DRAINAGE LETTER REPORT for LOT 1A, FALCON MARKETPLACE

7520 Falcon Market Place Falcon, Colorado

November, 2023

PCD File No: PPR-236

Prepared for:

EVERGREEN-MERIDIAN & WOODMEN, LLC

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Prepared by:

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DRAINAGE LETTER REPORT

for

LOT 1A, FALCON MARKETPLACE

1.0 CERTIFICATION STATEMENTS

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

SIGNATURE (Affix Seal):_

For and on behalf of Drexel, Barrell & Co. Katherine Varnum, P.E. #53459 Date

Developer's Statement

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

Authorized Signature EVERGREEN-MERIDIAN & WOODMEN, LLC 2390 E Camelback Rd. #410 Phoenix, AZ 85016

El Paso County

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

Joshua Palmer, P.E. County Engineer Date

Conditions:

Date

DRAINAGE LETTER REPORT

for LOT 1A, FALCON MARKETPLACE

2.0 PURPOSE

The purpose of this letter is to supplement the Final Drainage Report for Falcon Marketplace (approved December 19, 2019) with regards to the development of Lot 1A in order to establish that the development is in conformance with the approved drainage design.

Runoff patterns, drainage facilities and the ability to safely pass developed runoff to historic downstream facilities shall be presented.

3.0 GENERAL SITE DESCRIPTION

<u>Location</u>

Lot 1A Falcon Marketplace is located in Falcon, El Paso County, Colorado, within the Southeast Quarter of Section 1, Township 13 South, Range 65 West of the 6th P.M. The property is bounded to the north by the sub-regional detention facility Pond SR4, Lot 2 of Falcon Marketplace to the east, Lot 11A of Falcon Marketplace to the south, and the Courtyards at Woodmen Hills development to the west. An inundation easement for the Pond SR4 emergency spillway is located on Lot 1A. The plat for the Falcon Marketplace subdivision did not place any restriction on structures within the inundation easement. Methods to accommodate the emergency spillway flow have been incorporated into the site design and are further described below.

An ALTA and topographical field survey was completed by Drexel, Barrell & Co. dated October 7, 2021 and is used as the basis of design for the drainage improvements.

Proposed Development

The proposed development of Lot 1A is the construction of a commercial retail store, with associated parking and landscaping. The proposed disturbed area consists of 3.67 acres. The imperviousness of the site ($C_5=0.83$ and $C_{100}=0.89$) is slightly greater than that assumed in the approved Final Drainage Report for a commercial development ($C_5=0.81$ and $C_{100}=0.88$) for the overall Falcon Marketplace development, as described above.

<u>Soils</u>

According to the Soil Survey of El Paso County Area, Colorado, prepared by the U.S. Department of Agriculture Soil Conservation Service, the site is underlain by the Columbine gravelly sandy loam (Soil No. 19), Blakeland loamy sand (Soil No. 8) and Blakeland-Fluvaquentic Haplaquolls (Soil No. 9) all hydrologic type A soils. See appendix for Soils map.

<u>Climate</u>

This area of El Paso County can be described as the foothills, with total precipitation

amounts typical of a semi-arid region. Winters are generally cold and dry, and summers relatively warm and dry. Precipitation ranges from 12 to 14 inches per year, with the majority of this moisture occurring in the spring and summer in the form of rainfall.

Thunderstorms are common during the summer months.

Floodplain Statement

According to the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) Panel 08041CO553G (December 7, 2018), no portion of the site lies within a designated floodplain. A LOMR modifying the floodplain on the property was approved by FEMA, Case No. 21-08-0534P (February 22, 2022).

4.0 DRAINAGE CRITERIA

The drainage analysis has been prepared in accordance with the current El Paso County Drainage Criteria Manual. Calculations were performed to determine runoff quantities during the 5-year and 100-year frequency storms for existing and developed conditions using the Rational Method as required for basins containing less than 100 acres.

5.0 EXISTING CONDITION

The existing condition is as described in the aforementioned approved Final Drainage Report for the overall Falcon Marketplace development, as part of Basin B14 and C5 (see appendix for drainage map excerpt). Overlot grading has been completed and access roadway, detention facilities and utility infrastructure have been installed. The site generally follows a 1%-2% grade from north to south and currently drains directly to the south towards the existing water quality detention facility Pond 2.

6.0 DEVELOPED CONDITION

The proposed development consists of a commercial retail store and associated parking and landscaping. The proposed grading and storm system will generally route all flows to the south where they will enter the existing public 30" RCP storm sewer via private storm sewer extension. Flows that do not enter the proposed storm system will be directed via sheet and curb and gutter flow towards the existing storm system installed with the overall development. See further basin and design point descriptions below.

Basin OS1 is 0.21-acres located on the south side of the adjacent Pond SR4 embankment at the north of the lot. Flows travel overland towards basin A to the south.

Basin A is 0.42-acres located on the northeast side of the proposed commercial retail building. All of the flows within this basin will sheet flow over pavement towards the northerly curb and gutter and **Design Point 1**. The flows will be captured by an existing private Type 13 combo inlet to the east of the truck turnaround. Flow from this basin appears to have been accounted for in the design of the existing inlet. The existing downstream private 18" RCP is of sufficient capacity to account for the flows.

See below for basin/design point table and description:

BASIN	DP	AREA (AC)	Q5 (cfs)	Q100 (cfs)
OS1		0.21	0.1	0.6
A		0.42	1.9	3.4
	1	0.63	1.8	3.7
В	2	0.11	0.5	0.9
С		0.52	1.9	3.6
	3	0.63	2.4	4.4
D	4	0.34	1.3	2.4
OS2		1.06	0.4	2.9
E		1.41	6.3	11.3
	5	2.47	5.9	12.7
	6	3.44	9.1	18.7
F	7	0.47	2.0	3.6
G		0.19	0.6	1.1

Basin B, is 0.11-acres, to be used as a truck dock on the northern side of the proposed building. A proposed trench drain and area inlet (**Design Point 2**) will capture all of the runoff and discharge to the north via proposed private 12" PVC storm sewer.

Basin C is entirely made up by the eastern portion of the proposed commercial retail building for Lot 1. Runoff captured by this basin will be directed via roof drains (represented by **Design Point 3**) and discharged directly into the adjacent proposed private 18" RCP storm sewer.

Basin D is entirely made up by the western portion of the proposed commercial retail building for Lot 1. All runoff captured within this basin will be captured by roof drains (represented by **Design Point 4**). and discharged directly into the adjacent proposed private 18" RCP storm sewer.

Basin OS2 is 1.06-acres of open space located on the west side of the lot. Flows generated by this basin will travel overland into Basin G.

Basin E is 1.41-acres of parking lot, located directly south of the proposed building. The runoff generated by this basin will sheet flow across the parking lot to the south and east, where it will be captured by a proposed private 10' Type R sump inlet at **Design Point 5**. Flows will continue to the east via proposed 24" RCP storm sewer.

In the event of catastrophic failure of Pond SR4 to the north, the design intent of Basin E is to allow the spillway flows to pass around the proposed building. See appendix for cross-section detail and proposed flow depths along the east side of the building. A 2.5' maximum flow depth is anticipated at the easterly curb line for the full 1,016-cfs spillway design flow. The adjacent neighborhood to the west sits approximately 8-ft above the proposed parking lot grade and as such will be unaffected by the spillway flows.

Design Point 6 represents the piped flows from DP2, DP4 and DP5 combining at a proposed private storm manhole. Flows continue on to the south from this point via proposed private 24" RCP storm sewer. A connection to the existing 30" RCP storm sewer is proposed to the southeast of this point to ensure that onsite flows reach the existing WQ facility to the south as intended in the overall Falcon Marketplace Final Drainage Report. Piped flows of Q5=9.1 cfs and Q100=18.7 cfs reach the tie in point with the existing 30" RCP. These flows are equivalent to those anticipated for the Design Point DP14 established by the Falcon Marketplace Final Drainage Report (Q5=9.1 cfs and Q100=17.0 cfs)

Basin F, is 0.47-acres, located on the east side of the proposed building. Flows will travel via curb and gutter to the east and south towards **Design Point 7** and the adjacent King Soopers parking lot. Flows from this parking lot are captured by the onsite storm system before being discharged into the existing WQ detention facility to the south.

Basin G, is 0.19-acres, located on the south side of the proposed parking lot. Flows will sheet flow over pavement to the south towards Falcon Market Place, ultimately being captured by the existing curb inlet to the east before being discharged into the existing WQ facility to the south.

7.0 FOUR STEP PROCESS

Confirm if flows from design point 7 are accounted for in the ultimate site runoff in design point 6 to DP 14 from the approved drainage report.

This project conforms to the El Paso County Four Step Process. The process for this site focuses on reducing runoff volumes, treating the water quality capture volume (WQCV), stabilizing drainage ways, and implementing long-term source controls.

- 1. **Employ Runoff Reduction Practices:** Proposed impervious areas on this site (roofs, asphalt/sidewalk) will sheet flow across landscaped ground as much as possible to slow runoff and increase time of concentration prior to being conveyed to the proposed public streets and storm sewer system. This will minimize directly connected impervious areas within the project site.
- 2. Implement BMP's that provide a Water Quality Capture Volume with slow release: Runoff from this project will be routed through onsite storm sewer to an existing water quality basin located along the southern boundary of the Falcon Marketplace development. This will allow for the runoff to be treated for water quality before discharging into the offsite storm system.
- 3. **Stabilize Drainage Ways:** No drainage ways exist within the project boundaries. Runoff will enter the storm sewer system, and be directed towards the existing water quality basin along the southern boundary of the Falcon Marketplace development, this will allow for flow rate reduction and protection of downstream facilities.
- 4. **Implement Site Specific and Other Source Control BMP's:** Standard commercial source control will be utilized in order to minimize potential pollutants entering the storm system. Example source control measures consist of: indoor storage of household chemicals; and trash receptacles in common areas.

8.0 DRAINAGE & BRIDGE FEES

Drainage and bridge fees are not required as the site has been previously platted.

9.0 SUMMARY

Development of Lot 1A Falcon Marketplace will not adversely affect surrounding or downstream developments. The imperviousness of the site (C_5 =0.83 and C_{100} =0.89) is slightly greater than that assumed in the approved Final Drainage Report (C_5 =0.81 and C_{100} =0.88). Runoff values are also slightly greater than the anticipated amount, but are still within the capacity of the existing storm system, and therefore it is acceptable to state that the drainage design for Lot 1A is in conformance with the Final Drainage Report for the overall Falcon Marketplace development.

The downstream existing water quality facility is functioning as intended and was designed to treat flows generated by this property. Uprecedued Paview 1 Comments

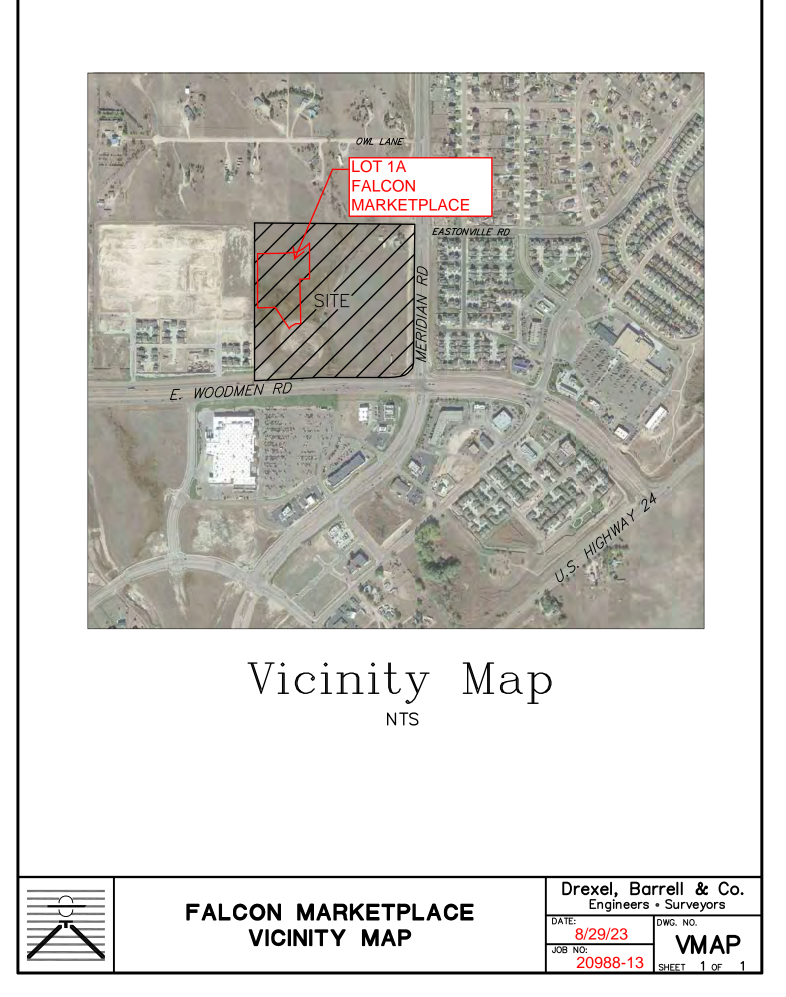
10.0 REFERENCES

Unresolved Review 1 Comment: - Please state what the difference in runoff rates is between the previously approved subdivision drainage report versus this proposed development.

The sources of information used in the development of this study are listed below:

- 1. El Paso County Drainage Criteria Manual, 10-31-2018.
- 2. El Paso County Land Development Code, 5-25-2023.
- 3. Final Drainage Report for Falcon Marketplace (Drexel, Barrell & Co.) 12-19-2019.

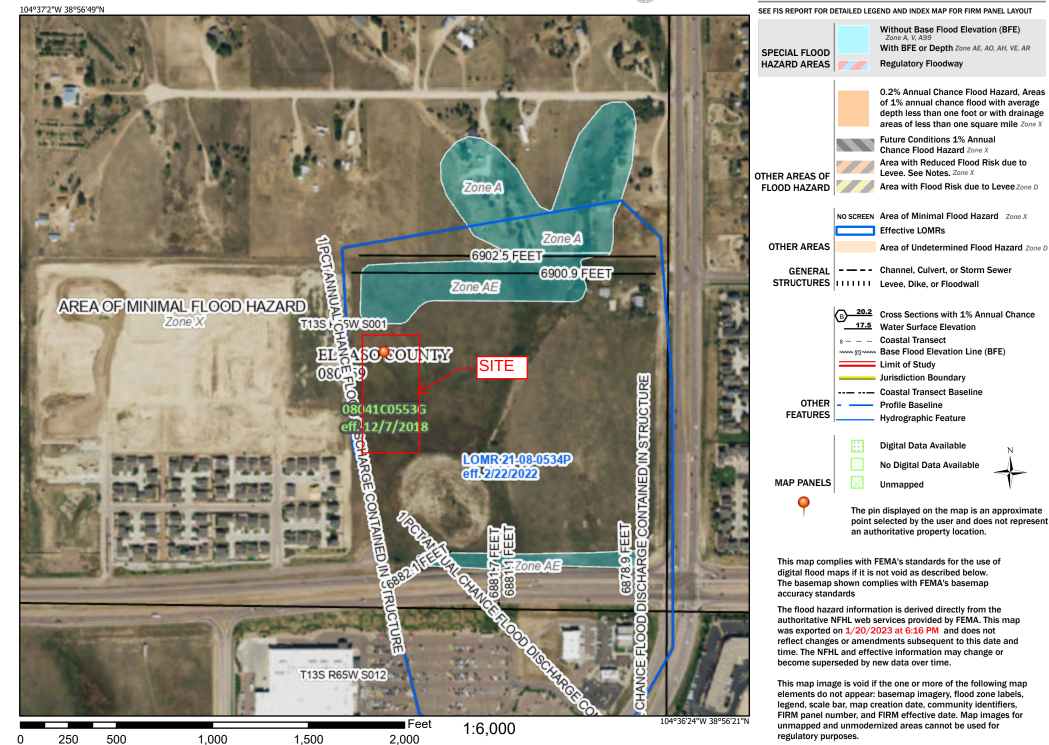
Appendix



National Flood Hazard Layer FIRMette



Legend



Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020



	MAP L	EGEND)	MAP INFORMATION
Area of In	terest (AOI)	8	Spoil Area	The soil surveys that comprise your AOI were mapped at
	Area of Interest (AOI)	٥	Stony Spot	1:24,000.
Soils		۵	Very Stony Spot	Warning: Soil Map may not be valid at this scale.
	Soil Map Unit Polygons	\$2	Wet Spot	
~	Soil Map Unit Lines	Δ	Other	Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil
	Soil Map Unit Points		Special Line Features	line placement. The maps do not show the small areas of
•	Point Features Blowout	Water Fea	atures	contrasting soils that could have been shown at a more detailed scale.
ອ	Borrow Pit	\sim	Streams and Canals	
×		Transpor	tation	Please rely on the bar scale on each map sheet for map
ж	Clay Spot	+++	Rails	measurements.
<u>ہ</u>	Closed Depression	~	Interstate Highways	Source of Map: Natural Resources Conservation Service
X	Gravel Pit	~	US Routes	Web Soil Survey URL:
000	Gravelly Spot	~	Major Roads	Coordinate System: Web Mercator (EPSG:3857)
٥	Landfill	\sim	Local Roads	Maps from the Web Soil Survey are based on the Web Mercator
A.	Lava Flow	Backgrou	Ind	projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the
علله	Marsh or swamp	No.	Aerial Photography	Albers equal-area conic projection, should be used if more
衆	Mine or Quarry			accurate calculations of distance or area are required.
0	Miscellaneous Water			This product is generated from the USDA-NRCS certified data as
0	Perennial Water			of the version date(s) listed below.
\sim	Rock Outcrop			Soil Survey Area: El Paso County Area, Colorado
+	Saline Spot			Survey Area Data: Version 20, Sep 2, 2022
0 0 0 0	Sandy Spot			Soil map units are labeled (as space allows) for map scales
-	Severely Eroded Spot			1:50,000 or larger.
0	Sinkhole			Date(s) aerial images were photographed: Sep 11, 2018—Oct
\$	Slide or Slip			20, 2018
ø	Sodic Spot			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
8	Blakeland loamy sand, 1 to 9 percent slopes	0.1	2.2%
9	Blakeland-Fluvaquentic Haplaquolls	1.7	51.1%
19	Columbine gravelly sandy loam, 0 to 3 percent slopes	1.6	46.7%
Totals for Area of Interest		3.4	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.

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

8-Blakeland loamy sand, 1 to 9 percent slopes

Map Unit Setting

National map unit symbol: 369v Elevation: 4,600 to 5,800 feet Mean annual precipitation: 14 to 16 inches Mean annual air temperature: 46 to 48 degrees F Frost-free period: 125 to 145 days Farmland classification: Not prime farmland

Map Unit Composition

Blakeland and similar soils: 98 percent Minor components: 2 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Blakeland

Setting

Landform: Flats, hills Landform position (three-dimensional): Side slope, talf Down-slope shape: Linear Across-slope shape: Linear Parent material: Alluvium derived from sedimentary rock and/or eolian deposits derived from sedimentary rock

Typical profile

A - 0 to 11 inches: loamy sand AC - 11 to 27 inches: loamy sand C - 27 to 60 inches: sand

Properties and qualities

Slope: 1 to 9 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat excessively drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95 to 19.98 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 5 percent
Available water supply, 0 to 60 inches: Low (about 4.5 inches)

Interpretive groups

Land capability classification (irrigated): 3e Land capability classification (nonirrigated): 6e Hydrologic Soil Group: A Ecological site: R049XB210CO - Sandy Foothill 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

9—Blakeland-Fluvaquentic Haplaquolls

Map Unit Setting

National map unit symbol: 36b6 Elevation: 3,500 to 5,800 feet Mean annual precipitation: 13 to 17 inches Mean annual air temperature: 46 to 55 degrees F Frost-free period: 110 to 165 days Farmland classification: Not prime farmland

Map Unit Composition

Blakeland and similar soils: 60 percent Fluvaquentic haplaquolls and similar soils: 38 percent Minor components: 2 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Blakeland

Setting

Landform: Flats, hills Landform position (three-dimensional): Side slope, talf Down-slope shape: Linear Across-slope shape: Linear Parent material: Sandy alluvium derived from arkose and/or eolian deposits derived from arkose

Typical profile

A - 0 to 11 inches: loamy sand AC - 11 to 27 inches: loamy sand C - 27 to 60 inches: sand

Properties and qualities

Slope: 1 to 9 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat excessively drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95 to 19.98 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 5 percent
Available water supply, 0 to 60 inches: Low (about 4.5 inches)

Interpretive groups

Land capability classification (irrigated): 3e Land capability classification (nonirrigated): 6e Hydrologic Soil Group: A Ecological site: R049XB210CO - Sandy Foothill Hydric soil rating: No

Description of Fluvaquentic Haplaquolls

Setting

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

Typical profile

H1 - 0 to 12 inches: variable *H2 - 12 to 60 inches:* stratified very gravelly sand to loam

Properties and qualities

Slope: 1 to 2 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Poorly drained
Runoff class: Very high
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.20 to 6.00 in/hr)
Depth to water table: About 0 to 24 inches
Frequency of flooding: Occasional
Frequency of ponding: None
Maximum salinity: Nonsaline to slightly saline (0.0 to 4.0 mmhos/cm)
Available water supply, 0 to 60 inches: Moderate (about 6.2 inches)

Interpretive groups

Land capability classification (irrigated): 6w Land capability classification (nonirrigated): 6w Hydrologic Soil Group: D Ecological site: R048AY241CO - Mountain Meadow Hydric soil rating: Yes

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

19—Columbine gravelly sandy loam, 0 to 3 percent slopes

Map Unit Setting

National map unit symbol: 367p Elevation: 6,500 to 7,300 feet Mean annual precipitation: 14 to 16 inches Mean annual air temperature: 46 to 50 degrees F Frost-free period: 125 to 145 days Farmland classification: Not prime farmland

Map Unit Composition

Columbine and similar soils: 97 percent Minor components: 3 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Columbine

Setting

Landform: Fans, fan terraces, flood plains Down-slope shape: Linear Across-slope shape: Linear Parent material: Alluvium

Typical profile

A - 0 to 14 inches: gravelly sandy loam C - 14 to 60 inches: very gravelly loamy sand

Properties and qualities

Slope: 0 to 3 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: Very low
Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95 to 19.98 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Very low (about 2.5 inches)

Interpretive groups

Land capability classification (irrigated): 4e Land capability classification (nonirrigated): 6e Hydrologic Soil Group: A Ecological site: R049XY214CO - Gravelly Foothill Hydric soil rating: No

Minor Components

Fluvaquentic haplaquolls

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

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

PROJECT IN	FORMATION	J						
PROJECT:		on Marketpla	ce					
PROJECT NO:	20988-13							
DESIGN BY:	KGV						Drex	el, Barrell & Co.
REV. BY:	TDM							
AGENCY:	El Paso Cou	inty						
REPORT TYPE:	Final							
DATE:	11/15/2023	Г Г						
Soil Type: A				0.0*	0.5*	040*	0400*	
				C2*	C5*	C10*	C100*	% IMPERV
Landscape					0.08		0.35	0
Roofing					0.73		0.81	90
Paving					0.90		0.95	100
*C-Values and Basin Im	nperviousness based or	n Table 5-1, El Paso	o County Draina	ge Criteria Manual V	/ol 1			
PROPOSED								
SUB-BASIN	SURFACE DE	SIGNATION	AREA	COMPOSITE	RUNOFF CO	DEFFICIENTS		% IMPERV
			ACRE	C2	C5	C10	C100	
OS1	Landscape		0.21		0.08		0.35	0
	Roofing		0.00	-	0.73		0.81	90
	Paving WEIGHTED A		0.00	+	0.90	┥──┤	0.95	100
TOTAL OS1		VERAGE	0.21		0.08		0.35	0%
0S2	Landscape		1.06		0.08		0.35	0
002	Roofing		0.00		0.73	1	0.81	90
	Paving		0.00		0.90		0.95	100
	WEIGHTED A	VERAGE			0.08	1 1	0.35	0%
TOTAL OS2			1.06					
Α	Landscape		0.00		0.08		0.35	0
	Roofing		0.00		0.73		0.81	90
	Paving	(554.05	0.42		0.90		0.95	100
	WEIGHTED A	VERAGE	0.40	_	0.90		0.95	100%
TOTAL A B	Landscape		0.42		0.08		0.35	0
D	Roofing		0.00		0.00		0.33	90
	Paving		0.00		0.90	1 1	0.95	100
	WEIGHTED A	VERAGE	••••		0.90		0.95	100%
TOTAL B			0.11					
C	Landscape		0.00		0.08		0.35	0
	Roofing		0.52		0.73		0.81	90
	Paving		0.00		0.90		0.95	100
	WEIGHTED A	VERAGE	0.50		0.73	+	0.81	90%
TOTAL C D	Landscape		0.52		0.08		0.35	0
U	Roofing		0.00	-	0.08	1	0.35	90
	Paving		0.04		0.90		0.95	100
	WEIGHTED A	VERAGE	0.00		0.73		0.81	90%
TOTAL D		-	0.34					
E	Landscape		0.04		0.08		0.35	0
	Roofing		0.00		0.73		0.81	90
	Paving		1.37		0.90	+ +	0.95	100
	-		1.37			┼───┤		
	WEIGHTED A	VERAGE			0.88		0.93	97%
TOTAL E			1.41					
F	Landscape		0.05		0.08		0.35	0
	Roofing		0.00		0.73		0.81	90
	Paving		0.42		0.90		0.95	100
	WEIGHTED A		L		0.81	+	0.89	89%
			0 47		0.01		0.09	03/0
TOTAL F			0.47		ļ			
G	Landscape		0.03		0.08		0.35	0
	Roofing		0.00		0.73		0.81	90
	Paving		0.16		0.90		0.95	100
	WEIGHTED A	VERAGE			0.78		0.86	85%
TOTAL G			0.19				0.00	
IVIALO			0.19	1				

PROJECT INFORMATION

PROJECT: PROJECT NO: DESIGN BY: REV. BY: AGENCY: REPORT TYPE: DATE: Lot 1A Falcon Marketplace 20988-13 KGV TDM El Paso County Final 11/15/2023



RATIONAL METHOD CALCULATIONS FOR STORM WATER RUNOFF

PROPOSED TIME OF CONCENTRATION STANDARD FORM SF-2

	SUB-BASIN					AL/OVERL	AND.	D TRAVEL TIME TIME OF CONC		CONC.	FINAL			
		DATA				TIME (t _i)				(t _t)		t _c		t _c
BASIN	DESIGN PT:	C ₅	C ₁₀₀	AREA	LENGTH	SLOPE	ti	LENGTH	SLOPE	VEL.	t	COMP.	MINIMUM	
				Ac	Ft	%	Min	Ft	%	FPS	Min	t _c	t _c	Min
OS1		0.08	0.35	0.21	20	2.0	6.8	20	33.0	6.0	0.1	6.8	5	6.8
A		0.90	0.95	0.42	20	2.3	1.3	195	0.8	3.2	1.0	2.3	5	5.0
OS1+A	1	0.63	0.75	0.63	From	OS1	6.8	50	0.5	3.0	0.3	7.1	5	7.1
В	2	0.90	0.95	0.11	20	0.5	2.1	1.5	5.0	6.2	0.0	2.1	5	5.0
С		0.73	0.81	0.52	5	0.5	1.9	168	0.5	3.0	0.9	2.9	5	5.0
DP2+BASIN C	3	0.76	0.83	0.63	From	DP2	5.0	110	1.7	4.8	0.4	5.4	5	5.4
D	4	0.73	0.81	0.34	5	0.5	1.9	135	0.5	3.0	0.8	2.7	5	5.0
OS2		0.08	0.35	1.06	20	2.0	6.8	20	33.0	6.0	0.1	6.8	5	6.8
E		0.88	0.93	1.41	30	1.3	2.1	525	0.5	3.0	2.9	5.0	5	5.0
BASIN OS2+BASIN E	5	0.53	0.68	2.47	From	OS2	6.8	175	0.5	3.0	1.0	7.8	5	7.8
DP3+DP4+DP5	6	0.60	0.72	3.44	From	DP5	7.8	45	0.6	6.8	0.1	7.9	5	7.9
F	7	0.81	0.89	0.47	60	1.6	3.6	225	1.8	4.9	0.8	4.3	5	5.0
G		0.78	0.86	0.19	60	0.5	5.9	783	0.9	3.4	3.8	9.7	5	9.7

PROJECT INFORMATION

PROJECT: PROJECT NO: DESIGN BY: REV. BY: AGENCY: REPORT TYPE: DATE: Lot 1A Falcon Marketplace 20988-13 KGV TDM El Paso County Final 11/15/2023



RATIONAL METHOD CALCULATIONS FOR STORM WATER RUNOFF

PROPOSED	RUNOFF	5	YR STORI	N		P1=	1.50
			DIRECT RUNC)FF			
BASIN (S)	DESIGN POINT	AREA (AC)	RUNOFF COEFF	t _c (MIN)	C * A	I (IN/HR)	Q (CFS)
OS1		0.21	0.08	6.8	0.02	4.68	0.1
A		0.42	0.90	5.0	0.38	5.10	1.9
OS1+A	1	0.63	0.63	7.1	0.40	4.62	1.8
В	2	0.11	0.90	5.0	0.10	5.10	0.5
C		0.52	0.73	5.0	0.38	5.10	1.9
DP2+BASIN C	3	0.63	0.76	5.4	0.48	5.01	2.4
D	4	0.34	0.73	5.0	0.25	5.10	1.3
OS2		1.06	0.08	6.8	0.08	4.68	0.4
E		1.41	0.88	5.0	1.24	5.10	6.3
BASIN OS2+BASIN E	5	2.47	0.53	7.8	1.32	4.48	5.9
DP3+DP4+DP5	6	3.44	0.60	7.9	2.05	4.46	9.1
F	7	0.47	0.81	5.0	0.39	5.10	2.0
G		0.19	0.78	9.7	0.15	4.15	0.6

PROJECT INFORMATION

PROJECT: PROJECT NO: DESIGN BY: REV. BY: AGENCY: REPORT TYPE: DATE: Lot 1A Falcon Marketplace 20988-13 KGV TDM El Paso County Final 11/15/2023



Drexel, Barrell & Co.

RATIONAL METHOD CALCULATIONS FOR STORM WATER RUNOFF

PROPOSED	RUNOFF	F 100 YR STORM				P1=	2.52
			DIRECT RUNOFF				
BASIN (S)	DESIGN POINT	AREA (AC)	RUNOFF COEFF	t _c (MIN)	C * A	I (IN/HR)	Q (CFS)
OS1		0.21	0.35	6.8	0.07	7.86	0.6
A		0.42	0.95	5.0	0.40	8.58	3.4
OS1+A	1	0.63	0.75	7.1	0.47	7.76	3.7
В	2	0.11	0.95	5.0	0.11	8.58	0.9
C		0.52	0.81	5.0	0.42	8.58	3.6
DP2+BASIN C	3	0.63	0.83	5.4	0.53	8.41	4.4
D	4	0.34	0.81	5.0	0.27	8.58	2.4
OS2		1.06	0.35	6.8	0.37	7.86	2.9
E		1.41	0.93	5.0	1.32	8.57	11.3
BASIN OS2+BASIN E	5	2.47	0.68	7.8	1.69	7.53	12.7
DP3+DP4+DP5	6	3.44	0.72	7.9	2.49	7.50	18.7
F	7	0.47	0.89	5.0	0.42	8.58	3.6
G		0.19	0.86	9.7	0.16	6.97	1.1

Worksheet Worksheet for Irregular Channel

Project Description

Worksheet	Irregular Channel
Flow Element	Irregular Channel
Method	Manning's Formul
Solve For	Channel Depth

Input Data

Slope 005000 ft/ft Discharg(,016.00 cfs

Options

Current Roughness Methoved Lotter's Method Open Channel Weighting vved Lotter's Method Closed Channel Weighting Horton's Method

Results

rtoodito		
Mannings Coefficie	ı 0.016	
Water Surface Elev	93.20	ft
Elevation Range).69 to 95.00	
Flow Area	106.0	ft²
Wetted Perimeter	59.96	ft
Top Width	57.67	ft
Actual Depth	2.51	ft
Critical Elevation	93.50	ft
Critical Slope	0.003100	ft/ft
Velocity	9.58	ft/s
Velocity Head	1.43	ft
Specific Energy	94.63	ft
Froude Number	1.25	
Flow Type	Supercritical	

Roughness Segments						
Start Station	End Station	Mannings Coefficient				
0+00	0+11	0.035				
0+11	0+63	0.016				

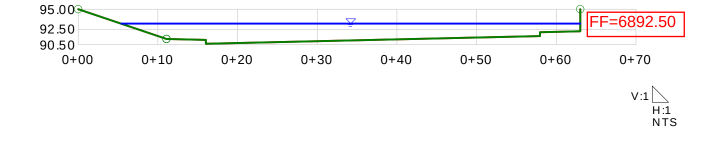
Natural Channel Points					
Station (ft)	Elevation (ft)				
0+00	95.00				
0+11	91.29				
0+16	91.19				
0+16	90.69				
0+58	91.63				
0+58	92.13				
0+63	92.23				
0+63	95.00				

CROSS-SECTION ALONG WEST SIDE OF BUILDING INTENDED TO CARRY SPILLWAY FLOWS. THIS IS WORST CASE FOR FULL SPILLWAY OVERFLOW CAPACITY - 1,016-CFS

Cross Section Cross Section for Irregular Channel

Project Description	
Worksheet	Irregular Channel
Flow Element	Irregular Channel
Method	Manning's Formul
Solve For	Channel Depth
Section Data	
Mannings Coefficie	ı 0.016
Slope	0.005000 ft/ft
Water Surface Elev	93.20 ft
Elevation Range).69 to 95.00
Discharge	1,016.00 cfs

CROSS-SECTION ALONG WEST SIDE OF BUILDING INTENDED TO CARRY SPILLWAY FLOWS. THIS IS WORST CASE FOR FULL SPILLWAY OVERFLOW CAPACITY - 1,016-CFS



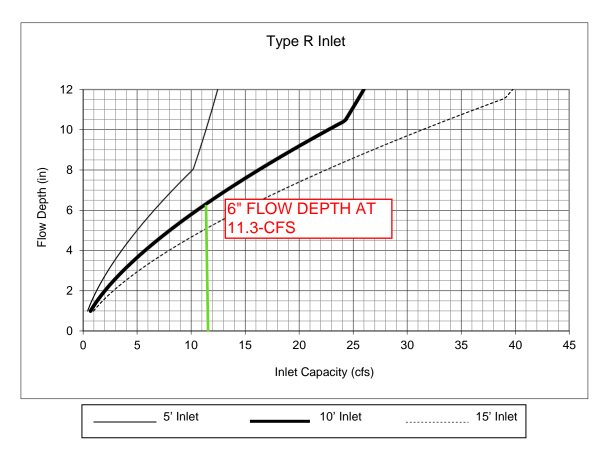


Figure 8-11. Inlet Capacity Chart Sump Conditions, Curb Opening (Type R) Inlet

Notes:

1. The standard inlet parameters must apply to use this chart.

MyReport

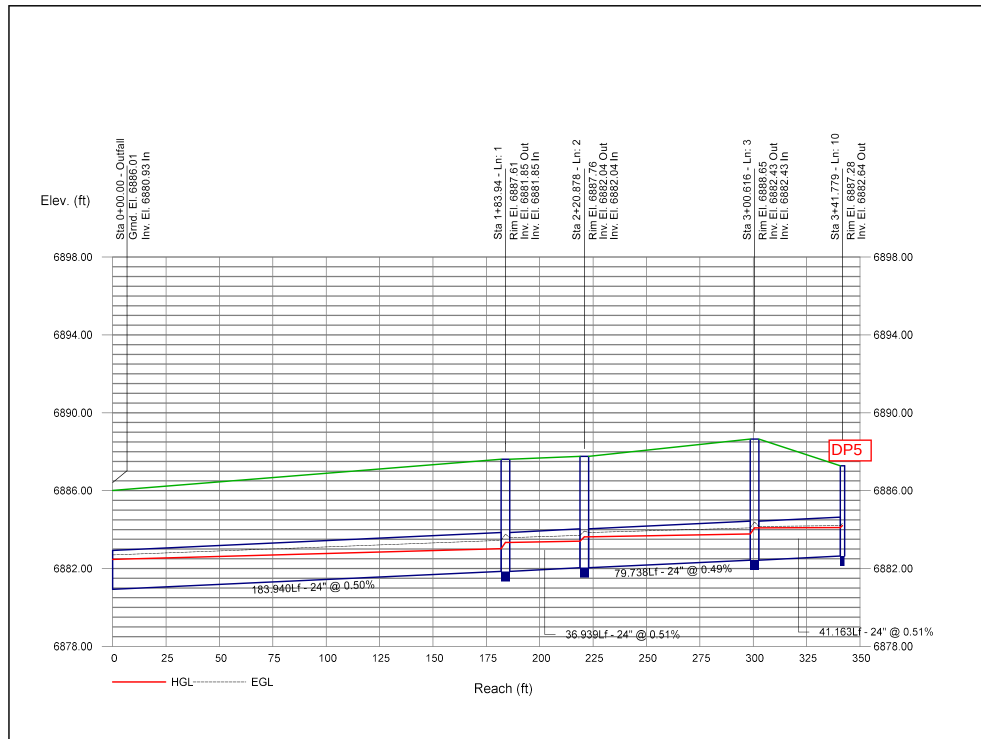
Line	Line	Flow	Line	Line	Line	Invert	Invert	Line	HGL	HGL	Minor	HGL	Vel	Line	Energy	
No.	ID	Rate	Size	Туре	Length	Dn	Up	Slope	Up	Dn	Loss	Jnct	Ave	No.	Loss	
		(cfs)	(in)		(ft)	(ft)	(ft)	(%)	(ft)	(ft)	(ft)	(ft)	(ft/s)		(ft)	
1	1	10.00	24	Cir	183.940	6880.93	6881.85	0.50	6883.02	6882.47	0.32	6883.34	4.56	1	0.742	
2	2	10.00	24	Cir	36.939	6881.85	6882.04	0.51	6883.40	6883.34	0.22	6883.63	4.19	2	0.115	
3	3	10.00	24	Cir	79.738	6882.04	6882.43	0.49	6883.78	6883.63	0.31	6884.09	4.09	3	0.239	
4	4	3.70	24	Cir	171.534	6882.43	6883.29	0.50	6884.18	6884.09	0.12	6884.30	2.03	4	0.184	
5	5	2.40	18	Cir	109.355	6883.29	6883.84	0.50	6884.47	6884.30	0.18	6884.65	2.65	5	0.297	
6	6	0.50	18	Cir	231.473	6883.84	6885.00	0.50	6885.26	6884.65	0.09	6885.35	1.45	6	0.674	
7	7	0.50	12	Cir	149.791	6885.00	6885.75	0.50	6886.05	6885.35	0.10	6886.15	2.30	7	0.716	
8	8	0.50	12	Cir		6885.75	6886.20	0.51	6886.50		0.10		2.14	8	0.373	
9	9	1.30	18	Cir	176.182	6883.29	6884.17	0.50	6884.62		0.13		1.97	9	0.432	
10	10	6.30	24	Cir	41.163	6882.43	6882.64	0.51	6884.10	6884.09	0.10	6884.21	2.41	10	0.042	
			1													
		YR.stm	L									l Num	ber of line	s [.] 10		Date: 11/15/2023

Hydraulic Grade Line Computations

Line	Size	Q			D	ownstre	am				Len				Upstr	eam				Chec	k	JL	Minor
(1)	(in) (2)	(cfs) (3)	Invert elev (ft) (4)	HGL elev (ft) (5)	Depth (ft) (6)	Area (sqft) (7)	Vel (ft/s) (8)	Vel head (ft) (9)	EGL elev (ft) (10)	Sf (%) (11)	(ft) (12)	Invert elev (ft) (13)	HGL elev (ft) (14)	Depth (ft) (15)	Area (sqft) (16)	Vel (ft/s) (17)	Vel head (ft) (18)	EGL elev (ft) (19)	Sf (%) (20)	Ave Sf (%) (21)	Enrgy loss (ft) (22)	- coeff (K) (23)	loss (ft) (24)
1	24	10.00	6880.93	6882.47	1.54	2.60	3.85	0.23	6882.70	0.257	183.94	06881.85	6883.02	1.17	1.90	5.26	0.43	6883.45	0.550	0.403	0.742	0.75	0.32
2	24	10.00	6881.85	6883.34	1.49	2.51	3.99	0.25	6883.59	0.278	36.939	6882.04	6883.40	1.36	2.28	4.39	0.30	6883.70	0.348	0.313	0.115	0.75	0.22
3	24	10.00	6882.04	6883.63	1.59	2.67	3.74	0.22	6883.85	0.241	79.738	6882.43	6883.78	1.35	2.25	4.44	0.31	6884.09	0.357	0.299	0.239	1.00	0.31
4	24	3.70	6882.43	6884.09	1.65	2.78	1.33	0.03	6884.11	0.031	171.53	46883.29	6884.18	0.89	1.36	2.73	0.12	6884.30	0.184	0.107	0.184	1.00	0.12
5	18	2.40	6883.29	6884.30	1.01	1.26	1.90	0.06	6884.35	0.096	109.35	56883.84	6884.47	0.63	0.70	3.41	0.18	6884.65	0.447	0.272	0.297	1.00	0.18
6	18	0.50	6883.84	6884.65	0.81	0.21	0.51	0.00	6884.65	0.008	231.47	36885.00	6885.26	0.26**	0.21	2.38	0.09	6885.35	0.574	0.291	0.674	1.00	0.09
7	12	0.50	6885.00	6885.35	0.35	0.19	2.02	0.06	6885.42	0.322	149.79	16885.75	6886.05	0.30**	0.19	2.58	0.10	6886.15	0.634	0.478	0.716	1.00	0.10
8	12	0.50	6885.75	6886.15	0.40	0.19	1.71	0.05	6886.19	0.203	89.067	6886.20	6886.50	0.30**	0.19	2.58	0.10	6886.60	0.634	0.419	0.373	1.00	0.10
9	18	1.30	6883.29	6884.30	1.01	1.26	1.03	0.02	6884.32	0.028	176.18	26884.17	6884.62	0.45	0.45	2.91	0.13	6884.75	0.462	0.245	0.432	1.00	0.13
10	24	6.30		6884.09	1.65	2.78	2.27	0.08	6884.17			6882.64	6884.10	1.46	2.46	2.56	0.10	6884.21		0.102	0.042	1.00	0.10
Proj	ect File 5) YR.stm													lumber o	 f lines: 1	0		Run	Date: ´	 11/15/20	23	
Note	es: ; ** Crit	ical dep	th.;c=ci	ir e = ellip	b = box																		

<u>Sta 0+00.00 - O</u> utfall <u>Grnd. El. 6886.01</u> Inv. El. 6880.93 In	Sta 1+83.94 - Ln: 1	Rim El. 6887.61 Inv. El. 6881.85 Out Inv. El. 6881.85 In	Sta 2+20.878 - Ln: 2	Rim El. 6887.76 Inv. El. 6882.04 Out Inv. El. 6882.04 In	Sta 3+00.616 - Ln: 3	Rim El. 6888.65 Inv. El. 6882.43 Out Inv. El. 6882.43 In	Sta 4+72.151 - Ln: 4	Rim El. 6891.50	Inv. El. 6883.29 Out Inv. El. 6883.29 In 245.64.81 606 1 516	Rim FI, 6890.19	NMI EL 6883.19 Inv. El 6883.84 Dut Inv. El 6883.84 In	Sta 8+12.979 - Ln: 6	Rim El. 6891.76 Inv. El. 6885.00 Out Inv. El. 6885.00 In	Sta 9+62.769 - Ln: 7	Rim El. 6891.91 Inv. El. 6885.75 Out Inv. El. 6885.75 In	Sta 10+51.836 - Ln: 8	Rim El. 6888.86 Inv. El. 6886.20 Out	
																	_	- 6902.00
								-		-								
										-								- 6897.00
																		- 6897.00
																		- 6892.00
		$\overline{\ }$			\mathbf{P}					Ť						$\overline{}$	DP2	7
					T													- 002 00
																		- 6887.00
					F			E			231.473Lf - 18" @ 0.50%		-					
			H		₽		171.52	4 f			355Lf - 18" @ 0.50%	_				89	.067Lf	
							@ 0.49%	с <u>—</u> I		v /u					149.791Lf -			_
		183 0401	f 24			4" @ 0.51%	0											
	Sta 0+00.00 - Outfall Grnd. El. 6886.01 Inv. El. 6880.93 In	Sta 0+00.00 - Outfall Grnd. El. 6886.01 Inv. El. 6880.03 Sta Sta					79.738Lf-24" @ 0.51%	79.738Lf - 24" @ 0.49% 36.939Lf - 24" @ 0.51%	171.534Lf 79.738Lf - 24" @ 0.49% 36.939Lf - 24" @ 0.51%		79.738Lf - 24" @ 0.50%	231.473Lf - 18" @ 0.50% 109.355Lf - 18" @ 0.50% 171.534Lf - 24" @ 0.50% 79.738Lf - 24" @ 0.49% 38.939Lf - 24" @ 0.51%	231.473Lf - 18" @ 0.50% 109.355Lf - 18" @ 0.50% 79.738Lf - 24" @ 0.49% 38.939Lf - 24" @ 0.51%	79.738Lf - 24" @ 0.50% 79.738Lf - 24" @ 0.49% 38.939Lf - 24" @ 0.51%	79.738Lf - 24" @ 0.49% 79.738Lf - 24" @ 0.50%		231.473Lf - 18" @ 0.50% 79.738Lf - 24" @ 0.49% 36.939Lf - 24" @ 0.51%	DP2 231.473LT-18" @ 0.50% 109.355Lf-18" @ 0.50% 149.791Lf-12" @ 0.50% 38.939Lf-24" @ 0.51%

	utfall)1 In	· ·	L Ont	Ln: 2	ے مرب	Ln: 3	n out			Ln: 4	₽. E		Ln: 9	Out
ev. (ft)	<u>Sta 0+00.00 - O</u> utfall Grnd. El. 6886.01 Inv. El. 6880.93 In	Cto 1+83 0/ - 1 n· 1	Rim EI. 6887.61 Inv. EI. 6881.85 Out Inv. EI. 6881.85 In	Sta 2+20.878 - Ln: 2	Rim El. 6887.76 Inv. El. 6882.04 Out Inv. El. 6882.04 In	Sta 3+00.616 - I	Rim El. 6888.65 Inv. El. 6882.43 Out Inv. El. 6882.43 In			Sta 4+72.151 - Ln: 4	Rim El. 6891.50 Inv. El. 6883.29 Out Inv. El. 6883.29 In		Sta 6+48.333 - Ln: 9	Rim EI. 6891.04 Inv. EI. 6884.17 Out
6902.00 -														6902.00
														+
6897.00 -														6897.00
														+
6892.00 -													DP	4 6892.00
														-
887.00 -														6887.00
														6
882.00 -)Lf - 24" @ 0.5	0%				17	1.534Lf - 24	4" @ 0.50%		176.1	82L f - 18" @ 0.50°	%	6882.00
	183.94	JLT - 24 @ 0.0				70.7	2016 24"4	2 0 40%						
					36.9391	79.7 _f - 24'' @ (38Lf - 24" ().51%	බු 0.49%						



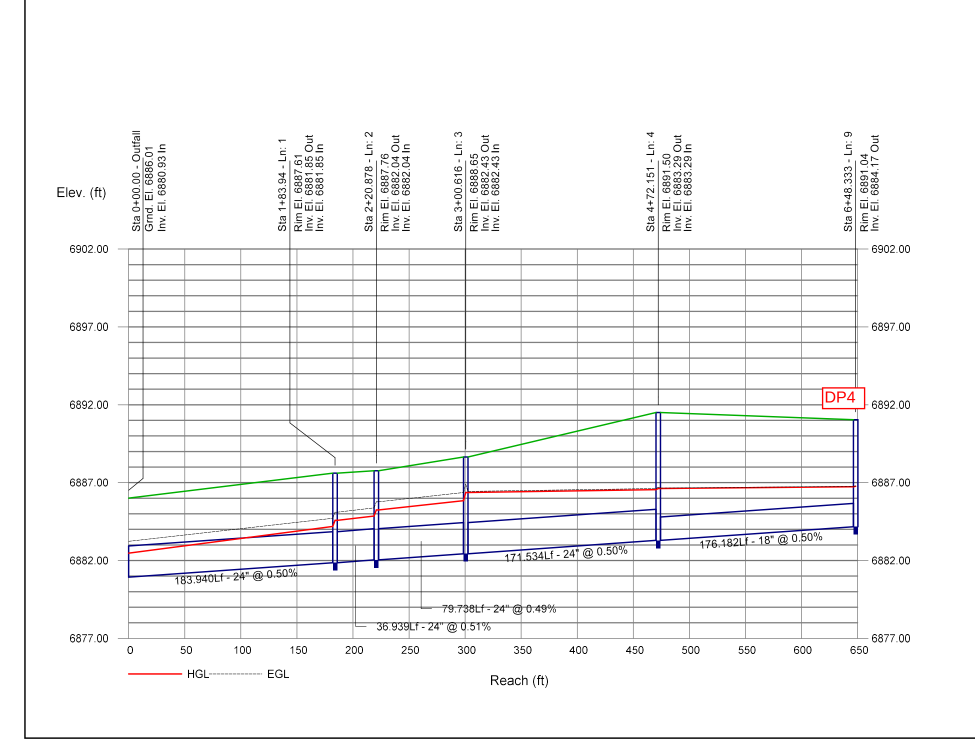
MyReport

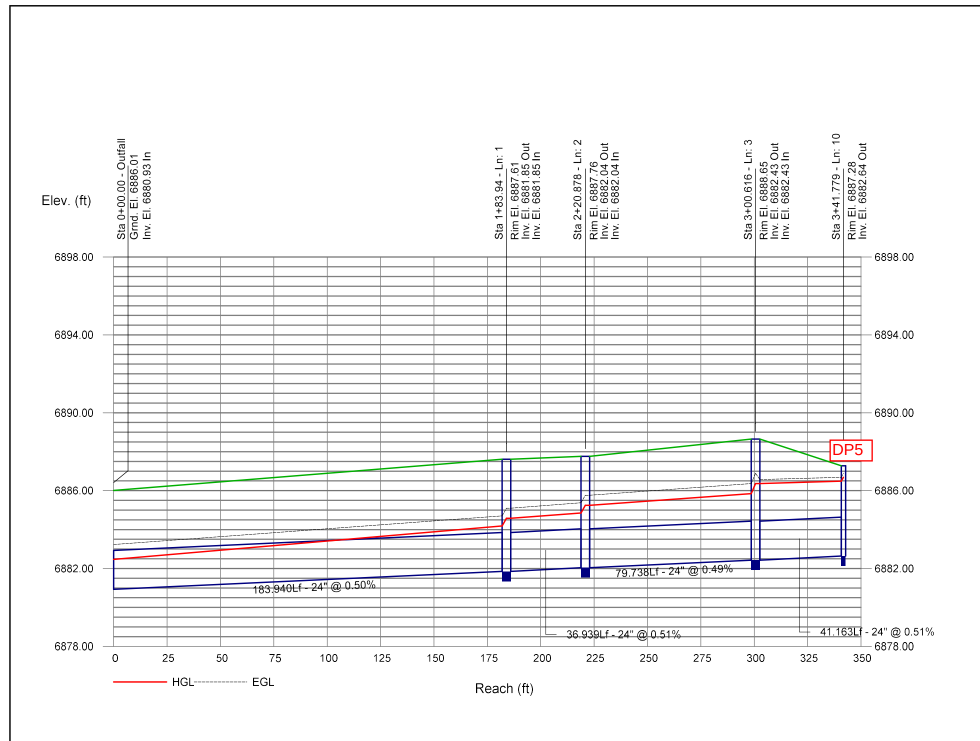
Line No.	Line ID	Flow Rate	Line Size	Line Type	Line Length	Invert Dn	Invert Up	Line Slope	HGL Up	HGL Dn	Minor Loss	HGL Jnct	Vel Ave	Line No.	Energy Loss	
		(cfs)	(in)		(ft)	(ft)	(ft)	(%)	(ft)	(ft)	(ft)	(ft)	(ft/s)		(ft)	
1	1	18.20	24	Cir	183.940	6880.93	6881.85	0.50	6884.19	6882.47	0.39	6884.58	6.40	1	1.473	
2	2	18.20	24	Cir	36.939	6881.85	6882.04	0.51	6884.85	6884.58	0.39	6885.25	5.79	2	0.277	
3	3	18.20	24	Cir	79.738	6882.04	6882.43	0.49	6885.84	6885.25	0.52	6886.37	5.79	3	0.599	
4	4	6.90	24	Cir	171.534	6882.43	6883.29	0.50	6886.55	6886.37	0.07	6886.63	2.20	4	0.185	
5	5	4.50	18	Cir	109.355	6883.29	6883.84	0.50	6886.86	6886.63	0.10	6886.96	2.55	5	0.233	
6	6	0.90	18	Cir	231.473	6883.84	6885.00	0.50	6886.98	6886.96	0.00	6886.98	0.51	6	0.020	
7	7	0.90	12	Cir	149.791	6885.00	6885.75	0.50	6887.10	6886.98	0.02	6887.12	1.15	7	0.111	
8	8	0.90	12	Cir	89.067	6885.75	6886.20	0.51	6887.18	6887.12	0.02	6887.20	1.15	8	0.062	
9	9	2.40	18	Cir	176.182	6883.29	6884.17	0.50	6886.73	6886.63	0.03	6886.76	1.36	9	0.107	
10	10	11.30	24	Cir	41.163	6882.43	6882.64	0.51	6886.49	6886.37	0.20	6886.69	3.60	10	0.119	
Projec	t File: 1	00YR.stm										Num	ber of line	es: 10		Date: 11/15/2023
NOTE	S: ** Cri	itical depth	ı									·				

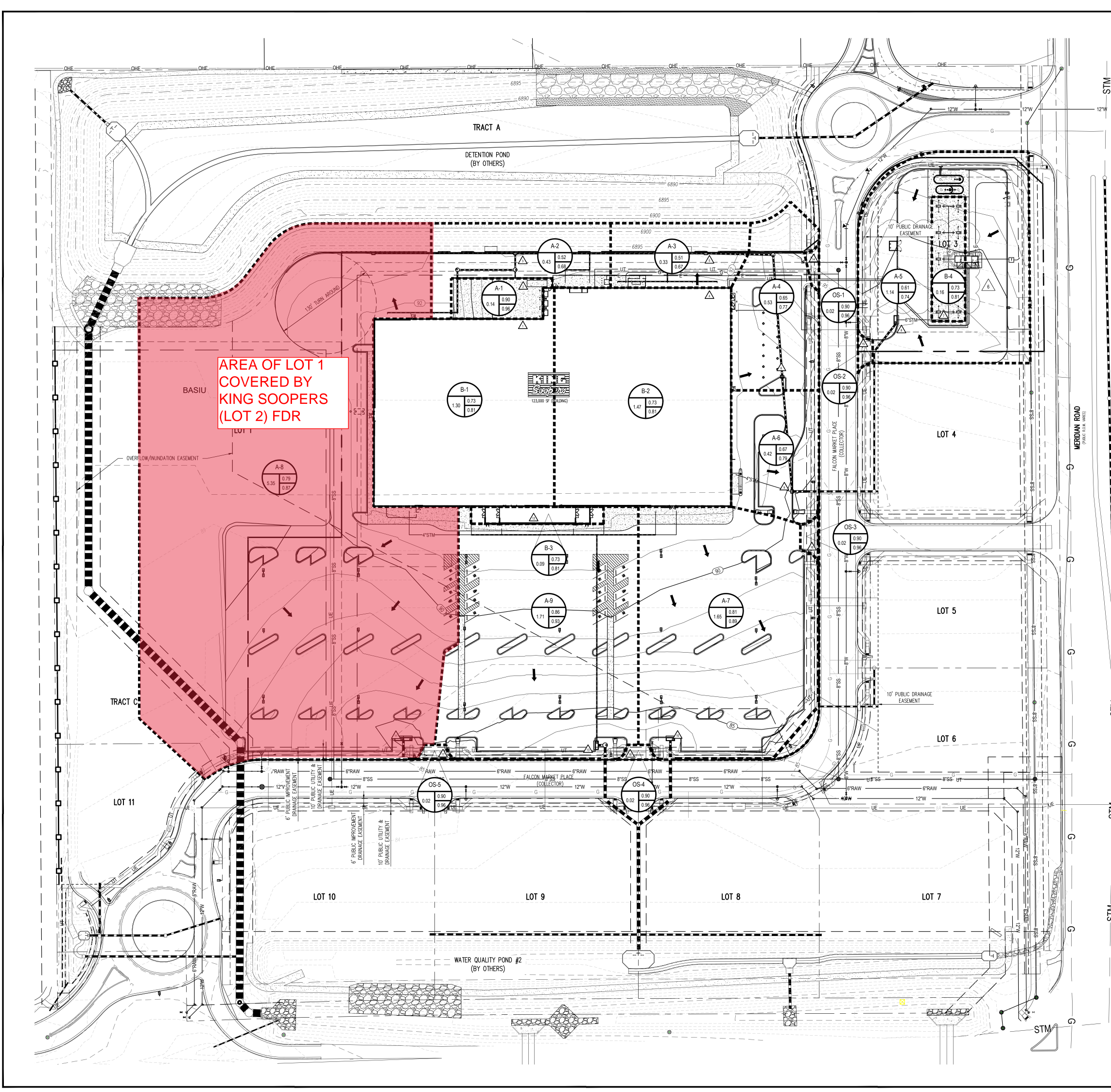
Hydraulic Grade Line Computations

.ine	Size	Q			D	ownstre	am				Len				Upstr	eam				Chec	k	JL	Minor
(1)	(in) (2)	(cfs) (3)	Invert elev (ft) (4)	elev	Depth (ft) (6)	Area (sqft) (7)	Vel (ft/s) (8)	Vel head (ft) (9)	EGL elev (ft) (10)	Sf (%) (11)	(ft)	Invert elev (ft) (13)	elev	Depth (ft) (15)	Area (sqft) (16)	Vel (ft/s) (17)	Vel head (ft) (18)	elev	Sf (%) (20)	Ave Sf (%) (21)	Enrgy loss (ft) (22)	coeff (K) (23)	loss (ft) (24)
1	24	18.20	6880.93	6882.47	1.54	2.60	7.01	0.76	6883.23	0.851	183.94	06881.85	6884.19	2.00	3.14	5.79	0.52	6884.71	0.751	0.801	1.473	0.75	0.39
2	24	18.20	6881.85	6884.58	2.00	3.14	5.79	0.52	6885.10	0.751	36.939	6882.04	6884.85	2.00	3.14	5.79	0.52	6885.38	0.751	0.751	0.277	0.75	0.39
3	24	18.20	6882.04	6885.25	2.00	3.14	5.79	0.52	6885.77	0.751	79.738	6882.43	6885.84	2.00	3.14	5.79	0.52	6886.37	0.751	0.751	0.599	1.00	0.52
4	24	6.90	6882.43	6886.37	2.00	3.14	2.20	0.08	6886.44	0.108	171.53	46883.29	6886.55	2.00	3.14	2.20	0.07	6886.63	0.108	0.108	0.185	1.00	0.07
5	18	4.50	6883.29	6886.63	1.50	1.77	2.55	0.10	6886.73	0.213	109.35	56883.84	6886.86	1.50	1.77	2.55	0.10	6886.96	0.213	0.213	0.233	1.00	0.10
6	18	0.90	6883.84	6886.96	1.50	1.77	0.51	0.00	6886.96	0.009	231.47	36885.00	6886.98	1.50	1.77	0.51	0.00	6886.98	0.009	0.009	0.020	1.00	0.00
7	12	0.90	6885.00	6886.98	1.00	0.79	1.15	0.02	6887.00	0.074	149.79	16885.75	6887.10	1.00	0.79	1.15	0.02	6887.12	0.074	0.074	0.111	1.00	0.02
8	12	0.90	6885.75	6887.12	1.00	0.79	1.15	0.02	6887.14	0.074	89.067	6886.20	6887.18	0.98	0.78	1.15	0.02	6887.20	0.066	0.070	0.062	1.00	0.02
9	18	2.40	6883.29	6886.63	1.50	1.77	1.36	0.03	6886.66	0.061	176.18	26884.17	6886.73	1.50	1.77	1.36	0.03	6886.76	0.061	0.061	0.107	1.00	0.03
10	24	11.30	6882.43	6886.37	2.00	3.14	3.60	0.20	6886.57	0.290	41.163	6882.64	6886.49	2.00	3.14	3.60	0.20	6886.69	0.290	0.290	0.119	1.00	0.20
Proje	ect File: 1	00YR.st	:m											 N	lumber o	f lines: 1	0		Rur	Date: ²	11/15/20	23	

ev. (ft)	Sta 0+00.00 - Outfall Grnd. El. 6886.01 Inv. El. 6880.93 In	Sta 1+83.94 - Ln: 1	Rim EI. 6887.61 Inv. EI. 6881.85 Out Inv. EI. 6881.85 In	Sta 2+20.878 - Ln: 2	Rim EI. 6887.76 Inv. EI. 6882.04 Out Inv. EI. 6882.04 In	Sta 3+00.616 - Ln: 3	Inv. El. 6882.43 Out Inv. El. 6882.43 In	Sta 4+72.151 - Ln: 4	Rim El. 6891.50 Inv. El. 6883.29 Out Inv. El. 6883.29 In	Sta 5+81.506 - Ln: 5	Rim El. 6890.19 Inv. El. 6883.84 Out Inv. El. 6883.84 In	Sta 8+12.979 - Ln: 6 bim E1 6001 76	Kim El. 6891.76 Inv. El. 6885.00 Out Inv. El. 6885.00 In	Sta 9+62.769 - Ln: 7	кип El. 6885.75 Out Inv. El. 6885.75 In Inv. El. 6885.75 In	Sta 10+51.836 - Ln: 8	Rim El. 6888.86 Inv. El. 6886.20 Out	
6902.00	3 년 전	č;	ية ر	Sti	편 전	i Ĉt		Sti		Sti			<u>אַבּב</u>	Sti	<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	Sta	л Ц	- 6902.00
6897.00																		— 6897.00
\$892.00 ·																		— 6892.00
887.00																	DP2	- 6887.00
882.00									HLf - 24" @ 0		231.473Lf - 18" @ 0.50% 0.355Lf - 18" @ 0.50% %				149.791Lf - 12			- 6882.00 - 12'' @ 0.51
877.00	0	100		f - 24 200	36.939Lf 4" @ 0.50%	- 24'	Lf - 24" @ 0.49 @ 0.51% 400	%			600 700 80	600		900	1000			— 6877.00 00

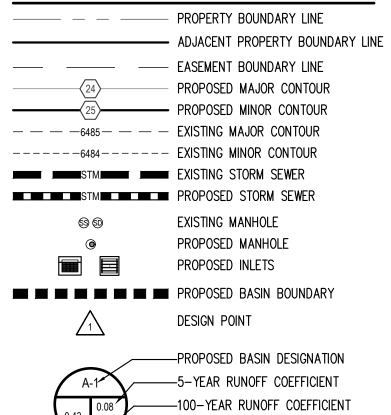






- City MarkettCO, Falcon - KSS000147 Woodmen & MeridiantCADD12-PlantKSS147_DR1-DRAINAGE.dwg - Hannah Porter - 2/8/20

DRAINAGE LEGEND



NOTE

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

—BASIN AREA IN ACRES

BASIN SUMMARY TABLE

	Tributary	Area			tc	Q_5	Q 100	
	Sub-basin	(acres)	C ₅	C ₁₀₀	(min)	(cfs)	(cfs)	
	A-1	0.14	0.90	0.96	5.00	0.7	1.3	
	A-2	0.43	0.52	0.68	11.04	0.9	2.0	
	A-3	0.33	0.51	0.67	8.55	0.7	1.7	
~	A-4	0.53	0.65	[∼] 0.77 [∼]	5.78	1.7	3.6	
(A-5	1.14	0.61	0.74	8.19	3.0	6.6	
$\overline{\ }$	A-6	∕ <mark>0.42</mark> ∕	0.67	0.79	9.22	<u>_1.2</u>	2.5	-
	A-7	1.65	0.81	0.89	6.54	6.3	12.4	
	A-8	5.35	0.79	0.87	5.94	20.6	40.5	
	A-9	1.71	0.86	0.93	5.09	7.5	14.4	
	B-1	1.30	0.73	0.81	5.00	4.9	9.6	
	B-2	1.47	0.73	0.81	5.00	5.5	10.8	
	B-3	0.09	0.73	0.81	5.00	0.3	0.6	
	B-4	0.16	0.73	0.81	5.00	0.6	1.2	
	OS-1	0.02	0.90	0.96	5.00	0.1	0.1	
	OS-2	0.02	0.90	0.96	5.00	0.1	0.1	
	OS-3	0.02	0.90	0.96	5.00	0.1	0.2	
	OS-4	0.02	0.90	0.96	5.00	0.1	0.1	
	OS-5	0.02	0.90	0.96	5.00	0.1	0.1	1

	RUNOFF	COEFFICIENT	TABLE	
	EXISTING CO	DEFFICIENTS	PROPOSED	COEFFICIENTS
	5–YEAR	100-YEAR	5–YEAR	100-YEAR
COMPOSITE COEFFICIENT	0.75	0.84	0.75	0.84

GallowayUS.com

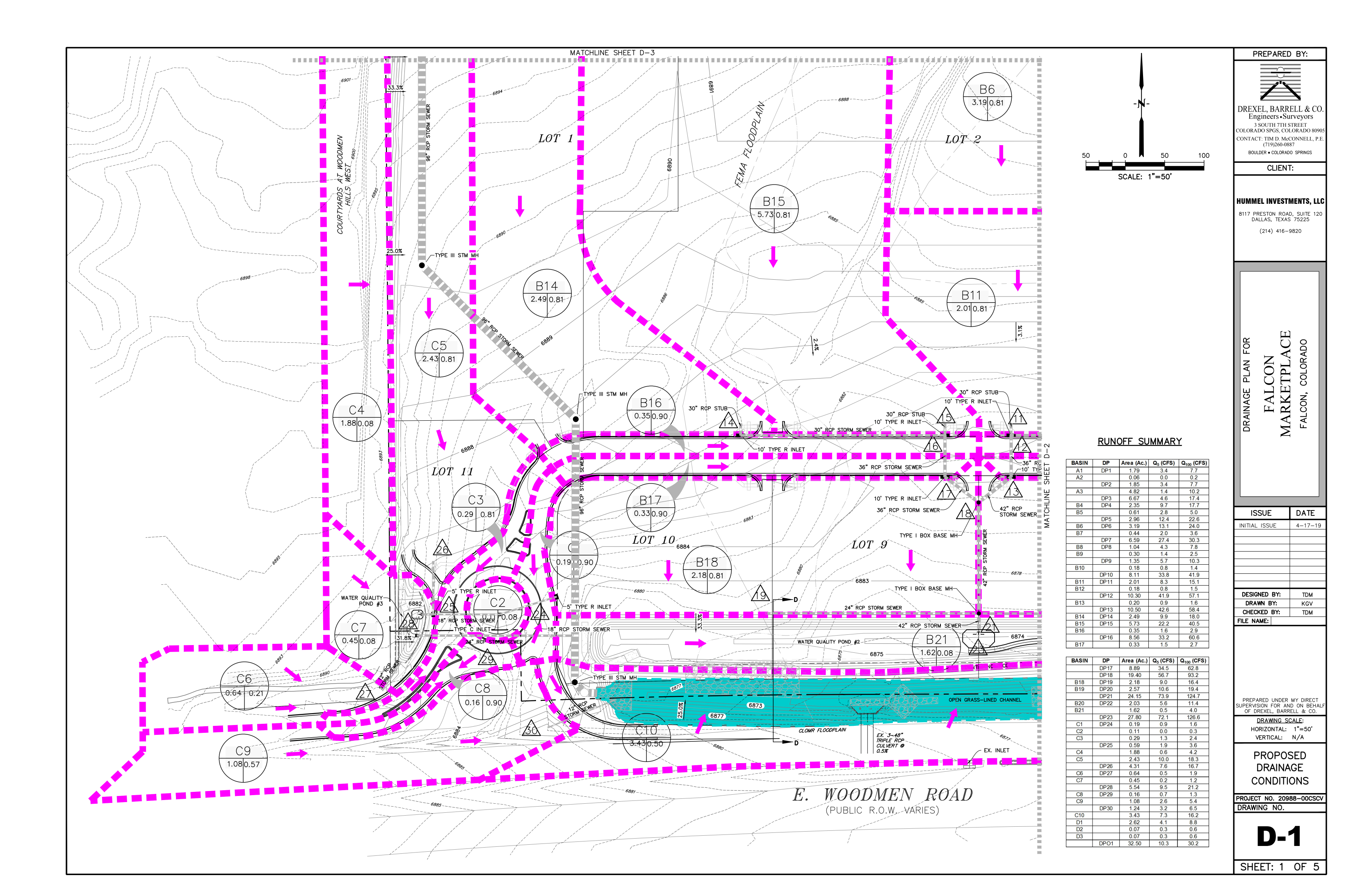
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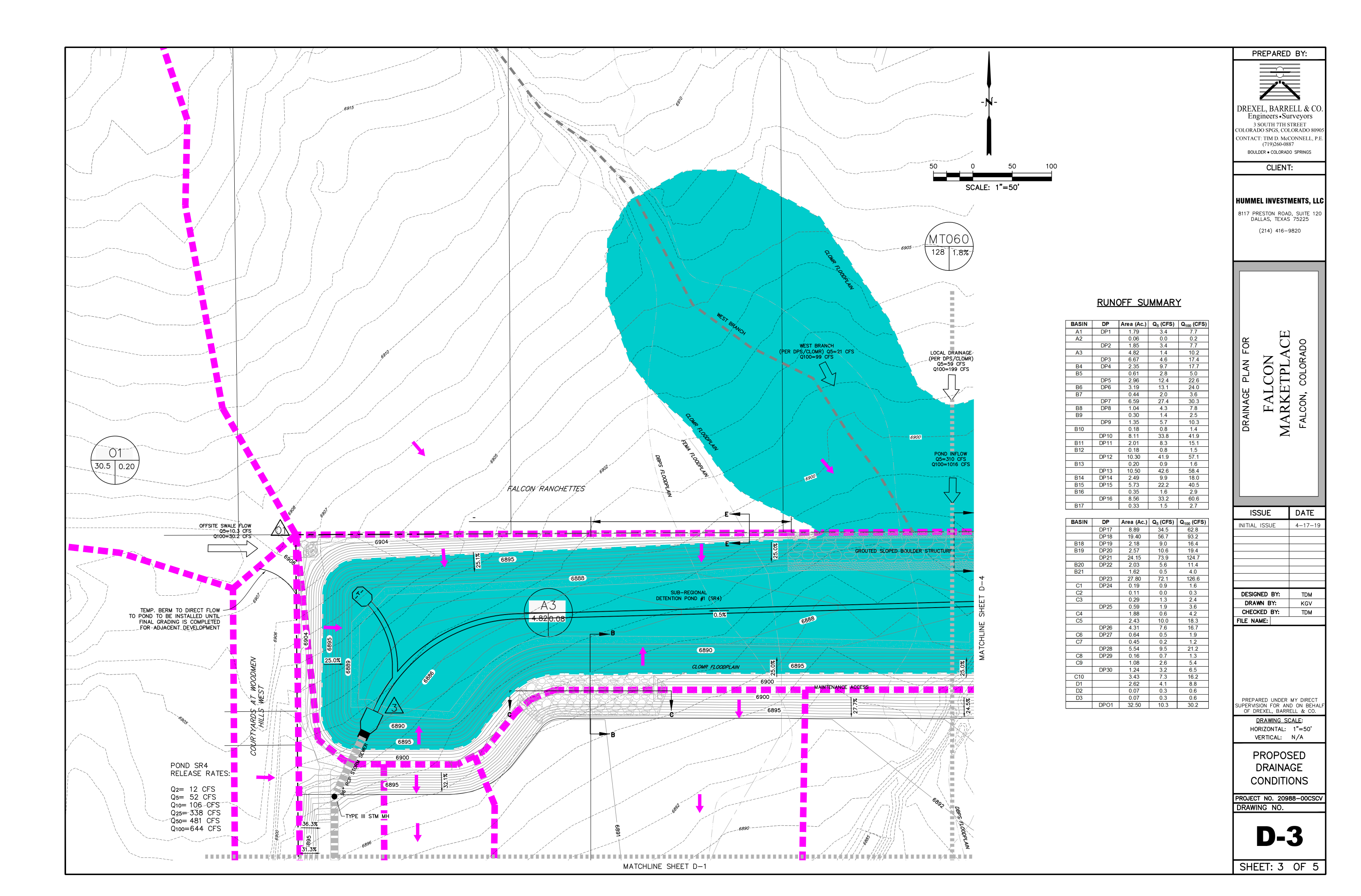


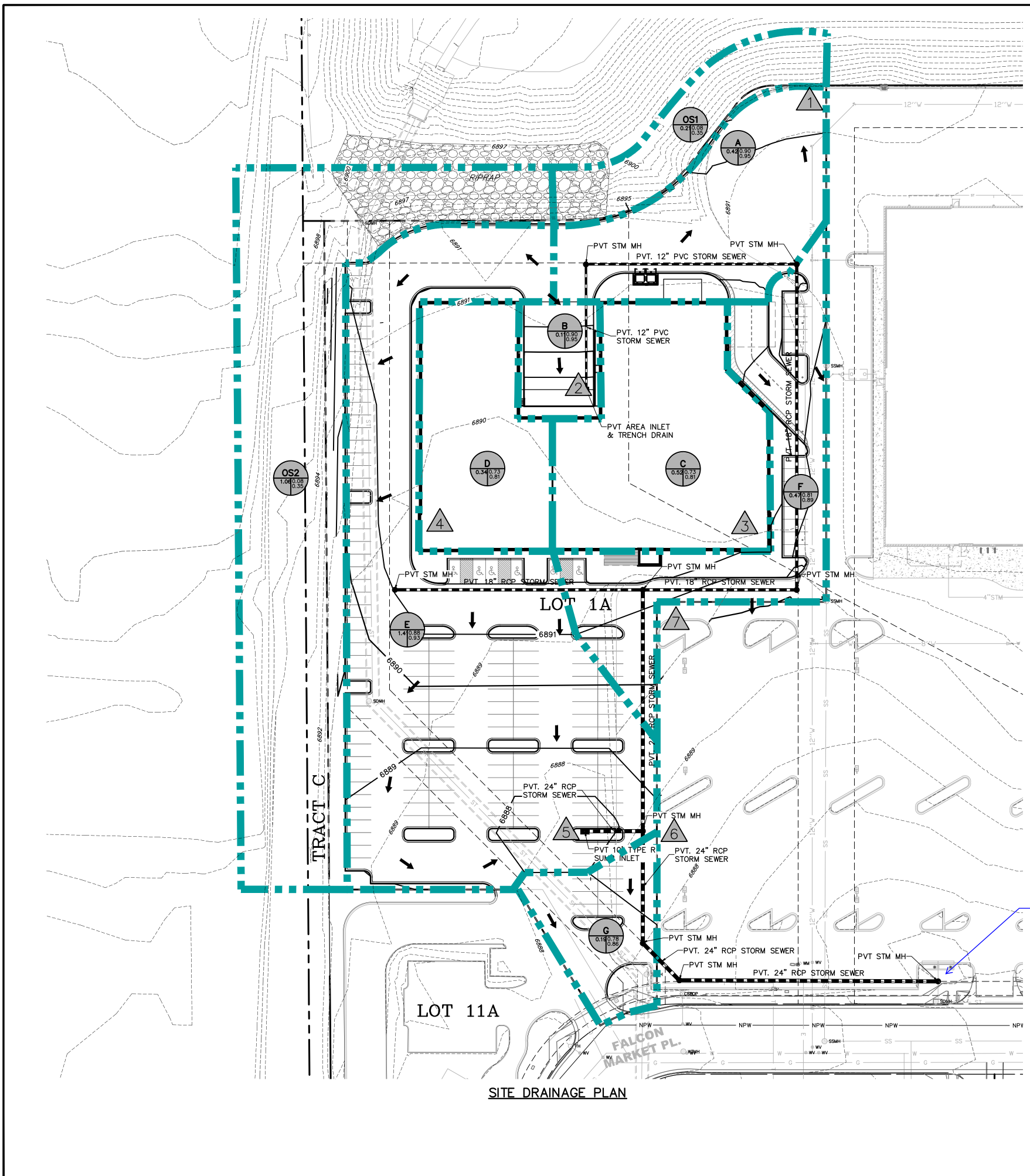
King Soopers Supermarket / Petroleum 65 Tejon Street Denver, CO 80223 Phone (303) 778-3053 Fax (303) 871-9262

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DR1







BASIN	DP	AREA (A
OS1		0.21
A		0.42
	1	0.63
В	2	0.11
С		0.52
	3	0.63
D	4	0.34
OS2		1.06
E		1.41
	5	2.47
	6	3.44
F	7	0.47
G		0.19

Unresolved Review 1 Comment: - Identify the ultimate flow at this location and compare to what was indicated in the Falcon marketplace drainage report

