### FINAL DRAINAGE REPORT

### for

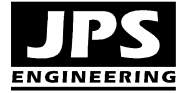
### LARGENT SUBDIVISION 6985 MERIDIAN ROAD

### **Prepared for:**

Mr. David Largent 6485 Alibi Circle Colorado Springs, CO 80923

January 18, 2018 Revised April 18, 2018

**Prepared by:** 



19 E. Willamette Ave. Colorado Springs, CO 80903 (719)-477-9429 (719)-471-0766 FAX www.jpsengr.com

JPS Project No. 091701 PCD Project No. SF-18-003

### LARGENT SUBDIVISION – 6985 MERIDIAN ROAD FINAL DRAINAGE REPORT <u>TABLE OF CONTENTS</u>

### PAGE

	DRAINAGE STATEMENT	i
I.	INTRODUCTION	1
II.	EXISTING DRAINAGE CONDITIONS	2
III.	PROPOSED DRAINAGE CONDITIONS	2
IV.	DRAINAGE PLANNING FOUR STEP PROCESS	3
V.	FLOODPLAIN IMPACTS	4
VI.	STORMWATER DETENTION AND WATER QUALITY	4
VII.	DRAINAGE BASIN FEES	5
VIII.	SUMMARY	6

### **APPENDICES**

APPENDIX A	Hydrologic Calculations
APPENDIX B	Hydraulic Calculations
APPENDIX C	<b>Detention Pond Calculations</b>

APPENDIX D	Figures
Figure A1	Vicinity Map
Figure FIRM	Floodplain Map
Sheet EX1	Historic Drainage Plan
Sheet D1	Developed Drainage Plan

### DRAINAGE STATEMENT

### 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 liability caused by negligent acts, errors or omissions on my part in preparing this report.

John P. Schwab, P.E. #29891

### Developer's Statement:

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

By:

David Largent, Owner 6485 Alibi Circle Colorado Springs, CO 80923

El Paso County's Statement

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

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

Conditions:

Date

Date

### I. INTRODUCTION

### A. Property Location and Description

Big O Tires is planning to construct a new auto sales and service facility on a developed 1.2-acre property (El Paso County Assessor's Parcel No. 53124-01-008) located at the southeast corner of US Highway 24 (US24) and Meridian Road in the Falcon area of El Paso County, Colorado. The site is zoned Community Commercial (CC), and the proposed auto repair facility will require processing of a special use permit and a site development plan prior to establishing the use. The property is currently an unplatted tract described as a portion of Section 7, Township 13S, Range 64W, and a portion of Section 12, Township 13S, Range 65W of the 6<sup>th</sup> P.M., El Paso County, Colorado. The project will include platting the property as a single lot, which will be described as Lot 1, Largent Subdivision.

The north boundary of the property adjoins US Highway, and existing commercial development is located to the north across US24. The west boundary of the site adjoins Meridian Road, and existing commercial center is located to the west across Meridian Road. The property adjoins developed ranch properties to the east and south.

The proposed Site Development Plan consists of demolishing the existing buildings within the property and constructing a new 6,474 square-foot, single-story auto sales and service building, along with associated parking and site improvements. Access will be provided by a private access drive connection to Meridian Road at the western site boundary, in close proximity to the existing site access drive.

### B. Scope

In support of the Subdivision Plat and Site Development Plan submittals to El Paso County, this report is intended to meet the requirements of a Final Drainage Report in accordance with El Paso County drainage criteria. This report will provide a summary of site drainage issues impacting the proposed development. The report will analyze impacts from upstream drainage patterns, site-specific developed drainage patterns, and impacts on downstream facilities. This report is based on the guidelines and criteria presented in the City of Colorado Springs and El Paso County "Drainage Criteria Manual."

### C. References

City of Colorado Springs & El Paso County "Drainage Criteria Manual," revised November, 1991.

City of Colorado Springs "Drainage Criteria Manual, Volumes 1 and 2," revised May, 2014.

El Paso County "Engineering Criteria Manual," January 9, 2006.

FEMA, Flood Insurance Rate Map (FIRM) Number 08041C0575F, March 17, 1997.

Matrix Design Group, "Falcon Drainage Basin Planning Study," September, 2015.

USDA/NRCS, "Custom Soil Resource Report for El Paso County Area, Colorado," December 10, 2017.

### II. EXISTING DRAINAGE CONDITIONS

The existing site topography generally slopes downward to the southwest with grades in the range of 1-3 percent. According to the Soil Survey of El Paso County prepared by the Soil Conservation Service (SCS), on-site soils are comprised of Columbine gravelly sandy loam soils, and these well-drained soils are classified as hydrologic soils group "A" (see Appendix A).

As shown on the enclosed Existing Drainage Plan (Sheet EX1, Appendix D), the site has been delineated as one on-site drainage basin, and the site is not impacted by any off-site drainage basins.

According to the 2015 "Falcon Drainage Basin Planning Study" (DBPS) by Matrix Design Group, this site is located between the West and Middle Tributary Channels of the Falcon Drainage Basin, and there are no DBPS improvements associated with this site.

The on-site area has been delineated as Basin A, which sheet flows towards the southwest corner of the property. The existing site is developed with several buildings, and the majority of the site is covered by compacted gravel. Existing flows from Basin A drain to Design Point #1, existing peak flows calculated as  $Q_5 = 2.4$  cfs and  $Q_{100} = 5.1$  cfs. Hydrologic calculations are enclosed in Appendix A.

### III. PROPOSED DRAINAGE CONDITIONS

As shown on the enclosed Drainage Plan (Figure D1, Appendix A), the site has been delineated as two on-site drainage basins. Developed flows have been calculated based on the impervious areas associated with the proposed building and parking areas.

The majority of the developed site has been delineated as Basin A1, which will drain southerly across the site to a proposed stormwater detention pond along the southern boundary of the property. The proposed building pad will be graded with protective slopes to provide positive drainage away from the building. Surface drainage swales and a private storm sewer system will be convey developed flows to the proposed extended detention basin (EDB) at the south boundary of the site. Site grades will slope to storm inlets and curb openings at selected locations, collecting surface drainage and conveying stormwater to the proposed detention basin. Concrete crosspans and curb and gutter will convey surface drainage from the north and east sides of the building to a curb opening at the southeast corner of the parking lot, and a drainage swale will convey flow from the curb opening into Extended Detention Basin A1 along the south boundary of the site. Private Storm Inlets A1.1 and A1.2 will intercept surface drainage along the west side of the building, and Private Storm Sewer A1.1 (12") will flow southeasterly into Extended Detention Basin A1.

Developed peak flows at Design Point #A1 are calculated as  $Q_5 = 2.9$  cfs and  $Q_{100} = 5.8$  cfs. After routing through Extended Detention Basin A1, detained peak flows at Design Point #A1 are calculated as  $Q_5 = 0.8$  cfs and  $Q_{100} = 2.4$  cfs. The proposed 12' discharge pipe from Detention Basin A1 will flow to the southwest corner of the property and drain into the improved ditch along the east side of Meridian Road.

Developed Basin A2 consists of the area along the west fringe of the site which will continue to sheet flow southwesterly following existing drainage patterns. According to the El Paso County roadway plans for "Meridian Road Improvements," the upcoming County road project will include an improved ditch along the east side of North Meridian Road adjacent to this site. An 18-inch RCP private driveway culvert will be provided at the site access drive connection to Meridian Road.

Basin A2 will sheet flow southwesterly to Design Point #A2, with developed peak flows calculated as  $Q_5 = 0.6$  cfs and  $Q_{100} = 1.1$  cfs.

Basins A1 and A2 combine at Design Point #1, with developed peak flows calculated as  $Q_5 = 3.3$  cfs and  $Q_{100} = 6.7$  cfs. Detained peak flows at Design Point #1 are calculated as  $Q_5 = 1.4$  cfs and  $Q_{100} = 3.5$  cfs.

Hydrologic calculations for the site are detailed in the attached spreadsheets (Appendix A), and peak flows are identified on Figures EX1 and D1 (Appendix D).

The contractor will be required to implement standard best management practices for erosion control during construction.

### IV. DRAINAGE PLANNING FOUR STEP PROCESS

El Paso County Drainage Criteria require drainage planning to include a Four Step Process for receiving water protection that focuses on reducing runoff volumes, treating the water quality capture volume (WQCV), stabilizing drainageways, and implementing long-term source controls.

As stated in DCM Volume 2, the Four Step Process is applicable to all new and redevelopment projects with construction activities that disturb 1 acre or greater or that disturb less than 1 acre but are part of a larger common plan of development. The Four Step Process has been implemented as follows in the planning of this project:

### Step 1: Employ Runoff Reduction Practices

• Minimize Impacts: The proposed auto service facility is being constructed on a previously developed site, so this re-development project will inherently minimize drainage impacts in comparison to development of a vacant site. Recognizing the existing compacted gravel covering the site, the proposed development of the site will result in a relatively small net increase in impervious site development.

### Step 2: Stabilize Drainageways

• There are no drainageways directly adjacent to this project site. This site is a redevelopment project, and implementation of the proposed on-site drainage improvements and Detention Basin will minimize the downstream drainage impact from this site.

Step 3: Provide Water Quality Capture Volume (WQCV)

• EDB: The developed site will drain through a proposed Extended Detention Basin (EDB) along the south boundary of the property. Site drainage will be routed through the extended detention basin, which will capture and slowly release the WQCV over a 40-hour design release period.

Step 4: Consider Need for Industrial and Commercial BMPs

- No outside storage or industrial uses are proposed for this site.
- The proposed commercial development project will implement a Stormwater Management Plan including proper housekeeping practices and spill containment procedures.
- On-site drainage will be routed through the private Extended Detention Basin (EDB) to minimize introduction of contaminants to the County's public drainage system.

### V. FLOODPLAIN IMPACTS

Floodplain limits in vicinity of this site are delineated in the applicable Flood Insurance Rate Map, FIRM Panel No. 08041C0575 dated March 17, 1997, which was revised by Letter of Map Revision (LOMR) Case No. 01-08-226P dated May 14, 2002. As depicted in the FIRM exhibit enclosed in Appendix D, this site is not impacted by any delineated 100-year FEMA floodplains.

### VI. STORMWATER DETENTION AND WATER QUALITY

The proposed drainage and grading plan for the site includes a private Extended Detention Basin (EDB) at the south boundary of the site. This facility has been designed to provide the required stormwater detention and water quality mitigation for this site in accordance with El Paso County drainage criteria.

### 0.031 ac-ft

As detailed in the detention pond hydraulic calculations in Appendix C, the required total Water Quality Capture Volume for this site has been calculated as 0.027 acre-feet. Recognizing that the developed impervious area of 68.0 percent is slightly lower than the existing impervious area of 69.5 percent, the 100-year detention storage volume is negligible. As detailed in Appendix C, the proposed Extended Detention Basin (EDB) A1 has been designed for a storage volume of 0.06 acre-feet, which meets the required water quality capture volume and also provides sufficient detention storage volume to discharge well below the existing peak flow rates.

The proposed pond outlet structure has been designed using the UDFCD "UD-Detention" calculation spreadsheets, providing for a 40-hour release of the WQCV, and outlet structure sizing to maintain maximum allowable release rates from the pond. The EDB will have a grass-lined bottom and riprap trickle channel to encourage infiltration of stormwater prior to discharging into the downstream public drainage system.

The proposed stormwater detention facility will be privately owned and maintained by the property owner, and maintenance access will be provided from the adjacent parking lot.

### VII. DRAINAGE BASIN FEES

Development of this commercial site will include construction of a private storm sewer system and private stormwater detention and water quality facilities within the site.

The site lies entirely within the Falcon Drainage Basin, which is tributary to the Black Squirrel Creek Drainage Basin. The Falcon Drainage Basin is subject to an El Paso County 2018 drainage basin fee of \$27,762 per impervious acre, and a bridge fee of \$3,814 per impervious acre. The required drainage and bridge fees are due at the time of recording the subdivision plat.

According to El Paso County Engineering Criteria Manual Section 3.13a, the required drainage basin fees for subdivision plats are assessed based upon the new impervious area if no such fee has been previously paid. As such, the required basin fees are calculated based on the developed impervious area calculation for this site.

The required drainage and bridge fees are calculated as follows:

Platted Area:		1.227 acres
Developed Impervious Area	:	68.0%
Net Impervious Area:	(1.227  ac.) * 68.0% =	0.834 ac.
-		
Drainage Fee:	(0.834 ac.) @ (\$27,762/ac.) =	\$ 23,153.51
Bridge Fee:	(0.834  ac.) @ (\$3,814/ac.) =	<u>\$ 3,180.88</u>
Total Basin Fees:		\$ 26,334.39

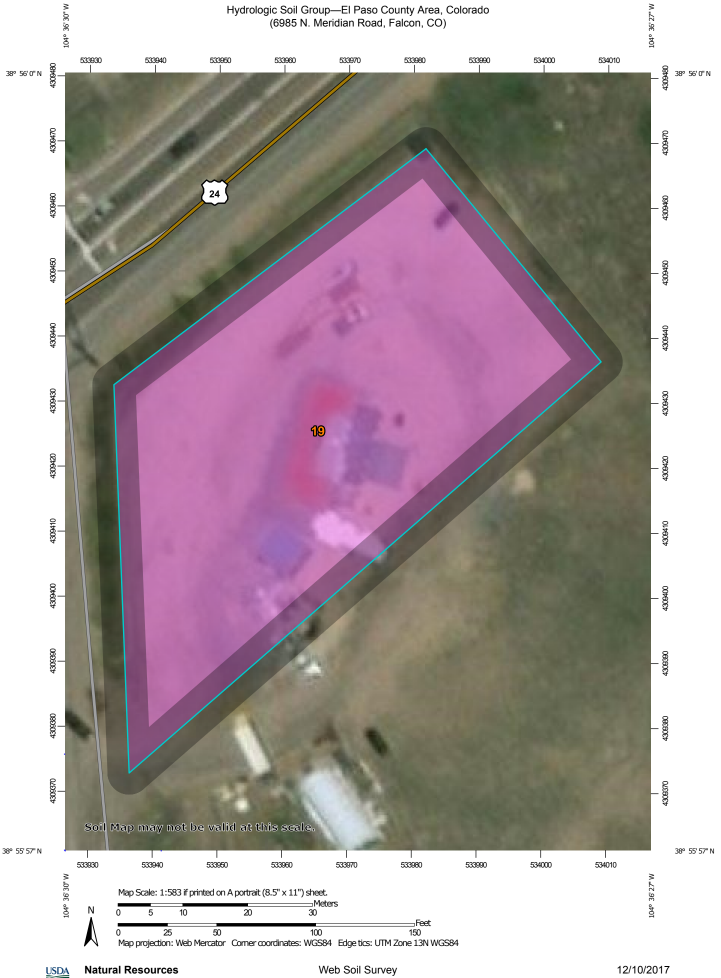
### VIII. SUMMARY

The developed drainage patterns associated with the proposed Big O Tires development at the southeast corner of US24 and Meridian Road will remain consistent with existing conditions and the overall drainage plan for area. Developed flows from the site will drain through a proposed stormwater Detention Pond at the south boundary of the property prior to discharging to the existing downstream drainage system.

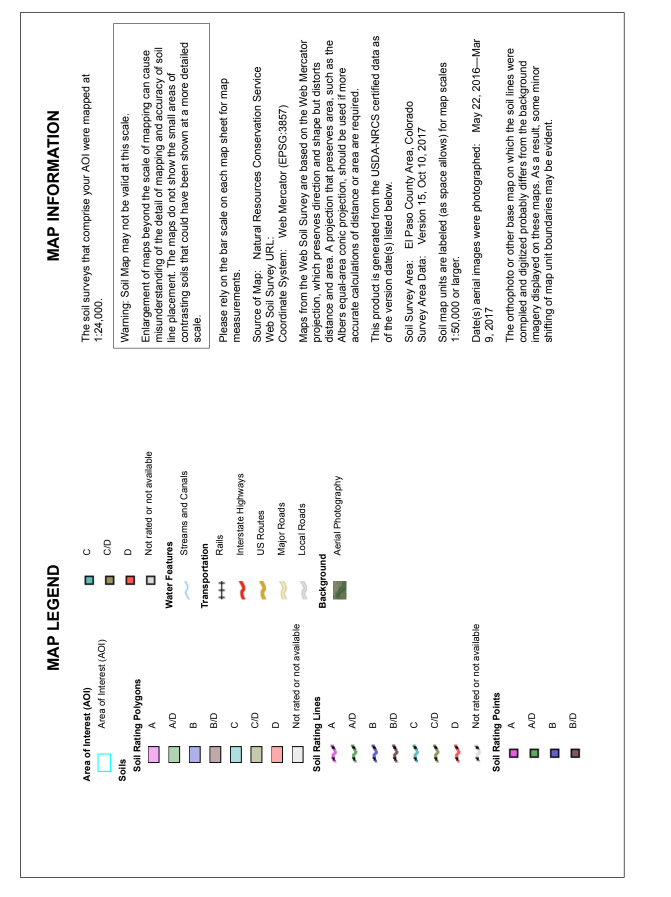
The proposed stormwater detention and water quality facilities have been designed to mitigate developed flow impacts and meet the County's stormwater detention and water quality requirements. Construction and proper maintenance of the proposed Extended Detention Basin, in conjunction with proper erosion control practices, will ensure that this developed site has no significant adverse drainage impact on downstream or surrounding areas.

### **APPENDIX A**

HYDROLOGIC CALCULATIONS



Web Soil Survey National Cooperative Soil Survey Hydrologic Soil Group—El Paso County Area, Colorado (6985 N. Meridian Road, Falcon, CO)





### Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
19	Columbine gravelly sandy loam, 0 to 3 percent slopes	A	0.9	100.0%
Totals for Area of Intere	st	1	0.9	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

Land Use or Surface	Percent						Runoff Co	efficients					
Characteristics	Impervious	2-y	ear	5-y	rear	۱0- ۲	year	ץ-25	/ear	י-50	year	100-	year
		HSG A&B	HSG C&D	HSG A&B	HSG C&D	HSG A&B	HSG C&D	HSG A&B	HSG C&D	HSG A&B	HSG C&D	HSG A&B	HSG C&D
Business													
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												ł – –	
Light Areas	80	0.57	0.60	0.59	0.63	0.63	0.66	0.66	0.70	0.68	0.72	0.70	0.74
Heavy Areas	90	0.71	0.73	0.73	0.75	0.75	0.77	0.78	0.80	0.80	0.82	0.81	0.83
Parks and Cemeteries	7	0.05	0.09	0.12	0.19	0.20	0.29	0.30	0.40	0.34	0.46	0.39	0.52
Playgrounds	13	0.07	0.13	0.16	0.23	0.24	0.31	0.32	0.42	0.37	0.48	0.41	0.54
Railroad Yard Areas	40	0.23	0.28	0.30	0.35	0.36	0.42	0.42	0.50	0.46	0.54	0.50	0.58
Undeveloped Areas													
Historic Flow Analysis Greenbelts, Agriculture	2	0.03	0.05	0.09	0.16	0.17	0.26	0.26	0.38	0.31	0.45	0.36	0.51
Pasture/Meadow	0	0.02	0.04	0.08	0.15	0.15	0.25	0.25	0.37	0.30	0.44	0.35	0.50
Forest	0	0.02	0.04	0.08	0.15	0.15	0.25	0.25	0.37	0.30	0.44	0.35	0.50
Exposed Rock	100	0.89	0.89	0.90	0.90	0.92	0.92	0.94	0.94	0.95	0.95	0.96	0.96
Offsite Flow Analysis (when landuse is undefined)	45	0.26	0.31	0.32	0.37	0.38	0.44	0.44	0.51	0.48	0.55	0.51	0.59
Streets													
Paved	100	0.89	0.89	0.90	0.90	0.92	0.92	0.94	0.94	0.95	0.95	0.96	0.96
Gravel	80	0.57	0.60	0.59	0.63	0.63	0.66	0.66	0.70	0.68	0.72	0.70	0.74
Drive and Walks	100	0.89	0.89	0.90	0.90	0.92	0.92	0.94	0.94	0.95	0.95	0.96	0.96
Roofs	90	0.71	0.73	0.73	0.75	0.75	0.77	0.78	0.80	0.80	0.82	0.81	0.83
Lawns	0	0.02	0.04	0.08	0.15	0.15	0.25	0.25	0.37	0.30	0.44	0.35	0.50

### 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 non-urban 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.

$$t_c = t_i + t_t \tag{Eq. 6-7}$$

Where:

 $t_c$  = time of concentration (min)

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

 $t_t$  = travel time in the ditch, channel, gutter, storm sewer, etc. (min)

### 3.2.1 Overland (Initial) Flow Time

The overland flow time,  $t_i$ , may be calculated using Equation 6-8.

$$t_i = \frac{0.395(1.1 - C_5)\sqrt{L}}{S^{0.33}}$$
(Eq. 6-8)

Where:

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

- $C_5$  = runoff coefficient for 5-year frequency (see Table 6-6)
- L = length of overland flow (300 ft maximum for non-urban land uses, 100 ft maximum for urban land uses)
- S = average basin slope (ft/ft)

Note that in some urban watersheds, the overland flow time may be very small because flows quickly concentrate and channelize.

### 3.2.2 Travel Time

For catchments with overland and channelized flow, the time of concentration needs to be considered in combination with the travel time,  $t_t$ , which is calculated using the hydraulic properties of the swale, ditch, or channel. For preliminary work, the overland travel time,  $t_t$ , can be estimated with the help of Figure 6-25 or Equation 6-9 (Guo 1999).

$$V = C_v S_w^{0.5}$$

Where:

V = velocity (ft/s)

 $C_v$  = conveyance coefficient (from Table 6-7)

 $S_w$  = watercourse slope (ft/ft)

(Eq. 6-9)

Type of Land Surface	$C_{v}$
Heavy meadow	2.5
Tillage/field	5
Riprap (not buried) <sup>*</sup>	6.5
Short pasture and lawns	7
Nearly bare ground	10
Grassed waterway	15
Paved areas and shallow paved swales	20
* For buried ripran select C value based on type of y	agetative cover

<b>Table 6-7.</b>	Conveyance	Coefficient, $C_{\nu}$
-------------------	------------	------------------------

For buried riprap, select  $C_v$  value based on type of vegetative cover.

The travel time is calculated by dividing the flow distance (in feet) by the velocity calculated using Equation 6-9 and converting units to minutes.

The time of concentration  $(t_c)$  is then the sum of the overland flow time  $(t_i)$  and the travel time  $(t_i)$  per Equation 6-7.

### 3.2.3 First Design Point Time of Concentration in Urban Catchments

Using this procedure, the time of concentration at the first design point (typically the first inlet in the system) in an urbanized catchment should not exceed the time of concentration calculated using Equation 6-10. The first design point is defined as the point where runoff first enters the storm sewer system.

$$t_c = \frac{L}{180} + 10 \tag{Eq. 6-10}$$

Where:

 $t_c$  = maximum time of concentration at the first design point in an urban watershed (min)

L = waterway length (ft)

Equation 6-10 was developed using the rainfall-runoff data collected in the Denver region and, in essence, represents regional "calibration" of the Rational Method. Normally, Equation 6-10 will result in a lesser time of concentration at the first design point and will govern in an urbanized watershed. For subsequent design points, the time of concentration is calculated by accumulating the travel times in downstream drainageway reaches.

### 3.2.4 Minimum Time of Concentration

If the calculations result in a  $t_c$  of less than 10 minutes for undeveloped conditions, it is recommended that a minimum value of 10 minutes be used. The minimum  $t_c$  for urbanized areas is 5 minutes.

### 3.2.5 Post-Development Time of Concentration

As Equation 6-8 indicates, the time of concentration is a function of the 5-year runoff coefficient for a drainage basin. Typically, higher levels of imperviousness (higher 5-year runoff coefficients) correspond to shorter times of concentration, and lower levels of imperviousness correspond to longer times of

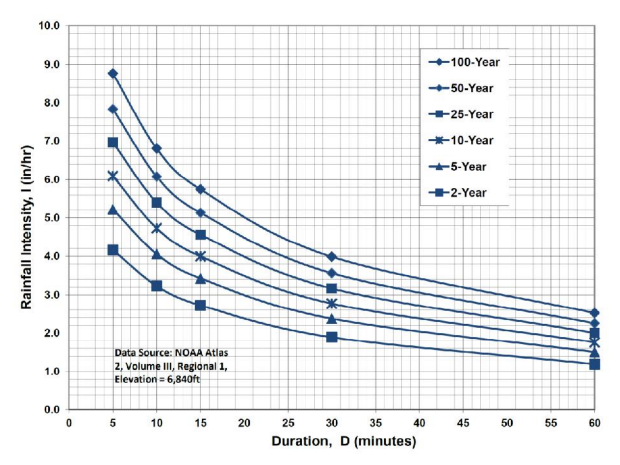


Figure 6-5. Colorado Springs Rainfall Intensity Duration Frequency

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

### BIG O TIRES - FALCON COMPOSITE RUNOFF COEFFICIENTS

S
ð
Ε
ē
õ
Ö
ŝ
É
S
Ш
-

5-YEAR C VALUES	~							
	TOTAL		SUB-AREA 1			SUB-AREA 2		
	AREA		DEVELOPMENT/		AREA	DEVELOPMENT/		
BASIN	(AC)	(AC)	COVER	С	(AC)	COVER	C	(AC)
A	1.2	0.04	BUILDING / ASPHALT	0.9	1.01	GRAVEL	0.59	0.17
<b>100-YEAR C VALUES</b>	ES							
	TOTAL		SUB-AREA 1			SUB-AREA 2		
	AREA	i	DEVELOPMENT/		AREA	DEVELOPMENT/		i

WEIGHTED C VALUE

SUB-AREA 3 DEVELOPMENT/ COVER 0.529

C 0.08

LANDSCAPED

	TOTAL		SUB-AREA 1			SUB-AREA 2			SUB-AREA 3		
	AREA		DEVELOPMENT/		AREA	DEVELOPMENT/			<b>DEVELOPMENT/</b>		WEIGHTED
BASIN	(AC)	(AC)	COVER	C	(AC)	COVER	C	(AC)	COVER	C	C VALUE
~	c •	100		30.0	101		10	<b>1 1 0</b>		30.0	0.660
K	7.	0.04		0.30	10.1	GRAVEL	0.7	0.17	LANDOCAFEU	cc.0	0.000
IMPERVIOUS AREAS	EAS										
	TOTAL		SUB-AREA 1			SUB-AREA 2			SUB-AREA 3		
	AREA		DEVELOPMENT/	PERCENT	AREA	DEVELOPMENT/	PERCENT		<b>DEVELOPMENT/</b>	PERCENT WEIGHTED	WEIGHTED
BASIN	(AC)	(AC)	COVER	IMPERVIOUS	(AC)	COVER	IMPERVIOUS	(AC)	COVER	IMPERVIOUS	% IMP
A	1.2	0.04	BUILDING / ASPHALT	100	1.01	GRAVEL	80	0.17	LANDSCAPED	0	69.508

## JPS ENGINEERING

# BIG O TIRES - FALCON COMPOSITE RUNOFF COEFFICIENTS

## DEVELOPED CONDITIONS

5-YEAR C VALUES	s										
	TOTAL AREA		SUB-AREA 1 DEVELOPMENT/		AREA	SUB-AREA 2 DEVELOPMENT/			SUB-AREA 3 DEVELOPMENT/		WEIGHTED
BASIN	(AC)	(AC)	COVER	c	(AC)	COVER	U	(AC)	COVER	v	C VALUE
A1	1.06	0.72	BUILDING / ASPHALT	0.9	0.34	LANDSCAPED	0.08				0.637
A2	0.17	0.12	BUILDING / ASPHALT	0.9	0.05	LANDSCAPED	0.08				0.640
A1,A2	1.23	0.83	BUILDING / ASPHALT	0.9	0.40	LANDSCAPED	0.08				0.637
100-YEAR C VALUES	UES										
	TOTAL	_	SUB-AREA 1		Ĺ	SUB-AREA 2			SUB-AREA 3		
BASIN	AKEA (AC)	(AC)		o	AREA (AC)		υ	(AC)	COVER	U	C VALUE
A1	1.06	0.72	<b>BUILDING / ASPHALT</b>	0.96	0.34	LANDSCAPED	0.35				0.764
A2	0.17	0.12	BUILDING / ASPHALT	0.96	0.05	LANDSCAPED	0.35				0.766
A1,A2	1.23	0.83	BUILDING / ASPHALT	0.96	0.40	LANDSCAPED	0.35				0.765
MPERVIOUS AREAS	205										

	2										
	TOTAL		SUB-AREA 1			SUB-AREA 2			SUB-AREA 3		
	AREA		DEVELOPMENT/	PERCENT	AREA	DEVELOPMENT/	PERCENT		DEVELOPMENT/ PERCENT	PERCENT	WEIGHTED
BASIN	(AC)	(AC)	COVER	IMPERVIOUS	(AC)	COVER	IMPERVIOUS	(AC)	COVER	IMPERVIOUS	% IMP
A1,A2	1.23	0.834	BUILDING / ASPHALT	100	0.39	LANDSCAPED	0				67.971

7	
5	
×	0
9	Ξ
¥	¥
5	÷-
ш.	55
	₩.
S	2
ш	_
≃	₹
E	<b>F</b>
·	5
0	¥
ŝ	Ε.
¥	≤.
ш	£

### EXISTING FLOWS

## DEVELOPED FLOWS

	:LOW	Q100 <sup>(6)</sup>	(CFS)	2.80	1.10	6.74	
	PEAK FLOW	Q5 <sup>(6)</sup>	(CFS)	2.88	0.55	3.34	
	3ITΥ <sup>(5)</sup>	100-YR	(IN/HR)	7.16	8.47	7.16	
	INTENSITY <sup>(5)</sup>	5-YR	(IN/HR)	4.26	5.05	4.26	
	TOTAL	Tc <sup>(4)</sup>	(MIN)	9.1	5.4	9.1	
	TOTAL	Tc <sup>(4)</sup>	(MIN)	9.1	5.4	9.1	
		Tt <sup>(3)</sup>	(MIN)	5.0	0.8		
	SCS <sup>(2)</sup>	VELOCITY	(FT/S)	1.90	3.03		
Channel flow		SLOPE	(FT/FT)	0.009	0.023		
Cha	CHANNEL CONVEYANCE	LENGTH COEFFICIENT	ပ	20.00	20.00		
	CHANNEL	LENGTH	(FT)	570	150		
M		Tco <sup>(1)</sup>	(MIN)	4.1	4.6		
Overland Flow		SLOPE	(FT/FT)	0.026	9£0'0		
0		LENGTH	(FT)	45	02		
	с U	5-YEAR <sup>(7)</sup> 100-YEAR <sup>(7)</sup>		0.764	0.766	0.765	
		5-YEAR <sup>(7)</sup>		0.637	0.640	0.637	
		2	(AC)	1.06	0.17	1.23	
		DESIGN	POINT	A1	A2		
		BASIN	_	A1	A2	A1,A2	

## DETAINED FLOWS

				r				
	LOW	Q100 <sup>(6)</sup>	(CFS)		7 2.40	1.10	3.50	
	PEAK FLOW	Q5 <sup>(6)</sup>	(CFS)		0.80	0.55	1.35	
	3ITY <sup>(5)</sup>	5-YR 100-YR	(IN/HR)					
			(IN/HR)					
	TOTAL		(MIN)					
	TOTAL		(NIN)					
		Tt <sup>(3)</sup>	(MIN)					
	SCS <sup>(z)</sup>	VELOCITY Tt <sup>(3)</sup>	(FT/S)					
Channel flow		SLOPE	(FT/FT)					
Cha	CHANNEL CONVEYANCE	LENGTH COEFFICIENT SLOPE	U					
	CHANNEL	LENGTH	(FT)					
M		Tco <sup>(1)</sup>	(NIN)					
<b>Overland Flow</b>		SLOPE	(FT/FT)					
ò		LENGTH	(FT)					
	U	5-YEAR <sup>(7)</sup> 100-YEAR <sup>(7]</sup> LENGTH SLOPE						
		5-YEAR <sup>(7)</sup>						
		AREA	(AC)		1.06	0.17	1.23	
		DESIGN	POINT		A1	A2	-	
		BASIN			A1	A2	A1,A2	

OVERLAND FLOW Tco = (0.395\*(1.1-RUNOFF COEFFICIENT)\*(OVERLAND FLOW LENGTH\*(0.5)/(SLOPE\*(0.333))
 SCS VELOCITY = C \* ((SLOPE(FT/FT)\*0.5)
 C = 2.5 FOR HEAVY MEADOW
 C = 5 FOR TILLAGE/FIELD
 C = 5 FOR TILLAGE/FIELD
 C = 10 FOR NEARLY BARE GROUND
 C = 15 FOR GRASSED WATERWAY
 C = 2.0 FOR PAVED AND SHALLOW PAVED SWALES

If this is the pond

**UD-Detention**.

release, then the values should be per the

3) MANNING'S CHANNEL TRAVEL TIME = L/V (WHEN CHANNEL VELOCITY IS KNOWN) 4) Tc = Tco + Tt \*\*\* IF TOTAL TIME OF CONCENTRATION IS LESS THAN 5 MINUTES, THEN 5 MINUTES IS USED 5) INTENSITY BASED ON I-D-F EQUATIONS IN CITY OF COLORADO SPRINGS DRAINAGE CRITERIA MANUAL  $I_5 = -1.5 * In(Tc) + 7.583$ 

 $I_{100} = -2.52 * ln(Tc) + 12.735$ 6) Q = CiA

4/18/2018

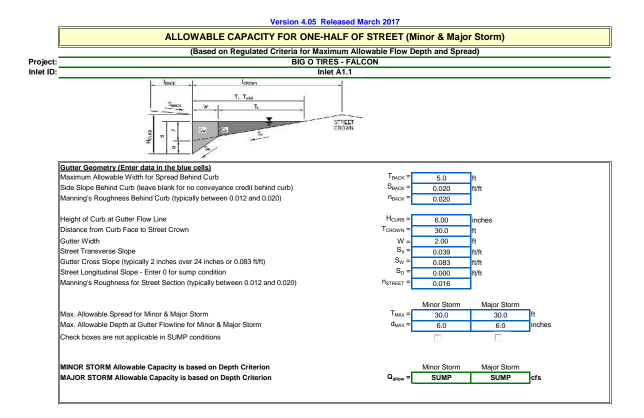
### **APPENDIX B**

### HYDRAULIC CALCULATIONS

# JPS ENGINEERING

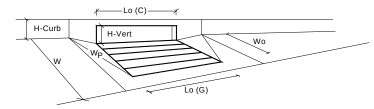
## BIG O TIRE - FALCON STORM INLET SIZING SUMMARY

	INLET CAPACITY (CFS)	3.9	6.8	
	INLET SIZE	SGL	SGL	
	INLET CONDITION / TYPE	SUMP TYPE 16	SUMP TYPE 16	
	Q100 FLOW (CFS)	1.5	4.4	
M	Q5 FLOW (CFS)	0.7	2.2	
<b>INLET FLOW</b>	Q5 Q100 INLET FLOW FLOW FLOW % (CFS) (CFS) OF BASIN	25	75	
	Q100 FLOW (CFS)	5.8	5.8	
LOW	Q5 FLOW (CFS)	2.9	2.9	
<b>BASIN FLOW</b>	DP	-	-	
	INLET	A1.1	A1.2	

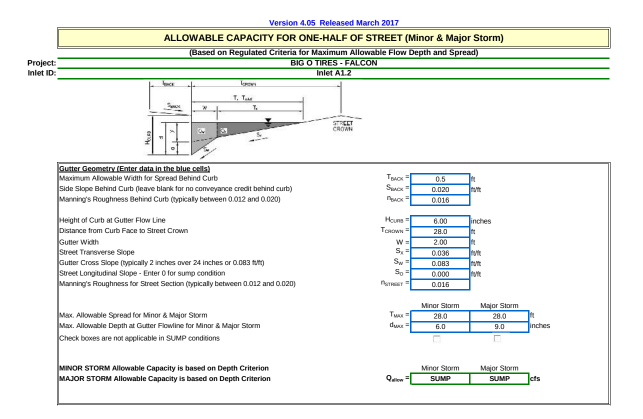


### INLET IN A SUMP OR SAG LOCATION

Version 4.05 Released March 2017

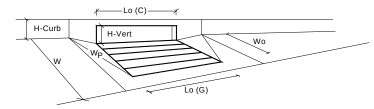


Design Information (Input)		MINOR	MAJOR	
Type of Inlet	Type =	Denver No. 1	6 Combination	
Local Depression (additional to continuous gutter depression 'a' from above)	a <sub>local</sub> =	2.00	2.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	6.0	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	$L_{o}(G) =$	3.00	3.00	feet
Width of a Unit Grate	W <sub>o</sub> =	1.73	1.73	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	0.31	0.31	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_{f}(G) =$	0.50	0.50	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C <sub>w</sub> (G) =	3.60	3.60	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	$C_o(G) =$	0.60	0.60	
Curb Opening Information		MINOR	MAJOR	
Length of a Unit Curb Opening	$L_{o}(C) =$	3.00	3.00	feet
Height of Vertical Curb Opening in Inches	H <sub>vert</sub> =	6.50	6.50	inches
Height of Curb Orifice Throat in Inches	H <sub>throat</sub> =	5.25	5.25	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	0.00	0.00	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	$C_w(C) =$	3.70	3.70	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.66	0.66	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d <sub>Grate</sub> =	0.523	0.523	ft
Depth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.33	0.33	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.94	0.94	
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	1.00	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	0.94	0.94	
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	Q <sub>a</sub> =	3.9	3.9	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	0.7	1.5	cfs



### INLET IN A SUMP OR SAG LOCATION

Version 4.05 Released March 2017



Design Information (Input) Denver No. 16 Combination		MINOR	MAJOR	
Type of Inlet	Type =	Denver No. 1	6 Combination	
Local Depression (additional to continuous gutter depression 'a' from above)	a <sub>local</sub> =	2.00	2.00	inches
Number of Unit Inlets (Grate or Curb Opening)	No =	1	1	
Water Depth at Flowline (outside of local depression)	Ponding Depth =	6.0	9.0	inches
Grate Information		MINOR	MAJOR	Override Depths
Length of a Unit Grate	$L_{o}(G) =$	3.00	3.00	feet
Width of a Unit Grate	W <sub>o</sub> =	1.73	1.73	feet
Area Opening Ratio for a Grate (typical values 0.15-0.90)	A <sub>ratio</sub> =	0.31	0.31	
Clogging Factor for a Single Grate (typical value 0.50 - 0.70)	$C_{f}(G) =$	0.50	0.50	
Grate Weir Coefficient (typical value 2.15 - 3.60)	C <sub>w</sub> (G) =	3.60	3.60	
Grate Orifice Coefficient (typical value 0.60 - 0.80)	$C_o(G) =$	0.60	0.60	
Curb Opening Information		MINOR	MAJOR	
Length of a Unit Curb Opening	$L_{o}(C) =$	3.00	3.00	feet
Height of Vertical Curb Opening in Inches	H <sub>vert</sub> =	6.50	6.50	inches
Height of Curb Orifice Throat in Inches	H <sub>throat</sub> =	5.25	5.25	inches
Angle of Throat (see USDCM Figure ST-5)	Theta =	0.00	0.00	degrees
Side Width for Depression Pan (typically the gutter width of 2 feet)	W <sub>p</sub> =	2.00	2.00	feet
Clogging Factor for a Single Curb Opening (typical value 0.10)	$C_{f}(C) =$	0.10	0.10	
Curb Opening Weir Coefficient (typical value 2.3-3.7)	$C_w(C) =$	3.70	3.70	
Curb Opening Orifice Coefficient (typical value 0.60 - 0.70)	C <sub>o</sub> (C) =	0.66	0.66	
Low Head Performance Reduction (Calculated)		MINOR	MAJOR	
Depth for Grate Midwidth	d <sub>Grate</sub> =	0.523	0.773	ft
Depth for Curb Opening Weir Equation	d <sub>Curb</sub> =	0.33	0.58	ft
Combination Inlet Performance Reduction Factor for Long Inlets	RF <sub>Combination</sub> =	0.94	1.00	
Curb Opening Performance Reduction Factor for Long Inlets	RF <sub>Curb</sub> =	1.00	1.00	
Grated Inlet Performance Reduction Factor for Long Inlets	RF <sub>Grate</sub> =	0.94	1.00	
		MINOR	MAJOR	
Total Inlet Interception Capacity (assumes clogged condition)	<b>Q</b> <sub>a</sub> =	3.9	6.8	cfs
Inlet Capacity IS GOOD for Minor and Major Storms(>Q PEAK)	Q PEAK REQUIRED =	2.2	4.4	cfs

# BIG O TIRE - FALCON STORM SEWER SIZING SUMMARY

	PIPE FLOW			<b>PIPE CAPACITY</b>	Y	
		PLOW Q5	Q100 FLOW	PIPE	MIN. PIPE	FULL PIPE CAPACITY
PIPE	BASINS	(CFS)	(CFS)	SIZE	SLOPE	(CFS)
A1.1	A1.1	0.7	1.5	12	1.0%	3.6
ASSUMF 1. STOR	<b>ASSUMPTIONS:</b> 1. STORM DRAIN PIPE ASSUMED 1	TO BE RCP OR HDPE	k HDPE			

### Hydraulic Analysis Report

### **Project Data**

Project Title:Big-O-FalconDesigner:JPSProject Date:Thursday, January 18, 2018Project Units:U.S. Customary UnitsNotes:

### **Channel Analysis: SD-A1.1**

Notes:

### **Input Parameters**

Channel Type: Circular Pipe Diameter: 1.0000 ft Longitudinal Slope: 0.0100 ft/ft Manning's n: 0.0130 Depth: 1.0000 ft

### **Result Parameters**

Flow: 3.5628 cfs Area of Flow: 0.7854 ft^2 Wetted Perimeter: 3.1416 ft Hydraulic Radius: 0.2500 ft Average Velocity: 4.5363 ft/s Top Width: 0.0000 ft Froude Number: 0.0000 Critical Depth: 0.8057 ft Critical Velocity: 5.2542 ft/s Critical Slope: 0.0103 ft/ft Critical Top Width: 0.79 ft Calculated Max Shear Stress: 0.6240 lb/ft^2 Calculated Avg Shear Stress: 0.1560 lb/ft^2

### **APPENDIX C**

### **DETENTION POND CALCULATIONS**

UDBMP (Version 3.06, November 2016)       Sheet 1 of 4         Company:       JPS         Company:       JPS         Date:       April 16, 2018         Project:       Big O Tires - Falcon         Location:       5985 H. Meridian Read, Palcon, CO         1. Basin Stronge Volume       A) Effective Imperviousness Of Tibutary Area, I <sub>4</sub> B) Totutary Area is Imperviousness Of Tibutary Area, I <sub>4</sub> I         B) Totutary Area is Imperviousness Rain () - L/ 100 )       I         C) Contributing Watershed Area       Area = 1.230 ac         D) To Watersheds Outload of the Dewore Region, Depth of Average Room Provide Portuget Schedule of the Dewore Region, Depth of Average Room Provide Portuget Schedule of the Dewore Region, Depth of Average Room Portuget Schedule of the Dewore Region, Worker Cashity Capture Vidume (WOCV) Based on 40-hour Drain Time (Vessor = 1.0 * 0.41 * 1.19 * 1.01 * 1.19 * 1.21 * 1.22 * 1.22 * 1.21 * 1.22 * 1.21 * 1.21 * 1.21 * 1.21 * 1.21 * 1.21 * 1.21 * 1.21 * 1.22 * 1.22 * 1.2		Design Procedure Form	: Extended Detention Basin (EDB)
Company::       JPS         Date::       April 19, 2019         Project::       Big 0 Tires - Falcon         Location::       995 N. Meridian Road, Falcon, CO         1. Basin Storage Volume       A) Effective Imperviousness of Tributary Area, I <sub>4</sub> ,         8) Tributary Areas Imperviousness Rotio (i = I <sub>4</sub> /100 )	Desimon		(Version 3.06, November 2016) Sheet 1 of 4
Date:       April 19, 2018         Project:       Big O Tries - Falcon         Location:       Biss N. Meridian Road, Falcon, CO         1. Basin Storage Volume       A) Effective Imperviousness of Tributary Area, I <sub>0</sub> B) Tributary Area's Imperviousness Ratio (i= I <sub>0</sub> /100)       I = 0.680         C) Contributing Watershed Area       Area = 1.230         D) For Watersheds Coulds of the Derver Region, Depih of Average Rund Producing Storm       Area = 1.230         (Select EURV when also designing for flood control)       I = 0.680         F) Design Volume (WOCV) Based on 40-hour Drain Time (Vaccow III) Ciphure Volume (WOCV) Design Volume (UNV V Design Volume (WOCV) Design Volume (UNV V Design Volume (WOCV) Design Volume (WOCV) Design Volume (WOCV) Design Volume (UNV V Design Volume (UNV V Design Volume (WOCV) Design Volume (WOCV) Design Volume (UNV V D	-		
Location:       0885 N. Meridian Read, Falcon, CO         1. Basin Storage Volume       A) Effective Imperviounces of Tributary Area, Is,         B) Tributary Area's Imperviounces of Tributary Area, Is,       I =			
1. Basin Storage Volume         A) Effective Imperviousness of Tributary Area, I.,         B) Tributary Area's Imperviousness Ratio (i = 1,/ 100)         C) Contributing Watershed Area         0) For Watersheds Outside of the Deriver Region, Depth of Average Runoff Producing Sterm         E) Design Concept (Select EURV when also designing for flood control)         F) Design Volume (WQCV) Based on 40-hour Drain Time (Vessor = 10.° (0.91 °* - 1.19 °* - 0.73 °t) // 12 ° Avea)         (F) Design Volume (WQCV) Based on 40-hour Drain Time (Vessor = 10.° (0.91 °* - 1.19 °* - 0.73 °t) // 12 ° Avea)         (F) Providentified Outside of the Deriver Region, Watersheed Soutside of the Deriver Region Volume (WQCV) Design Volume (WQCV) Selected. Soil group not required. O a O D WQCV Selected. Soil group not required. O a O D WQCV Selected. Soil group not required. O a O D C / D D D Selected Design Volume (WQCV) Selected. Soil group not required. O a D D C / D D D D D D D D D D D D D D D D	Project:	Big O Tires - Falcon	
A) Effective imperviousness of Tributary Area, I <sub>2</sub> Image: I	Location:	6985 N. Meridian Road, Falcon, CO	
B) Tributary Area's Imperviousness Ratio (= l <sub>u</sub> ' 100)       i       0.680         C) Contributing Watershed Area       i       0.680         D) For Watersheds Outside of the Deriver Region, Depth of Average Round Froducing Storm       i       0.680         E) Design Volume (VOCV) Based on 40-hour Drain Time (Voteson = (1,0,0,0,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	1. Basin Storage	Volume	
c) Contributing Watershed Area       Area = in         D) For Watersheds Outside of the Deriver Region, Depth of Average Runoff Producing Storm       in         E) Design Concept (Select EURV when also designing for flood control)       in         F) Design Volume (WOCV) Based on 40-hour Drain Time (Vaceson = (10.1 °G / 11.1 °G / 1.10 °G / 11.2 °Area )       in         F) Design Volume (WOCV) Based on 40-hour Drain Time (Vaceson = (10.1 °G / 11.1 °G / 1.10 °G / 11.2 °Area )       Vaceson One = 0.027 ac-dt         G) For Watersheds Outside of the Deriver Region, WOCV Design Volume (WOCV) Design Volume (UVV =	A) Effective Imp	perviousness of Tributary Area, $I_a$	l <sub>a</sub> = <u>68.0</u> %
D) For Watersheds Outside of the Deriver Region, Depth of Average Rundf Producing Storm       d, =in         e) Design Concept (Select EURV when also designing for flood control)       with the mass of the deriver Region, U(041*1*+1.9**7*-0.7***1)/12**Area)         F) Design Volume (WQCV) Based on 40-hour Drain Time (Votation = 1(0.94***7*+1.9****1*+0.7***1)/12**Area)       with the deriver Region, U(041************************************	B) Tributary Are	ea's Imperviousness Ratio (i = $I_a / 100$ )	i =0.680
Runoff Producing Storm       Choose One         Beign Concept (Select EURV when also designing for flood control)       Water Ouality Capture Volume (WOCV)         F) Design Volume (WQCV) Based on 40-hour Drain Time (Viseson = (1.0 * (0.91 * 1^2 + 1.79 * 1) + 12 * Area)       Viseson = (0.027 a c-ft         G) For Watersheds Outside of the Derver Region, Water Coulity Capture Volume (WOCV) Design Volume (Wocv ornes = (4,************************************	C) Contributing	y Watershed Area	Area = <u>1.230</u> ac
F) Design Concept (Select EURV when also designing for flood control)          water Quality Capture Volume (WOCV) Design Volume (WOCV) Based on 40-hour Drain Time (Vassion = (1.0 * (0.91 * 1^2 + 1.79 * 1^2 + 0.78 * 1) / 12 * Area.)          water Quality Capture Volume (WOCV) Design Volume (VOCV) Design Volume (Vassion = (1.0 * (0.91 * 1^2 + 1.79 * 1^2 + 0.78 * 1) / 12 * Area.)          Vession Runoff Volume (EURV)          c)       For Watershed Subside of the Derver Region, Water Quality Capture Volume (WOCV) Design Volume (Only if a different WQCV Design Volume (WQCV) Design Volume (Only if a different WQCV Design Volume is desired)          Vession user#aft         i)       Predominant Watershed NRCS Sol Group          EURV =aft         i)       Predominant Watershed NRCS Sol Group          EURV =aft         i)       Predominant Watershed NRCS Sol Group          L : W =aft         i)       Predominant Watershed NRCS Sol Group          L : W =			d <sub>6</sub> = in
(Select EURV when also designing for flood control)       Water Quality Capture Volume (WCCV)         P. Design Volume (WOCV) Based on 40-hour Drain Time (Voceson = (1.0*(0.91*1² + 0.78*19)/12* Area.)       Decess Urban Runoff Volume (EURV)         (G) For Water sheds Outside of the Denver Region, Water Quality Capture Volume (WOCV) Design Volume (Vaccorone = (0.4)*10 different WOCV) Design Volume (Orby fa different WOCV Design Volume (WOCV) Design Volume (Orbose Dre (Orbose Dre (Orbose Dre (Orbose Dre (Orbose Dre (Orbose Dre (Orbose Dre (Naccorone = 1.0************************************	E) Dosign Con	cont	Choose One
F.       Design Volume (WQCV) Based on 40-hour Drain Time (Voesion = [1.0° (0.91° 1° - 1.19° 1° + 0.78° 1) / 12° Area)         G.       For Watersheds Outside of the Deriver Region. Water Ouality Capture Volume (WQCV) Design Volume (WQCV) Design Volume (WQCV) Design Volume (Only if a different WQCV Design Volume (WQCV) Design Volume (WQCV) Design Volume (WQCV) Design Volume (WQCV) Design Volume (VOEV) Design Volu			Water Quality Capture Volume (WQCV)
(V <sub>DESIGN</sub> = (1.0 * (0.91 * 1 <sup>3</sup> - 1.19 * 1 <sup>2</sup> + 0.78 * 1) / 12 * Area.)         (C)       For Watersheds Outside of the Denver Region, Water Quality Capture Volume (WQCV) Design Volume (Vocesardv.43)         (N)       User Input of Water Quality Capture Volume (WQCV) Design Volume (Only if a different WQCV Design Volume is desired)         (I)       Predominant Watershed NRCS Soll Group         (I)       Predominant Watershed NRCS Soll Group         (I)       Predominant Watershed NRCS Soll Group         (I)       EURV_s = 1.36 * 1 <sup>1.26</sup> (I)       EURV_s = 1.36 * 1 <sup>1.26</sup> (I)       EURV_s = 1.36 * 1 <sup>1.26</sup> (I)       EURV_s = 1.20 * 1 <sup>1.50</sup>			O Excess Urban Runoff Volume (EURV)
Water Quality Capture Volume (WQCV) Design Volume (Vwgcvorner = (0*(VpesignVolume is desired)       Vpesign Volume is desired)         H) User Input of Water Quality Capture Volume (WQCV) Design Volume (Only if a different WQCV Design Volume is desired)       Vpesign Volume is desired)         I) Predominant Watershed NRCS Soil Group       Choose One O A O B O C / D       wQCV selected. Soil group not required.         J) Excess Urban Runoff Volume (EURV) Design Volume For HSG A: EURV <sub>2</sub> = 1.68 + <sup>1,28</sup> For HSG A: EURV <sub>2</sub> = 1.68 + <sup>1,28</sup> For HSG C/D: EURV <sub>0</sub> = 1.20 + <sup>1,28</sup> EURV =			V <sub>DESIGN</sub> = 0.027 ac-ft
(Only if a different WQCV besign Volume is desired)       (Only if a different WQCV besign Volume is desired)         () Predominant Watershed NRCS Soil Group $\begin{bmatrix} Choose One \\ 0 & A \\ 0 & B \\ 0 & C / D \end{bmatrix}$ WQCV selected. Soil group not required.         () Excess Urban Runoff Volume (EURV) Design Volume For HSG A: EURV <sub>A</sub> = 1.88 *1 <sup>128</sup> For HSG B: EURV <sub>a</sub> = 1.38 *1 <sup>128</sup> EURV =	Water Qual	ity Capture Volume (WQCV) Design Volume	V <sub>DESIGN OTHER</sub> ≡ac-ft
I) Predominant Watershed NRCS Soil Group       Image: Constraint of the second s			V <sub>DESIGN USER</sub> =ac-ft
O C / D.) Excess Urban Runoff Volume (EURV) Design Volume For HSG A: EURV_a = 1.68 * i <sup>1.26</sup> For HSG B: EURV_g = 1.36 * i <sup>1.08</sup> .EURV = ac-ft.Basin Shape: Length to Width Ratio (A basin length to width ratio of at least 2:1 will improve TSS reduction.).L: W = 12.5 : 1.Basin Side Slopes (Horizontal distance per unit vertical, 4:1 or flatter preferred).Inlet A) Describe means of providing energy dissipation at concentrated	I) Predominant	Watershed NRCS Soil Group	WOOV calested. Sail means not required
For HSG A: EURV <sub>A</sub> = 1.68 * i <sup>128</sup> EURV =ac-ft         For HSG B: EURV <sub>B</sub> = 1.36 * i <sup>1.08</sup> EURV =ac-ft         2. Basin Shape: Length to Width Ratio (A basin length to width ratio of at least 2:1 will improve TSS reduction.)       L : W =12.5 : 1         3. Basin Side Slopes       A) Basin Maximum Side Slopes (Horizontal distance per unit vertical, 4:1 or flatter preferred)         4. Inlet A) Describe means of providing energy dissipation at concentrated       Riprap Apron			
For HSG A: EURV <sub>A</sub> = 1.68 * i <sup>128</sup> EURV =ac-ft         For HSG B: EURV <sub>B</sub> = 1.36 * i <sup>1.08</sup> EURV =ac-ft         2. Basin Shape: Length to Width Ratio (A basin length to width ratio of at least 2:1 will improve TSS reduction.)       L : W =12.5 : 1         3. Basin Side Slopes       A) Basin Maximum Side Slopes (Horizontal distance per unit vertical, 4:1 or flatter preferred)         4. Inlet A) Describe means of providing energy dissipation at concentrated       Riprap Apron	J) Excess Urba	an Runoff Volume (EURV) Desian Volume	
For HSG C/D: EURV <sub>C/D</sub> = 1.20 * 1 <sup>1.08</sup> 2. Basin Shape: Length to Width Ratio (A basin length to width ratio of at least 2:1 will improve TSS reduction.)       L: W =:1         3. Basin Side Slopes       A) Basin Maximum Side Slopes (Horizontal distance per unit vertical, 4:1 or flatter preferred)       Z =ft / ft DIFFICULT TO MAINTAIN, INCREASE WHERE POSSIBLE         4. Inlet       Riprap Apron	For HSG A	: EURV <sub>A</sub> = 1.68 * i <sup>1.28</sup>	EURV = ac-f t
2. Basin Shape: Length to Width Ratio (A basin length to width ratio of at least 2:1 will improve TSS reduction.)       L: W =12.5: 1         3. Basin Side Slopes       A) Basin Maximum Side Slopes (Horizontal distance per unit vertical, 4:1 or flatter preferred)       Z =0.00ft / ft DIFFICULT TO MAINTAIN, INCREASE WHERE POSSIBLE         4. Inlet			
(A basin length to width ratio of at least 2:1 will improve TSS reduction.)         3. Basin Side Slopes         A) Basin Maximum Side Slopes         (Horizontal distance per unit vertical, 4:1 or flatter preferred)         Z = 0.00 ft / ft         DIFFICULT TO MAINTAIN, INCREASE WHERE POSSIBLE         4. Inlet         A) Describe means of providing energy dissipation at concentrated	For HSG C	/D: EURV <sub>C/D</sub> = 1.20 - 1	
A) Basin Maximum Side Slopes (Horizontal distance per unit vertical, 4:1 or flatter preferred)     Z = 0.00 ft / ft DIFFICULT TO MAINTAIN, INCREASE WHERE POSSIBLE       4. Inlet     Riprap Apron       A) Describe means of providing energy dissipation at concentrated     Riprap Apron			L:W= <u>12.5</u> :1
4. Inlet A) Describe means of providing energy dissipation at concentrated	3. Basin Side Slop	Des	
A) Describe means of providing energy dissipation at concentrated			Z = 0.00 ft / ft DIFFICULT TO MAINTAIN, INCREASE WHERE POSSIBLE
A) Describe means of providing energy dissipation at concentrated	4. Inlet		
inflow locations:			Riprap Apron
	inflow locati	ons:	

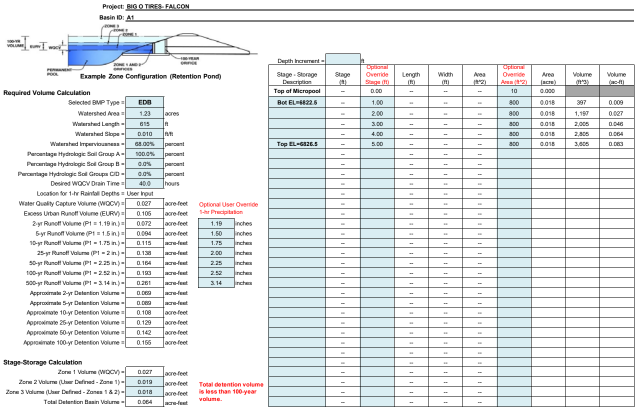
	Design Procedure Form	: Extended Detention Basin (EDB)	
Designer: Company: Date: Project: Location:	JPS JPS April 19, 2018 Big O Tires - Falcon 6985 N. Meridian Road, Falcon, CO		Sheet 2 of 4
5. Forebay A) Minimum Fo (V <sub>FMIN</sub> : B) Actual Foreb	= <u>0%</u> of the WQCV)	V <sub>FMIN</sub> = <u>0.000</u> ac-ft A V <sub>F</sub> = ac-ft	N FOREBAY MAY NOT BE IECESSARY FOR THIS SIZE SITE
C) Forebay Dep (D <sub>F</sub> : D) Forebay Disc	= <u>12</u> inch maximum)	$D_F =$ in $Q_{100} =$ cfs $Q_F =$ cfs	
E) Forebay Disc F) Discharge Pij G) Rectangular	pe Size (minimum 8-inches)	Choose One O Berm With Pipe O Wall with Rect. Notch O Wall with V-Notch Weir Calculated D <sub>P</sub> = in Calculated W <sub>N</sub> = in	flow too small for berm w/ pipe)
<ol> <li>6. Trickle Channel</li> <li>A) Type of Trick</li> <li>F) Slope of Trick</li> </ol>	de Channel	© Concrete v © Soft Bottom	PROVIDE A CONSISTENT LONGITUDINAL SLOPE FROM FOREBAY TO MICROPOOL WITH NO MEANDERING. RIPRAP AND SOLR RIPRAP LINED CHANNELS ARE IOT RECOMMENDED. MINIMUM DEPTH OF 1.5 FEET
	Dutlet Structure cropool (2.5-feet minimum) a of Micropool (10 ft <sup>2</sup> minimum)	$D_{M} = \underbrace{2.5}_{M} \text{ ft}$ $A_{M} = \underbrace{10}_{M} \text{ sq ft}$ $Orifice Plate$ $Other (Describe):$	
D) Smallest Dir (Use UD-Dete E) Total Outlet A		D <sub>orifice</sub> = <u>0.50</u> inches A <sub>ot</sub> = <u>0.60</u> square inc	hes

	Design Procedure Form	Extended Deten	tion Basin (EDB)	
Designer: Company: Date: Project: Location:	JPS JPS April 19, 2018 Big O Tires - Falcon 6985 N. Meridian Road, Falcon, CO			Sheet 3 of 4
8. Initial Surcharge	Volume			
	al Surcharge Volume commended depth is 4 inches)	D <sub>IS</sub> =	<u>6</u> in	
	al Surcharge Volume ume of 0.3% of the WQCV)	$V_{IS} =$	cu ft	
C) Initial Surchar	ge Provided Above Micropool	V <sub>s</sub> =	5.0 cu ft	
9. Trash Rack				
A) Water Quality	y Screen Open Area: $A_t = A_{ot} * 38.5^{*}(e^{-0.095D})$	A <sub>t</sub> =	22 square inches	
in the USDCM, ir	en (If specifying an alternative to the materials recommended ndicate "other" and enter the ratio of the total open are to the for the material specified.)	<u></u> S.S. И	Vell Screen with 60% Open Area	
	Other (Y/N): N			
C) Ratio of Total	Open Area to Total Area (only for type 'Other')	User Ratio =		
D) Total Water C	Quality Screen Area (based on screen type)	A <sub>total</sub> =	37 sq. in.	
	gn Volume (EURV or WQCV) ign concept chosen under 1E)	H=	feet	
F) Height of Wat	er Quality Screen (H <sub>TR</sub> )	H <sub>TR</sub> =	inches	
	er Quality Screen Opening (W <sub>opening</sub> ) 2 inches is recommended)	W <sub>opening</sub> =	inches	

	Design Procedure Form	: Extended Detention Basin (EDB)
Designer: Company: Date:	JPS JPS April 19, 2018	Sheet 4 of 4
Project:	Big O Tires - Falcon	
Location:	6985 N. Meridian Road, Falcon, CO	
10. Overflow Em A) Describe	bankment embankment protection for 100-year and greater overtopping:	
	Overflow Embankment al distance per unit vertical, 4:1 or flatter preferred)	
11. Vegetation		Choose One O Irrigated Not Irrigated
12. Access		
A) Describe	Sediment Removal Procedures	Access ramp provided to pond bottom for skid loader access
Ni-4		
Notes:		

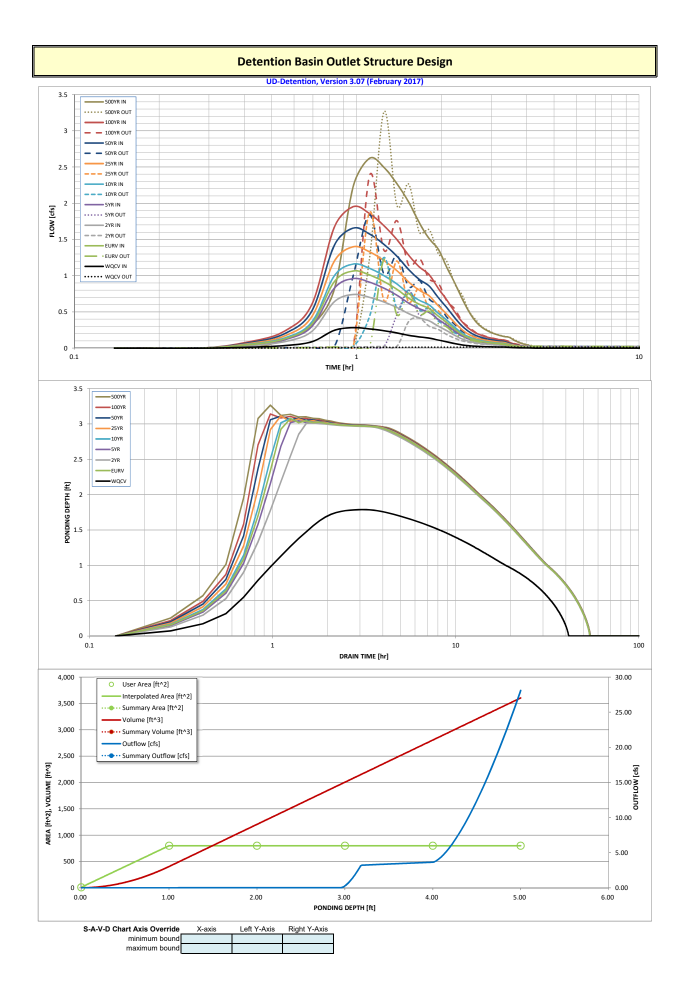
### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

UD-Detention, Version 3.07 (February 2017)



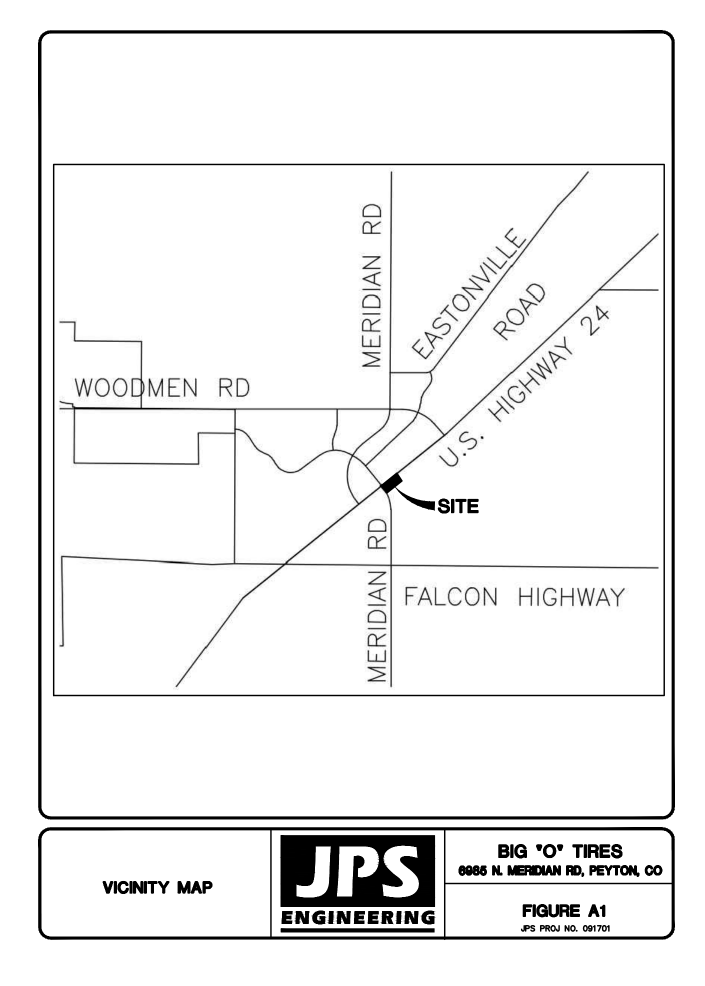
				ure Design		ntion Basin C	Dete		
				y 2017)	rsion 3.07 (Februar	UD-Detention, Ve	CON		Duciosé
							CON	BIG O TIRES - FAL	Project: Basin ID:
									ZGNE 3 20NE 2
			Outlet Type	Zone Volume (ac-ft)	Stage (ft)				
			Orifice Plate	0.035	0.56	Zone 1 (WQCV)			
			Orifice Plate	0.098	2.13	Zone 2 (EURV)	8	100-YEA	ZONE 1 AND 2
			Weir&Pipe (Restrict)	0.055	3.01	:one 3 (100-year)			PERMANENT ORIFIDES
			Total	0.188			-	Configuration (Re	
		d Parameters for Un	r			64	r		er Input: Orifice at Underdrain Outlet (typically
	ft <sup>2</sup> feet		rdrain Orifice Area = in Orifice Centroid =		rface)	e filtration media su	ft (distance below t inches	N/A N/A	Underdrain Orifice Invert Depth = Underdrain Orifice Diameter =
	ieet	N/A		onderdrai			inches	N/A	
	Plate	ated Parameters for	Calcul	tion BMP)	URV in a sedimenta	rain WQCV and/or E	r (typically used to a	or Elliptical Slot Wei	er Input: Orifice Plate with one or more orifices
	ft <sup>2</sup>	5.417E-03	ifice Area per Row =	WQ Ori	)	oottom at Stage = 0 ft	ft (relative to basin	0.00	Invert of Lowest Orifice =
	feet	N/A	liptical Half-Width =	El	:)	oottom at Stage = 0 ft	ft (relative to basin	2.13	Depth at top of Zone using Orifice Plate =
	Elliptical Slot Centroid = N/A feet					inches	8.50	Orifice Plate: Orifice Vertical Spacing =	
	Elliptical Slot Area = $N/A$ ft <sup>2</sup>					= 1 inch)	sq. inches (diamete	0.78	Orifice Plate: Orifice Area per Row =
							n lowest to highest	Row (numbered from	ser Input: Stage and Total Area of Each Orifice
Ī	Row 8 (optional)	Row 7 (optional)	Row 6 (optional)	Row 5 (optional)	Row 4 (optional)	Row 3 (optional)	Row 2 (optional)	Row 1 (required)	
4						1.42	0.71	0.00	Stage of Orifice Centroid (ft)
1						0.78	0.78	0.78	Orifice Area (sq. inches)
Т	Day 40 (ration	Day 15 (and a	Day 44 (and the	Days 40 (rest)	Day 40 (cott)	Daw 44 (rest)	David Classifier	David (rad)	
+	Row 16 (optional)	Row 15 (optional)	Row 14 (optional)	Row 13 (optional)	Row 12 (optional)	Row 11 (optional)	Row 10 (optional)	Row 9 (optional)	Stage of Orifice Centroid (ft)
+									Stage of Orifice Centrold (ft) Orifice Area (sq. inches)
1									
	ical Orifice	Parameters for Vert	Calculated					ular or Rectangular)	User Input: Vertical Orifice (Circ
	Not Selected	Not Selected	-				Not Selected	Not Selected	
ft <sup>2</sup>	N/A	N/A	ertical Orifice Area =		-	ft (relative to basin b	N/A	N/A	Invert of Vertical Orifice =
feet	N/A	N/A	al Orifice Centroid =	t) Vertic	ottom at Stage = 0 f	ft (relative to basin b	N/A	N/A	Depth at top of Zone using Vertical Orifice =
						inches	N/A	N/A	Vertical Orifice Diameter =
	flow Weir	Parameters for Ove	Calculated					irate (Flat or Sloped)	User Input: Overflow Weir (Dropbox) and G
]	Not Selected	Zone 3 Weir	Ī				Not Selected	Zone 3 Weir	
feet	N/A	2.13	ate Upper Edge, H <sub>t</sub> =	Height of Gra	tom at Stage = 0 ft)	ft (relative to basin bo	N/A	2.13	Overflow Weir Front Edge Height, Ho =
feet	N/A	3.00	Weir Slope Length =	Over Flow		feet	N/A	3.00	Overflow Weir Front Edge Length =
should be <u>&gt;</u> 4	N/A	110.63		Grate Open Area / 1	at grate)	H:V (enter zero for f	N/A	0.00	Overflow Weir Slope =
ft <sup>2</sup>		6.30	F I I I I I I I I I I I I I I I I I I I	Overflow Grate Ope		feet	N/A	3.00	Horiz. Length of Weir Sides =
ft <sup>2</sup>	N/A	3.15	en Area w/ Debris =	Overnow Grate Op	otal area	%, grate open area/t %	N/A N/A	70% 50%	Overflow Grate Open Area % = Debris Clogging % =
						70	17/4	5078	Debris clogging // -
ite	Flow Restriction Pla	for Outlet Pipe w/	lculated Parameters	Ca		ngular Orifice)	rictor Plate, or Recta	Circular Orifice, Rest	ser Input: Outlet Pipe w/ Flow Restriction Plate (
]	Not Selected	Zone 3 Restrictor					Not Selected	Zone 3 Restrictor	
ft <sup>2</sup>	N/A	0.06	Dutlet Orifice Area =	ft) (	n bottom at Stage = 0	ft (distance below basi	N/A	0.00	Depth to Invert of Outlet Pipe =
feet		0.06	et Orifice Centroid =			inches	N/A	18.00	Outlet Pipe Diameter =
radians	N/A	0.54	ictor Plate on Pipe =	Central Angle of Restri	Half-C	inches		1.30	Restrictor Plate Height Above Pipe Invert =
	nillway	ed Parameters for S	Calculat					ular or Transzoidal	User Input: Emergency Spillway (Rectan
	feet		Design Flow Depth=	Spillwav	)	oottom at Stage = 0 fl	ft (relative to basin	3.00	Spillway Invert Stage=
	feet		Top of Freeboard =		,		feet	1.00	Spillway Crest Length =
	acres	0.06	Top of Freeboard =	Basin Area at			H:V	4.00	Spillway End Slopes =
							feet	1.00	Freeboard above Max Water Surface =
								-	Routed Hydrograph Decults
500 Year	100 Year	50 Year	25 Year	10 Year	5 Year	2 Year	FURV		Routed Hydrograph Results Design Storm Return Period =
500 Year 3.14	100 Year 2.52	50 Year 2.25	25 Year 2.00	10 Year 1.75	5 Year 1.50	<mark>2 Year</mark> 1.19	EURV 1.07	WQCV 0.53	Design Storm Return Period = One-Hour Rainfall Depth (in) =
								WQCV 0.53	Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) =
3.14 0.291	2.52 0.224	2.25 0.194	2.00 0.170	1.75 0.144	1.50 0.120	1.19 0.092	1.07 0.133	WQCV 0.53 0.035	Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = OPTIONAL Override Runoff Volume (acre-ft) =
3.14	2.52	2.25	2.00	1.75	1.50	1.19	1.07	WQCV 0.53	Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) =
3.14 0.291 0.290 0.91 1.1	2.52 0.224 0.223 0.40 0.5	2.25 0.194 0.194 0.16 0.2	2.00 0.170 0.169 0.02 0.0	1.75 0.144 0.143 0.01 0.0	1.50 0.120 0.119 0.00 0.0	1.19 0.092 0.092 0.00 0.00 0.0	1.07 0.133 0.133 0.00 0.0	WQCV 0.53 0.035 0.034 0.00 0.0	Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = OPTIONAL Override Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Peak Q (cfs) =
3.14 0.291 0.290 0.91 1.1 4.3	2.52 0.224 0.223 0.40 0.5 3.3	2.25 0.194 0.194 0.16 0.2 2.9	2.00 0.170 0.169 0.02 0.0 2.5	1.75 0.144 0.143 0.01 0.0 2.1	1.50 0.120 0.119 0.00 0.0 1.8	1.19 0.092 0.092 0.00 0.0 1.4	1.07 0.133 0.133 0.00 0.0 2.0	WQCV 0.53 0.035 0.034 0.00 0.0 0.5	Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = OPTIONAL Override Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) =
3.14 0.291 0.290 0.91 1.1 4.3 1.6	2.52 0.224 0.223 0.40 0.5 3.3 0.5	2.25 0.194 0.194 0.16 0.2 2.9 0.4	2.00 0.170 0.169 0.02 0.0 2.5 0.4	1.75 0.144 0.143 0.01 0.0 2.1 0.1	1.50 0.120 0.00 0.0 1.8 0.1	1.19 0.092 0.092 0.00 0.0 1.4 0.1	1.07 0.133 0.00 0.0 2.0 0.1	WQCV 0.53 0.035 0.034 0.00 0.0 0.5 0.0	Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = OPTIONAL Override Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) =
3.14 0.291 0.290 0.91 1.1 4.3 1.6 1.4	2.52 0.224 0.223 0.40 0.5 3.3	2.25 0.194 0.194 0.16 0.2 2.9	2.00 0.170 0.169 0.02 0.0 2.5	1.75 0.144 0.143 0.01 0.0 2.1	1.50 0.120 0.119 0.00 0.0 1.8	1.19 0.092 0.092 0.00 0.0 1.4	1.07 0.133 0.133 0.00 0.0 2.0	WQCV 0.53 0.035 0.034 0.00 0.0 0.5	Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = OPTIONAL Override Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) =
3.14 0.291 0.290 0.91 1.1 4.3 1.6 1.4 Spillway 0.1	2.52 0.224 0.223 0.40 0.5 3.3 0.5 1.0 0.1	2.25 0.194 0.194 0.2 2.9 0.4 2.2 Outlet Plate 1 0.1	2.00 0.170 0.02 0.0 2.5 0.4 15.3 Outlet Plate 1 0.0	1.75 0.144 0.143 0.01 0.0 2.1 0.1 7.6 Plate N/A	1.50 0.120 0.0119 0.00 0.0 1.8 0.1 14.9 Plate N/A	1.19 0.092 0.00 0.0 1.4 0.1 N/A Plate N/A	1.07 0.133 0.00 0.0 2.0 0.1 N/A Plate N/A	WQCV           0.53           0.035           0.034           0.00           0.0           0.0           0.5           0.0           N/A           Plate           N/A	Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) = Peak Minflow Q (cfs) = Peak Outflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) =
3.14 0.291 0.290 0.91 1.1 4.3 1.6 1.4 Spillway 0.1 N/A	2.52 0.224 0.223 0.40 0.5 3.3 0.5 1.0 Outlet Plate 1 0.1 N/A	2.25 0.194 0.16 0.2 2.9 0.4 2.2 Outlet Plate 1 0.1 N/A	2.00 0.170 0.169 0.02 0.0 2.5 0.4 15.3 Outlet Plate 1 0.0 N/A	1.75 0.143 0.01 0.0 2.1 0.1 7.6 Plate N/A N/A	1.50 0.120 0.119 0.00 0.0 1.8 0.1 14.9 Plate N/A N/A	1.19 0.092 0.00 0.0 1.4 0.1 N/A Plate N/A N/A	1.07 0.133 0.00 0.0 2.0 0.1 N/A Plate N/A N/A	WQCV           0.53           0.035           0.034           0.00           0.0           0.5           0.0           N/A           N/A	Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = OPTIONAL Override Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Peak Q (cfs) = Peak Notflow Q (cfs) = Peak Outflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 1 (fps) =
3.14 0.291 0.290 0.91 1.1 4.3 1.6 1.4 Spillway 0.1	2.52 0.224 0.223 0.40 0.5 3.3 0.5 1.0 0.1	2.25 0.194 0.194 0.2 2.9 0.4 2.2 Outlet Plate 1 0.1	2.00 0.170 0.02 0.0 2.5 0.4 15.3 Outlet Plate 1 0.0	1.75 0.144 0.143 0.01 0.0 2.1 0.1 7.6 Plate N/A	1.50 0.120 0.0119 0.00 0.0 1.8 0.1 14.9 Plate N/A	1.19 0.092 0.00 0.0 1.4 0.1 N/A Plate N/A	1.07 0.133 0.00 0.0 2.0 0.1 N/A Plate N/A	WQCV           0.53           0.035           0.034           0.00           0.0           0.0           0.5           0.0           N/A           Plate           N/A	Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) = Peak Nufflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) =
3.14 0.291 0.290 0.91 1.1 4.3 1.6 1.4 Spillway 0.1 N/A 52 61 3.32	2.52 0.224 0.223 0.40 0.5 3.3 0.5 1.0 Outlet Plate 1 0.1 N/A 54 62 2.89	2.25 0.194 0.16 0.2 2.9 0.4 2.2 Outlet Plate 1 0.1 N/A 55 62 2.52	2.00 0.170 0.169 0.02 0.0 2.5 0.4 15.3 0utlet Plate 1 0.0 N/A 56 63 2.25	1.75 0.143 0.01 0.0 2.1 0.1 7.6 Plate N/A N/A 57 63 2.09	1.50 0.120 0.0119 0.00 0.0 1.8 0.1 14.9 Plate N/A N/A N/A 55 61 1.74	1.19 0.092 0.00 0.0 1.4 0.1 N/A Plate N/A N/A 52 57 1.35	1.07 0.133 0.00 0.0 2.0 0.1 N/A Plate N/A N/A 56 62 1.94	WQCV           0.53           0.035           0.034           0.00           0.0           0.0           0.0           0.5           0.0           N/A           Plate           N/A           36           40           0.50	Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) = Peak Nufflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 1 (fps) = Time to Drain 97% of Inflow Volume (hours) = Time to Drain 97% of Inflow Volume (hours) = Maximum Ponding Depth (ft) =
3.14 0.291 0.290 0.91 1.1 4.3 1.6 1.4 Spillway 0.1 N/A 52 61	2.52 0.224 0.223 0.40 0.5 3.3 0.5 1.0 0utiet Plate 1 0.1 N/A 54 62	2.25 0.194 0.194 0.2 2.9 0.4 2.2 Outlet Plate 1 0.1 N/A 55 62	2.00 0.170 0.02 0.0 2.5 0.4 15.3 0.0tlet Plate 1 0.0 N/A 56 63	1.75 0.144 0.143 0.01 0.0 2.1 0.1 7.6 Plate N/A N/A N/A 57 63	1.50 0.120 0.00 0.0 1.8 0.1 14.9 Plate N/A N/A N/A S5 61	1.19 0.092 0.00 0.0 1.4 0.1 N/A Plate N/A N/A N/A S2 57	1.07 0.133 0.133 0.00 0.0 2.0 0.1 N/A Plate N/A N/A N/A 56 62	WQCV           0.53           0.035           0.0           0.0           0.0           0.0           0.0           0.0           0.0           0.0           0.0           0.0           N/A           Plate           N/A           36           40           0.50           0.06	Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Deak Q (cfs) = Peak Inflow Q (cfs) = Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) = Time to Drain 99% of Inflow Volume (hours) =

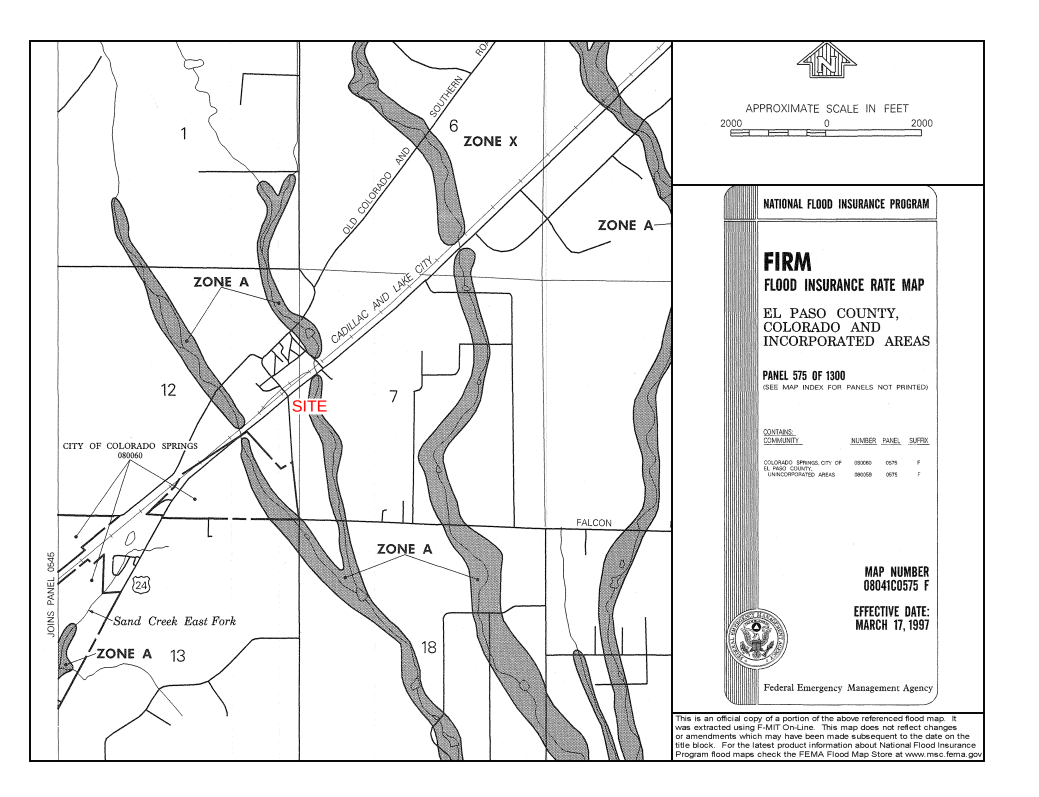
Design volume shown on the GEC (0.064 ac-ft) is less than the required 100yr volume for FSD = 0.18 ac-ft. Revise the pond design accordingly.

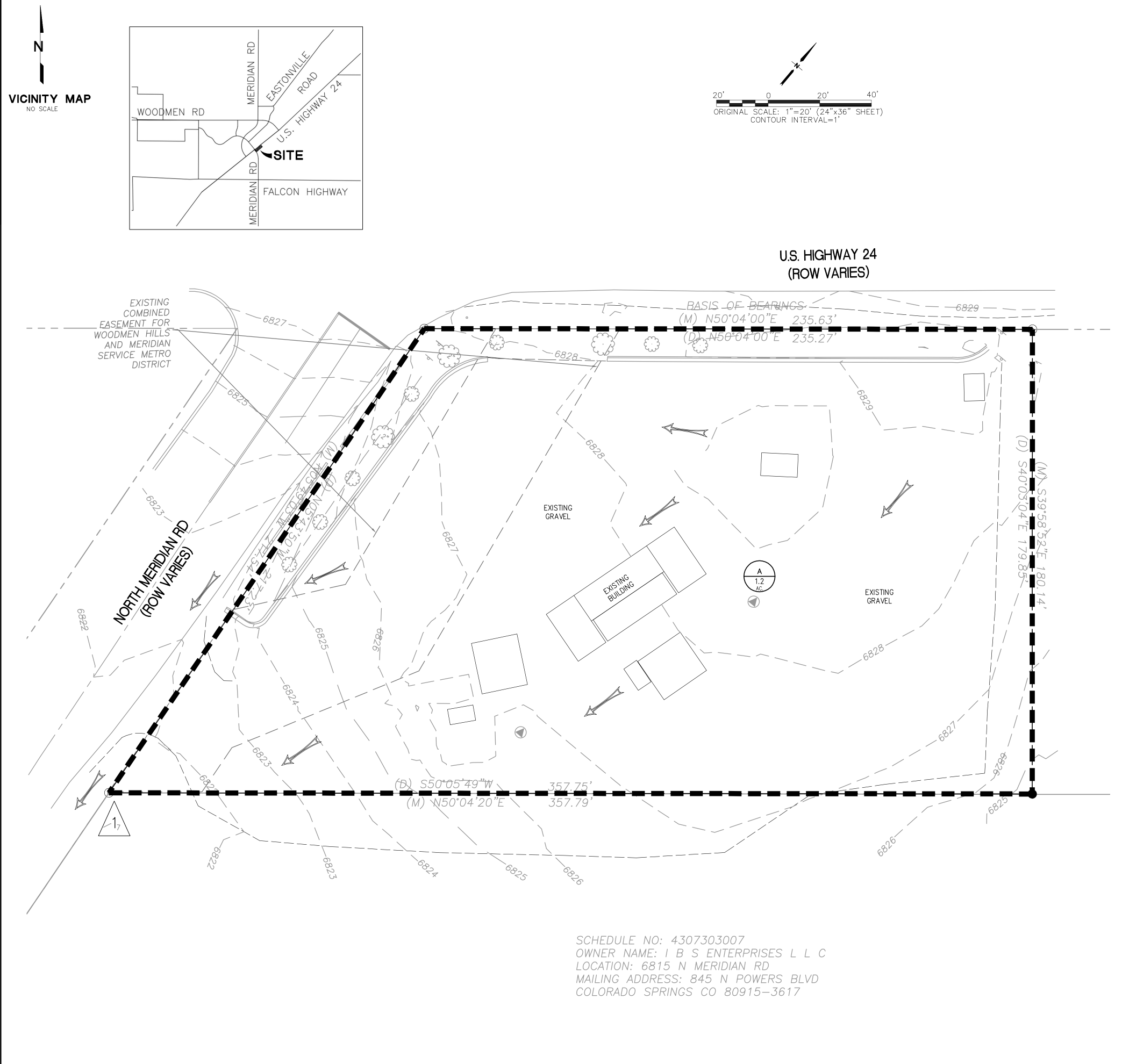


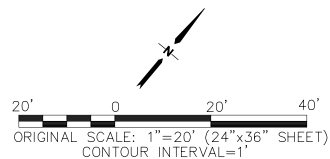
APPENDIX D

FIGURES







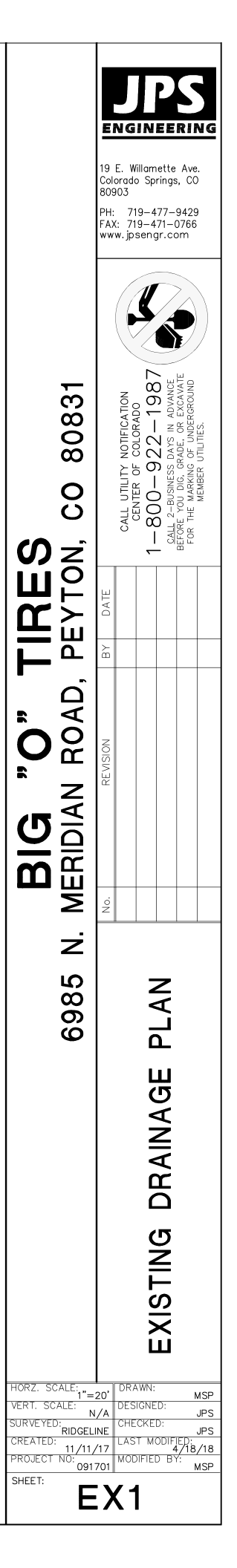


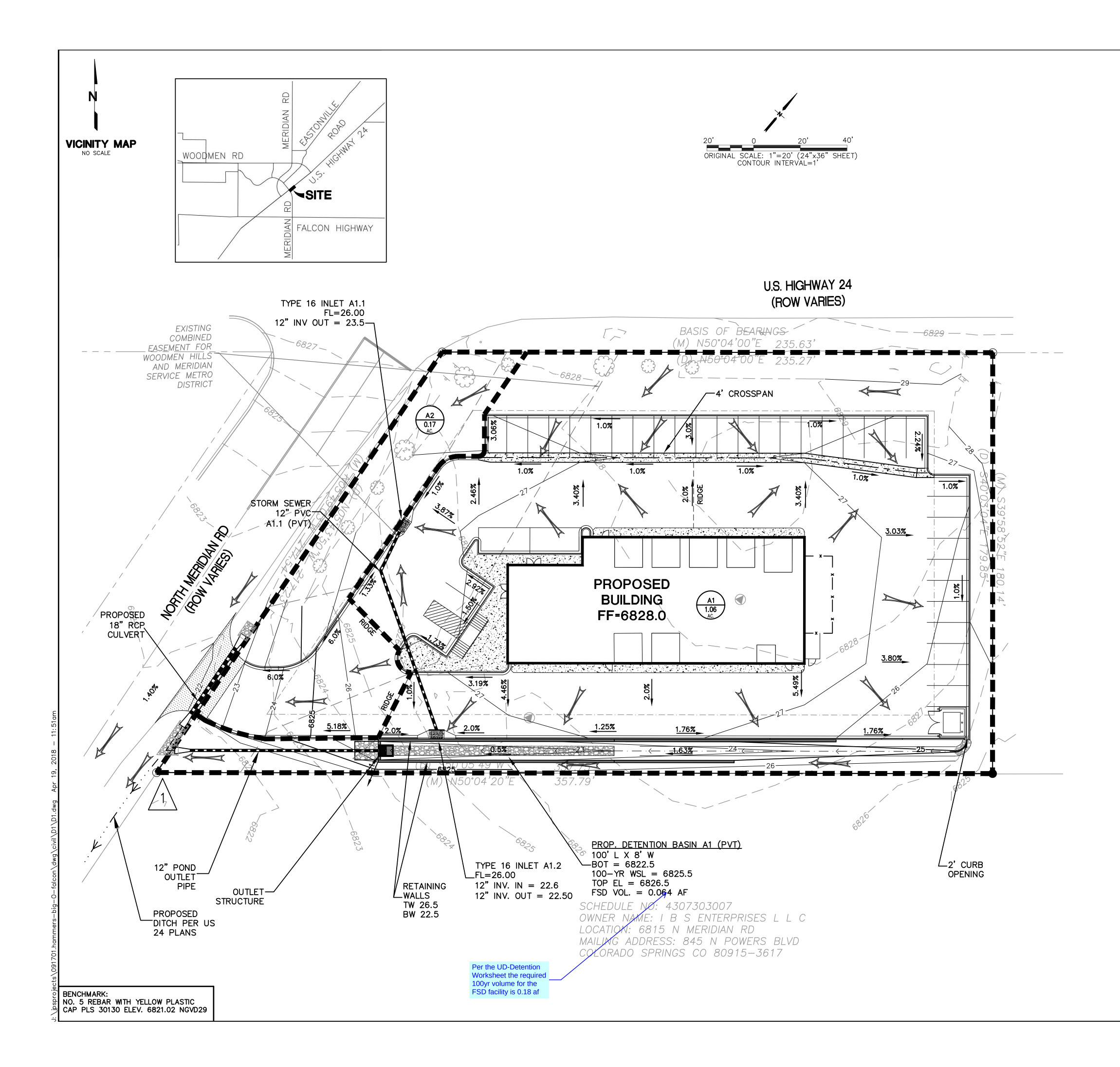
\_\_\_\_

# DRAINAGE LEGEND

200	RIPRAP
	PROPERTY LINES
$\cdots \rightarrow \cdots$	· FLOWLINE
	DRAINAGE BASIN BOUNDARY
	FLOW DIRECTION ARROW
5	DESIGN POINT
014 7	DEVELOPED BASIN DESIGNATION
23.21 AC.	DEVELOPED BASIN AREA (ACRES)

SUMMAR		GY TABLE
DESIGN POINT	Q 5 (CFS)	Q100 (CFS)
1	2.5	5.2





		19 E. Willamette Ave. Colorado Springs, CO 80903 PH: 719–477–9429 FAX: 719–471–0766 www.jpsengr.com
DRAINAGE LEGEND BRAINAGE LEGEND RIPRAP PROPERTY LINES 	BIG "O" TIRES MERIDIAN ROAD, PEYTON, CO 80831	No. REVISION BY DATE CALL UTILITY NOTFICATION CENTER OF COLORADO CENTER OF COLORADO 1-800-922-13087 CALL 2-BUSINESS DAYS IN ADVANCE DEFORE YOU DIG, GRADE, OR EXCAVATE FOR THE MARKING OF UNDERGROUND MEMBER UTILITIES.
DRAINAGE BASIN BOUNDARY      FLOW DIRECTION ARROW      DESIGN POINT	6985 N.	<b>PLAN</b>
DEVELOPED BASIN DESIGNATION DEVELOPED BASIN AREA (ACRES) <u>IMPERVIOUS AREA CALCULATIONS:</u> TOTAL AREA = 1.227 AC. <u>IMPERVIOUS AREAS:</u> <u>SURFACE TYPE AREA</u> PAVEMENT/SIDEWALK 29,854 SF BUILDING 6,474 SF TOTAL 36,328 SF = 0.834 AC = 68.0% IMPERVIOUS <u>SUMMARY HYDROLOGY TABLE</u>		DEVELOPED DRAINAGE
A1 2.9 5.8	SURVEYED: RIDGELI	A DESIGNED: JPS INE CHECKED: JPS
1 3.3 6.7	CREATED: PROJECT NO: 091 SHEET:	/17 4/19/18
		וש

# Markup Summary

#### 5/8/2018 8:13:39 AM (1)



Subject: Callout Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: dsdlaforce Date: 5/8/2018 8:13:39 AM Color:

# 5/8/2018 11:44:21 AM (1)



Subject: Callout Page Label: 36 Lock: Unlocked Status: Checkmark: Unchecked Author: dsdlaforce Date: 5/8/2018 11:44:21 AM Color:

### 5/8/2018 11:43:11 AM (1)



Subject: Callout Page Label: 21 Lock: Unlocked Status: Checkmark: Unchecked Author: dsdlaforce Date: 5/8/2018 11:43:11 AM Color:

# 5/8/2018 11:15:02 AM (1)

0.031 ac-ft

ydraulic calculations in Appendia C, the this site has been calculated as 0.027 acr ervious area of 68.0 percent is slightly lo cent, the 100-year detention storage volu Subject: Callout Page Label: 8 Lock: Unlocked Status: Checkmark: Unchecked Author: dsdlaforce Date: 5/8/2018 11:15:02 AM Color:

#### 5/8/2018 11:13:54 AM (1)

s sure naw event cancunned as 1602/ acce-text, loss area of 08.0 percent is slightly lower than the 100-year determine storage volume is the proposed Extended Determine Basis (EDB of Objecere feet, which meets the required wa is sufficient baseding to slow the object of the 0.16 meet of the the the object of the the been designed using the UDFCD "UD-Determi velocar release rates from the pond. The EDB will have for some when the the the VCV, and conter star release rates from the pond. The EDB will have for someware

Page Label: 8 Lock: Unlocked Status: Checkmark: Unchecked Author: dsdlaforce Date: 5/8/2018 11:13:54 AM Color:

Subject: Callout

Per the UD-Detention Worksheet the required 100yr volume for the FSD facility is 0.18 af

Design volume shown on the GEC (0.064 ac-ft) is less than the required 100yr volume for FSD = 0.18 ac-ft. Revise the pond design accordingly.

If this is the pond release, then the values should be per the UD-Detention.

0.031 ac-ft

0.18 ac-ft

# 1/19/2018 8:40:10 AM (1)



Subject: Text Box Page Label: 40 Lock: Unlocked Status: Checkmark: Unchecked Author: Penny Date: 1/19/2018 8:40:10 AM Color:

# 1/19/2018 8:39:03 AM (1)

0.01		
0.35		

Subject: Rectangle Page Label: 15 Lock: Unlocked Status: Checkmark: Unchecked Author: Penny Date: 1/19/2018 8:39:03 AM Color:

#### 1/19/2018 8:38:56 AM (1)



Subject: Rectangle Page Label: 15 Lock: Unlocked Status: Checkmark: Unchecked Author: Penny Date: 1/19/2018 8:38:56 AM Color:

### 1/19/2018 8:38:42 AM (1)

	Subject: Rectangle
0.96	<ul> <li>Page Label: 15</li> <li>Lock: Unlocked</li> <li>Status:</li> </ul>
0 70	Checkmark: Unchecked Author: Penny Date: 1/19/2018 8:38:42 AM Color:

#### 1/19/2018 8:38:34 AM (1)



Subject: Rectangle Page Label: 15 Lock: Unlocked Status: Checkmark: Unchecked Author: Penny Date: 1/19/2018 8:38:34 AM Color:

# 1/19/2018 8:38:25 AM (1)



Subject: Rectangle Page Label: 15 Lock: Unlocked Status: Checkmark: Unchecked Author: Penny Date: 1/19/2018 8:38:25 AM Color: SITE

#### 1/19/2018 8:38:14 AM (1) Subject: Rectangle Page Label: 15 0.90 Lock: Unlocked Status: 0 59 Checkmark: Unchecked Author: Penny Date: 1/19/2018 8:38:14 AM Color: 📕 (224)Subject: SITE Page Label: 39 **SITE** Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color: Subject: 6985 N. MERIDIAN RD, PEYTON, CO Page Label: 39 BIG "O" TIRES Lock: Unlocked FIGURE A1 Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color: Subject: **BIG "O" TIRES** Page Label: 39 BIG "O" TIRES IS N. MERIDIAN RD, PEYTON, ( Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color: Subject: 6985 N. MERIDIAN RD, PEYTON, CO Page Label: 39 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color: Subject: JPS PROJ NO. 091701 Page Label: 39 FIGURE A1 JPS PROJ NO. 091701 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text

Date: Color:

VICNITY MAP	Subject: Page Label: 39 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	VICINITY MAP
MERIJIAN RD, PEYIC FIGURE A1 JPS PROJ NO. 091701	Subject: Page Label: 39 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	FIGURE A1
0 20' NAL SCALE: 1"=20' (24"x36" : CONTOUR INTERVAL=1'	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	CONTOUR INTERVAL=1'
2.9	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	2.9
JPS_	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	JPS
6825	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6825

0.5%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	0.5%
NGS 235.63' 235.27'	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	235.63'
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	3:1
19 E. Willamette Ave. Colorado Springs, CO 80903 PH: 719–477–9429 FAX: 719–471–0766	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	Colorado Springs, CO
STORM SEWER 12" PVC A1.1 (PVT)	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	STORM SEWER 12" PVC A1.1 (PVT)
1.1	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.1

Colorada 80903	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	80903
JPS DIFIED: 4/19/18 BY: MSP	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	4/19/18
PROPOSED BUILDING FF-6828.0	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	PROPOSED BUILDING FF=6828.0
_26_	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	26
3.40%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	3.40%
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	(M) S39°58'52"E

- 6828-	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6828
_ <b>4</b> 0'	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	40'
1.0%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.0%
A     DESIGNED:     JP       IE     CHECKED:     JP       7     LAST MODIFIED:     J1       MODIFIED     BY:     MS	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	LAST MODIFIED:
2.0% RIDGE	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	RIDGE
<sup>35</sup> 2"E 180.	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	179.85'

<u>357.75</u> 357.79'	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	357.79'
6824	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6824
A2	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	A2
3.40%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	3.40%
3.3	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	3.3
6823	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6823

Q 100 (CFS)	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	(CFS)
DESIGN POINT     DEVELOPED BASIN DESIGNATION     DEVELOPED BASIN AREA (AGRES) VIOUS AREA CALCULATIONS:     DEVELOPED CALCULATIONS: DEVELOPED CALC	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	DEVELOPED BASIN DESIGNATION
2.0%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	2.0%
-6823	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6823
3.5	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	3.5
1.0%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.0%

1.0%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.0%
6622	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6822
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	DEVELOPED DRAINAGE PLAN
H BO	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	RIDGE
TYPE 16 INLET A1.2 FL=26.00 12" INV. IN = 22.6 12" INV. OUT = 22.50	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	TYPE 16 INLET A1.2 FL=26.00 12" INV. IN = 22.6 12" INV. OUT = 22.50
<u>-24-</u>	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	24

EXISTING COMBINED EASEMENT FOR AND MERIDIAN SERVICE METRO DISTRICT	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	EXISTING COMBINED EASEMENT FOR WOODMEN HILLS AND MERIDIAN SERVICE METRO DISTRICT
SHEET:	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	SHEET:
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6826
<u>1.63%</u>	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.63%
N/A	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	N/A
6.7	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6.7

2100	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	100
3.06%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	3.06%
· ) ~ ~ ~ ~	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	2"
4.46%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	4.46%
2.920	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	2.92%
<b>S</b> <b>0.08031</b> 	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1-800-922-1987

Abort	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	RIDGE
SURVEYED: CREATED: PROJECT N	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	CREATED:
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.33%
-26-	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	26
A1	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	A1
SCAN FORT	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	%%UIMPERVIOUS AREA CALCULATIONS:

MSP	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	MSP
0	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	0
No second	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.73%
OPOSED 18" RCP	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6822
-27-	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	27
0.6	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	0.6

	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6829
ENGINEERING 19 E. Willamette Ave. Colorado Springs, CO 80903 PH: 719–477–9429	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	19 E. Willamette Ave.
RETAINING WALLS TW 26.5 BW 22.5	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	RETAINING WALLS TW 26.5 BW 22.5
<u>1.76%</u>	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.76%
A2 C 1 3 1d(DETAINED) 1	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1d(DETAINED)
N.	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.0%

NU CONTRACTOR OF STATE	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	ORIGINAL SCALE: 1"=20' (24"x36" SHEET)
<pre> SITE </pre>	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	SITE
682×	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6824
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6823
2.46%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	2.46%
<u>A1</u>	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	A1

CINITY P NO SCALE	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	NO SCALE
6825 6825	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6825
AC.	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	AC.
ORM SEVER 12 EVE A1.1 (PVT)	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	(M) N05°49'03"W
6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6.0%
-23-	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	23

	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	217.54'
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6827
2.0%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	2.0%
-6827-	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6827
6826	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6826
12" POND OUTLET PIPE	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	12" POND OUTLET PIPE

2.24%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	2.24%
_27-	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	27
6825	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6825
-21-	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	27
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	BIG "O" TIRES
N RO REVISION	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	REVISION

): 091701	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	091701
<u>MSP</u>	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	MSP
HORZ. SCALE: VERT. SCALE:	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	HORZ. SCALE:
EROP. OF THIND BASIN AL (PV) 107 - 482-5 107 - 482-5 1	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	PROP. DETENTION BASIN A1 (PVT) 100' L X 8' W BOT = 6822.5 100-YR WSL = 6825.5 TOP EL = 6826.5 FSD VOL. = 0.064 AF
1.0%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.0%
1.06	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.06

	Subject:	11/11/17
•	Page Label: 42 Lock: Unlocked	
<u>11/11/17</u> NO:	Status:	
<sup>```</sup> 091701∥'	Checkmark: Unchecked	
	Author: AutoCAD SHX Text	
	Date:	
	Color:	
	Subject:	25
	Page Label: 42	25
220-	Lock: Unlocked Status:	
	Checkmark: Unchecked	
	Author: AutoCAD SHX Text	
	Date:	
	Color:	
	Subject:	
	Page Label: 42	RIPRAP
RIPRAP	Lock: Unlocked	
	Status: Checkmark: Unchecked	
	Author: AutoCAD SHX Text	
	Date:	
	Color:	
1	Subject:	Ν
NI	Page Label: 42	N
N	Lock: Unlocked	
	Status: Checkmark: Unchecked	
•	Author: AutoCAD SHX Text	
	Date:	
	Color:	
	Subject:	AC.
	Page Label: 42	
AC.	Lock: Unlocked Status:	
	Status: Checkmark: Unchecked	
-	Author: AutoCAD SHX Text	
	Date:	
	Color:	
	Subject:	6822
O.	Page Label: 42	
<u>}</u>	Lock: Unlocked Status:	
	Checkmark: Unchecked	
•	Author: AutoCAD SHX Text	
	Date:	
	Color:	

	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6826
12.7	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	2"
/5∖	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	5
0.17	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	0.17
DESIGN POINT	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	POINT
N. CO 80831 	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	%%UCALL%%U 2-BUSINESS DAYS IN ADVANCE

) } }	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	3.03%
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.50%
,52	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	27
CREATED: 11/1 PROJECT NO: 09 SHEET:	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	PROJECT NO:
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	27
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6827

ORM SEMER 12 FOR ALI (PT)	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	(D) N05°43'50"W
6828	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6828
20'	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	20'
3.0%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	3.0%
23.21 AC.	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	23.21
6.0%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6.0%

∴ 29,854 SF 6,474 SF 36,328 SF	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	AREA AREA 29,854 SF 6,474 SF 36,328 SF
Noročeno Pro recoversional de la constante de	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	NORTH MERIDIAN RD (ROW VARIES)
Q 5 .	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	5
<b>3.19%</b>	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	3.19%
Colorado Springs, C0 80903 PH: 719-477-9429 FAX: 719-471-0766 www.jpsengr.com	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	FAX: 719-471-0766
DESIGN POINT	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	DESIGN

	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	DRAINAGE BASIN BOUNDARY
— DESIGN POINT	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	DESIGN POINT
IMPERVIOUS AREAS: SURFACE TYPE PAVEMENT/SIDEWALK BUILDING TOTAL = -	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	SURFACE TYPE PAVEMENT/SIDEWALK BUILDING TOTAL
- 26 -	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	26
(M) N50:04 20 E	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	(M) N50°04'20"E
IMPERVIOUS AREA C         TOTAL AREA       =         IMPERVIOUS AREAS:         SURFACE TYPE         PAVEMENT/SIDEWALK       2:         BUILDING       6         TOTAL       3i	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	IMPERVIOUS AREAS:

6873	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6825
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	4' CROSSPAN
DRAINAGE LEGEND 8330 RIPRAP ———————————————————————————————————	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	%%uDRAINAGE LEGEND
CO 80831 CO 808	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	CENTER OF COLORADO
VERT. SCALE SURVEYED: RII CREATED: 1/	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	SURVEYED:
E: 1/1	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1"=20'

DRAWN:	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	DRAWN:
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6985 N. MERIDIAN ROAD, PEYTON, CO 80831
Q CO 80631	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	FOR THE MARKING OF UNDERGROUND
DRAINAGE BASIN BOUNDA FLOW DIRECTION ARROW ESIGN POINT	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	FLOW DIRECTION ARROW
<u>207</u> <u>10</u> <u>AU 05</u> 45 W (M) N50 04 20 E	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	(D) S50°05'49"W
(H BASIS OF BEARING (M) N50°04°00°E ; (DI-N50°04°00°E ;	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	(M) N50°04'00"E

JPS	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	JPS
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.76%
No.	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	No.
DESIGN FONT DEVELOPED BASIN DESIGNATION DEVELOPED BASIN AREA (ADRES) VIOUS AREA CALCULATIONS: NREA = 1.227 AC.	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	DEVELOPED BASIN AREA (ACRES)
AC.	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	AC.
HORZ. SCALE: VERT. SCALE: SURVEYED: RIDGE	Lock: Unlocked	VERT. SCALE:

<sup>.D:</sup> N/A <sup>(1)</sup> <u>RIDGELINE</u> <sup>(1)</sup> 11/11/17 <sup>(1)</sup>	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	RIDGELINE
BASIS OF BEARING: (M) N50'04'00''E 2 (D) ABBY04'00''E 2 -4' CROSSPAN	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	(D) N50°04'00"E
In the second se	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	SCHEDULE NO: 4307303007 OWNER NAME: I B S ENTERPRISES L L C LOCATION: 6815 N MERIDIAN RD MAILING ADDRESS: 845 N POWERS BLVD COLORADO SPRINGS CO 80915-3617
3 <b>57</b> .79'	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	357.75'
12>	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	27
DATE	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	DATE

U.S. HG (ROW) BASIS OF BEANING (M) NSO'04'00'E 235.6 (D) ABEP04'00'E 235.2	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	BASIS OF BEARINGS
RIPRAP — PROPERTY LINES — FLOWLINE	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	PROPERTY LINES
Q5 (CFS)	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	(CFS)
OUTLET- STRUCTURE	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	OUTLET STRUCTURE
5.49%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	5.49%
TYPE 16 INLET A1.1 FL=26.00 12" INV OUT = 23.5 	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	TYPE 16 INLET A1.1 FL=26.00 12" INV OUT = 23.5

1.4	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.4
DESIGNED: CHECKED: LAST MODIF	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	CHECKED:
2.0 0 0	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	3.87%
<u>C14</u>	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	C14
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	217.23'
1.0%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.0%

.K 29,854 SF 6,474 SF 36,328 SF = 0.834 AC = 68.02 IMPERVIOUS	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	= 0.834 AC = 68.0% IMPERVIOUS68.0% IMPERVIOUS IMPERVIOUSIMPERVIOUS
5.8	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	5.8
6 <del>829</del> -	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6829
DRAWN: DESIGNED: CHECKED:	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	DESIGNED:
. 180.14' 9.85 <sup>*</sup>	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	180.14'
5.18%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	5.18%

N. CC 80831	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	BEFORE YOU DIG, GRADE, OR EXCAVATE
K	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	N
1.0%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.0%
20'	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	20'
<b>6</b>	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.0%
235.63' 235.27'	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	235.27'

L. Soo	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.40%
1	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	(D) S40°03'04"E
E T	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	6826
/ —2'CURB OPENING	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	2' CURB OPENING
- FLOWLINE	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	FLOWLINE

19 E. Willamette Ave. Colorado Springs, CO 80903 PH: 719-477-9429 FAX: 719-471-0766 www.jpsengr.com	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	PH: 719-477-9429
$\frac{A CALCULATI}{= 1.227 AC.}$	Subject: Page Label: 42 Lock: Unlocked	= 1.227 AC.
	Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	
6025	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text	6825
	Date: Color:	
PROPOSED 18" RCP CULVERT	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	PROPOSED 18" RCP CULVERT
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	BENCHMARK: NO. 5 REBAR WITH YELLOW PLASTIC CAP PLS 30130 ELEV. 6821.02 NGVD29
Q 5	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	Q

20, -	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	28
STI PROPOSED DITCH PER US 24 PLANS	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	PROPOSED DITCH PER US 24 PLANS
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.0%
80903 PH: 719-477-9429 FAX: 719-471-0766 www.jpsengr.com	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	www.jpsengr.com
1.25%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.25%
D1	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	D1

U.S. HIGHWAY 24 (ROW VARIES)	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text	U.S. HIGHWAY 24 (ROW VARIES)
	Date: Color: Subject: Page Label: 42	6828
	Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	
Q1(	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	Q
LAST MODIFIED: 7 4/19 MODIFIED BY: 1	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	MODIFIED BY:
2.0%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	2.0%
2.0% RIDGE	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	2.0%

<u>3.80%</u> _	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	3.80%
CO 80831	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	CALL UTILITY NOTIFICATION
∕1,∖	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1
A2	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	A2
B	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	ВҮ
1.0%	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	1.0%

VICINITY MAP No scale	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	VICINITY MAP
	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	TOTAL AREA
ENTER OF COLORAGE COLO 922-1 2-OULDIS, GRADE, OF EX VOLUSIS, GRADE, OF EX MARKER UNUTES MARKER UNUTES	Subject: Page Label: 42 Lock: Unlocked Status: Checkmark: Unchecked Author: AutoCAD SHX Text Date: Color:	MEMBER UTILITIES.