

Venture on Venetucci Filing No. 1 El Paso County, Colorado

Prepared for:

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Project #: 096302017

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PCD File Number: PPR2444 and

SF2431





CERTIFICATION

DESIGN ENGINEER'S STATEMENT

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

Michael Hart, P.E. # 58724					Date		
OWNER/DEVELOPER'S STATEMENT							
I, the developer, have read and will comply wit Drainage Report and Plan.	h all of	the	requirem	ents	specified	in	this
Name of Developer	•						
Authorized Signature Date							
Printed Name							
Title							
Address:							
El Paso County:							
Filed in accordance with the requirements of th and 2, El Paso County Engineering Criteria Ma amended.							
Joshua Palmer, P.E. County Engineer / ECM Administrator		Da	te				
Conditions:							



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INTRODUCTION

PURPOSE AND SCOPE OF STUDY

The purpose of this Final Drainage Report (FDR) is to provide the hydrologic and hydraulic calculations and to document and finalize the drainage design methodology in support of the Venture on Venetucci Filing No. 1 (the "Site") for a proposed Multi-Family development (the "Project"). The Project is located within the jurisdictional limits of El Paso County (the "County"). Thus, the guidelines for the hydrologic and hydraulic design components were based on the criteria for the County and City of Colorado Springs, described below.

LOCATION

The Site is located in the South Half of Section 4, Township 15 South, Range 66 West of the 6th P.M. County of El Paso, State of Colorado, totaling 16.23-acres. The Site borders Venetucci Blvd to the West. A vicinity map has been provided in the **Appendix A** of this report.

DESCRIPTION OF PROPERTY

The Site is located on approximately 16.23 acres of land consisting of vacant land with native vegetation and is classified as "Undeveloped" per Table 6-6 of the City of Colorado Springs Drainage Criteria Manual. The Project consists of 10 multi-family buildings, 8 detached garage buildings, a fitness center, a management garage, and a clubhouse/leasing amenity space with a pool deck. The Site currently has a sediment basin located in the center of the existing Site. The existing land use is undeveloped vacant land.

The existing topography consists of slopes ranging from 1% to 40% with the majority of the property sloping to the center of the property to the existing sediment basin with the western side flowing into Fisher's Canyon Creek.

NRCS soil data is available for this Site and it has been noted that soils onsite are generally USCS Type A. The NRCS soil data can be found in **Appendix B**.

Improvements will consist of clearing and grubbing, weed control, paved access road construction, roadway grading, a detention pond, drainage swales, and native seeding.

An updated Topographic field survey was completed for the Project by Kimley-Horn dated September 10, 2024 and is the basis for design for the drainage improvements.

DRAINAGE BASINS

MAJOR BASIN DESCRIPTIONS

The Site improvements are located in Zone X, as determined by the Flood Insurance Rate Map (FIRM) number 08041C0743G effective date, December 7, 2018 (see **Appendix A**).



EXISTING SUB-BASIN DESCRIPTIONS

The south portion of the Site sheet flows east to a swale that conveys it to the sediment basin in the middle of the site, while the north portion of the Site flows directly to the sediment basin. The western portion of the Site flows directly into Fisher's Canyon Creek. Below is a description of each existing onsite sub-basins.

Please include area, Q5, and Q100 with each basin description throughout the report

Sub-Basin EX-1 consists of the central portion of the private multi-ramily development. Drainage from the south portion of the sub-basin flows east to a swale that conveys it to the sediment basin in the middle of the site, while the north portion of the sub-basin flows directly to the sediment basin at Design Point 1. This runoff will eventually outfall into Fisher's Canyon Creek. Table 1 shows the basin area, impervious value, and runoff during the 5-year and 100-year events. Refer to **Appendix D** for the Existing Conditions Drainage Map.

Sub-Basin OF-1 consists of a private onsite basin to the southwest of the Site Drainage flows overland from north to south across native vegetation and conveys to the southern line of Sub-basin OF-1 at Design Point OF1. This runoff flows offsite to the adjacent (add street name) and is convey by curb and gutter into an existing Type R inlet and will eventually outfall into Fisher's Canyon Creek. Table 1 shows the basin area, impervious value, and runoff during the 5-year and 100-year events. Refer to **Appendix D** for the Existing Conditions Drainage Map.

Sub-Basin OF-2 consists of a private onsite basin in the southern central part of the Site. Drainage flows overland from north to south across native vegetation and conveys to the southern line of Sub-basin OF-2 at Design Point OF2. This runoff flows offsite to the adjacent (add street name) and is convey by curb and gutter into an existing Type R inlet and will eventually outfall into Fisher's Canyon Creek. Table 1 shows the basin area, impervious value, and runoff during the 5-year and 100-year events. Refer to **Appendix D** for the Existing Conditions Drainage Map.

Sub-Basin OF-3 consists of a private onsite basin to the southeast of the Site. Drainage flows overland across native vegetation from west to east and conveys to the eastern line of Sub-basin OF-3 at Design Point OF3. This runoff flows offsite to the adjacent Venetucci Blvd. and is convey by curb and gutter into an existing Type R inlet and will eventually outfall into Fisher's Canyon Creek. Table 1 shows the basin area, impervious value, and runoff during the 5-year and 100-year events. Refer to **Appendix D** for the Existing Conditions Drainage Map.

Sub-Basin OF-4 consists of a public onsite basin to the northeast of the Site. Drainage flows overland across native vegetation from west to east and conveys to the eastern line of Sub-Basin OF-4 at Design Point OF4. This runoff flows offsite to the adjacent Venetucci Blvd. and is convey by curb and gutter into an existing Type R inlet and will eventually outfall into Fisher's Canyon Creek. Table 1 shows the basin area, impervious value, and runoff during the 5-year and 100-year events. Refer to **Appendix D** for the Existing Conditions Drainage Map.

Sub-Basin OF-5 consists of a private onsite basin to the west of the Property. Drainage flows overland across native vegetation from east to west and conveys to the western line of Sub-basin OF-5 at Design Point OF5. This runoff outfalls directly into Fisher's Canyon Creek. Table 1 shows the basin area, impervious value, and runoff during the 5-year and 100-year events. Refer to **Appendix D** for the Existing Conditions Drainage Map.



	SUMMARY - EXISTING RUNOFF TABLE						
DESIGN POINT	BASIN DESIGNATION	BASIN AREA (ACRES)	WEIGHTED I (%)	CUMULATIVE 5-YR RUNOFF (CFS)	CUMULATIVE 100-YR RUNOFF (CFS)		
EX1	EX-1	9.63	0.00	2.67	19.64		
OF1	OF-1	0.15	0.00	0.05	0.37		
OF2	OF-2	0.12	0.00	0.04	0.30		
OF3	OF-3	1.10	0.00	0.35	2.62		
OF4	OF-4	0.82	0.00	0.26	1.96		
OF5	OF-5	4.41	0.00	1.82	13.76		

Table 1. Existing Runoff

PROPOSED RATIONAL SUB-BASIN DESCRIPTIONS

Sub-Basin 01 is located in the north portion of the Project. This sub-basin encompasses the proposed private extended detention basin on the Project. The basin consists of landscaping and gravel, along with infrastructure associated with facilitating drainage in the proposed private detention basin. Additional information about the sizing and design of the detention basin can be found in Appendix C. Emergency overflow for the pond with be on the west side of the pond. Flows will overtop the spill way and flow into OF-2. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 02 consists of landscaping and pavement within the clubhouse/amenity area in the north portion of the Project. Runoff developed within this sub-basin is collected by area drains and ultimately discharges into the proposed private detention basin via proposed private storm sewer infrastructure. Emergency overflow for the basin will be routed north into sub-basin 01. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 03 consists of surface parking, sidewalk, pavement, and landscaping area in the northeast portion of the Project. Runoff developed within this sub-basin is collected by a proposed private Type R inlet in sump in the northeast corner of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed northeast into sub-basin OF-1. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 04 consists of surface parking, sidewalk, pavement, and landscaping area in the north portion of the Project. Runoff developed within this sub-basin is collected by a proposed curb cut in the northeast corner of the basin. This runoff will continue to travel and be collected in sub-basin 03 where it will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 03. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.



Sub-Basin 05 consists of surface parking, sidewalk, pavement, and landscaping area in the north portion of the Project. Runoff developed within this sub-basin is collected by a proposed curb cut in the northwest corner of the basin. This runoff will continue to travel and be collected in sub-basin 06 and will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 06. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 06 consists of surface parking, sidewalk, pavement, and landscaping area in the northwest portion of the Project. Runoff developed within this sub-basin is collected by a proposed private Type R inlet in sump in the northwest corner of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed northeast into sub-basin OF-2. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 07 consists of landscaping area in the eastern portion of the Project. Runoff developed within this sub-basin is conveyed via a proposed private grass swale to a proposed curb cut along the north portion of the basin. This runoff will continue to travel and be collected in sub-basin 06 and will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed north into sub-basin 03. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 08 consists of surface parking, sidewalk, pavement, and landscaping area in the northeast portion of the Project. Runoff developed within this sub-basin is collected by a proposed private Type R inlet in sump in the northeast corner of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed northeast into sub-basin 03. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 09 consists of surface parking, sidewalk, pavement, and landscaping area in the north portion of the Project. Runoff developed within this sub-basin is collected by a proposed private Type R inlet in sump in the northwest corner of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed northeast into sub-basin 06. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 10 consists of surface parking, sidewalk, pavement, and landscaping area in the northwest portion of the Project. Runoff developed within this sub-basin is collected by a proposed private Type R inlet in sump in the northwest corner of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed northeast into sub-basin OF-2. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 11 consists of landscaping area in the eastern portion of the Project. Runoff developed within this sub-basin is conveyed via a proposed private grass swale to a proposed Type C inlet in sump located in the northern portion of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed northwest into sub-basin 12. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 12 consists of surface parking, sidewalk, pavement, and landscaping area in the



central portion of the Project. Runoff developed within this sub-basin is collected by a proposed curb cut in the northeast corner of the basin. This runoff will continue to travel and be collected in sub-basin 08 where it will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 08. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 13 consists of surface parking, sidewalk, pavement, and landscaping area in the central portion of the Project. Runoff developed within this sub-basin is collected by a proposed curb cut in the northwest corner of the basin. This runoff will continue to travel and be collected in sub-basin 09 where it will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 09. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 14 consists of surface parking, sidewalk, pavement, and landscaping area in the central portion of the Project. Runoff developed within this sub-basin is collected by a proposed private Type R inlet in sump in the northeast corner of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 13. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 15 consists of surface parking, sidewalk, pavement, and landscaping area in the central portion of the Project. Runoff developed within this sub-basin is collected by a proposed curb cut in the northeast corner of the basin. This runoff will continue to travel and be collected in sub-basin 14 where it will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 14. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 16 consists of surface parking, sidewalk, pavement, and landscaping area in the western portion of the Project. Runoff developed within this sub-basin is collected by a proposed curb cut in the north portion of the basin. This runoff will continue to travel and be collected in sub-basin 10 where it will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 10. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 17 consists of surface parking and pavement in the western portion of the Project. Runoff developed within this sub-basin is collected by a proposed curb cut in the north portion corner of the basin. This runoff will continue to travel and be collected in sub-basin 14 where it will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 14. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 18 consists of surface parking, sidewalk, pavement, and landscaping area in the northeast portion of the Project. Runoff developed within this sub-basin is collected by a proposed private Type R inlet in sump in the northeast corner of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed north into sub-basin 12. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.



Sub-Basin 19 consists of landscaping area in the central portion of the Project. Runoff developed within this sub-basin is conveyed via a proposed private grass swale to a proposed Type C inlet in sump located in the eastern portion of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed east into sub-basin 18. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 20 consists of surface parking, sidewalk, pavement, and landscaping area in the western portion of the Project. Runoff developed within this sub-basin is collected by a proposed private Type R inlet in sump in the northeast corner of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 15. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 21 consists of surface parking, sidewalk, pavement, and landscaping area in the central portion of the Project. Runoff developed within this sub-basin is collected by a proposed curb cut in the northeast corner of the basin. This runoff will continue to travel and be collected in sub-basin 18 where it will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 18. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 22 consists of surface parking, sidewalk, pavement, and landscaping area in the central portion of the Project. Runoff developed within this sub-basin is collected by a proposed private Type R inlet in sump in the southeast corner of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed north into sub-basin 25. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 23 consists of surface parking, sidewalk, pavement, and landscaping area in the central portion of the Project. Runoff developed within this sub-basin is collected by a proposed private Type R inlet in sump in the northeast corner of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 22. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 24 consists of surface parking, sidewalk, pavement, and landscaping area in the central portion of the Project. Runoff developed within this sub-basin is collected by a proposed curb cut in the northeast corner of the basin. This runoff will continue to travel and be collected in sub-basin 23 where it will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 23. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 25 consists of surface parking, sidewalk, pavement, and landscaping area in the central portion of the Project. Runoff developed within this sub-basin is collected by a proposed private Type R inlet in sump in the northeast corner of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin OF-3. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 26 consists of surface parking, sidewalk, pavement, and landscaping area in the



central portion of the Project. Runoff developed within this sub-basin is collected by a proposed private Type R inlet in sump in the southeast corner of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 29. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 27 consists of surface parking, sidewalk, pavement, and landscaping area in the central portion of the Project. Runoff developed within this sub-basin is collected by a proposed curb cut in the southeast corner of the basin. This runoff will continue to travel and be collected in sub-basin 26 where it will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 26. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 28 consists of surface parking, sidewalk, pavement, and landscaping area in the central portion of the Project. Runoff developed within this sub-basin is collected by a proposed private Type R inlet in sump in the northeast corner of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed north into sub-basin 25. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 29 consists of surface parking, sidewalk, pavement, and landscaping area in the central portion of the Project. Runoff developed within this sub-basin is collected by a proposed private Type R inlet in sump in the northwest corner of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 25. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 30 consists of surface parking, sidewalk, pavement, and landscaping area in the western portion of the Project. Runoff developed within this sub-basin is collected by a proposed private Type R inlet in sump in the northeast corner of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 41. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 31 consists of landscaping area in the south portion of the Project. Runoff developed within this sub-basin is conveyed via a proposed private grass swale to a proposed Type C inlet in sump located in the northern portion of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed north into sub-basin 27. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 32 consists of surface parking, sidewalk, pavement, and landscaping area in the southwest portion of the Project. Runoff developed within this sub-basin is collected by a proposed curb cut in the northeast corner of the basin. This runoff will continue to travel and be collected in sub-basin 30 where it will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 30. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 33 consists of surface parking, sidewalk, pavement, and landscaping area in the south portion of the Project. Runoff developed within this sub-basin is collected by a proposed



curb cut in the northeast corner of the basin. This runoff will continue to travel and be collected in sub-basin 28 where it will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 28. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 34 consists of surface parking, sidewalk, pavement, and landscaping area in the south portion of the Project. Runoff developed within this sub-basin is collected by a proposed curb cut in the northwest portion of the basin. This runoff will continue to travel and be collected in sub-basin 29 where it will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 29. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 35 consists of surface parking, sidewalk, pavement, and landscaping area in the south portion of the Project. Runoff developed within this sub-basin is collected by a proposed private Type R inlet in sump in the northeast corner of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 34. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 36 consists of surface parking, sidewalk, pavement, and landscaping area in the south portion of the Project. Runoff developed within this sub-basin is collected by a proposed curb cut in the northeast corner of the basin. This runoff will continue to travel and be collected in sub-basin 35 where it will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 35. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 37 consists of surface parking, sidewalk, pavement, and landscaping area in the southwest portion of the Project. Runoff developed within this sub-basin is collected by a proposed curb cut in the northeast corner of the basin. This runoff will continue to travel through sub-basin 36 and will be collected in sub-basin 35 where it will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 36. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 38 consists of landscaping and pavement within the dog park area in the south portion of the Project. Runoff developed within this sub-basin is collected by a Type C inlet and ultimately discharges into the proposed private detention basin via proposed private storm sewer infrastructure. Emergency overflow for the basin will be routed south into sub-basin 39. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 39 consists of landscaping area in the south portion of the Project. Runoff developed within this sub-basin is conveyed via a proposed private grass swale to a proposed Type C inlet in sump located in the northern portion of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed south offsite. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 40 consists of landscaping area in the north portion of the Project. Runoff developed



within this sub-basin is conveyed via a proposed private grass swale to a proposed Type C inlet in sump located in the northern portion of the basin. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed north into sub-basin 06. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin 41 consists of surface parking, sidewalk, pavement, and landscaping area in the west portion of the Project. Runoff developed within this sub-basin is collected by a proposed curb cut in the southeast corner of the basin. This runoff will continue to travel through sub-basin 27 and finally be collected in sub-basin 26 where it will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Emergency overflow for the basin will be routed around the landscape island into sub-basin 27. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin OF-1 consists of an onsite basin with surface parking, sidewalk, pavement, and landscaping area in the northeast portion of the Project. Drainage flows offsite and is collected in an existing inlet in Venetucci Blvd. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin OF-2 consists of an onsite basin with landscaping area in the west portion of the Project. Drainage flows offsite and is collected in the existing Fisher's Canyon Creek. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin OF-3 consists of an onsite basin with surface parking, sidewalk, pavement, and landscaping area in the east portion of the Project. Drainage flows offsite and is collected in an existing inlet in Venetucci Blvd. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin OF-4 consists of an onsite basin with landscaping area in the southeast portion of the Project. Drainage flows offsite and is collected in an existing inlet in Venetucci Blvd. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin RW-1 consists of an offsite basin to the northeast portion of the site with landscaping and sidewalk. Drainage flows offsite and is collected in an existing inlet in Venetucci Blvd. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basin RW-2 consists of an offsite basin to the east portion of the site with pavement and sidewalk. Drainage flows offsite and is collected in an existing inlet in Venetucci Blvd. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basins R1 to R12 consist of the building roof areas. Runoff from these basins will be routed to Type R inlets or manholes and collected. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.

Sub-Basins G1 to G9 consist of the garage roof areas. Runoff from these basins will be routed to Type R inlets and manholes or outlet at grade to be collected. This runoff will ultimately discharge to a proposed private detention basin via proposed private storm sewer. Table 2 shows the basin area, impervious value, and runoff during the 5-year and 100-year events.



	SUMMARY - PROPOSED RUNOFF TABLE					
DESIGN	BASIN	BASIN AREA	WEIGHTED	CUMULATIVE 5- YR RUNOFF	CUMULATIVE 100-YR RUNOFF	
POINT	DESIGNATION	(ACRES)	I (%)	(CFS)	(CFS)	
		10	VSITE BASINS	<u> </u>		
01	01	1.90	5%	1.12	6.13	
02	02	0.23	80%	0.75	1.43	
03	03	0.30	73%	1.27	2.97	
04	04	0.07	80%	0.28	0.53	
05	05	0.03	89%	0.13	0.25	
06	06	0.34	79%	1.41	2.70	
07	07	0.25	1%	0.10	1.39	
08	08	0.19	79%	1.52	2.89	
09	09	0.14	84%	1.47	2.75	
10	10	0.31	85%	1.98	3.65	
11	11	0.37	1%	0.13	1.09	
12	12	0.21	82%	0.81	1.54	
13	13	0.23	89%	0.92	1.71	
14	14	0.26	79%	1.55	2.95	
15	15	0.15	86%	0.59	1.10	
16	16	0.13	98%	0.80	1.44	
17	17	0.04	100%	0.20	0.35	
18	18	0.34	76%	1.58	1.80	
19	19	0.28	0%	0.96	1.35	
20	20	0.29	84%	1.14	2.15	
21	21	0.11	86%	0.46	0.86	
22	22	0.11	76%	0.41	0.79	
23	23	0.18	80%	1.59	3.01	
24	24	0.25	84%	0.99	1.87	
25	25	0.27	74%	0.96	1.89	
26	26	0.10	78%	1.31	2.51	
27	27	0.16	82%	0.94	1.81	
28	28	0.20	82%	1.55	2.91	
29	29	0.22	78%	1.82	3.49	
30	30	0.21	81%	1.62	3.05	
31	31	0.30	0%	0.87	1.28	
32	32	0.20	86%	0.80	1.50	
33	33	0.21	87%	0.81	1.52	



			ontaro on vono	tucci i iling ivo. 1, L	ir dec county, cc
34	34	0.29	80%	1.06	2.02
35	35	0.17	71%	1.79	3.45
36	36	0.21	85%	1.19	2.27
37	37	0.10	75%	0.37	0.72
38	38	0.23	37%	0.35	0.90
39	39	0.14	0%	0.67	0.93
40	40	0.21	0%	0.79	1.12
41	41	0.10	72%	0.33	0.66
R1-A	R1-A	0.12	90%	0.44	0.82
R1-B	R1-B	0.12	90%	0.44	0.82
R2-A	R2-A	0.13	90%	0.51	0.95
R2-B	R2-B	0.13	90%	0.51	0.95
R3-A	R3-A	0.16	90%	0.61	1.13
R3-B	R3-B	0.16	90%	0.61	1.13
R4-A	R4-A	0.15	90%	0.58	1.08
R4-B	R4-B	0.15	90%	0.58	1.08
R5-A	R5-A	0.16	90%	0.61	1.13
R5-B	R5-B	0.16	90%	0.61	1.13
R6-A	R6-A	0.15	90%	0.58	1.08
R6-B	R6-B	0.15	90%	0.58	1.08
R7-A	R7-A	0.13	90%	0.51	0.95
R7-B	R7-B	0.13	90%	0.51	0.95
R8-A	R8-A	0.13	90%	0.51	0.95
R8-B	R8-B	0.13	90%	0.51	0.95
R9-A	R9-A	0.12	90%	0.44	0.82
R9-B	R9-B	0.12	90%	0.44	0.82
R10-A	R10-A	0.16	90%	0.61	1.13
R10-B	R10-B	0.16	90%	0.61	1.13
R11	R11	0.12	90%	0.45	0.84
R12	R12	0.07	90%	0.28	0.52
G1	G1	0.04	90%	0.17	0.31
G2-A	G2-A	0.04	90%	0.17	0.31
G2-B	G2-B	0.04	90%	0.17	0.31
G3-A	G3-A	0.04	90%	0.17	0.31
G3-B	G3-B	0.04	90%	0.17	0.31
G4-A	G4-A	0.04	90%	0.17	0.31
G4-B	G4-B	0.04	90%	0.17	0.31
G5-A	G5-A	0.05	90%	0.17	0.32
G5-B	G5-B	0.05	90%	0.17	0.32
G6-A	G6-A	0.04	90%	0.17	0.31



G6-B	G6-B	0.04	90%	0.17	0.31
G7-A	G7-A	0.04	90%	0.17	0.31
G7-B	G7-B	0.04	90%	0.17	0.31
G8	G8	0.04	90%	0.17	0.31
G9	G9	0.03	90%	0.13	0.23
OF-1	OF-1	0.16	17%	0.15	0.51
OF-2	OF-2	1.62	5%	0.74	4.17
OF-3	OF-3	0.21	12%	0.19	0.76
OF-4	OF-4	0.52	9%	0.41	1.76
RW-1	RW-1	0.16	31%	0.28	0.75
RW-2	RW-2	0.03	14%	0.06	0.37

Table 2. Proposed Runoff

DRAINAGE DESIGN CRITERIA

DEVELOPMENT CRITERIA REFERENCE

The proposed storm facilities are designed to be in compliance with the City of Colorado Springs and El Paso County "Drainage Criteria Manual (DCM)" (Current Adopted Version) ("the MANUAL"), El Paso County "Engineering Criteria Manual" ("the Engineering Manual"), Chapter 6 and Section 3.2.1 of Chapter 13 of the City of Colorado Springs Drainage Criteria Manual dated May 2014 ("the Colorado Springs MANUAL").

HYDROLOGIC CRITERIA

The 5-year and 100-year design storm events were used in determining rainfall and runoff for the existing and proposed drainage analysis per the MANUAL. The IDF equations from the DCM were used for the Rational Calculations. Refer to **Appendix B** for the hydrologic methods and calculations for the site.

Calculations for the runoff coefficients and percent impervious are included in the **Appendix B**. Rational method was used to determine the peak flows for the project. These flows were used to determine the size of the proposed curb cuts, inlets, and storm drain system.

The proposed impervious values in Table 6-6 of the DCM were utilized in this report for the final design. Refer to **Appendix B** of this report for Table 6-6.

The Site is proposing a private extended detention basin to maintain the historic drainage release rates with the increased impervious surface being proposed with the development. NOAA 1-hour rainfall values were used per the Colorado Springs Manual and input into the UD-Detention Spreadsheet in the Optional User Overrides. There are no additional provisions selected or deviations from the criteria in both the MANUAL and Colorado Springs MANUAL.



HYDRAULIC CRITERIA

Applicable design methods were utilized to size the proposed pond, which includes the use of the UD-Detention spreadsheet, UD-Inlet spreadsheet, rational calculations spreadsheet, StormCAD, and FlowMaster.

Proposed drainage features on-site have been analyzed and sized for the following design storm events:

• Major Storm: 100-year Storm Event

Hydraulic calculations for detention volume were computed using Mile High Flood District spreadsheets. Proposed underground storm sewer pipe sizes were calculated using StormCAD with the outfall set based on the tailwater condition for the 5-year and 100-year water surface elevation in the private full spectrum extended detention basin. The pond outlet pipe will be sized based on the proposed basin flows at the pond as shown in the StormCAD analysis provided in **Appendix C**. Headloss coefficients for the StormCAD model were based on the values provided in the StormCAD criteria.

Inlet sizing, outlet structure, forebay sizing, riprap sizing, trickle channel and concrete channel capacity, and StormCAD inputs/outputs along with all other necessary calculations are provided in **Appendix C** of this report.

THE FOUR STEP PROCESS

The Project was designed in accordance with the four-step process to minimize adverse impacts of urbanization, as outlined in the County's "Four-Step Process" for selecting structural BMPs (ECM Section I.7.2 BMP Selection).

- **Step 1**. **Employ Runoff Reduction Practices** The project is proposing a multifamily development that will be designed to minimize the impact to the current existing terrain. The Site's proposed paved roadways will increase the Site's impervious area; however, a full detention pond will be used to capture stormwater and maintain flows discharging off site at or below historic levels. Landscape drainage swales are proposed around the site to reduce runoff by disconnecting some roof impervious areas.
- **Step 2. Stabilize Drainageways** Stabilizing proposed drainage paths with landscape or riprap will slow flow rates and is anticipated to reduce erosion. Swales will be constructed to increase the time of concentration of runoff entering the pond.
- **Step 3. Provide Water Quality Capture Volume (WQCV)** A permanent water quality measures and detention facility will be provided with the Project. More specifically, this project proposes the construction of an Extended Detention Basin to provide for the required water quality capture volume.
- **Step 4. Consider Need for Industrial and Commercial BMPs** The proposed project is proposing a multifamily development; therefore, covering of storage/handling areas and spill containment and control will not need to be provided.



DRAINAGE FACILITY DESIGN

GENERAL CONCEPT

The proposed drainage patterns will match the historic patterns where possible. To maintain historic flows, a detention pond is being proposed and will capture and control the flows from the proposed development to release as historic levels even with the increase in imperviousness.

Provided in the **Appendix B** are hydrologic calculations utilizing the Rational method for the existing and proposed conditions. Provided in **Appendix C** are the hydraulic calculations for the proposed conditions, Flow master details, and cross sections for the proposed drainage features. As previously mentioned, the existing drainage map and proposed drainage map can be found in **Appendix D**.

MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4)

The Site will handle post construction stormwater by meeting the water quality capture volume design standard from the MS4. Sub-basins 01-41, R1-R12, and G1-G9 will be captured onsite and directed to the onsite extended detention basin to treat the WQCV. The design standard allows for up to 20 percent (not to exceed 1 acre) to be excluded from the capture are when not practicable to capture runoff. Sub-basins RW-1 and RW-2 are located at the access points to the Site. This runoff will flow offsite and be collected in two different inlets located in the ROW. These basins are excluded as they total under 1 acre and meet the exclusion from needing water quality per ECM Appendix I.7.1.C.1.

Basins OF-1 to OF-4 are proposed to be excluded land disturbances as they contain land disturbance to undeveloped land that will remain undeveloped. These sub-basins are excluded as they will remain undeveloped land with the proposed Site in accordance with ECM Appendix I.7.1.B.7. The basins will be stabilized after construction and are primarily made up of Type A hydrologic soil group which has low runoff potential due to high infiltration rates.

SPECIFIC DETAILS

Sub-basins 01 through 41 consist of landscaping, pavement/sidewalks, gravel and the detention pond. Sub-basins R1 through R12 and G1 through G12 consist of multifamily buildings and garages. All basins have flows being captured and conveyed onsite. Flows are conveyed from the south and west sides of the Site to the north and east side of the Site. On site flows enter the detention pond which then discharges into a proposed 18-inch storm drain pipe at the southwest corner of the site.

Overall, the Site is reducing onsite runoff flows during the 100-year storm from 38.66 cfs to 14.05 cfs for existing to proposed conditions respectively (includes pond discharge and Basins OF-1, OF-2, OF-3, OF-4 and OF-5 which drain directly offsite). This is a 24.61 cfs reduction in onsite runoff flows and will provide stormwater flood protection for the properties located downstream of the Site. This reduction in flow will also allow portions of the Site to maintain historical drainage patterns, by allowing un-detained runoff from Sub-basins OF-1, OF-2, OF-3, OF-4, and OF-5. Refer to **Table 3** for offsite flow comparisons from existing conditions to proposed conditions.



The hydrologic calculations, hydraulic calculations, and Drainage Maps are included in the **Appendix B, Appendix C,** and **Appendix D** of this report for reference.

The required fees for the Fisher's Canyon Drainage Basin based upon the 2023 fee schedule, are listed below. Fees will be paid prior to plat recordation.

- <u>Drainage Fee/Impervious Acre = \$23,078 x 8.66 acres = \$199,855.48</u> **Total = \$199,855.48**

	Summary of Flows Offsite						
	Existing Condition						
				5-Year	100-Year		
Sub-Basin		Area		Runoff	Runoff		
Designation	Design Points Contributing	(Acres)	Location Leaving Site	(CFS)	(CFS)		
EX-1	EX1	9.63	Fisher's Canyon Creek	2.67	19.64		
OF-1	OF1	0.15	SW Corner of Site	0.05	0.37		
OF-2	OF2	0.12	SE Corner of Site	0.04	0.30		
OF-3	OF3	1.10	Venetucci Blvd	0.35	2.62		
OF-4	OF4	0.82	Venetucci Blvd	0.26	1.96		
OF-5	OF5	4.41	Fisher's Canyon Creek	1.82	13.76		
Total 5.19 38.66							
		Proposed C	condition				
				5-Year	100-Year		
Sub-Basin		Area		Runoff	Runoff		
Designation	Design Points Contributing	(Acres)	Location Leaving Site	(CFS)	(CFS)		
Pond Outfall	(01-41, R1-R12, and G1-G9)	13.71	Fisher's Canyon Creek	0.22	6.85		
OF-1	OF1	0.16	Venetucci Blvd	0.15	0.51		
OF-2	OF2	1.62	Fisher's Canyon Creek	0.74	4.17		
OF-3	OF3	0.21	Venetucci Blvd	0.19	0.76		
OF-4	OF4	0.52	Venetucci Blvd	0.41	1.76		
	Total 1.70 14.05						

Table 3. Offsite Comparison

SUMMARY

The proposed drainage design is to maintain the historic drainage patterns where possible and minimize the imperviousness and release rates for the Site. Runoff from the Site will be controllably discharged through the proposed drainage system and will continue through the proposed detention basin before out falling to an existing El Paso County Creek: Fisher's Canyon Creek. The drainage design presented within this report conforms to the criteria presented in both the MANUAL and the Colorado Springs MANUAL. Additionally, the Site runoff and storm drain facilities will not adversely affect the downstream and surrounding developments, including Fisher's Canyon Creek.



REFERENCES

- 1. City of Colorado Springs "Drainage Criteria Manual (DCM) Volume 1", dated May, 2014, Revised January 2021.
- 2. El Paso County "Drainage Criteria Manual", dated October 31, 2018
- 3. El Paso County "Engineering Criteria Manual" Supplement 2, dated October, 14, 2024
- 4. Chapter 6 and Section 3.2.1. of Chapter 13-City of Colorado Springs Drainage Criteria Manual, May 2014.
- 5. Mile High Flood District, Urban Storm Drainage Criteria Manual (UDFCDCM), Vol. 1, Partially Updated March 2024, Originally Published September 1969.
- 6. Flood Insurance Rate Map, El Paso County, Colorado and Incorporated Areas, Map Number 08041C0743G, Effective Date December 7, 2018, prepared by the Federal Emergency Management Agency (FEMA).

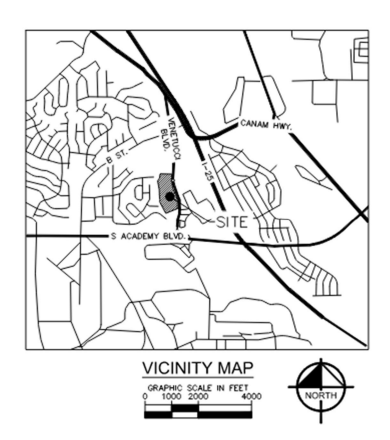


APPENDIX



APPENDIX A: VICINITY MAP, NRCS WEB SOIL SURVEY, AND FEMA FIRMETTE







NRCS

Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for El Paso County Area, Colorado



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

Custom Soil Resource Report

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

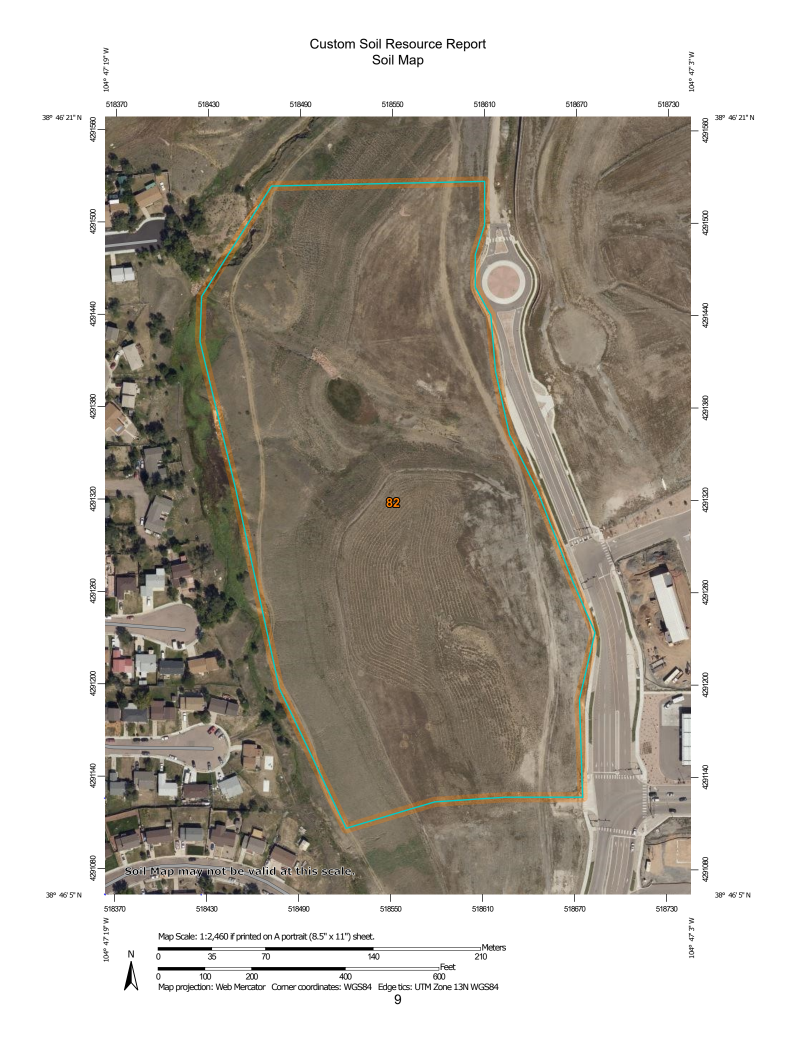
After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

Custom Soil Resource Report

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons

-

Soil Map Unit Lines

Soil Map Unit Points

Special Point Features

(0)

Blowout

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Borrow Pit

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Clay Spot

 \Diamond

Closed Depression

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Gravelly Spot

0

Landfill

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Lava Flow

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Marsh or swamp

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Mine or Quarry

0

Miscellaneous Water

0

Perennial Water
Rock Outcrop

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Saline Spot

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Sandy Spot

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Severely Eroded Spot

^

Sinkhole

Ø.

Sodic Spot

Slide or Slip

8

Spoil Area Stony Spot

m

Very Stony Spot

3

Wet Spot Other

Δ

Special Line Features

Water Features

_

Streams and Canals

Transportation

ransp

Rails

~

Interstate Highways

~

US Routes

~

Major Roads

~

Local Roads

Background

Marie Control

Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 21, Aug 24, 2023

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—Sep 23, 2018

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
82	Schamber-Razor complex, 8 to 50 percent slopes	18.7	100.0%
Totals for Area of Interest		18.7	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Custom Soil Resource Report

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

El Paso County Area, Colorado

82—Schamber-Razor complex, 8 to 50 percent slopes

Map Unit Setting

National map unit symbol: 369y Elevation: 5,500 to 6,500 feet

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

Frost-free period: 135 to 170 days

Farmland classification: Not prime farmland

Map Unit Composition

Schamber and similar soils: 55 percent Razor and similar soils: 43 percent Minor components: 2 percent

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

Description of Schamber

Setting

Landform: Breaks

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

Parent material: Alluvium derived from granite and/or colluvium derived from

granite and/or eolian deposits derived from granite

Typical profile

A - 0 to 5 inches: gravelly loam

AC - 5 to 15 inches: very gravelly loam C - 15 to 60 inches: very gravelly sand

Properties and qualities

Slope: 8 to 50 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): High (2.00 to 6.00

in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)

Available water supply, 0 to 60 inches: Low (about 3.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7e

Hydrologic Soil Group: A

Ecological site: R069XY064CO - Gravel Breaks

Hydric soil rating: No

Description of Razor

Setting

Landform: Breaks

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

Parent material: Clayey slope alluvium over residuum weathered from shale

Typical profile

A - 0 to 3 inches: clay loam Bw - 3 to 9 inches: clay loam Bk - 9 to 31 inches: clay

Cr - 31 to 35 inches: weathered bedrock

Properties and qualities

Slope: 8 to 15 percent

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

Drainage class: Well drained Runoff class: Medium

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

moderately high (0.06 to 0.20 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Gypsum, maximum content: 5 percent

Maximum salinity: Moderately saline to strongly saline (8.0 to 16.0 mmhos/cm)

Sodium adsorption ratio, maximum: 15.0

Available water supply, 0 to 60 inches: Low (about 5.5 inches)

Interpretive groups

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

Hydrologic Soil Group: D

Ecological site: R069XY047CO - Alkaline Plains

Other vegetative classification: ALKALINE PLAINS (069AY047CO)

Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: 1 percent

Hydric soil rating: No

Pleasant

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

Soil Information for All Uses

Soil Properties and Qualities

The Soil Properties and Qualities section includes various soil properties and qualities displayed as thematic maps with a summary table for the soil map units in the selected area of interest. A single value or rating for each map unit is generated by aggregating the interpretive ratings of individual map unit components. This aggregation process is defined for each property or quality.

Soil Qualities and Features

Soil qualities are behavior and performance attributes that are not directly measured, but are inferred from observations of dynamic conditions and from soil properties. Example soil qualities include natural drainage, and frost action. Soil features are attributes that are not directly part of the soil. Example soil features include slope and depth to restrictive layer. These features can greatly impact the use and management of the soil.

Hydrologic Soil Group

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.

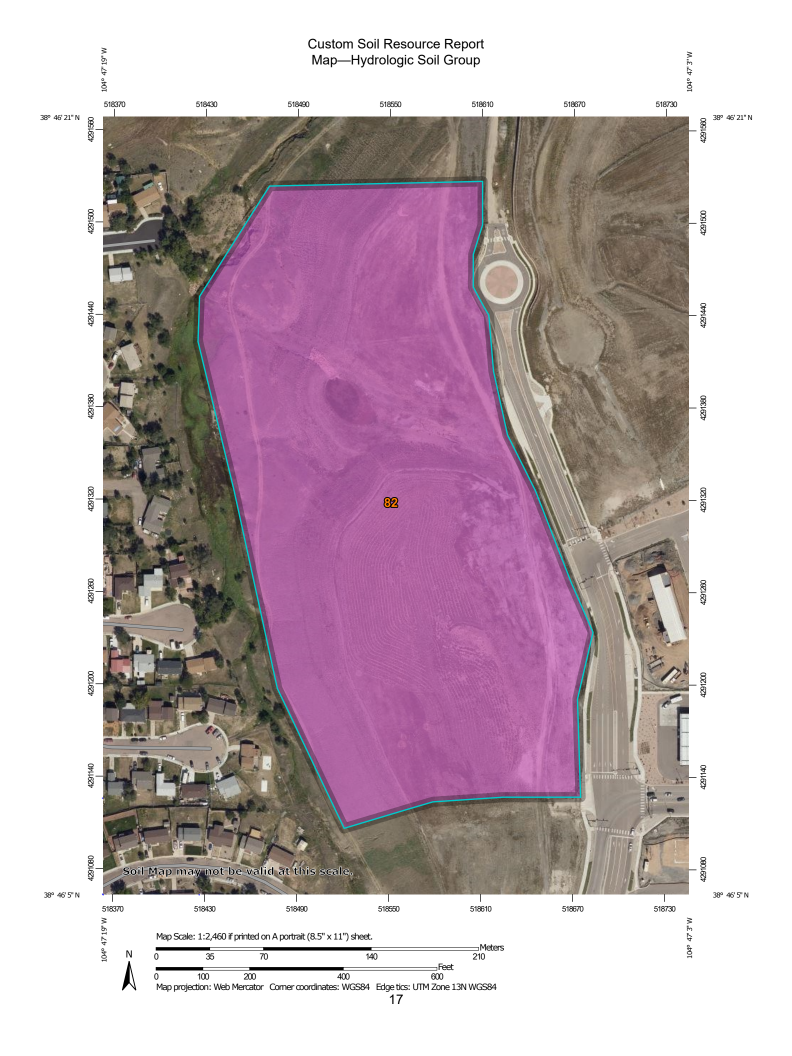
Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Custom Soil Resource Report

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.



MAP LEGEND MAP INFORMATION Area of Interest (AOI) The soil surveys that comprise your AOI were mapped at С 1:24.000. Area of Interest (AOI) C/D Soils D Warning: Soil Map may not be valid at this scale. Soil Rating Polygons Not rated or not available Α Enlargement of maps beyond the scale of mapping can cause **Water Features** A/D misunderstanding of the detail of mapping and accuracy of soil Streams and Canals line placement. The maps do not show the small areas of В contrasting soils that could have been shown at a more detailed Transportation scale. B/D Rails ---Interstate Highways Please rely on the bar scale on each map sheet for map C/D **US Routes** measurements. Major Roads Source of Map: Natural Resources Conservation Service Not rated or not available Local Roads Web Soil Survey URL: -Coordinate System: Web Mercator (EPSG:3857) Soil Rating Lines Background Aerial Photography Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required. This product is generated from the USDA-NRCS certified data as of the version date(s) listed below. Soil Survey Area: El Paso County Area, Colorado Not rated or not available Survey Area Data: Version 21, Aug 24, 2023 **Soil Rating Points** Soil map units are labeled (as space allows) for map scales Α 1:50.000 or larger. A/D Date(s) aerial images were photographed: Aug 19, 2018—Sep 23. 2018 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 shifting of map unit boundaries may be evident.

Table—Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
82	Schamber-Razor complex, 8 to 50 percent slopes	А	18.7	100.0%
Totals for Area of Interes	st .		18.7	100.0%

Rating Options—Hydrologic Soil Group

Aggregation Method: Dominant Condition
Component Percent Cutoff: None Specified

Tie-break Rule: Higher

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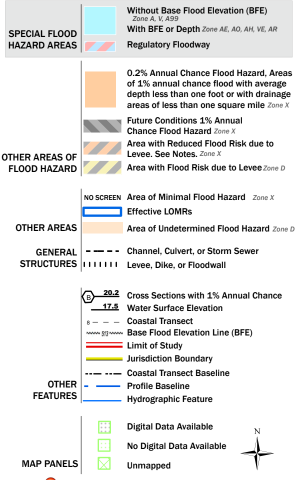
National Flood Hazard Layer FIRMette





Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT



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

accuracy standards

The pin displayed on the map is an approximate point selected by the user and does not represent

an authoritative property location.

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 10/16/2024 at 7:35 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

APPENDIX B: HYDROLOGY



IDF Equations

$$I_{100} = -2.52 \ln(D) + 12.735$$

$$I_{50} = -2.25 \ln(D) + 11.375$$

$$I_{25} = -2.00 \ln(D) + 10.111$$

$$I_{10} = -1.75 \ln(D) + 8.847$$

$$I_5 = -1.50 \ln(D) + 7.583$$

$$I_2 = -1.19 \ln(D) + 6.035$$

Note: Values calculated by equations may not precisely duplicate values read from figure.

Time Intensity Frequency Tabulation

		- 1	,	
TIME	2 YR	5 YR	10 YR	100 YR
5	4.12	5.17	6.03	8.66
10	3.29	4.13	4.82	6.91
15	2.81	3.52	4.11	5.88
30	1.99	2.48	2.89	4.13
60	1.16	1.44	1.68	2.38
120	0.34	0.40	0.47	0.62

Weighted Imperviousness Calculations - Existing Conditions

CLID DACINI	AREA	AREA	ROOF	ROOF		RO	OF		LANDSCAPE	LANDSCAPE		LAND	SCAPE		PAVEMENT	PAVEMENT		PAVE	MENT		WEIGHTED		WEIGHTED	COEFFICIENT	ΓS
SUB-BASIN	(SF)	(Acres)	AREA	IMPERVIOUSNESS	C2	C5	C10	C100	AREA (Acres)	IMPERVIOUSNESS	C2	C5	C10	C100	AREA (Acres)	IMPERVIOUSNESS	C2	C5	C10	C100	IMPERVIOUSNESS	C2	C5	C10	C100
EX-1	419,389	9.63	0	90%	0.71	0.73	0.75	0.81	9.63	0%	0.02	0.08	0.15	0.35	0	100%	0.89	0.90	0.92	0.96	0%	0.02	0.08	0.15	0.35
ONSITE FLOW	ING OFFSITE																								
OF-1	6,608	0.15	0	90%	0.71	0.73	0.75	0.81	0.15	0%	0.02	0.08	0.15	0.36	0	100%	0.89	0.90	0.92	0.96	0%	0.02	0.08	0.15	0.36
OF-2	5,420	0.12	0	90%	0.71	0.73	0.75	0.81	0.12	0%	0.02	0.08	0.15	0.36	0	100%	0.89	0.90	0.92	0.96	0%	0.02	0.08	0.15	0.36
OF-3	48,078	1.10	0	90%	0.71	0.73	0.75	0.81	1.10	0%	0.02	0.08	0.15	0.36	0	100%	0.89	0.90	0.92	0.96	0%	0.02	0.08	0.15	0.36
OF-4	35,561	0.82	0	90%	0.71	0.73	0.75	0.81	0.82	0%	0.02	0.08	0.15	0.36	0	100%	0.89	0.90	0.92	0.96	0%	0.02	0.08	0.15	0.36
OF-5	191,893	4.41	0	90%	0.71	0.73	0.75	0.81	4.41	0%	0.02	0.08	0.15	0.36	0	100%	0.89	0.90	0.92	0.96	0%	0.02	0.08	0.15	0.36
TOTAL	706,949	16.23	0.00	90%	0.71	0.73	0.75	0.81	16.23	0%	0.02	0.08	0.15	0.36	0	100%	0.89	0.90	0.92	0.96	0%	0.02	0.08	0.15	0.36

Venture	on Venetuco	i - Final Dr	ainage Re	port						Watercou	ırse Coeffic	ient				
Existing I	Runoff Calcu	ılations			Heav	vy Meadow	2.50	SI	nort Pastur	e & Lawns	7.00			Grasse	d Waterway	15.00
Time of C	Concentratio	n			T	illage/Field	5.00		Nearly Ba	re Ground	10.00		Pave	ed Area & Pa	aved Swales	20.00
		SUB-BASIN			INIT	IAL / OVERL	AND	T	RAVEL TIIV	IE				T(c) CHECK		FINAL
		DATA				TIME			T(t)				(URI	BANIZED BA	SINS)	T(c)
DESIGN POINT	DRAIN BASIN	AREA sq. ft.	AREA ac.	C(5)	Length ft.	Slope %	T(i) min	Length ft.	Slope %	Coeff.	Velocity fps	T(t) min.	COMP. T(c)	TOTAL LENGTH	L/180+10	min.
EX1	EX-1	419,389	9.63	0.08	300	5.8%	18.1	682	4.0%	7.00	1.4	8.1	26.2	982	15.5	15.5
OF1	OF-1	6608.22	0.15	0.08	135	3.0%	15.0					0.0	15.0	135	10.8	10.8
OF2	OF-2	5420.3	0.12	0.08	170	4.0%	15.3					0.0	15.3	170	10.9	10.9
OF3	OF-3	48077.83	1.10	0.08	255	5.5%	16.9					0.0	16.9	255	11.4	11.4
OF4	OF-4	35560.78	0.82	0.08	195	2.4%	19.5					0.0	19.5	195	11.1	11.1
OF5	OF-5	191892.6	4.41	0.08	250	24.0%	10.2					0.0	10.2	250	11.4	5.0

$$t_{t} = \frac{0.395(1.1 - C_{5})\sqrt{L_{t}}}{S_{o}^{0.33}} \qquad t_{t} = \frac{L_{t}}{60K\sqrt{S_{o}}} = \frac{L_{t}}{60V_{t}} \qquad t_{t} = (26 - 17i) + \frac{L_{t}}{60(14i + 9)\sqrt{S_{t}}}$$

Venture on Venetucci - Final Drainage Report

Existing Runoff Calculations

Design Storm 5 Year

В	ASIN INFORMATIO)N			DIRECT	T RUNOFF		С	UMULATI	VE RUNOI	FF	
DESIGN POINT	DRAIN BASIN	AREA ac.	RUNOFF COEFF	T(c) min	СхА	l in/hr	Q cfs	T(c) min	СхА	l in/hr	Q cfs	NOTES
EX1	EX-1	9.63	0.08	15.5	0.77	3.47	2.67				2.67	
OF1	OF-1	0.15	0.08	10.8	0.01	4.01	0.05				0.05	
OF2	OF-2	0.12	0.08	10.9	0.01	4.00	0.04				0.04	
OF3	OF-3	1.10	0.08	11.4	0.09	3.93	0.35				0.35	
OF4	OF-4	0.82	0.08	11.1	0.07	3.97	0.26				0.26	
OF5	OF-5	4.41	0.08	5.0	0.35	5.17	1.82				1.82	

Venture on Venetucci - Final Drainage Report

Existing Runoff Calculations

Design Storm 100 Year

E	BASIN INFORMATIO	V		DIF	RECT RUNG	OFF		(CUMULATI	VE RUNOF	F	
DESIGN POINT	DRAIN BASIN	AREA ac.	RUNOFF COEFF	T(c) min	CxA	l in/hr	Q cfs	T(c) min	СхА	l in/hr	Q cfs	NOTES
EX1	EX-1	9.63	0.35	15.5	3.37	5.83	19.64				19.64	
OF1	OF-1	0.15	0.36	10.8	0.05	6.74	0.37				0.37	
OF2	OF-2	0.12	0.36	10.9	0.04	6.72	0.30				0.30	
OF3	OF-3	1.10	0.36	11.4	0.40	6.60	2.62				2.62	
OF4	OF-4	0.82	0.36	11.1	0.29	6.67	1.96				1.96	
OF5	OF-5	4.41	0.36	5.0	1.59	8.68	13.76				13.76	

		SUMMARY -	EXISTING RUN	OFF TABLE	
DESIGN POINT	BASIN DESIGNATION	BASIN AREA (ACRES)	WEIGHTED I (%)	CUMULATIVE 5-YR RUNOFF (CFS)	CUMULATIVE 100- YR RUNOFF (CFS)
EX1	EX-1	9.63	0.00	2.67	19.64
OF1	OF-1	0.15	0.00	0.05	0.37
OF2	OF-2	0.12	0.00	0.04	0.30
OF3	OF-3	1.10	0.00	0.35	2.62
OF4	OF-4	0.82	0.00	0.26	1.96
OF5	OF-5	4.41	0.00	1.82	13.76

Table 6-6. Runoff Coefficients for Rational Method

(Source: UDFCD 2001)

Land Use or Surface	Percent						Runoff Co	efficients	9				
Characteristics	Impervious	2-у	ear	5-y	ear	10-1	year	25-1	year	50-	year	100-	-year
		HSG A&B	HSG C&D	HSG A&B	HSG C&D	HSG A&B	HSG C&D	HSG A&B	HSG C&D	HSG A&B	HSG C&D	HSG A&B	HSG C&D
Business	1				THE RESIDENCE								
Commercial Areas	95	0.79	0.80	0.81	0.82	0.83	0.84	0.85	0.87	0.87	0.88	0.88	0.89
Neighborhood Areas	70	0.45	0.49	0.49	0.53	0.53	0.57	0.58	0.62	0.60	0.65	0.62	0.68
Residential		-											
1/8 Acre or less	65	0.41	0.45	0.45	0.49	0.49	0.54	0.54	0.59	0.57	0.62	0.59	0.65
1/4 Acre	40	0.23	0.28	0.30	0.35	0.36	0.42	0.42	0.50	0.46	0.54	0.50	0.58
1/3 Acre	30	0.18	0.22	0.25	0.30	0.32	0.38	0.39	0.47	0.43	0.52	0.47	0.57
1/2 Acre	25	0.15	0.20	0.22	0.28	0.30	0.36	0.37	0.46	0.41	0.51	0.46	0.56
1 Acre	20	0.12	0.17	0.20	0.26	0.27	0.34	0.35	0.44	0.40	0.50	0.44	0.55
Industrial													
Light Areas	80	0.57	0.60	0.59	0.63	0.63	0.66	0.66	0.70	0.68	0.72	0.70	0.74
Heavy Areas	90	0.71	0.73	0.73	0.75	0.75	0.77	0.78	0.80	0.80	0.82	0.81	0.83
Parks and Cemeteries	7	0.05	0.09	0.12	0.19	0.20	0.29	0.30	0.40	0.34	0.46	0.39	0.52
Playgrounds	13	0.07	0.13	0.16	0.23	0.24	0.31	0.32	0.42	0.37	0.48	0.41	0.54
Railroad Yard Areas	40	0.23	0.28	0.30	0.35	0.36	0.42	0.42	0.50	0.46	0.54	0.50	0.58
Undeveloped Areas													
Historic Flow Analysis Greenbelts, Agriculture	2	0.03	0.05	0.09	0.16	0.17	0.26	0.26	0.38	0.31	0.45	0.36	0.51
Pasture/Meadow	0	0.02	0.04	0.08	0.15	0.15	0.25	0.25	0.37	0.30	0.44	0.35	0.50
Forest	0	0.02	0.04	0.08	0.15	0.15	0.25	0.25	0.37	0.30	0.44	0.35	0.50
Exposed Rock	100	0.89	0.89	0.90	0.90	0.92	0.92	0.94	0.94	0.95	0.95	0.96	0.96
Offsite Flow Analysis (when landuse is undefined)	45	0.26	0.31	0.32	0.37	0.38	0.44	0.44	0.51	0.48	0.55	0.51	0.59
Streets													8
Paved	100	0.89	0.89	0.90	0.90	0.92	0.92	0.94	0.94	0.95	0.95	0.96	0.96
Gravel	80	0.57	0.60	0.59	0.63	0.63	0.66	0.66	0.70	0.68	0.72	0.70	0.74
Drive and Walks	100	0.89	0.89	0.90	0.90	0.92	0.92	0.94	0.94	0.95	0.95	0.96	0.96
Roofs	90	0.71	0.73	0.73	0.75	0.75	0.77	0.78	0.80	0.80	0.82	0.81	0.83
Lawns	0	0.02	0.04	0.08	0.15	0.15	0.25	0.25	0.37	0.30	0.44	0.35	0.50

IDF Equations

 $I_{100} = -2.52 \ln(D) + 12.735$

 $I_{50} = -2.25 \ln(D) + 11.375$

 $I_{25} = -2.00 \ln(D) + 10.111$

 $I_{10} = -1.75 \ln(D) + 8.847$

 $I_5 = -1.50 \ln(D) + 7.583$

 $I_2 = -1.19 \ln(D) + 6.035$

Note: Values calculated by equations may not precisely duplicate values read from figure.

Time Intensity Frequency Tabulation

			,	
TIME	2 YR	5 YR	10 YR	100 YR
5	4.12	5.17	6.03	8.66
10	3.29	4.13	4.82	6.91
15	2.81	3.52	4.11	5.88
30	1.99	2.48	2.89	4.13
60	1.16	1.44	1.68	2.38
120	0.34	0.40	0.47	0.62

Weighted Imperviousness Calculations

	AREA	AREA	ROOF	ROOF	ROOF (RAVEL GRAVEL		GRAVEL	_	LANDSCAPE	LANDSCAPE		LANDSCAP	E	PAVEMENT	PAVEMENT	PAVEMENT	WEIGHTED	WEIGHT	ED COEFI	FICIENTS
SUB-BASIN	(SF)	(AC)	AREA (AC)	IMPERVIOUSNESS		EA (AC) IMPERVIOUSNESS	C2	C5 C1	0 C100	AREA (AC)	IMPERVIOUSNESS	C2	C5 C10	C100	AREA (AC)	IMPERVIOUSNESS	C2 C5 C10 C100			5 C10	
01	82554.44	1.895	0.00	90%		0.08 80%		0.59 0.6		1.78	0%	0.02	0.08 0.15		0.03	100%	0.89 0.90 0.92 0.96	5%	0.06 0.		
02	9830.71	0.226	0.00	90%		0.00 80%		0.59 0.6		0.05	0%		0.08 0.15		0.18	100%	0.89 0.90 0.92 0.96	80%	0.72 0.		
03	13082.50	0.300	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.08	0%		0.08 0.15		0.22	100%	0.89 0.90 0.92 0.96	73%	0.66 0.		
04	3184.87	0.073	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.01	0%	0.02	0.08 0.15	0.35	0.06	100%	0.89 0.90 0.92 0.96	80%	0.71 0.	73 0.76	6 0.84
05	1391.86	0.032	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%	0.57	0.59 0.6	63 0.70	0.00	0%	0.02	0.08 0.15	0.35	0.03	100%	0.89 0.90 0.92 0.96	89%	0.79 0.	81 0.83	3 0.89
06	14724.32	0.338	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6	63 0.70	0.07			0.08 0.15		0.27	100%	0.89 0.90 0.92 0.96	79%	0.71 0.	73 0.76	
07	10903.25	0.250	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.25			0.08 0.15		0.00	100%	0.89 0.90 0.92 0.96	1%		09 0.16	
08	8076.80	0.185	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.04			0.08 0.15		0.15	100%	0.89 0.90 0.92 0.96		0.71 0.		
09	6260.32	0.144	0.00	90%	0.71 0.73 0.75 0.81	0.00		0.59 0.6	0.70	0.02			0.08 0.15		0.12	100%	0.89 0.90 0.92 0.96	84%	0.75 0.		
10	13472.93	0.309	0.00	90%		0.00 80%		0.59 0.6		0.05			0.08 0.15		0.26	100%	0.89 0.90 0.92 0.96	85%	0.76 0.		
11	15900.76	0.365	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.36			0.08 0.15		0.00	100%	0.89 0.90 0.92 0.96	1%	0.02 0.		
12	9093.58	0.209	0.00	90%		0.00 80%		0.59 0.6		0.04			0.08 0.15		0.17	100%	0.89 0.90 0.92 0.96		0.74 0.		
13	9999.48	0.230	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.03			0.08 0.15		0.20	100%	0.89 0.90 0.92 0.96		0.79 0.		
14	11215.56	0.257	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.06			0.08 0.15		0.20	100%	0.89 0.90 0.92 0.96	79%		72 0.75	
15	6328.38	0.145	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.02			0.08 0.15		0.12	100%	0.89 0.90 0.92 0.96	86%	0.77 0.		
16	5769.99	0.132	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.00	0%		0.08 0.15		0.13	100%	0.89 0.90 0.92 0.96	98%		88 0.90	
17	1846.41	0.042	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.00			0.08 0.15		0.04	100%	0.89 0.90 0.92 0.96		0.89 0.		
18	14621.66	0.336	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.08			0.08 0.15		0.25	100%	0.89 0.90 0.92 0.96	76%	0.68 0.		
19	12107.43	0.278	0.00	90% 90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6 0.59 0.6		0.28			0.08 0.15 0.08 0.15		0.00	100% 100%	0.89 0.90 0.92 0.96 0.89 0.90 0.92 0.96	0% 84%	0.02 0. 0.75 0.	08 0.15	
20	12501.18	0.287	0.00		0.71 0.73 0.75 0.81 0.71 0.73 0.75 0.81	0.00 80% 0.00 80%				0.05			0.08 0.15		0.24 0.10	100%	0.89 0.90 0.92 0.96		0.75 0.		
21 22	4925.14 4865.98	0.113	0.00	90% 90%	0.71 0.73 0.75 0.81	0.00 80% 0.00 80%		0.59 0.6 0.59 0.6		0.02			0.08 0.15		0.10	100%	0.89 0.90 0.92 0.96		0.77 0.		
23	7686.10	0.112	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.03			0.08 0.15		0.08	100%	0.89 0.90 0.92 0.96	80%		74 0.77	
24	10901.02	0.170	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.03			0.08 0.15		0.14	100%	0.89 0.90 0.92 0.96	84%	0.72 0.		
25	11868.69	0.272	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%			33 0.70 33 0.70	0.04			0.08 0.15		0.20	100%	0.89 0.90 0.92 0.96	74%		68 0.72	
26	4355.60	0.100	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.07			0.08 0.15		0.20	100%	0.89 0.90 0.92 0.96		0.70 0.		
27	6964.98	0.160	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.02			0.08 0.15		0.13	100%	0.89 0.90 0.92 0.96	82%		76 0.78	
28	8818.61	0.202	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.04			0.08 0.15		0.17	100%	0.89 0.90 0.92 0.96	82%	0.73 0.		
29	9524.15	0.219	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.05	0%		0.08 0.15		0.17	100%	0.89 0.90 0.92 0.96	78%	0.70 0.		
30	9202.82	0.211	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.04			0.08 0.15		0.17	100%	0.89 0.90 0.92 0.96		0.73 0.		
31	13152.14	0.302	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.30	0%	0.02	0.08 0.15	0.35	0.00	100%	0.89 0.90 0.92 0.96	0%	0.02 0.		
32	8599.62	0.197	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.03			0.08 0.15		0.17	100%	0.89 0.90 0.92 0.96	86%	0.77 0.		1 0.88
33	9272.35	0.213	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.03	0%		0.08 0.15		0.19	100%	0.89 0.90 0.92 0.96	87%	0.78 0.		
34	12649.63	0.290	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.06	0%		0.08 0.15		0.23	100%	0.89 0.90 0.92 0.96	80%		73 0.7 <i>6</i>	
35	7600.20	0.174	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.05			0.08 0.15		0.12	100%	0.89 0.90 0.92 0.96	71%	0.64 0.		
36	8931.22	0.205	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.03			0.08 0.15		0.17	100%	0.89 0.90 0.92 0.96	85%		78 0.80	
37	4475.89	0.103	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.03			0.08 0.15		0.08	100%	0.89 0.90 0.92 0.96	75%	0.67 0.		
38	10102.16	0.232	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.15			0.08 0.15		0.08	100%	0.89 0.90 0.92 0.96		0.34 0.		
39	6034.89	0.139	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.14			0.08 0.15		0.00	100%	0.89 0.90 0.92 0.96		0.02 0.		
40	9015.38	0.207	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.21			0.08 0.15		0.00	100%	0.89 0.90 0.92 0.96			08 0.15	
41	4175.02	0.096	0.00	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.03			0.08 0.15		0.07	100%	0.89 0.90 0.92 0.96	72%	0.65 0.		
R1-A	5101.62	0.117	0.12	90%	0.71 0.73 0.75 0.81	0.00 80%		0.59 0.6		0.00	0%		0.08 0.15		0.00	100%	0.89 0.90 0.92 0.96	90%		73 0.75	
R1-B	5101.62	0.117	0.12	90%	0.71 0.73 0.75 0.81	0.00 80%	0.57	0.59 0.6	53 0.70	0.00	0%	0.02	0.08 0.15	0.35	0.00	100%	0.89 0.90 0.92 0.96	90%	0.71 0.	/3 0.75	5 0.81

El Paso County, CO

Weighted Imperviousness Calculations

R2-A	5869.14 0.135 0.13	90% 0.71	0.73 0.75 0.81	0.00 80%	0.57	0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00	100%	0.89 0.90 0	0.92 0.96	90%	0.71	0.73 0.75	0.81
R2-B	5869.14 0.135 0.13		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
R3-A	7028.43 0.161 0.16		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
R3-B	7028.43 0.161 0.16		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
R4-A	6679.62 0.153 0.15		0.73 0.75 0.81	0.00 80%	0.57	0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
R4-B	6679.62 0.153 0.15		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
R5-A	7028.43 0.161 0.16	90% 0.71	0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%	0.71	0.73 0.75	0.81
R5-B	7028.43 0.161 0.16	90% 0.71	0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00	100%	0.89 0.90 0	0.96	90%	0.71	0.73 0.75	0.81
R6-A	6679.62 0.153 0.15	90% 0.71	0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%	0.71	0.73 0.75	0.81
R6-B	6679.62 0.153 0.15		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
R7-A	5869.14 0.135 0.13		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
R7-B	5869.14 0.135 0.13		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
R8-A	5869.14 0.135 0.13		0.73 0.75 0.81	0.00 80%	0.57	0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
R8-B	5869.14 0.135 0.13		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
R9-A	5101.62 0.117 0.12		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
R9-B	5101.62 0.117 0.12		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
R10-A	7028.43 0.161 0.16		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
R10-B	7028.43 0.161 0.16		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
R11	5174.04 0.119 0.12		0.73 0.75 0.81	0.00 80%	0.57	0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
R12	3220.54 0.074 0.07		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
G1	1933.18 0.044 0.04		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
G2-A	1911.08 0.044 0.04		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
G2-B	1911.08 0.044 0.04		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
G3-A	1911.08 0.044 0.04		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
G3-B	1911.08 0.044 0.04		0.73 0.75 0.81	0.00 80%	0.57	0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
G4-A	1911.08 0.044 0.04		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
G4-B	1911.08 0.044 0.04		0.73 0.75 0.81	0.00 80%	0.57	0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
G5-A	2001.93 0.046 0.05		0.73 0.75 0.81 0.73 0.75 0.81	0.00 80%	0.57	0.59 0.63 0.70 0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35 0.02 0.08 0.15 0.35	0.00		0.89 0.90 0 0.89 0.90 0		90% 90%		0.73	
G5-B	2001.93		0.73 0.75 0.81	0.00 80% 0.00 80%		0.59 0.63 0.70	0.00	0% 0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
G6-A G6-B	1911.08		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
G7-A	1911.08 0.044 0.04		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
G7-A	1911.08 0.044 0.04		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
G8	1933.18 0.044 0.04		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
G9	1449.97 0.033 0.03		0.73 0.75 0.81	0.00 80%	0.57	0.59 0.63 0.70	0.00	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		90%		0.73 0.75	
OF-1	6976.57 0.160 0.00		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.13	0%	0.02 0.08 0.15 0.35	0.03		0.89 0.90 0		17%		0.22 0.28	
OF-2	70368.75 1.615 0.00		0.73 0.75 0.81	0.10 80%		0.59 0.63 0.70	1.52	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		5%		0.11 0.18	
OF-3	9097.46 0.209 0.00		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.18	0%	0.02 0.08 0.15 0.35	0.02		0.89 0.90 0		12%		0.18 0.24	
OF-4	22781.08 0.523 0.00		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.47	0%	0.02 0.08 0.15 0.35	0.05		0.89 0.90 0		9%		0.16 0.22	
RW-1	7017.05 0.161 0.00		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.11	0%	0.02 0.08 0.15 0.35	0.05		0.89 0.90 0		31%		0.33 0.39	
RW-2	1109.96 0.025 0.00		0.73 0.75 0.81	0.00 80%		0.59 0.63 0.70	0.11	0%	0.02 0.08 0.15 0.35	0.00		0.89 0.90 0		14%		0.48 0.79	
	714,675 16.407 3.70		0.73 0.75 0.81	0.18 80%		0.59 0.63 0.70	7.20	0%	0.02 0.08 0.15 0.35	5.42		0.89 0.90 0		54%		0.50 0.55	
		1 4111	1 1 1			1 - 1 - 1 - 1 - 1	-		1		1				1 - 1 -		

Vantura	on Vanatusa	i Final Dr	ninaga Da	oort			L11 430 0	ounty, co		\/\atamaa	Cff:-	!au.t				
	on Venetucci		amage kej)01 L		N A I	2.50	CI	I D I		rse Coeffic	ient		0	-1.\A/1	15.00
	d Runoff Cald					vy Meadow	2.50		nort Pastur						d Waterway	15.00
Time of C	Concentratio	SUB-BASIN				Tillage/Field TAL / OVERL	5.00		Nearly Ba	re Ground	10.00		Pav	ed Area & Pa T(c) CHECK	aved Swales	20.00 FINAL
		DATA			IIVII	TIME	AND	ı	T(t)	IE			(LIRI	BANIZED BAS	SINS)	T(c)
DESIGN	DRAIN	AREA	AREA	C(5)	Length	Slope	T(i)	Length	Slope	Coeff.	Velocity	T(t)	COMP.	TOTAL	L/180+10	1 (0)
POINT	BASIN	sq. ft.	ac.		ft.	%	min	ft.	%		fps	min.	T(c)	LENGTH		min.
01	01	82,554	1.90	0.12	77	30.8%	5.1	0	0.0%	7.0	0.0	0.0	5.1	77	10.4	5.1
02	02	9,831	0.23	0.74	99	0.6%	7.8	0	0.0%	20.0	0.0	0.0	7.8	99	10.5	7.8
03	03	13,083	0.30	0.68	121	1.8%	6.9	48	2.3%	20.0	3.0	0.3	7.2	169	10.9	7.2
04	04	3,185	0.07	0.73	49	2.0%	3.8	44	1.8%	20.0	2.7	0.3	5.0	94	10.5	5.0
05	05	1,392	0.03	0.81	52	2.0%	3.1	6	2.0%	20.0	2.8	0.0	5.0	58	10.3	5.0
06	06	14,724	0.34	0.73	2	2.7%	0.7	94	2.0%	20.0	2.8	0.6	5.0	96	10.5	5.0
07	07	10,903	0.25	0.09	24	6.1%	4.9	243	1.0%	15.0	1.5	2.7	7.6	266	11.5	7.6
08	08	8,077	0.19	0.73	83	3.1%	4.2	71	1.5%	20.0	2.4	0.5	5.0	154	10.9	5.0
09	09	6,260	0.14	0.77	57	3.3%	3.1	91	1.3%	20.0	2.3	0.7	5.0	148	10.8	5.0
10	10	13,473	0.31	0.78	201	3.8%	5.3	68	3.3%	20.0	3.6	0.3	5.6	269	11.5	5.6
11	11	15,901	0.37	0.08	23	3.5%	5.9	317	0.9%	15.0	1.4	3.7	9.6	341	11.9	9.6
12	12	9,094	0.21	0.75	72	3.6%	3.5	111	2.4%	20.0	3.1	0.6	5.0	183	11.0	5.0
13	13	9,999	0.23	0.81	125	1.6%	5.2	89	2.3%	20.0	3.1	0.5	5.7	213	11.2	5.7
14	14	11,216	0.26	0.72	104	4.7%	4.2	51	1.3%	20.0	2.3	0.4	5.0	154	10.9	5.0
15	15	6,328	0.15	0.78	65	1.3%	4.3	63	1.0%	20.0	2.0	0.5	5.0	128	10.7	5.0
16	16	5,770	0.13	0.88	217	2.0%	4.7	15	3.8%	20.0	3.9	0.1	5.0	233	11.3	5.0
17	17	1,846	0.04	0.90	91	2.4%	2.6	11	2.0%	20.0	2.8	0.1	5.0	103	10.6	5.0
18	18	14,622	0.34	0.70	131	3.2%	5.6	89	1.6%	20.0	2.5	0.6	6.2	220	11.2	6.2
19	19	12,107	0.28	0.08	56	2.0%	11.1	211	2.0%	15.0	2.1	1.7	12.8	267	11.5	11.5
20	20	12,501	0.29	0.77	74	3.9%	3.3	185	3.2%	20.0	3.5	0.9	5.0	259	11.4	5.0
21	21	4,925	0.11	0.79	79	3.1%	3.5	4	1.3%	20.0	2.3	0.0	5.0	83	10.5	5.0
22	22	4,866	0.11	0.70	81	2.7%	4.7	20	2.2%	20.0	3.0	0.1	5.0	101	10.6	5.0
23	23	7,686	0.18	0.74	124	2.1%	5.8	13	1.9%	20.0	2.8	0.1	5.9	137	10.8	5.9
24	24	10,901	0.25	0.77	67	4.3%	3.1	146	2.1%	20.0	2.9	8.0	5.0	214	11.2	5.0

Venture on Venetucci Multi-Family Development Final Drainage Report

Venture or	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						FI Daco C	ounty, CO		11/040000	0 66! -	! a.a.k				
Dropocod	Runoff Cald		illiage kej	001 t	Haa		2.50		ant Daatum		rse Coeffic	ient		Cassas	al 14/a t a m	15.00
•	oncentratio					vy Meadow	5.00		ort Pastur				Dov		d Waterway aved Swales	15.00 20.00
Time or co	oncenti atio	SUB-BASIN				illage/Field IAL / OVERLA			RAVEL TIM	re Ground IF	10.00		Pave	T(c) CHECK		FINAL
		DATA			11411	TIME	AND	'	T(t)	IL			(URI	BANIZED BA		T(c)
DESIGN	DRAIN	AREA	AREA	C(5)	Length	Slope	T(i)	Length	Slope	Coeff.	Velocity	T(t)	COMP.	TOTAL	L/180+10	. ,
25	25	11,869	0.27	0.68	67	4.8%	3.7	124	3.1%	20.0	3.5	0.6	5.0	192	11.1	5.0
26	26	4,356	0.10	0.72	93	2.4%	5.0	0	0.0%	20.0	0.0	0.0	5.0	93	10.5	5.0
27	27	6,965	0.16	0.76	126	3.0%	4.9	72	2.1%	20.0	2.9	0.4	5.3	198	11.1	5.3
28	28	8,819	0.20	0.75	87	3.3%	4.0	74	2.3%	20.0	3.0	0.4	5.0	161	10.9	5.0
29	29	9,524	0.22	0.72	100	1.8%	5.7	42	1.6%	20.0	2.5	0.3	6.0	143	10.8	6.0
30	30	9,203	0.21	0.75	58	4.2%	3.0	40	2.0%	20.0	2.8	0.2	5.0	98	10.5	5.0
31	31	13,152	0.30	0.08	54	2.4%	10.3	175	2.4%	15.0	2.3	1.3	11.6	229	11.3	11.3
32	32	8,600	0.20	0.79	61	2.8%	3.2	103	2.3%	20.0	3.0	0.6	5.0	164	10.9	5.0
33	33	9,272	0.21	0.80	145	1.3%	6.2	36	2.8%	20.0	3.3	0.2	6.4	181	11.0	6.4
34	34	12,650	0.29	0.73	76	1.6%	5.0	146	2.8%	20.0	3.4	0.7	5.7	222	11.2	5.7
35	35	7,600	0.17	0.66	61	4.6%	3.8	61	1.0%	20.0	2.0	0.5	5.0	122	10.7	5.0
36	36	8,931	0.21	0.78	68	4.3%	3.0	77	1.9%	20.0	2.7	0.5	5.0	145	10.8	5.0
37	37	4,476	0.10	0.70	53	2.0%	4.2	52	2.0%	20.0	2.8	0.3	5.0	105	10.6	5.0
38	38	10,102	0.23	0.38	86	1.1%	11.9	37	1.0%	20.0	2.0	0.3	12.2	124	10.7	10.7
39	39	6,035	0.14	0.08	7	28.0%	1.6	128	1.0%	15.0	1.5	1.4	5.0	134	10.7	5.0
40	40	9,015	0.21	0.08	32	7.0%	5.5	179	1.7%	15.0	1.9	1.5	7.0	211	11.2	7.0
41	41	4,175	0.10	0.67	93	3.8%	4.8	19	1.9%	20.0	2.7	0.1	5.0	113	10.6	5.0
R1-A	R1-A	5,102	0.12	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R1-B	R1-B	5,102	0.12	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R2-A	R2-A	5,869	0.13	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R2-B	R2-B	5,869	0.13	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R3-A	R3-A	7,028	0.16	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R3-B	R3-B	7,028	0.16	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R4-A	R4-A	6,680	0.15	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R4-B	R4-B	6,680	0.15	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R5-A R5-B	R5-A R5-B	7,028 7,028	0.16 0.16	0.73 0.73	35 35	2.0%	3.2 3.2	0	0.0%	20.0	0.0	0.0	5.0 5.0	35 35	10.2 10.2	5.0 5.0

Venture o	on Venetucci	i - Final Dra	ainage Rep	oort						Watercou	ırse Coeffic	ient				
Proposed	Runoff Cald	culations			Heav	vy Meadow	2.50	Sł	ort Pastur	e & Lawns	7.00			Grasse	d Waterway	15.00
Time of C	oncentratio	n			Т	illage/Field	5.00		Nearly Ba	re Ground	10.00		Pave	ed Area & P	aved Swales	20.00
		SUB-BASIN				IAL / OVERL		T	RAVEL TIM					T(c) CHECK		FINAL
		DATA				TIME			T(t)				(URE	BANIZED BA		T(c)
DESIGN	DRAIN	AREA	AREA	C(5)	Length	Slope	T(i)	Length	Slope	Coeff.	Velocity	T(t)	COMP.	TOTAL	L/180+10	
R6-A	R6-A	6,680	0.15	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R6-B	R6-B	6,680	0.15	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R7-A	R7-A	5,869	0.13	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R7-B	R7-B	5,869	0.13	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R8-A	R8-A	5,869	0.13	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R8-B	R8-B	5,869	0.13	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R9-A	R9-A	5,102	0.12	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R9-B	R9-B	5,102	0.12	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R10-A	R10-A	7,028	0.16	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R10-B	R10-B	7,028	0.16	0.73	35	2.0%	3.2	0	0.0%	20.0	0.0	0.0	5.0	35	10.2	5.0
R11	R11	5,174	0.12	0.73	30	2.0%	2.9	0	0.0%	20.0	0.0	0.0	5.0	30	10.2	5.0
R12	R12	3,221	0.07	0.73	30	2.0%	2.9	0	0.0%	20.0	0.0	0.0	5.0	30	10.2	5.0
G1	G1	1,933	0.04	0.73	20	2.0%	2.4	0	0.0%	20.0	0.0	0.0	5.0	20	10.1	5.0
G2-A	G2-A	1,911	0.04	0.73	20	2.0%	2.4	0	0.0%	20.0	0.0	0.0	5.0	20	10.1	5.0
G2-B	G2-B	1,911	0.04	0.73	20	2.0%	2.4	0	0.0%	20.0	0.0	0.0	5.0	20	10.1	5.0
G3-A	G3-A	1,911	0.04	0.73	20	2.0%	2.4	0	0.0%	20.0	0.0	0.0	5.0	20	10.1	5.0
G3-B	G3-B	1,911	0.04	0.73	20	2.0%	2.4	0	0.0%	20.0	0.0	0.0	5.0	20	10.1	5.0
G4-A	G4-A	1,911	0.04	0.73	20	2.0%	2.4	0	0.0%	20.0	0.0	0.0	5.0	20	10.1	5.0
G4-B	G4-B	1,911	0.04	0.73	20	2.0%	2.4	0	0.0%	20.0	0.0	0.0	5.0	20	10.1	5.0
G5-A	G5-A	2,002	0.05	0.73	20	2.0%	2.4	0	0.0%	20.0	0.0	0.0	5.0	20	10.1	5.0
G5-B	G5-B	2,002	0.05	0.73	20	2.0%	2.4	0	0.0%	20.0	0.0	0.0	5.0	20	10.1	5.0

Venture on Venetucci - Final Drainage Report

Proposed Ru	unoff Calculai	tions			Desi	gn Storm	5 Year					
(Pational Mot)	hod Procedure)											
	ASIN INFORMATI	ON		l	DIRECT	RUNOFF		C	UMULATI	VF RUNO	FF	
DESIGN	DRAIN	AREA	RUNOFF	T(c)	CxA	I	Q	T(c)	CxA	I	Q	NOTES
POINT	BASIN	ac.	COEFF	min		in/hr	cfs	min		in/hr	cfs	
01	01	1.90	0.12	5.1	0.22	5.14	1.12				1.12	
02	02	0.23	0.74	7.8	0.17	4.50	0.75				0.75	
03	03	0.30	0.68	7.2	0.20	4.63	0.95	7.6	0.28	4.54	1.27	Basin 04, 07, & 03
04	04	0.07	0.73	5.0	0.05	5.17	0.28				0.28	
05	05	0.03	0.81	5.0	0.03	5.17	0.13				0.13	
06	06	0.34	0.73	5.0	0.25	5.17	1.28	5.0	0.27	5.17	1.41	Basin 05 & 06
07	07	0.25	0.09	7.6	0.02	4.54	0.10	7.6	0.2	4.54	0.10	Basin 07, R3-A, RW-1
08	08	0.19	0.73	5.0	0.14	5.17	0.70	5.0	0.29	5.17	1.52	Basin 12 & 08
09	09	0.14	0.77	5.0	0.11	5.17	0.57	5.7	0.30	4.98	1.47	Basin 13 & 09
10	10	0.31	0.78	5.6	0.24	5.00	1.20	5.6	0.40	5.00	1.98	Basin 16, 17 & 10
11	11	0.37	0.08	9.6	0.03	4.20	0.13	9.6	0.1	4.20	0.13	Basin 11, R5-A
12	12	0.21	0.75	5.0	0.16	5.17	0.81				0.81	
13	13	0.23	0.81	5.7	0.18	4.98	0.92				0.92	
14	14	0.26	0.72	5.0	0.19	5.17	0.96	5.0	0.30	5.17	1.55	Basin 14 & 15
15	15	0.15	0.78	5.0	0.11	5.17	0.59				0.59	
16	16	0.13	0.88	5.0	0.12	5.17	0.60	5.0	0.15	5.17	0.80	Basin 17 & 16
17	17	0.04	0.90	5.0	0.04	5.17	0.20				0.20	
18	18	0.34	0.70	6.2	0.24	4.85	1.14	6.2	0.32	4.85	1.58	Basin 18 & 21
19	19	0.28	0.08	11.5	0.02	3.92	0.09	11.5	0.2	3.92	0.96	Basin 19, R6-A, R4-B
20	20	0.29	0.77	5.0	0.22	5.17	1.14				1.14	
21	21	0.11	0.79	5.0	0.09	5.17	0.46				0.46	
22	22	0.11	0.70	5.0	0.08	5.17	0.41				0.41	
23	23	0.18	0.74	5.9	0.13	4.93	0.64	5.9	0.32	4.93	1.59	Basin 24 & 23
24	24	0.25	0.77	5.0	0.19	5.17	0.99				0.99	

El Paso County, CO

Venture on Venetucci - Final Drainage Report

Proposed Runoff Calculations

Design Storm 5 Year (Rational Method Procedure)

	thod Procedure)											
	ASIN INFORMATIO					RUNOFF			UMULATI	VE RUNOI		
DESIGN	DRAIN	AREA	RUNOFF	T(c)	C x A	I	Q	T(c)	CxA	I	Q	NOTES
25	25	0.27	0.68	5.0	0.19	5.17	0.96				0.96	
26	26	0.10	0.72	5.0	0.07	5.17	0.37	5.3	0.26	5.08	1.31	Basin 41, 27, & 26
27	27	0.16	0.76	5.3	0.12	5.08	0.61	5.3	0.19	5.08	0.94	Basin 41 & 27
28	28	0.20	0.75	5.0	0.15	5.17	0.79	6.4	0.32	4.80	1.55	Basin 33 & 28
29	29	0.22	0.72	6.0	0.16	4.90	0.77	6.0	0.37	4.90	1.82	Basin 34 & 29
30	30	0.21	0.75	5.0	0.16	5.17	0.82	5.0	0.31	5.17	1.62	Basin 32 & 30
31	31	0.30	0.08	11.3	0.02	3.95	0.10	11.3	0.2	3.95	0.87	Basin 31, R7-A, R8-B
32	32	0.20	0.79	5.0	0.16	5.17	0.80				0.80	
33	33	0.21	0.80	6.4	0.17	4.80	0.81				0.81	
34	34	0.29	0.73	5.7	0.21	4.96	1.06				1.06	
35	35	0.17	0.66	5.0	0.12	5.17	0.60	5.0	0.35	5.17	1.79	Basin 37, 36, & 35
36	36	0.21	0.78	5.0	0.16	5.17	0.82	5.0	0.23	5.17	1.19	Basin 37 & 36
37	37	0.10	0.70	5.0	0.07	5.17	0.37				0.37	
38	38	0.23	0.38	10.7	0.09	4.03	0.35				0.35	
39	39	0.14	0.08	5.0	0.01	5.17	0.06	5.0	0.1	5.17	0.67	Basin 39, R10-B
40	40	0.21	0.08	7.0	0.02	4.65	0.08	7.0	0.2	4.65	0.79	Basin 40, R12, R2-B
41	41	0.10	0.67	5.0	0.06	5.17	0.33				0.33	
R1-A	R1-A	0.12	0.73	5.0	0.09	5.17	0.44				0.44	
R1-B	R1-B	0.12	0.73	5.0	0.09	5.17	0.44				0.44	
R2-A	R2-A	0.13	0.73	5.0	0.10	5.17	0.51				0.51	
R2-B	R2-B	0.13	0.73	5.0	0.10	5.17	0.51				0.51	
R3-A	R3-A	0.16	0.73	5.0	0.12	5.17	0.61				0.61	
R3-B	R3-B	0.16	0.73	5.0	0.12	5.17	0.61				0.61	
R4-A	R4-A	0.15	0.73	5.0	0.11	5.17	0.58				0.58	
R4-B	R4-B	0.15	0.73	5.0	0.11	5.17	0.58				0.58	
R5-A	R5-A	0.16	0.73	5.0	0.12	5.17	0.61				0.61	
R5-B	R5-B	0.16	0.73	5.0	0.12	5.17	0.61				0.61	

Venture on Venetucci - Final Drainage Report

Proposed Runoff Calculations

Design Storm 5 Year

BA	SIN INFORMAT	ON			DIRECT	RUNOFF		C	UMULATI	VE RUNO	FF	
DESIGN	DRAIN	AREA	RUNOFF	T(c)	СхА	I	Q	T(c)	СхА	I	Q	NOTES
R6-A	R6-A	0.15	0.73	5.0	0.11	5.17	0.58				0.58	
R6-B	R6-B	0.15	0.73	5.0	0.11	5.17	0.58				0.58	
R7-A	R7-A	0.13	0.73	5.0	0.10	5.17	0.51				0.51	
R7-B	R7-B	0.13	0.73	5.0	0.10	5.17	0.51				0.51	
R8-A	R8-A	0.13	0.73	5.0	0.10	5.17	0.51				0.51	
R8-B	R8-B	0.13	0.73	5.0	0.10	5.17	0.51				0.51	
R9-A	R9-A	0.12	0.73	5.0	0.09	5.17	0.44				0.44	
R9-B	R9-B	0.12	0.73	5.0	0.09	5.17	0.44				0.44	
R10-A	R10-A	0.16	0.73	5.0	0.12	5.17	0.61				0.61	
R10-B	R10-B	0.16	0.73	5.0	0.12	5.17	0.61				0.61	
R11	R11	0.12	0.73	5.0	0.09	5.17	0.45				0.45	
R12	R12	0.07	0.73	5.0	0.05	5.17	0.28				0.28	
G1	G1	0.04	0.73	5.0	0.03	5.17	0.17				0.17	
G2-A	G2-A	0.04	0.73	5.0	0.03	5.17	0.17				0.17	
G2-B	G2-B	0.04	0.73	5.0	0.03	5.17	0.17				0.17	
G3-A	G3-A	0.04	0.73	5.0	0.03	5.17	0.17				0.17	
G3-B	G3-B	0.04	0.73	5.0	0.03	5.17	0.17				0.17	
G4-A	G4-A	0.04	0.73	5.0	0.03	5.17	0.17				0.17	
G4-B	G4-B	0.04	0.73	5.0	0.03	5.17	0.17				0.17	
G5-A	G5-A	0.05	0.73	5.0	0.03	5.17	0.17				0.17	
G5-B	G5-B	0.05	0.73	5.0	0.03	5.17	0.17				0.17	

Venture on Venetucci - Final Drainage Report

Proposed Runoff Calculations

Design Storm 100 Year

						<u> </u>						
•	Method Procedure) ASIN INFORMATIO	N		DIE	RECT RUNG)FF			CUMULATI	VE BLINOE	F	T
DESIGN	DRAIN	AREA	RUNOFF	T(c)	CxA	I	Q	T(c)	CxA	I	Q	NOTES
POINT	BASIN	ac.	COEFF	min		in/hr	cfs	min		in/hr	cfs	
01	01	1.90	0.38	5.1	0.71	8.63	6.13				6.13	
02	02	0.23	0.84	7.8	0.19	7.56	1.43				1.43	
03	03	0.30	0.80	7.2	0.24	7.77	1.86	7.6	0.4	7.62	2.97	Basin 04, 07, & 03
04	04	0.07	0.84	5.0	0.06	8.68	0.53				0.53	
05	05	0.03	0.89	5.0	0.03	8.68	0.25				0.25	
06	06	0.34	0.83	5.0	0.28	8.68	2.45	5.0	0.3	8.68	2.70	Basin 05 & 06
07	07	0.25	0.35	7.6	0.09	7.62	0.68	7.6	0.3	4.54	1.39	Basin 07, R3-A, RW-1
80	08	0.19	0.83	5.0	0.15	8.68	1.34	5.0	0.3	8.68	2.89	Basin 12 & 08
09	09	0.14	0.86	5.0	0.12	8.68	1.08	5.7	0.3	8.36	2.75	Basin 13 & 09
10	10	0.31	0.87	5.6	0.27	8.39	2.26	5.6	0.4	8.39	3.65	Basin 16, 17 & 10
11	11	0.37	0.35	9.6	0.13	7.05	0.91	9.6	0.3	4.20	1.09	Basin 11, R5-A
12	12	0.21	0.85	5.0	0.18	8.68	1.54				1.54	
13	13	0.23	0.89	5.7	0.20	8.36	1.71				1.71	
14	14	0.26	0.83	5.0	0.21	8.68	1.85	5.0	0.3	8.68	2.95	Basin 14 & 15
15	15	0.15	0.87	5.0	0.13	8.68	1.10				1.10	
16	16	0.13	0.95	5.0	0.13	8.68	1.09	5.0	0.2	8.68	1.44	Basin 17 & 16
17	17	0.04	0.96	5.0	0.04	8.68	0.35				0.35	
18	18	0.34	0.81	6.2	0.27	8.14	2.22	6.2	0.37	4.85	1.80	Basin 18 & 21
19	19	0.28	0.35	11.5	0.10	6.58	0.64	11.5	0.3	3.92	1.35	Basin 19, R6-A, R4-B
20	20	0.29	0.86	5.0	0.25	8.68	2.15				2.15	
21	21	0.11	0.88	5.0	0.10	8.68	0.86				0.86	
22	22	0.11	0.81	5.0	0.09	8.68	0.79				0.79	
23	23	0.18	0.84	5.9	0.15	8.27	1.22	5.9	0.4	8.27	3.01	Basin 24 & 23
24	24	0.25	0.86	5.0	0.22	8.68	1.87				1.87	

Venture on Venetucci - Final Drainage Report

El Paso County, CO

Proposed Runoff Calculations

Design Storm 100 Year

Порозси	Kurion Calculat	.10113			Des	igii storiii	TOU TEAT					
•	lethod Procedure)											
	ASIN INFORMATIO		D. W. C		RECT RUNG	OFF .			CUMULATI	VE RUNOF		
DESIGN	DRAIN	AREA	RUNOFF	T(c)	CxA		Q	T(c)	CxA	I	Q	NOTES
25	25	0.27	0.80	5.0	0.22	8.68	1.89				1.89	
26	26	0.10	0.83	5.0	0.08	8.68	0.72	5.3	0.3	8.52	2.51	Basin 41, 27, & 26
27	27	0.16	0.85	5.3	0.14	8.52	1.16	5.3	0.2	8.52	1.81	Basin 41 & 27
28	28	0.20	0.85	5.0	0.17	8.68	1.50	6.4	0.4	8.07	2.91	Basin 33 & 28
29	29	0.22	0.83	6.0	0.18	8.23	1.49	6.0	0.4	8.23	3.49	Basin 34 & 29
30	30	0.21	0.85	5.0	0.18	8.68	1.55	5.0	0.4	8.68	3.05	Basin 32 & 30
31	31	0.30	0.35	11.3	0.11	6.62	0.70	11.3	0.3	3.95	1.28	Basin 31, R7-A, R8-B
32	32	0.20	0.88	5.0	0.17	8.68	1.50				1.50	
33	33	0.21	0.88	6.4	0.19	8.07	1.52				1.52	
34	34	0.29	0.84	5.7	0.24	8.34	2.02				2.02	
35	35	0.17	0.78	5.0	0.14	8.68	1.19	5.0	0.4	8.68	3.45	Basin 37, 36, & 35
36	36	0.21	0.87	5.0	0.18	8.68	1.54	5.0	0.3	8.68	2.27	Basin 37 & 36
37	37	0.10	0.81	5.0	0.08	8.68	0.72				0.72	
38	38	0.23	0.57	10.7	0.13	6.76	0.90				0.90	
39	39	0.14	0.35	5.0	0.05	8.68	0.42	5.0	0.2	5.17	0.93	Basin 39, R10-B
40	40	0.21	0.35	7.0	0.07	7.81	0.57	7.0	0.2	4.65	1.12	Basin 40, R12, R2-B
41	41	0.10	0.79	5.0	0.08	8.68	0.66				0.66	
R1-A	R1-A	0.12	0.81	5.0	0.09	8.68	0.82				0.82	
R1-B	R1-B	0.12	0.81	5.0	0.09	8.68	0.82				0.82	
R2-A	R2-A	0.13	0.81	5.0	0.11	8.68	0.95				0.95	
R2-B	R2-B	0.13	0.81	5.0	0.11	8.68	0.95				0.95	_
R3-A	R3-A	0.16	0.81	5.0	0.13	8.68	1.13				1.13	
R3-B	R3-B	0.16	0.81	5.0	0.13	8.68	1.13				1.13	
R4-A	R4-A	0.15	0.81	5.0	0.12	8.68	1.08				1.08	
R4-B	R4-B	0.15	0.81	5.0	0.12	8.68	1.08				1.08	
R5-A	R5-A	0.16	0.81	5.0	0.13	8.68	1.13				1.13	
R5-B	R5-B	0.16	0.81	5.0	0.13	8.68	1.13				1.13	

Multi-Family Developmei Final Drainage Report El Paso County, CO

Venture on Venetucci - Final Drainage Report

Proposed Runoff Calculations Design Storm 100 Year

	thod Procedure)			DIE	SEAT BLINE	SEE.				VE DUNO	_	
	SIN INFORMATIO	_	·		RECT RUNG)FF	_		CUMULATI	VE RUNOF		
DESIGN	DRAIN	AREA	RUNOFF	T(c)	СхА		Q	T(c)	СхА	l	Q	NOTES
R6-A	R6-A	0.15	0.81	5.0	0.12	8.68	1.08				1.08	
R6-B	R6-B	0.15	0.81	5.0	0.12	8.68	1.08				1.08	
R7-A	R7-A	0.13	0.81	5.0	0.11	8.68	0.95				0.95	
R7-B	R7-B	0.13	0.81	5.0	0.11	8.68	0.95				0.95	
R8-A	R8-A	0.13	0.81	5.0	0.11	8.68	0.95				0.95	
R8-B	R8-B	0.13	0.81	5.0	0.11	8.68	0.95				0.95	
R9-A	R9-A	0.12	0.81	5.0	0.09	8.68	0.82				0.82	
R9-B	R9-B	0.12	0.81	5.0	0.09	8.68	0.82				0.82	
R10-A	R10-A	0.16	0.81	5.0	0.13	8.68	1.13				1.13	
R10-B	R10-B	0.16	0.81	5.0	0.13	8.68	1.13				1.13	
R11	R11	0.12	0.81	5.0	0.10	8.68	0.84				0.84	
R12	R12	0.07	0.81	5.0	0.06	8.68	0.52				0.52	
G1	G1	0.04	0.81	5.0	0.04	8.68	0.31				0.31	
G2-A	G2-A	0.04	0.81	5.0	0.04	8.68	0.31				0.31	
G2-B	G2-B	0.04	0.81	5.0	0.04	8.68	0.31				0.31	
G3-A	G3-A	0.04	0.81	5.0	0.04	8.68	0.31				0.31	
G3-B	G3-B	0.04	0.81	5.0	0.04	8.68	0.31				0.31	
G4-A	G4-A	0.04	0.81	5.0	0.04	8.68	0.31				0.31	
G4-B	G4-B	0.04	0.81	5.0	0.04	8.68	0.31				0.31	
G5-A	G5-A	0.05	0.81	5.0	0.04	8.68	0.32				0.32	
G5-B	G5-B	0.05	0.81	5.0	0.04	8.68	0.32				0.32	

Venture on Venetucci - Final Drainage Report Proposed Runoff Calculations Design Storm 10 Year

•		Trocedu	. 07									
	INFORM		1		ECT RUN	OFF			MMULAT	IVE RUN		
DESIGN			RUNOFF	T(c)	CxA	 	Q	T(c)	CxA	 /	Q	NOTES
POINT	BASIN	ac.	COEFF	min	0.25	in/hr	cfs	min		in/hr	cfs	
01	01	1.895	0.18	5.1	0.35	6.00	2.08				2.08	
02	02	0.226	0.77	7.8	0.17	5.25	0.91				0.91	
03	03	0.3	0.72	7.2	0.21	5.40	1.16	7.6	0.3	7.62	2.36	Basin 04, 07, & 03
04	04	0.073	0.76	5.0	0.06	6.03	0.34				0.34	
05	05	0.032	0.83	5.0	0.03	6.03	0.16				0.16	
06	06	0.338	0.76	5.0	0.26	6.03	1.55	5.0	0.3	8.68	2.47	Basin 05 & 06
07	07	0.25	0.16	7.6	0.04	5.29	0.21				0.21	
80	08	0.185	0.76	5.0	0.14	6.03	0.85	5.0	0.3	8.68	2.65	Basin 12 & 08
09	09	0.144	0.80	5.0	0.11	6.03	0.69	5.7	0.3	8.36	2.56	Basin 13 & 09
10	10	0.309	0.81	5.6	0.25	5.83	1.45	5.6	0.4	8.39	3.42	Basin 16, 17 & 10
11	11	0.365	0.15	9.6	0.06	4.90	0.28				0.28	
12	12	0.209	0.78	5.0	0.16	6.03	0.99				0.99	
13	13	0.23	0.83	5.7	0.19	5.81	1.11				1.11	
14	14	0.257	0.75	5.0	0.19	6.03	1.17	5.0	0.3	8.68	2.71	Basin 14 & 15
15	15	0.145	0.81	5.0	0.12	6.03	0.71				0.71	
16	16	0.132	0.90	5.0	0.12	6.03	0.72	5.0	0.2	8.68	1.38	Basin 17 & 16
17	17	0.042	0.92	5.0	0.04	6.03	0.24				0.24	
18	18	0.336	0.73	6.2	0.25	5.66	1.40	6.2	0.34	4.85	1.64	Basin 18 & 21
19	19	0.278	0.15	11.5	0.04	4.57	0.19				0.19	
20	20	0.287	0.80	5.0	0.23	6.03	1.38				1.38	
21	21	0.113	0.81	5.0	0.09	6.03	0.55				0.55	
22	22	0.112	0.74	5.0	0.08	6.03	0.50				0.50	
23	23	0.176	0.77	5.9	0.14	5.75	0.78	5.9	0.3	8.27	2.76	Basin 24 & 23
24	24	0.25	0.79	5.0	0.20	6.03	1.20				1.20	

Venture on Venetucci Multi-Family Development Final Drainage Report

Venture on Venetucci - Final Drainage Report El Paso County, CO
Proposed Runoff Calculations Design Storm 10 Year

BASIN	INFORM	ATION		DIR	ECT RUN	OFF		CU	MMULAT	IVE RUN	OFF	
DESIGN	DRAIN		RUNOFF	T(c)	СхА	ı	Q	T(c)	СхА	I	Q	NOTES
25	25	0.272	0.72	5.0	0.20	6.03	1.18				1.18	
26	26	0.1	0.75	5.0	0.08	6.03	0.45	5.3	0.3	8.52	2.29	Basin 41, 27, & 26
27	27	0.16	0.78	5.3	0.13	5.92	0.74	5.3	0.2	8.52	1.65	Basin 41 & 27
28	28	0.202	0.78	5.0	0.16	6.03	0.96	6.4	0.3	8.07	2.69	Basin 33 & 28
29	29	0.219	0.75	6.0	0.16	5.72	0.94	6.0	0.4	8.23	3.18	Basin 34 & 29
30	30	0.211	0.78	5.0	0.16	6.03	0.99	5.0	0.3	8.68	2.82	Basin 32 & 30
31	31	0.302	0.15	11.3	0.05	4.60	0.21				0.21	
32	32	0.197	0.81	5.0	0.16	6.03	0.97				0.97	
33	33	0.213	0.82	6.4	0.18	5.60	0.98				0.98	
34	34	0.29	0.76	5.7	0.22	5.79	1.28				1.28	
35	35	0.174	0.70	5.0	0.12	6.03	0.73	5.0	0.4	8.68	3.14	Basin 37, 36, & 35
36	36	0.205	0.80	5.0	0.16	6.03	0.99	5.0	0.2	8.68	2.08	Basin 37 & 36
37	37	0.103	0.73	5.0	0.07	6.03	0.45				0.45	
38	38	0.232	0.43	10.7	0.10	4.70	0.47				0.47	
39	39	0.139	0.15	5.0	0.02	6.03	0.13				0.13	
40	40	0.207	0.15	7.0	0.03	5.43	0.17				0.17	
41	41	0.096	0.71	5.0	0.07	6.03	0.41				0.41	
R1-A	R1-A	0.117	0.75	5.0	0.09	6.03	0.53				0.53	
R1-B	R1-B	0.117	0.75	5.0	0.09	6.03	0.53				0.53	
R2-A	R2-A	0.135	0.75	5.0	0.10	6.03	0.61				0.61	
R2-B	R2-B	0.135	0.75	5.0	0.10	6.03	0.61				0.61	
R3-A	R3-A	0.161	0.75	5.0	0.12	6.03	0.73				0.73	
R3-B	R3-B	0.161	0.75	5.0	0.12	6.03	0.73				0.73	
R4-A	R4-A	0.153	0.75	5.0	0.12	6.03	0.69				0.69	
R4-B	R4-B	0.153	0.75	5.0	0.12	6.03	0.69				0.69	
R5-A	R5-A	0.161	0.75	5.0	0.12	6.03	0.73				0.73	
R5-B	R5-B	0.161	0.75	5.0	0.12	6.03	0.73				0.73	

Venture on Venetucci - Final Drainage Report

Proposed Runoff Calculations Design Storm 10 Year

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BASIN	INFORM	ATION		DIR	ECT RUN	OFF		CU	MMULAT	IVE RUN	OFF	
DESIGN	DRAIN	AREA	RUNOFF	T(c)	CxA	1	Q	T(c)	СхА		Q	NOTES
R6-A	R6-A	0.153	0.75	5.0	0.12	6.03	0.69				0.69	
R6-B	R6-B	0.153	0.75	5.0	0.12	6.03	0.69				0.69	
R7-A	R7-A	0.135	0.75	5.0	0.10	6.03	0.61				0.61	
R7-B	R7-B	0.135	0.75	5.0	0.10	6.03	0.61				0.61	
R8-A	R8-A	0.135	0.75	5.0	0.10	6.03	0.61				0.61	
R8-B	R8-B	0.135	0.75	5.0	0.10	6.03	0.61				0.61	
R9-A	R9-A	0.117	0.75	5.0	0.09	6.03	0.53				0.53	
R9-B	R9-B	0.117	0.75	5.0	0.09	6.03	0.53				0.53	
R10-A	R10-A	0.161	0.75	5.0	0.12	6.03	0.73				0.73	
R10-B	R10-B	0.161	0.75	5.0	0.12	6.03	0.73				0.73	
R11	R11	0.119	0.75	5.0	0.09	6.03	0.54				0.54	
R12	R12	0.074	0.75	5.0	0.06	6.03	0.33				0.33	
G1	G1	0.044	0.75	5.0	0.03	6.03	0.20				0.20	
G2-A	G2-A	0.044	0.75	5.0	0.03	6.03	0.20				0.20	
G2-B	G2-B	0.044	0.75	5.0	0.03	6.03	0.20				0.20	
G3-A	G3-A	0.044	0.75	5.0	0.03	6.03	0.20				0.20	
G3-B	G3-B	0.044	0.75	5.0	0.03	6.03	0.20				0.20	
G4-A	G4-A	0.044	0.75	5.0	0.03	6.03	0.20				0.20	
G4-B	G4-B	0.044	0.75	5.0	0.03	6.03	0.20				0.20	
G5-A	G5-A	0.046	0.75	5.0	0.03	6.03	0.21				0.21	
G5-B	G5-B	0.046	0.75	5.0	0.03	6.03	0.21				0.21	

	SI	JMMARY - PR	ROPOSED RU	INOFF TABLE	
DESIGN POINT	BASIN DESIGNATION	BASIN AREA (ACRES)	WEIGHTED I (%)	CUMULATIVE 5-YR RUNOFF (CFS)	CUMULATIVE 100- YR RUNOFF (CFS)
		0	NSITE BASINS		
01	01	1.90	5%	1.12	6.13
02	02	0.23	80%	0.75	1.43
03	03	0.30	73%	1.27	2.97
04	04	0.07	80%	0.28	0.53
05	05	0.03	89%	0.13	0.25
06	06	0.34	79%	1.41	2.70
07	07	0.25	1%	0.10	1.39
08	08	0.19	79%	1.52	2.89
09	09	0.14	84%	1.47	2.75
10	10	0.31	85%	1.98	3.65
11	11	0.37	1%	0.13	1.09
12	12	0.21	82%	0.81	1.54
13	13	0.23	89%	0.92	1.71
14	14	0.26	79%	1.55	2.95
15	15	0.15	86%	0.59	1.10
16	16	0.13	98%	0.80	1.44
17	17	0.04	100%	0.20	0.35
18	18	0.34	76%	1.58	1.80
19	19	0.28	0%	0.96	1.35
20	20	0.29	84%	1.14	2.15
21	21	0.11	86%	0.46	0.86
22	22	0.11	76%	0.41	0.79
23	23	0.18	80%	1.59	3.01
24	24	0.25	84%	0.99	1.87
25	25	0.27	74%	0.96	1.89
26	26	0.10	78%	1.31	2.51
27	27	0.16	82%	0.94	1.81
28	28	0.20	82%	1.55	2.91
29	29	0.22	78%	1.82	3.49
30	30	0.21	81%	1.62	3.05
31	31	0.30	0%	0.87	1.28
32	32	0.20	86%	0.80	1.50
33	33	0.21	87%	0.81	1.52
34	34	0.29	80%	1.06	2.02
35	35	0.17	71%	1.79	3.45
36	36	0.21	85%	1.19	2.27
37	37	0.10	75%	0.37	0.72
38	38	0.23	37%	0.35	0.90
39	39	0.14	0%	0.67	0.93
40	40	0.21	0%	0.79	1.12
41	41	0.10	72%	0.33	0.66
R1-A	R1-A	0.12	90%	0.44	0.82

R1-B	R1-B	0.12	90%	0.44	0.82
R2-A	R2-A	0.13	90%	0.51	0.95
R2-B	R2-B	0.13	90%	0.51	0.95
R3-A	R3-A	0.16	90%	0.61	1.13
R3-B	R3-B	0.16	90%	0.61	1.13
R4-A	R4-A	0.15	90%	0.58	1.08
R4-B	R4-B	0.15	90%	0.58	1.08
R5-A	R5-A	0.16	90%	0.61	1.13
R5-B	R5-B	0.16	90%	0.61	1.13
R6-A	R6-A	0.15	90%	0.58	1.08
R6-B	R6-B	0.15	90%	0.58	1.08
R7-A	R7-A	0.13	90%	0.51	0.95
R7-B	R7-B	0.13	90%	0.51	0.95
R8-A	R8-A	0.13	90%	0.51	0.95
R8-B	R8-B	0.13	90%	0.51	0.95
R9-A	R9-A	0.12	90%	0.44	0.82
R9-B	R9-B	0.12	90%	0.44	0.82
R10-A	R10-A	0.16	90%	0.61	1.13
R10-B	R10-B	0.16	90%	0.61	1.13
R11	R11	0.12	90%	0.45	0.84
R12	R12	0.07	90%	0.28	0.52
G1	G1	0.04	90%	0.17	0.31
G2-A	G2-A	0.04	90%	0.17	0.31
G2-B	G2-B	0.04	90%	0.17	0.31
G3-A	G3-A	0.04	90%	0.17	0.31
G3-B	G3-B	0.04	90%	0.17	0.31
G4-A	G4-A	0.04	90%	0.17	0.31
G4-B	G4-B	0.04	90%	0.17	0.31
G5-A	G5-A	0.05	90%	0.17	0.32
G5-B	G5-B	0.05	90%	0.17	0.32
G6-A	G6-A	0.04	90%	0.17	0.31
G6-B	G6-B	0.04	90%	0.17	0.31
G7-A	G7-A	0.04	90%	0.17	0.31
G7-B	G7-B	0.04	90%	0.17	0.31
G8	G8	0.04	90%	0.17	0.31
G9	G9	0.03	90%	0.13	0.23
OF-1	OF-1	0.16	17%	0.15	0.51
OF-2	OF-2	1.62	5%	0.74	4.17
OF-3	OF-3	0.21	12%	0.19	0.76
OF-4	OF-4	0.52	9%	0.41	1.76
RW-1	RW-1	0.16	31%	0.28	0.75
RW-2	RW-2	0.03	14%	0.06	0.37

APPENDIX C: HYDRAULICS



DETENTION BASIN STAGE-STORAGE TABLE BUILDER

MHFD-Detention, Version 4.06 (July 2022)

Project: Venture on Venetucci



Watershed Information

ccioned information		
Selected BMP Type =	EDB	
Watershed Area =	13.71	acres
Watershed Length =	1,250	ft
Watershed Length to Centroid =	650	ft
Watershed Slope =	0.017	ft/ft
Watershed Imperviousness =	63.20%	percent
Percentage Hydrologic Soil Group A =	100.0%	percent
Percentage Hydrologic Soil Group B =	0.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Depths =	Denver - Capit	tol Building

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

the embedded Colorado Urban Hydrograph Procedure.						
Water Quality Capture Volume (WQCV) =	0.283	acre-feet				
Excess Urban Runoff Volume (EURV) =	1.067	acre-feet				
2-yr Runoff Volume (P1 = 0.97 in.) =	0.625	acre-feet				
5-yr Runoff Volume (P1 = 1.24 in.) =	0.819	acre-feet				
10-yr Runoff Volume (P1 = 1.5 in.) =	1.024	acre-feet				
25-yr Runoff Volume (P1 = 1.89 in.) =	1.373	acre-feet				
50-yr Runoff Volume (P1 = 2.24 in.) =	1.730	acre-feet				
100-yr Runoff Volume (P1 = 2.61 in.) =	2.150	acre-feet				
500-yr Runoff Volume (P1 = 3.62 in.) =	3.290	acre-feet				
Approximate 2-yr Detention Volume =	0.565	acre-feet				
Approximate 5-yr Detention Volume =	0.750	acre-feet				
Approximate 10-yr Detention Volume =	0.938	acre-feet				
Approximate 25-yr Detention Volume =	1.247	acre-feet				
Approximate 50-yr Detention Volume =	1.449	acre-feet				
Approximate 100-yr Detention Volume =	1.657	acre-feet				
•		='				

	acre-feet
0.97	inches
1.24	inches
1.50	inches
1.89	inches
2.24	inches
2.61	inches
3.62	inches
	•

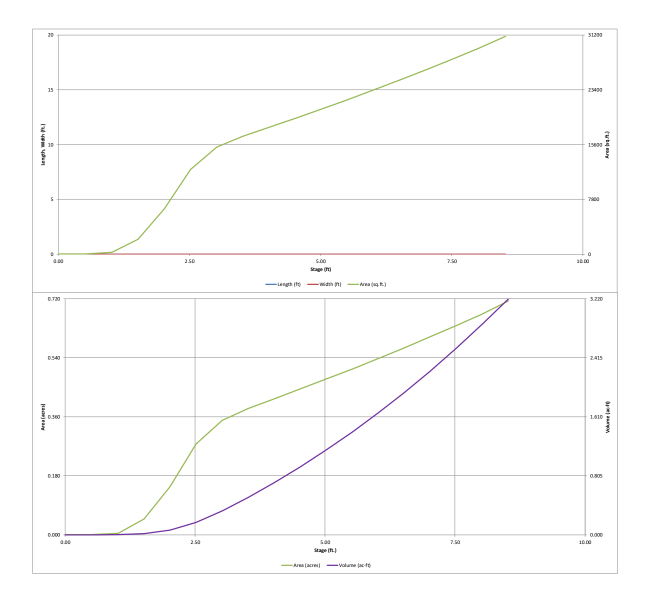
Define Zones and Basin Geometry

d Basin Geometry	
Zone 1 Volume (WQCV) = 0.283	acre-f
Volume (EURV - Zone 1) = 0.784	acre-f
(100-year - Zones 1 & 2) = 0.590	acre-f
I Detention Basin Volume = 1.657	acre-f
Surcharge Volume (ISV) = user	ft ³
al Surcharge Depth (ISD) = user	ft
e Detention Depth (H _{total}) = user	ft
h of Trickle Channel (H _{TC}) = user	ft
e of Trickle Channel (S _{TC}) = user	ft/ft
f Main Basin Sides (S _{main}) = user	H:V
gth-to-Width Ratio (R _{L/W}) = user	

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

Stage - Storage Description Top of Micropool	Stage (ft)	Optional Override Stage (ft)	Length (ft)	Width (ft)	Area (ft²)	Optional Override Area (ft ²)	Area (acre) 0.001	Volume (ft ³)	Volume (ac-ft)
	-	0.00	-			40			
5847.98 ISV		0.50	-	-	-	40	0.001	20	0.000
5848.5		1.02				224	0.005	89	0.002
5849		1.52	-		-	2,128	0.049	677	0.016
5849.5		2.02	-		-	6,422	0.147	2,814	0.065
5850		2.52				12,058	0.277	7,434	0.171
5850.5		3.02				15,225	0.350	14,255	0.327
5851		3.52				16,790	0.385	22,259	0.511
5851.5		4.02	-		-	18,058	0.415	30,971	0.711
5852		4.52	-		-	19,351	0.444	40,323	0.926
5852.5		5.02	-	-	-	20,668	0.474	50,328	1.155
5853		5.52	-		-	22,008	0.505	60,997	1.400
5853.5		6.02	-		-	23,389	0.537	72,346	1.661
5854		6.52	-		-	24,814	0.570	84,397	1.937
5854.5		7.02	-	-	-	26,276	0.603	97,169	2.231
5855	-	7.52	-		-	27,768	0.637	110,680	2.541
5855.5	-	8.02	-		-	29,318	0.673	124,952	2.868
5856	-	8.52	_	-	-	31,054	0.713	140,045	3.215
3030	-	0.52	-	-	-	31,031	0.715	110,015	JILIJ
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MHFD-Detention_v4-06.xkm, Basin 11/4/2024, 4.48 PM

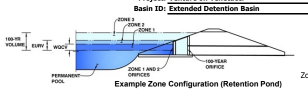


MHFD-Detention_v4-06.xkm, Basin 11/4/2024, 4.48 PM

DETENTION BASIN OUTLET STRUCTURE DESIGN

MHFD-Detention, Version 4.06 (July 2022)

Project: Venture on Venetucci



	Estimated	Estimated	
	Stage (ft)	Volume (ac-ft)	Outlet Type
Zone 1 (WQCV)	2.89	0.283	Orifice Plate
Zone 2 (EURV)	4.84	0.784	Orifice Plate
one 3 (100-year)	6.02	0.590	Weir&Pipe (Restrict)
' <u>-</u>	Total (all zones)	1.657	

 $\underline{\text{User Input: Orifice at Underdrain Outlet (typicall} \underline{\text{used to drain WQCV in a Filtration BMP)}}$

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

Underdrain Orifice Area = N/A ft²
Underdrain Orifice Centroid = N/A feet

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

Centroid of Lowest Orifice = 0.00 ft (relative to basin bottom at Stage = 0 ft) WQ

Centroid of Lowest Orifice = 0.00 ft (relative to basin bottom at Stage = 0 ft)

Depth at top of Zone using Orifice Plate = 5.00 ft (relative to basin bottom at Stage = 0 ft)

Orifice Plate: Orifice Vertical Spacing = N/A inches

Orifice Plate: Orifice Area per Row = 1.11 sq. inches (diameter = 1-3/16 inches)

 $\begin{array}{lll} \underline{\mathsf{BMP}} & \underline{\mathsf{Calculated\ Parameters\ for\ Plate}} \\ \mathrm{WQ\ Orifice\ Area\ per\ Row} & = & \boxed{7.708\text{E-}03} & \text{ft}^2 \\ \mathrm{Elliptical\ Half-Width} & = & \boxed{N/A} & \text{feet} \\ \mathrm{Elliptical\ Slot\ Centroid} & = & \boxed{N/A} & \text{ft}^2 \\ \mathrm{Elliptical\ Slot\ Area} & = & \boxed{N/A} & \text{ft}^2 \\ \end{array}$

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

	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)
Stage of Orifice Centroid (ft)	0.00	1.70	2.50	3.00				
Orifice Area (sq. inches)	1.11	1.11	1.11	1.11				

	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)

	Not Selected	Not Selected	
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basin bottom at Stage = 0 ft)
Depth at top of Zone using Vertical Orifice =	N/A	N/A	ft (relative to basin bottom at Stage = 0 ft)
Vartical Orifica Diameter -	NI/A	NI/A	inches

	Calculated Paramet	Calculated Parameters for Vertical Orifice							
	Not Selected	Not Selected							
Vertical Orifice Area =	N/A	N/A	ft ²						
/ertical Orifice Centroid =	N/A	N/A	fee						

Calculated Parameters for Outlet Pipe w/ Flow Restriction Plate

feet

radians

User Input: Overflow Weir (Dropbox with Flat or Sloped Grate and Outlet Pipe OR Rectangular/Trapezoidal Weir and No Outlet Pipe)

Zone 3 Weir Not Selected

Overflow Weir Front Edge Height, Ho =	5.00	N/A	ft (relative to basin bottom at Stage :
Overflow Weir Front Edge Length =	3.44	N/A	feet
Overflow Weir Grate Slope =	0.00	N/A	H:V
Horiz. Length of Weir Sides =	2.79	N/A	feet
Overflow Grate Type =	Close Mesh Grate	N/A	
Debris Clogging % =	50%	N/A	%

o Outlet i	ripe)	Calculated Parame	ters for Overflow W	eir
		Zone 3 Weir	Not Selected	
e = 0 ft)	Height of Grate Upper Edge, H_t =	5.00	N/A	feet
	Overflow Weir Slope Length =	2.79	N/A	feet
Grate	e Open Area / 100-yr Orifice Area =	14.72	N/A	
Over	flow Grate Open Area w/o Debris =	7.59	N/A	ft ²
Ove	erflow Grate Open Area w/ Debris =	3.80	N/A	ft ²
				_

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

Zone 3 Restrictor	Not Selected]
2.00	N/A	ft (dista
18.00	N/A	inches
6.00		inches
	2.00 18.00	2.00 N/A 18.00 N/A

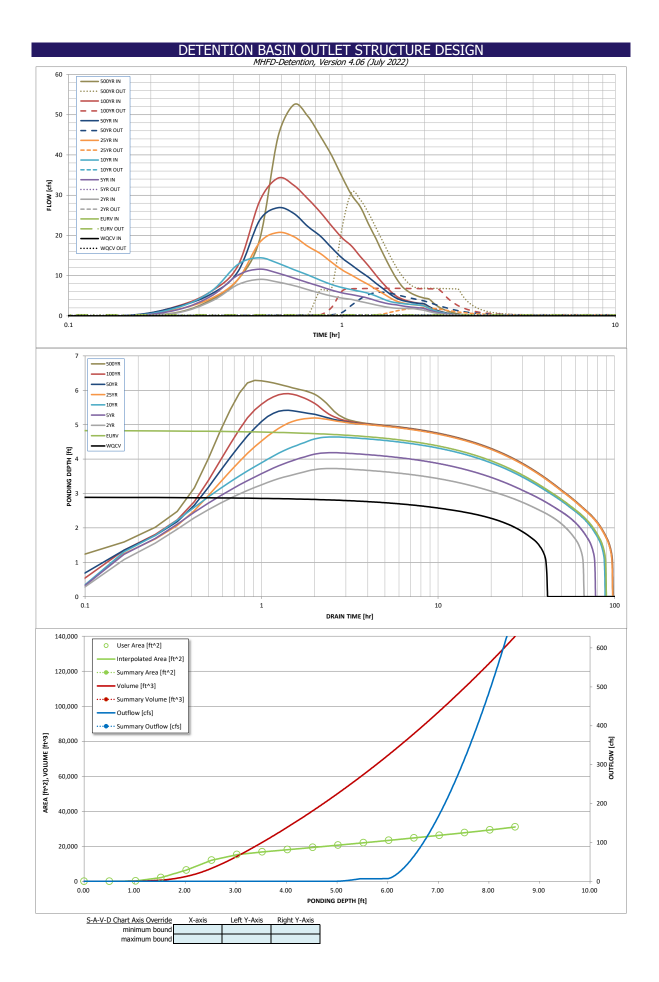
User Input: Emergency Spillway (Rectangular or Trapezoidal)

Spillway Invert Stage=	6.00	ft (relative to basin bottom at Stage = 0 ft)
Spillway Crest Length =	49.84	feet
Spillway End Slopes =	4.00	H:V
Freeboard above Max Water Surface =	2.00	feet

	Calculated Parameters for Spillwa				
Spillway Design Flow Depth=	0.36	feet			
Stage at Top of Freeboard =	8.36	feet			
Basin Area at Top of Freeboard =	0.70	acres			
Basin Volume at Top of Freeboard =	3.10	acre-ft			

Routed Hydrograph Results	The user can over	ride the default CUF	HP hydrographs and	runoff volumes hv	entering new value	oc in the Inflow Hyd	rographs table (Col	umne W through Al	=)
Design Storm Return Period =		EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year	500 Year
One-Hour Rainfall Depth (in) =		N/A	0.97	1.24	1.50	1.89	2.24	2.61	3.62
CUHP Runoff Volume (acre-ft) =		1.067	0.625	0.819	1.024	1.373	1.730	2.150	3.290
Inflow Hydrograph Volume (acre-ft) =	N/A	N/A	0.625	0.819	1.024	1.373	1.730	2.150	3.290
CUHP Predevelopment Peak Q (cfs) =	N/A	N/A	0.0	0.1	0.2	1.2	4.2	7.8	17.7
OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A	N/A							
Predevelopment Unit Peak Flow, q (cfs/acre) =	N/A	N/A	0.00	0.01	0.01	0.09	0.31	0.57	1.29
Peak Inflow Q (cfs) =	N/A	N/A	9.1	11.6	14.4	20.7	26.9	34.2	52.5
Peak Outflow Q (cfs) =	0.1	0.3	0.2	0.2	0.2	2.0	5.9	6.8	30.6
Ratio Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	2.5	1.6	1.7	1.4	0.9	1.7
Structure Controlling Flow =	Plate	Plate	Plate	Plate	Plate	Overflow Weir 1	Overflow Weir 1	Outlet Plate 1	Spillway
Max Velocity through Grate 1 (fps) =	N/A	N/A	N/A	N/A	N/A	0.2	0.7	0.9	0.9
Max Velocity through Grate 2 (fps) =		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Time to Drain 97% of Inflow Volume (hours) =	39	81	62	71	80	87	85	83	78
Time to Drain 99% of Inflow Volume (hours) =	41	87	65	75	85	93	93	92	89
Maximum Ponding Depth (ft) =	2.89	4.84	3.73	4.19	4.64	5.19	5.42	5.90	6.29
Area at Maximum Ponding Depth (acres) =	0.33	0.46	0.40	0.42	0.45	0.48	0.50	0.53	0.55
Maximum Volume Stored (acre-ft) =	0.283	1.071	0.589	0.778	0.979	1.237	1.345	1.597	1.803

MHFD-Detention_v4-06.xlsm, Outlet Structure 11/4/2024, 4:43 PM



MHFD-Detention_v4-06.xlsm, Outlet Structure 11/4/2024, 4:43 PM

DETENTION BASIN OUTLET STRUCTURE DESIGN Outflow Hydrograph Workbook Filename:

Inflow Hydrographs

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

	Í								in a separate pro		
5.00 min		SOURCE	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP	CUHP
0.0500	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]
0.0500	5.00 min	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.1500 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.05 0.07	5.00 11111										
0.15.00											
0.2000			0.00	0.00	0.00		0.00	0.00	0.15	0.09	0.87
0.25500			0.00	0.00	0.76		2.08	1.64		2.40	4.01
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0.55.00		0:25:00	0.00	0.00	7.78	10.15	12.81	9.12	11.05	12.52	18.95
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DETENTION BASIN OUTLET STRUCTURE DESIGN

MHFD-Detention, Version 4.06 (July 2022)

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 [ft]	Area [ft ²]	Area [acres]	Volume [ft ³]	Volume [ac-ft]	Total Outflow [cfs]	
							For best results, include the
							stages of all grade slope changes (e.g. ISV and Floor)
							changes (e.g. ISV and Floor) from the S-A-V table on
							Sheet 'Basin'.
							4
							Also include the inverts of all
							overflow grate, and spillway,
							outlets (e.g. vertical orifice, overflow grate, and spillway, where applicable).
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Chapter 8 Open Channels

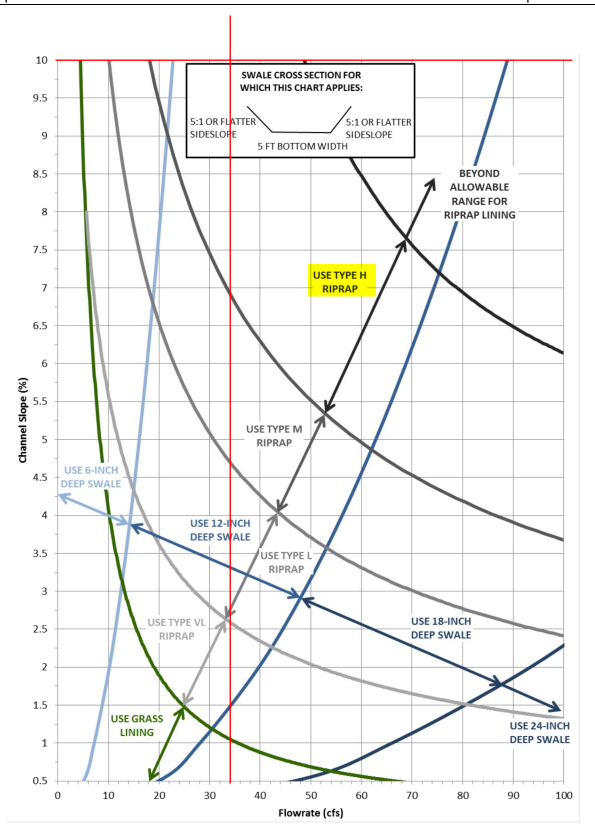
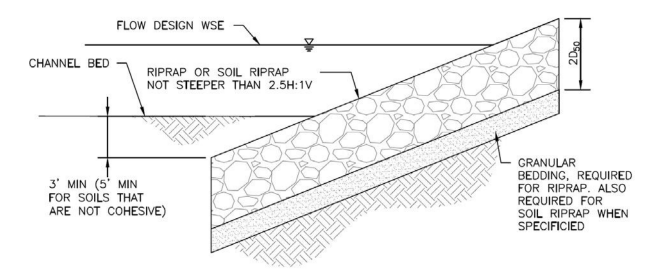


Figure 8-24. Swale stability chart: greater than 4-foot bottom width and side slopes between 5:1 and 10:1

(Note: Riprap classifications refer to gradation for riprap used in soil riprap or void-filled riprap. See Figure 8-34 for gradations.) (Source: Muller Engineering Company)

Open Channels Chapter 8



RIPRAP DESIGNATION	% SMALLER THAN GIVEN SIZE BY WEIGHT	INTERMEDIATE ROCK DIMENSION (INCHES)	D ₅₀ * (INCHES)	
TYPE VL	70 - 100 50 - 70 35 - 50 2 - 10		6	
70 - 100 50 - 70 35 - 50 2 - 10		15 12 9 3	9	
TYPE M	70 - 100 50 - 70 35 - 50 2 - 10	21 18 12 4	12	
TYPE H	70 - 100 50 - 70 35 - 50 2 - 10	30 24 18 6	18	
*D ₅₀ = MEAN ROCK SIZE				

Figure 8-34. Riprap and soil riprap placement and gradation (part 1 of 3)

Chapter 8 Open Channels

SOIL RIPRAP NOTES:

1. ELEVATION TOLERANCES FOR THE SOIL RIPRAP SHALL BE 0.10 FEET. THICKNESS OF SOIL RIPRAP SHALL BE NO LESS THAN THICKNESS SHOWN AND NO MORE THAN 2-INCHES GREATER THAN THE THICKNESS SHOWN.

- 2. WHERE "SOIL RIPRAP" IS DESIGNATED ON THE CONTRACT DRAWINGS, RIPRAP VOIDS ARE TO BE FILLED WITH NATIVE SOIL. THE RIPRAP SHALL BE PRE-MIXED WITH THE NATIVE SOIL AT THE FOLLOWING PROPORTIONS BY VOLUME: 65PERCENT RIPRAP AND 35 PERCENT SOIL. THE SOIL USED FOR MIXING SHALL BE NATIVE TOPSOIL AND SHALL HAVE A MINIMUM FINES CONTENT OF 15 PERCENT. THE SOIL RIPRAP SHALL BE INSTALLED IN A MANNER THAT RESULTS IN A DENSE, INTERLOCKED LAYER OF RIPRAP WITH RIPRAP VOIDS FILLED COMPLETELY WITH SOIL. SEGREGATION OF MATERIALS SHALL BE AVOIDED AND IN NO CASE SHALL THE COMBINED MATERIAL CONSIST PRIMARILY OF SOIL; THE DENSITY AND INTERLOCKING NATURE OF RIPRAP IN THE MIXED MATERIAL SHALL ESSENTIALLY BE THE SAME AS IF THE RIPRAP WAS PLACED WITHOUT SOIL.
- 3. WHERE SPECIFIED (TYPICALLY AS "BURIED SOIL RIPRAP"), A SURFACE LAYER OF TOPSOIL SHALL BE PLACED OVER THE SOIL RIPRAP ACCORDING TO THE THICKNESS SPECIFIED ON THE CONTRACT DRAWINGS. THE TOPSOIL SURFACE LAYER SHALL BE COMPACTED TO APPROXIMATELY 85% OF MAXIMUM DENSITY AND WITHIN TWO PERCENTAGE POINTS OF OPTIMUM MOISTURE IN ACCORDANCE WITH ASTM D698. TOPSOIL SHALL BE ADDED TO ANY AREAS THAT SETTLE.
- 4. ALL SOIL RIPRAP THAT IS BURIED WITH TOPSOIL SHALL BE REVIEWED AND APPROVED BY THE ENGINEER PRIOR TO ANY TOPSOIL PLACEMENT.

	GRADATION FOR GRANULAR BEDDING					
U.S. OTANDADD OID/E 0175	PERCENT PASSING BY WEIGHT					
U.S. STANDARD SIEVE SIZE	TYPE I CDOT SECT. 703.01	TYPE II CDOT SECT. 703.09 CLASS A				
3 INCHES	-	90 - 100				
1½ INCHES	_	-				
¾ INCHES	-	20 - 90				
¾ INCHES	100	-				
#4	95 - 100	0 - 20				
#16	45 - 80	-				
#50	10 - 30	<u> </u>				
#100	2 - 10					
#200	0 - 2	0 - 3				

RIPRAP BEDDING

Figure 8-34. Riprap and soil riprap placement and gradation (part 2 of 3)

Open Channels Chapter 8

	THICKNESS REQUIREMENTS FOR GRANULAR BEDDING					
	MININ	NUM BEDDING THICKNESS	(INCHES)			
RIPRAP DESIGNATION	FINE-GRAIN	NED SOILS 1	COARSE-GRAINED SOILS 2			
	TYPE I (LOWER LAYER)	TYPE II (UPPER LAYER)	TYPE II			
$VL (D_{50} = 6 IN)$	4	4	6			
$L (D_{50} = 9 IN)$	4	4	6			
$M (D_{50} = 12 IN)$	4	4	6			
$H (D_{50} = 18 IN)$	4	6	8			
$VH (D_{50} = 24 IN)$	4	6	8			

NOTES:

Figure 8-34. Riprap and soil riprap placement and gradation (part 3 of 3)

^{1.} MAY SUBSTITUTE ONE 12-INCH LAYER OF TYPE II BEDDING. THE SUBSTITUTION OF ONE LAYER OF TYPE II BEDDING SHALL NOT BE PERMITTED AT DROP STRUCTURES. THE USE OF A COMBINATION OF FILTER FABRIC AND TYPE II BEDDING AT DROP STRUCTURES IS ACCEPTABLE.

2. FIFTY PERCENT OR MORE BY WEIGHT RETAINED ON THE #40 SIEVE.



NOAA Atlas 14, Volume 8, Version 2 Location name: Colorado Springs, Colorado, USA* Latitude: 38.7697°, Longitude: -104.786° Elevation: 5896 ft** * source: ESRI Maps ** source: USGS



304100. 3330

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

POINT PRECIPITATION FREQUENCY ESTIMATES

NOAA, National Weather Service, Silver Spring, Maryland

PF tabular | PF graphical | Maps & aerials

PF tabular

PDS-	based po	pased point precipitation frequency estimates with 90% confidence intervals (in inches) ¹								
Duration		Average recurrence interval (years)								
Duration	1	2	5	10	25	50	100	200	500	1000
5-min	0.242 (0.199-0.298)	0.291 (0.238-0.358)	0.375 (0.306-0.464)	0.451 (0.366-0.561)	0.564 (0.443-0.739)	0.658 (0.502-0.874)	0.757 (0.556-1.04)	0.864 (0.605-1.22)	1.01 (0.680-1.48)	1.13 (0.736-1.67)
10-min	0.355 (0.291-0.437)	0.425 (0.348-0.525)	0.550 (0.448-0.680)	0.661 (0.535-0.822)	0.826 (0.649-1.08)	0.963 (0.735-1.28)	1.11 (0.814-1.52)	1.26 (0.886-1.78)	1.48 (0.995-2.16)	1.66 (1.08-2.45)
15-min	0.433 (0.355-0.533)	0.519 (0.425-0.640)	0.670 (0.547-0.829)	0.806 (0.653-1.00)	1.01 (0.792-1.32)	1.18 (0.897-1.56)	1.35 (0.993-1.85)	1.54 (1.08-2.18)	1.81 (1.21-2.64)	2.02 (1.32-2.98)
30-min	0.635 (0.521-0.783)	0.764 (0.625-0.942)	0.989 (0.806-1.22)	1.19 (0.965-1.48)	1.49 (1.17-1.96)	1.74 (1.33-2.31)	2.00 (1.47-2.74)	2.29 (1.60-3.23)	2.69 (1.80-3.92)	3.01 (1.95-4.44)
60-min	0.824 (0.676-1.02)	0.970 (0.794-1.20)	(1.01-1.53)	(1.21-1.86)	(1.50-2.50)	(1.72-2.99)	(1.92-3.59)	(2.13-4.29)	(2.44-5.30)	(2.67-6.06)
2-hr	1.01 (0.835-1.24)	1.18 (0.968-1.44)	1.49 (1.22-1.83)	1.80 (1.47-2.22)	2.30 (1.84-3.04)	2.73 (2.12-3.65)	3.22 (2.40-4.42)	3.76 (2.67-5.32)	4.55 (3.09-6.64)	5.21 (3.41-7.63)
3-hr	1.11 (0.919-1.35)	1.27 (1.05-1.55)	1.59 (1.31-1.95)	1.92 (1.57-2.37)	2.47 (2.00-3.28)	2.97 (2.32-3.97)	3.53 (2.65-4.85)	4.17 (2.98-5.90)	5.11 (3.49-7.44)	5.90 (3.88-8.61)
6-hr	1.27 (1.06-1.54)	1.44 (1.19-1.74)	1.79 (1.48-2.18)	2.17 (1.78-2.65)	2.80 (2.29-3.72)	3.39 (2.67-4.52)	4.06 (3.07-5.56)	4.82 (3.48-6.80)	5.96 (4.12-8.64)	6.92 (4.60-10.0)
12-hr	1.43 (1.20-1.72)	1.64 (1.37-1.98)	2.06 (1.72-2.50)	2.50 (2.07-3.04)	3.22 (2.63-4.21)	3.86 (3.05-5.10)	4.59 (3.49-6.22)	5.42 (3.94-7.56)	6.64 (4.62-9.54)	7.66 (5.13-11.0)
24-hr	1.62 (1.36-1.93)	1.88 (1.58-2.25)	2.39 (2.01-2.87)	2.89 (2.41-3.48)	3.67 (3.01-4.74)	4.36 (3.46-5.69)	5.13 (3.92-6.87)	5.98 (4.36-8.26)	7.22 (5.05-10.3)	8.24 (5.57-11.8)
2-day	1.85 (1.57-2.20)	2.17 (1.84-2.58)	2.76 (2.33-3.29)	3.32 (2.78-3.98)	4.18 (3.43-5.32)	4.92 (3.92-6.34)	5.72 (4.40-7.58)	6.61 (4.85-9.03)	7.88 (5.55-11.1)	8.92 (6.08-12.7)
3-day	2.03 (1.72-2.40)	2.38 (2.02-2.82)	3.02 (2.56-3.59)	3.62 (3.05-4.33)	4.54 (3.74-5.76)	5.33 (4.26-6.84)	6.19 (4.77-8.16)	7.12 (5.25-9.69)	8.46 (5.99-11.9)	9.55 (6.54-13.5)
4-day	2.18 (1.86-2.57)	2.55 (2.18-3.01)	3.23 (2.74-3.82)	3.86 (3.26-4.60)	4.82 (3.98-6.08)	5.64 (4.53-7.21)	6.53 (5.05-8.59)	7.50 (5.56-10.2)	8.90 (6.32-12.4)	10.0 (6.90-14.2)
7-day	2.58 (2.21-3.02)	2.97 (2.55-3.49)	3.70 (3.16-4.36)	4.36 (3.71-5.17)	5.39 (4.47-6.75)	6.26 (5.05-7.94)	7.20 (5.60-9.40)	8.23 (6.13-11.1)	9.70 (6.94-13.5)	10.9 (7.54-15.3)
10-day	2.91 (2.50-3.40)	3.34 (2.87-3.90)	4.10 (3.51-4.82)	4.80 (4.09-5.67)	5.87 (4.88-7.30)	6.77 (5.47-8.54)	7.73 (6.04-10.0)	8.78 (6.57-11.8)	10.3 (7.38-14.2)	11.5 (8.00-16.1)
20-day	3.81 (3.30-4.43)	4.36 (3.78-5.07)	5.31 (4.58-6.20)	6.14 (5.27-7.20)	7.34 (6.12-9.00)	8.32 (6.76-10.4)	9.34 (7.33-12.0)	10.4 (7.84-13.8)	11.9 (8.61-16.3)	13.1 (9.20-18.2)
30-day	4.56 (3.96-5.27)	5.23 (4.55-6.06)	6.36 (5.50-7.38)	7.30 (6.29-8.53)	8.63 (7.19-10.5)	9.68 (7.87-11.9)	10.7 (8.44-13.7)	11.8 (8.92-15.6)	13.3 (9.65-18.1)	14.4 (10.2-20.0)
45-day	5.52 (4.82-6.36)	6.36 (5.54-7.33)	7.70 (6.69-8.91)	8.80 (7.60-10.2)	10.3 (8.58-12.4)	11.4 (9.31-14.0)	12.5 (9.88-15.8)	13.7 (10.3-17.8)	15.1 (11.0-20.4)	16.2 (11.5-22.3)
60-day	6.36 (5.57-7.31)	7.33 (6.41-8.43)	8.86 (7.72-10.2)	10.1 (8.74-11.7)	11.7 (9.78-14.0)	12.9 (10.6-15.7)	14.1 (11.1-17.7)	15.2 (11.5-19.7)	16.7 (12.1-22.3)	17.7 (12.6-24.3)

¹ Precipitation frequency (PF) estimates in this table are based on frequency analysis of partial duration series (PDS).

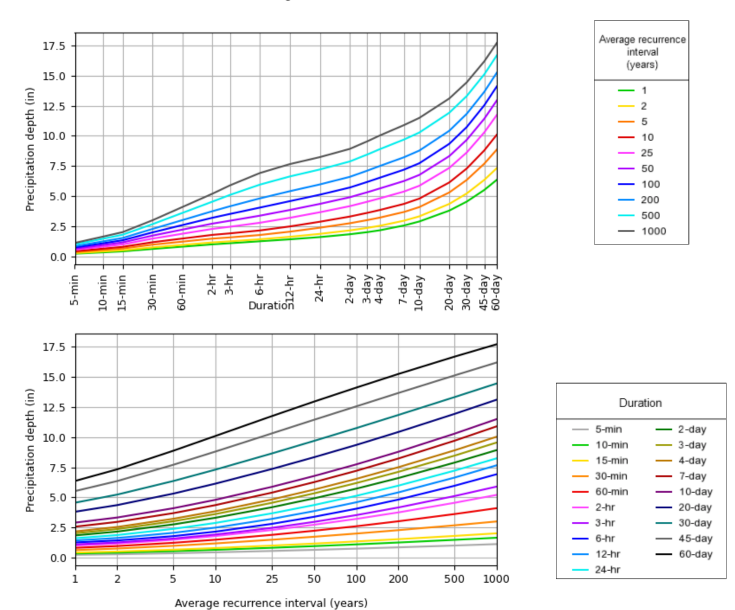
Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates (for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimates at upper 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.

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PF graphical

PDS-based depth-duration-frequency (DDF) curves Latitude: 38.7697°, Longitude: -104.7860°



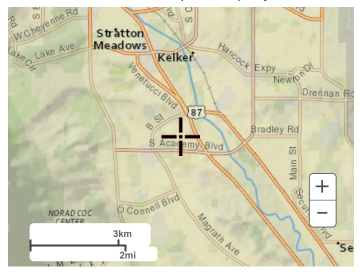
NOAA Atlas 14, Volume 8, Version 2

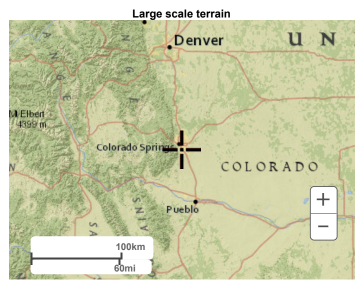
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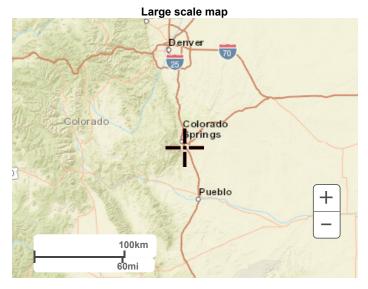
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Maps & aerials

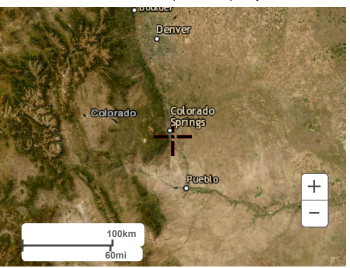
Small scale terrain







Large scale aerial



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US Department of Commerce

National Oceanic and Atmospheric Administration

National Weather Service

National Water Center

1325 East West Highway
Silver Spring, MD 20910

Questions?: HDSC.Questions@noaa.gov

<u>Disclaimer</u>

Worksheet for Emergency Spillway Conveyance Channel

Project Description		_
Friction Method	Manning	
	Formula	
Solve For	Discharge	
Input Data		
Roughness Coefficient	0.078	
Channel Slope	0.090 ft/ft	
Normal Depth	15.0 in	
Left Side Slope	4.000 H:V	
Right Side Slope	4.000 H:V	
Bottom Width	5.00 ft	
Results		
Discharge	62.41 cfs	
Flow Area	12.5 ft ²	
Wetted Perimeter	15.3 ft	
Hydraulic Radius	9.8 in	
Top Width	15.00 ft	
Critical Depth	14.7 in	
Critical Slope	0.097 ft/ft	
Velocity	4.99 ft/s	
Velocity Head	0.39 ft	
Specific Energy	1.64 ft	
Froude Number	0.964	
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	15.0 in	
Critical Depth	14.7 in	
Channel Slope	0.090 ft/ft	
Critical Slope	0.097 ft/ft	

Date Prepared By 10/31/2024 MTH

Forebay Release	Impervious Area to EDB (AC)	Required
and Configuration (Per MHFD Table 4-12)	8.66	Size to drain in 4 to 5 minutes using equation 4-1

Minimum Forebay			Forebay A	
Volume		WQCV	Criteria (Using 18" depth)	Provided
(Per MHFD Table 4-12)	1% of the WQCV	0.283 acre-feet	184.91	292.50

Trickle Channel
See seperate calculations.

Forebay Notch Calculati	ons		
$w = 9.23 (A_{FB}/t) (1/t)$	√h _{max})		
Where:	=		
w = width of the rectang	gular vertical notch (inches)		
A_{FB} = surface area of the	forebay (square feet)		
t = emptying time of the	brim-full forebay (seconds)		
h_{max} = maximum depth	of the forebay (feet)		
W _A	-	4.9	inches
W _B		4.9	inches
A _{FBA}		195	ft ²
A _{FBB}		195	
t _A		300	seconds
t _B		300	seconds
h _{MAXA}		1.50	feet
h _{MAXB}			feet
-			

 $w = 9.23 \ (A_{_{FB}} / t) \ (1 / \sqrt{h_{_{max}}})$

Equation 4-1

Where:

w = width of the rectangular vertical notch (inches)

 A_{FB} = surface area of the forebay (square feet)

t = emptying time of the brim-full forebay (seconds)

 h_{max} = maximum depth of the forebay (feet)

TABLE 4-12. FOREBAY SIZING CRITERIA

FOREBAY SIZING		WATERSHED IMPERVIOUS AREA (IA)				
CRITERIA	IA UP TO 2 ACRES	IA 2 UP TO 5 ACRES	IA 5 UP TO 10 ACRES	IA 10 UP TO 20 ACRES	IA GREATER THAN 20 ACRES	
Forebay Release Rate and Configuration	Concrete sediment pad with dense grasses surrounding,	Size to drain in 4 to 5 minutes using Equation 4-1				
Minimum Forebay Volume ¹	concrete pad with slotted metal edge,		1% of \	wqcv		
Forebay Depth 1	or similar design	12 to 15 inches	15 to 18 inches	18 to 24 inches	24 to 30 inches	

Appropriate volume and depth should consider maintenance and access needs. The values provided are approximate and provide a starting point for design.

Worksheet for Trickle Channel Capacity

	WOIKSHEEL IOI	Trickic Gilainici Gapacity
Project Description		
Friction Method	Manning	
	Formula	
Solve For	Discharge	
Input Data		
Roughness Coefficient	0.013	
Channel Slope	0.600 %	
Normal Depth	6.0 in	
Bottom Width	2.00 ft	
Results		
Discharge	4.26 cfs	
Flow Area	1.0 ft ²	
Wetted Perimeter	3.0 ft	
Hydraulic Radius	4.0 in	
Top Width	2.00 ft	
Critical Depth	6.2 in	
Critical Slope	0.535 %	
Velocity	4.26 ft/s	
Velocity Head	0.28 ft	
Specific Energy	0.78 ft	
Froude Number	1.061	
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	6.0 in	
Critical Depth	6.2 in	
Channel Slope	0.600 %	
Critical Slope	0.535 %	

Worksheet for Forebay Weir Flowrate for Trickle Channel Sizing

Project Description	
Solve For	Discharge
Input Data	
Headwater Elevation	1.50 ft
Crest Elevation	0.00 ft
Tailwater Elevation	0.00 ft
Weir Coefficient	3.00 ft^(1/2)/s
Crest Length	0.4 ft
Number Of Contractions	1
Results	
Discharge	1.42 cfs
Headwater Height Above Crest	1.50 ft
Tailwater Height Above Crest	0.00 ft
Flow Area	0.6 ft²
Velocity	2.32 ft/s
Wetted Perimeter	3.4 ft
Top Width	0.41 ft

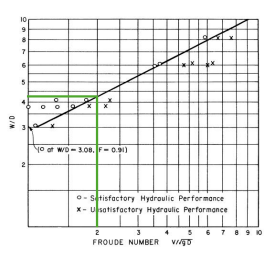
MODIFIED STILLING BASIN DESIGN PER MHFD VOL 2 CH 9

V = Flow Velocity (ft/s) 9.52 (StormCAD 100-YR Scenario) A = Flow Area (ft²) 1.80 (18" Diameter Pipe) D(ft) 1.34 (See MHFD Equation Below) Froude Number 1.45 (See MHFD Equation Below) W/D (MHFD Figure 9-46) 4.25

W (ft)	5.70
H (ft)	4.28
L (ft)	13.30
a (ft)	2.85
b (ft)	2.14
c (ft)	2.85
d (ft)	0.95
e (ft)	0.48
f (ft)	0.71
t (ft)	0.48

Froude number =	V	
Froude number =	$(gD)^{1/2}$	

$W=2.94D[\frac{V}{(gD)0.5}]^{0.556}$ V=VELOCITY, [FT/S] $D=(A)^{0.5}$	H=3/4 W L=4/3 W a=1/2 W b=3/8 W	c=1/2 W d=1/6 W e=1/12 W f=1/8 W
A=AREA OF FLOW [SF]	t=1/12 W	(SUGGESTED MIN)



"W" is the inside width of the basin. "D" represents the depth of flow entering the basin and is the square root of the flow area at the conduit outlet.

"v" is the velocity of the incoming flow.

The tailwater depth is uncontrolled.

Figure 9-46. Basin width diagram for the USBR type VI impact stilling basin

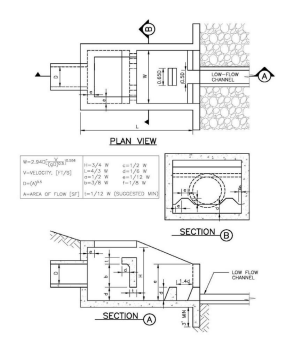


Figure 9-45. UDFCD modified USBR type VI impacts stilling basin (general design dimensions)

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Chapter 13 Storage

Figure 13-12c. Emergency Spillway Protection

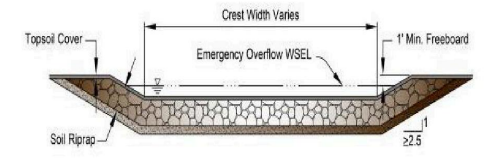
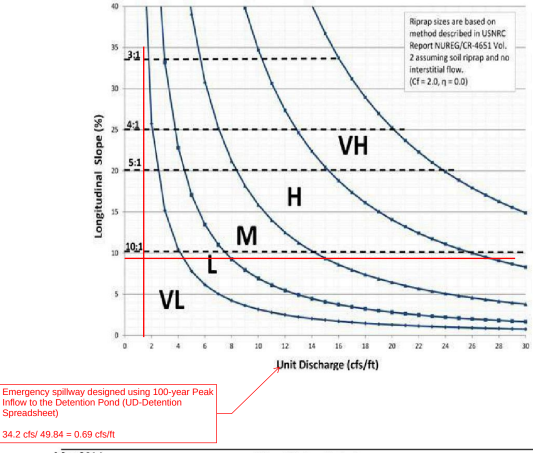


Figure 13-12d. Riprap Types for Emergency Spillway Protection



May 2014

City of Colorado Springs Drainage Criteria Manual, Volume 1 13-35

Outfall Protection Rip-Rap Calculation Rip Rap Downstream of Stilling Basin

App	licable	Equati	ions:

$L_p = (1/2\tan\Theta)(A_t/Y_t-D)$	Equation 9-11 per USCDM
$A_1 = Q/V$	Equation 9-12 per USDCM
$\Theta = tan^{-1}(1/(2*ExpansionFactor))$	Equation 9-13 per USDCM
$W = 2(L_p tan\Theta) + D$	Equation 9-14 per USDCM
$T = 2D_{50}$	Equation 9-15 per USDCM

Assumptions

Maximum Major Event Velocity is 5fps for FES outletting into trickle channels

Input parameters:

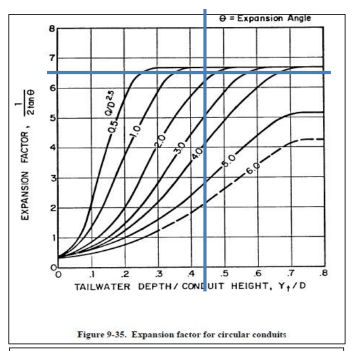
Description	Variable	Input	Unit
Width of the conduit (use diameter for circular conduits),	D:	1.50	ft
HGL Elevation		5823.64	ft
Invert Elevation		5823.00	ft
Tailwater depth (ft),	Y _t :	0.64	ft
Expansion angle of the culvert flow	Θ:	0.08	radians
Design discharge (cfs) (100-YR Peak Outflow UD Det.)	Q:	6.80	cfs
Froude Number	F,	0.85	Subcritical
Unitless Variables for Tables:			
	For Figure 9-35 Q/D ^{2.5}	2.47	
	For Figure 9-35 Y _t /D	0.43	
	For Figure 9-38 Q/D ^{1.5}	3.70	
	For Figure 9-38 Y _t /D	0.43	
Allowable non-eroding velocity in the downstream channel (ft/sec) V:			ft/sec
Expansion Factor (Figure 9-35), 1/(2tan(θ))		6.5	

Solve for:

Description	Variable	Output Unit
1. Required area of flow at allowable velocity (ft ²)	A_t :	1.36 ft ²
2. Length of Protection	L _p :	4.06 ft
	$L_p < 3D$?	Yes
	L _{pmin} :	4.50 ft
3. Width of downstream riprap protection	W:	2.19 ft
4. Rip Rap Type (Figure 9-38)	-	L
5. Rip Rap Size (Figure 8-34)	D ₅₀ :	9 inches

Rip Rap Summary

Length	L _p	5.00 ft
Width	W	2.19 ft
Size	D_{50}	9 inches
Туре	-	L -
Thickness	T	18 inches



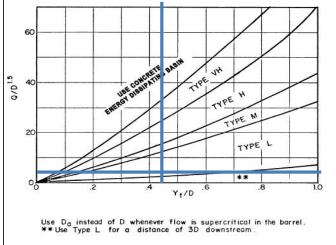


Figure 9-38. Riprap erosion protection at circular conduit outlet (valid for $Q/D_{2.5} \le 6.0$)

RIPRAP DESIGNATION	% SMALLER THAN GIVEN SIZE BY WEIGHT	INTERMEDIATE ROCK DIMENSION (INCHES)	D ₅₀ * (INCHES)
TYPE VL	70 - 100 50 - 70 35 - 50 2 - 10	12 9 6 2	6
TYPE L	70 - 100 50 - 70 35 - 50 2 - 10	15 12 9 3	9
TYPE M	70 - 100 50 - 70 35 - 50 2 - 10	21 18 12 4	12
TYPE H	70 - 100 50 - 70 35 - 50 2 - 10	30 24 18 6	18

Figure 8-34. Riprap and soil riprap placement and gradation (part 1 of 3) $\,$

Project Description		
Friction Method	Manning	
	Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.010 ft/ft	
Left Side Slope	6.200 H:V	
Right Side Slope	18.800 H:V	
Discharge	1.39 cfs	
Results		
Normal Depth	3.5 in	
Flow Area	1.0 ft ²	
Wetted Perimeter	7.2 ft	
Hydraulic Radius	1.7 in	
Top Width	7.19 ft	
Critical Depth	2.9 in	
Critical Slope	0.027 ft/ft	
Velocity	1.34 ft/s	
Velocity Head	0.03 ft	
Specific Energy	0.32 ft	
Froude Number	0.624	
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	3.5 in	
Critical Depth	2.9 in	
Channel Slope	0.010 ft/ft	
Critical Slope	0.027 ft/ft	

Project Description		
Friction Method Solve For	Manning Formula Normal Depth	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.009 ft/ft	
Left Side Slope	72.500 H:V	
Right Side Slope	2.870 H:V	
Discharge	1.09 cfs	
Results		
Normal Depth	2.1 in	
Flow Area	1.2 ft ²	
Wetted Perimeter	13.2 ft	
Hydraulic Radius	1.0 in	
Top Width	13.22 ft	
Critical Depth	1.7 in	
Critical Slope	0.032 ft/ft	
Velocity	0.94 ft/s	
Velocity Head	0.01 ft	
Specific Energy	0.19 ft	
Froude Number	0.560	
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	2.1 in	
Critical Depth	1.7 in	
Channel Slope	0.009 ft/ft	
Critical Slope	0.032 ft/ft	

Project Description		
	Manning	
Friction Method	Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.020 ft/ft	
Left Side Slope	10.590 H:V	
Right Side Slope	3.000 H:V	
Discharge	1.35 cfs	
Results		
Normal Depth	3.8 in	
Flow Area	0.7 ft ²	
Wetted Perimeter	4.3 ft	
Hydraulic Radius	1.9 in	
Top Width	4.27 ft	
Critical Depth	3.6 in	
Critical Slope	0.025 ft/ft	
Velocity	2.02 ft/s	
Velocity Head	0.06 ft	
Specific Energy	0.38 ft	
Froude Number	0.898	
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	3.8 in	
Critical Depth	3.6 in	
Channel Slope	0.020 ft/ft	
Critical Slope	0.025 ft/ft	

Project Description		
Friction Method	Manning	
	Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.024 ft/ft	
Left Side Slope	6.260 H:V	
Right Side Slope	14.500 H:V	
Discharge	1.28 cfs	
Results		
Normal Depth	3.0 in	
Flow Area	0.7 ft ²	
Wetted Perimeter	5.3 ft	
Hydraulic Radius	1.5 in	
Top Width	5.26 ft	
Critical Depth	3.0 in	
Critical Slope	0.026 ft/ft	
Velocity	1.92 ft/s	
Velocity Head	0.06 ft	
Specific Energy	0.31 ft	
Froude Number	0.951	
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	3.0 in	
Critical Depth	3.0 in	
Channel Slope	0.024 ft/ft	
Critical Slope	0.026 ft/ft	

Project Description		
Friction Method	Manning	
	Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.010 ft/ft	
Left Side Slope	8.200 H:V	
Right Side Slope	3.600 H:V	
Discharge	0.93 cfs	
Results		
Normal Depth	3.9 in	
Flow Area	0.6 ft ²	
Wetted Perimeter	3.9 ft	
Hydraulic Radius	1.9 in	
Top Width	3.87 ft	
Critical Depth	3.3 in	
Critical Slope	0.026 ft/ft	
Velocity	1.47 ft/s	
Velocity Head	0.03 ft	
Specific Energy	0.36 ft	
Froude Number	0.639	
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	3.9 in	
Critical Depth	3.3 in	
Channel Slope	0.010 ft/ft	
Critical Slope	0.026 ft/ft	

Project Description		
Friction Method	Manning	
	Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.017 ft/ft	
Left Side Slope	6.600 H:V	
Right Side Slope	3.800 H:V	
Discharge	1.12 cfs	
Results		
Normal Depth	4.0 in	
Flow Area	0.6 ft ²	
Wetted Perimeter	3.6 ft	
Hydraulic Radius	2.0 in	
Top Width	3.49 ft	
Critical Depth	3.7 in	
Critical Slope	0.025 ft/ft	
Velocity	1.91 ft/s	
Velocity Head	0.06 ft	
Specific Energy	0.39 ft	
Froude Number	0.823	
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	4.0 in	
Critical Depth	3.7 in	
Channel Slope	0.017 ft/ft	
Critical Slope	0.025 ft/ft	

MHFD-Inlet, Version 5.03 (August 2023)

INLET MANAGEMENT

Worksheet Protected

INLET NAME	15-ft Inlet (Typ)	10-ft Inlet (Typ)	5-ft Inlet (Typ)
Site Type (Urban or Rural)	URBAN	URBAN	URBAN
Inlet Application (Street or Area)	STREET	STREET	STREET
Hydraulic Condition	In Sump	In Sump	In Sump
Inlet Type	CDOT Type R Curb Opening	CDOT Type R Curb Opening	CDOT Type R Curb Opening
ER-DEFINED INPUT			
User-Defined Design Flows			
Minor Q _{Known} (cfs)	2.0	1.8	1.3
Major Q _{Known} (cfs)	3.7	2.5	1.5
Bypass (Carry-Over) Flow from Upstream	Inlets must be organized from unstr	eam (left) to downstream (right) in order	for hypass flows to be linked
Receive Bypass Flow from:	No Bypass Flow Received	No Bypass Flow Received	No Bypass Flow Received
Minor Bypass Flow Received, Q _b (cfs)	0.0	0.0	0.0
Major Bypass Flow Received, Q _b (cfs)	0.0	0.0	0.0
Subcatchment Area (acres) Percent Impervious NRCS Soil Type			
Watershed Profile			
Overland Slope (ft/ft)			
Overland Length (ft)			
Channel Slope (ft/ft)			
Channel Length (ft)			
Minor Storm Rainfall Input			
Design Storm Return Period, T _r (years)			
One-Hour Precipitation, P ₁ (inches)			
Major Storm Rainfall Input Design Storm Return Period, T _r (years) One-Hour Precipitation, P ₁ (inches)			

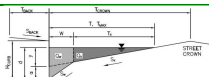
CALCULATED OUTPUT

Minor Total Design Peak Flow, Q (cfs)	2.0	1.8	1.3
Major Total Design Peak Flow, Q (cfs)	3.7	2.5	1.5
Minor Flow Bypassed Downstream, Q _b (cfs)	N/A	N/A	N/A
Major Flow Bypassed Downstream, Q _b (cfs)	N/A	N/A	N/A
•			•

ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm)

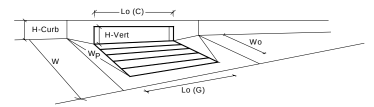
(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project: Venetucci MF Inlet ID: 15-ft Inlet (Typ)



Gutter Geometry: Maximum Allowable Width for Spread Behind Curb Side Slope Behind Curb (leave blank for no conveyance credit behind curb) Manning's Roughness Behind Curb (typically between 0.012 and 0.020) T_{BACK} S_{BACK} 0.000 ft/ft n_{BACK} Height of Curb at Gutter Flow Line H_{CURB} 6.00 inches Distance from Curb Face to Street Crown T_{CROWN} 116.0 Gutter Width W : 2.00 Street Transverse Slope 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S_{W} ft/ft 0.083 Street Longitudinal Slope - Enter 0 for sump condition S_{0} ft/ft 0.000 Manning's Roughness for Street Section (typically between 0.012 and 0.020) n_{STREET} 0.016 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm $\mathsf{T}_{\mathsf{MAX}}$ 9.0 18.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm d_{MAX} inches 6.0 Check boxes are not applicable in SUMP conditions MINOR STORM Allowable Capacity is not applicable to Sump Condition MAJOR STORM Allowable Capacity is not applicable to Sump Condition Minor Storm SUMP Major Storm SUMP

INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.03 (August 2023)



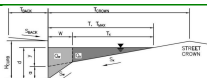
Design Information (Innext)		MINIOD	MAJOR	
Design Information (Input) CDOT Type R Curb Opening	i i	MINOR	MAJOR	T
Type of Inlet	Type =		Curb Opening	<u> </u>
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	3.7	5.8	inches
<u>Grate Information</u>	=	MINOR	MAJOR	Override Depths
Length of a Unit Grate	L_o (G) =	N/A	N/A	feet
Width of a Unit Grate	$W_o =$	N/A	N/A	feet
Open Area Ratio for a Grate (typical values 0.15-0.90)	$A_{ratio} =$	N/A	N/A	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_f(G) =$	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C_w (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	$C_o(G) =$	N/A	N/A	1
Curb Opening Information	_	MINOR	MAJOR	-
Length of a Unit Curb Opening	$L_o(C) =$	15.00	15.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	$H_{throat} =$	6.00	6.00	inches
Angle of Throat	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	$W_p =$	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	Ť
Curb Opening Weir Coefficient (typical value 2.3-3.7)	$C_w(C) =$	3.60	3.60	1
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	∪ ₀ (∪) =	0.67	0.67	1
	=			=
Low Head Performance Reduction (Calculated)	-	MINOR	MAJOR	-
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	$d_{Curb} =$	0.14	0.32	ft
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	1
Curb Opening Performance Reduction Factor for Long Inlets	$RF_{Curb} =$	0.61	0.78	1
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	N/A	N/A	<u> </u>
		MINOR	MAJOR	
Total Inlat Interception Consoity (consumer planted condition)	$Q_a = \Gamma$	2.0	9.0	Cfs
Total Inlet Interception Capacity (assumes clogged condition) Inlet Capacity IS GOOD for Minor and Major Storms (>Q Peak)	Q PEAK REQUIRED =	2.0	3.7	cfs
inner dapating to door for willion and wajor storms (20 Feak)		-		1

MHFD-Inlet_v5.03.xlsm, 15-ft Inlet (Typ) 11/6/2024, 3:53 PM

ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm)

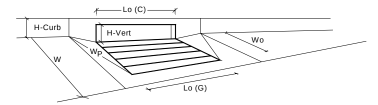
(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project: Venetucci MF Inlet ID: 10-ft Inlet (Typ)



Gutter Geometry: Maximum Allowable Width for Spread Behind Curb
Side Slope Behind Curb (leave blank for no conveyance credit behind curb)
Manning's Roughness Behind Curb (typically between 0.012 and 0.020) T_{BACK} S_{BACK} 0.000 ft/ft n_{BACK} Height of Curb at Gutter Flow Line H_{CURB} 6.00 inches Distance from Curb Face to Street Crown T_{CROWN} 116.0 Gutter Width W : 2.00 Street Transverse Slope 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S_{W} ft/ft 0.083 Street Longitudinal Slope - Enter 0 for sump condition S_{0} ft/ft 0.000 Manning's Roughness for Street Section (typically between 0.012 and 0.020) n_{STREET} 0.016 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm $\mathsf{T}_{\mathsf{MAX}}$ 9.0 18.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm d_{MAX} inches 6.0 Check boxes are not applicable in SUMP conditions MINOR STORM Allowable Capacity is not applicable to Sump Condition MAJOR STORM Allowable Capacity is not applicable to Sump Condition Minor Storm SUMP Major Storm SUMP

INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.03 (August 2023)



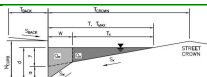
		MALOR	
ī	MINOR	MAJOR	=
			<u>.</u>
		3.00	inches
		1	
Ponding Depth =			inches
=			Override Depths
0 ()		N/A	feet
, and the second		N/A	feet
		N/A	
	N/A	N/A	
C_w (G) =	N/A	N/A	Ī
$C_o(G) =$	N/A	N/A	1
_	MINOR	MAJOR	-
$L_o(C) =$	10.00	10.00	feet
H _{vert} =	6.00	6.00	inches
H _{throat} =	6.00	6.00	inches
Theta =	63.40	63.40	degrees
$W_p =$	2.00	2.00	feet
$C_f(C) =$	0.10	0.10	
$C_w(C) =$	3.60	3.60	1
∪ ₀ (∪) =	0.67	0.67	<u> </u>
-			=
-			_
			ft
			ft
	N/A	N/A	
$RF_{Curb} =$	0.76	0.92	
RF _{Combination} =	N/A	N/A	
	MINIOP	MAJOR	
$O_{\alpha} = \Gamma$			Tcfs
U PEAK REQUIRED =	1.8	2.5	cfs
	$\begin{array}{c} L_{o}\left(C\right) = \\ H_{vert} = \\ H_{throat} = \\ Theta = \\ W_{p} = \\ C_{f}\left(C\right) = \\ C_{w}\left(C\right) = \\ C_{o}\left(U\right) = \\ \end{array}$ $\begin{array}{c} d_{Grate} = \\ d_{Curt} = \\ RF_{Grate} = \\ RF_{Curt} = \\ RF_{Curt} = \\ RF_{Curt} = \\ \end{array}$		

MHFD-Inlet_v5.03.xlsm, 10-ft Inlet (Typ)

ALLOWABLE CAPACITY FOR ONE-HALF OF STREET (Minor & Major Storm)

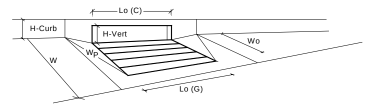
(Based on Regulated Criteria for Maximum Allowable Flow Depth and Spread)

Project: Venetucci MF
Inlet ID: 5-ft Inlet (Typ)



Gutter Geometry: Maximum Allowable Width for Spread Behind Curb Side Slope Behind Curb (leave blank for no conveyance credit behind curb) Manning's Roughness Behind Curb (typically between 0.012 and 0.020) T_{BACK} S_{BACK} 0.000 ft/ft n_{BACK} Height of Curb at Gutter Flow Line H_{CURB} 6.00 inches Distance from Curb Face to Street Crown T_{CROWN} 116.0 Gutter Width W : 2.00 Street Transverse Slope 0.020 ft/ft Gutter Cross Slope (typically 2 inches over 24 inches or 0.083 ft/ft) S_{W} ft/ft 0.083 Street Longitudinal Slope - Enter 0 for sump condition S_{0} ft/ft 0.000 Manning's Roughness for Street Section (typically between 0.012 and 0.020) n_{STREET} 0.016 Minor Storm Major Storm Max. Allowable Spread for Minor & Major Storm $\mathsf{T}_{\mathsf{MAX}}$ 9.0 18.0 Max. Allowable Depth at Gutter Flowline for Minor & Major Storm d_{MAX} inches 6.0 Check boxes are not applicable in SUMP conditions MINOR STORM Allowable Capacity is not applicable to Sump Condition MAJOR STORM Allowable Capacity is not applicable to Sump Condition Minor Storm SUMP Major Storm SUMP

INLET IN A SUMP OR SAG LOCATION MHFD-Inlet, Version 5.03 (August 2023)



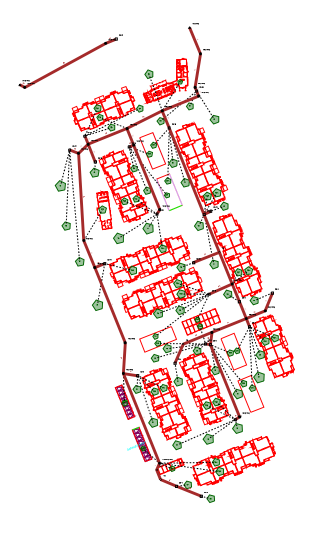
Design Information (Input)		MINOR	MAJOR	
Type of Inlet CDOT Type R Curb Opening	Type =	CDOT Type R	Curb Opening	
Local Depression (additional to continuous gutter depression 'a' from above)	a _{local} =	3.00	3.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	7
Water Depth at Flowline (outside of local depression)	Ponding Depth =	3.7	5.8	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	$L_o(G) =$	N/A	N/A	feet
Width of a Unit Grate	W _o =	N/A	N/A	feet
Open Area Ratio for a Grate (typical values 0.15-0.90)	A _{ratio} =	N/A	N/A	Ī
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_f(G) =$	N/A	N/A	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C_w (G) =	N/A	N/A	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	$C_o(G) =$	N/A	N/A	Ī
Curb Opening Information	_	MINOR	MAJOR	_
Length of a Unit Curb Opening	$L_o(C) =$	5.00	5.00	feet
Height of Vertical Curb Opening in Inches	H _{vert} =	6.00	6.00	inches
Height of Curb Orifice Throat in Inches	H _{throat} =	6.00	6.00	inches
Angle of Throat	Theta =	63.40	63.40	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	$W_p =$	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_f(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	$C_w(C) =$	3.60	3.60	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C ₀ (C) =	0.67	0.67	<u> </u>
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d _{Grate} =	N/A	N/A	ft
Depth for Curb Opening Weir Equation	d _{Curb} =	0.14	0.32	ft
Grated Inlet Performance Reduction Factor for Long Inlets	RF _{Grate} =	N/A	N/A	7
Curb Opening Performance Reduction Factor for Long Inlets	RF _{Curb} =	1.00	1.00	7
Combination Inlet Performance Reduction Factor for Long Inlets	RF _{Combination} =	N/A	N/A	<u> </u>
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	$Q_a = $	1.5	5.0	cfs
Inlet Capacity IS GOOD for Minor and Major Storms (>Q Peak)	U PEAK REQUIRED =	1.3	1.5	cfs

11/6/2024, 3:53 PM MHFD-Inlet_v5.03.xlsm, 5-ft Inlet (Typ)

Worksheet for Typical Curb Cut

	Workshoot is	- Typical cars car
Project Description		
Friction Method	Manning	
	Formula	
Solve For	Discharge	
Input Data		
Roughness Coefficient	0.013	
Channel Slope	0.010 ft/ft	
Normal Depth	5.0 in	
Bottom Width	2.00 ft	
Results		
Discharge	4.21 cfs	
Flow Area	0.8 ft ²	
Wetted Perimeter	2.8 ft	
Hydraulic Radius	3.5 in	
Top Width	2.00 ft	
Critical Depth	6.2 in	
Critical Slope	0.005 ft/ft	
Velocity	5.06 ft/s	
Velocity Head	0.40 ft	
Specific Energy	0.81 ft	
Froude Number	1.381	
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	5.0 in	
Critical Depth	6.2 in	
Channel Slope	0.010 ft/ft	
Critical Slope	0.005 ft/ft	

Scenario: Base



Venture on Venetucci 5-YEAR

Conduit Table - Time: 0.00 hours

Label	Invert (Start) (ft)	Invert (Stop) (ft)	Length (User Defined) (ft)	Slope (Calculate d) (ft/ft)	Diameter (in)	Material	Manning's n	Flow (cfs)	Velocity (ft/s)	Hydrauli c Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)
1	5,889.62	5,889.26	29.5	0.012	10.0	HDPE Pressure Pipe	0.010	0.40	3.96	5,889.89	5,889.53
2	5,889.26	5,889.00	20.8	0.013	10.0	HDPE Pressure Pipe	0.010	0.40	3.99	5,889.53	5,889.20
3	5,888.70	5,884.58	274.7	0.015	10.0	HDPE Pressure Pipe	0.010	0.80	5.20	5,889.10	5,884.85
4	5,890.19	5,889.62	48.9	0.012	10.0	HDPE Pressure Pipe	0.010	0.40	3.90	5,890.47	5,889.89
5	5,884.12	5,883.13	87.2	0.011	15.0	HDPE Pressure Pipe	0.010	2.25	6.07	5,884.72	5,883.56
6	5,881.43	5,878.68	230.0	0.012	15.0	HDPE Pressure Pipe	0.010	2.23	6.18	5,882.03	5,879.09
7	5,886.04	5,885.62	41.3	0.010	12.0	HDPE Pressure Pipe	0.010	1.82	5.55	5,886.61	5,886.07
8	5,887.67	5,887.47	14.7	0.014	15.0	HDPE Pressure Pipe	0.010	1.98	6.23	5,888.23	5,887.90
9	5,883.78	5,883.49	14.1	0.021	10.0	HDPE Pressure Pipe	0.010	1.67	7.15	5,884.36	5,883.90
10	5,882.49	5,882.07	34.9	0.012	15.0	HDPE Pressure Pipe	0.010	5.60	7.87	5,883.44	5,882.82
11	5,881.07	5,880.02	105.0	0.010	15.0	HDPE Pressure Pipe	0.010	4.49	6.96	5,881.92	5,880.67
12	5,883.82	5,882.07	87.9	0.020	10.0	HDPE Pressure Pipe	0.010	0.09	3.07	5,883.95	5,882.23
13	5,879.98	5,878.54	72.0	0.020	12.0	HDPE Pressure Pipe	0.010	2.16	7.48	5,880.61	5,878.94
14	5,881.35	5,880.80	24.6	0.022	15.0	HDPE Pressure Pipe	0.010	1.96	7.43	5,881.90	5,881.16
15	5,876.98	5,875.98	82.9	0.012	15.0	HDPE Pressure Pipe	0.010	3.12	6.77	5,877.69	5,876.48
16	5,879.13	5,878.68	30.2	0.015	12.0	HDPE Pressure Pipe	0.010	1.28	5.83	5,879.61	5,879.01
17	5,879.60	5,879.09	51.5	0.010	24.0	HDPE Pressure Pipe	0.010	6.72	7.59	5,880.52	5,879.77
18	5,879.90	5,880.57	58.2	-0.012	15.0	HDPE Pressure Pipe	0.010	0.95	4.77	5,880.96	5,880.87
19	5,878.09	5,877.54	54.5	0.010	24.0	HDPE Pressure Pipe	0.010	6.99	7.70	5,879.03	5,878.24
20	5,877.05	5,876.07	97.2	0.010	24.0	HDPE Pressure Pipe	0.010	8.82	8.22	5,878.11	5,877.43
21	5,874.38	5,873.14	247.9	0.005	15.0	HDPE Pressure Pipe	0.010	3.12	4.90	5,875.09	5,873.78
22	5,880.87	5,881.51	54.5	-0.012	10.0	HDPE Pressure Pipe	0.010	0.96	4.97	5,881.94	5,881.19
23	5,885.01	5,883.82	59.2	0.020	10.0	HDPE Pressure Pipe	0.010	0.10	3.08	5,885.14	5,883.91
24	5,873.34	5,871.37	197.5	0.010	15.0	HDPE Pressure Pipe	0.010	1.88	5.51	5,873.89	5,871.77
25	5,873.92	5,871.27	264.7	0.010	24.0	HDPE Pressure Pipe	0.010	10.31	8.54	5,875.07	5,872.09
26	5,876.07	5,874.92	115.3	0.010	24.0	HDPE Pressure Pipe	0.010	8.85	8.19	5,877.13	5,875.68
27	5,876.45	5,875.42	20.7	0.050	10.0	HDPE Pressure Pipe	0.010	0.13	4.60	5,876.60	5,875.50

Conduit Table - Time: 0.00 hours

Label	Invert	Invert	Length	Slope	Diameter	Material	Manning's	Flow	Velocity	Hydrauli	Hydraulic
	(Start)	(Stop)	(User	(Calculate	(in)		n	(cfs)	(ft/s)	c Grade	Grade
	(ft)	(ft)	Defined)	(er (er)						Line (In)	Line
			(ft)	(ft/ft)						(ft)	(Out) (ft)
00	E 074 E4	F 074 07	40.0	0.010	45.0	LIDDE D	0.010	4 77	F 40	F 070 00	
28	5,871.51	5,871.37	13.9	0.010	15.0	HDPE Pressure Pipe	0.010	1.77	5.43	5,872.03	5,871.79
29	5,869.87	5,869.36	50.8	0.010	15.0	HDPE Pressure Pipe	0.010	3.57	6.56	5,870.63	5,869.94
30	5,870.27	5,869.75	52.6	0.010	24.0	HDPE Pressure Pipe	0.010	11.47	8.71	5,871.48	5,870.69
31	5,869.95	5,869.36	118.8	0.005	24.0	HDPE Pressure Pipe	0.010	5.57	5.61	5,870.79	5,870.07
32	5,867.86	5,867.30	111.8	0.005	30.0	HDPE Pressure Pipe	0.010	8.14	6.13	5,868.81	5,868.95
33	5,878.23	5,876.65	79.1	0.020	12.0	HDPE Pressure Pipe	0.010	0.09	2.92	5,878.35	5,877.43
34	5,867.00	5,866.44	111.3	0.005	30.0	HDPE Pressure Pipe	0.010	19.81	7.77	5,868.51	5,867.75
35	5,871.64	5,871.45	37.7	0.005	24.0	HDPE Pressure Pipe	0.010	4.48	5.27	5,872.39	5,872.10
36	5,873.54	5,873.14	26.8	0.015	12.0	HDPE Pressure Pipe	0.010	1.98	6.57	5,874.14	5,873.57
37	5,858.94	5,858.89	11.2	0.005	30.0	HDPE Pressure Pipe	0.010	20.65	7.86	5,860.49	5,860.32
38	5,854.89	5,854.40	96.6	0.005	30.0	HDPE Pressure Pipe	0.010	20.63	7.85	5,856.43	5,855.74
39	5,871.70	5,871.45	24.8	0.010	12.0	HDPE Pressure Pipe	0.010	1.49	5.26	5,872.22	5,871.86
40	5,872.27	5,871.45	54.3	0.015	10.0	HDPE Pressure Pipe	0.010	0.08	2.63	5,872.39	5,871.54
41	5,862.44	5,862.36	15.4	0.005	30.0	HDPE Pressure Pipe	0.010	19.68	7.77	5,863.95	5,863.75
42	5,850.40	5,850.00	80.5	0.005	36.0	HDPE Pressure Pipe	0.010	20.51	7.81	5,851.86	5,851.67
43	5,840.52	5,827.77	261.6	0.049	18.0	HDPE Pressure Pipe	0.010	0.00	0.00	5,840.53	5,827.78
44	5,845.48	5,844.52	32.0	0.030	18.0	HDPE Pressure Pipe	0.010	0.00	0.00	5,845.49	5,844.53
45	5,823.77	5,823.00	15.7	0.049	18.0	HDPE Pressure Pipe	0.010	0.00	0.00	5,823.78	5,823.01
46	5,886.47	5,883.49	0.0	0.014	15.0		0.013	1.97	5.16	5,887.03	5,883.92
47	5,876.09	5,875.34	0.0	0.051	12.0	HDPE Pressure Pipe	0.010	1.88	10.06	5,876.67	5,875.68
48	5,891.17	5,890.29	0.0	0.012	10.0	HDPE Pressure Pipe	0.010	0.06	2.19	5,891.27	5,890.52

Catch Basin Table - Time: 0.00 hours

Label	Elevation	Elevation	Elevation	Hydraulic	Flow	Inlet	Headloss
	(Ground)	(Rim)	(Invert)	Grade Line	(Additional	Location	(ft)
	(ft)	(ft)	(ft)	(In)	Subsurface)		
				(ft)	(cfs)		
CB-1	5,896.74	5,896.74	5,890.19	5,890.52	0.00	In Sag	0.05
CB-2	5,893.87	5,893.87	5,887.67	5,888.34	0.00	In Sag	0.11
CB-3	5,893.41	5,893.41	5,886.04	5,886.73	0.00	In Sag	0.12
CB-4	5,888.29	5,888.29	5,885.01	5,885.16	0.00	In Sag	0.02
CB-5	5,889.87	5,889.87	5,883.77	5,884.49	0.00	In Sag	0.13
CB-6	5,889.77	5,889.77	5,882.49	5,883.83	0.00	In Sag	0.38
CB-7	5,888.95	5,888.95	5,881.35	5,882.01	0.00	In Sag	0.11
CB-8	5,884.35	5,884.35	5,881.51	5,882.03	0.00	In Sag	0.09
CB-9	5,887.01	5,887.01	5,878.09	5,879.21	0.00	In Sag	0.18
CB-10	5,889.01	5,889.01	5,879.98	5,880.74	0.00	In Sag	0.13
CB-11	5,887.95	5,887.95	5,879.13	5,879.70	0.00	In Sag	0.09
CB-12	5,879.78	5,879.78	5,876.45	5,876.63	0.00	In Sag	0.03
CB-13	5,883.71	5,883.71	5,873.92	5,875.40	0.00	In Sag	0.33
CB-14	5,880.10	5,880.10	5,871.51	5,872.19	0.00	In Sag	0.16
CB-16	5,879.49	5,879.49	5,872.27	5,872.41	0.00	In Sag	0.02
CB-17	5,877.96	5,877.96	5,873.54	5,874.27	0.00	In Sag	0.13
CB-18	5,877.20	5,877.20	5,871.70	5,872.32	0.00	In Sag	0.10
CB-19	5,879.30	5,879.30	5,870.27	5,871.74	0.00	In Sag	0.26
CB-20	5,877.26	5,877.26	5,858.94	5,860.81	0.00	In Sag	0.33
CB-21	5,851.46	5,851.46	5,845.48	5,845.49	0.20	In Sag	0.00
CB-22	5,884.24	5,884.24	5,878.23	5,878.38	0.00	In Sag	0.02
CB-23	5,884.23	5,884.23	5,876.09	5,876.79	0.00	In Sag	0.12
CB-24	5,894.68	5,894.68	5,891.17	5,891.27	0.00	In Sag	0.00

Outfall Table - Time: 0.00 hours

Label	Elevation (Ground) (ft)	Elevation (Invert) (ft)	Boundary Condition Type	Elevation (User Defined Tailwater) (ft)	Hydraulic Grade (ft)	Flow (Total Out) (cfs)
121 (STRM)	5,850.25	5,850.00	User Defined Tailwater	5,851.67	5,851.67	20.42
371 (STRM)	5,823.00	5,823.00	Free Outfall	0.00	5,823.01	0.00

Manhole Table - Time: 0.00 hours

Label	Elevation (Ground) (ft)	Elevation (Rim) (ft)	Elevation (Invert) (ft)	Flow (Total Out) (cfs)	Depth (Out) (ft)	Hydraulic Grade Line (Out) (ft)	Hydraulic Grade Line (In) (ft)
STMH-01 (STRM)	5,897.94	5,897.94	5,888.70	0.80	0.40	5,889.10	5,889.19
113 (STRM)	5,894.81	5,894.81	5,881.43	2.23	0.60	5,882.03	5,882.17
112 (STRM)	5,894.25	5,894.25	5,884.12	2.25	0.60	5,884.72	5,884.91
308 (STRM)	5,893.80	5,893.80	5,886.47	1.97	0.56	5,887.03	5,887.20
156 (STRM)	5,889.59	5,889.59	5,881.07	4.49	0.86	5,881.92	5,882.23
356 (STRM)	5,888.37	5,888.37	5,876.98	3.12	0.71	5,877.69	5,877.89
155 (STRM)	5,888.02	5,888.02	5,879.60	6.72	0.92	5,880.52	5,880.87
350 (STRM)	5,887.46	5,887.46	5,877.04	8.82	1.07	5,878.11	5,878.41
116 (STRM)	5,886.53	5,886.53	5,874.38	3.12	0.71	5,875.09	5,875.27
364 (STRM)	5,886.31	5,886.31	5,880.57	0.95	0.38	5,880.96	5,881.04
123 (STRM)	5,883.83	5,883.83	5,873.34	1.88	0.54	5,873.89	5,874.01
149 (STRM)	5,879.80	5,879.80	5,869.87	3.57	0.76	5,870.63	5,870.85
119 (STRM)	5,879.21	5,879.21	5,867.86	8.14	0.95	5,868.81	5,869.06
120 (STRM)	5,878.99	5,878.99	5,867.00	19.81	1.51	5,868.51	5,868.95
117 (STRM)	5,878.35	5,878.35	5,871.64	4.48	0.74	5,872.39	5,872.60
370 (STRM)	5,877.74	5,877.74	5,854.89	20.63	1.54	5,856.43	5,856.82
118 (STRM)	5,877.57	5,877.57	5,869.95	5.57	0.83	5,870.79	5,871.10
134 (STRM)	5,876.98	5,876.98	5,862.44	19.68	1.51	5,863.95	5,864.45
135 (STRM)	5,861.66	5,861.66	5,850.40	20.51	1.45	5,851.86	5,852.20
373 (STRM)	5,852.35	5,852.35	5,840.52	0.00	0.00	5,840.53	5,840.53
372 (STRM)	5,828.33	5,828.33	5,823.77	0.00	0.00	5,823.78	5,823.78

Label	Outflow Element	Area (User Defined) (acres)	Runoff Coefficient (Rational)	Time of Concentration (min)	Flow (Total Out) (cfs)
02	120 (STRM)	0.230	0.740	7.800	0.77
03	CB-20	0.300	0.680	7.200	0.95
04	CB-20	0.070	0.730	5.000	0.27
05	CB-18	0.030	0.810	5.000	0.13
06	CB-18	0.340	0.730	5.000	1.29
07	CB-20	0.250	0.090	7.600	0.10
08	CB-19	0.190	0.730	5.000	0.72
09	CB-14	0.140	0.770	5.000	0.56
10	CB-17	0.310	0.780	5.600	1.22
11	CB-12	0.370	0.080	9.600	0.13
12	CB-19	0.210	0.750	5.000	0.82
13	CB-14	0.230	0.810	5.700	0.93
14	CB-23	0.260	0.720	5.000	0.98
15	CB-23	0.150	0.780	5.000	0.61
16	CB-17	0.130	0.880	5.000	0.60
17	CB-17	0.040	0.900	5.000	0.19
18	CB-13	0.340	0.700	6.200	1.16
19	CB-22	0.280	0.080	11.500	0.09
20	CB-11	0.290	0.770	5.000	1.16
21	CB-13	0.110	0.790	5.000	0.45
22	CB-9	0.110	0.700	5.000	0.40
23	CB-10	0.180	0.740	5.900	0.66
24	CB-10	0.250	0.770	5.000	1.00
25	CB-8	0.270	0.680	5.000	0.96
26	CB-5	0.100	0.720	5.000	0.38
27	CB-5	0.160	0.760	5.300	0.62
28	CB-7	0.200	0.750	5.000	0.78
29	CB-6	0.220	0.720	6.000	0.78
30	CB-3	0.210	0.750	5.000	0.82

Label	Outflow Element	Area (User Defined) (acres)	Runoff Coefficient (Rational)	Time of Concentration (min)	Flow (Total Out) (cfs)
31	CB-4	0.300	0.080	11.300	0.10
32	CB-3	0.200	0.790	5.000	0.82
33	CB-7	0.210	0.800	6.400	0.81
34	CB-6	0.290	0.730	5.700	1.06
35	CB-2	0.170	0.660	5.000	0.58
36	CB-2	0.210	0.780	5.000	0.85
37	CB-2	0.100	0.700	5.000	0.36
38	CB-1	0.230	0.380	10.700	0.35
39	CB-24	0.140	0.080	5.000	0.06
40	CB-16	0.210	0.080	7.000	0.08
41	CB-5	0.100	0.670	5.000	0.35
G1	112 (STRM)	0.040	0.730	5.000	0.15
G2-A	CB-19	0.040	0.730	5.000	0.15
G2-B	CB-14	0.040	0.730	5.000	0.15
G3-A	CB-19	0.040	0.730	5.000	0.15
G3-B	CB-14	0.040	0.730	5.000	0.15
G4-A	CB-10	0.040	0.730	5.000	0.15
G4-B	CB-5	0.040	0.730	5.000	0.15
G5-A	CB-10	0.050	0.730	5.000	0.19
G5-B	CB-5	0.050	0.730	5.000	0.19
G6-A	CB-7	0.040	0.730	5.000	0.15
G6-B	CB-6	0.040	0.730	5.000	0.15
G7-A	CB-7	0.040	0.730	5.000	0.15
G7-B	CB-6	0.040	0.730	5.000	0.15
G8	STMH-01 (STRM)	0.040	0.730	5.000	0.15
G9	STMH-01 (STRM)	0.030	0.730	5.000	0.11
R1-A	CB-18	0.120	0.120	5.000	0.08

Label	Outflow Element	Area (User Defined) (acres)	Runoff Coefficient (Rational)	Time of Concentration (min)	Flow (Total Out) (cfs)
R1-B	119 (STRM)	0.120	0.120	5.000	0.08
R2-A	CB-23	0.130	0.130	5.000	0.09
R2-B	CB-23	0.130	0.130	5.000	0.09
R3-A	CB-13	0.160	0.160	5.000	0.13
R3-B	CB-13	0.160	0.160	5.000	0.13
R4-A	CB-23	0.150	0.150	5.000	0.12
R4-B	CB-11	0.150	0.150	5.000	0.12
R5-A	350 (STRM)	0.160	0.160	5.000	0.13
R5-B	350 (STRM)	0.160	0.160	5.000	0.13
R6-A	CB-10	0.150	0.150	5.000	0.12
R6-B	CB-10	0.150	0.150	5.000	0.12
R7-A	CB-3	0.130	0.130	5.000	0.09
R7-B	CB-3	0.130	0.130	5.000	0.09
R8-A	CB-2	0.130	0.130	5.000	0.09
R8-B	CB-2	0.130	0.130	5.000	0.09
R9-A	CB-7	0.120	0.120	5.000	0.08
R9-B	CB-7	0.120	0.120	5.000	0.08
R10-A	STMH-01 (STRM)	0.160	0.160	5.000	0.13
R10-B	STMH-01 (STRM)	0.160	0.160	5.000	0.13
R11	120 (STRM)	0.120	0.120	5.000	0.08
R12	116 (STRM)	0.070	0.070	5.000	0.03

Conduit Table - Time: 0.00 hours

Label	Invert (Start) (ft)	Invert (Stop) (ft)	Length (User Defined) (ft)	Slope (Calculate d) (ft/ft)	Diameter (in)	Material	Manning's n	Flow (cfs)	Velocity (ft/s)	Hydrauli c Grade Line (In) (ft)	Hydraulic Grade Line (Out) (ft)
1	5,889.62	5,889.26	29.5	0.012	10.0	HDPE Pressure Pipe	0.010	1.22	5.43	5,890.11	5,889.80
2	5,889.26	5,889.00	20.8	0.013	10.0	HDPE Pressure Pipe	0.010	1.22	5.45	5,889.80	5,889.85
3	5,888.70	5,884.58	274.7	0.015	10.0	HDPE Pressure Pipe	0.010	3.35	7.28	5,889.48	5,885.71
4	5,890.19	5,889.62	48.9	0.012	10.0	HDPE Pressure Pipe	0.010	1.23	5.34	5,890.69	5,890.11
5	5,884.12	5,883.13	87.2	0.011	15.0	HDPE Pressure Pipe	0.010	7.22	8.12	5,885.20	5,884.00
6	5,881.43	5,878.68	230.0	0.012	15.0	HDPE Pressure Pipe	0.010	7.18	8.29	5,882.50	5,880.02
7	5,886.04	5,885.62	41.3	0.010	12.0	HDPE Pressure Pipe	0.010	4.94	6.63	5,886.95	5,886.53
8	5,887.67	5,887.47	14.7	0.014	15.0	HDPE Pressure Pipe	0.010	5.31	8.12	5,888.60	5,888.23
9	5,883.78	5,883.49	14.1	0.021	10.0	HDPE Pressure Pipe	0.010	3.19	5.85	5,886.31	5,886.13
10	5,882.49	5,882.07	34.9	0.012	15.0	HDPE Pressure Pipe	0.010	12.17	9.92	5,884.91	5,884.18
11	5,881.07	5,880.02	105.0	0.010	15.0	HDPE Pressure Pipe	0.010	10.36	8.44	5,883.29	5,881.69
12	5,883.82	5,882.07	87.9	0.020	10.0	HDPE Pressure Pipe	0.010	0.70	5.54	5,884.19	5,884.18
13	5,879.98	5,878.54	72.0	0.020	12.0	HDPE Pressure Pipe	0.010	5.68	9.39	5,880.92	5,879.57
14	5,881.35	5,880.80	24.6	0.022	15.0	HDPE Pressure Pipe	0.010	4.99	9.62	5,882.25	5,881.43
15	5,876.98	5,875.98	82.9	0.012	15.0	HDPE Pressure Pipe	0.010	9.47	7.72	5,879.37	5,878.32
16	5,879.13	5,878.68	30.2	0.015	12.0	HDPE Pressure Pipe	0.010	3.24	4.13	5,880.17	5,880.02
17	5,879.60	5,879.09	51.5	0.010	24.0	HDPE Pressure Pipe	0.010	15.71	9.52	5,881.03	5,880.21
18	5,879.90	5,880.57	58.2	-0.012	15.0	HDPE Pressure Pipe	0.010	1.87	5.81	5,881.72	5,881.69
19	5,878.09	5,877.54	54.5	0.010	24.0	HDPE Pressure Pipe	0.010	16.24	9.63	5,879.54	5,879.57
20	5,877.05	5,876.07	97.2	0.010	24.0	HDPE Pressure Pipe	0.010	22.31	10.34	5,879.02	5,878.47
21	5,874.38	5,873.14	247.9	0.005	15.0	HDPE Pressure Pipe	0.010	9.78	7.97	5,877.73	5,874.32
22	5,880.87	5,881.51	54.5	-0.012	10.0	HDPE Pressure Pipe	0.010	1.89	5.91	5,882.12	5,881.74
23	5,885.01	5,883.82	59.2	0.020	10.0	HDPE Pressure Pipe	0.010	0.70	5.54	5,885.37	5,884.06
24	5,873.34	5,871.37	197.5	0.010	15.0	HDPE Pressure Pipe	0.010	5.93	7.41	5,874.33	5,872.80
25	5,873.92	5,871.27	264.7	0.010	24.0	HDPE Pressure Pipe	0.010	27.59	10.64	5,875.74	5,872.81
26	5,876.07	5,874.92	115.3	0.010	24.0	HDPE Pressure Pipe	0.010	22.83	10.34	5,877.77	5,876.66
27	5,876.45	5,875.42	20.7	0.050	10.0	HDPE Pressure Pipe	0.010	0.92	8.30	5,876.88	5,876.66

Conduit Table - Time: 0.00 hours

Label	Invert	Invert	Length	Slope	Diameter	Material	Manning's	Flow	Velocity	Hydrauli	Hydraulic
	(Start)	(Stop)	(User	(Calculate	(in)		n	(cfs)	(ft/s)	c Grade	Grade
	(ft)	(ft)	Defined)	d)						Line (In)	Line
			(ft)	(ft/ft)						(ft)	(Out)
											(ft)
28	5,871.51	5,871.37	13.9	0.010	15.0	HDPE Pressure Pipe	0.010	3.28	2.67	5,872.82	5,872.80
29	5,869.87	5,869.36	50.8	0.010	15.0	HDPE Pressure Pipe	0.010	8.95	7.29	5,872.23	5,871.65
30	5,870.27	5,869.75	52.6	0.010	24.0	HDPE Pressure Pipe	0.010	29.77	10.53	5,872.13	5,871.49
31	5,869.95	5,869.36	118.8	0.005	24.0	HDPE Pressure Pipe	0.010	15.34	4.88	5,871.97	5,871.65
32	5,867.86	5,867.30	111.8	0.005	30.0	HDPE Pressure Pipe	0.010	22.42	4.57	5,871.42	5,871.22
33	5,878.23	5,876.65	79.1	0.020	12.0	HDPE Pressure Pipe	0.010	0.65	5.32	5,878.57	5,878.47
34	5,867.00	5,866.44	111.3	0.005	30.0	HDPE Pressure Pipe	0.010	52.83	10.76	5,869.96	5,868.78
35	5,871.64	5,871.45	37.7	0.005	24.0	HDPE Pressure Pipe	0.010	12.35	6.90	5,872.90	5,872.59
36	5,873.54	5,873.14	26.8	0.015	12.0	HDPE Pressure Pipe	0.010	3.65	7.67	5,874.36	5,873.77
37	5,858.94	5,858.89	11.2	0.005	30.0	HDPE Pressure Pipe	0.010	54.88	11.18	5,861.44	5,861.24
38	5,854.89	5,854.40	96.6	0.005	30.0	HDPE Pressure Pipe	0.010	54.86	11.18	5,857.86	5,856.76
39	5,871.70	5,871.45	24.8	0.010	12.0	HDPE Pressure Pipe	0.010	3.55	6.50	5,872.51	5,872.34
40	5,872.27	5,871.45	54.3	0.015	10.0	HDPE Pressure Pipe	0.010	0.58	4.73	5,872.60	5,872.34
41	5,862.44	5,862.36	15.4	0.005	30.0	HDPE Pressure Pipe	0.010	52.56	10.71	5,864.94	5,864.69
42	5,850.40	5,850.00	80.5	0.005	36.0	HDPE Pressure Pipe	0.010	54.63	7.73	5,853.70	5,853.38
43	5,840.52	5,827.77	261.6	0.049	18.0	HDPE Pressure Pipe	0.010	6.80	13.78	5,841.53	5,828.25
44	5,845.48	5,844.52	32.0	0.030	18.0	HDPE Pressure Pipe	0.010	6.80	11.56	5,846.49	5,845.16
45	5,823.77	5,823.00	15.7	0.049	18.0	HDPE Pressure Pipe	0.010	6.80	13.81	5,824.78	5,823.64
46	5,886.47	5,883.49	0.0	0.014	15.0		0.013	5.30	6.63	5,887.56	5,886.13
47	5,876.09	5,875.34	0.0	0.051	12.0	HDPE Pressure Pipe	0.010	5.94	13.71	5,877.04	5,876.03
48	5,891.17	5,890.29	0.0	0.012	10.0	HDPE Pressure Pipe	0.010	0.43	3.97	5,891.46	5,890.79

Catch Basin Table - Time: 0.00 hours

Label	Elevation	Elevation	Elevation	Hydraulic Grade Line	Flow (Additional	Inlet	Headloss
	(Ground) (ft)	(Rim) (ft)	(Invert) (ft)	(In)	Subsurface)	Location	(ft)
	(11)	(11)	(11)	(ft)	(cfs)		
CB-1	5,896.74	5,896.74	5,890.19	5,890.79	0.00	In Sag	0.10
CB-2	5,893.87	5,893.87	5,887.67	5,888.83	0.00	In Sag	0.23
CB-3	5,893,41	5,893.41	5,886.04	5,887.29	0.00	In Sag	0.34
CB-4	5,888.29	5,888.29	5,885.01	5,885.44	0.00	In Sag	0.07
CB-5	5,889.87	5,889.87	5,883.77	5,886.57	0.00	In Sag	0.27
CB-6	5,889.77	5,889.77	5,882.49	5,886.13	0.00	In Sag	1.22
CB-7	5,888.95	5,888.95	5,881.35	5,882.46	0.00	In Sag	0.21
CB-8	5,884.35	5,884.35	5,881.51	5,882.27	0.00	In Sag	0.15
CB-9	5,887.01	5,887.01	5,878.09	5,879.89	0.00	In Sag	0.34
CB-10	5,889.01	5,889.01	5,879.98	5,881.35	0.00	In Sag	0.42
CB-11	5,887.95	5,887.95	5,879.13	5,880.30	0.00	In Sag	0.13
CB-12	5,879.78	5,879.78	5,876.45	5,876.96	0.00	In Sag	0.08
CB-13	5,883.71	5,883.71	5,873.92	5,876.66	0.00	In Sag	0.92
CB-14	5,880.10	5,880.10	5,871.51	5,872.91	0.00	In Sag	0.09
CB-16	5,879.49	5,879.49	5,872.27	5,872.66	0.00	In Sag	0.06
CB-17	5,877.96	5,877.96	5,873.54	5,874.58	0.00	In Sag	0.22
CB-18	5,877.20	5,877.20	5,871.70	5,872.72	0.00	In Sag	0.21
CB-19	5,879.30	5,879.30	5,870.27	5,872.87	0.00	In Sag	0.74
CB-20	5,877.26	5,877.26	5,858.94	5,862.41	0.00	In Sag	0.97
CB-21	5,851.46	5,851.46	5,845.48	5,846.49	6.80	In Sag	0.00
CB-22	5,884.24	5,884.24	5,878.23	5,878.63	0.00	In Sag	0.06
CB-23	5,884.23	5,884.23	5,876.09	5,877.50	0.00	In Sag	0.46
CB-24	5,894.68	5,894.68	5,891.17	5,891.46	0.00	In Sag	0.00

Outfall Table - Time: 0.00 hours

Label	Elevation (Ground) (ft)	Elevation (Invert) (ft)	Boundary Condition Type	Elevation (User Defined Tailwater) (ft)	Hydraulic Grade (ft)	Flow (Total Out) (cfs)
121 (STRM)	5,850.25	5,850.00	User Defined Tailwater	5,853.38	5,853.38	54.35
371 (STRM)	5,823.00	5,823.00	Free Outfall	0.00	5,823.64	6.80

Manhole Table - Time: 0.00 hours

Label	Elevation (Ground) (ft)	Elevation (Rim) (ft)	Elevation (Invert) (ft)	Flow (Total Out) (cfs)	Depth (Out) (ft)	Hydraulic Grade Line (Out) (ft)	Hydraulic Grade Line (In) (ft)
STMH-01 (STRM)	5,897.94	5,897.94	5,888.70	3.35	0.77	5,889.48	5,889.85
113 (STRM)	5,894.81	5,894.81	5,881.43	7.18	1.07	5,882.50	5,882.89
112 (STRM)	5,894.25	5,894.25	5,884.12	7.22	1.07	5,885.20	5,885.71
308 (STRM)	5,893.80	5,893.80	5,886.47	5.30	1.09	5,887.56	5,887.83
156 (STRM)	5,889.59	5,889.59	5,881.07	10.36	2.23	5,883.29	5,884.18
356 (STRM)	5,888.37	5,888.37	5,876.98	9.47	2.40	5,879.37	5,880.02
155 (STRM)	5,888.02	5,888.02	5,879.60	15.71	1.43	5,881.03	5,881.69
350 (STRM)	5,887.46	5,887.46	5,877.04	22.31	1.98	5,879.02	5,879.57
116 (STRM)	5,886.53	5,886.53	5,874.38	9.78	3.34	5,877.73	5,878.32
364 (STRM)	5,886.31	5,886.31	5,880.57	1.87	1.15	5,881.72	5,881.74
123 (STRM)	5,883.83	5,883.83	5,873.34	5.93	0.99	5,874.33	5,874.63
149 (STRM)	5,879.80	5,879.80	5,869.87	8.95	2.36	5,872.23	5,872.80
119 (STRM)	5,879.21	5,879.21	5,867.86	22.42	3.56	5,871.42	5,871.65
120 (STRM)	5,878.99	5,878.99	5,867.00	52.83	2.96	5,869.96	5,871.22
117 (STRM)	5,878.35	5,878.35	5,871.64	12.35	1.26	5,872.90	5,873.34
370 (STRM)	5,877.74	5,877.74	5,854.89	54.86	2.98	5,857.86	5,859.03
118 (STRM)	5,877.57	5,877.57	5,869.95	15.34	2.02	5,871.97	5,872.34
134 (STRM)	5,876.98	5,876.98	5,862.44	52.56	2.50	5,864.94	5,866.36
135 (STRM)	5,861.66	5,861.66	5,850.40	54.63	3.30	5,853.70	5,854.26
373 (STRM)	5,852.35	5,852.35	5,840.52	6.80	1.01	5,841.53	5,841.53
372 (STRM)	5,828.33	5,828.33	5,823.77	6.80	1.01	5,824.78	5,824.78

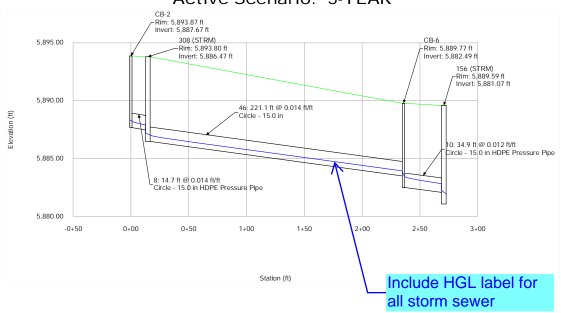
Label	Outflow Element	Area (User Defined) (acres)	Runoff Coefficient (Rational)	Time of Concentration (min)	Flow (Total Out) (cfs)
02	120 (STRM)	0.230	0.840	7.800	1.47
03	CB-20	0.300	0.800	7.200	1.88
04	CB-20	0.070	0.840	5.000	0.51
05	CB-18	0.030	0.890	5.000	0.23
06	CB-18	0.340	0.830	5.000	2.47
07	CB-20	0.250	0.350	7.600	0.67
08	CB-19	0.190	0.830	5.000	1.38
09	CB-14	0.140	0.860	5.000	1.05
10	CB-17	0.310	0.870	5.600	2.28
11	CB-12	0.370	0.350	9.600	0.92
12	CB-19	0.210	0.850	5.000	1.56
13	CB-14	0.230	0.890	5.700	1.72
14	CB-23	0.260	0.830	5.000	1.89
15	CB-23	0.150	0.870	5.000	1.14
16	CB-17	0.130	0.950	5.000	1.08
17	CB-17	0.040	0.960	5.000	0.34
18	CB-13	0.340	0.810	6.200	2.26
19	CB-22	0.280	0.350	11.500	0.65
20	CB-11	0.290	0.860	5.000	2.18
21	CB-13	0.110	0.880	5.000	0.85
22	CB-9	0.110	0.810	5.000	0.78
23	CB-10	0.180	0.840	5.900	1.26
24	CB-10	0.250	0.860	5.000	1.88
25	CB-8	0.270	0.800	5.000	1.89
26	CB-5	0.100	0.830	5.000	0.73
27	CB-5	0.160	0.850	5.300	1.17
28	CB-7	0.200	0.850	5.000	1.49
29	CB-6	0.220	0.830	6.000	1.51
30	CB-3	0.210	0.850	5.000	1.56

Label	Outflow Element	Area (User Defined) (acres)	Runoff Coefficient (Rational)	Time of Concentration (min)	Flow (Total Out) (cfs)
31	CB-4	0.300	0.350	11.300	0.70
32	CB-3	0.200	0.880	5.000	1.54
33	CB-7	0.210	0.880	6.400	1.50
34	CB-6	0.290	0.840	5.700	2.05
35	CB-2	0.170	0.780	5.000	1.16
36	CB-2	0.210	0.870	5.000	1.60
37	CB-2	0.100	0.810	5.000	0.71
38	CB-1	0.230	0.570	10.700	0.89
39	CB-24	0.140	0.350	5.000	0.43
40	CB-16	0.210	0.350	7.000	0.58
41	CB-5	0.100	0.790	5.000	0.69
G1	112 (STRM)	0.040	0.810	5.000	0.28
G2-A	CB-19	0.040	0.810	5.000	0.28
G2-B	CB-14	0.040	0.810	5.000	0.28
G3-A	CB-19	0.040	0.810	5.000	0.28
G3-B	CB-14	0.040	0.810	5.000	0.28
G4-A	CB-10	0.040	0.810	5.000	0.28
G4-B	CB-5	0.040	0.810	5.000	0.28
G5-A	CB-10	0.050	0.810	5.000	0.35
G5-B	CB-5	0.050	0.810	5.000	0.35
G6-A	CB-7	0.040	0.810	5.000	0.28
G6-B	CB-6	0.040	0.810	5.000	0.28
G7-A	CB-7	0.040	0.810	5.000	0.28
G7-B	CB-6	0.040	0.810	5.000	0.28
G8	STMH-01 (STRM)	0.040	0.810	5.000	0.28
G9	STMH-01 (STRM)	0.030	0.810	5.000	0.21
R1-A	CB-18	0.120	0.810	5.000	0.85

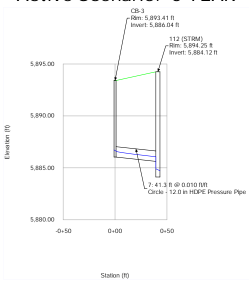
Label	Outflow Element	Area (User Defined) (acres)	Runoff Coefficient (Rational)	Time of Concentration (min)	Flow (Total Out) (cfs)
R1-B	119 (STRM)	0.120	0.810	5.000	0.85
R2-A	CB-23	0.130	0.810	5.000	0.92
R2-B	CB-23	0.130	0.810	5.000	0.92
R3-A	CB-13	0.160	0.810	5.000	1.13
R3-B	CB-13	0.160	0.810	5.000	1.13
R4-A	CB-23	0.150	0.810	5.000	1.06
R4-B	CB-11	0.150	0.810	5.000	1.06
R5-A	350 (STRM)	0.160	0.810	5.000	1.13
R5-B	350 (STRM)	0.160	0.810	5.000	1.13
R6-A	CB-10	0.150	0.810	5.000	1.06
R6-B	CB-10	0.150	0.810	5.000	1.06
R7-A	CB-3	0.130	0.810	5.000	0.92
R7-B	CB-3	0.130	0.810	5.000	0.92
R8-A	CB-2	0.130	0.810	5.000	0.92
R8-B	CB-2	0.130	0.810	5.000	0.92
R9-A	CB-7	0.120	0.810	5.000	0.85
R9-B	CB-7	0.120	0.810	5.000	0.85
R10-A	STMH-01 (STRM)	0.160	0.810	5.000	1.13
R10-B	STMH-01 (STRM)	0.160	0.810	5.000	1.13
R11	120 (STRM)	0.120	0.810	5.000	0.85
R12	116 (STRM)	0.070	0.810	5.000	0.50

Profile Report Engineering Profile - CB 2 to 156 (STRM) (Venetucci StormCAD.stsw)





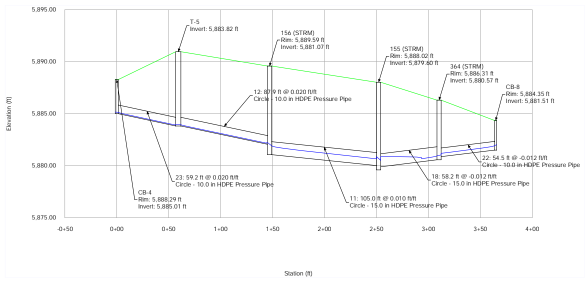
Profile Report Engineering Profile - CB 3 to 112 (STRM) (Venetucci StormCAD.stsw)



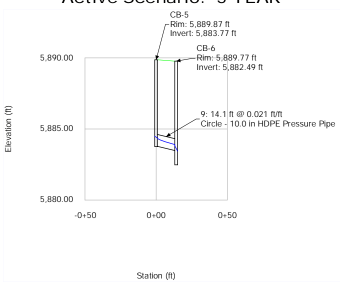
Profile Report Engineering Profile - CB 4 to CB 8 (Venetucci StormCAD.stsw)



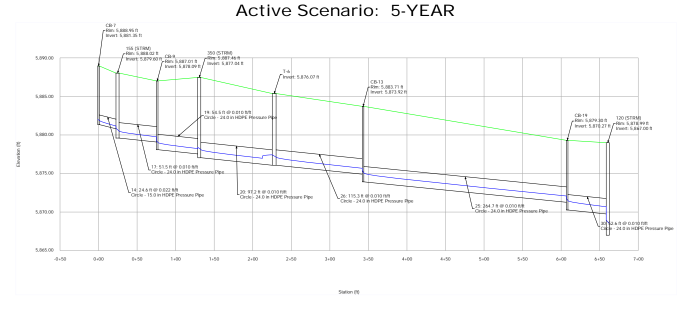




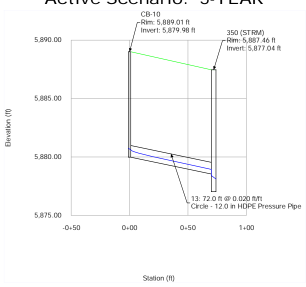
Profile Report Engineering Profile - CB 5 to CB 6 (Venetucci StormCAD.stsw)



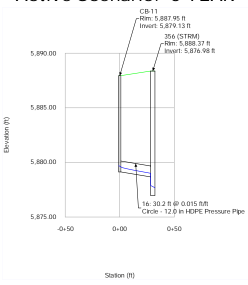
Profile Report Engineering Profile - CB 7 to 120 (STRM) (Venetucci StormCAD.stsw)



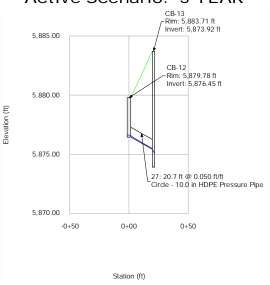
Profile Report Engineering Profile - CB 10 to 350 (STRM) (Venetucci StormCAD.stsw)



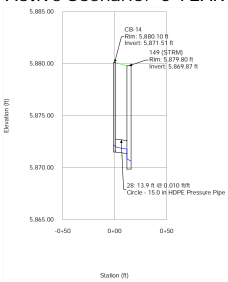
Profile Report Engineering Profile - CB 11 to 356 (STRM) (Venetucci StormCAD.stsw)



Profile Report Engineering Profile - CB 12 to CB 13 (Venetucci StormCAD.stsw)

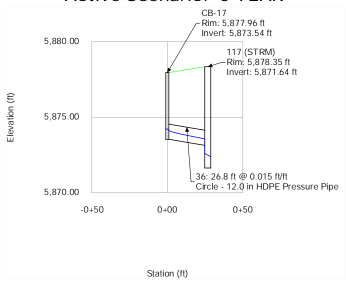


Profile Report Engineering Profile - CB 14 to 149 (STRM) (Venetucci StormCAD.stsw)



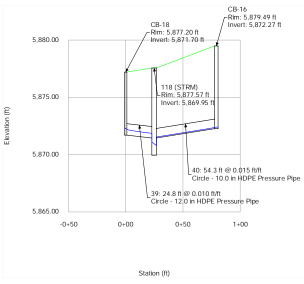
Profile Report Engineering Profile - CB 17 to 117 (STRM) (Venetucci StormCAD.stsw)





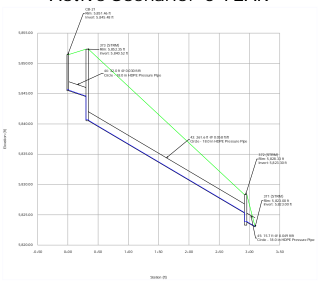
Profile Report Engineering Profile - CB 18 to CB 16 (Venetucci StormCAD.stsw)





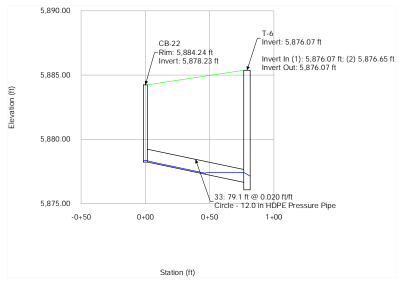
Profile Report Engineering Profile - CB 21 to Creek Outfall (Venetucci StormCAD.stsw)



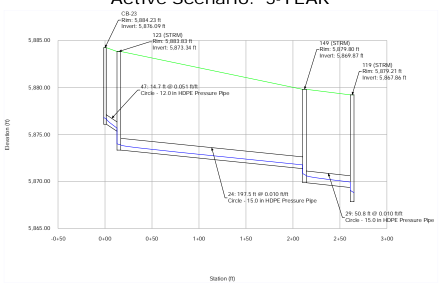


Profile Report Engineering Profile - CB 22 to T 6 (Venetucci StormCAD.stsw)

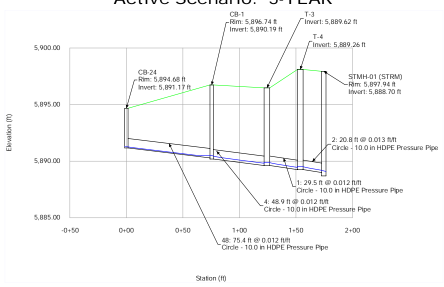




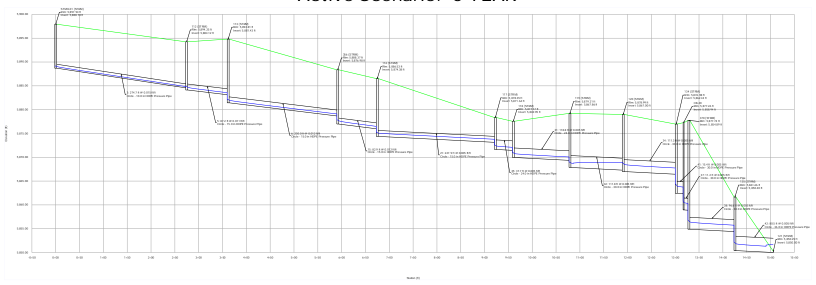
Profile Report Engineering Profile - CB 23 to 119 (STRM) (Venetucci StormCAD.stsw)



Profile Report Engineering Profile - CB 24 to STMH 01 (Venetucci StormCAD.stsw)

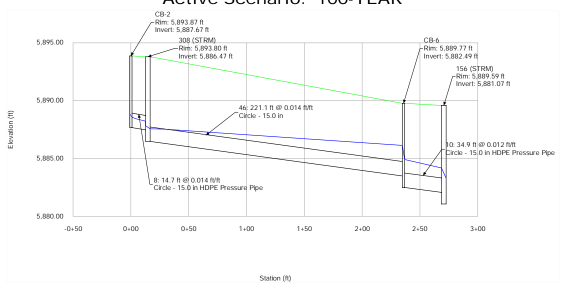


Profile Report
Engineering Profile - STMH 01 to Pond Outfall (Venetucci StormCAD.stsw)



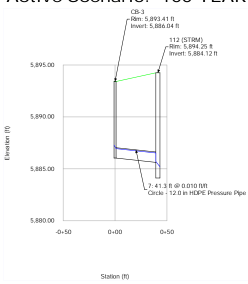
Profile Report Engineering Profile - CB 2 to 156 (STRM) (Venetucci StormCAD.stsw)





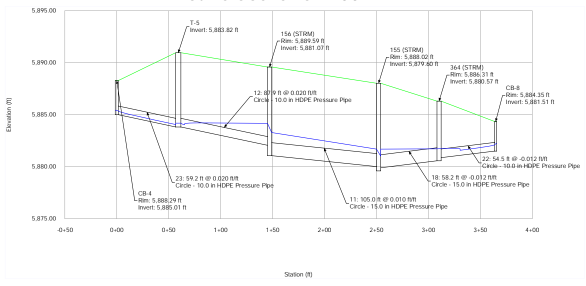
Profile Report

Engineering Profile - CB 3 to 112 (STRM) (Venetucci StormCAD.stsw)

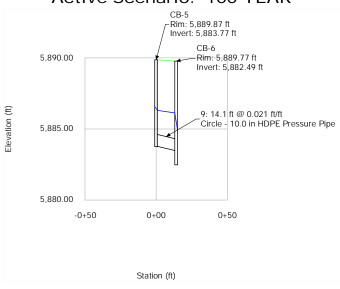


Profile Report Engineering Profile - CB 4 to CB 8 (Venetucci StormCAD.stsw)

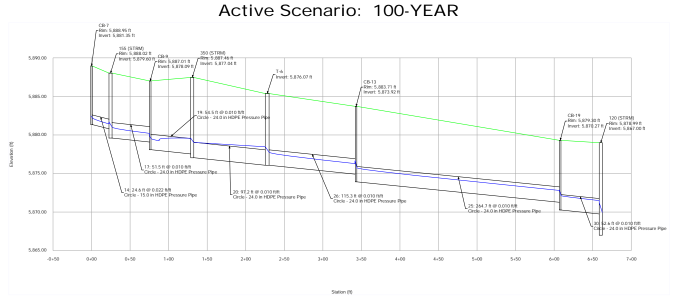




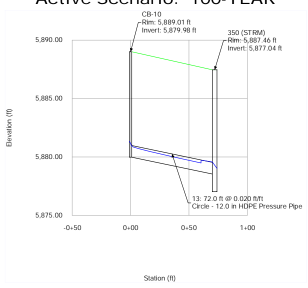
Profile Report Engineering Profile - CB 5 to CB 6 (Venetucci StormCAD.stsw)



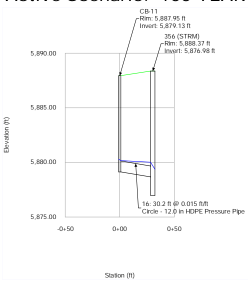
Profile Report Engineering Profile - CB 7 to 120 (STRM) (Venetucci StormCAD.stsw)



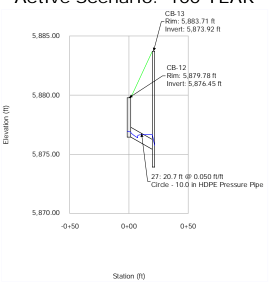
Profile Report Engineering Profile - CB 10 to 350 (STRM) (Venetucci StormCAD.stsw)



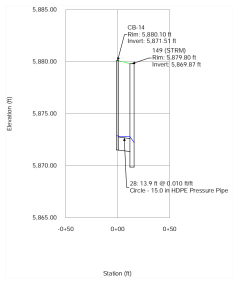
Profile Report Engineering Profile - CB 11 to 356 (STRM) (Venetucci StormCAD.stsw)



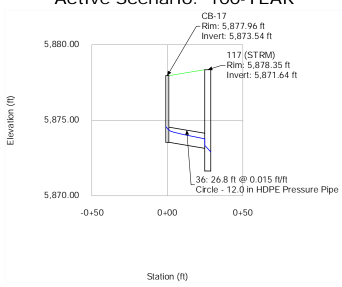
Profile Report Engineering Profile - CB 12 to CB 13 (Venetucci StormCAD.stsw)



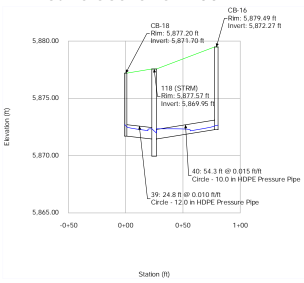
Profile Report Engineering Profile - CB 14 to 149 (STRM) (Venetucci StormCAD.stsw)



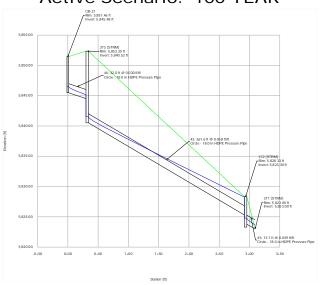
Profile Report Engineering Profile - CB 17 to 117 (STRM) (Venetucci StormCAD.stsw)



Profile Report Engineering Profile - CB 18 to CB 16 (Venetucci StormCAD.stsw)

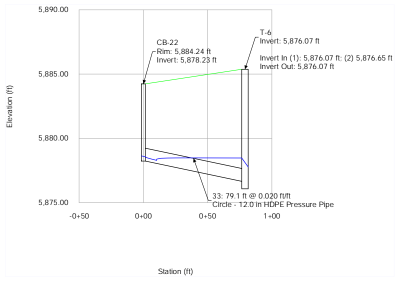


Profile Report Engineering Profile - CB 21 to Creek Outfall (Venetucci StormCAD.stsw)

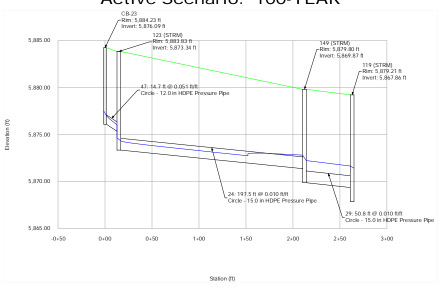


Profile Report Engineering Profile - CB 22 to T 6 (Venetucci StormCAD.stsw)

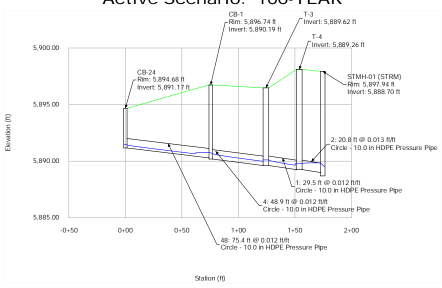




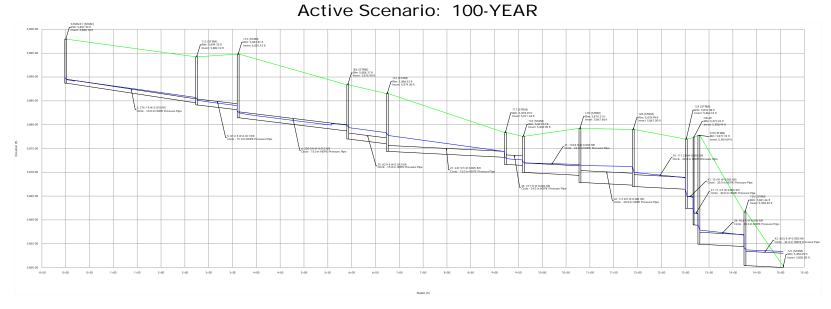
Profile Report Engineering Profile - CB 23 to 119 (STRM) (Venetucci StormCAD.stsw)



Profile Report Engineering Profile - CB 24 to STMH 01 (Venetucci StormCAD.stsw)



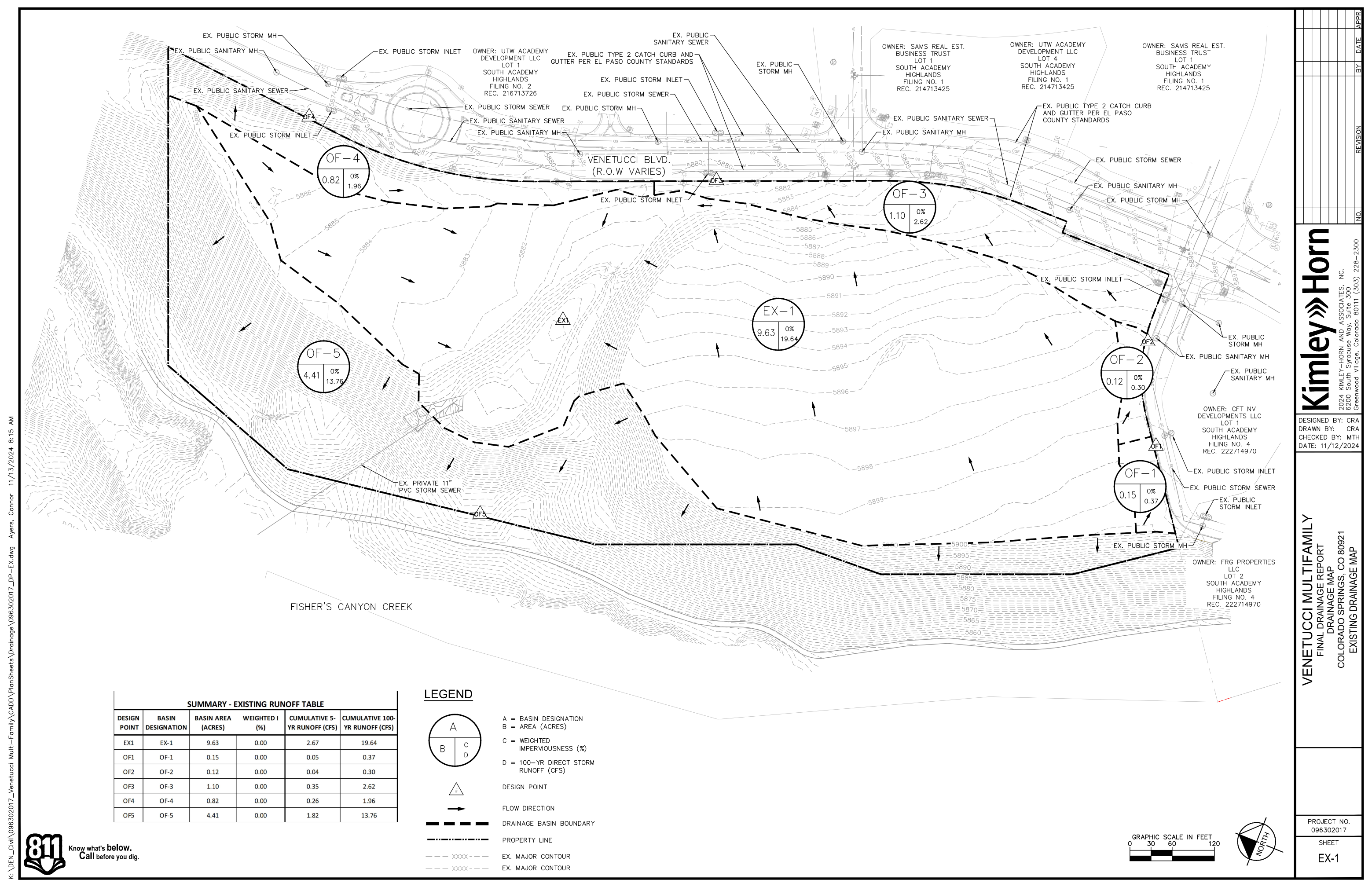
Profile Report Engineering Profile - STMH 01 to Pond Outfall (Venetucci StormCAD.stsw)

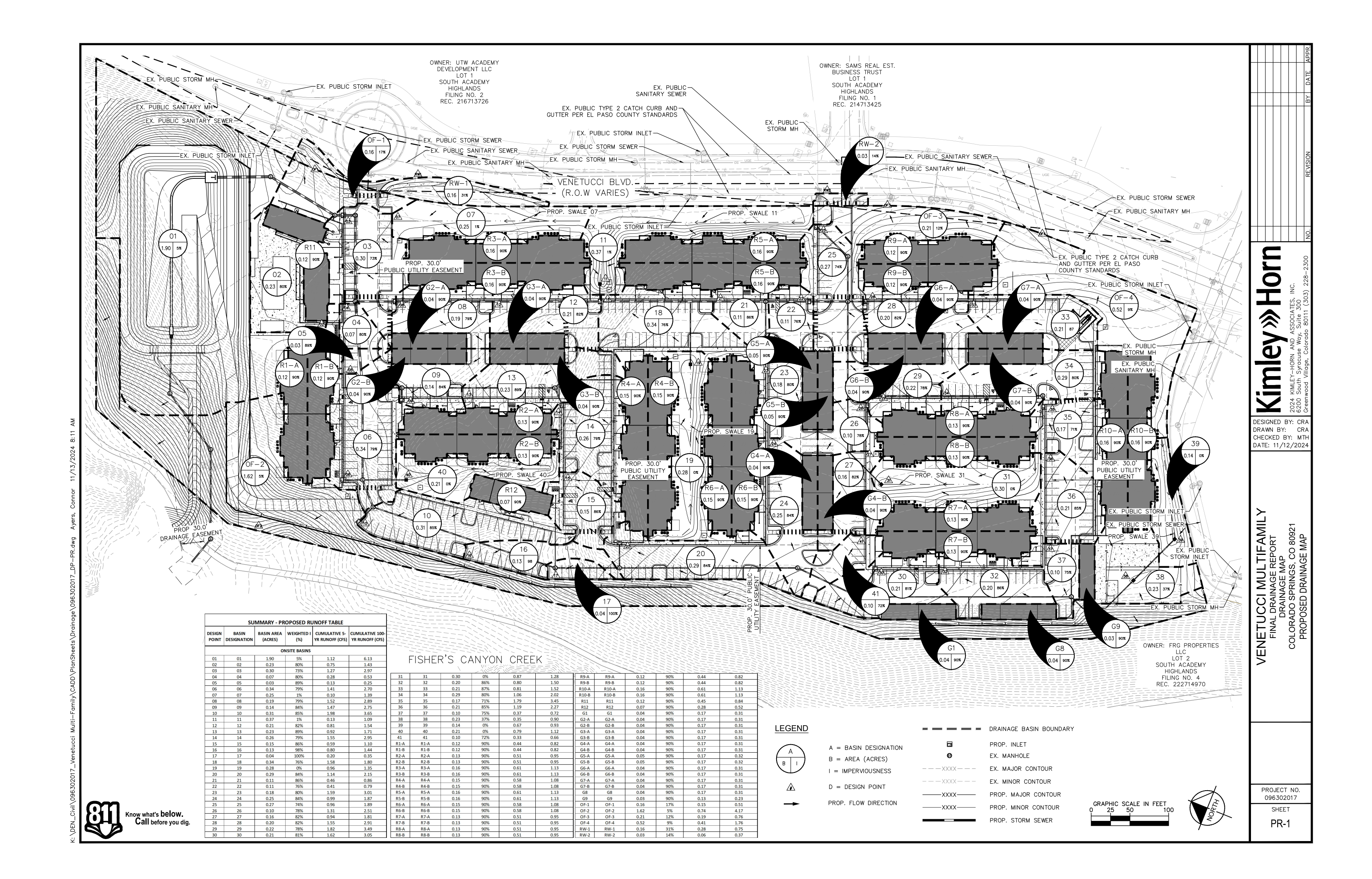


APPENDIX D: DRAINAGE MAPS

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APPENDIX E: EXCERPTS FROM ADJACENT PROPERTY DRAINAGE REPORTS

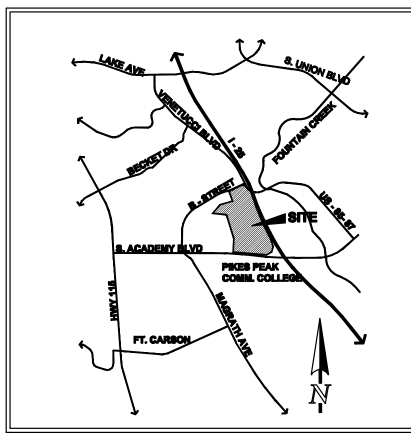


FINAL DRAINAGE REPORT

CITY OF FOUNTAIN, COUNTY OF EL PASO, STATE OF COLORADO

SOUTH ACADEMY HIGHLANDS FILING NO. 1





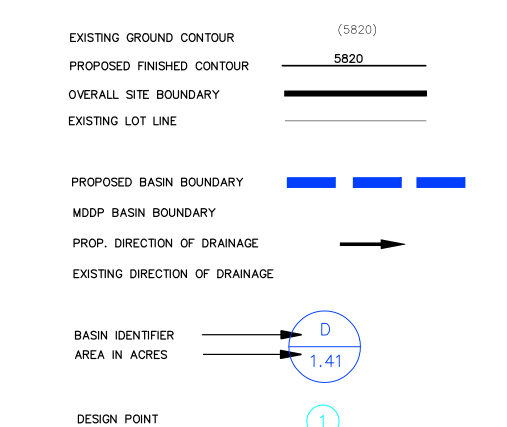
<u>EXISTIN</u>	G AREA DRA	<u> AINAGE</u>
BASIN	Q5 (CFS)	Q100 (CFS)
OS-1A	9	19
0S-1B	34	70
0S-2	24	59
0S-3	40	86
0S-4	9	20
0S-5	7	14
0S-6	22	46
0S-7	29	61
EX-A	13	34
EX-B	8	21
EX-C	6	15
EX-D	4	10
EX-E	6	15
EX-F	10	28
EX-G	11	30
EX-H	18	45
FC1	44	87
FC2	18	47
FC3	43	116
FC4	21	57
FC5	27	71
FC6	6	17
FC7	40	99
FC8	19	36

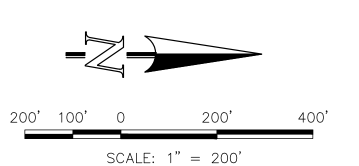
EXISTING DESIGN POINT SUMMARY						
DESIGN POINT	Q5 (CFS)	Q100 (CFS)	DESCRIPTION			
А	9.2	19.0	Existing 24" RCP			
В	33.8	69.9	Existing 24" RCP (Direct Release)			
C-1	64.0	142.4	Fisher's Canyon Tributary			
C-2	104.7	232.1	Fisher's Canyon Tributary			
C-3	113.8	253.4	Fisher's Canyon Tributary			
C-4	119.1	265.7	Fisher's Canyon Tributary			
C-5	135.3	301.1	Fisher's Canyon Tributary			
C-6	162.2	361.0	Fisher's Canyon Tributary			
D	154.5	346.7	Fisher's Canyon Tributary			
EX1	21.5	57.2	Existing 36" RCP			
EX2	26.8	71.5	Existing 24" RCP			
EX3	6.4	17.0	Existing 30" RCP			
EX4	39.7	99.0	Existing 36" RCP			
8 - SITE	193.6	431.3	Site Runoff Into Fisher's Canyon Creek			
9 - SITE	227.9	520.8	Site Runoff Into Fisher's Canyon Creek			
21 - SITE	255.8	595.2	Total Outfall East of I—25			

EXISTING DBPS DESIGN POINTS (PER DBPS STUDY)

DESIGN POINT	Q100 (CFS)	
7	2,676	
8	3,050	
9	3,163	

<u>LEGEND</u>



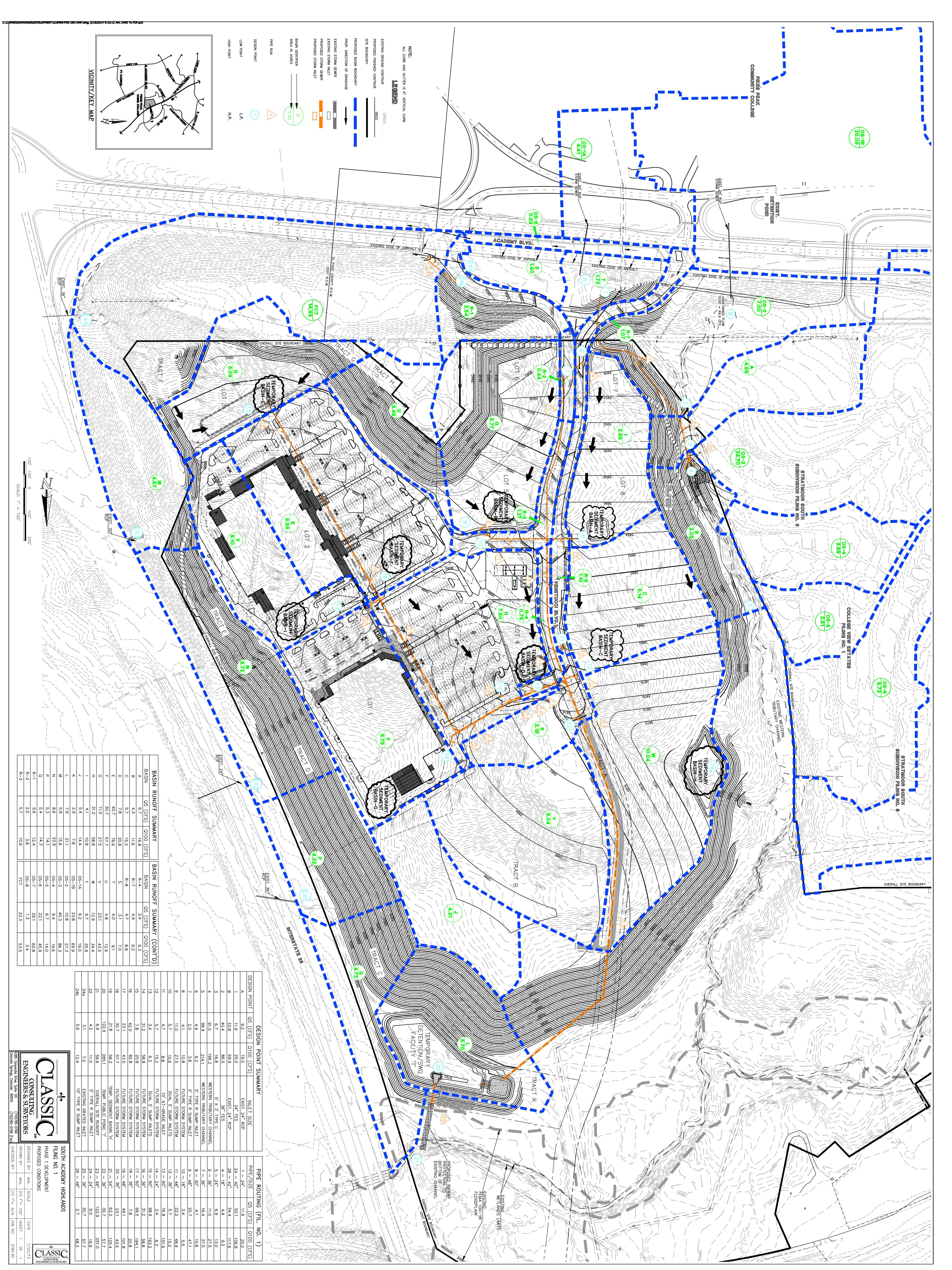


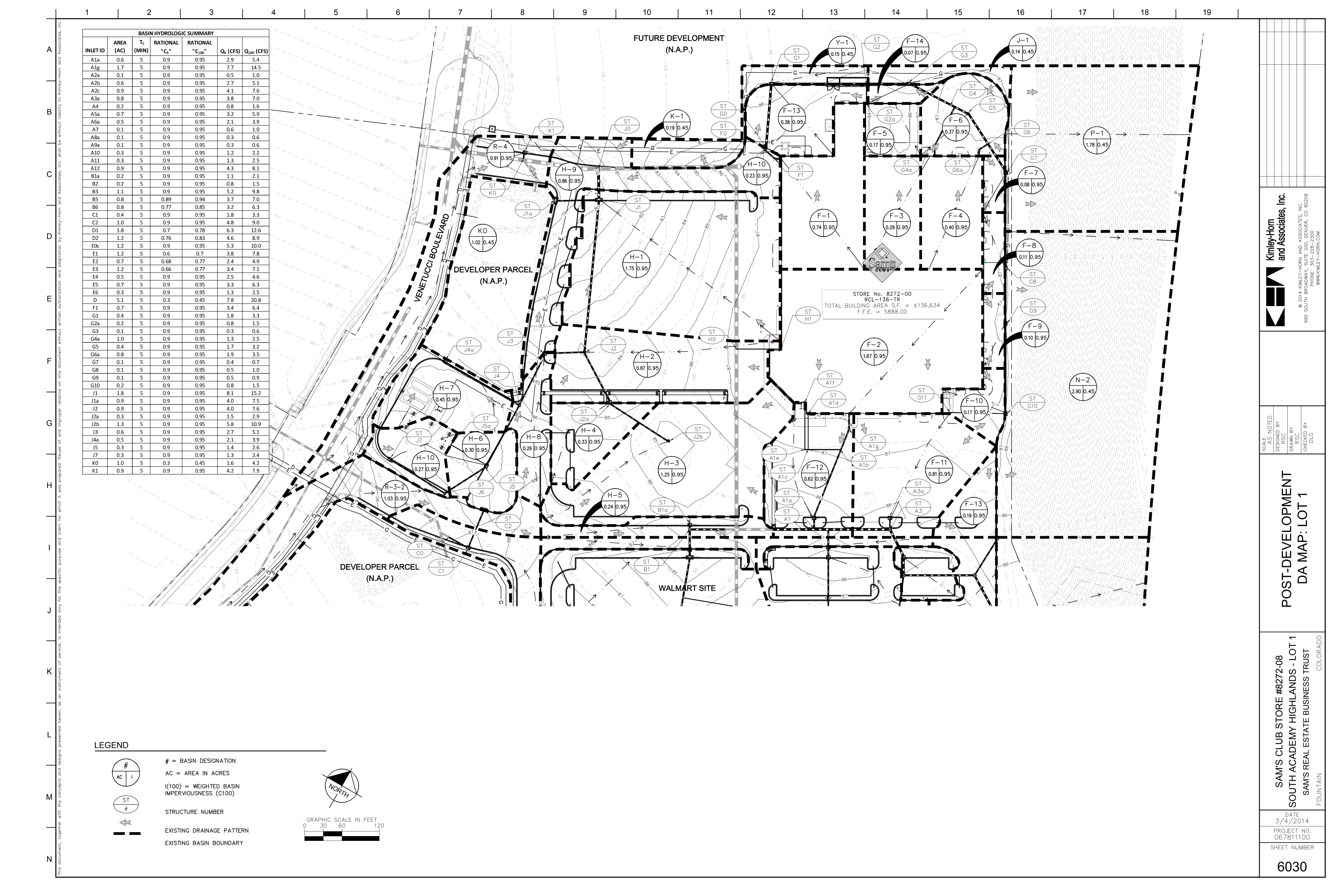
DATE	REVIEW:
	PREPARED UNDER MY DIRECT SUPERVISION FOR AND ON BEHALF O
	CLASSIC CONSULTING ENGINEERS AND SURVEYORS, LLC
	KYLE R. CAMPBELL, COLORADO P.E. #29794 DATE
	DATE

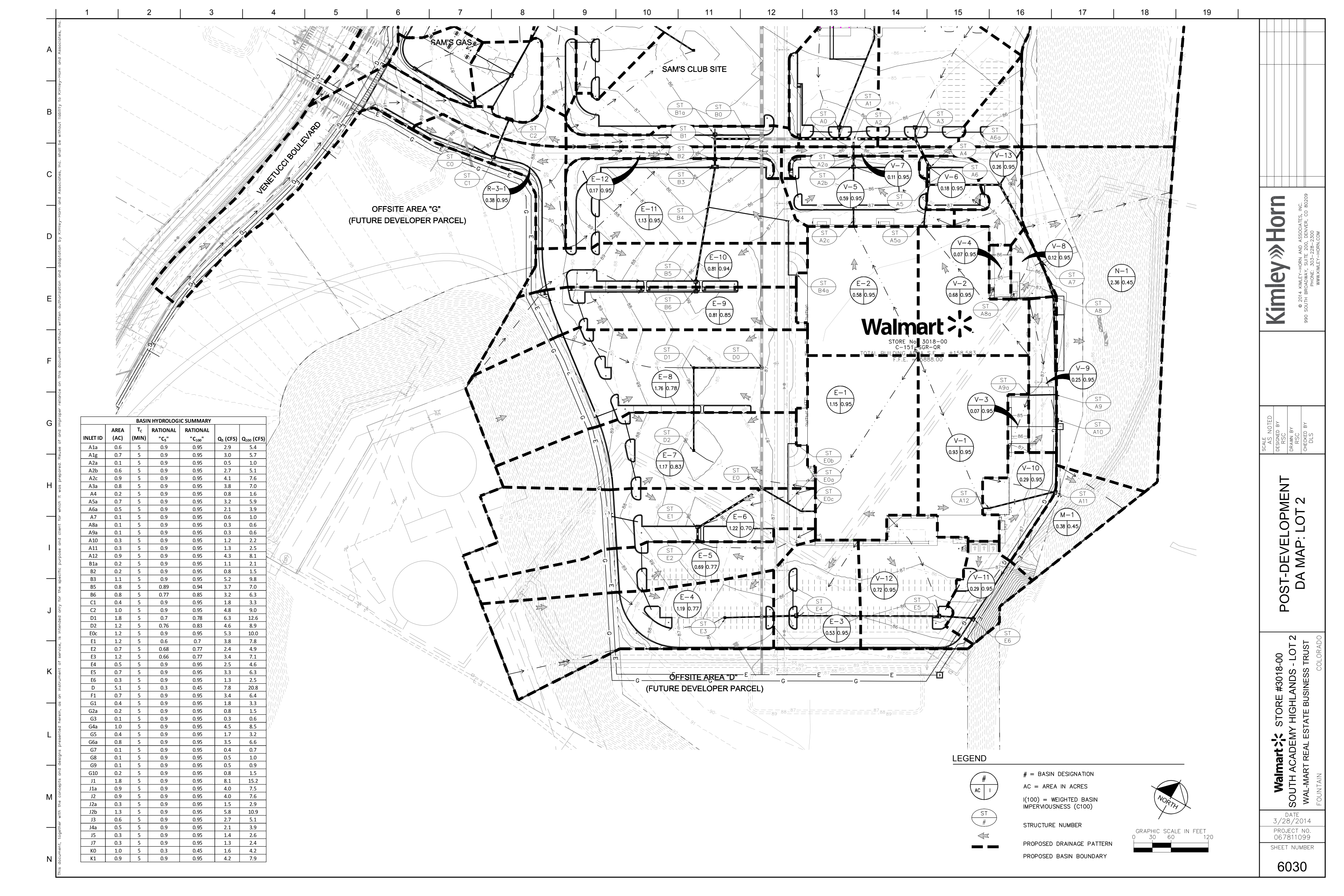


FINAL DRAINAGE REPORT SOUTH ACADEMY HIGHLANDS FILING NO. EXISTING CONDITIONS DRAINAGE MAP

ESIGNED BY MAL SCALE DRAWN BY MAL (H) 1"= 200' SHEET 1 OF 1 CHECKED BY (V) 1"= N/A JOB NO. 2184.80







V1_Drainage Report - Final PPR.pdf Markup Summary

Bret (9) Subject: Engineer nber 12th, 2024 PPR2444 and SF2431 Page Label: 1 PPR2444 and Author: Bret SF2431 Date: 12/10/2024 1:05:17 PM Status: Color: Layer: Space: Subject: Drainage Report - County El Paso County: Page Label: 2 Author: Bret Filed in accordance with the requirements of the Date: 12/10/2024 1:05:46 PM Drainage Criteria Manual, Volumes 1 and 2, El Status: Paso County Engineering Criteria Manual and Color: Land Development Code as amended. Layer: Space: Joshua Palmer, P.E. Date County Engineer / ECM Administrator Conditions: Subject: Engineer Please include area, Q5, and Q100 with each Page Label: 5 basin description throughout the report Author: Bret Date: 12/10/2024 1:10:16 PM Status: Color: Layer: Space: Subject: Engineer the Site Drainage flow add street name Page Label: 5 he southern line of Su nt (add street name) a Author: Bret ually outfall into Fishe Date: 12/10/2024 1:10:54 PM runoff during the 5-ye Status: Color: Layer: Space: anyon Creek. and 100-year Subject: Engineer add street name Page Label: 5 add str rainage flows m line of Sub-eet name) and Il into Fisher's Author: Bret Date: 12/10/2024 1:11:14 PM Status: Color: Layer: Space:

Sub-Basin Or-2 cor Drainage flows over southern line of Sub Page Label: 5 (add street name) a eventually outfall int and runoff during the

Author: Bret

Date: 12/10/2024 1:11:55 PM

Status: Color: Layer: Space:

add street name

199,855.48

Subject: Engineer Page Label: 18 Author: Bret

Date: 12/11/2024 10:30:09 AM

Status: Color: Layer: Space:

Subject: Engineer Page Label: 124 Author: Bret

Date: 12/11/2024 2:44:35 PM

Status: Color: Layer: Space:

Subject: Engineer

Please move this to the end of the report

Page Label: 156 Author: Bret

Date: 12/11/2024 3:09:54 PM

Status: Color: Layer: Space:

Please move this to the end of the report

Include HGL label for all storm sewer

Please update to the 2024 fee schedule