COMPREHENSIVE DRAINAGE ANALYSIS

Lot 2 Latigo Business Center Filing No. 1 (School District 49 Central Office Grounds)

10850 East Woodmen Road, Falcon, Colorado 80831

Prepared for: DLR Group, Inc. 523 South Cascade Avenue, Suite 100 Colorado Springs, Colorado 80903 (719) 624-0205



1604 South 21st Street Colorado Springs, Colorado 80904 Ph: (719)630-7342

Kiowa Project No. 23051

January 15, 2025

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STATEMENTS AND APPROVALS

ENGINEER'S STATEMENT:

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

Kiowa Engineering Corporation, 1604 south Street, Colorado Springs, Colorado 80904



DEVELOPER'S STATEMENT:

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

School District 49 Name of Developer

Brune Brown Authorized Signature

1-21-25

Printed Name:_ Bruce Brown Title: Facility Project Manager

10850 E. Woodmen Rd. Petton, Co. 80831 Address:

School District 49:

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

Brace Brown School District 49

[-2(-25 Date

I. PURPOSE

This report is a Comprehensive Drainage Analysis for Lot 2 Latigo Business Center Filing No. 1, located at 10850 East Woodmen Road, Falcon, Colorado 80831, for the redevelopment of the existing School District 49 Central Office Grounds.

The purpose of this report is to identify site drainage patterns and evaluate the site to meet water quality requirements per the runoff reduction standard.

II. GENERAL LOCATION AND DESCRIPTION

A. LOCATION

This proposed redevelopment is located on the School District 49 Central Office Grounds in El Paso County (Falcon, Colorado) within Lot 2 Latigo Business Center Filing No. 1 Subdivision. The parcel schedule number is 53010-02-006 and the legal description is Lot 2 Latigo Business Center Filing No 1. The parcel is located to the north of East Woodmen Road, west of Bent Grass Meadows Drive, east of Falcon Meadows Boulevard, and south of Kittrick Place. The parcel is addressed as 10850 East Woodmen Road.

The surrounding parcels are as follows:

7630 Bent Grass Meadow Drive, Schedule No. 53010-02-005, Zoning I-2, Plat No. R12007, Lot 1 Latigo Business Park Filing No. 1

7675 Falcon Meadow Boulevard, Schedule No. 53020-01-023, Zoning RR-5, Plat No. R05746, Lot 4 The Meadows Filing No. 1

7625 Falcon Meadow Boulevard, Schedule No. 53020-01-015, Zoning RR-5, Plat No. R05746, Lot 3 The Meadows Filing No. 1

7565 Falcon Meadow Boulevard, Schedule No. 53020-01-016, Zoning RR-5, Plat No. R05746, Lot 2 The Meadows Filing No. 1

7525 Falcon Meadow Boulevard, Schedule No. 53020-01-017, Zoning RR-5, Plat No. R05746, Lot 1 The Meadows Filing No. 1

B. DESCRIPTION OF PROPERTY – EXISTING CONDITIONS

Lot 2 Latigo Business Park Filing No. 1 Subdivision is approximately 443,715 square feet (10.19 acres) and is located on the north side of East Woodmen Road, west side of Bent Grass Meadow Drive, east of Falcon Meadows Boulevard, and south of Kittrick Place. The parcels fall within the Southwest Quarter of Section 1, Township 13 South, Range 65 West of the 6th Principal Meridian of El Paso County, Colorado.

The property currently consists of two buildings and unpaved parking lots in the northern portion of the site. There is existing curb and gutter along Bent Grass Meadow Drive and newly installed curb and gutter along East Woodmen Road.

The existing topography consists of grades between 2 and 25 percent and generally slopes from the north to south across the parcel.

C. EXISTING SOILS

The soils indicative to the site are classified as Columbine gravelly sandy loam and Blakeland loamy sand by the USDA Soil Conservation Service and are listed as National Resources Conservation Service (NRCS) Hydrologic Soil Group A. Group A soils have high

infiltration rates and low runoff potential when thoroughly wetted. A United States Department of Agriculture (USDA) Soil Map is provided in the Appendix.

D. EXISTING DRAINAGE

The existing topography consists of grades between 2 and 25 percent and generally slopes from north to south across the parcel. Existing vegetation is limited to landscaped areas around the perimeter of the existing buildings.

Existing drainage patterns are generally characterized as overland flow. Site flows are directed southeast or southwest to minor swales along the western and eastern boundaries that release to landscape islands along the northside of East Woodmen Road. Flows are then directed east to existing curb and gutter along the west side of Bent Grass Meadow Drive. Runoff then flows north to an existing public 15' CDoT Type R Curb Inlet located at the northwest corner of the intersection of East Woodmen Road and Bent Grass Meadow Drive. This public storm inlet releases east to an open channel on the opposite (east) side of Bent Grass Meadow Drive. Flows continue east and ultimately outfall into Unnamed Tributary to Black Squirrel Creek approximately one thousand feet east of the site.

Lot 2 Latigo Business Center Filing No. 1 does not lie within a designated floodplain according to information published in the Federal Emergency Management Agency (FEMA) Floodplain Map No. 08041C0535G, dated December 7, 2018. The FEMA Floodplain map is provided in Appendix A showing it lies within Zone X, a minimal flood hazard zone.

There are no known non-stormwater discharges that contribute to the storm water systems on site and downstream, both private and public. There are no known drainage reports that impact the site's drainage design.

E. DESCRIPTION OF PROPERTY – PROPOSED CONDITIONS

The proposed development consists of an addition to the existing warehouse, overlot grading to raise the northern portion of the site for construction of two new buildings, proposed new paved areas and concrete vee-pans, and new landscape areas for water quality treatment.

Planned access points to the site are unchanged at East Woodmen Road. No site access is planned for the east margin of the property from Bent Grass Meadow Drive.

III. DRAINAGE BASINS AND SUBBASINS

A. EXISTING BASINS AND SUB-BASINS

The parcel is delineated into two basins, West and East, according to the existing and proposed grading for the existing and developed conditions. Basins are delineated for the purpose of analyzing water quality treatment per the runoff reduction standard. Basin surface areas are identified as either Receiving Pervious Areas (RPA), Unconnected Impervious Areas (UIA), Directly Connected Impervious Areas (DCIA), or Separated Pervious Areas (SPA).

B. ON-SITE BASINS – DEVELOPED CONDITION

Basin W1 contains 1.05 acres of roof, paved, and lawn area. Runoff surface flows to a pervious area with a swale for water quality treatment. The swale releases south to Basin W2. Runoff reduction values for this basin are UIA=35,059 sf with the corresponding RPA=4,775 sf. The UIA/RPA interface width is 204 lf. There is also 3,253 sf of SPA.

Basin W2 contains 0.53 acres of roof, paved, and lawn area. Runoff surface flows to a pervious landscape island with a meandering swale for water quality treatment. Flows release south to Basin W4a. Runoff reduction values for this basin are UIA=18,415 sf with the corresponding RPA=4,564 sf. The UIA/RPA interface width is 176 lf.

Basin W3 contains 0.29 acres of paved and lawn area. Runoff surface flows to a pervious landscape island for water quality treatment. Flows are then conveyed west by a concrete vee-pan to Basin W2. Runoff reduction values for this basin are UIA=9,371 sf with the corresponding RPA=2,216 sf. The UIA/RPA interface width is 174 lf.

Basins W4a, W4f, and W6 contain 0.99 acres of roof, paved and lawn area. Runoff from Basin W4a surface flows to a concrete vee-pan that conveys flows south to Basin W4f. Runoff from Basin W4f surface flows to concrete vee-pan and is conveyed south to Basin W6. Basin W6 is a pervious landscape island that treats flows from Basins W4a and W4f. Basin W6 runoff is self-tributary to a meandering swale that releases south to the East Woodmen Road Right of Way. Runoff reduction values for these basins are UIA=24,086 sf with the corresponding RPA=5,918 sf. The UIA/RPA interface width is 85 lf. There is also 11,507 sf of SPA.

Basin W4b contains 0.13 acres of paved and lawn area. Runoff surface flows to a pervious area for water quality treatment. Flows then release to the south to Basin W4a. Runoff reduction values for this basin are UIA=4,201 sf with the corresponding RPA=1,040 sf. The UIA/RPA interface width is 72 lf. There is also 400 sf of SPA.

Basin W4c contains 0.22 acres of paved and lawn area. Runoff surface flows to a pervious area for water quality treatment. Flows then release south to Basin W4d. Runoff reduction values for this basin are UIA=7,741 sf with the corresponding RPA=1,017 sf. The UIA/RPA interface width is 72 lf. There is also 1,024 sf of SPA.

Basin W4d contains 0.19 acres of paved and lawn area. Runoff surface flows to a pervious area for water quality treatment. Flows then release south to Basin W4f. Runoff reduction values for this basin are UIA=6,027 sf with the corresponding RPA=956 sf. The UIA/RPA interface width is 112 lf.

Basin W4e contains 0.58 acres of roof, paved, and lawn area. Runoff surface flows to a pervious area for water quality treatment. Flows then release south to Basin W4f. Runoff reduction values for this basin are UIA=8,326 sf with the corresponding RPA=1,110 sf. The UIA/RPA interface width is 112 lf.

Basin W5 contains 0.19 acres of paved and lawn area. Runoff surface flows to a pervious landscape island for water quality treatment. Flows then release south to Basin W8. Runoff reduction values for this basin are UIA=7,428 sf with the corresponding RPA=1,063 sf. The UIA/RPA interface width is 130 lf.

Basin W7 contains 0.23 acres of paved and lawn area. Runoff surface flows to a pervious landscape island for water quality treatment. Flows then release south to Basin W8. Runoff reduction values for this basin are UIA=8,227 sf with the corresponding RPA=1,944 sf. The UIA/RPA interface width is 130 lf.

Basin W8 contains 1.95 acres of roof, paved, and lawn area. Runoff flows to pervious areas around the existing buildings for water quality treatment and parking runoff surface flows to existing pervious landscape islands along the north side of East Woodmen Road for water quality treatment. Flows are then conveyed east to the existing inlet along the west side of Bent Grass Meadow Drive. Runoff reduction values for this basin are UIA=59,245 sf with the corresponding RPA=15,337 sf. The UIA/RPA interface width is 300 lf.

Basin E1 contains 0.11 acres of roof, paved, and lawn area. Runoff surface flows to a pervious landscape island and area for water quality treatment. Flows then release south to Basins E2 and E3.

Runoff reduction values for this basin are UIA=3,375 sf with the corresponding RPA=459 sf. The UIA/RPA interface width is 40 lf. There is also 851 sf of SPA.

Basin E2 contains 0.13 acres of paved and lawn area. Runoff surface flows to a pervious area for water quality treatment. Flows then release south to Basins E3 and E4. Runoff reduction values for this basin are UIA=3,915 sf with the corresponding RPA=736 sf. The UIA/RPA interface width is 30 lf. There is also 891 sf of SPA.

Basin E3 contains 0.79 acres of roof, paved, and lawn area. Runoff surface flows to a pervious area for water quality treatment. Flows then release east to Basin E4. Runoff reduction values for this basin are UIA=27,948 sf with the corresponding RPA=3,684 sf. The UIA/RPA interface width is 256 lf.

Basin E4 contains 0.38 acres of roof, paved, and lawn area. Runoff surface flows to a pervious landscape island and area for water quality treatment. Flows then release south to Basin E7. Runoff reduction values for this basin are UIA=11,023 sf with the corresponding RPA=4,720 sf. The UIA/RPA interface width is 74 lf. There is also 583 sf of SPA.

Basin E5 contains 0.18 acres of paved and lawn area. Runoff surface flows to a pervious landscape island and area for water quality treatment. Flows then release south to Basin E6. Runoff reduction values for this basin are UIA=5,888 sf with the corresponding RPA=635 sf. The UIA/RPA interface width is 45 lf. There is also 1,098 sf of SPA.

Basin E6 contains 0.28 acres of roof, paved, and lawn area. Runoff surface flows to a pervious landscape island for water quality treatment. Flows then release south to Basin E7. Runoff reduction values for this basin are UIA=9,895 sf with the corresponding RPA=2,024 sf. The UIA/RPA interface width is 210 lf.

Basin E7 contains 0.24 acres of paved and lawn area. Runoff surface flows to a pervious landscape island for water quality treatment. Flows then release east to Basin E8. Runoff reduction values for this basin are UIA=8,323 sf with the corresponding RPA=1,188 sf. The UIA/RPA interface width is 101 lf.

Basin E8 contains 0.32 acres of paved and lawn area. Runoff surface flows to a pervious landscape island water quality treatment. Flows are conveyed south and release east to Bent Grass Meadow Drive via curb chases or level spreader. Flows continue south in existing curb and gutter to the existing inlet at the intersection with East Woodmen Road. Runoff reduction values for this basin are UIA=8,743 sf with the corresponding RPA=5,010 sf. The UIA/RPA interface width is 415 lf.

Basin E9 contains 0.24 acres of roof, paved, and lawn area. Runoff surface flows to a pervious area for water quality treatment. Flows then release east to Basin E10. Runoff reduction values for this basin are UIA=7,274 sf with the corresponding RPA=1,203 sf. The UIA/RPA interface width is 130 lf. There is also 1,957 sf of SPA.

Basin E10 contains 0.70 acres of roof, paved, and lawn area. Roof runoff discharges via downspouts to pervious areas for water quality treatment. Flows then converge with the remaining basin flows and are conveyed south by a concrete vee-pan to Basins E11 and E12. Runoff reduction values for this basin are UIA=28,551 sf with the corresponding RPA=1,147 sf. The UIA/RPA interface width is 50 lf. There is also 107 sf of SPA. To lessen potential icing along the eastern edge of the existing building, an alternative water quality treatment method would be to extend the existing downspouts to a manifold system that connects to a Stormcepter system that then discharges to an area inlet. Flows would ultimately release by ponding up through the inlet to the concrete vee-pan.

Basin E11 contains 0.18 acres of paved and lawn area. Runoff surface flows to a concrete vee-pan and is conveyed south to Basin E12. The runoff reduction value for this basin is 7,021 sf of SPA.

Basin E12 contains 0.22 acres of roof, paved, and lawn area. Runoff flows to pervious areas around the existing buildings for water quality treatment. Flows then continue to a concrete vee-pan that conveys flows south to a proposed area inlet that connects via an 18" Reinforced Concrete Pipe (RCP) to the existing inlet at the intersection of Bent Grass Meadow Drive and East Woodmen Road. Runoff reduction values for this basin are UIA=4,986 sf with the corresponding RPA=4,130 sf. The UIA/RPA interface width is 120 lf.

IV. DRAINAGE DESIGN CRITERIA

A. **REGULATIONS**

Permanent Control Measures (PCMs) must be provided to achieve Water Quality Treatment. Refer to Green Infrastructure Exhibits in the Appendix for locations of treatment areas.

B. DEVELOPMENT CRITERIA REFERENCE AND CONSTRAINTS

The parcel falls within the Falcon Area Drainage Basin designated by El Paso County Engineering Division with the ultimate receiving waters being the Arkansas River by way of Black Squirrel and Fountain Creeks.

Water Quality Capture Volume (WQCV) runoff reduction was evaluated utilizing the Mile High Flood District (MHFD) spreadsheet UD-BMP v3.07.

Under developed conditions, the drainage on this parcel will have no effect on downstream infrastructure or facilities, streets, utilities, transit, or further development of adjacent lots.

C. HYDROLOGICAL CRITERIA

Rational Method runoff calculations have not been performed for existing or developed conditions. The site has solely been analyzed to meet the water quality runoff reduction standard.

Potential Best Management Practices (PBMPs) in the form of Planned Infiltration Areas (PIAs) are planned to achieve Water Quality Treatment.

D. FOUR-STEP PROCESS

The selection of appropriate control measures 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 following applies the Four-Step Process to the development of Lot 2 Latigo Business Center.

Step 1: Employ Runoff Reduction Practices

The site strategically locates pervious landscape islands and areas to treat unconnected impervious areas. Given the proposed land use, the majority of the site consists of roof or paved surface. The UD-BMP spreadsheet was utilized to quantify the WQCV reduction percentage. The site globally achieves a WQCV reduction percentage of 60%. Runoff Reduction for the whole site is summarized in the table on the following page below:

Water Quality Treatment Credit Value Summary									
Desig.	S.F.	Credit	Acres	% Site					
E1-E8	100988	77	2.318365	25.15					
E9-12	56376	49	1.294215	14.04					
W1-W4	151007	83	3.466644	37.60					
W5-W8	93244	96	2.140588	23.22					
Total sf:	401615	60	9.219812	100.00					

Step 2: Provide Water Quality Capture Volume

Volume water quality treatment is not required for the site, based on the site globally achieving the minimum WQCV reduction of 60% by the runoff reduction standard.

Step 3: Stabilize Drainageways

The drainage within the site is stabilized with features such as grassed swales, valley pans, an area inlet, and sloped pavement to direct storm water through the site to East Woodmen Road and Bent Grass Meadow Drive Rights of Ways and ultimately to the public curb inlet at the intersection. There are no unstabilized drainageways on this site.

Step 4: Implement Site Specific and Other Source Control BMPs

Site specific Potential Best Management Practices, pervious landscape islands and areas, are utilized to maximize opportunities for infiltration on-site.

V. CONCLUSIONS

The comprehensive drainage analysis for the redevelopment of Lot 2 Latigo Business Park has been evaluated to meet the water quality runoff reduction standard (minimum 60% reduction of the required WQCV) per MHFD Manual Volume 3 and corresponding spreadsheet. The design presented in this report reduces the required WQCV by 60%.

There is no impact on major drainageway planning studies within the larger drainage basin. This development will not adversely affect downstream development.

VI. REFERENCES

<u>El Paso County & Colorado Springs Drainage Manual Volumes I & II</u> (May 2014)

El Paso County Engineering Criteria Manual, El Paso County, Colorado, (Rev. 12/16/2013)

<u>Urban Storm Drainage Criteria Manual, Vol. 1, 2 and 3, and Spreadsheets</u>, Mile High Flood District, latest revisions.

<u>Soil Survey of El Paso County Area, Colorado</u>, prepared by United States Department of Agriculture Soil Conservation Service, dated June 1981.

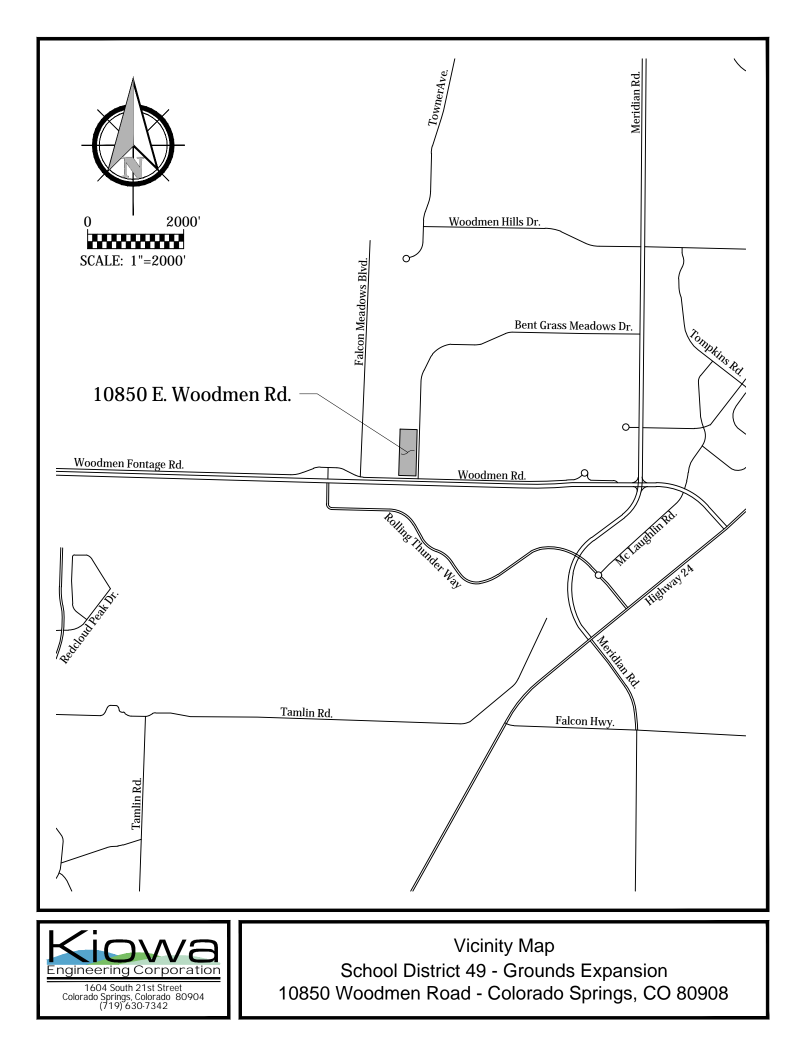
FEMA Flood Online Map Service Center

United States Department of Agriculture National Resources Conservation Service

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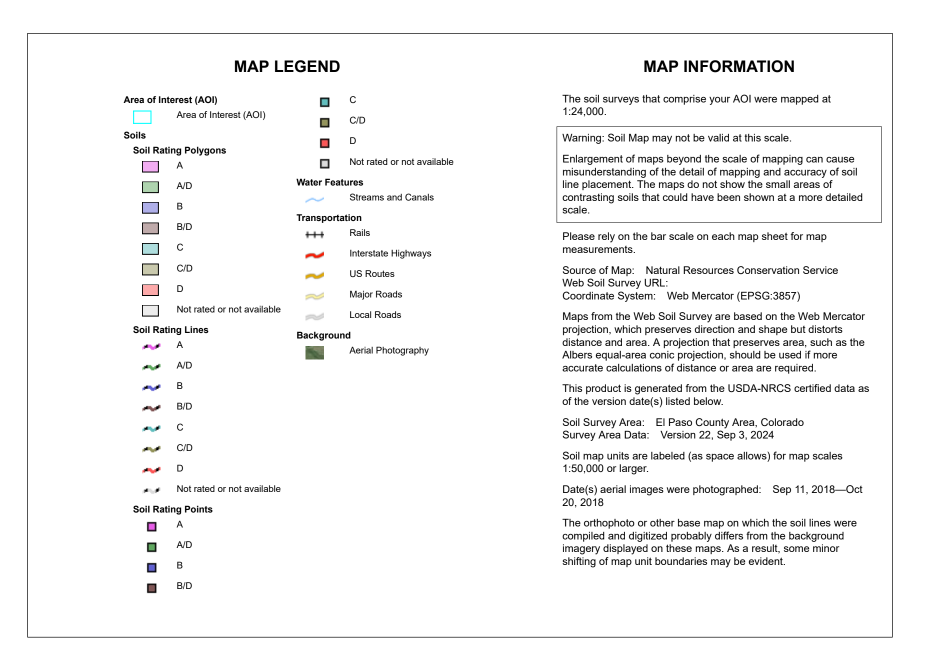
APPENDIX A

Figure 1: Vicinity Map Figure 2: Soils Map FEMA Flood Insurance Rate Map





Conservation Service



Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
8	Blakeland loamy sand, 1 to 9 percent slopes	A	1.2	10.0%
19	Columbine gravelly sandy loam, 0 to 3 percent slopes	A	10.6	90.0%
Totals for Area of Intere	est		11.8	100.0%

Description

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

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

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

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

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

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

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

Rating Options

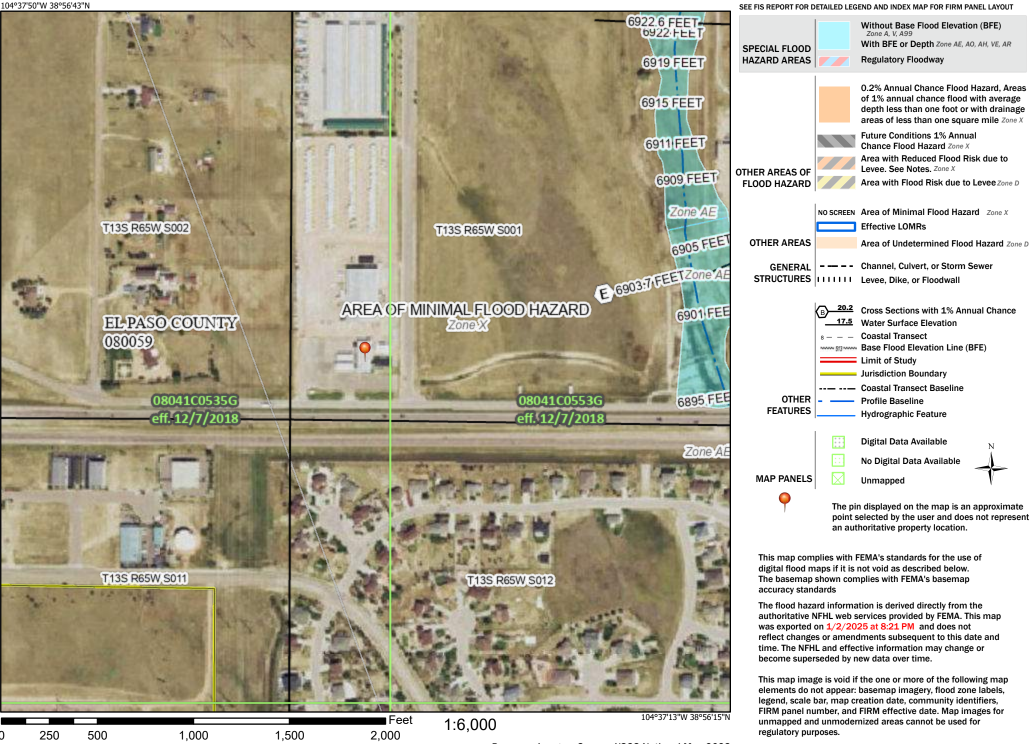
Aggregation Method: Dominant Condition Component Percent Cutoff: None Specified Tie-break Rule: Higher



National Flood Hazard Layer FIRMette



Legend



Basemap Imagery Source: USGS National Map 2023

APPENDIX B Water Quality Calculations and Exhibit

Kiowa Engineering Corporation

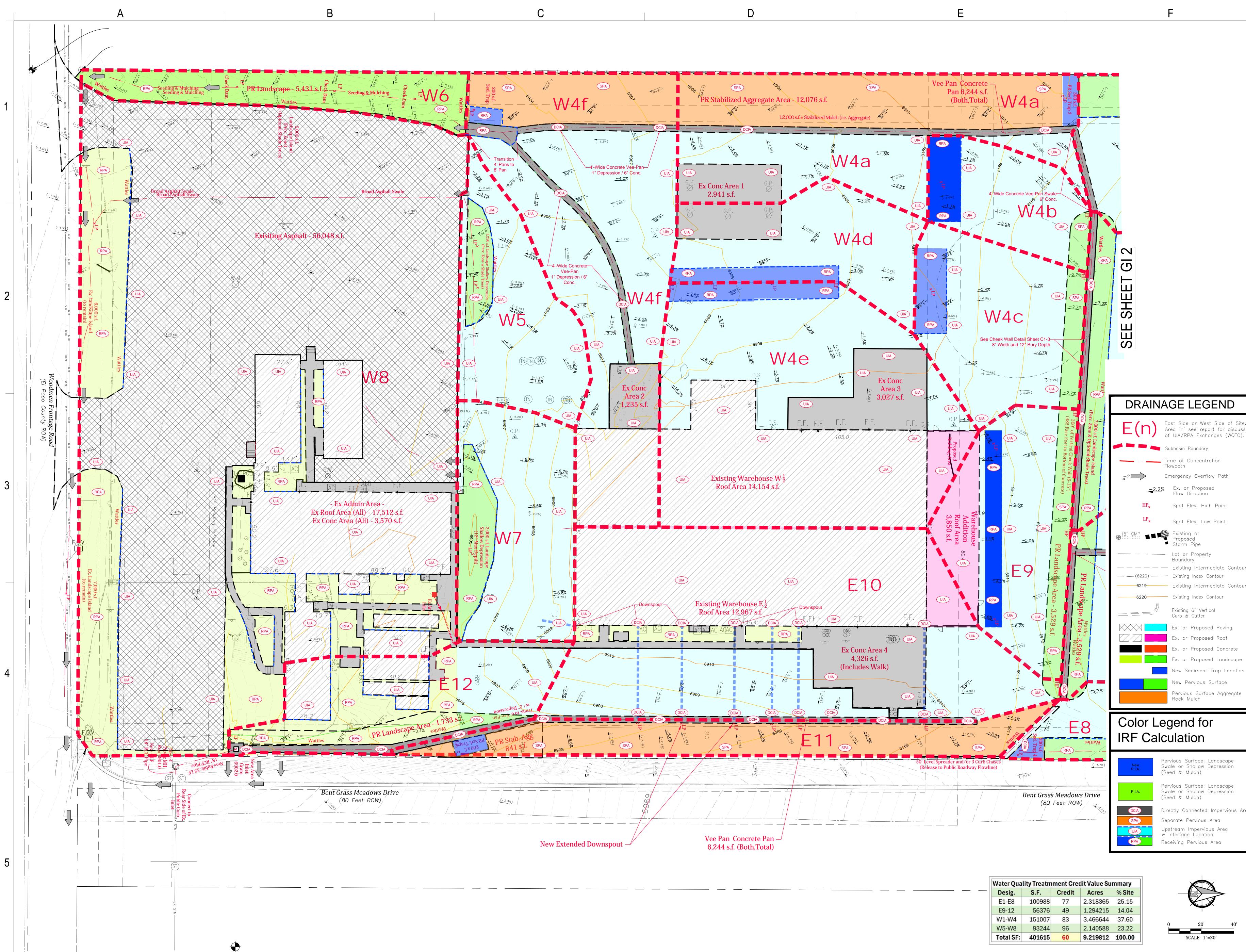
			Desig	<u> </u>	re Form: F		luction					
Designer:	AWMc			UD-BMP (Ve	ersion 3.07, Ma	rch 2018)						Sheet 1 of 1
-		eering Corpora	tion									
Company:			ation									
Date:	January 8, 20											
Project:		ct 49 Admin Ca	-									
Location:	18650 E Wood	dmen Rd, El Pa	aso County, C	Co (Falcon) Ar	eas W1 thru W	4						
SITE INFORMATION (US												
Depth of Average Rur		tainfall Depth g Storm, d ₆ =	0.60 0.43	inches inches (for V	Vatersheds O	utside of the [Denver Regio	n, Figure 3-1	in USDCM V	ol. 3)		
Area Type	UIA:RPA	SPA	UIA:RPA	UIA:RPA	UIA:RPA	SPA	UIA:RPA	UIA:RPA	UIA:RPA	UIA:RPA	SPA	SPA
Area ID	W1-RPA	W1-SPA	W2	W3	W4a,f+W6	W4a+W4f	W4b-RPA	W4c-RPA	W4d-RPA	W4e-RPA	W4b-SPA	W4c-SPA
ownstream Design Point ID	na	na	na	na	na	na	na	na	na	na	na	na
Downstream BMP Type	None	None	None	None	None	None	None	None	None	None	None	None
DCIA (ft ²)												
UIA (ft ²)	35,059		18,415	9,371	24,086		4,201	7,741	6,027	8,326		
RPA (ft ²)	4,775		4,564	2,216	5,918		1,040	1,017	956	1,110		
SPA (ft ²)		3,253				11,507					400	1,024
HSG A (%)	100%	-,_00	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
HSG B (%)			0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
HSG C/D (%)			0%	0%		0%		0%	0%	0%	0%	0%
()	0%				0%		0%					
Average Slope of RPA (ft/ft)	0.040		0.045	0.070	0.020		0.030	0.025	0.015	0.020		
JIA:RPA Interface Width (ft)	204.00		176.00	174.00	85.00		72.00	72.00	112.00	112.00		
CALCULATED RUNOFF Area ID UIA:RPA Area (ft ²)	RESULTS W1-RPA 39,834	W1-SPA 	W2 22,979	W3 11,587	W4a,f+W6 30,004	W4a+W4f	W4b-RPA 5,241	W4c-RPA 8,758	W4d-RPA 6,983	W4e-RPA 9,437	W4b-SPA	W4c-SPA
L / W Ratio	0.96		0.74	0.38	4.15		1.01	1.69	0.56	0.75		
UIA / Area	0.8801		0.8014	0.8088	0.8028		0.8016	0.8839	0.8631	0.8823		
Runoff (in)	0.14	0.00	0.00	0.0000	0.0020	0.00	0.00	0.16	0.12	0.16	0.00	0.00
	480	0.00	0.00	17	0.00	0.00	1	117	69	125	0.00	0.00
Runoff (ft ³)		163	767	374	1004	575	174	205	182	222	20	51
Runoff Reduction (ft ³)	901	105	101	574	1004	515	1/4	205	102	222	20	51
CALCULATED WQCV RE	ESULTS											
Area ID	W1-RPA	W1-SPA	W2	W3	W4a,f+W6	W4a+W4f	W4b-RPA	W4c-RPA	W4d-RPA	W4e-RPA	W4b-SPA	W4c-SPA
WQCV (ft ³)	1461	0	767	390	1004	0	175	323	251	347	0	0
WQCV Reduction (ft ³)	981	0	767	374	1004	0	174	205	182	222	0	0
WQCV Reduction (%)	67%	0%	100%	96%	100%	0%	99%	64%	73%	64%	0%	0%
Untreated WQCV (ft ³)		0	0	17	0	0	1	117	69	125	0	0
				•								
CALCULATED DESIGN		LTS (sums re	esults from a	all columns v	with the same	e Downstrea	m Design Po	int ID)				
ownstream Design Point ID	na											
DCIA (ft ²)	0											
UIA (ft ²)	113,226											
RPA (ft ²)	21,596											
SPA (ft ²)	16,185											
Total Area (ft ²)	151,007											
Total Impervious Area (ft ²)	113,226											
WQCV (ft ³)	4,718											
WQCV Reduction (ft ³) WQCV Reduction (%)	83%											
WQCV Reduction (ft ³)												
WQCV Reduction (ft ³) WQCV Reduction (%)	808 SULTS (sums 151,007 113,226	results from	n all columns	s in workshe	et)							
WQCV Reduction (ft ³) WQCV Reduction (%) Untreated WQCV (ft ³) CALCULATED SITE RES Total Area (ft ²) Total Impervious Area (ft ²)	808 SULTS (sums 151,007 113,226 4,718 3,909 83%	results from	ı all column	s in workshe	et)							

			Desig	n Procedu	ire Form: I	Runoff Red	luction				
				UD-BMP (Ve	ersion 3.07, Ma	rch 2018)					Sheet 1 of 1
	AWMc										
	Kiowa Engine		ation								
-	January 8, 2025										
	School Distric		•								
Location:	18650 E Wood	dmen Rd, El P	aso County, C	co (Falcon) Ar	eas W5, W7 ar	nd W8 (W6 Om	itted as it is u	sed elsewhere	in calculation	n)	
SITE INFORMATION (Use		l <mark>ue Cells)</mark> ainfall Depth	0.60	inches							
Depth of Average Run	10ff Producing	g Storm, d ₆ =	0.43	inches (for V	Vatersheds O	utside of the I	Denver Regio	on, Figure 3-1	in USDCM V	'ol. 3)	
Area Type	UIA:RPA	UIA:RPA	UIA:RPA								
Area ID	W5-RPA	W7-RPA	W8-RPA								
Downstream Design Point ID	na	na	na								
Downstream BMP Type	None	None	None								
DCIA (ft ²) UIA (ft ²)	7,428	8,227	59,245								
RPA (ft ²)	1,063	1,944	15,337								
SPA (ft ²)											
HSG A (%)	100%	100%	100%								
HSG B (%)	0%	0%	0%								
HSG C/D (%)	0%	0%	0%								
Average Slope of RPA (ft/ft)	0.055	0.070	0.040								
UIA:RPA Interface Width (ft)	130.00	130.00	300.00								
CALCULATED RUNOFF					1			1			
Area ID	W5-RPA	W7-RPA	W8-RPA								
UIA:RPA Area (ft ²)	8,491	10,171	74,582								
L / W Ratio	0.50	0.60	0.83								
UIA / Area	0.8748	0.8089	0.7944								
Runoff (in) Runoff (ft ³)	0.15 103	0.02	0.00								
Runoff Reduction (ft ³)	207	328	2469								
CALCULATED WQCV RE	SULTS										
Area ID	W5-RPA	W7-RPA	W8-RPA								
WQCV (ft ³)	310	343	2469								
WQCV Reduction (ft ³)	207	328	2469								
WQCV Reduction (%)	67%	96%	100%								
Untreated WQCV (ft ³)	103	15	0								
											_
CALCULATED DESIGN F		LTS (sums r	esults from a	all columns v	with the same	e Downstrea	m Design Po	pint ID)	1		
Downstream Design Point ID	na										
DCIA (ft ²)	0										
UIA (ft ²)	74,900										
RPA (ft ²)	18,344										
	0										
SPA (ft ²)	0							1	1		
SPA (ft²) Total Area (ft²)	93,244										
SPA (ft²) Total Area (ft²) Total Impervious Area (ft²)	93,244 74,900										
SPA (ft ²) Total Area (ft ²) Total Impervious Area (ft ²) WQCV (ft ³)	93,244 74,900 3,121										
SPA (ft ²) Total Area (ft ²) Total Impervious Area (ft ²) WQCV (ft ³) WQCV Reduction (ft ³)	93,244 74,900 3,121 3,003										
SPA (ft²) Total Area (ft²) Total Impervious Area (ft²) WQCV (ft²) WQCV Reduction (ft²) WQCV Reduction (%)	93,244 74,900 3,121										
SPA (ft ²) Total Area (ft ²) Total Impervious Area (ft ²) WQCV (ft ³) WQCV Reduction (ft ³)	93,244 74,900 3,121 3,003 96%										
SPA (ft²) Total Area (ft²) Total Impervious Area (ft²) WQCV (ft²) WQCV Reduction (ft²) WQCV Reduction (%)	93,244 74,900 3,121 3,003 96% 118	results from	n all columns	s in workshe	et)						
SPA (ft²) Total Area (ft²) Total Impervious Area (ft²) WQCV (ft²) WQCV Reduction (ft²) WQCV Reduction (ft²) Untreated WQCV (ft²)	93,244 74,900 3,121 3,003 96% 118	results from	n all columns	s in workshe	et)						
SPA (ft ²) Total Area (ft ²) Total Impervious Area (ft ²) WQCV (ft ²) WQCV Reduction (ft ³) WQCV Reduction (%) Untreated WQCV (ft ³)	93,244 74,900 3,121 3,003 96% 118 SULTS (sums	results from	n all columns	s in workshe	et)						
SPA (ft²) Total Area (ft²) Total Impervious Area (ft²) WQCV (ft²) WQCV Reduction (ft²) Untreated WQCV (ft³) CALCULATED SITE RES Total Area (ft²)	93,244 74,900 3,121 3,003 96% 118 SULTS (sums 93,244	results from	n all columns	s in workshe	et)						
SPA (ft ²) Total Area (ft ²) Total Impervious Area (ft ²) WQCV (ft ³) WQCV Reduction (ft ³) WQCV Reduction (%) Untreated WQCV (ft ³) CALCULATED SITE RES Total Area (ft ²) Total Impervious Area (ft ²)	93,244 74,900 3,121 3,003 96% 118 SULTS (sums 93,244 74,900	results from	n all columns	s in workshe	et)						
SPA (ft²) Total Area (ft²) Total Impervious Area (ft²) WQCV (ft²) WQCV Reduction (ft²) WQCV Reduction (%) Untreated WQCV (ft²) CALCULATED SITE RES Total Area (ft²) Total Impervious Area (ft²) WQCV (ft²)	93,244 74,900 3,121 3,003 96% 118 SULTS (sums 93,244 74,900 3,121	results from	n all columns	s in workshe	et)						
SPA (ft²) Total Area (ft²) Total Impervious Area (ft²) WQCV (ft²) WQCV Reduction (ft²) WQCV Reduction (%) Untreated WQCV (ft²) CALCULATED SITE RES Total Area (ft²) Total Impervious Area (ft²) WQCV (ft²) WQCV Reduction (ft²)	93,244 74,900 3,121 3,003 96% 118 93,244 74,900 3,121 3,003 96%	results from	n all columns	s in workshe	et)						

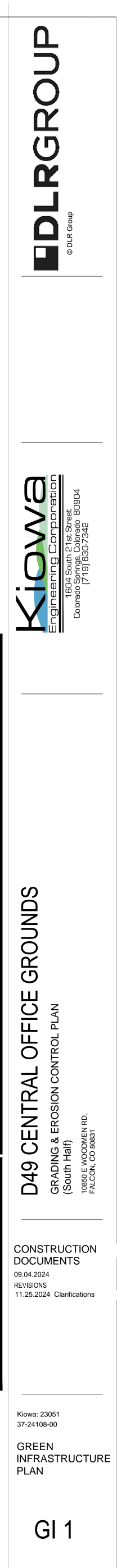
			Desig			Runoff Red	luction					
Designer:	AWMc			UD-BMP (Ve	ersion 3.07, Ma	rch 2018)						Sheet 1 of 1
		eering Corpora	ation									
			ation									
	January 8, 20											
		ct 49 Admin C										
Location:	18650 E Woo	dmen Rd, El P	aso County, C	o (Falcon) Ar	eas E1 thru E8	5						
SITE INFORMATION (Use	WQCV R	ainfall Depth	0.60	inches inches (for V	/atersheds O	utside of the [Denver Regio	on, Figure 3-1	in USDCM V	ol. 3)		
Area Type	UIA:RPA	SPA	UIA:RPA	SPA	UIA:RPA	UIA:RPA	SPA	UIA:RPA	SPA	UIA:RPA	UIA:RPA	UIA:RPA
Area ID	E1-RPA	E1-SPA	E2-RPA	E2-SPA	E3-RPA	E4-RPA	E4-SPA	E5-RPA	E5-SPA	E6	E7	E8
ownstream Design Point ID	na	na	na	na	na	na	na	na	na	na	na	na
Downstream BMP Type	None	None	None	None	None	None	None	None	None	None	None	None
DCIA (ft ²)												
UIA (ft ²)	3,375		3,915		27,948	11,023		5,888		9,895	8,323	8,743
RPA (ft ²)	459		736		3,684	4,720		635		2,024	1,188	5,010
	-100	851		891		4,720	583		1,098	2,024		3,010
SPA (ft ²)	100%	001					303		1,080	100%		10.0%
HSG A (%)	100%		100%	100%	100%	100%		100%		100%	100%	100%
HSG B (%)	0%		0%	0%	0%	0%		0%		0%	0%	0%
HSG C/D (%)	0%		0%	0%	0%	0%		0%		0%	0%	0%
Average Slope of RPA (ft/ft)	0.050		0.045		0.042	0.044		0.048		0.016	0.050	0.050
JIA:RPA Interface Width (ft)	40.00		30.00		256.00	74.00		45.00		210.00	101.00	415.00
Area ID UIA:RPA Area (ft ²)	E1-RPA 3,834	E1-SPA 	E2-RPA 4,651	E2-SPA 	E3-RPA 31,632	E4-RPA 15,743	E4-SPA 	E5-RPA 6,523	E5-SPA 	E6 11,919	E7 9,511	E8 13,753
L / W Ratio	2.40		5.17		0.48	2.87		3.22		0.27	0.93	0.08
UIA / Area	0.8802		0.8418		0.8835	0.7002		0.9026		0.8302	0.8751	0.6357
Runoff (in)	0.15	0.00	0.07	0.00	0.16	0.00	0.00	0.20	0.00	0.05	0.14	0.00
Runoff (ft ³)	49 91	0 43	27 136	0 45	410 754	0 459	0 29	110 136	0 55	52 360	115 232	0 364
Runoff Reduction (ft ³)	91	43	130	40	734	459	29	130	55	300	232	304
CALCULATED WQCV RE	SULTS											
Area ID	E1-RPA	E1-SPA	E2-RPA	E2-SPA	E3-RPA	E4-RPA	E4-SPA	E5-RPA	E5-SPA	E6	E7	E8
WQCV (ft ³)	141	0	163	0	1164	459	0	245	0	412	347	364
WQCV Reduction (ft ³)	91	0	136	0	754	459	0	136	0	360	232	364
WQCV Reduction (%)	65%	0%	83%	0%	65%	100%	0%	55%	0%	87%	67%	100%
Untreated WQCV (ft ³)	49	0	27	0	410	0	0	110	0	52	115	0
CALCULATED DESIGN F ownstream Design Point ID	na na	LIS (sums r	esults from a	all columns v	with the same	e Downstrea	m Design Po	oint ID)				
DCIA (ft ²)	0											
	79,110											
UIA (ft ²)												
RPA (ft ²)	18,456											
SPA (ft ²)	3,422											
Total Area (ft ²)	100,988											
Total Impervious Area (ft ²)	79,110											
WQCV (ft ³)	3,296											
WQCV Reduction (ft ³)	2,533											
WQCV Reduction (%)	77% 763											
		roculte from		s in workshe	et)							
Untreated WQCV (ft ³) CALCULATED SITE RES Total Area (ft ²) Total Impervious Area (ft ²) WQCV (ft ³)	100,988 79,110 3,296											
CALCULATED SITE RES Total Area (ft ²) Total Impervious Area (ft ²) WQCV (ft ³) WQCV Reduction (ft ³)	100,988 79,110 3,296 2,533											
CALCULATED SITE RES Total Area (ft ²) Total Impervious Area (ft ²) WQCV (ft ³)	100,988 79,110 3,296 2,533											

			Desig			Runoff Rec	uction					0
Designer:	AWMc			UD-BMP (Ve	ersion 3.07, Ma	rch 2018)						Sheet 1 of 1
Company:		eering Corpor	ation									
Date:	January 8, 20											
Project:		ct 49 Admin C	ampus									
		dmen Rd, El P		Co (Ealaon) Ar	ana Eû thru Er	12					•	
Location:	10050 E W00	amen Ka, El P	aso county, c	20 (Faicon) Ar	eas E9 thru E1	12						
SITE INFORMATION (Us Depth of Average Ru	WQCV R	ainfall Depth	0.60	inches inches (for V	Vatersheds O	utside of the I	Denver Regio	on, Figure 3-1	in USDCM V	′ol. 3)		
Area Type	UIA:RPA	SPA	UIA:RPA	SPA	SPA	UIA:RPA		1			1	
Area ID	E9-RPA	E9-SPA	E10-RPA	E10-SPA	E11-SPA	E12-RPA						
Downstream Design Point ID		na	na	na	na	na						
Downstream BMP Type		None	None	None	None	None						
DCIA (ft ²)												
			28,551			4,986						
UIA (ft ²) RPA (ft ²)	1,203		1,147			4,980						
SPA (it) SPA (it ²)		1,957		107	7,021							
HSG A (%)	100%	1,937	100%	107	100%	100%						
HSG B (%)		0%	0%		0%	0%						
HSG C/D (%)		0%	0%		0%	0%						
Average Slope of RPA (ft/ft)			0.010			0.020						
UIA:RPA Interface Width (ft)			50.00			120.00						
	.00.00	1	00.00	1	1	.20.00		1	1	1	1	
CALCULATED RUNOFF	RESULTS											
Area ID		E9-SPA	E10-RPA	E10-SPA	E11-SPA	E12-RPA						
UIA:RPA Area (ft ²)	8,477		29,698			9,116						
L / W Ratio	0.50		11.88			0.63						
UIA / Area	0.8581		0.9614			0.5470						
Runoff (in)		0.00	0.32	0.00	0.00	0.00						
Runoff (ft ³)	78	0	783	0	0	0						
Runoff Reduction (ft ³)		98	406	5	351	208						
CALCULATED WQCV R	-			1		1						
Area ID		E9-SPA	E10-RPA	E10-SPA	E11-SPA	E12-RPA						
WQCV (ft ³)	303	0	1190	0	0	208						
WQCV Reduction (ft ³)		0	406	0	0	208						
WQCV Reduction (%)		0%	34%	0%	0%	100%						
Untreated WQCV (ft ³)	78	0	783	0	0	0						
CALCULATED DESIGN		TS (cume -	oculto from		with the com	o Downotre -	m Docian D	oint ID)				
Downstream Design Point ID		Ero (sums r	eaulta ITUIN à		man ane sam	e Downstrea	in Design Po		1	1	1	
					<u> </u>			<u> </u>				
DCIA (ft ²)												
UIA (ft ²)												
RPA (ft ²)	6,480 9,085											
SPA (ft ²)												
Total Area (ft ²)												
Total Impervious Area (ft ²)	- 7 -											
WQCV (ft ³)												
WQCV Reduction (ft ³) WQCV Reduction (%)												
Untreated WQCV (ft ³)												
						I	L	I	1	I	I	
CALCULATED SITE RES		s results fron	n all columns	s in workshe	et)							
Total Area (ft ²)		-										
Total Impervious Area (ft ²)	40,811	-										
WQCV (ft ³)		-										
WQCV Reduction (ft ³)		-										
WQCV Reduction (%)												
Untreated WQCV (ft ³)	862	J										
Untreated WQCV (ft ³)]										

Water Quality Treatmment Credit Value Summary									
Desig.	S.F.	Credit	Acres	% Site					
E1-E8	100988	77	2.318365	25.15					
E9-12	56376	49	1.294215	14.04					
W1-W4	151007	83	3.466644	37.60					
W5-W8	93244	96	2.140588	23.22					
Total SF:	401615	60	9.219812	100.00					



			dit Value Su	
Desig.	S.F.	Credit	Acres	% Site
E1-E8	100988	77	2.318365	25.15
E9-12	56376	49	1.294215	14.04
W1-W4	151007	83	3.466644	37.60
W5-W8	93244	96	2.140588	23.22
Total SF:	401615	60	9.219812	100.00



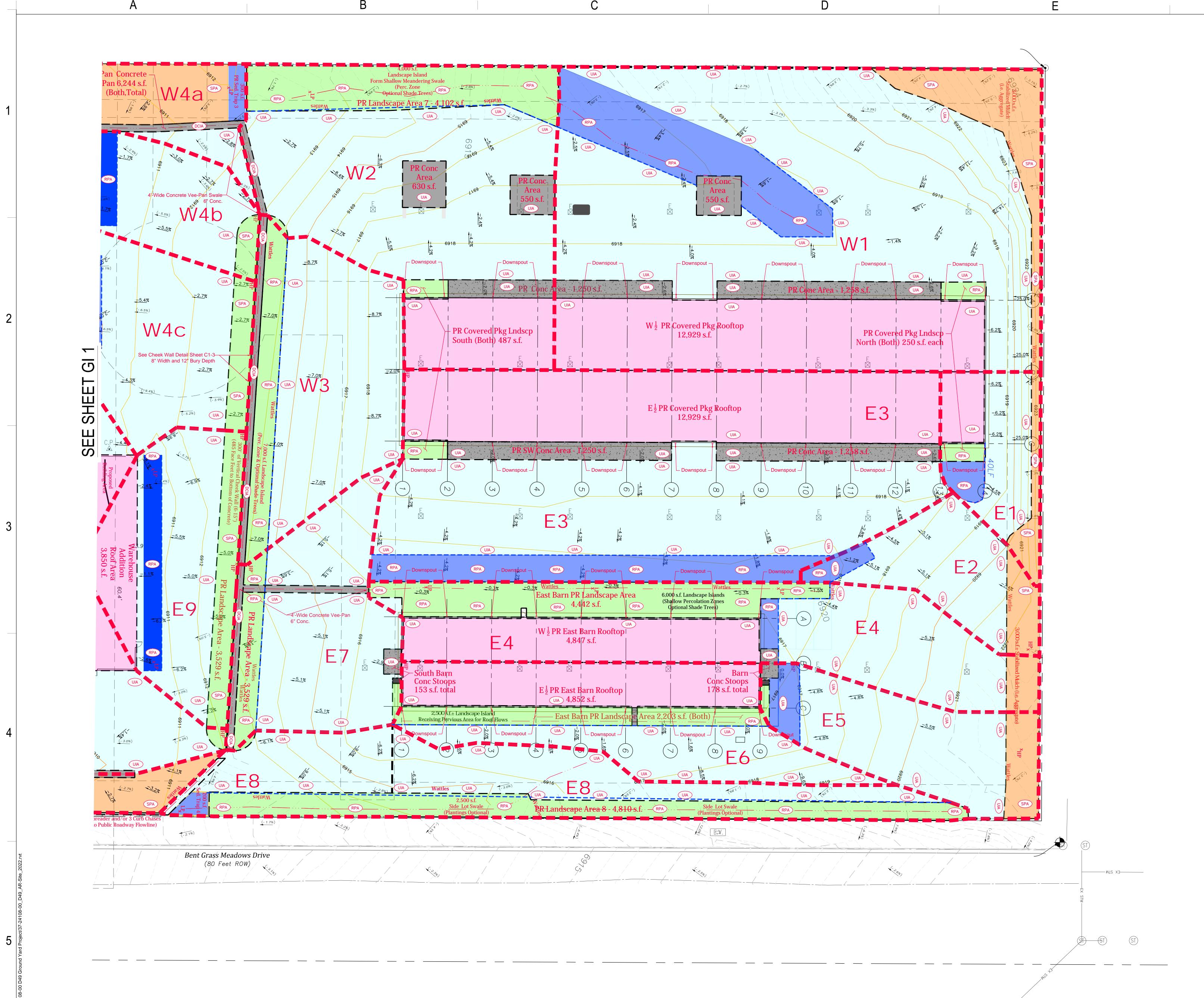
East Side or West Side of Site Area 'n' see report for discuss of UIA/RPA Exchanges (WQTC).

Existing Intermediate Contour Existing Intermediate Contour

> Ex. or Proposed Paving Ex. or Proposed Roof Ex. or Proposed Concrete Ix. or Proposed Landscape

Pervious Surface Aggregate Rock Mulch

Directly Connected Impervious Area



Water Quality Treatmment Credit Va										
Desig.	S.F.	Credit	Ac							
E1-E8	100988	77	2.31							
E9-12	56376	49	1.29							
W1-W4	151007	83	3.46							
W5-W8	93244	96	2.14							
Total SF:	401615	60	9.21							

