## LOT 8 AKERS ACRES

## EL PASO COUNTY, CO FINAL DRAINAGE REPORT

Submittal Date: Issued for Review July 27, 2018 Revision Date: December 10, 2018 Revision Date: March 8, 2019 Revision Date: May 3, 2019

#### **OWNER/APPLICANT**

#### **ABC SUPPLY CO**

2675 Akers Dr Colorado Springs, CO 80922-1502 Phone 719-380-9911 Fax 719-380-9907

#### **CONSULTANT**

### **Obering, Wurth & Associates Consulting Civil Engineers Professional Land Surveyors**

1046 Elkton Drive Colorado Springs, Colorado 80907 Phone 719-531-6200 Fax 719-531-6266 email: owacivil1@mindspring.com

> OWA Project No. 18022 PCD File No. PPR1848

> > Obering, Wurth & Associates 5/1/2019 7:55 AM Page **1**

### TABLE OF CONTENTS

TABLE OF CONTENTS	2
CERTIFICATIONS	
FLOODPLAIN STATEMENT	
INTRODUCTION	5
GENERAL PROPERTY DESCRIPTION	5
EXISTING DRAINAGE CHARACTERISTICS	
PROPOSED DRAINAGE CHARACTERISTICS	7
EROSION CONTROL	9
DRAINAGE FEES	9
CONCLUSION	
APPENDICES	
VICINITY AND LOCATION MAPS	
RATIONAL METHOD CALCULATIONS	
INLET & STORM DRAIN CALCULATIONS	
FULL SPECTRUM DETENTION CALCULATIONS	
SOIL REPORT & MAP	
FLOOD PLAIN MAP	
DRAINAGE AND GRADING PLAN	

Date

# Name

### **Owner/Developer's Statement:**

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

By

Title

Address

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.

Name:

Jennifer Irvine, P.E. County Engineer/ECM Administrator Conditions:

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 applicable 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.

**CERTIFICATIONS** 

Date

Date

## **O**bering, Wurth & Associates Consulting Civil Engineers Professional Land Surveyors

1046 Elkton Drive ° Colorado Springs, Colorado ° 80907 ° Phone 719-531-6200 ° Fax 719-531-6266

Drainage Report for Lot 8 Akers Acres

Project No. 18022

### **FLOODPLAIN STATEMENT**

To the best of my knowledge and belief, Lot 8 Akers Acres is not located within a designated 100 year floodplain as shown on FIRM map number 08041CO756-G (effective date December 7, 2018). A copy of a portion of the FIRM map is included as an attachment to this report.

Roland G. Obering, P.E. & P.L.S Colorado 13226

### **INTRODUCTION**

This report is not based on any previous know drainage studies. The goal of the project is to add an approximate 300' x 300' asphalt yard directly to the east of the existing building.

The purpose of the following Final Drainage Report (FDR) is to present drainage improvements for Lot 8 Akers Acres. Final design and sizing of structures is presented in this document. Drainage improvements will include conveyance by a gutter that bisects the proposed asphalt into a proposed curb opening inlet, then outfalling into a full spectrum water quality pond on the east. This report encompasses approximately 2.23 acres for the yard addition, and 0.32 acres ending up in the pond including the pond itself. The Lot 8 Akers Acres FDR is limited to the hydrology and hydraulics as it is routed through the proposed yard. Historically this runoff is routed to the Sand Creek East Fork Subtributary.

This report includes an analysis of the proposed storm system, including the gutter, an inlet and storm pipe. Also, the design for the full spectrum detention pond is presented.

The area of study is bounded by Asphalt Recovery Specialists to the north, Akers Drive to the west, vacant land and Constitution Avenue to the south and Marksheffel Road to the east.

### **GENERAL PROPERTY DESCRIPTION**

The proposed Lot 8 Akers Acres is approximately 9.33 acres in total and is located within Section 32, Township 13 South, Range 65 West of the 6th Principal Meridian.

The proposed site is zoned in the El Paso County as "M"-Industrial (obsolete).

The topography of the surrounding area is typical of a high desert, short prairie grass with slopes generally at 1% to 3%. The area generally sheet flows to the east or south across the vacant site to the edges of the site where the slopes become steeper. From there the runoff is directed into

roadway drainage systems along Marksheffel and Constitution. At its closest point, Sand Creek East Fork Subtributary is approximately 700' from the site.

The Lot 8 Akers Acres is located in the Sand Creek Street Drainage Basin. This basin has been studied.

The development area is located in El Paso County, Colorado along the west side of Marksheffel Road, north of Constitution Avenue and east of Akers Drive. Specifically, the area of study is bounded by Asphalt Recovery Specialists to the north, Akers Drive to the west, vacant land and Constitution Avenue to the south and Marksheffel Road to the east.

The Flood Insurance Rate Map (FIRM No. 08041CO756-G ((effective date December 7, 2018)) indicates that there is not a floodplain on the proposed site. The closest floodplain shown is approximately 700' to the east of the site. This floodplain is designated as "Zone X", which identifies the area as an area of a 500-year flood, area of 100-year flooding with an average depth less than 1 foot or a drainage area less than 1 square mile, or an area protected by levees from a 100-year flood. FEMA does not require any modifications to the floodplain maps when construction is located in this zone area.

Soil Conservation Service soil survey records indicate the project area is covered by soils classified in the Blakeland loamy sand, 1 to 9 percent slopes and the Blendon sandy loam, 0 to 3 percent slopes series, which are categorized in the Hydrological Group A and B, respectively. Please see the attached Soil Report for more information.

### EXISTING DRAINAGE CHARACTERISTICS

The existing site is covered with grasses, dirt-graded areas, asphalt and buildings. The area on which the proposed asphalt lot will sit is covered with dirt-graded areas and asphalt. Slopes in this vicinity range from approximately 1% to 3% and generally falls from the north to the

southeast via sheet flow. The runoff continues to travel offsite toward Marksheffel Road and Constitution Avenues, where it is intercepted each roadway's storm system.

Pre-development peak flows and volumes for the proposed pond are derived from the Urban Drainage and Flood Control District's UD Detention version 3.07. The program requires the input of watershed area, slope, length, imperviousness and percentage of each hydrologic soils group. Output from the program includes peak existing flows for the WQV, EURV, 2YR, 5YR, 10YR, 25YR, 50YR, 100YR and 500YR storms. The pre-development runoff rates for the 5 and 100 year storms are 0.01 cfs and 1.01 cfs respectfully. This is summarized on the page entitled "Detention Basin Outlet Structure Design", at the bottom in the table entitled "Routed Hydrograph Results."

### PROPOSED DRAINAGE CHARACTERISTICS

For the developed condition, the site will include the 2.23 acres of paved storage yard and the 0.32 acres including the pond footprint. Runoff from the 2.23 acres will be collected in a gutter system, to a curb opening inlets, through HDDP pipes and outfalling into a full spectrum detention pond east of the site. Runoff from the 0.32 acres will drain to pond via overland flow.

See the attached sheet C2: "Grading and Drainage Plan" later in this report for more information including sub-basin areas, storm drain layout, and proposed grading.

For the other hydrologic calculations including those for inlets, pipes and gutters, the Rational Method is used, consistent with the El Paso County requirements. This results in the peak discharge rates from the proposed yard into proposed structures A5 at Q5=5.3 cfs/Q100=9.5cfs and A6 at Q5=4.6 cfs/Q100=8.2 cfs. For more information see the "Hydrologic Summary" in the Appendix.

For the proposed full spectrum detention pond, proposed peak discharge rates are calculated from UD Detention version 3.04. The proposed runoff rates for the 5 and 100 year storms are 4.6 cfs and 8.1 cfs respectfully. This is summarized on the page entitled "Detention Basin Outlet Structure Design", at the bottom in the table entitled "Routed Hydrograph Results."

#### **DETENTION**

A full-spectrum pond will be constructed as part of the project to provide water quality (WQCV & EURV) and attenuate peak flows from the ultimate developed condition. The pond will include the construction of an approximately 10' high embankment, a trickle channel, and excavation to achieve the desired storage. The outlet structure will consist of a rectangular concrete riser, with orifice plate and three round orifices, and overflow grate discharging into an 18" HDDP. A 3' emergency spillway will be also formed into the embankment. The pond will contain 0.47 ac-ft of detention volume for the 100-year storm.

It is noted that this pond will act as a temporary sediment basin during construction.

UD-Dentention\_v304 shows the 5 and 100 year storms through the proposed pond yields 0.1 cfs and 0.8 cfs for the 5 and 100-year storms, respectively. See the attached UDFCD drainage calculations for further detail. This is summarized on the page entitled "Detention Basin Outlet Design", at the bottom in the table entitled "Routed Hydrograph Results."

Comparing the existing and proposed discharge rates indicates that proposed outflow from the pond will be less than existing runoff values for all storms but the 5, 10 and 25 year events. However, both the pre-development inflows and peak outflows are extremely low. See "Routed Hydrograph Results" on the Detention Basis Outlet Structure Design worksheet.

The pond will be privately owned and maintained by the property owner. Maintenance access will be provided via a graded ramp to the bottom of the pond from the proposed asphalt storage yard.

### **EROSION CONTROL**

During construction, best management practices for erosion control will be employed based on the El Paso County criteria and the erosion control plans.

The detention pond will be configured to act as a temporary sediment basin during construction. Upon adequate site stabilization, the pond will be converted for use as a full spectrum detention water quality pond.

Silt fencing and vehicle-tracking controls will be in place to minimize erosion from the site. Silt fencing will be placed along the downsloping portions of the site. This will prevent suspended sediment from leaving the site during construction. Silt fencing is to remain in place until landscaping and vegetation is reestablished after completion of construction.

Best erosion control practices will be utilized as deemed necessary by the Contractor or Engineer and are not limited to the measures described above.

### DRAINAGE FEES

No fees have been paid for this property. Drainage fees are not due with this application because it is not a final plat application.

### **CONCLUSION**

The proposed drainage design for the Lot 8 Akers Acres will be effective to convey and control storm runoff. With the detention provided, there should be no anticipated adverse effects to downstream properties. This final drainage report for the site is in accordance with Section 4.4 of the Drainage Criteria manual. The following pages include calculations and drainage maps in support of the design.

Section I.7.2 of the Engineering Criteria Manual discusses BMP selections. The selection of appropriate BMPs is based on the characteristics of the site and potential pollutants. The Four-Step Process provides a method of going through the selection process. The four step process states *All sites defined as "New Development and Significant Redevelopment" and all stormwater quality detention, as listed above in Section I.7.1.B shall address stormwater quality by providing the WQCV*. The new storage lot will be collected on the east side in two sag inlets and directed to the full spectrum extended detention basin (EDB). The EDB is mentioned in Step 3 of the selection process , which is to provide water quality capture volume (WQCV). See the details on the Grading and Erosion Control Plans for the EDB details.

Step 1 of the selection process is employ runoff reduction practices and "minimizing directly connected impervious areas" (MDCIA). The principal behind MDCIA is twofold -- to reduce impervious areas and to route runoff from impervious surfaces over grassy areas to slow down runoff and promote infiltration. The use of grass swales instead of storm sewers, like grass buffers, slows down runoff and promotes infiltration, also reducing effective imperviousness. It also may reduce the size and cost of downstream storm sewers and detention. The ABC site uses various landscape unpaved areas to slow down runoff and promote infiltration. These have previously constructed towards the front of the building and are not part of this proposed work.

Step 2 of the four step selection process will stabilize drainage ways. Within drainage ways, natural and manmade, erosion can be a major source of sediment and associated constituents, such as phosphorus. Natural drainage ways are often subject to bed and bank erosion when urbanizing areas increase the frequency, rate, and volume of runoff. Therefore, drainage ways are required to be stabilized. The outlet channel from the EDB will be stabilized with riprap and filter fabric. See the details on the Grading and Erosion Control Plans. Along the north side of the building no formal swale exists, though it is drained by existing yard inlets. The area of this is extremely minimal.

Step 4 of the four step selection process considers the need for industrial and commercial BMPs. If a new development or significant redevelopment activity is planned for an industrial or commercial site, the need for specialized BMPs must be considered. Two approaches are covering of storage/handling areas, and spill containment and control. Since this site will only store building materials such as siding, no spill containment measures are proposed.

There will be small areas of fill from which stormwater is not treated. This is because it is physically impossible to treat these areas in the selected BMP. As such, a deviation to the MS4 Permit of requiring all areas to be treated is being submitted concurrently with this report. Part 1 section E.4.a.iv.(A).1 defines the situation where this deviation is appropriate.

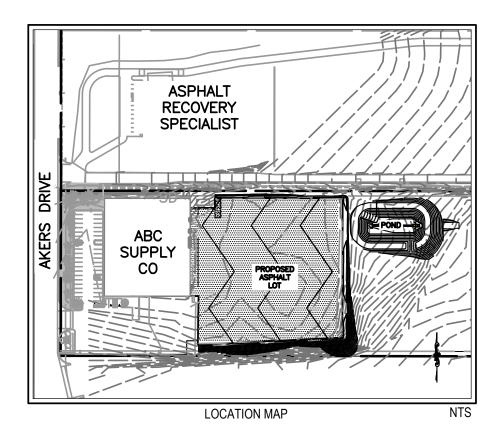
It is a deviation from the El Paso County **Engineering Criteria** Manual. Please revise.

MS4 permit(modification 4) part 1 section.....

### **APPENDICES**

### VICINITY AND LOCATION MAPS

# VICINITY AND LOCATION MAPS



VICINITY MAP



NTS

### **RATIONAL METHOD CALCULATIONS**

hydologic summary

# Hydrologic Summary-Rational Method

			Lot 8 Ak	ers Acres Proposed (	Conditions			T
Basin	Area	Тс	C5	C100	15	1100	Q5	Q100
To Inlet A5	1.20	5.00	0.85	0.90	5.20	8.80	5.30	9.50
To Inlet A6	1.03	5.00	0.85	0.90	5.20	8.80	4.55	8.16
Directly to Pond	0.32	5.00	0.59	0.70	5.20	8.80	0.98	1.97
Total	2.55							



	WEIGHTED R	ATIONAL	COEF	FICIEN	Г	
	Lot 8 Ake	rs Acres Propose	d Conditior	IS		
			5 \	l'ear	100	Year
	Usage	Area (AC)	С	CxA	С	CxA
	To Inlet A5-Paved/Light Indutrial	1.20	0.85	1.02	0.90	1.08
	To Inlet A6-Paved/Light Indutrial	1.03	0.85	0.88	0.90	0.93
	Directly to Pond-Light Industrial	0.32	0.59	0.19	0.70	0.22
				0.00		0.00
				0.00		0.00
				0.00		0.00
				0.00		0.00
				0.00		0.00
P-2				0.00		0.00
_						
	TOTALS	1.35		1.06		1.15
	Cw			0.79		0.95
	Cw			0.79		0.85
TOTAL		1.95				
NOTE: HYD	ROLOGIC SOIL TYPE A.	I		11		1



							Time of Lot 8 Akers Ac	<b>Concentra</b> res Proposed Co	tion la	Per criteria, Additionally and uses is vill not char	the length 100' max	of overla . I underst	nd for urba	an		
			OVERLA	ND FLOW							TRAVEL TIME					
DESIGN POINT	C5	D <sub>OVERLAND</sub>	ELEV UPPER OVERLAND PATH	ELEV <sub>lower</sub> overland path	SOVERLAND	Ti <sub>overland</sub>	L <sub>TOTAL</sub> FLOW PATH	L <sub>CHANNEL FLOW</sub> PATH	ELEV <sub>UPPER</sub> channel path	ELEV <sub>lower</sub> channel path	Н	50	Cv	V	Tt	тс
		FT	FT	FT	%	MIN	FT	FT	FT	FT	FT	%	$\mathbf{N}$	FPS	MIN	MIN
To Inlet A5	0.85	170.00	6482.00	6480.00	1	1.22	228.00	58.00	6480.00	6479.00	1.00	1.72%	5.0	0.66	1.47	5.00
To Inlet A6	0.85	170.00	6482.00	6480.00	1	1.22	228.00	58.00	6480.00	6479.00	1.00	1.72%	5.0	0.66	1.47	5.00
Directly to Pond	0.59	132.00	6480.00	6469.00	8	1.15	200.00	68.00	6469.00	6466.20	2.80	4.12%	5.0	1.01	1.12	5.00



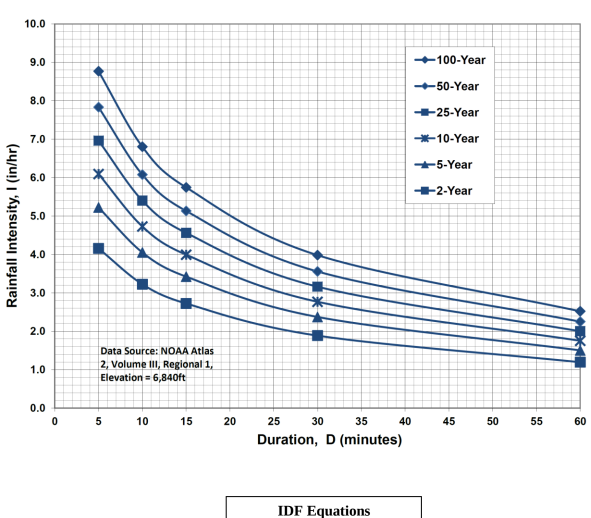


Figure 6-5. Colorado Springs Rainfall Intensity Duration Frequency

<b>IDF</b> Equations
$I_{100} = -2.52 \ln(\text{xD}) + 12.735$
$I_{50} = -2.25 \ln(\underline{xD}) + 11.375$
$I_{25} = -2.00 \ln(\underline{xD}) + 10.111$
$I_{10} = -1.75 \ln(\underline{xD}) + 8.847$
$I_5 = -1.50 \ln(\underline{*D}) + 7.583$
$I_2 = -1.19 \ln(\underline{*D}) + 6.035$
Note: Values calculated by equations may not precisely duplicate values read from figure.

hand the surface	Bernard						Runoff Co	efficients					
Land Use or Surface Characteristics	Percent Impervious	2-у	ear	5-y	ear	10-1	/ear	ر-25	/ear	50-y	/ear	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													
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
Chrosete													
Streets 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	0.89	0.89	0.90	0.90	0.92	0.92	0.94	0.94	0.95	0.95	0.96	0.96
Gravei	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

# Table 6-6. Runoff Coefficients for Rational Method (Source: UDFCD 2001)

### **3.2** Time of Concentration

One of the basic assumptions underlying the Rational Method is that runoff is a function of the average rainfall rate during the time required for water to flow from the hydraulically most remote part of the drainage area under consideration to the design point. However, in practice, the time of concentration can be an empirical value that results in reasonable and acceptable peak flow calculations.

For urban areas, the time of concentration  $(t_c)$  consists of an initial time or overland flow time  $(t_i)$  plus the travel time  $(t_i)$  in the storm sewer, paved gutter, roadside drainage ditch, or drainage channel. For nonurban areas, the time of concentration consists of an overland flow time  $(t_i)$  plus the time of travel in a concentrated form, such as a swale or drainageway. The travel portion  $(t_i)$  of the time of concentration can be estimated from the hydraulic properties of the storm sewer, gutter, swale, ditch, or drainageway. Initial time, on the other hand, will vary with surface slope, depression storage, surface cover, antecedent rainfall, and infiltration capacity of the soil, as well as distance of surface flow. The time of concentration is represented by Equation 6-7 for both urban and non-urban areas.

### **INLET & STORM DRAIN CALCULATIONS**

## Inlet Report Q5

Line No.	Inlet ID	Area	Inlet Time	Int.	Runoff Coeff.	Q = CIA	Q Carry- over	Q Captured	Q Bypassed	Junct Type	Curb Height	Curb Length	Grate Area	Grate Length	Grate Width	Gutter Slope	Gutter Width	Cross Slope, Sw	Cross Slope, Sx	Local Depr.	Inlet Depth	Inlet Spread	Gutter Depth	Gutter Spread	Bypass Line No.
		(ac)	(min)	(in/hr)	(C)	(cfs)	(cfs)	(cfs)	(cfs)		(in)	(ft)	(sqft)	(ft)	(ft)	(ft/ft)	(ft)	(ft/ft)	(ft/ft)	(in)	(ft)	(ft)	(ft)	(ft)	
1	A5	1.20	5.0	5.19	0.90	5.61	0.00	5.61	0.00	Curb	6.0	10.00				Sag	2.00	0.050	0.020	0.0	0.33	13.34	0.33	13.34	Sag
2	A6	1.03	5.0	5.19	0.90	4.81	0.00	4.81	0.00	Curb	6.0	10.00				Sag	2.00	0.080	0.010	1.0	0.37	14.70	0.29	14.70	Sag

## Inlet Report Q100

Line No.	Inlet ID	Area	Inlet Time	Int.	Runoff Coeff.	Q = CIA	Q Carry- over	Q Captured	Q Bypassed	Junct Type	Curb Height	Curb Length	Grate Area	Grate Length	Grate Width	Gutter Slope	Gutter Width	Cross Slope, Sw	Cross Slope, Sx	Local Depr.	Inlet Depth	Inlet Spread	Gutter Depth	Gutter Spread	Bypass Line No.
		(ac)	(min)	(in/hr)	(C)	(cfs)	(cfs)	(cfs)	(cfs)		(in)	(ft)	(sqft)	(ft)	(ft)	(ft/ft)	(ft)	(ft/ft)	(ft/ft)	(in)	(ft)	(ft)	(ft)	(ft)	
1	A5	1.20	5.0	9.00	0.90	9.71	0.00	9.71	0.00	Curb	6.0	10.00				Sag	2.00	0.050	0.020	0.0	0.47	20.57	0.47	20.57	Sag
2	A6	1.03	5.0	9.00	0.90	8.34	0.00	8.34	0.00	Curb	6.0	10.00				Sag	2.00	0.080	0.010	1.0	0.50	27.40	0.41	27.40	Sag
																_									_

## Pipe Report Q5

Line	To Line	Line Length	Incr. Area	Total Area		Incr C x A	Total C x A	Inlet Time	Time Conc	Rnfal Int	Total Runoff	Adnl Flow	Total Flow	Capac Full	Veloc	Pipe Size	Pipe Slope	Inv Elev Dn	Inv Elev Up	HGL Dn	HGL Up	Grnd/Rim Dn	Grnd/Rim Up	Line ID
		(ft)	(ac)	(ac)	(C)			(min)	(min)	(in/hr)	(cfs)	(cfs)	(cfs)	(cfs)	(ft/s)	(in)	(%)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	
1	Outfall	44.25	1.20	2.23	0.90	1.08	2.01	5.0	6.0	5.0	9.95	0.00	9.95	36.77	6.06	18	5.88	6469.10	6471.70	6470.83	6472.92	6471.82	6475.09	P3
2	1	158.68	1.03	1.03	0.90	0.93	0.93	5.0	5.0	5.2	4.81	0.00	4.81	21.54	4.06	18	2.02	6471.80	6475.00	6472.92	6475.84	6475.09	6479.62	P5

# Pipe Report Q100

Line	To Line	Line Length	Incr. Area	Total Area		Incr C x A	Total C x A	Inlet Time	Time Conc	Rnfal Int	Total Runoff	Adnl Flow	Total Flow	Capac Full	Veloc	Pipe Size	Pipe Slope	Inv Elev Dn	Inv Elev Up	HGL Dn	HGL Up	Grnd/Rim Dn	Grnd/Rim Up	Line ID
		(ft)	(ac)	(ac)	(C)			(min)	(min)	(in/hr)	(cfs)	(cfs)	(cfs)	(cfs)	(ft/s)	(in)	(%)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	
1	Outfall	44.25	1.20	2.23	0.90	1.08	2.01	5.0	5.6	8.7	17.54	0.00	17.54	36.77	9.98	18	5.88	6469.10	6471.70	6470.83	6473.15	6471.82	6475.09	P3
2	1	158.68	1.03	1.03	0.90	0.93	0.93	5.0	5.0	9.0	8.34	0.00	8.34	21.54	5.45	18	2.02	6471.80	6475.00	6473.15	6476.12	6475.09	6479.62	P5

### **FULL SPECTRUM DETENTION CALCULATIONS**

	Design Procedure Fo	rm: Extended Detention Basin (EDB)
		D-BMP (Version 3.07, March 2018) Sheet 1 of 3
Designer: Company:	CLD OWA	
Date:	April 30, 2019	
Project:	Akers Acres Lot 8	
Location:	ABC Supply CO	
1. Basin Storage	Volume	
-	nperviousness of Tributary Area, I <sub>a</sub>	I <sub>a</sub> = 97.0 %
B) Tributary Ar	rea's Imperviousness Ratio (i = I <sub>a</sub> / 100 )	i = 0.970
C) Contributin	ng Watershed Area	Area = 2.550 ac
	sheds Outside of the Denver Region, Depth of Average ducing Storm	d <sub>e</sub> = in
E) Design Co	-	Choose One O Water Quality Capture Volume (WQCV) © Excess Urban Runoff Volume (EURV)
	lume (WQCV) Based on 40-hour Drain Time (1.0 * (0.91 * $i^3$ - 1.19 * $i^2$ + 0.78 * i) / 12 * Area )	V <sub>DESIGN</sub> ≡0.099 ac-ft
Water Qua	sheds Outside of the Denver Region, ality Capture Volume (WQCV) Design Volume $_{\rm ER}=(d_{e}^{*}(V_{\rm DESIGN}0.43))$	V <sub>DESIGN OTHER</sub> =ac-ft
	of Water Quality Capture Volume (WQCV) Design Volume ifferent WQCV Design Volume is desired)	V <sub>DESIGN USER</sub> =ac-ft
<ul> <li>i) Percent</li> <li>ii) Percent</li> </ul>	rologic Soil Groups of Tributary Watershed tage of Watershed consisting of Type A Soils tage of Watershed consisting of Type B Soils ntage of Watershed consisting of Type C/D Soils	$\begin{array}{c} HSG_{A} = 100 \\ HSG_{B} = 0 \\ HSG_{CD} = 0 \end{array}\%$
For HSG A	can Runoff Volume (EURV) Design Volume A: EURV <sub>A</sub> = $1.68 \cdot i^{1.08}$ B: EURV <sub>A</sub> = $1.36 \cdot i^{0.08}$ C/D: EURV <sub>P</sub> = $1.20 \cdot i^{1.08}$	EURV <sub>DESIGN</sub> = 0.343 ac-f t
	of Excess Urban Runoff Volume (EURV) Design Volume ifferent EURV Design Volume is desired)	EURV <sub>DESIGN USER</sub> =
	Length to Width Ratio h to width ratio of at least 2:1 will improve TSS reduction.)	L : W =: 1
3. Basin Side Slo	opes	
	imum Side Slopes I distance per unit vertical, 4:1 or flatter preferred)	Z = 4.00 ft / ft
4. Inlet		Forebay
A) Describe m	neans of providing energy dissipation at concentrated	
inflow loca		
5. Forebay		
A) Minimum F	Forebay Volume ⊪n = <u>2%</u> of the WQCV)	V <sub>FMIN</sub> = 0.002 ac-ft
B) Actual Fore		V <sub>F</sub> = 0.002 ac-ft
C) Forebay De		$D_r = 6.0$ in
D) Forebay Di		
	ned 100-year Peak Discharge	Q <sub>100</sub> = cfs
ii) Forebay	y Discharge Design Flow 02 * Q <sub>100</sub> )	Q <sub>F</sub> = cfs
	scharge Design	Choose One O Berm With Pipe Flow too small for berm w/ pipe
		Wall with Rect. Notch     Wall with V-Notch Weir
F) Discharge F	Pipe Size (minimum 8-inches)	Calculated D <sub>p</sub> =in
G) Rectangula	ar Notch Width	Calculated $W_N = 2.9$ in

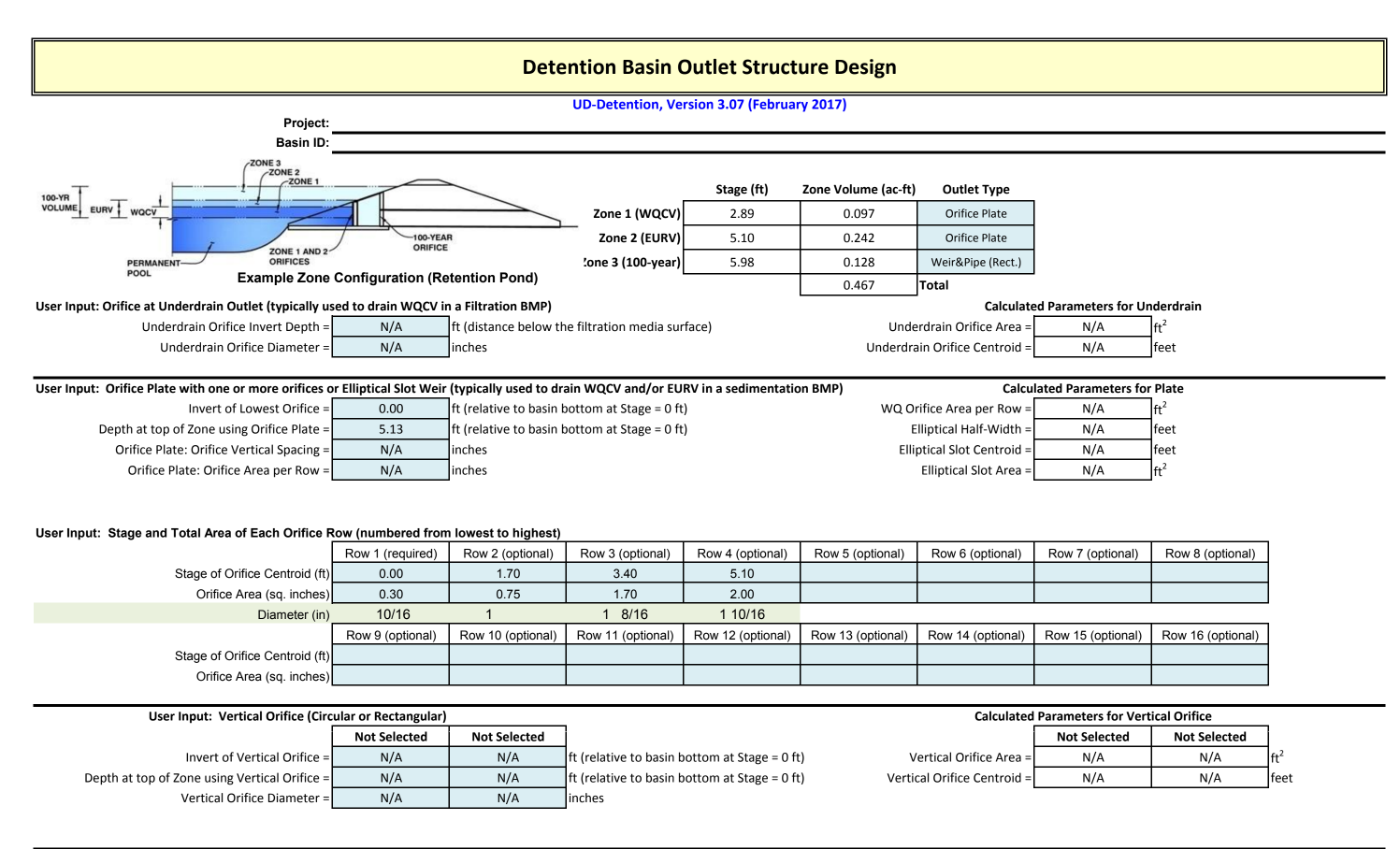
	Design Procedure Form:	Extended Detention Basin (EDB)
Designer: Company: Date: Project: Location:	CLD OWA April 30, 2019 Akers Acres Lot 8 ABC Supply CO	Sheet 2 of 3
<ol> <li>6. Trickle Channe</li> <li>A) Type of Tric</li> <li>F) Slope of Tri</li> </ol>	skle Channel	Choose One © Concrete $\bigcirc$ Soft Bottom S = 0.0100 ft / ft
	cropool (2.5-feet minimum) sa of Micropool (10 ft <sup>2</sup> minimum)	$D_{M} = \underbrace{2.5}_{ft} ft$ $A_{M} = \underbrace{16}_{gq} sq ft$ $\underbrace{Choose One}_{@} Orifice Plate}_{O} Other (Describe):$
D) Smallest Di (Use UD-Deter E) Total Outlet		D <sub>orfice</sub> = 0.30 inches A <sub>st</sub> = 2.75 square inches
(Minimum re B) Minimum Ini (Minimum vo	ie Volume tial Surcharge Volume ecommended depth is 4 inches) tial Surcharge Volume of 0.3% of the WQCV) arge Provided Above Micropool	$D_{15} = $ in $V_{15} = $ cuft $V_s = $ 5.3 cuft
B) Type of Scre the USDCM, in	ity Screen Open Area: $A_i = A_{vt} * 38.5^{\circ}(e^{-0.0950})$ een (If specifying an alternative to the materials recommended in dicate "other" and enter the ratio of the total open are to the total the material specified.) Other (Y/N): N	A <sub>t</sub> = square inches S.S. Well Screen with 60% Open Area
D) Total Water E) Depth of De (Based on F) Height of Wa G) Width of Wa	al Open Area to Total Area (only for type 'Other') 'Quality Screen Area (based on screen type) sign Volume (EURV or WQCV) design concept chosen under 1E) ater Quality Screen (H <sub>TR</sub> ) ater Quality Screen Opening (W <sub>opening</sub> ) 2 inches is recommended)	User Ratio = $A_{\text{total}} = 172$ sq. in. H = 5 feet $H_{\text{TR}} = 88$ inches $W_{\text{opening}} = 12.0$ inches VALUE LESS THAN RECOMMENDED MIN. WIDTH. WIDTH HAS BEEN SET TO 12 INCHES.

	Design Procedure Form:	Extended Detention Basin (EDB)
		Sheet 3 of 3
Designer:	CLD	
Company:	OWA	
Date:	April 30, 2019	
Project:	Akers Acres Lot 8	
Location:	ABC Supply CO	
10. Overflow Em A) Describe	abankment embankment protection for 100-year and greater overtopping:	Emergency spillway has 6" compacted fill over 12" riprap TY VL over 12" granualr bedding TY 2
	Overflow Embankment tal distance per unit vertical, 4:1 or flatter preferred)	Ze = ft / ft
11. Vegetation		Choose One
12. Access		
A) Describe Sediment Removal Procedures		Access ramp provided in NW corner. Equiment access bottom of pond to clean sediment and debris.
Notes:		

## DETENTION BASIN STAGE-STORAGE TABLE BUILDER

### UD-Detention, Version 3.07 (February 2017)

Project: Basin ID:			u-u	etention, version 3	.07 (Febru	lary 2017)							
	2												
		100-YE ORIFIC		Depth Increment =	0.1	ft							
PERMANENT ZONE POOL Example Zone				Stage - Storage	Stage	Optional Override	Length	Width	Area	Optional Override	Area	Volume	Volume
Required Volume Calculation	<b>J</b>	<b>(</b>	<b>,</b>	Description Top of Micropool	(ft) 0.00	Stage (ft)	(ft) 5.0	(ft) 5.0	(ft^2) 25	Area (ft^2)	(acre) 0.001	(ft^3)	(ac-ft)
Selected BMP Type =	EDB	1		ISV	0.50		5.0	5.0	25		0.001	12	0.000
Watershed Area =	2.55	acres			0.60		5.0	5.0	25		0.001	15	0.000
Watershed Length = Watershed Slope =	462 0.010	ft ft/ft			0.70		5.0 5.0	5.0 5.0	25 25		0.001	18 20	0.000
Watershed Imperviousness =	96.00%	percent			0.90		5.0	5.0	25		0.001	23	0.001
Percentage Hydrologic Soil Group A = Percentage Hydrologic Soil Group B =	100.0% 0.0%	percent percent			1.00 1.10		5.0 14.3	5.0 7.3	25 104		0.001	25 31	0.001
Percentage Hydrologic Soil Groups C/D =	0.0%	percent			1.10		24.6	9.8	241		0.002	48	0.001
Desired WQCV Drain Time =	40.0	hours			1.30		34.9	12.3	429		0.010	81	0.002
Location for 1-hr Rainfall Depths = Water Quality Capture Volume (WQCV) =	User Input 0.097	acre-feet	Optional User Override		1.40 1.50		45.2 55.5	14.8 17.3	669 960		0.015	135 216	0.003
Excess Urban Runoff Volume (EURV) =	0.339	acre-feet	1-hr Precipitation		1.60		65.8	19.8	1,302		0.030	329	0.008
2-yr Runoff Volume (P1 = 1.19 in.) = 5-yr Runoff Volume (P1 = 1.5 in.) =	0.236	acre-feet acre-feet	1.19 inches 1.50 inches		1.70 1.80		76.1 86.4	22.3 24.8	1,696 2,142		0.039	478 670	0.011 0.015
10-yr Runoff Volume (P1 = 1.75 in.) =	0.365	acre-feet	1.75 inches		1.90		96.7	27.3	2,639		0.043	909	0.021
25-yr Runoff Volume (P1 = 2 in.) =	0.424	acre-feet	2.00 inches	Floor	1.96		102.9	28.8	2,962		0.068	1,076	0.025
50-yr Runoff Volume (P1 = 2.25 in.) = 100-yr Runoff Volume (P1 = 2.52 in.) =	0.474	acre-feet acre-feet	2.25 inches 2.52 inches		2.00		103.6 104.3	29.1 29.8	3,018 3,106		0.069	1,196 1,533	0.027
500-yr Runoff Volume (P1 = 3.29 in.) =	0.717	acre-feet	3.29 inches		2.20		104.9	30.4	3,187		0.073	1,848	0.042
Approximate 2-yr Detention Volume = Approximate 5-yr Detention Volume =	0.224	acre-feet acre-feet			2.30 2.40		105.5 106.1	31.0 31.6	3,269 3,351		0.075	2,171 2,502	0.050
Approximate 10-yr Detention Volume =	0.290	acre-feet			2.40		106.7	31.0	3,331		0.077	2,302	0.065
Approximate 25-yr Detention Volume =	0.403	acre-feet			2.60		107.3	32.8	3,517		0.081	3,188	0.073
Approximate 50-yr Detention Volume = Approximate 100-yr Detention Volume =	0.438	acre-feet acre-feet			2.70 2.80		107.9 108.5	33.4 34.0	3,602 3,687		0.083	3,544 3,909	0.081
				Zone 1 (WQCV)	2.89		109.0	34.5	3,764		0.086	4,244	0.097
Stage-Storage Calculation Zone 1 Volume (WQCV) =	0.097	٦.			2.90 3.00		109.1 109.7	34.6 35.2	3,773 3,859		0.087	4,282 4,663	0.098
Zone 2 Volume (EURV - Zone 1) =	0.097	acre-feet acre-feet			3.10		110.3	35.8	3,947		0.089	5,054	0.116
Zone 3 Volume (100-year - Zones 1 & 2) =	0.128	acre-feet			3.20		110.9	36.4	4,035		0.093	5,453	0.125
Total Detention Basin Volume = Initial Surcharge Volume (ISV) =	0.467 13	acre-feet ft^3			3.30 3.40		111.5 112.1	37.0 37.6	4,123 4,213		0.095	5,861 6,277	0.135
Initial Surcharge Depth (ISD) =	0.50	ft			3.50		112.7	38.2	4,303		0.099	6,703	0.154
Total Available Detention Depth (H <sub>total</sub> ) =	6.00	ft			3.60		113.3	38.8	4,394		0.101	7,138	0.164
Depth of Trickle Channel ( $H_{TC}$ ) = Slope of Trickle Channel ( $S_{TC}$ ) =	0.50 0.010	_ft ft/ft			3.70 3.80		113.9 114.5	39.4 40.0	4,485 4,578		0.103	7,582 8,035	0.174 0.184
Slopes of Main Basin Sides ( $S_{main}$ ) =	3	H:V			3.90		115.1	40.6	4,671		0.107	8,498	0.195
Basin Length-to-Width Ratio $(R_{L/W})$ =	4				4.00 4.10		115.7 116.3	41.2 41.8	4,765 4,859		0.109	8,969 9,451	0.206
Initial Surcharge Area (A <sub>ISV</sub> ) =	25	ft^2			4.20		116.9	42.4	4,954		0.114	9,941	0.228
Surcharge Volume Length (L <sub>ISV</sub> ) =	5.0 5.0	ft			4.30 4.40		117.5 118.1	43.0 43.6	5,050 5,147		0.116	10,441 10,951	0.240
Surcharge Volume Width (W <sub>ISV</sub> ) = Depth of Basin Floor (H <sub>FLOOR</sub> ) =	0.96	ft ft			4.40		118.7	43.0	5,147		0.118	11,471	0.251
Length of Basin Floor (L <sub>FLOOR</sub> ) =	103.4	ft			4.60		119.3	44.8	5,342		0.123	12,000	0.275
Width of Basin Floor (W <sub>FLOOR</sub> ) = Area of Basin Floor (A <sub>FLOOR</sub> ) =	28.9 2,990	ft ft^2			4.70 4.80		119.9 120.5	45.4 46.0	5,441 5,541		0.125	12,539 13,088	0.288
Volume of Basin Floor ( $V_{FLOOR}$ ) =		ft^3			4.90		121.1	46.6	5,641		0.129	13,647	0.313
Depth of Main Basin (H <sub>MAIN</sub> ) = Length of Main Basin (L <sub>MAIN</sub> ) =	4.04 127.7	ft		Zone 2 (EURV)	5.00 5.10		121.7 122.3	47.2 47.8	5,742 5,843		0.132	14,217 14,796	0.326
Width of Main Basin ( $W_{MAIN}$ ) =	53.2	ftft			5.20		122.9	48.4	5,946		0.134	15,385	0.353
Area of Main Basin (A <sub>MAIN</sub> ) =	6,791	ft^2			5.30		123.5	49.0	6,049		0.139	15,985	0.367
Volume of Main Basin (V <sub>MAIN</sub> ) = Calculated Total Basin Volume (V <sub>total</sub> ) =	19,264 <b>0.467</b>	ft^3 acre-feet			5.40 5.50		124.1 124.7	49.6 50.2	6,153 6,257		0.141 0.144	16,595 17,216	0.381 0.395
					5.60 5.70		125.3 125.9	50.2 50.8 51.4	6,363 6,469		0.146	17,847 18,488	0.410
					5.70 5.80 5.90		125.9 126.5 127.1	51.4 52.0 52.6	6,469 6,575 6,683		0.149 0.151 0.153	19,140 19,803	0.424 0.439 0.455
				Zone 3 (100-year)	5.90 5.98 6.00		127.1 127.6 127.7	52.6 53.1 53.2	6,683 6,769 6,791		0.153 0.155 0.156	20,341 20,477	0.455 0.467 0.470
					6.10 6.20		127.7 128.3 128.9	53.2 53.8 54.4	6,900 7,009		0.158 0.161	20,477 21,161 21,857	0.470
					6.30 6.40		120.9 129.5 130.1	55.0 55.6	7,009 7,120 7,231		0.163	22,563 23,281	0.518 0.534
					6.50 6.60		130.1 130.7 131.3	56.2 56.8	7,231 7,343 7,455		0.169	23,201 24,010 24,749	0.551 0.568
					6.70 6.80		131.9 132.5	57.4 58.0	7,568 7,682		0.174 0.176	25,501 26,263	0.585 0.603
					6.90 7.00		133.1 133.7	58.6 59.2	7,797 7,912		0.179 0.182	27,037 27,823	0.621 0.639
					7.10 7.20		134.3 134.9	59.2 59.8 60.4	8,028 8,145		0.182	28,620 29,428	0.657 0.676
					7.30 7.40		135.5 136.1	61.0 61.6	8,263 8,381		0.190	30,249 31,081	0.694 0.714
					7.50 7.60		136.7 137.3	62.2 62.8	8,500 8,620		0.195	31,925 32,781	0.733 0.753
					7.70		137.9 138.5	63.4 64.0	8,740 8,861		0.201 0.203	33,649 34,529	0.772 0.793
					7.90 8.00		130.5 139.1 139.7	64.0 64.6 65.2	8,983 9,105		0.203	35,421 36,325	0.813 0.834
					8.00 8.10 8.20		139.7 140.3 140.9	65.2 65.8 66.4	9,105 9,229 9,353		0.209 0.212 0.215	36,325 37,242 38,171	0.855 0.876
					8.20 8.30 8.40		140.9 141.5 142.1	66.4 67.0 67.6	9,353 9,477 9,603		0.215 0.218 0.220	38,171 39,113 40,067	0.898 0.920
					8.40 8.50 8.60		142.1 142.7 143.3	67.6 68.2 68.8	9,603 9,729 9,856		0.220	40,067 41,033 42,012	0.942
					8.70		143.9	69.4	9,984		0.229	43,004	0.964 0.987
					8.80 8.90		144.5 145.1	70.0 70.6 71.2	10,112 10,241		0.232	44,009 45,027 46,057	1.010 1.034 1.057
					9.00 9.10		145.7 146.3	71.2 71.8	10,371 10,501		0.238	46,057 47,101	1.057 1.081
					9.20 9.30		146.9 147.5	72.4 73.0 73.6	10,632 10,764		0.244	48,158 49,227 50,310	1.106 1.130 1.155
					9.40 9.50		148.1 148.7	73.6 74.2	10,897 11,030		0.250	50,310 51,407	1.155 1.180 1.206
					9.60 9.70		149.3 149.9	74.8 75.4 76.0	11,164 11,299		0.256	52,517 53,640	1.206 1.231 1.257
					9.80 9.90		150.5 151.1	76.0 76.6	11,435 11,571		0.263	54,776 55,927	1.257 1.284



User Input: Overflow Weir (Dropbox) and G	rate (Flat or Sloped)		Calculated Parameters for Overflow Weir						
	Zone 3 Weir	Not Selected			Zone 3 Weir	Not Selected			
Overflow Weir Front Edge Height, Ho =	5.80	N/A	ft (relative to basin bottom at Stage = 0 ft)	Height of Grate Upper Edge, H <sub>t</sub> =	5.80	N/A	feet		

Overflow Weir Front Edge Length =	5.00	N/A	feet	Over Flow Weir Slope Length =	4.00	N/A	feet
Overflow Weir Slope =	0.00	N/A	H:V (enter zero for flat grate)	Grate Open Area / 100-yr Orifice Area =	154.84	N/A	should be <u>&gt;</u> 4
Horiz. Length of Weir Sides =	4.00	N/A	feet	Overflow Grate Open Area w/o Debris =	10.00	N/A	ft <sup>2</sup>
Overflow Grate Open Area % =	50%	N/A	%, grate open area/total area	Overflow Grate Open Area w/ Debris =	5.00	N/A	ft <sup>2</sup>
Debris Clogging % =	50%	N/A	%	_			-

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

#### Calculated Parameters for Outlet Pipe w/ Flow Restriction Plate

	Zone 3 Rectangular	Not Selected			Zone 3 Rectangular	Not Selected	
Depth to Invert of Outlet Pipe =	0.50	N/A	ft (distance below basin bottom at Stage = 0 ft)	Outlet Orifice Area =	0.06	N/A	$ft^2$
Rectangular Orifice Width =	3.10	N/A	inches	Outlet Orifice Centroid =	0.13	N/A	feet
Rectangular Orifice Height =	3.00		inches Half-Central Angle	e of Restrictor Plate on Pipe =	N/A	N/A	radi

### User Input: Emergency Spillway (Rectangular or Trapezoidal)

Spillway Invert Stage=	6.30	ft (relative to basin bottom at Stage = 0 ft)
Spillway Crest Length =	3.00	feet
Spillway End Slopes =	4.00	H:V
Freeboard above Max Water Surface =	1.00	feet

	Zone 3 Rectangular	Not Selected	
) Outlet Orifice Area =	0.06	N/A	ft <sup>2</sup>
Outlet Orifice Centroid =	0.13	N/A	feet
entral Angle of Restrictor Plate on Pipe =	N/A	N/A	radians

#### **Calculated Parameters for Spillway**

Spillway Design Flow Depth=	0.64	feet
Stage at Top of Freeboard =	7.94	feet
Basin Area at Top of Freeboard =	0.21	acres

Routed Hydrograph Results									
Design Storm Return Period =	WQCV	EURV	2 Year	5 Year	10 Year	25 Year	50 Year	100 Year	500 Year
One-Hour Rainfall Depth (in) =	0.53	1.07	1.19	1.50	1.75	2.00	2.25	2.52	3.29
Calculated Runoff Volume (acre-ft) =	0.097	0.339	0.236	0.305	0.365	0.424	0.474	0.539	0.717
OPTIONAL Override Runoff Volume (acre-ft) =									
Inflow Hydrograph Volume (acre-ft) =	0.097	0.339	0.235	0.304	0.365	0.424	0.474	0.539	0.716
Predevelopment Unit Peak Flow, q (cfs/acre) =	-	-	0.001	0.005	0.010	0.023	0.174	0.422	1.010
Predevelopment Peak Q (cfs) =	0.000	0.000	0.002	0.012	0.027	0.058	0.443	1.077	2.576
Peak Inflow Q (cfs) =	1.5	5.2	3.6	4.6	5.5	6.4	7.2	8.1	10.8
Peak Outflow Q (cfs) =	0.0	0.1	0.1	0.1	0.2	0.2	0.3	0.8	2.7
Ratio Peak Outflow to Predevelopment Q =	N/A	N/A	N/A	11.2	5.7	3.4	0.6	0.7	1.1
Structure Controlling Flow =	Plate	Plate	Plate	Plate	Plate	Plate	Overflow Grate 1	Outlet Plate 1	Spillway
Max Velocity through Grate 1 (fps) =	N/A	N/A	N/A	N/A	N/A	N/A	0.0	0.1	0.1
Max Velocity through Grate 2 (fps) =	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Time to Drain 97% of Inflow Volume (hours) =	40	68	61	66	69	71	73	72	70
Time to Drain 99% of Inflow Volume (hours) =	42	74	66	72	76	79	81	81	80
Maximum Ponding Depth (ft) =	2.80	4.94	4.12	4.68	5.12	5.51	5.82	6.02	6.60
Area at Maximum Ponding Depth (acres) =	0.08	0.13	0.11	0.12	0.13	0.14	0.15	0.16	0.17
Maximum Volume Stored (acre-ft) =	0.089	0.317	0.219	0.284	0.342	0.395	0.441	0.472	0.566

### SOIL REPORT & MAP

Obering, Wurth & Associates 6/26/2018 2:50 PM Page **17** 



United States Department of Agriculture

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.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or a part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require

alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410 or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

# Contents

Preface	2
How Soil Surveys Are Made	
Soil Map	
soil Map	
Legend	
Map Unit Legend	11
Map Unit Descriptions	11
El Paso County Area, Colorado	
8—Blakeland loamy sand, 1 to 9 percent slopes	
10—Blendon sandy loam, 0 to 3 percent slopes	14
References	16

# **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

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.

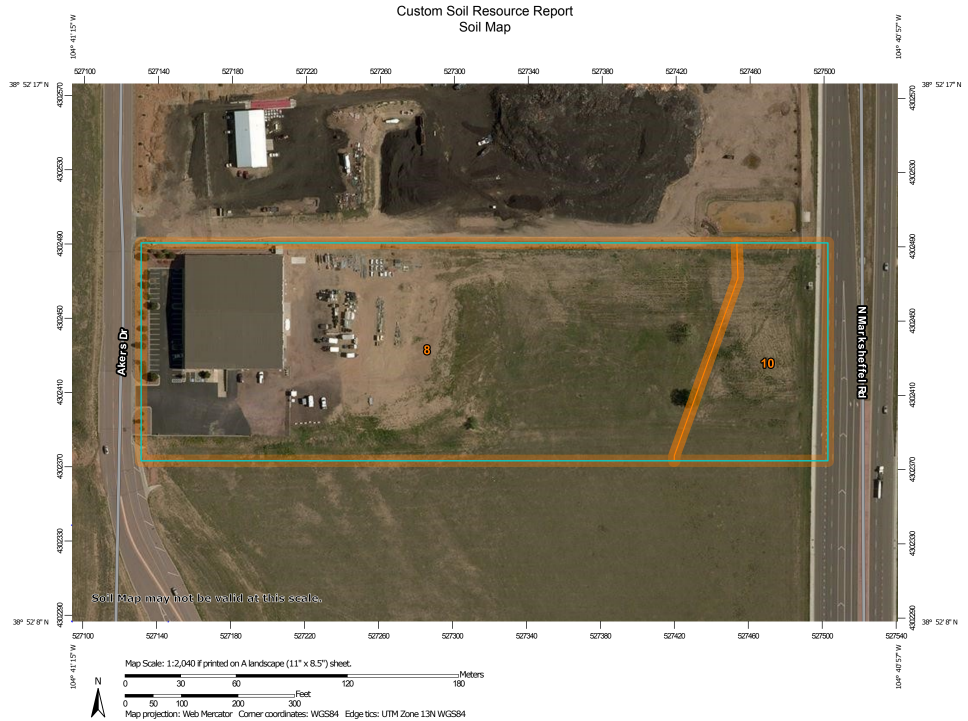
Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree 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

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			MAP INFORMATION
Area of Int	Area of Interest (AOI)		Spoil Area	The soil surveys that comprise your AOI were mapped at
	Area of Interest (AOI)	٥	Stony Spot	1:24,000.
Soils	Soil Map Unit Polygons	0	Very Stony Spot	Warning: Soil Map may not be valid at this scale.
~	Soil Map Unit Lines	8	Wet Spot	Enlargement of maps beyond the scale of mapping can cause
	Soil Map Unit Points	$\triangle$	Other	misunderstanding of the detail of mapping and accuracy of soil
_	Point Features	, ** C		line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed
ဖ	Blowout	Water Features		scale.
	Borrow Pit	$\sim$	Streams and Canals	
*	Clay Spot	Transport	ation Rails	Please rely on the bar scale on each map sheet for map measurements.
0	Closed Depression		Interstate Highways	include cherke.
X	Gravel Pit	~	US Routes	Source of Map: Natural Resources Conservation Service Web Soil Survey URL:
0 0 0	Gravelly Spot	~	Major Roads	Coordinate System: Web Mercator (EPSG:3857)
Ø	Landfill	~	Local Roads	Maps from the Web Soil Survey are based on the Web Mercator
A.	Lava Flow	Backgrou	nd	projection, which preserves direction and shape but distorts
علله	Marsh or swamp	ing. or	Aerial Photography	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.
R	Mine or Quarry			
0	Miscellaneous Water			This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.
0	Perennial Water			
$\sim$	Rock Outcrop			Soil Survey Area: El Paso County Area, Colorado
+	Saline Spot			Survey Area Data: Version 15, Oct 10, 2017
÷.	Sandy Spot			Soil map units are labeled (as space allows) for map scales
-	Severely Eroded Spot			1:50,000 or larger.
٥	Sinkhole			Date(s) aerial images were photographed: Jun 3, 2014—Jun 17,
à	Slide or Slip			2014
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	9.0	82.9%
10	Blendon sandy loam, 0 to 3 percent slopes	1.9	17.1%
Totals for Area of Interest		10.8	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: 85 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
Natural drainage class: Somewhat excessively drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95 to 19.98 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum in profile: 5 percent
Available water storage in profile: Low (about 4.5 inches)

# Interpretive groups

Land capability classification (irrigated): 3e Land capability classification (nonirrigated): 6e Hydrologic Soil Group: A Ecological site: Sandy Foothill (R049BY210CO) Hydric soil rating: No

### **Minor Components**

# Other soils

Percent of map unit: Hydric soil rating: No

### Pleasant

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

# 10—Blendon sandy loam, 0 to 3 percent slopes

#### Map Unit Setting

National map unit symbol: 3671 Elevation: 6,000 to 6,800 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

*Blendon and similar soils:* 85 percent *Estimates are based on observations, descriptions, and transects of the mapunit.* 

### **Description of Blendon**

#### Setting

Landform: Alluvial fans, terraces Down-slope shape: Linear Across-slope shape: Linear Parent material: Sandy alluvium derived from arkose

### **Typical profile**

A - 0 to 10 inches: sandy loam Bw - 10 to 36 inches: sandy loam C - 36 to 60 inches: gravelly sandy loam

# **Properties and qualities**

Slope: 0 to 3 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Well drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum in profile: 2 percent
Available water storage in profile: Moderate (about 6.2 inches)

### Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3e Hydrologic Soil Group: B Ecological site: Sandy Foothill (R049BY210CO) Hydric soil rating: No

# **Minor Components**

# Other soils

Percent of map unit: Hydric soil rating: No

# Pleasant

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

# References

American Association of State Highway and Transportation Officials (AASHTO). 2004. Standard specifications for transportation materials and methods of sampling and testing. 24th edition.

American Society for Testing and Materials (ASTM). 2005. Standard classification of soils for engineering purposes. ASTM Standard D2487-00.

Cowardin, L.M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of wetlands and deep-water habitats of the United States. U.S. Fish and Wildlife Service FWS/OBS-79/31.

Federal Register. July 13, 1994. Changes in hydric soils of the United States.

Federal Register. September 18, 2002. Hydric soils of the United States.

Hurt, G.W., and L.M. Vasilas, editors. Version 6.0, 2006. Field indicators of hydric soils in the United States.

National Research Council. 1995. Wetlands: Characteristics and boundaries.

Soil Survey Division Staff. 1993. Soil survey manual. Soil Conservation Service. U.S. Department of Agriculture Handbook 18. http://www.nrcs.usda.gov/wps/portal/ nrcs/detail/national/soils/?cid=nrcs142p2\_054262

Soil Survey Staff. 1999. Soil taxonomy: A basic system of soil classification for making and interpreting soil surveys. 2nd edition. Natural Resources Conservation Service, U.S. Department of Agriculture Handbook 436. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2\_053577

Soil Survey Staff. 2010. Keys to soil taxonomy. 11th edition. U.S. Department of Agriculture, Natural Resources Conservation Service. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2 053580

Tiner, R.W., Jr. 1985. Wetlands of Delaware. U.S. Fish and Wildlife Service and Delaware Department of Natural Resources and Environmental Control, Wetlands Section.

United States Army Corps of Engineers, Environmental Laboratory. 1987. Corps of Engineers wetlands delineation manual. Waterways Experiment Station Technical Report Y-87-1.

United States Department of Agriculture, Natural Resources Conservation Service. National forestry manual. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/ home/?cid=nrcs142p2 053374

United States Department of Agriculture, Natural Resources Conservation Service. National range and pasture handbook. http://www.nrcs.usda.gov/wps/portal/nrcs/ detail/national/landuse/rangepasture/?cid=stelprdb1043084

United States Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook, title 430-VI. http://www.nrcs.usda.gov/wps/portal/ nrcs/detail/soils/scientists/?cid=nrcs142p2\_054242

United States Department of Agriculture, Natural Resources Conservation Service. 2006. Land resource regions and major land resource areas of the United States, the Caribbean, and the Pacific Basin. U.S. Department of Agriculture Handbook 296. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/? cid=nrcs142p2\_053624

United States Department of Agriculture, Soil Conservation Service. 1961. Land capability classification. U.S. Department of Agriculture Handbook 210. http://www.nrcs.usda.gov/Internet/FSE\_DOCUMENTS/nrcs142p2\_052290.pdf

# FLOOD PLAIN MAP

# NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The community map repository should be consulted for possible updated or additional flood hazard information.

To obtain more detailed information in areas where Base Flood Elevations (BFEs) and/or floodways have been determined, users are encouraged to consult the Flood Profiles and Floodway Data and/or Summary of Stillwater Elevations tables contained within the Flood Insurance Study (FIS) report that accompanies this FIRM. Users should be aware that BFEs shown on the FIRM represent rounded whole-foot elevations. These BFEs are intended for flood insurance rating purposes only and should not be used as the sole source of flood elevation information. Accordingly, flood elevation data presented in the FIS report should be utilized in conjunction with the FIRM for purposes of construction and/or floodplain management.

Coastal Base Flood Elevations shown on this map apply only landward of 0.0' North American Vertical Datum of 1988 (NAVD88). Users of this FIRM should be aware that coastal flood elevations are also provided in the Summary of Stillwater Elevations table in the Flood Insurance Study report for this jurisdiction. Elevations shown in the Summary of Stillwater Elevations table should be used for construction and/or loodplain management purposes when they are higher than the elevations shown or this FIRM.

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

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

The projection used in the preparation of this map was Universal Transverse Mercator (UTM) zone 13. The horizontal datum was NAD83, GRS80 spheroid. Differences in datum, spheroid, projection or UTM zones zones used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of this FIRM.

Flood elevations on this map are referenced to the North American Vertical Datum of 1988 (NAVD88). These flood elevations must be compared to structure and ground elevations referenced to the same vertical datum. For information regarding conversion between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1988, visit the National Geodetic Survey website a http://www.ngs.noaa.gov/ or contact the National Geodetic Survey at the following address:

NGS Information Services

NOAA, N/NGS12 National Geodetic Survey SSMC-3, #9202

1315 East-West Highway Silver Spring, MD 20910-3282

To obtain current elevation, description, and/or location information for bench marks shown on this map, please contact the Information Services Branch of the National

Base Map information shown on this FIRM was provided in digital format by EI Paso County, Colorado Springs Utilities, City of Fountain, Bureau of Land Management, National Oceanic and Atmospheric Administration, United States Geological Survey, and Anderson Consulting Engineers, Inc. These data are current as of 2006.

Geodetic Survey at (301) 713-3242 or visit its website at http://www.ngs.noaa.gov/.

This map reflects more detailed and up-to-date stream channel configurations and floodplain delineations than those shown on the previous FIRM for this jurisdiction. The floodplains and floodways that were transferred from the previous FIRM may have been adjusted to conform to these new stream channel configurations. As a result, the Flood Profiles and Floodway Data tables in the Flood Insurance Study Report (which contains authoritative hydraulic data) may reflect stream channel distances that differ from what is shown on this map. The profile baselines depicted on this map represent the hydraulic modeling baselines that match the flood profiles and Floodway Data Tables if applicable, in the FIS report. As a result, the profile elines may deviate significantly from the new base map channel representation and may appear outside of the floodplain.

Corporate limits shown on this map are based on the best data available at the time of publication. Because changes due to annexations or de-annexations may have occurred after this map was published, map users should contact appropriate community officials to verify current corporate limit locations.

Please refer to the separately printed Map Index for an overview map of the county showing the layout of map panels; community map repository addresses; and a isting of Communities table containing National Flood Insurance Program dates for each community as well as a listing of the panels on which each community is located.

Contact FEMA Map Service Center (MSC) via the FEMA Map Information eXchange (FMIX) 1-877-336-2627 for information on available products associated with this FIRM. Available products may include previously issued Letters of Map Change, a Flood Insurance Study Report, and/or digital versions of this map. The MSC may also be reached by Fax at 1-800-358-9620 and its website at http://www.msc.fema.gov/.

f you have questions about this map or questions concerning the National Flood nsurance Program in general, please call 1-877-FEMA MAP (1-877-336-2627) of visit the FEMA website at http://www.fema.gov/business/nfip.

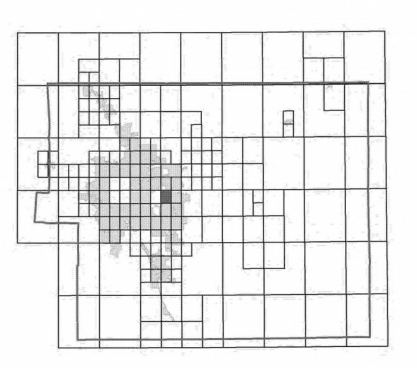
El Paso County Vertical Datum Offset Table Vertical Datum Flooding Source

Offset (ft)

REFER TO SECTION 3.3 OF THE EL PASO COUNTY FLOOD INSURANCE STUDY

FOR STREAM BY STREAM VERTICAL DATUM CONVERSION INFORMATION

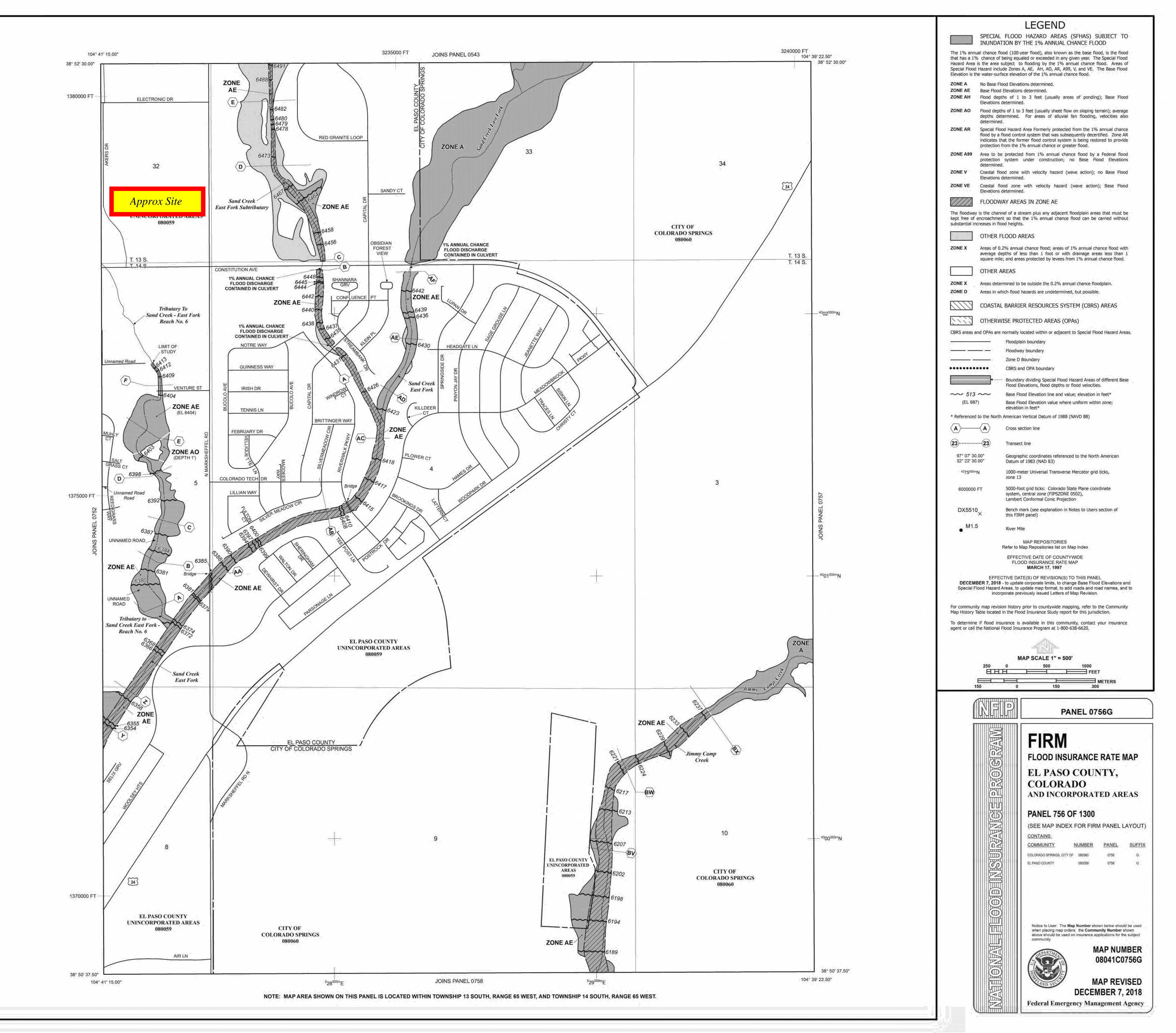
# Panel Location Map



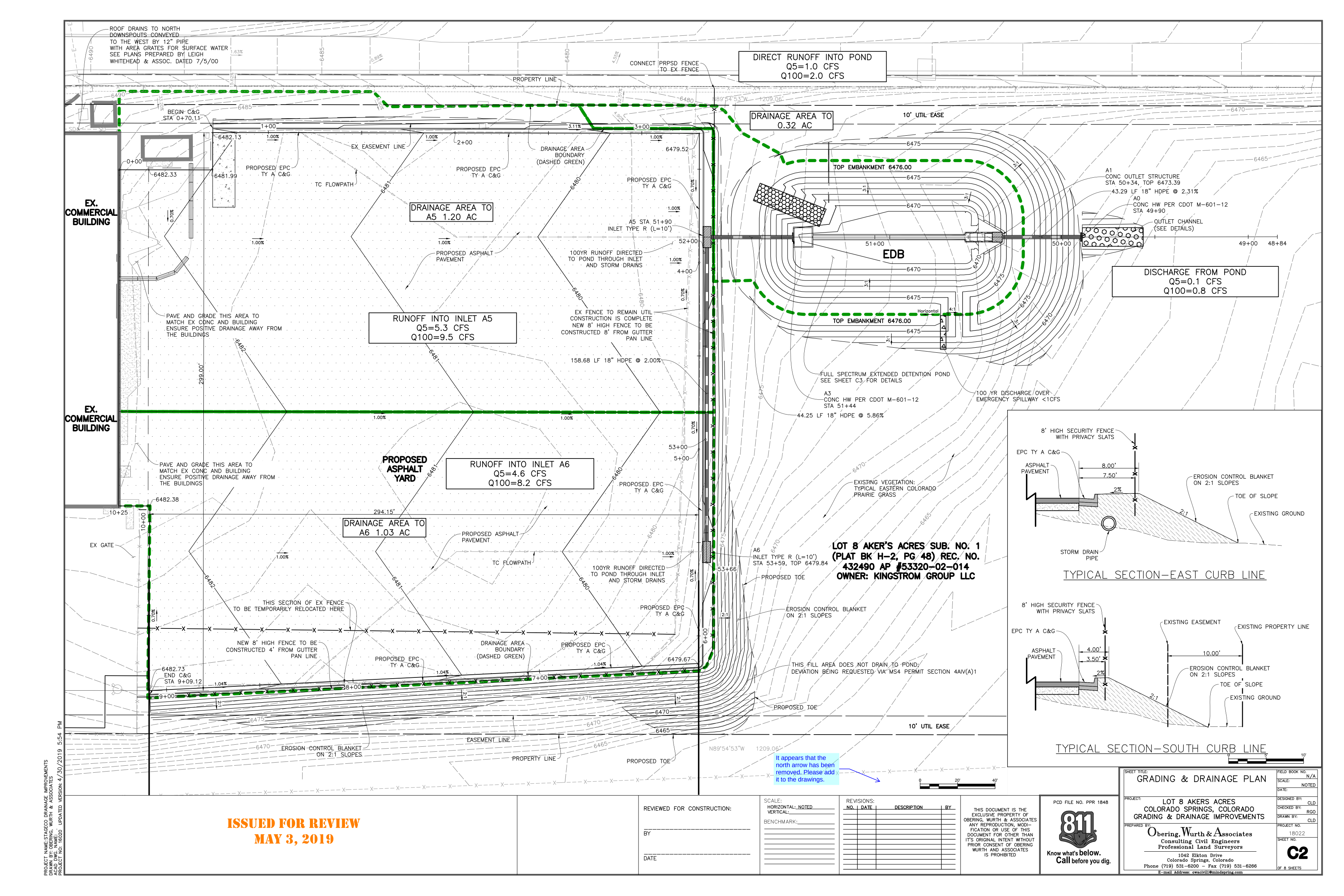
This Digital Flood Insurance Rate Map (DFIRM) was produced through a Cooperating Technical Partner (CTP) agreement between the State of Colorado Water Conservation Board (CWCB) and the Federal Emergency Management Agency (FEMA).



Additional Flood Hazard information and resources are available from local communities and the Colorado Water Conservation Board.



# **DRAINAGE AND GRADING PLAN**



# Markup Summary

12/4/2018 2:02	:47 PM (1)	
Inlet Report Q5	Page Label: 22 Subject: Typewriter Author: CD CIVIL Date: 12/4/2018 2:02:47 PM Color:	Inlet Report Q5
12/4/2018 2:02	:49 PM (1)	
	Page Label: 22 Subject: Typewriter Author: CD CIVIL Date: 12/4/2018 2:02:49 PM Color:	
12/4/2018 2:03	:08 PM (1)	
Inlet Report Q100	Page Label: 22 Subject: Typewriter Author: CD CIVIL Date: 12/4/2018 2:03:08 PM Color:	Inlet Report Q100
12/4/2018 2:03	:52 PM (1)	
Pipe Report Q5	Page Label: 23 Subject: Typewriter Author: CD CIVIL Date: 12/4/2018 2:03:52 PM Color:	Pipe Report Q5
12/4/2018 2:03	:54 PM (1)	
	Page Label: 23 Subject: Typewriter Author: CD CIVIL Date: 12/4/2018 2:03:54 PM Color:	
12/4/2018 2:04	:04 PM (1)	
Pipe Report Q100	Page Label: 23 Subject: Typewriter Author: CD CIVIL Date: 12/4/2018 2:04:04 PM Color:	Pipe Report Q100
3/9/2019 7:45:5	59 AM (1)	
32 Approx Sile EL PASO COUNTY INICORPORTED ADEA	Page Label: 49 Subject: Typewriter Author: CD CIVIL Date: 3/9/2019 7:45:59 AM Color:	Approx Site

#### 3/9/2019 7:46:15 AM (1)



Page Label: 49 Subject: Rectangle Author: CD CIVIL Date: 3/9/2019 7:46:15 AM Color:

### 3/9/2019 7:46:28 AM (1)

Approx Site UNINCORPORATED AR 080059 Page Label: 49 Subject: Typewriter Author: CD CIVIL Date: 3/9/2019 7:46:28 AM Color:

Approx Site

# 4/30/2019 8:48:45 PM (1)



Page Label: 22 Subject: Placed Image Author: CD CIVIL Date: 4/30/2019 8:48:45 PM Color:

### 4/30/2019 8:49:44 PM (1)



Page Label: 23 Subject: Placed Image Author: CD CIVIL Date: 4/30/2019 8:49:44 PM Color:

#### 4/30/2019 8:50:34 PM (1)



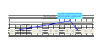
Page Label: 22 Subject: Placed Image Author: CD CIVIL Date: 4/30/2019 8:50:34 PM Color:

#### 4/30/2019 8:51:00 PM (1)



Page Label: 23 Subject: Placed Image Author: CD CIVIL Date: 4/30/2019 8:51:00 PM Color:

#### 5/20/2019 10:25:52 AM (1)



Page Label: 18 Subject: Callout Author: Daniel Torres Date: 5/20/2019 10:25:52 AM Color:

#### 5/20/2019 2:02:03 PM (1)



Page Label: 11 Subject: Callout Author: Daniel Torres Date: 5/20/2019 2:02:03 PM Color: Per criteria, Cv value for paved areas is 20. Additionally the length of overland for urban land uses is 100' max. I understand that it will not change the end result.

MS4 permit(modification 4) part 1 section.....

# 5/20/2019 8:58:11 AM (1)

i increase the frequency, rate, and volume of ransiff. Then we stabilized. The outlet channel from the EDB will be stabi- 1the details on the Grading and Enroisen Control Plans. Al- formal source exists, though it is drained by existing yard in simul. Please provide step 3	Page Label: 11 Subject: Callout Author: Daniel Torres
ar step selection process considers the need for industrial an opment or significant redevelopment activity is planned 1, the need for specialized BMPs must be considered.	Date: 5/20/2019 8:58:11 AM
are/handling areas. and seill containment and control. Sin	

### 5/20/2019 9:01:13 AM (1)

use it is	Page Label: 11
	Subject: Highlight
the MS4	Author: Daniel Torres
	Date: 5/20/2019 9:01:13 AM
+ Dart 1	Color: 🦲

# 5/20/2019 9:01:17 AM (1)

physically	Page Label: 11 Subject: Highlight
Permit of	Author: Daniel Torres
	Date: 5/20/2019 9:01:17 AM
section E 4	Color: 🦲

# 5/20/2019 9:01:45 AM (1)

physically impossible to strait these area Prent of creasing all areas to be touse second E.4.a.iv (A.1.defines the straint of the physical second second second second the II Plano County Engineering Claffan Monard, Planoa mentan Page Label: 11 Subject: Callout Author: Daniel Torres Date: 5/20/2019 9:01:45 AM Color:

# 5/20/2019 9:05:31 AM (1)



Page Label: 51 Subject: Callout Author: Daniel Torres Date: 5/20/2019 9:05:31 AM Color: Please provide step 3

Permit

MS4

It is a deviation from the El Paso County Engineering Criteria Manual. Please revise.

It appears that the north arrow has been removed. Please add it to the drawings.