,840 115,000	382,000 330,000 270,000 287,500 346,500 285,328 345,000	8.77 7.58 6.20 6.60 7.95 6.55 7.92
Achnatherum hymenoides Bouteloua curtipendula Vaugim' Bouteloua gracilis 'Bad River' Buchloe dactyloides 'Tecoka' Hesperostipa comata ssp. Comata Koeleria macrantha Nassella viridula 'Cucharas' Pascopyrum smithii 'Arriba' Schizachyrium scoparium 'Pastura'	S ideoats Grama, Vaughn Blue Grama, Bad River Buffalograss, Texoka Needle and Thread Prairie Junegrass Green Needlegrass, Cucharas Western Wheatgrass, Arriba Little Bluestern, Pastura	2 2 0.4 6 2.5 0.15 1.7 3 1.3	6.87 1.37 20.62 8.59 0.52 5.84 10.31 4.47	191,000 825,000 45,000 115,000 2,310,000 167,840 115,000 240,670	382,000 330,000 270,000 287,500 346,500 285,328 345,000 312,871	8.77 7.58 6.20 6.60 7.95 6.55 7.92 7.18
Achnatherum hymenoides Bonneloua curtipendula Vaugim' Bonneloua gracilis Bad River' Bouheloua gracilis Bad River' Buchloe dactyloides Texoka' Hesperostipa comata ssp. Comata Koeleria macrantha Nassella viridula 'Cucharas' Pascopyrum smithii 'Arriba' Schizachyrium scoparium 'Pastura' Sporobolus cryptandrus	Sideoats Grama, Vaughn Blue Grama, Bad River Buffa lograss, Texoka Needle and Thread Prairie Junegrass Green Needlegrass, Cuchanas Western Wheatgrass, Arriba Little Bluestern, Pastura Sand Dropseed	2 2 0.4 6 2.5 0.15 1.7 3 1.3 0.05	6.87 1.37 20.62 8.59 0.52 5.84 10.31 4.47 0.17	191,000 825,000 45,000 115,000 2,310,000 167,840 115,000 240,670 5,600,000	382,000 330,000 270,000 287,500 346,500 285,328 345,000 312,871 280,000	8.77 7.58 6.20 6.60 7.95 6.55 7.92 7.18 6.43
Achnatherum hymenoides Bouteloua curtipendula Vaugin' Bouteloua gracilis Bad River' Buchloe dactyloides Texoka' Hesperostipa comata ssp. Comata Koeleria macrantha Nassella viridula Cucharas' Pascopyrum smithii 'Arriba'	S ideoats Grama, Vaughn Blue Grama, Bad River Buffalograss, Texoka Needle and Thread Prairie Junegrass Green Needlegrass, Cucharas Western Wheatgrass, Arriba Little Bluestern, Pastura	2 2 0.4 6 6 2.5 0.15 1.7 3 1.3 0.05 10	6.87 1.37 20.62 8.59 0.52 5.84 10.31 4.47 0.17 34.36	191,000 825,000 45,000 115,000 2,310,000 167,840 115,000 240,670 5,600,000 14,000	382,000 330,000 270,000 287,500 346,500 285,328 345,000 312,871 280,000 140,000	8.77 7.58 6.20 6.60 7.95 6.55 7.92 7.18 6.43 3.21
Achnatherum hymenoides Bouteloua curtipendula 'Vaugim' Bouteloua gracilis 'Bad River' Buchloe dactyloides 'Texoka' Hesperostipa comata ssp. Comata Koeleria macrantha Nassella viridula 'Cucharas' Pascopyrum smithii 'Arriba' Schizachyrium scoparium 'Pastura' Sporobolus cryptandrus Avena sativa 'Monida'	Sideoats Grama, Vaughn Blue Grama, Bad River Buffa lograss, Texoka Needle and Thread Prairie Junegrass Green Needlegrass, Cuchanas Western Wheatgrass, Arriba Little Bluestern, Pastura Sand Dropseed	2 2 0.4 6 2.5 0.15 1.7 3 1.3 0.05	6.87 1.37 20.62 8.59 0.52 5.84 10.31 4.47 0.17	191,000 825,000 45,000 115,000 2,310,000 167,840 115,000 240,670 5,600,000	382,000 330,000 270,000 287,500 346,500 285,328 345,000 312,871 280,000	8.77 7.58 6.20 6.60 7.95 6.55 7.92 7.18 6.43
Achnatherum hymenoides Bouteloua cuntipendula Vaugim' Bouteloua gracilis 'Bad River' Buchloe dactyloides 'Tevoka' Hesperostipa comata ssp. Comata Koeleria macrantha Nassella viridula 'Cucharas' Pascopyrum smithii 'Arriba' Schizachyrium scoparium 'Pastura' Sporobolus cryptardrus Avena sativa 'Monida' F orbes and Shrubs	S ideoats Grama, Vaughn Blue Grama, Bad River Buffi lograss, Texoka Needle and Thread Prairie Junegrass Green Needlegrass, Cucharas Western Wheatgrass, Arriba Little Bluestern, Pastura Sand Dropseed Oats-Monida	2 2 0.4 6 2.5 0.15 1.7 3 1.3 0.05 10	6.87 1.37 20.62 8.59 0.52 5.84 10.31 4.47 0.17 34.36	191,000 825,000 45,000 115,000 2,310,000 167,840 115,000 240,670 5,600,000 14,000 9,785,430	382,000 330,000 270,000 287,500 346,500 285,328 345,000 312,871 280,000 140,000 3,303,039	8.77 7.58 6.20 6.60 7.95 6.55 7.92 7.18 6.43 3.21
Achnatherum hymenoides Bouteloua curtipendula 'Vaugim' Bouteloua gracilis 'Bad River' Bouteloua gracilis 'Bad River' Buchloe dactyloides 'Tex oka' Hesperostipa comata ssp. Comata Koeleria macrantha Nassella viridula 'Cucharas' Pascopyrum smithii 'Arriba' Schtzachyrium scoparium 'Pastura' Sporobolus cryptandrus Avena sativa 'Monida' Fotbes and Shrubs Achillea millefolium	Sideoats Grama, Vaughn Blue Grama, Bad River Buffalograss, Texoka Neede and Thread Prairie Junegrass Green Needlegrass, Cucharas Western Wheatgrass, Arriba Little Bluestern, Pastura Sand Dropseed Oats-Monida  White Yarrow	2 2 0.4 6 2.5 0.15 1.7 3 1.3 0.05 10 29.1	6.87 1.37 20.62 8.59 0.52 5.84 10.31 4.47 0.17 34.36 100.00	191,000 825,000 45,000 115,000 2,310,000 167,840 115,000 240,670 5,600,000 14,000 9,785,430	382,000 330,000 270,000 287,500 346,500 285,328 345,000 312,871 280,000 140,000 3,303,039	8.77 7.58 6.20 6.60 7.95 6.55 7.92 7.18 6.43 3.21 75.83
Achnatherum hymenoides Bonteloua curtipendula 'Vaugim' Bonteloua gracilis' Bad River' Bouteloua gracilis' Bad River' Buchloe dactyloides 'Tex oka' Hesperostipa comata ssp. Comata Koeleria macrantha Nassella viridula 'Cucharas' Pascopyrum smithii 'Arriba' Schizachyrium scoparium 'Pastura' Sporobolus cryptandrus Avena sativa 'Monida' Forbes and Shrubs Achillea millefolium Antennaria parvifolia	Sideoats Grama, Vaughn Bhie Grama, Bad River Buffa lograss, Texoka Needle and Thread Prairie Junegrass Green Needlegrass, Cucharas Western Wheatgrass, Arriba Little Bhiestern, Pastura Sand Dropseed Oats-Monida White Yarrow Pussytoes	2 2 0.4 6 6 2.5 0.15 1.7 3 0.05 10 29.1	6.87 1.37 20.62 8.59 0.52 5.84 10.31 4.47 0.17 34.36 100.00	191,000 825,000 45,000 115,000 2,310,000 167,840 115,000 240,670 5,600,000 14,000 9,785,430 2,700,000 1,135,000	382,000 330,000 270,000 287,500 346,500 285,328 345,000 312,871 280,000 140,000 3,303,039	8.77 7.58 6.20 6.60 7.95 6.55 7.92 7.18 6.43 3.21 75.83
Achnatherum hymenoides Bonteloua curtipendula 'Vaugin' Bonteloua gracilis 'Bad River' Bouteloua gracilis 'Bad River' Buchloe dactyloides 'Texoka' Hesperostipa comata ssp. Comata Koeleria macrantha Nassella viridula 'Cucharas' Pascopyrum snithii 'Arriba' Schizachyrium scoparium 'Pastura' Sporobolus cryptandrus Avena sativa 'Monida' Forbes and Shrubs Achillea millefolium Antennaria parvifolia Artemisia frigida	Sideoats Grama, Vaughn Bhie Grama, Bad River Buffalograss, Texoka Needle and Thread Prairie Junegrass Green Needlegrass, Cucharas Western Wheatgrass, Arriba Little Bhiestem, Pastura Sand Dropseed Oats-Monida  White Yarrow Pussytoes Fringed Sage	2 2 2 0.4 6 6 2.5 0.15 1.7 3 1.3 0.05 10 29.1 0.05 0.12 0.03	6.87 1.37 20.62 8.59 0.52 5.84 10.31 4.47 0.17 34.36 100.00	191,000 825,000 45,000 115,000 2,310,000 167,840 115,000 240,670 5,600,000 14,000 9,785,430	382,000 330,000 270,000 287,500 346,500 285,328 345,000 312,871 280,000 140,000 3,303,039 135,000 136,200 135,000	8.77 7.58 6.20 6.60 7.95 6.55 7.92 7.18 6.43 3.21 75.83
Achnatherum hymenoides Bouteloua cuntipendula Vaugim' Bouteloua gracilis 'Bad River' Buchloe dactyloides 'Tevoka' Hesperostipa comata ssp. Comata Koeleria macrantha Nassella viridula 'Cucharas' Pascopyrum smithii 'Arriba' Schizachyrium scoparium 'Pastura' Sporobolus cryptandrus Avena sativa 'Monida' Forbes and Shrubs Achillea millefolium Antennaria parvifolia Artemisia frigida Astragalus adsurgens	Sideoats Grama, Vaughn Blue Grama, Bad River Buffalograss, Texoka Needle and Thread Prairie Junegrass Green Needlegrass, Cucharas Western Wheatgrass, Arriba Little Bluestern, Pastura Sand Dropseed Oats-Monida  White Yarrow Pussytoes Fringed Sage Upright Milkvetch	2 2 2 0.4 6 6 2.5 0.15 1.7 3 1.3 0.05 10 29.1 0.05 0.12 0.03 2 2	6.87 1.37 20.62 8.59 0.52 5.84 10.31 4.47 0.17 34.36 100.00 0.76 1.82 0.46 30.40	191,000 825,000 45,000 115,000 2,310,000 167,840 115,000 240,670 5,600,000 14,000 9,785,430 2,700,000 1,135,000 4,500,000 70,000	382,000 330,000 270,000 287,500 346,500 285,328 345,000 312,871 280,000 140,000 3,303,039 135,000 136,200 135,000 140,000	8.77 7.58 6.20 6.60 7.95 6.55 7.92 7.18 6.43 3.21 75.83 3.10 3.10 3.13
Achnatherum hymenoides Bouteloua curtipendula Vaugim' Bouteloua gracilis Bad River' Buchloe dactyloides 'Texoka' Hesperostipa comata ssp. Comata Koeleria macrantha Nassella viridula 'Cucharas' Pascopyrum smithii 'Arriba' Schizachyrum scoparium 'Pastura' Sporobolus cryptandrus Avena sativa 'Monida' Forbes and Shrubs Achillea millefolium Antennaria parvifolia Artemisia frigida Astragalus adsurgers Cleome serrulata	Sideoats Grama, Vaughn Bhie Grama, Bad River Buffalograss, Texoka Neede and Thread Prairie Junegrass Green Needlegrass, Cucharas Western Wheatgrass, Arriba Little Bhiestern, Pastura Sand Dropseed Oats-Monida  White Yarrow Pussytoes Fringed Sage Upright Milkvetch Rocky Mountain Bee Plant	2 2 0.4 6 2.5 0.15 1.7 3 1.3 0.05 10 29.1 0.05 0.12 0.03 2	6.87 1.37 20.62 8.59 0.52 5.84 10.31 4.47 0.17 34.36 100.00 0.76 1.82 0.46 30.40 21.28	191,000 825,000 45,000 115,000 2,310,000 167,840 115,000 240,670 5,600,000 14,000 9,785,430 2,700,000 1,135,000 4,500,000 113,500	382,000 330,000 270,000 287,500 346,500 285,328 345,000 140,000 133,303,039 135,000 136,200 140,000 158,900	8.77 7.58 6.20 6.60 7.95 6.55 7.92 7.18 6.43 3.21 75.83 3.10 3.10 3.13 3.10 3.13
Achnatherum hymenoides Bouteloua curtipendula 'Vaugin' Bouteloua gracilis 'Bad River' Bouteloua gracilis 'Bad River' Bouteloua gracilis 'Bad River' Hesperostipa comata ssp. Comata Koeleria macrantha Nassella viridula 'Cucharas' Pascopyrum smithii 'Arriba' Schizachyrium scoparium 'Pastura' Sporobolus cryptandrus Avena sativa 'Monida' Forbes and Shrubs Achillea millefolium Antennaria parvifolia Artemisia frigida Astragalus adsur gens Cleome serrulata Fallugia paradoxa	Sideoats Grama, Vaughn Bhie Grama, Bad River Buffa lograss, Texoka Needle and Thread Prairie Junegrass Green Needlegrass, Cuchans Western Wheatgrass, Arriba Little Bluestem, Pastura Sand Dropseed Oats-Monida  White Yarrow Pussytoes Fringed Sage Upright Milkvetch Rocky Mountain Bee Plant Apache Plume	2 2 0.4 6 2.5 0.15 1.7 3 1.3 0.05 10 29.1 0.05 0.12 0.03 2 1.4	6.87 1.37 20.62 8.59 0.52 5.84 10.31 4.47 0.17 34.36 100.00 0.76 1.82 0.46 30.40 21.28 5.32	191,000 825,000 45,000 115,000 2,310,000 167,840 115,000 240,670 5,600,000 14,000 9,785,430 2,700,000 1,135,000 4,500,000 113,500 420,000	382,000 330,000 270,000 287,500 346,500 285,328 345,000 140,000 3,303,039 135,000 136,200 136,200 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000	8.77 7.58 6.20 6.60 7.95 6.55 7.92 7.18 6.43 3.21 75.83 3.10 3.13 3.10 3.21 3.35 3.37
Achnatherum hymenoides Bonteloua curtipendula Vaugin' Bonteloua gracilis Bad River' Bouteloua gracilis Bad River' Buchloe dactyloides Texoka' Hesperostipa comata ssp. Comata Koeleria macrantha Nassella viridula 'Cucharas' Pascopyrum smithii 'Arriba' Schizachyrium scoparium 'Pastura' Sporobolus cryptandrus Avena sativa 'Monida' Forbes and Shrubs Achillea millefolium Antennaria pavifolia Astragalus adsur gens Cleome serrulata Fallugia paradoxa Philadelphus microphyllus	Sideoats Grama, Vaughn Bhie Grama, Bad River Buffalograss, Texoka Needle and Thread Prairie Junegrass Green Needlegrass, Cucharas Western Wheatgrass, Arriba Little Bhiestern, Pastura Sand Dropseed Oats-Monida  White Yarrow Pussytoes Fringed Sage Upright Milk-vetch Rocky Mountain Bee Plant Apache Plame Littleleaf Mock Orange	2 2 2 0.4 6 6 2.5 0.15 1.7 3 1.3 0.05 10 29.1 0.05 0.12 0.03 2 1.4 0.35 0.03	6.87 1.37 20.62 8.59 0.52 5.84 10.31 4.47 0.17 34.36 100.00 0.76 1.82 0.46 30.40 21.28 5.32 0.46	191,000 825,000 45,000 115,000 2,310,000 167,840 115,000 240,670 5,600,000 14,000 9,785,430 2,700,000 1,135,000 4,500,000 70,000 113,500 420,000 5,400,000	382,000 330,000 270,000 287,500 346,500 285,328 345,000 312,871 280,000 140,000 3,303,039 135,000 140,000 158,900 147,000 162,000	8.77 7.58 6.20 6.60 7.95 6.55 7.92 7.18 6.43 3.21 75.83 3.10 3.13 3.10 3.21 3.63 3.72
Achnatherum hymenoides Bonneloua curtipendula 'Vaugim' Bouteloua gracilis 'Bad River' Bouteloua gracilis 'Bad River' Bouteloua gracilis 'Bad River' Buchloe dactyloides 'Tex oka' Hesperostipa comata ssp. Comata Koeleria macrantha Nassella viridula 'Cucharas' Pascopyrum smithii 'Arriba' Schizachyrium se oparium 'Pastura' Sporobolus cryptandrus Avena sativa 'Monida' Forbes and Shrubs Achillea millefolium Antennaria parvifolia Artenisia frigida Astragalus adsur gens Cleome serrulata Fallugia paradoxa	Sideoats Grama, Vaughn Bhie Grama, Bad River Buffa lograss, Texoka Needle and Thread Prairie Junegrass Green Needlegrass, Cuchans Western Wheatgrass, Arriba Little Bluestem, Pastura Sand Dropseed Oats-Monida  White Yarrow Pussytoes Fringed Sage Upright Milkvetch Rocky Mountain Bee Plant Apache Plume	2 2 0.4 6 2.5 0.15 1.7 3 1.3 0.05 10 29.1 0.05 0.12 0.03 2 1.4	6.87 1.37 20.62 8.59 0.52 5.84 10.31 4.47 0.17 34.36 100.00 0.76 1.82 0.46 30.40 21.28 5.32	191,000 825,000 45,000 115,000 2,310,000 167,840 115,000 240,670 5,600,000 14,000 9,785,430 2,700,000 1,135,000 4,500,000 113,500 420,000	382,000 330,000 270,000 287,500 346,500 285,328 345,000 140,000 3,303,039 135,000 136,200 136,200 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000 140,000	8.77 7.58 6.20 6.60 7.95 6.55 7.92 7.18 6.43 3.21 75.83 3.10 3.13 3.10 3.21 3.31 3.31 3.31 3.31 3.31





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PREPARED BY:	
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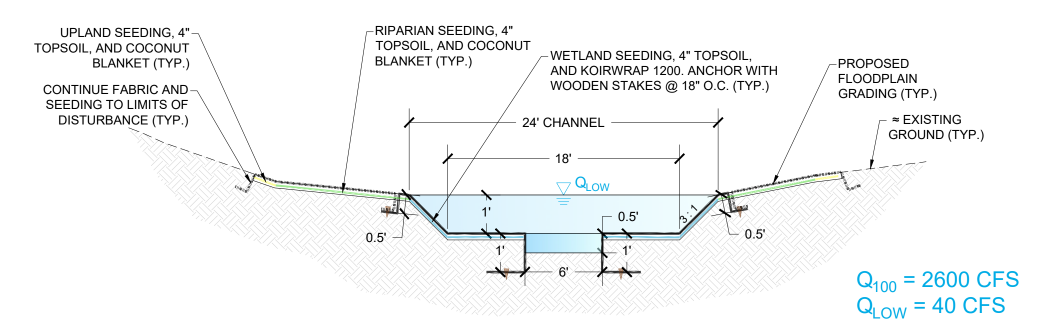
SAND CREEK STABILIZATION AT ASPEN MEADOWS 100% DESIGN PLANS

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COLORADO LAND ACQUISITION

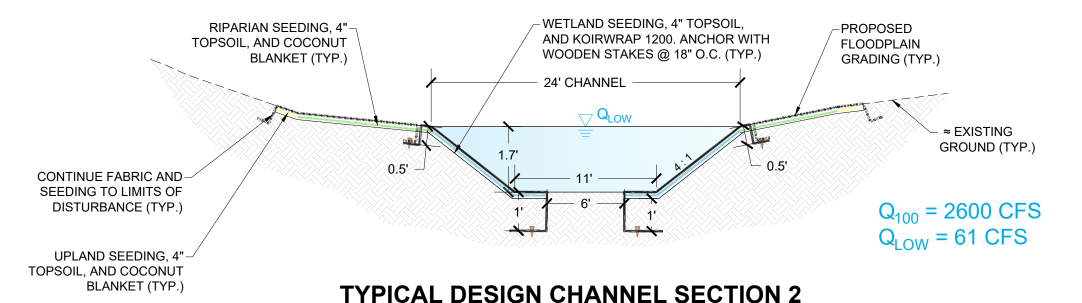
	l						
AND ON BEHALF OF	DESIGNED BY:	JAB	SCALE		DATE ISSUED:	MAY 2020	DRAWING No.
	DRAWN BY: CHECKED BY:	RAF AJS	HORIZ. VERT.	N/A N/A	SHEET	13 OF 38	RV04





### **TYPICAL DESIGN CHANNEL SECTION 1**

NOT TO SCALE NOTE: 3:1 VERTICAL EXAGGERATION



NOT TO SCALE

### NOTES:

- 1. TYPICAL SECTION 1 APPLIES FROM APPROXIMATELY STATION 85+52 TO 88+67 AND 108+20 TO 110+20, EXCLUDING THE DROP STRUCTURES.
- 2. TYPICAL SECTION 2 CONNECTS THE DOWNSTREAM END OF DROP 5 TO THE BRIDGE PROJECT (APPROXIMATELY STATION 103+00 TO 103+58).
- 3. BASED UPON ONSITE
  AVAILABILITY, SOD MATS
  SHOULD BE HARVESTED AND
  PLACED IN LIEU OF SEEDING
  AND BLANKET. SEE
  REVEGETATION DETAILS FOR
  FURTHER INSTRUCTIONS.

REFERENCE					CITY OF COLORADO SPRINGS ONLY:
DRAWINGS	-				FILED IN ACCORDANCE WITH SECTION 7.7.906 OF THE CODE
Drop Modeling - Lower Reach					OF THE CITY OF COLORADO SPRINGS, 2001, AS AMENDED.
X-886-PR-GRADE X-886-MDG22x34					
Drop Modeling - Upper Reach					
	<b>⊢.</b> .				FOR CITY ENGINEER
	No.	DATE		BY	TOROTT ENGINEER
			REVISIONS		
					DATE
	COM	1PUTER FIL	E MANAGEMENT		
	FILE N	AME: S:\19.88	6.017 Sand Creek Stabilization at Forest Meadows P2\Dwg\Design Plans\886-DT01-26.dwg		CONDITIONS:
	CTB F				
	PLOT I	DATE: 5/21/202	0 4:41 PM		
	THIS DRA	AWING IS CURRENT A	S OF PLOT DATE AND MAY BE SUBJECT TO CHANGE.		



NOTE: 3:1 VERTICAL

**EXAGGERATION** 



SEAL
PRELIMINARY
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GOVERNING AGENCIES AND IS SUBJECT TO CHANGE

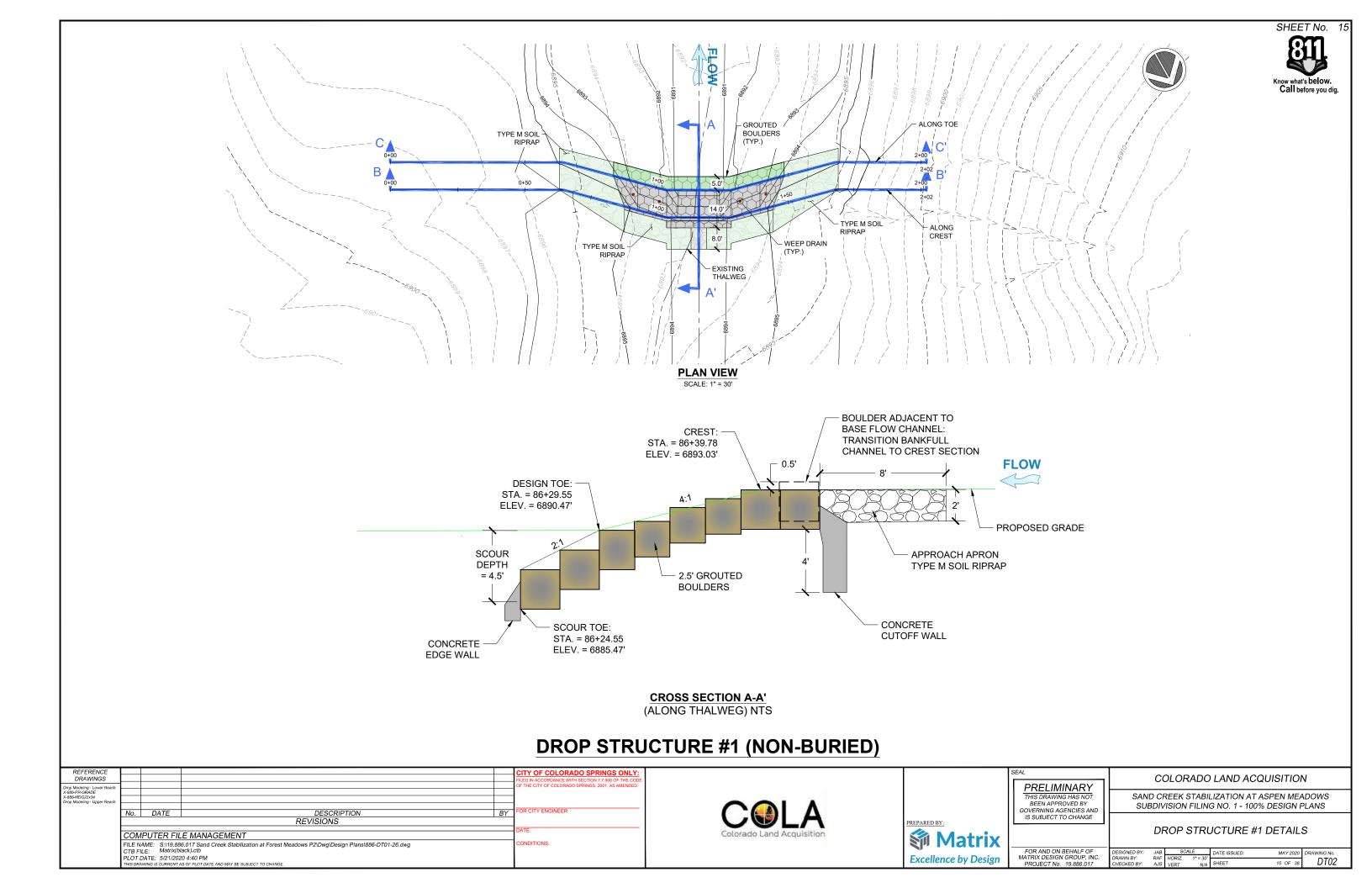
COLORADO LAND ACQUISITION

SAND CREEK STABILIZATION AT ASPEN MEADOWS

SUBDIVISION FILING NO. 1 - 100% DESIGN PLANS

TYPICAL SECTIONS
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DESIGNED BY:         JAB         SCALE         DATE ISSUED:         MAY 2020         DRAWING No.           DRAWN BY:         RAF         HORIZ.         N/A         SHEET         14 OF 38         DT01					
			DATE ISSUED:	MAY 2020	DRAWING No.
		HORIZ. VERT.	SHEET	14 OF 38	DT01





COLORADO LAND ACQUISITION

SAND CREEK STABILIZATION AT ASPEN MEADOWS SUBDIVISION FILING NO. 1 - 100% DESIGN PLANS

DROP STRUCTURE #1 DETAILS

DT03

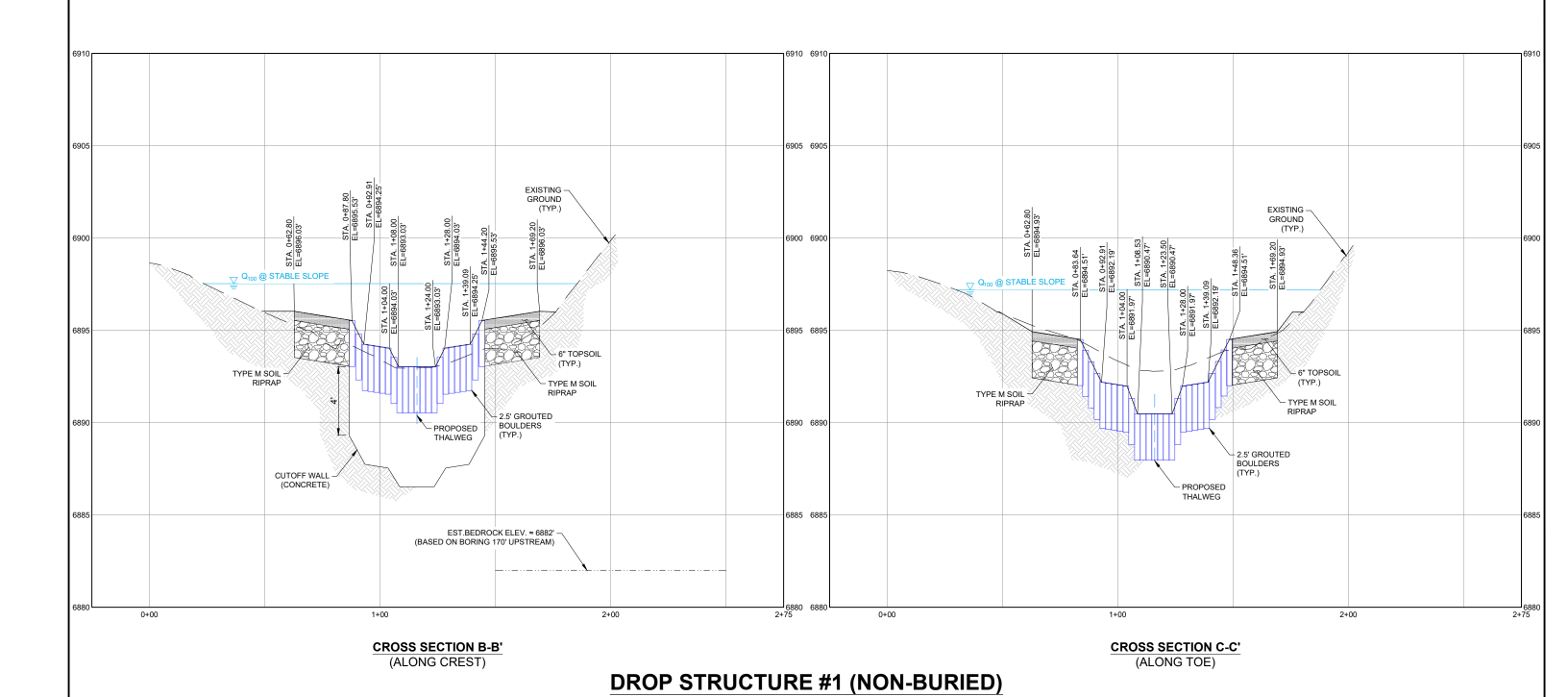
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GOVERNING AGENCIES AND
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FOR AND ON BEHALF OF MATRIX DESIGN GROUP, INC. PROJECT No. 19.886.017

PREPARED BY:

Matrix

**Excellence by Design** 



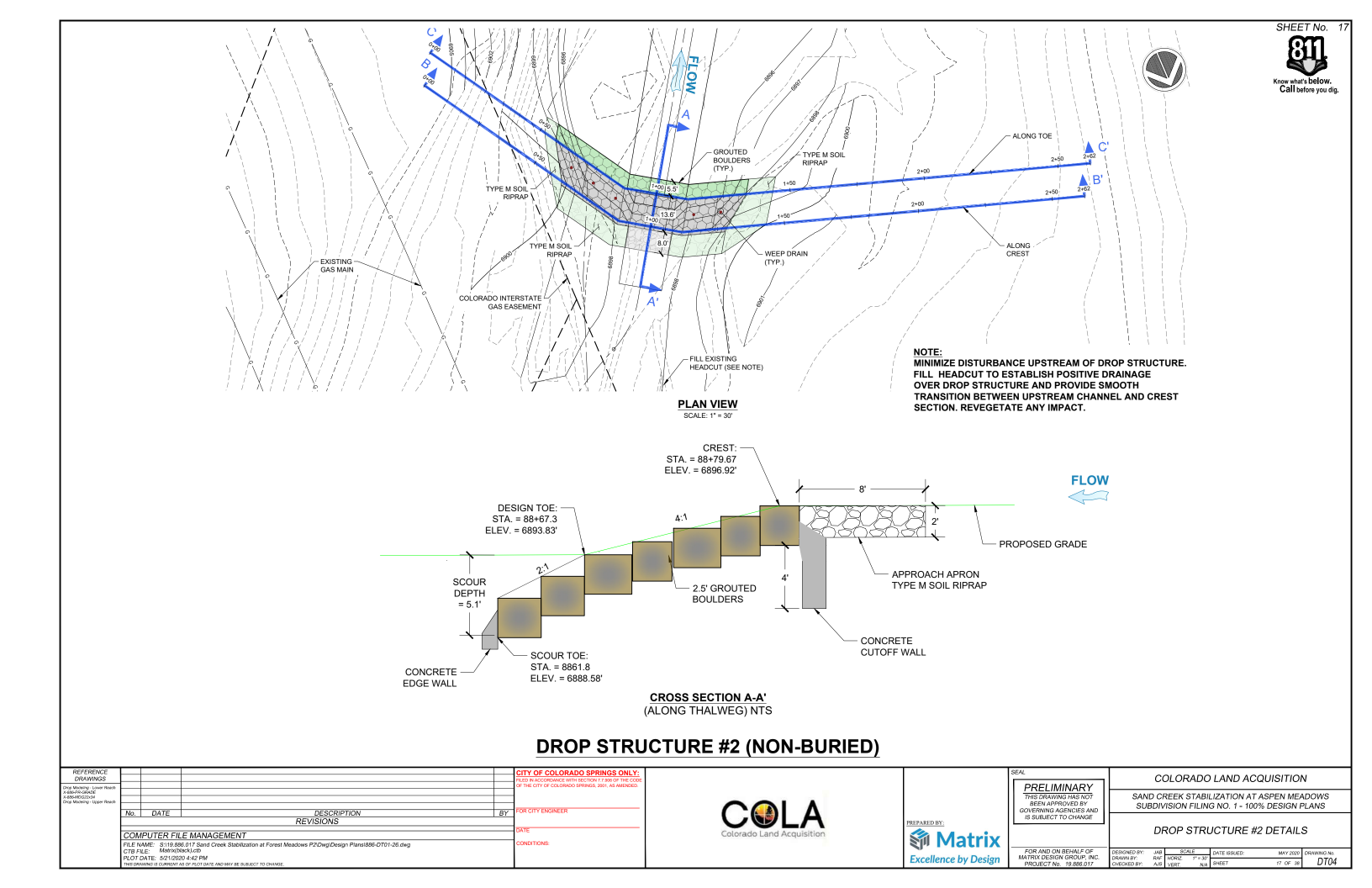
DESCRIPTION REVISIONS

COMPUTER FILE MANAGEMENT

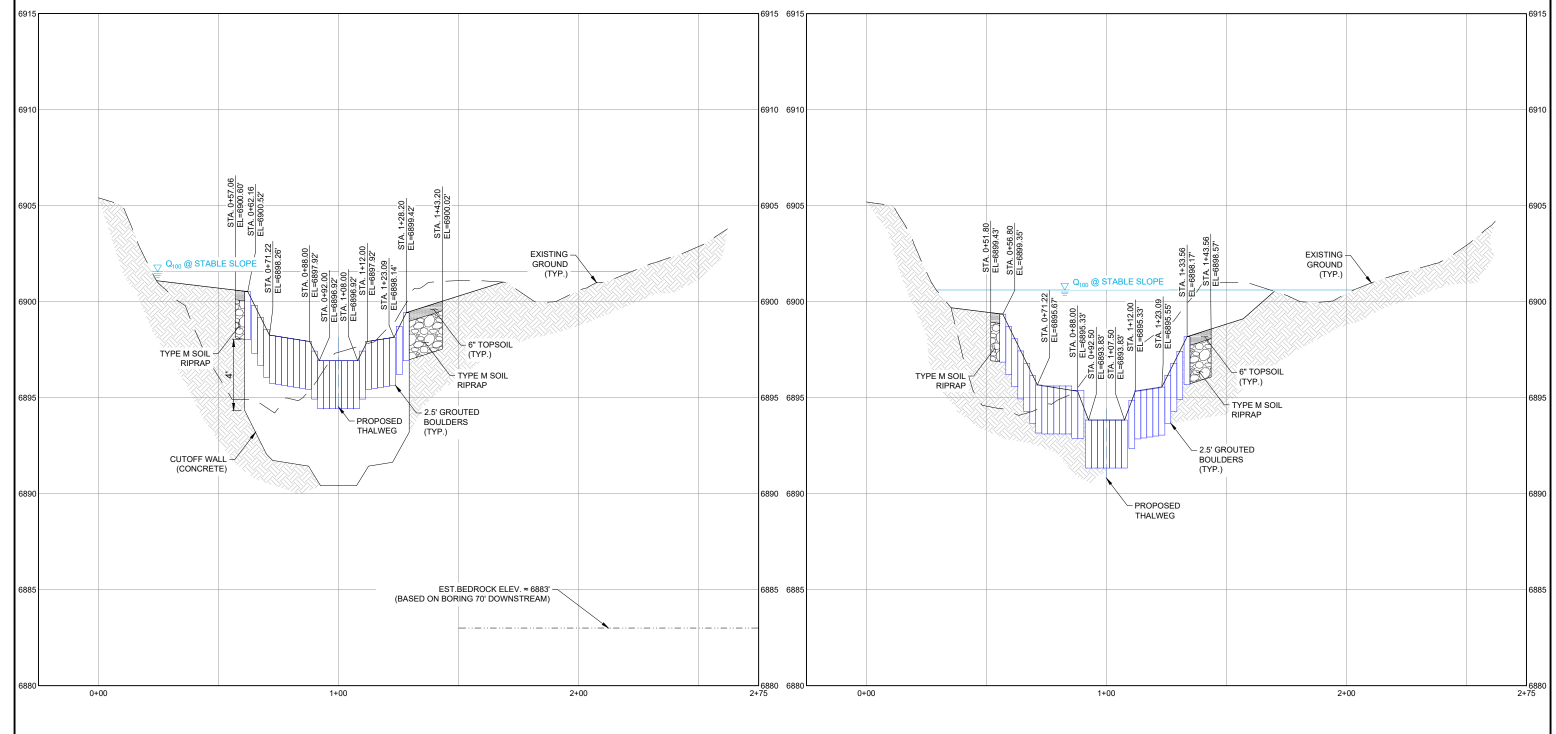
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CTB FILE: Matrix(black).ctb

PLOT DATE: 5/21/2020 4:41 PM







### DROP STRUCTURE #2 (NON-BURIED)

REFERENCE DRAWINGS					CITY OF COLORADO SPRINGS ONLY:
Drop Modeling - Lower Reach					FILED IN ACCORDANCE WITH SECTION 7.7.906 OF THE CODE OF THE CITY OF COLORADO SPRINGS, 2001, AS AMENDED.
X-886-PR-GRADE X-886-MDG22x34 Drop Modeling - Upper Reach					-
	No.	DATE	DESCRIPTION	BY	FOR CITY ENGINEER
			REVISIONS		
	сом	PUTER FIL	E MANAGEMENT		DATE
	FILE N. CTB FI		6.017 Sand Creek Stabilization at Forest Meadows P2\Dwg\Design Plans\886-DT01-26.dwg ack).ctb		CONDITIONS:
	PLOT I	DATE: 5/21/202	0 4:42 PM		





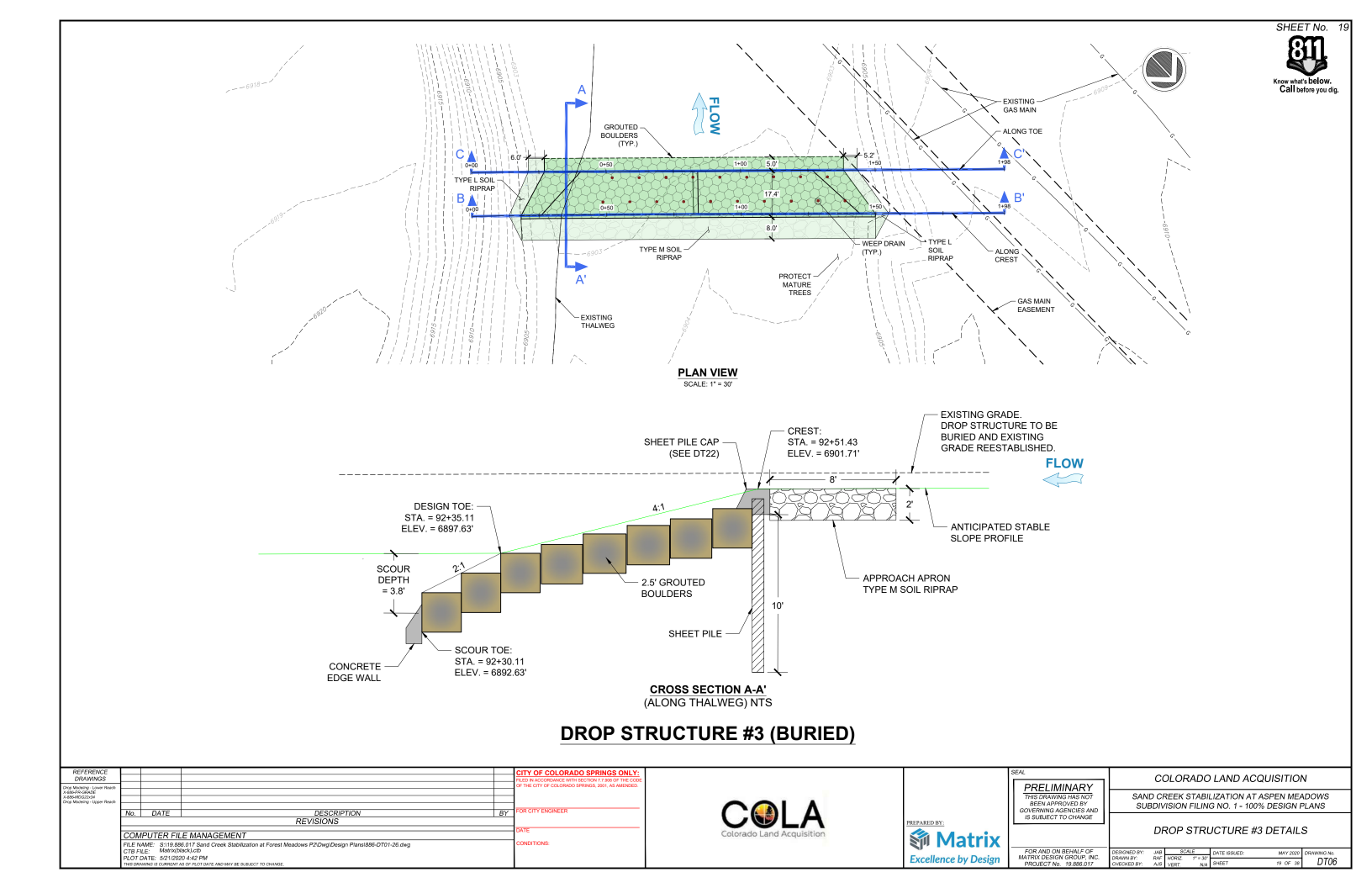
# PRELIMINARY THIS DRAWING HAS NOT BEEN APPROVED BY GOVERNING AGENCIES AND IS SUBJECT TO CHANGE

SAND CREEK STABILIZATION AT ASPEN MEADOWS SUBDIVISION FILING NO. 1 - 100% DESIGN PLANS

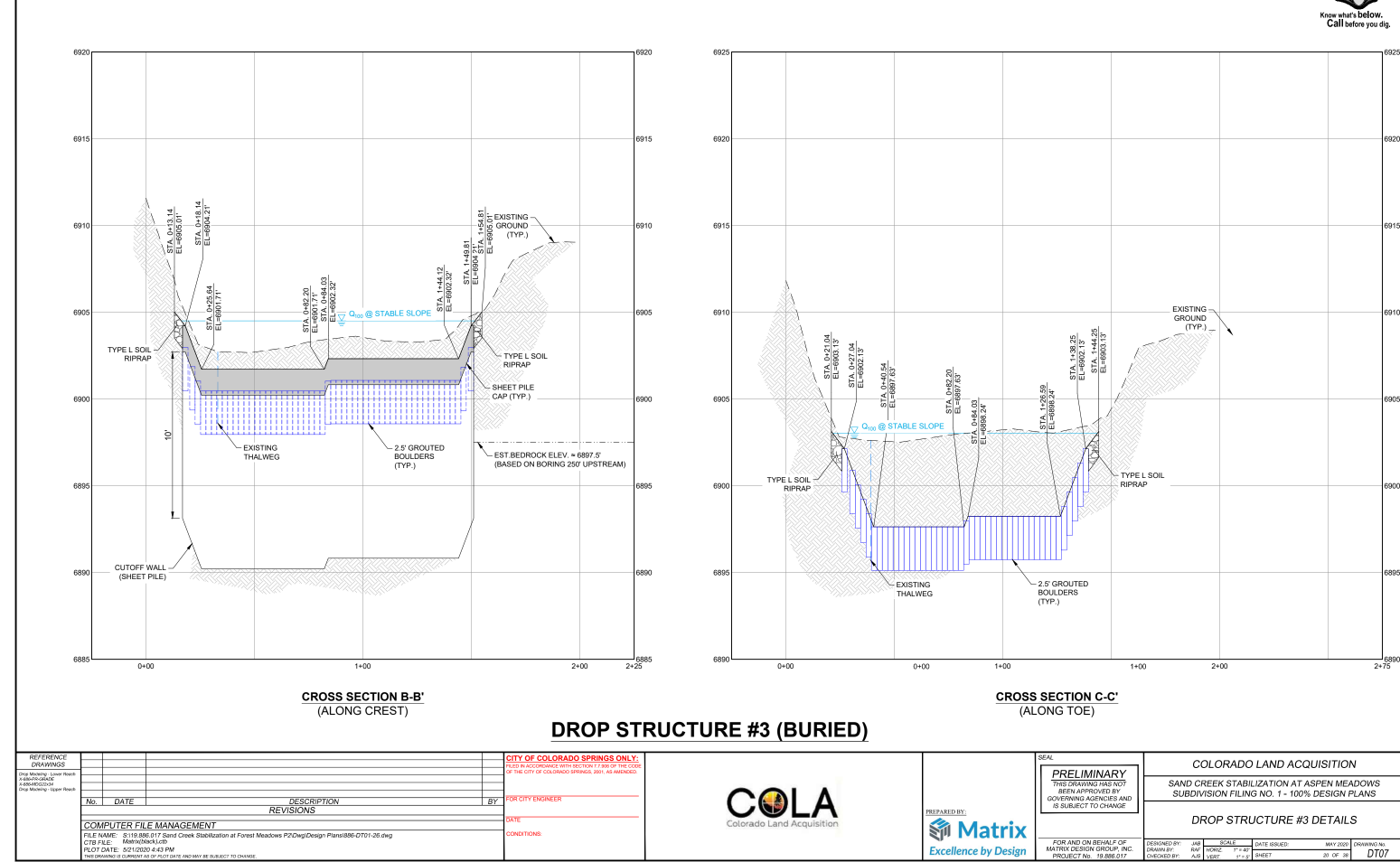
DROP STRUCTURE #2 DETAILS

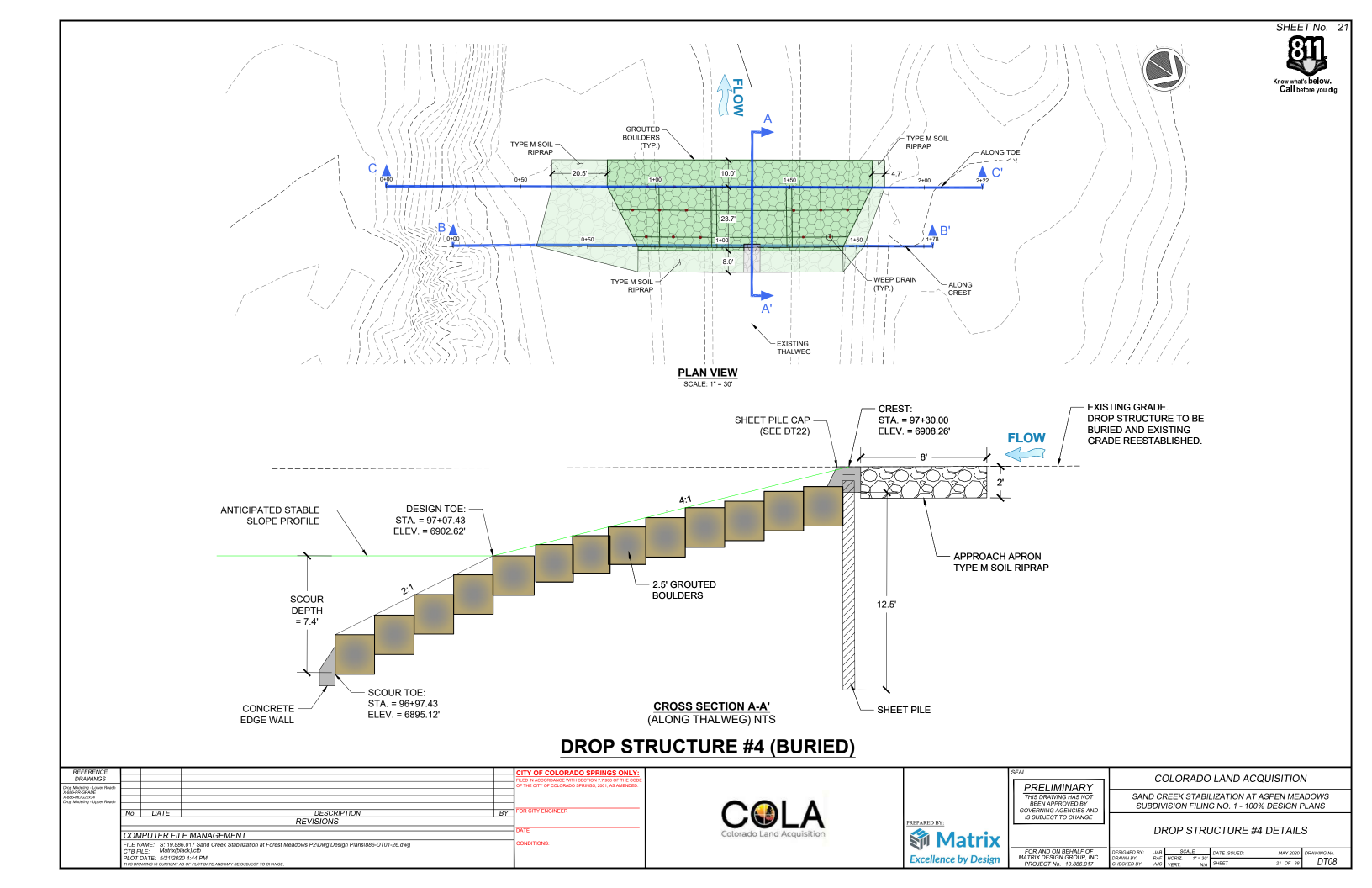
COLORADO LAND ACQUISITION

ND ON BEHALF OF DESIGN GROUP, INC.	DESIGNED BY: DRAWN BY:	JAB	SCA		DATE ISSUED:	MAY 2020	DRAWING No.
ECT No. 19.886.017	CHECKED BY:	RAF AJS	HORIZ. VERT.	1" = 40' 1" = 5'	SHEET	18 OF 38	DT05

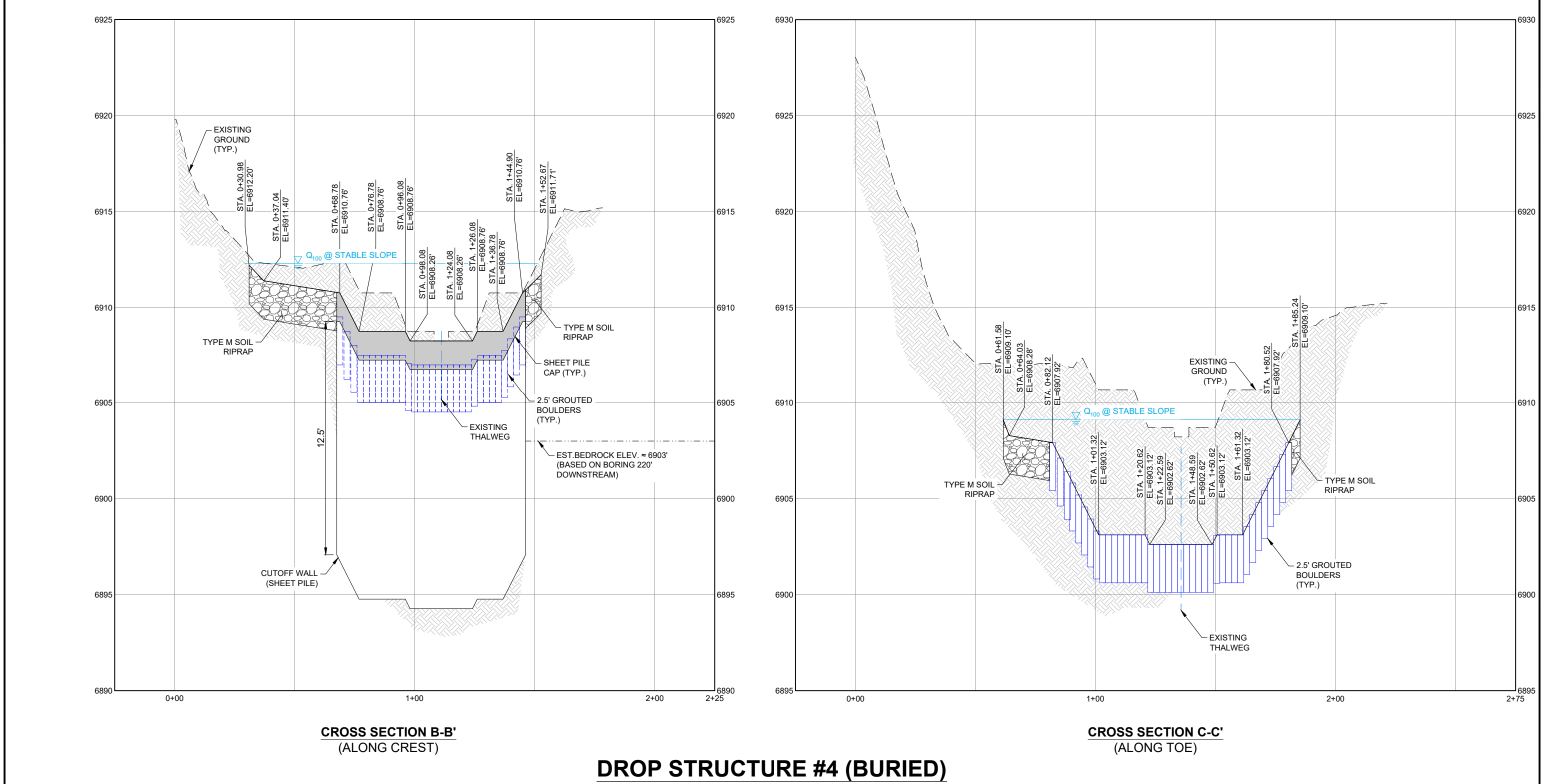












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INITIAL DIVERSE DESCRIPTION

NO. DATE

DESCRIPTION

REVISIONS

DATE

COMPUTER FILE MANAGEMENT

FILE NAME: S.119.886.017 Sand Creek Stabilization at Forest Meadows P2\IDwg\IDesign Plans\(1886.0T01-26.dwg\)

CTB FILE: Matrix (Plack).ctb

PLOT DATE: 5/21/2020 4:44 PM

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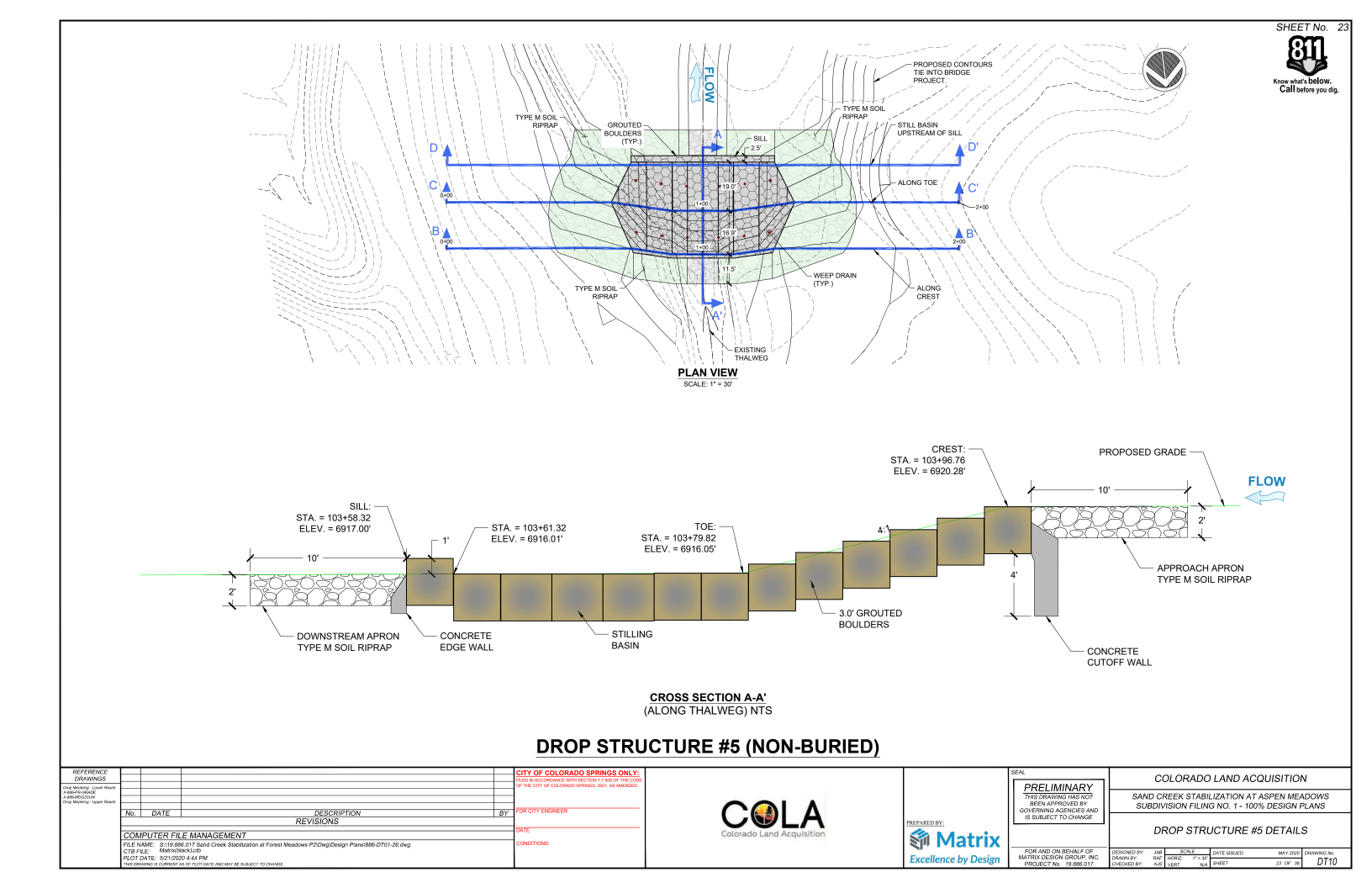
## PRELIMINARY THIS DRAWING HAS NOT BEEN APPROVED BY GOVERNING AGENCIES AND IS SUBJECT TO CHANGE

SAND CREEK STABILIZATION AT ASPEN MEADOWS SUBDIVISION FILING NO. 1 - 100% DESIGN PLANS

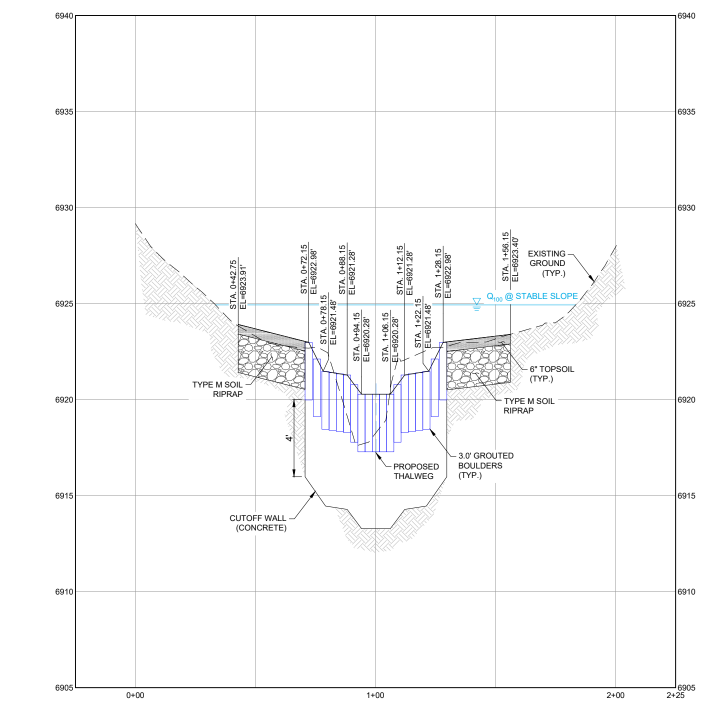
DROP STRUCTURE #4 DETAILS

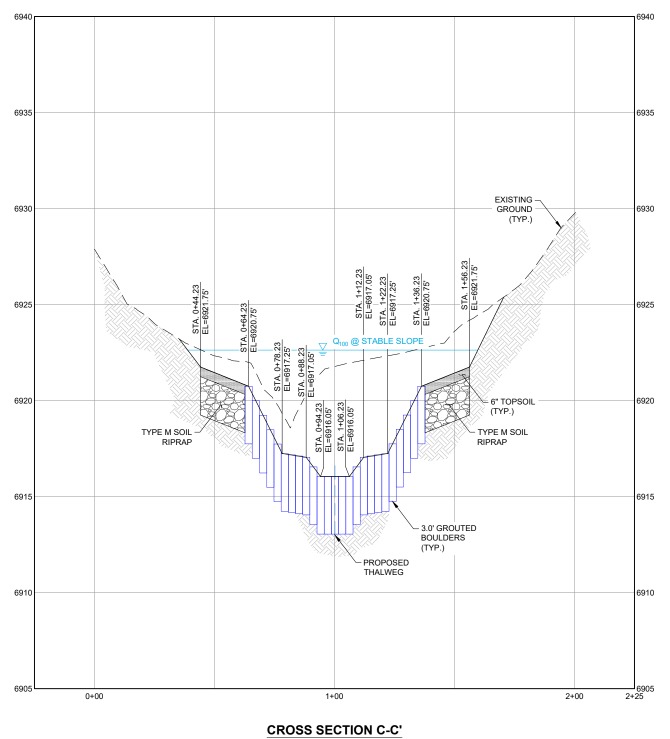
COLORADO LAND ACQUISITION

FOR AND ON BEHALF OF MATRIX DESIGN GROUP, INC. PROJECT No. 19.886.017 CHECKED BY: AIS VERT. 1" = 5" SHEET 22 OF 38 DT09









**CROSS SECTION B-B'** (ALONG CREST)

### **DROP STRUCTURE #5 (NON-BURIED)**

REFERENCE					CITY OF COLORADO SPRINGS ONLY:
DRAWINGS					FILED IN ACCORDANCE WITH SECTION 7.7.906 OF THE CODE
Drop Modeling - Lower Reach					OF THE CITY OF COLORADO SPRINGS, 2001, AS AMENDED.
X-886-PR-GRADE					
X-886-MDG22x34 Drop Modeling - Upper Reach					
	No.	DATE	DESCRIPTION	BY	FOR CITY ENGINEER
			REVISIONS		
					DATE
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PLOT DATE: 5/21/2020 4:45 PM





## PRELIMINARY THIS DRAWING HAS NOT BEEN APPROVED BY GOVERNING AGENCIES AND IS SUBJECT TO CHANGE

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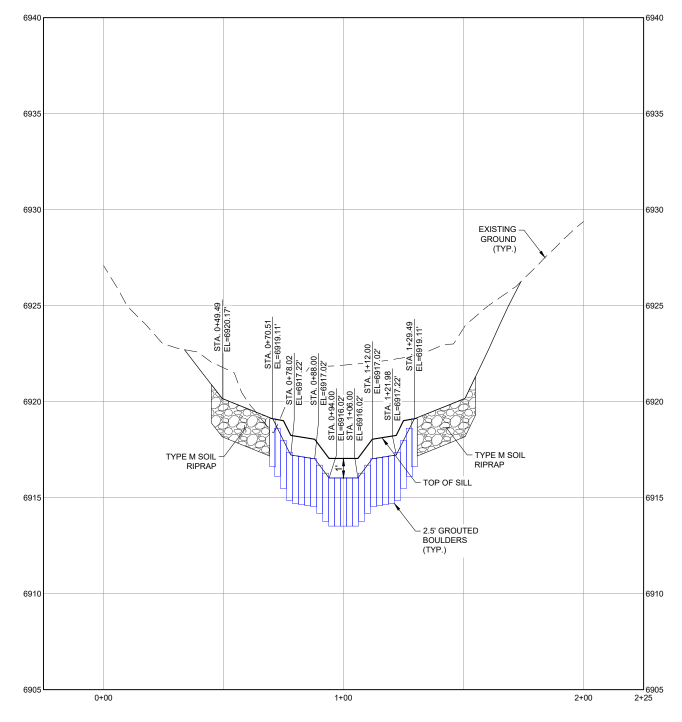
		Dr	VOP (	JINU	JOTUNE #3 L
FOR AND ON BEHALF OF MATRIX DESIGN GROUP, INC.	DESIGNED BY: DRAWN BY:	JAB	SCA HORIZ.	1" = 40'	DATE ISSUED:
PROJECT No. 19.886.017	CHECKED BY:	AJS	VERT.	1" = 5"	SHEET

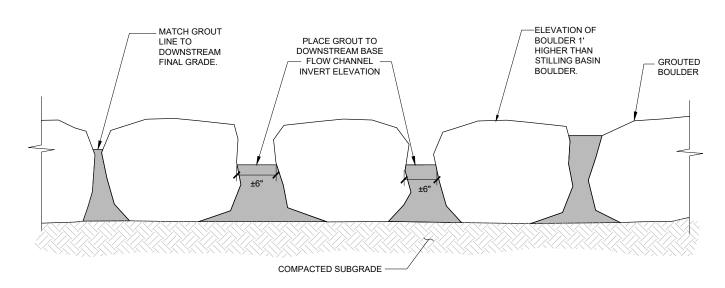
DROP STRUCTURE #5 DETAILS RAWING No. DT11

COLORADO LAND ACQUISITION

SAND CREEK STABILIZATION AT ASPEN MEADOWS SUBDIVISION FILING NO. 1 - 100% DESIGN PLANS







NOTE: ALONG THE END SILL, CORRESPONDING TO THE BASE FLOW CHANNEL, WIDEN GAP BETWEEN BOULDERS TO 6" AND MATCH TOP OF GROUT TO DOWNSTREAM INVERT AND STILLING BASIN INVERT (STILLING BASIN SHOULD BE FREE DRAINING).

#### **SECTION F - END SILL DETAIL**

NOT TO SCALE

#### **CROSS SECTION D-D'** (STILLING BASIN UPSTREAM OF SILL)

#### **DROP STRUCTURE #5 (NON-BURIED)**

REFERENCE DRAWINGS					CITY OF COLORADO SPRINGS ONLY: FILED IN ACCORDANCE WITH SECTION 7.7.906 OF THE CODE
Drop Modeling - Lower Reach	1			+	OF THE CITY OF COLORADO SPRINGS, 2001, AS AMENDED.
X-886-PR-GRADE X-886-MDG22x34	$\vdash$			+	-
Drop Modeling - Upper Reach	$\vdash$			+-	1
	No.	DATE	DESCRIPTION	BY	FOR CITY ENGINEER
			REVISIONS		1
					DATE
	COM	PUTER FIL	LE MANAGEMENT		
			6.017 Sand Creek Stabilization at Forest Meadows P2\Dwg\Design Plans\886-DT01-26.dwg		CONDITIONS:
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**Excellence by Design** 

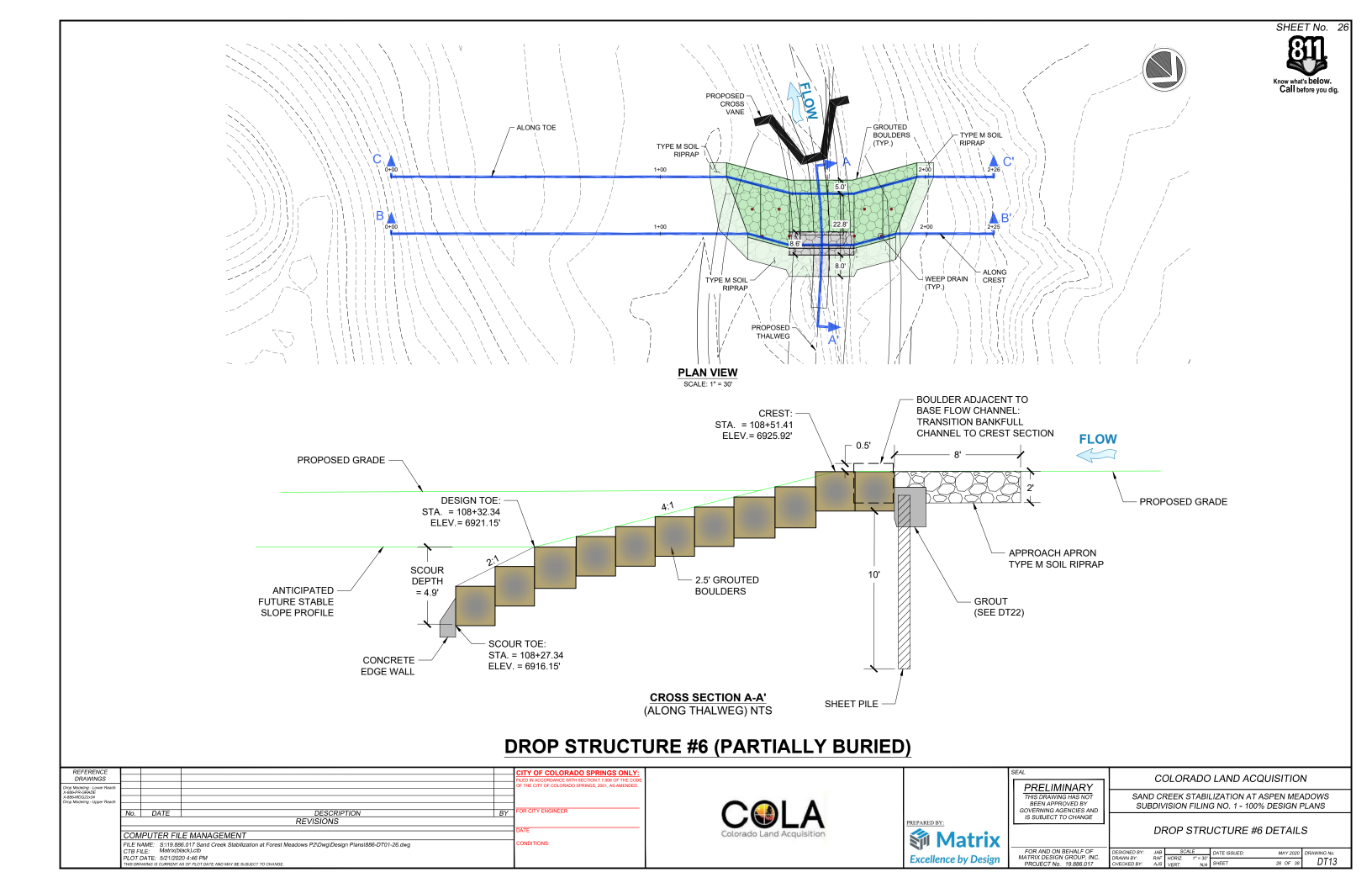
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SAND CREEK STABILIZATION AT ASPEN MEADOWS SUBDIVISION FILING NO. 1 - 100% DESIGN PLANS

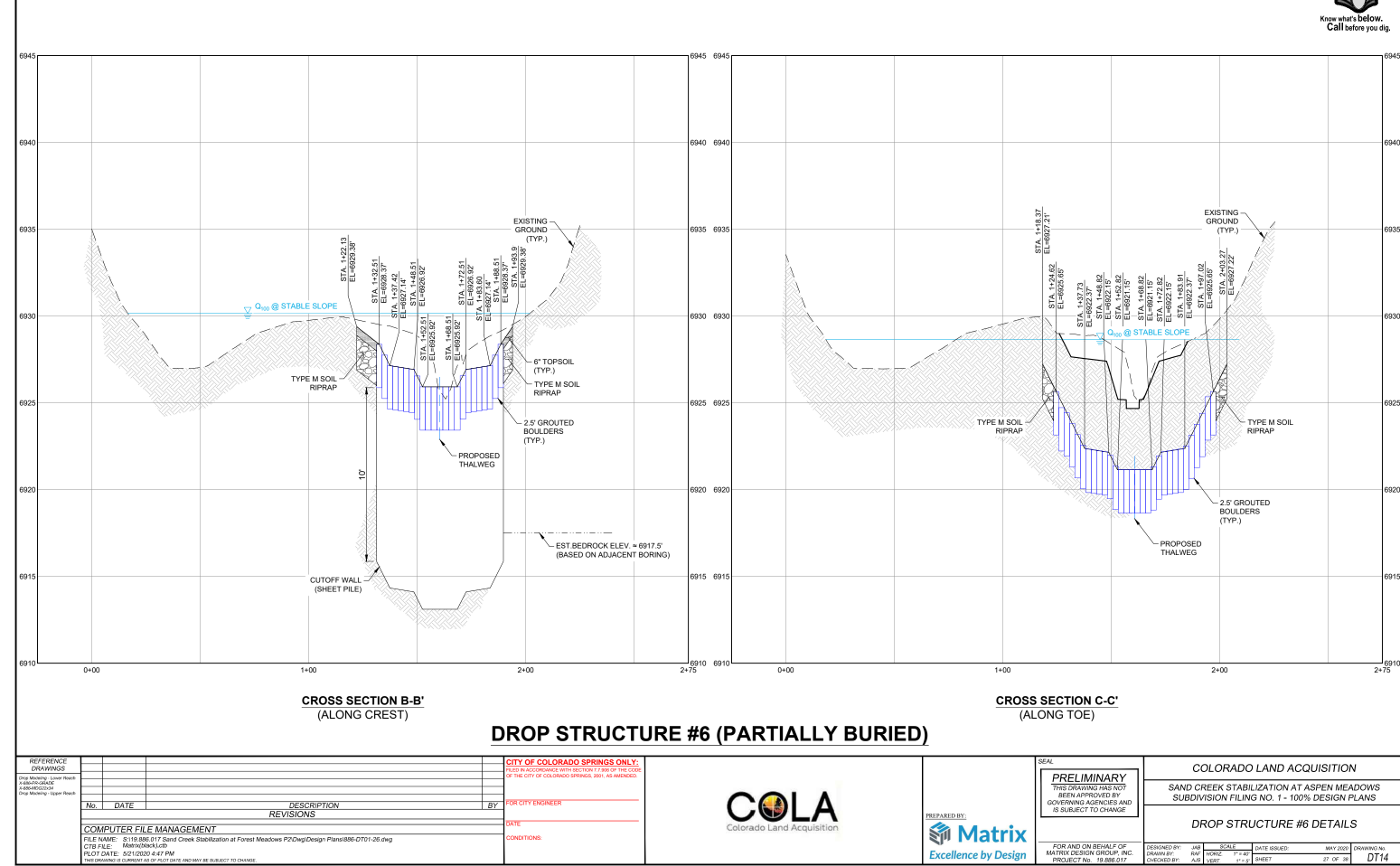
COLORADO LAND ACQUISITION

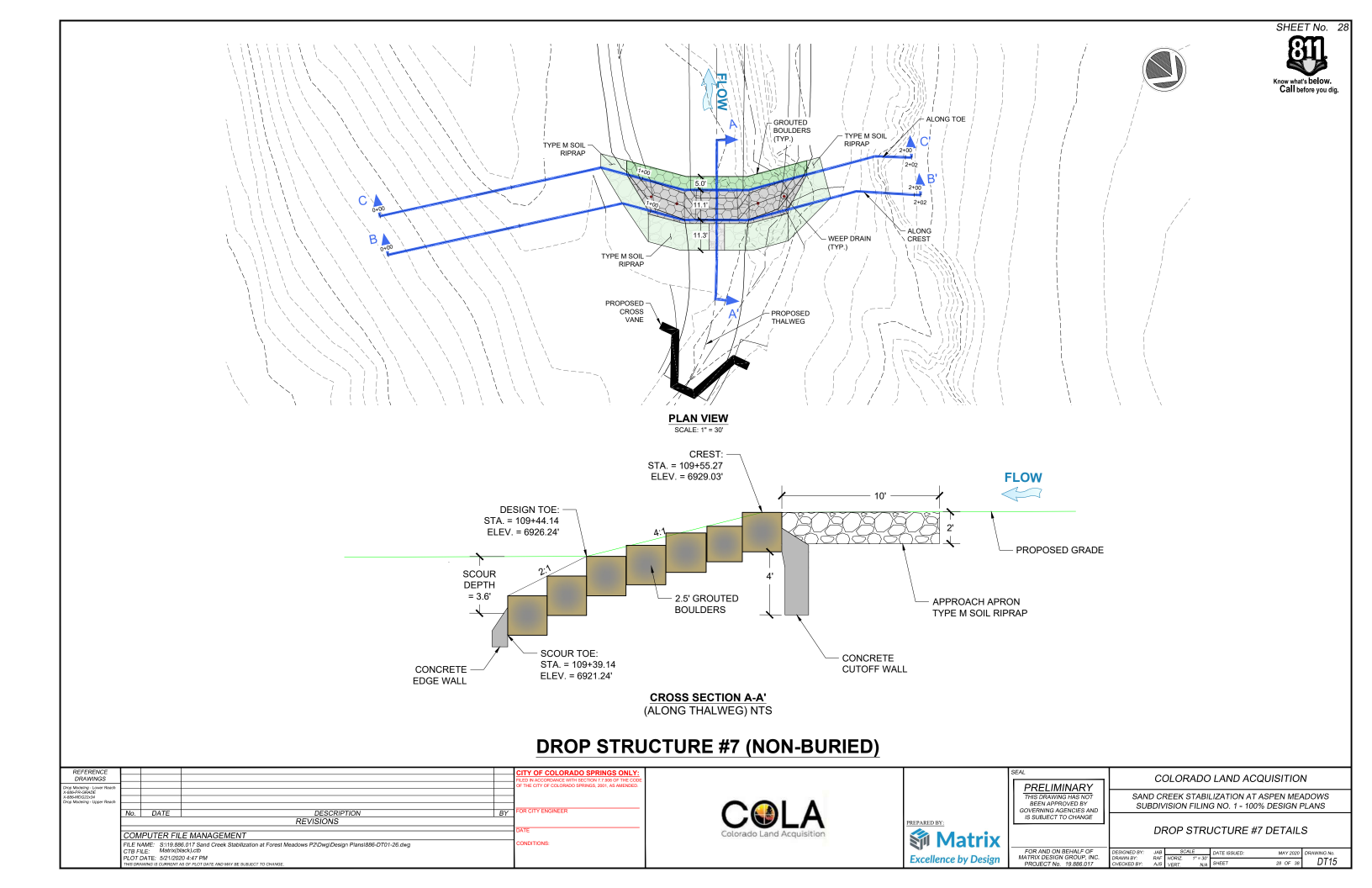
DROP STRUCTURE #5 DETAILS

I BEHALF OF	DESIGNED BY:	JAB	SC	ALE	DATE ISSUED:	MAY 2020	DRAWING N
N GROUP, INC.	DRAWN BY:	RAF	HORIZ.	1" = 40"			D.T.4
. 19.886.017	CHECKED BY:	AJS	VERT.	1" =5'	SHEET	25 OF 38	1 וע







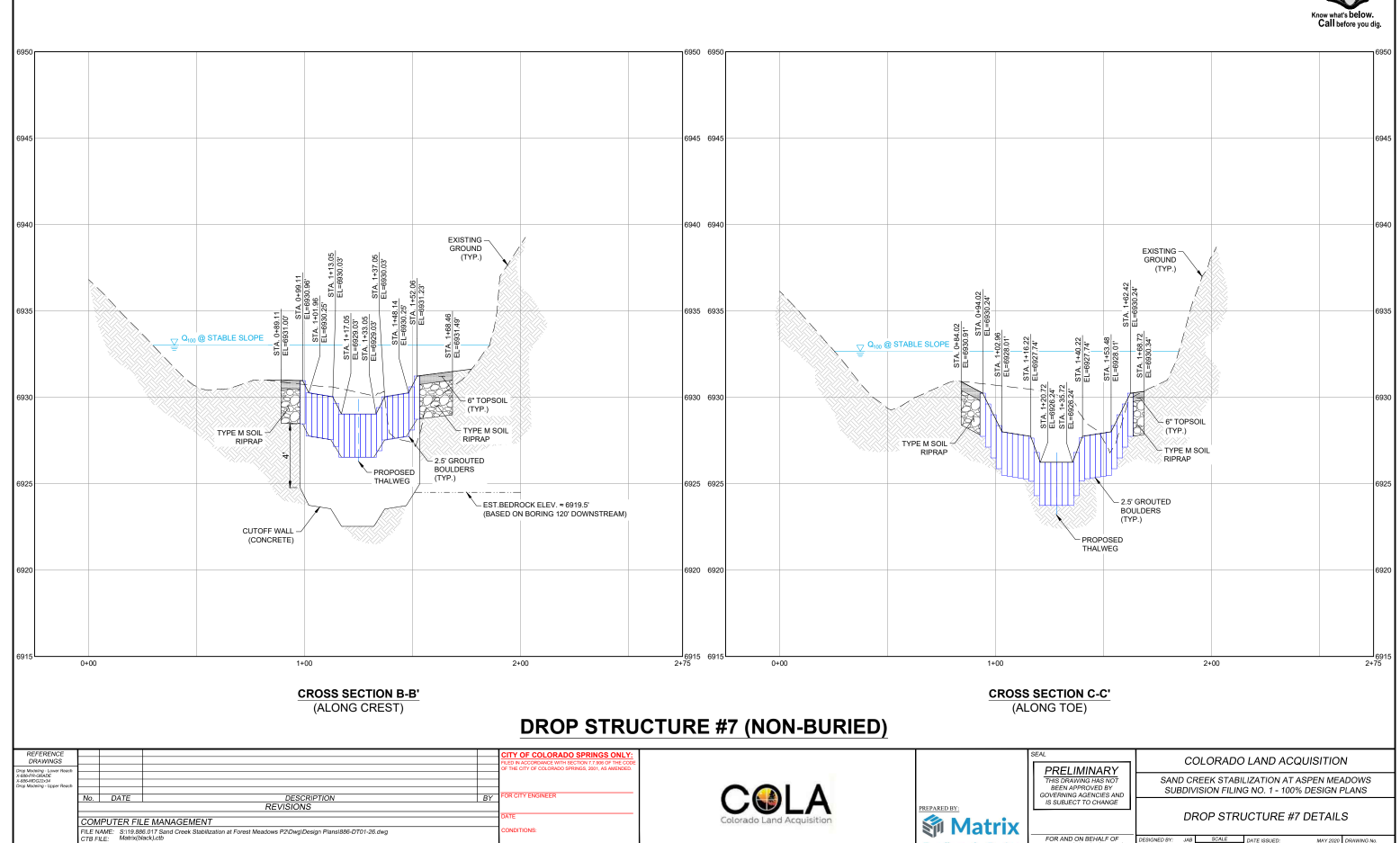




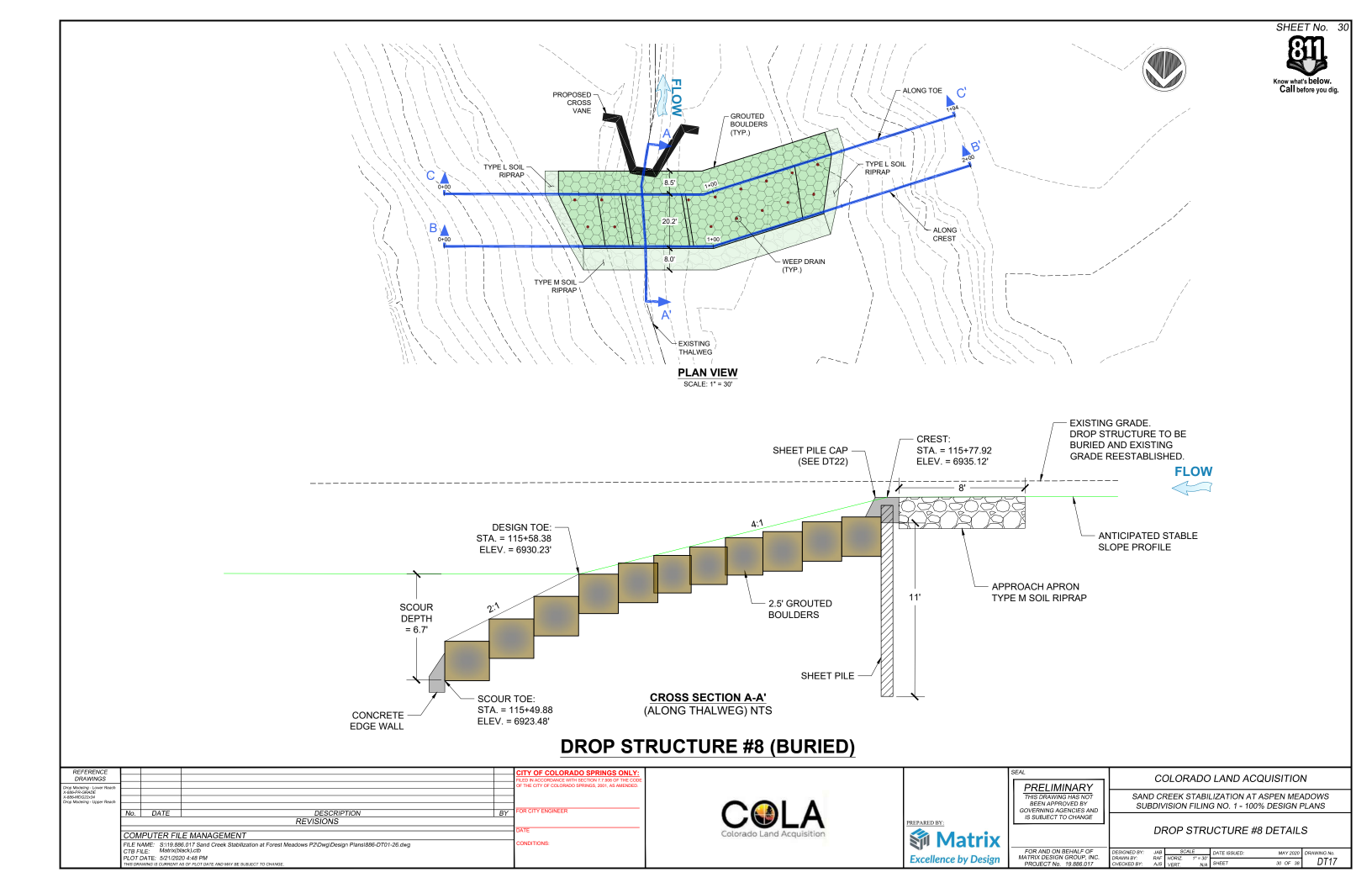
RAWING No. DT16

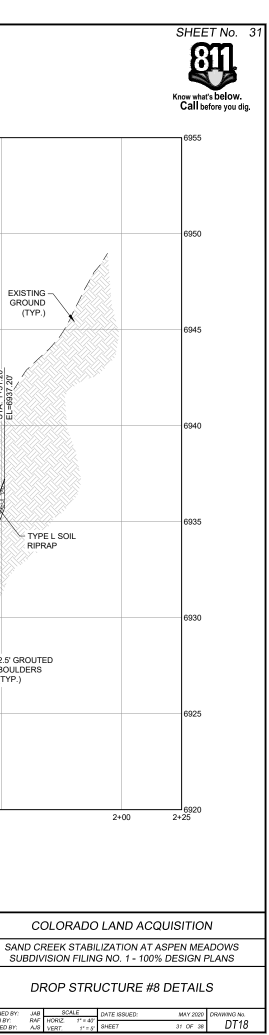
FOR AND ON BEHALF OF MATRIX DESIGN GROUP, INC. PROJECT No. 19.886.017

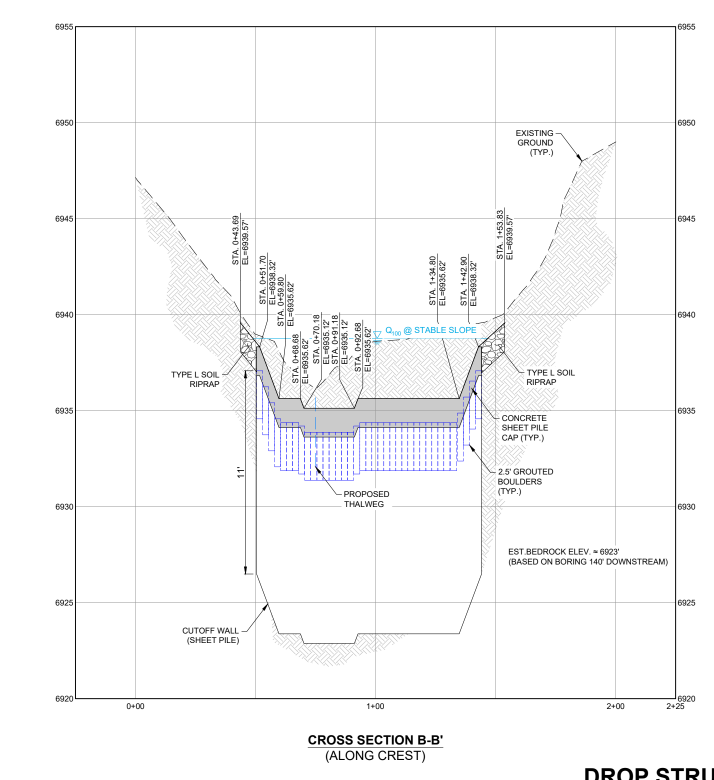
**Excellence by Design** 

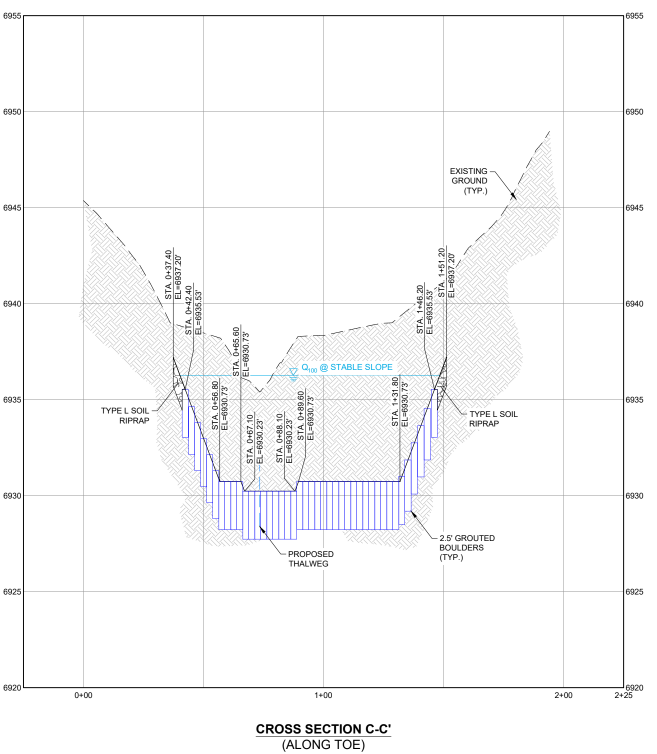


PLOT DATE: 5/21/2020 4:48 PM









### DROP STRUCTURE #8 (BURIED)

REFERENCE DRAWINGS					CITY OF COLORADO SPRINGS ONLY: FILED IN ACCORDANCE WITH SECTION 7.7.906 OF THE CODE
Drop Modeling - Lower Reach X-886-PR-GRADE	-				OF THE CITY OF COLORADO SPRINGS, 2001, AS AMENDED.
X-886-MDG22x34 Drop Modeling - Upper Reach					
	No.	DATE	DESCRIPTION	BY	FOR CITY ENGINEER
			REVISIONS		
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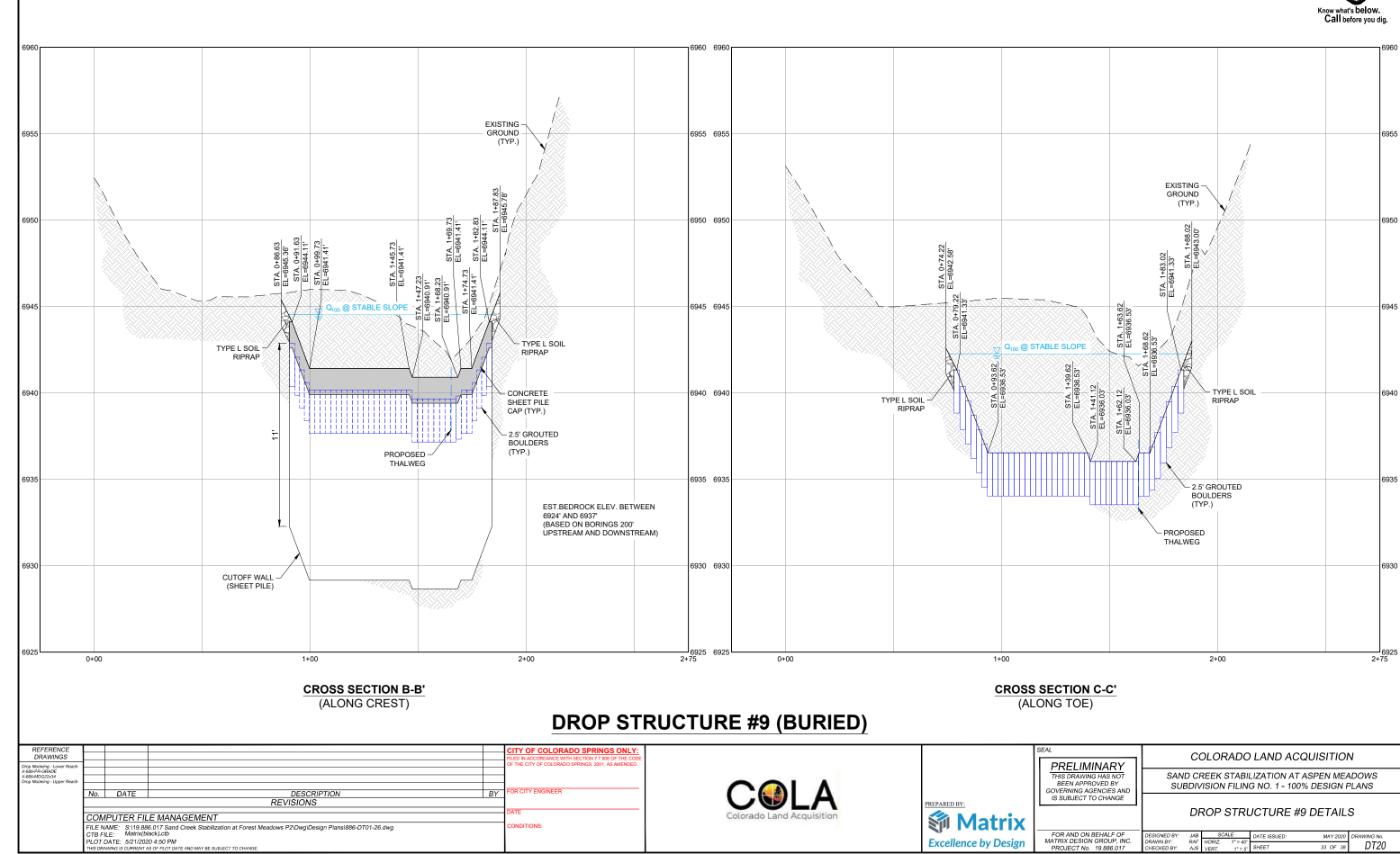


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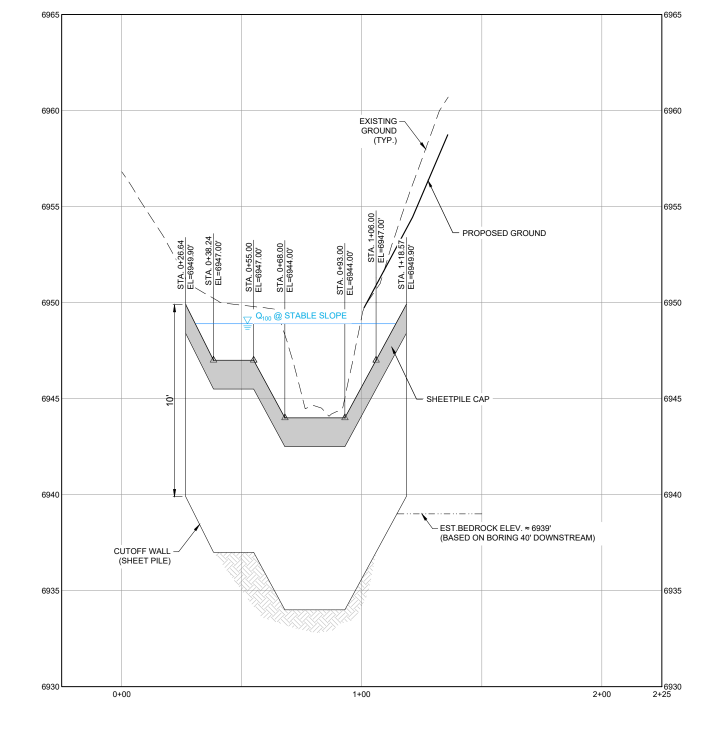
DROP STRUCTURE #8 DETAILS

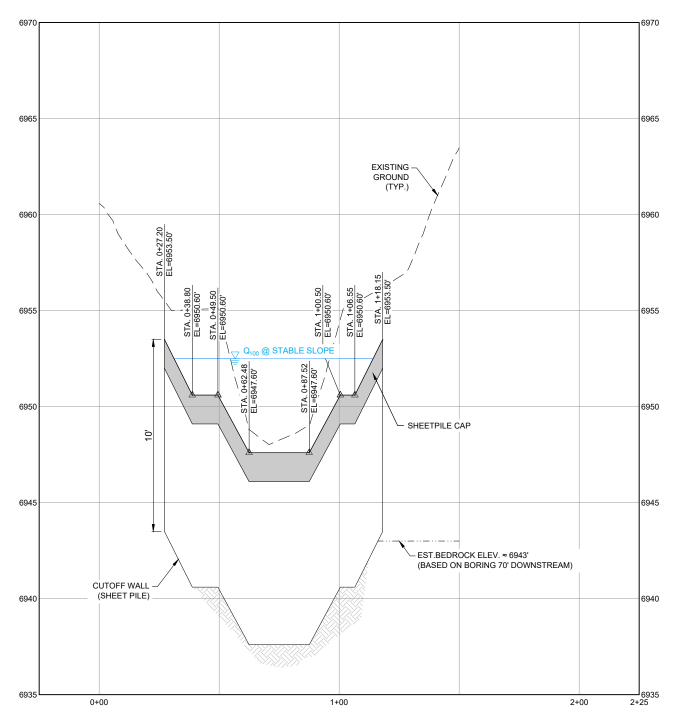
FOR AND ON BEHALF OF MATRIX DESIGN GROUP, INC. PROJECT No. 19.886.017











### SHEET PILE #2 SHEET PILE (BURIED)

REFERENCE DRAWINGS					CITY OF COLORADO SPRINGS ONLY: FILED IN ACCORDANCE WITH SECTION 7.7.906 OF THE CODE
Drop Modeling - Lower Reach X-886-PR-GRADE X-886-MDG22x34 Drop Modeling - Upper Reach					OF THE CITY OF COLORADO SPRINGS, 2001, AS AMENDED.
Drop Modeling - Opper Reach	No.	DATE	DESCRIPTION	BY	FOR CITY ENGINEER
			REVISIONS		
	CON	1PUTER FIL	DATE		
	FILE N CTB F PLOT		CONDITIONS:		





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SAND CREEK STABILIZATION AT ASPEN MEADOWS SUBDIVISION FILING NO. 1 - 100% DESIGN PLANS

COLORADO LAND ACQUISITION

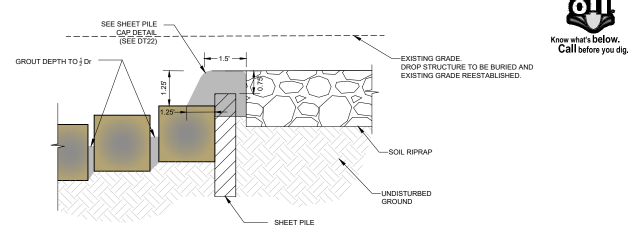
SHEET PILE DETAILS

FOR AND ON BEHALF OF	DESIGNED BY:	JAB	SCALE		DATE ISSUED:	MAY 2020	DRAWING No.	
MATRIX DESIGN GROUP, INC. PROJECT No. 19.886.017	DRAWN BY: CHECKED BY:	RAF AJS	HORIZ. VERT.	N/A N/A	SHEET	34 OF 38	DT21	

SHEET PILE CUTOFF WALL

NOT TO SCALE

#### TYPICAL CREST AND CUTOFF WALL DETAILS

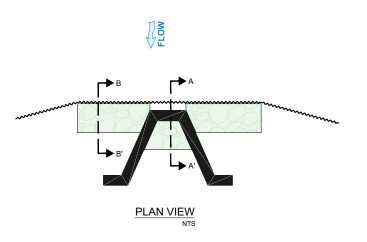


- TROWEL FINISH CAP TO CREATE SMOOTH CREST WITH ROUND TOP.
- WORK GROUT TO FILL ALL VOID SPACE BETWEEN SHEET PILE AND TOP BOULDER. SEE SHEET PILE CAP DETAIL FOR FURTHER DIMENSIONS AND INSTRUCTIONS ON REBAR.
- CREST DETAIL APPLIES TO DROPS # 3, 4, 8, AND 9.

#### **CREST WITH SHEET PILE CAP AND CUTOFF WALL**

NOT TO SCALE

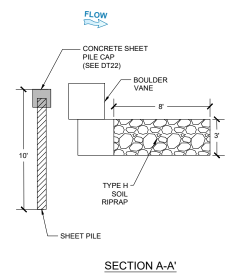
ALL SHEET PILE TO BE DRIVEN TO DESIGN DEPTH OR INTO BEDROCK, WHICHEVER COMES FIRST.

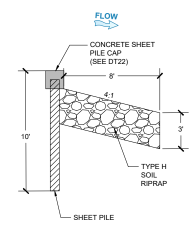


APPLIES TO DROPS # 1, 2, 5, AND 7.

**CONCRETE CUTOFF WALL** 

NOT TO SCALE





#### NOTES:

- CONSTRUCT VANES BEFORE
  PLACING RIPRAP.
   RIPRAP ON UPSTREAM SIDE OF
  VANE SHOULD BE PLACED BEHIND
  THE GEOTEXTILE FABRIC.
- REESTABLISH EXISTING GRADE AFTER CONSTRUCTION.

SECTION B-B'

#### **TYPICAL SHEET PILE RIPRAP APRON DETAILS**

NOT TO SCALE

REFERENCE DRAWINGS					CITY OF COLORADO SPRINGS ONLY: FILED IN ACCORDANCE WITH SECTION 7.7.906 OF THE CODE
Drop Modeling - Lower Reach					OF THE CITY OF COLORADO SPRINGS, 2001, AS AMENDED.
X-886-PR-GRADE X-886-MDG22x34	_				i I
Drop Modeling - Upper Reach	_				1
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TYP. GROUTED BOULDER DROP STRUCTURE

& SHEET PILE RIPRAP APRON DETAILS

COLORADO LAND ACQUISITION

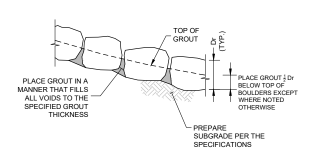
SAND CREEK STABILIZATION AT ASPEN MEADOWS

SUBDIVISION FILING NO. 1 - 100% DESIGN PLANS

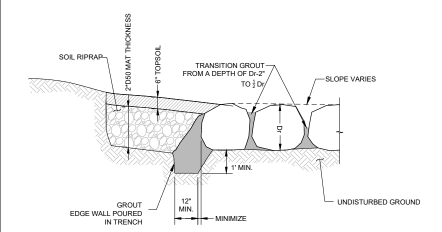
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SHEET No. 35





#### **GROUTED BOULDER PLACEMENT DETAIL**

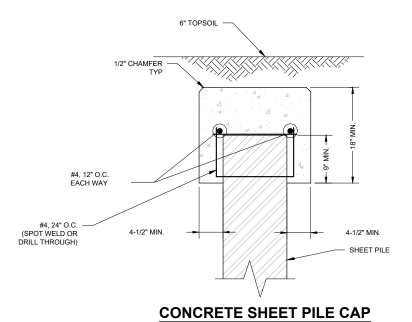


- EDGE WALL TO BE PLACED ON LEFT, RIGHT, AND DOWNSTREAM SIDE OF STRUCTURE. SEE DT21 FOR UPSTREAM CUTOFF WALL DETAILS.
- THE TOPSOIL DETAIL APPLIES TO ANY STRUCTURE DETAILS.

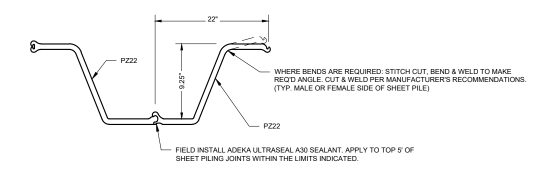
  FINISHED GRADE. WHERE THE STRUCTURE IS BURIED, THE RIPRAP MAT WILL BE
- 6" HIGHER AND BURIED PER GRADING PLAN.
  3. AT THE DOWNSTREAM END OF ALL STRUCTURES (EXCEPT DROP #5), THERE IS NO

RIRAP AGAINST THE EDGE WALL.

**EDGE WALL DETAIL** 

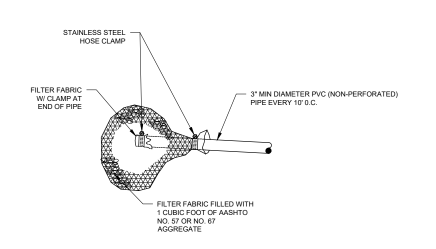


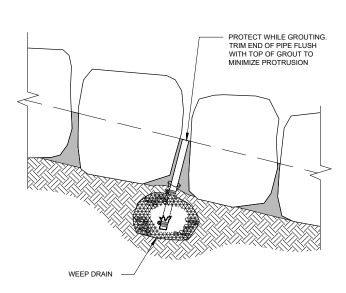
NOT TO SCALE



#### **PZ22 SHEET PILE DETAIL**

NOT TO SCALE





#### **WEEP DRAIN DETAILS**

NOT TO SCALE

REFERENCE DRAWINGS					CITY OF COLORADO SPRINGS ONLY: FILED IN ACCORDANCE WITH SECTION 7.7.906 OF THE CODE
Drop Modeling - Lower Reach	⊢—				OF THE CITY OF COLORADO SPRINGS, 2001, AS AMENDED.
X-886-PR-GRADE X-886-MDG22x34 Drop Modeling - Upper Reach					
	No.	DATE	DESCRIPTION	BY	FOR CITY ENGINEER
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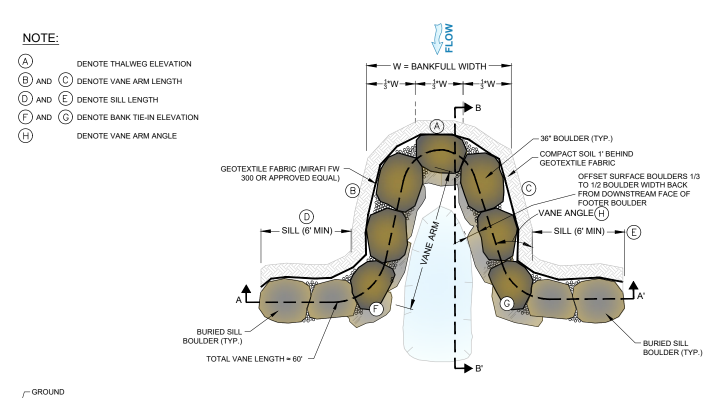
IS SUBJECT TO CHANGE	TYPICAL GROUTED BOULDER DROP STRUCTURE DETAILS						-
FOR AND ON BEHALF OF MATRIX DESIGN GROUP, INC.	DESIGNED BY: DRAWN BY:	JAB RAF	SCALE HORIZ		DATE ISSUED:	MAY 2020	DI
PROJECT No. 19.886.017	CHECKED BY:	AJS	VERT.	N/A N/A	SHEET	36 OF 38	

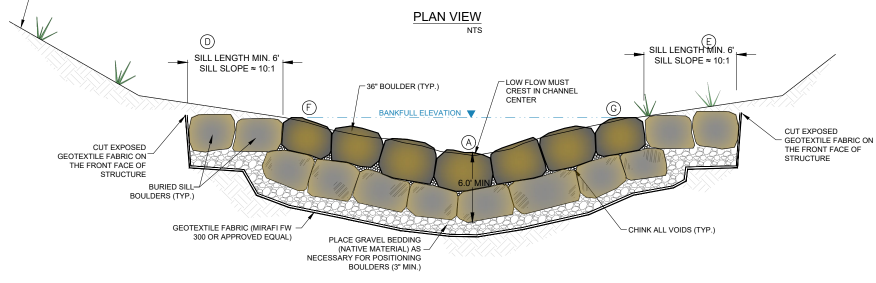
MAY 2020 DT23 36 OF 38

COLORADO LAND ACQUISITION

SAND CREEK STABILIZATION AT ASPEN MEADOWS

SUBDIVISION FILING NO. 1 - 100% DESIGN PLANS



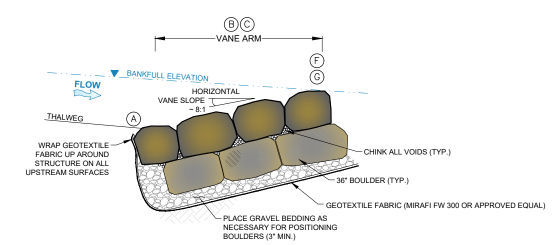


CROSS VANE SECTION A-A'

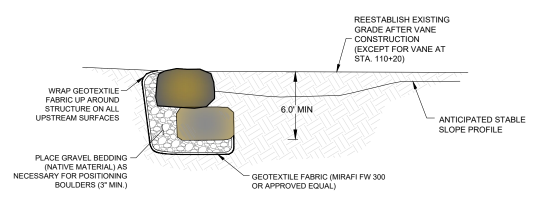
LOOKING UPSTREAM

#### NOTES:

- CROSS VANES TO BE PLACED TO FIT EXISTING BANKFULL CHANNEL
- BANKFULL TYPICAL WIDTH IS 24', THOUGH ACTUAL WIDTH MAY VARY. THE WIDTH WILL BE VERIFIED IN THE FIELD BY THE ENGINEER.
- POINT "A" TO BE SET IN CENTER OF CHANNEL AT STATION AND ELEVATION SHOWN ON THE PROFILE SHEETS (PP03-PP04).
- POINTS "F" AND "G" SHOULD BE LOCATED AT TOP OF BANK OF THE BANKFULL CHANNEL (TO BE VERIFIED IN THE FIELD BY THE ENGINEER).
- THE ELEVATIONS OF "F" AND "G" SHOULD BE AT MINIMUM 0.6' HIGHER THAN THE ELEVATION AT POINT "A".
- THE VANE ARM ANGLE ("H") SHOULD BE BETWEEN 20 AND 30 DEGREES.
- AFTER VANE CONSTRUCTION, REESTABLISH EXISTING GRADE. BOULDERS ALONG CREST AND ARM SHOULD BE AT GRADE. BURY SILL BOULDERS WHERE EXISTING GRADE OFFERS SUFFICIENT COVER FOR REVEGETATION
- AS AN EXCEPTION TO THE ABOVE, THE VANE AT STATION 110+20 WILL BE INSTALLED WITH THE PROPOSED GRADING AND BANKFULL CHANNEL.
- THERE SHOULD BE VERTICAL 6' MINIMUM BETWEEN BOTTOM OF FOOTER AND TOP OF HEADER BOULDERS IN ORDER TO PROVIDE ADEQUATE SCORE PROTECTION



#### CROSS VANE LONGITUDINAL PROFILE ALONG VANE



CROSS VANE PROFILE B-B'

#### **TYPICAL ROCK CROSS VANE DETAILS**

NOT TO SCALE

REFERENCE DRAWINGS					CITY OF COLORADO SPRINGS ONLY: FILED IN ACCORDANCE WITH SECTION 7.7.906 OF THE CODE
Drop Modeling - Lower Reach X-886-PR-GRADE	-				OF THE CITY OF COLORADO SPRINGS, 2001, AS AMENDED.
X-886-MDG22x34 Drop Modeling - Upper Reach					1
	No.	DATE	DESCRIPTION	BY	FOR CITY ENGINEER
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	FILE N.	AME: S:\19.88	CONDITIONS:		
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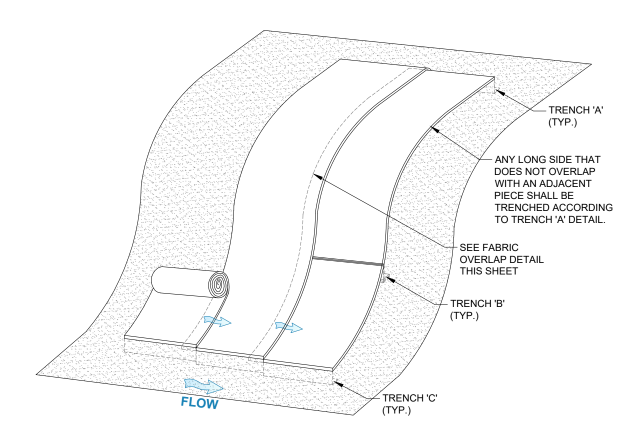
SAND CREEK STABILIZATION AT ASPEN MEADOWS

SUBDIVISION FILING NO. 1 - 100% DESIGN PLANS

COLORADO LAND ACQUISITION

TYPICAL GRADE CONTROL DETAILS **ROCK CROSS VANE** 

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CKED BY:	AJS	VERT.	N/A	SHEET	37 OF 38	D12	

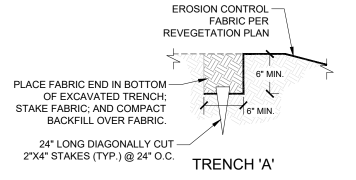


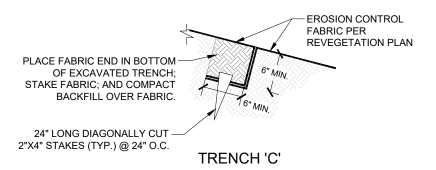
NOTE: STAKE @24" O.C. AND ALL SEAMS @18" O.C.

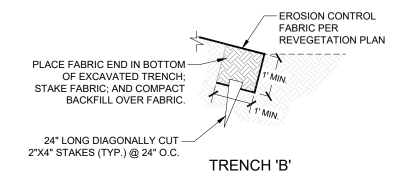
#### **EROSION CONTROL FABRIC SLOPE INSTALLATION DETAIL**

#### NOTES:

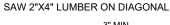
- USE KOIRWRAP 1200 FROM TOE OF BASE FLOW UP TO TOP OF BANK OF BANKFULL CHANNEL, AS SHOWN ON DT01.
- IN AREAS WHERE EXISTING GRADE IS TO BE REESTABLISHED, TOE OF BASE FLOW AND TOP OF BANKFULL WILL NEED TO BE IDENTIFIED BY ENGINEER.
- USE NEDIA C400B COCONUT BLANKET IN REMAINING AREAS OUTSIDE OF BANKFULL CHANNEL.
- FOR COCONUT BLANKET, USE 12" ECO-STAKES.
- THE 24" STAKES FOR THE COIR FABRIC SHOULD BE DRIVEN TO LEAVE 2-3" ABOVE GROUND.

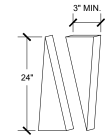




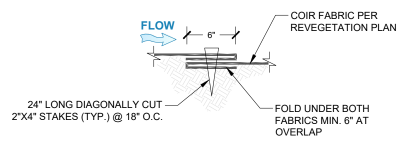








**COIR FABRIC WOOD STAKE DETAIL** 



**OVERLAP DETAIL** 

#### **EROSION CONTROL FABRIC DETAILS**

NOT TO SCALE

REFERENCE DRAWINGS					CITY OF COLORADO SPRINGS ONLY: FILED IN ACCORDANCE WITH SECTION 7.7.906 OF THE CODE
Drop Modeling - Lower Reach	<u> </u>			<b>↓</b>	OF THE CITY OF COLORADO SPRINGS, 2001, AS AMENDED.
X-886-PR-GRADE X-886-MDG22x34					l I
Drop Modeling - Upper Reach					
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	No.	DATE	DESCRIPTION	BY	FOR CITY ENGINEER
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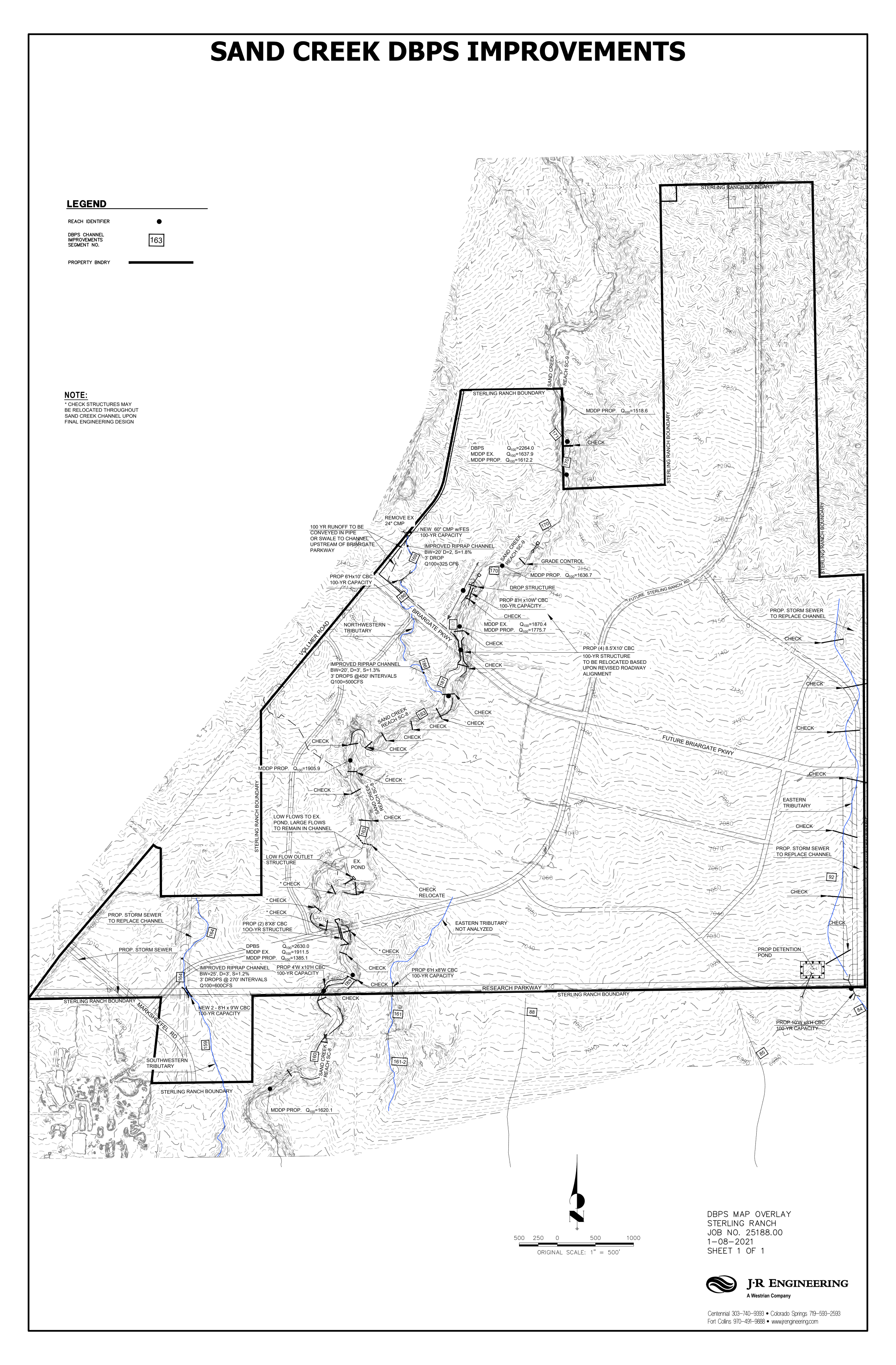
#### **PRELIMINARY** THIS DRAWING HAS NOT BEEN APPROVED BY GOVERNING AGENCIES AND IS SUBJECT TO CHANGE

SAND CREEK STABILIZATION AT ASPEN MEADOWS SUBDIVISION FILING NO. 1 - 100% DESIGN PLANS

COLORADO LAND ACQUISITION

**EROSION CONTROL FABRIC DETAILS** 

FOR AND ON BEHALF OF MATRIX DESIGN GROUP, INC. PROJECT No. 19.886.017



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# APPENDIX E DRAINAGE MAPS & PLANS

