PRELIMINARY/FINAL DRAINAGE REPORT FOR HIGH PLAINS FILING NO. 1

July 2018

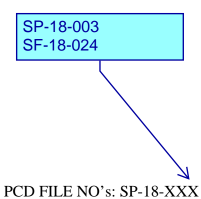
Drainage report comments will be provided with the final plat application (PCD File No SF1824)

Prepared for:

Savage Development, Inc. 835 Diamond Rim Drive Colorado Springs, CO 80921

Prepared By:





SF-18-XXX

PRELIMINARY/FINAL DRAINAGE REPORT HIGH PLAINS FILING NO. 1

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

Certification Statement:

This report and plan for the preliminary and final drainage design for the <u>HIGH PLAINS FILING NO. 1</u> was prepared by me (or under my direct supervision) in accordance with the provisions of City of Colorado Springs/El Paso County Drainage Criteria Manual Volumes 1 and 2 Drainage Design and Technical Criteria for the owners thereof. I understand that El Paso County does not and will not assume liability for drainage facilities designed by others.

David L. Mijares, Colorado PE #40510	Date
For and on behalf of Catamount Engineering	
Developer's Statement:	
I, the developer have read and will comply with all of the requi	rements specified in this drainage report and plan.
Savage Development, Inc. hereby certifies that the drainage constructed according to the design presented in this report. I assume liability for the drainage facilities designed and or conversely drainage plans pursuant to Colorado Revised Statues PLAINS FILING NO. 1, guarantee that final drainage design their successors and/or assigns of future liability for improper plat does not imply approval of my engineer's drainage design	understand that El Paso County does not and will not ertified by my engineer and that the El Paso County, Title 30, Article 28; but cannot, on behalf of <u>HIGH</u> review will absolve <u>Savage Development, Inc.</u> and/or design. I further understand that approval of the final
Savage Development, Inc.	
Business Name	
By:Jordan Savage	
Title: President	
Address: 835 Diamond Rim Drive	
Colorado Springs, CO 80921	
El Paso County:	
Filed in accordance with the requirements of the El Paso Country Engineering manual Volumes 1 and 2, and the El Paso Country Engineering	
Jennifer Irvine, PE	Date
County Engineer/ECM Administrator	
Conditions:	

PRELIMINARY/FINAL DRAINAGE REPORT for HIGH PLAINS FILING NO. 1

PURPOSE

The purpose of this drainage report is to identify existing drainage patterns, quantify developed storm water runoff, and establish outfall scenarios from the proposed development.

GENERAL LOCATION AND DESCRIPTION

The subject 38.49 acres consists of unplatted land to be developed into 7 rural residential lots (RR-5 zoning) located within the SE ¼ of Section 19, Township 11 South, Range 65 West of the 6th principal meridian in unincorporated El Paso County. The parcel is bounded to the north by unplatted land zoned RR-5, to the east and west by platted RR-5 residential lots, and to the south by Hodgen Road.

The parcel contains an unnamed tributary of the east fork of East Cherry Creek that flows from a dual culvert crossing of Hodgen Road at the southern limits of the parcel to the northeast and exits the parcel along the easterly property line. The site drains directly to the reach of Cherry Creek at slopes between 4% and 25%.

Existing soils on the site consist of Peyton sandy loam, hydrologic soil group B (51%), and Peyton -Pring complex, hydrologic soil group B (49%) as determined by the Natural Resources Conservation Service Web Soil Survey. The site is located within the East Cherry Creek Basin.

The site is sparsely vegetated with native grasses. Some volunteer shrubs and trees are evident within the existing drainage. A swale along the south edge of the project running from west to east and outfalls to the unnamed tributary of East Cherry Creek. The site lies within the East Cherry Creek Basin.

Existing soils on the site consist of Peyton sandy loam, hydrologic soil group B (51%), and Peyton -Pring complex, hydrologic soil group B (49%) as determined by the Natural Resources Conservation Service Web Soil Survey. Hydrologic Group B soils were used in analysis.

A portion of the site lies within an F.E.M.A. designated zone 'A' (unstudied) floodplain per FIRM 08041C0325 F, effective March 17, 1997. A LOMR is in process to develop base flood elevations for the reach and has been included in the appendix. Analysis of the floodplain indicates significant reduction in effective zone 'A' (unstudied) floodplain. The area currently identified as Zone 'A' (unstudied) has been included in a no build easement to be dedicated to El Paso County with plat recordation.

EXISTING DRAINAGE CONDITIONS

No existing studies on the site or overall basin have been identified. The parcel contains two unnamed tributaries to the Cherry Creek Basin. The westerly reach identified as design point SS3 (Q₁₀₀=153 cfs) enters the westerly boundary of the property within an unimproved swale and conveys flows to a confluence with the southerly unnamed tributary within the property. The southerly reach identified as design point SS2 (Q₁₀₀=295 cfs) enters the property through a dual 48" crossing of Hodgen Road installed by El Paso County. No hydrologic or hydraulic analysis was available for the crossing information. Combined flows are conveyed through the property northeasterly to the easterly property boundary (design point SS1, Q₁₀₀=357 cfs). USGS Streamstats modeling developed for the LOMR submittal was utilized in obtaining approximate flows within the reaches.

Basin E1 (22.00 Acres, $Q_2=0.8$ cfs, $Q_5=2.8$ cfs, $Q_{10}=6.2$ cfs, $Q_{25}=10.9$ cfs, $Q_{50}=14.6$ cfs, and $Q_{100}=18.9$ cfs) consists of that portion tributary to the westerly lot line of the parcel and sheetflow directly to the unnamed reach of East Cherry Creek within the parcel.

Basin E2 (5.46 Acres, $Q_2=0.3$ cfs, $Q_5=1.3$ cfs, $Q_{10}=2.8$ cfs, $Q_{25}=4.8$ cfs, $Q_{50}=6.5$ cfs, and $Q_{100}=8.4$ cfs) consists of that portion tributary to the northerly lot line of the parcel and sheetflow directly to the unnamed reach of East Cherry Creek within the parcel.

Basin E3 (1.62 Acres, $Q_2=1.0$ cfs, $Q_5=1.5$ cfs, $Q_{10}=2.2$ cfs, $Q_{25}=3.1$ cfs, $Q_{50}=3.8$ cfs, and $Q_{100}=4.6$ cfs) consists of that portion tributary to the southerly lot line of the parcel west of the channel and sheetflow directly to the unnamed reach of East Cherry Creek within the parcel.

Basin E4 (3.53 Acres, $Q_2=0.9$ cfs, $Q_5=1.6$ cfs, $Q_{10}=2.8$ cfs, $Q_{25}=4.3$ cfs, $Q_{50}=5.5$ cfs, and $Q_{100}=6.9$ cfs) consists of that portion tributary to the southerly lot line of the parcel east of the channel and sheetflow directly to the unnamed reach of East Cherry Creek within the parcel.

Basin E5 (38.49 Acres, $Q_2=2.4$ cfs, $Q_5=9.1$ cfs, $Q_{10}=20.0$ cfs, $Q_{25}=34.9$ cfs, $Q_{50}=46.8$ cfs, and $Q_{100}=60.8$ cfs) consists of the majority of the development parcel which sheetflow directly to the reach of East Cherry Creek within the parcel.

DEVELOPED DRAINAGE BASINS

The majority of the area within basins was modeled as 1-acre residential. Areas identified as no-build were modeled as agricultural land. Roadways and shoulders were modeled as pavement and gravel roadways where proposed.

Basin A1 (5.91 Acres, $Q_2=2.9$ cfs, $Q_5=5.1$ cfs, $Q_{10}=7.3$ cfs, $Q_{25}=10.3$ cfs, $Q_{50}=12.9$ cfs, and $Q_{100}=15.6$ cfs) represents the northwesterly portion of proposed residential lots and the central cul-de-sac. Runoff generated within the basin will sheet flow to the roadside ditch adjacent to the proposed cul-de-sac and be conveyed to a lowpoint at a common lot line within the cul-de-sac bulb at Design Point 3. Flows from Design Point 3 will be conveyed in a swale directly to the reach of East Cherry Creek.

Basin A2 (0.88 Acres, Q₂=2.5 cfs, Q₅=3.1 cfs, Q₁₀=3.7 cfs, Q₂₅=10.3 cfs, Q₅₀=12.9 cfs, and Q₁₀₀=15.6 cfs) consists of the westerly half of the proposed north-south roadway. The roadway was modeled assuming ultimate construction to the northerly property line rather than the interim condition of termination at connection with the cul-de-sac connection to allow for appropriate southerly culvert analysis. Sheet flow from the roadway is conveyed south to the proposed culvert triple 36" culvert crossing at Design Point 1. Design point 1 (Q₁₀₀=173.9 cfs) represents the confluence of Basins A2, Basin E1, and Stream Stats Design Point SS3. Flows are conveyed in a 3.5' deep, 5' bottom width channel with a 1% longitudinal slope to the reach of East Cherry Creek.

Basin A3 (3.48 Acres, Q₂=0.7 cfs, Q₅=1.5 cfs, Q₁₀=2.6 cfs, Q₂₅=4.0 cfs, Q₅₀=5.2 cfs, and Q₁₀₀=6.5 cfs) consists of the southeasterly portion of the residential lots directly tributary to the existing Hodgen Roadside ditch. Combined flows from Basin A-3 and existing Basin E3 are conveyed within the existing roadside ditch directly to the Reach of the East Fork of Cherry Creek at Design Point 2 (Q₂=2.5 cfs, Q₅=3.4 cfs, Q₁₀=4.3 cfs, Q₂₅=5.5 cfs, Q₅₀=6.4 cfs, and Q₁₀₀=7.5 cfs).

Basin A4 (28.21 Acres, Q₂=6.8 cfs, Q₅=15.0 cfs, Q₁₀=24.9 cfs, Q₂₅=38.0 cfs, Q₅₀=49.3 cfs, and Q₁₀₀=61.4 cfs) consists of residential, no-build, and roadway areas in the center of the property directly tributary to the Reach of the East Fork of Cherry Creek.

See Appendix for Calculations.

WATER QUALITY/4-STEP PROCESS

The development addresses Low Impact Development strategies primarily through the utilization of large impervious areas and utilization of landscape swales receiving runoff generated within impervious roadways. Impervious areas generated within home sites will flow across pervious disconnected areas prior to offsite discharge.

A Grading, Erosion Control, and Stormwater Quality Plan and narrative have been submitted concurrently for the development and will be subject to county approval prior to any soil disturbance. The erosion control plan included specific source control BMP's as well defined overall site management practices for the construction period.

COST ESTIMATE

Private Improvements Non-reimbursable

36" RCP	156 LF	@\$	75/LF	\$ 11,700
36" FES	6 EA	@\$	350/EA	\$ 2,100
30" RCP	85 LF	@\$	75/LF	\$ 6,375
30" FES	2 EA	@\$	350/EA	\$ 700
Rip Rap Outfall	3 EA	@\$	500/EA	\$ 1,500
	SUI	BTOTAL		\$ 22,375
	15%	6 CONTIN	<i>IGENCY</i>	\$ 3,356
	<u>TO'</u>	TAL		\$ 25,731

DRAINAGE FEE CALCULATION

The development proposes to plat 38.49 acres within El Paso County, all contained within the East Cherry Creek Drainage Basin. The East Cherry Creek Drainage Basin has not been studied and no drainage or bridge fees have been adopted.

DRAINAGE METHODOLOGY

This drainage report was prepared in accordance to the criteria established in the City of Colorado Springs/El Paso County Drainage Criteria Manual Volumes 1 and 2, as revised May 2014.

The rational method for drainage basin study areas of less than 100 acres was utilized in the onsite analysis. For the Rational Method, flows were calculated for the 2, 5, 10, 25, 50, and 100-year recurrence intervals. The average runoff coefficients, 'C' values, are taken from Table 6-6 and the Intensity-Duration-Frequency curves are taken from Figure 6-5 of the City Drainage Criteria Manual. Time of concentration for overland flow and storm drain or gutter flow are calculated per Section 3.2 of the City Drainage Criteria Manual. Calculations for the Rational Method are shown in the Appendix of this report.

StreamStats version 4 (USGS) was utilized in development of hydrology for off-site basins in floodplain development for FEMA submittal. HEC-RAS version 5.0.1 was utilized in channel and existing culvert modeling developing base flood elevations refining the existing Zone 'A' unstudied floodplain within the development.

SUMMARY

The High Plains Filing No. 1 project consists of large lot development with minor increases in impervious areas consistent with surrounding rural development. The development proposes no development and a setback approach in regards to the reach of the East Cherry Creek drainage within the parcel. A no-build easement has been established outside of the limits of the existing jurisdictional zone 'A' unstudied 100-YR floodplain. A LOMR is in process developing base flood elevations through the reach. Development of the parcel is in conformance of current El Paso County criteria and will not adversely affect downstream properties or facilities.

REFERENCES:

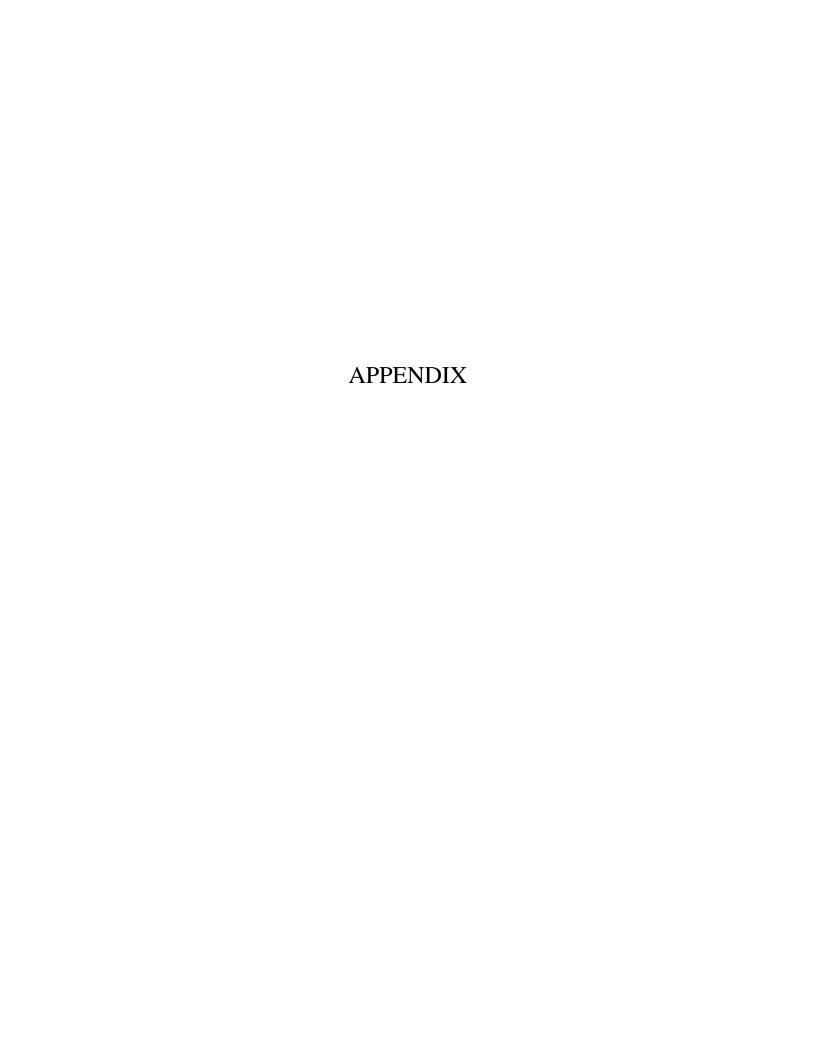
City of Colorado Springs Engineering Division Drainage Criteria Manual Volumes 1 and 2, revised May 2014

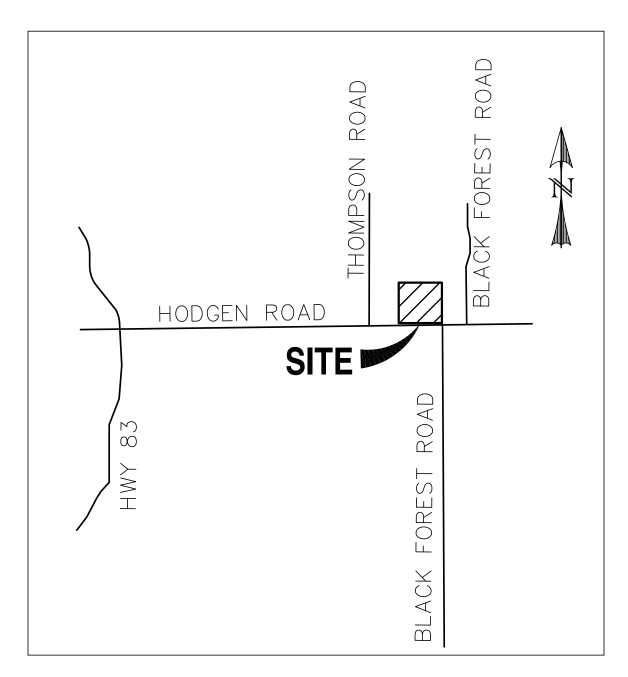
"Drainage Study Rockin' Four-ESE Subdivision El Paso County, Colorado", prepared by E.L.B. & Asso. Inc., dated April 24, 1980.

"LOMR Case # 18-08-072", prepared by Catamount Engineering, DRAFT

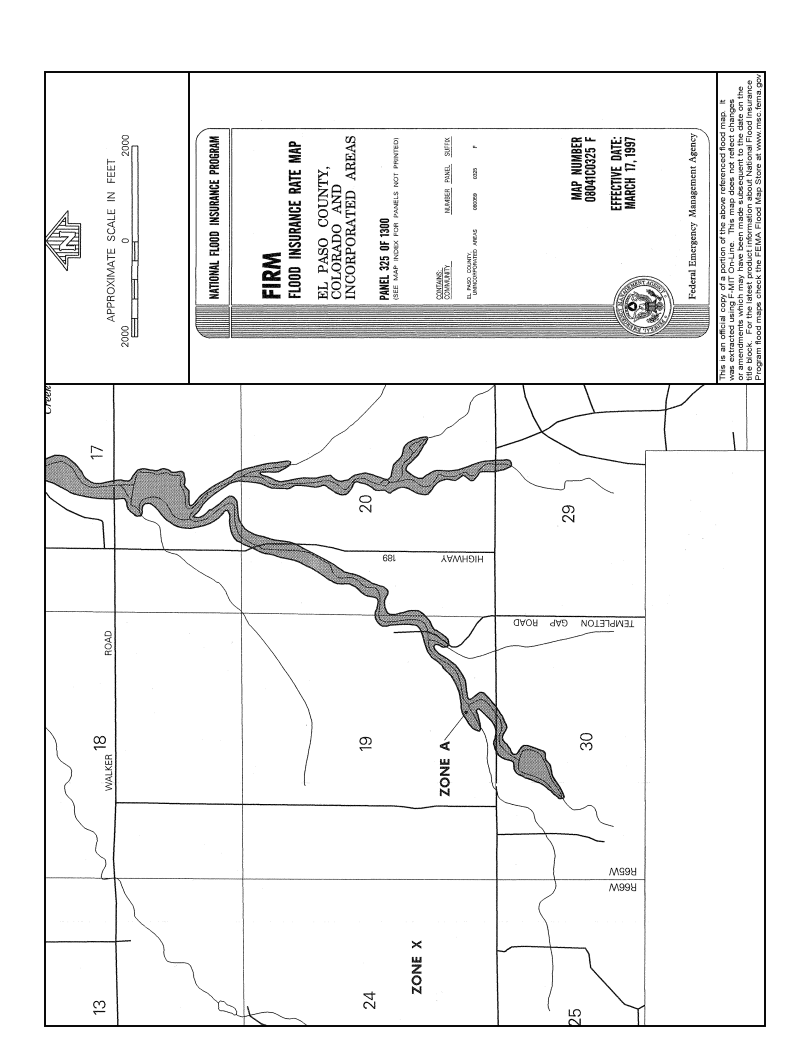
Flood Insurance rate map 08041C0325 F

Natural Resources Conservation Service Web Soil Survey





VICINITY MAP SCALE: N.T.S.



Natural Resources Conservation Service

USDA

Web Soil Survey National Cooperative Soil Survey

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Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
67	Peyton sandy loam, 5 to 9 percent slopes	В	20.9	50.6%
68	Peyton-Pring complex, 3 to 8 percent slopes	В	20.4	49.4%
Totals for Area of Intere	est		41.4	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.

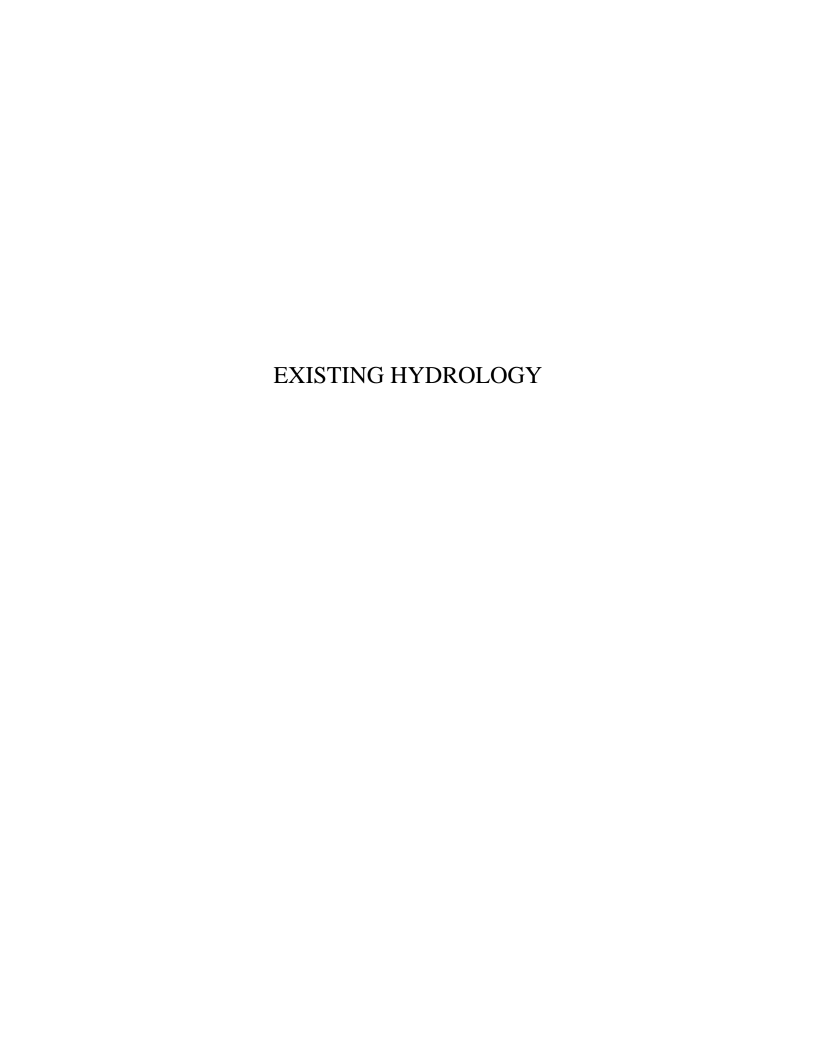
If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

Rating Options

Aggregation Method: Dominant Condition

Component Percent Cutoff: None Specified

Tie-break Rule: Higher

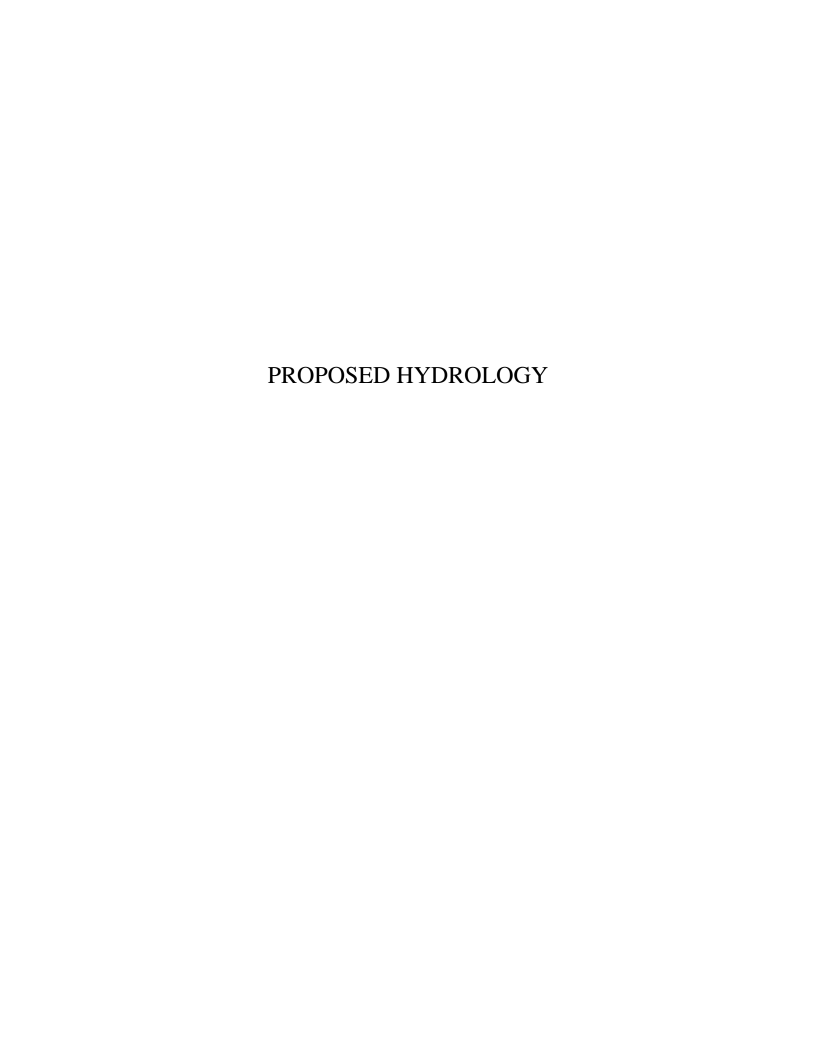


_	Q_{100}	(c.f.s.)	18.9	8.4	4.6	6.9	8.09			
\ <u>s</u>	Q_{50}	(c.f.s.)	14.6	6.5	3.8	5.5	46.8			
TOW	Q_{25}	(c.f.s.)	10.9	4.8	3.1	4.3	34.9			
TOTAL FLOWS	Q_{10}	(c.f.s.)	6.2	2.8	2.2	2.8	20.0			
	Qs	(c.f.s.)	2.8	1.3	1.5	1.6	9.1			
-	Q	(c.f.s.)	8.0	0.3	1.0	6.0	2.4			
	I_{100}	(in/hr)	2.4	4.3	5.8	4.7	4.4			
-	\mathbf{I}_{50}	(in/hr)	2.1	3.8	5.2	4.2	3.9			
	\mathbf{I}_{25}	in/hr)	1.9	3.4	4.6	3.7	3.5			
INTENSITY	I_{10}	in/hr)	1.7	3.0	4.0	3.3	3.1			
	Is	$\left (in/hr) \left (in/hr) \right (in/hr) \left (in/hr) \right (in/hr) \left (in/hr) \right (c.f.s.) \left (c.f.s.) \right (c.f.s.$	1.4	2.5	3.4	2.8	2.6			
-	\mathbf{I}_2	(in/hr)	1.1	2.0	2.7	2.2	2.1			
$_{ m LL}$	Slope Velocity TC TOTAL	(min) (min)	2.09	28.7	15.9	24.4	27.4			
TT	TC	(min)	43.4	13.6	4.9	7.7	10.8			
	elocity	(fps)	9.0	1.0	9.0	1.3	1.2			
NCE T	Slope	(%)	1.5%	4.2%	1.6%	7.0%	5.9%			
CONVEYANCE TC	ځ		5	5	5	5	5			
CO	leight	(ft)	24	35	3	43	47			
-	Length Height	(ft)	1597	834	186	610	790			
	I	(min)	17.3	15.1	11.0	16.7	16.6			
-	Height	(ft)	8	12	3	7	6			
	Length Heigh	(ft)	200	200	100	200	200			
	C_{100}		0.36	0.36	0.36 0.96	0.42 0.36 0.96	0.36			
	C_{50}		0.31	0.31	0.46 0.31 0.95	0.37 0.31 0.95	0.31			
	C_{25}		0.26	0.26	0.42 0.26 0.94	0.32 0.26 0.94	0.26			
	C_{10}		0.17	0.17	0.34 0.17 0.92	0.24 0.17 0.92	0.17			
	C_5		60.0	60.0	0.28 0.09 0.90	0.09 0.09	0.09			
	C_2		0.03	0.03	0.23 0.03 0.89	0.11 0.03 0.89	0.03			
	AREA TOTAL	(Acres)	22.00	5.46	1.62 1.25 0.37	3.53 3.20 0.33	38.49			
	BASIN		E1 AGRICULTURE	E2 AGRICULTURE	E3 ACRICULTURE ROADWAY	E4 ACRICULTURE ROADWAY	ES ACRICULTURE			

Calculated by: DLM
Date: 7/16/2018

	Q_{100}	(c.f.s.)	#####	592.0	20.8				
S	Q_{50}	(c.f.s.)	#####		16.1				
FLOW	Q_{25}	(c.f.s.)	#####		12.1				
OTAL	Q_{10}	$\left \left(\text{in/hr}\right)\right \left(\text{in/hr}\right)\left \left(\text{in/hr}\right)\right \left(\text{in/hr}\right)\left \left(\text{in/hr}\right)\right \left(\text{in/hr}\right)\right \left(\text{c.f.s.}\right)\left \left(\text{c.f.s.}\right)\right \left(\text{c.f.s.}\right)\left \left(\text{c.f.s.}\right)\right \left(\text{c.f.s.}\right)\right \left(\text{c.f.s.}\right)$	##### ######		7.1				
T	Qs	(c.f.s.)	#####		3.5				
	Q_2	(c.f.s.)	##### #####		1.2				
	I_{100}	(in/hr)	#####		2.4				
	I_{50}	(in/hr)	#####		2.1				
ALLIS	I_{25}	(in/hr)	#####		1.9				
INTEN	I_{10}	(in/hr)	#####		1.7				
	Is	(in/hr)	#####		1.4				
	\mathbf{I}_2	(in/hr)	#####		1.1				
${ m LL}$	TOTAL	(min)	0.0		60.7				
	C_{100}		0.00		0.37 0.36 0.50				
	C_{50}		0.00		0.32 0.31 0.46				
HTED	C_{25}		0.00		0.27 0.26 0.42				
WEIG	C_{10}		0.00		0.18 0.17 0.34				
	Ç		0.00		0.10 0.09 0.28				
	C_2		0.00		0.04 0.03 0.23				
	AREA TOTAL	(Acres)	0.00		23.62 22.00 1.62				
WEIGHTED TT INTENSITY TOTAL FLOWS	DESIGN	POINT	DP-1 Basin os-a	DP-2 LOMR	DP-3 BASIN OS-B BASIN EX-B				

Calculated by: DLM
Date: 10/1/2017

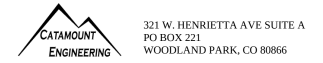


_											
	Q ₁₀₀	(c.f.s.)	18.9	8.4	4.6	6.9	15.6	5.6	6.5	61.4	
S	Q_{S0}	(c.f.s.)	14.6	6.5	3.8	5.5	12.9	4.9	5.2	49.3	
FLOW	Q_{25}	(c.f.s.)	10.9	4.8	3.1	4.3	10.3	4.3	4.0	38.0	
TOTAL FLOWS	Q_{10}	(c.f.s.)	6.2	2.8	2.2	2.8	7.3	3.7	2.6	24.9	
T	Qş	(c.f.s.)	2.8	1.3	1.5	1.6	5.1	3.1	1.5	15.0	
	Q_2	(c.f.s.)	0.8	0.3	1.0	6.0	2.9	2.5	0.7	8'9	
	I_{100}	(in/hr)	2.4	4.3	5.8	4.7	5.4	9.9	4.6	5.2	
	\mathbf{I}_{50}	(in/hr)	2.1	3.8	5.2	4.2	4.8	5.9	4.1	4.7	
INTENSITY	\mathbf{I}_{25}	(in/hr)	1.9	3.4	4.6	3.7	4.3	5.2	3.6	4.2	
INTE	\mathbf{I}_{10}	(in/hr)	1.7	3.0	4.0	3.3	3.7	4.6	3.2	3.6	
	Is	(in/hr)	1.4	2.5	3.4	2.8	3.2	3.9	2.7	3.1	
	\mathbf{I}_2	(in/hr)	1.1	2.0	2.7	2.2	2.6	3.1	2.2	2.5	
${ m LL}$	TOTAL	(mim)	2.09	28.7	15.9	24.4	18.5	11.5	25.5	9.61	
	TC	(min)	43.4	13.6	4.9	7.7	8.1	9.5	12.8	9.6	
J.	Velocity	(fps)	9.0	1.0	9.0	1.3	1.5	1.8	0.7	1.2	
NCE 1	Slope Velocity	(%)	1.5%	4.2%	1.6%	7.0%	4.7%	3.4%	1.8%	5.8%	
CONVEYANCE TC	ڒ		5	2	S	v	7	10	S	S	
CO	Height	(ft)	24	35	3	43	35	36	6	40	
	Length Height	(ft)	1597	834	186	610	740	1053	509	869	
	TI	(min)	17.3	15.1	11.0	16.7	10.4	2.0	12.7	10.0	
	Height	(ft)	8	12	3	7	 4	0.7	3	9	
	C100 Length Heigh	(ft)	200	200	100	200	 100	40	100	100	
	C_{100}		0.36	0.36	0.50 0.36 0.96	0.42 0.36 0.96	0.49 0.44 0.96	96.0	0.44 0.36	0.42 0.44 0.36 0.96	
	C_{s0}		0.31	0.31	0.46 0.31 0.95	0.37 0.31 0.95	0.45 0.40 0.95	0.95	0.37 0.40 0.31	0.37 0.40 0.31 0.95	
	C_{25}		0.26	0.26	0.42 0.26 0.94	0.32 0.26 0.94	0.41 0.35 0.94	0.94	0.35 0.35 0.26	0.35 0.35 0.26 0.94	
	C_{10}		0.17	0.17	0.34 0.17 0.92	0.24 0.17 0.92	0.33 0.27 0.92	0.92	0.23 0.27 0.17	0.24 0.27 0.17 0.92	
	Ç		60.0	0.09	0.28 0.09 0.90	0.17 0.09 0.90	0.27 0.20 0.90	060	0.16 0.20 0.09	0.17 0.20 0.09 0.90	
	2		0.03	0.03	0.23 0.03 0.89	0.11 0.03 0.89	0.19 0.12 0.89	0.89	0.09 0.12 0.03	0.10 0.12 0.03 0.89	
	AREA TOTAL	(Acres)	22.00	5.46	1.62 1.25 0.37	3.53 3.20 0.33	5.91 5.35 0.56	88.0	3.48 2.16 1.32	28.21 20.92 7.02 0.27	
	BASIN		E1 AGRICULTURE	E2 AGRICULTURE	E3 ACRICULTURE ROADWAY	E4 ACRICULTURE ROADWAY	A1 RESIDENTIAL ROADWAY	A2 ROADWAY	A3 RESIDENTIAL NO BUILD	A4 RESIDENTIAL NO BUILD ROADWAY	

Calculated by: DLM
Date: 7/16/2018

Q_{100}	(c.f.s.)	173.9		153	7.5			15.6								
Q_{50}	(c.f.s.)				6.4			12.9								
\mathbf{Q}_{25}	(c.f.s.)				5.5			10.3								
Q_{10}	(c.f.s.)				4.3			7.3								
Qş	(c.f.s.)				3.4			5.1								
Q2	(c.f.s.)				2.5			2.9								
I_{100}	(in/hr)	2.4			4.6			5.4								
I_{50}	(in/hr)	2.1			4.1			4.8								
I_{25}	(in/hr)	1.9			3.6			4.3								
I_{10}	(in/hr)	1.7			3.2			3.7								
I_5	(in/hr)	1.4			2.7			3.2								
\mathbf{I}_2	(in/hr)	1.1			2.2			2.6								
TOTAL	(min)	2.09			25.5			18.5								
C_{100}		0.38	0.30		99.0	0.50	0.96	0.49	0.49							
C_{50}		0.33	0.95		0.63	0.46	0.95	0.45	0.45							
C_{25}		0.29	0.20		09.0	0.42	0.94	0.41	0.41							
C_{10}		0.20	0.92		9.55	0.34	0.92	0.33	0.33							
C_{5}		0.12	0.90		0.50	0.28	0.90	0.27	0.27							
C_2		0.06	0.89		0.46	0.23	0.89	0.19	0.19							
AREA TOTAL	(Acres)	22.88	0.88		2.50	1.62	0.88	5.91	5.91							
DESIGN	POINT	DP-1	BASIN A2	DP-SS3	DP-2	BASIN E3	BASIN A3	DP-3	BASIN A1							
			AREA C ₂ C ₅ C ₁₀ C ₂₅ C ₅₀ C ₁₀₀ TOTAL (Acres) (min)	AREA TOTAL C ₂ C ₁₀ C ₂₅ C ₅₀ C ₁₀₀ TOTAL (Acres) <th>AREA TOTAL TOTAL C₅ C₁₀ C₂₅ C₅₀ C₁₀₀ TOTAL TOTAL (Acres) 1.2.88 0.06 0.12 0.20 0.29 0.33 0.38 0.07 22.00 0.03 0.09 0.17 0.26 0.31 0.36 0.07 0.88 0.89 0.90 0.92 0.94 0.95 0.96 0.96</th> <th>AREA TOTAL TOTAL C₂ C₁₀ C₂₅ C₅₀ C₁₀₀ TOTAL TOTAL (Acres) (</th> <th>AREA TOTAL TOTAL C2 C3 C10 C2 C50 C10 C2 C50 C10 TOTAL TOTAL (Acres) (Acres</th> <th>AREA TOTAL TOTAL C2 C3 C10 C25 C50 C10 C25 C50 C10 TOTAL 4 CACTES) 7.2.88 0.06 0.12 0.20 0.29 0.33 0.38 60.7 22.00 0.03 0.09 0.17 0.26 0.31 0.36 60.7 0.88 0.89 0.90 0.92 0.94 0.95 0.96 75.5 1.62 0.23 0.66 0.55 0.60 0.63 0.66 25.5 1.62 0.23 0.28 0.34 0.42 0.46 0.50 25.5 1.62 0.23 0.69 0.99<th>AREA TOTAL TOTAL C2 C3 C10 C25 C50 C10 C25 C50 C10 TOTAL TOTAL (Acres) (Acr</th><th>AREA TOTAL TOTAL C2 C5 C10 C25 C50 C10 C25 C50 C10 TOTAL (min) (Acres) (Acr</th><th>AREA TOTAL C₅ C₁₀ C₂₅ C₅₀ C₁₀₀ TOTAL (Acres) (Acres)</th><th>AREA TOTAL C₅ C₁₀ C₂₅ C₅₀ C₁₀₀ TOTAL (Acres) (Acres)</th><th>AREA TOTAL C2 C5 C10 C25 C50 C10 TOTAL (Acres) (Acr</th><th>AREA TOTAL C2 C5 C10 C25 C50 C10 C25 C10 TOTAL (Acres) (Acres) (Acres) (Acres) (Acres) (Min) (Min)<</th><th> AREA C₂ C₅ C₁₀ C₂₅ C₅₀ C₁₀₀ TOTAL (Acres)</th><th> AREA C₂ C₅ C₁₀ C₂₅ C₁₀₀ TOTAL (Acres) C_{2.88} 0.06 0.12 0.20 0.29 0.33 0.38 60.7 22.89 0.09 0.07 0.26 0.31 0.36 0.88 0.89 0.90 0.92 0.94 0.95 0.96 2.50 0.46 0.50 0.25 0.60 0.63 0.66 25.5 1.62 0.23 0.28 0.34 0.42 0.49 0.85 0.96 5.91 0.19 0.27 0.33 0.41 0.45 0.49 18.5 5.91 0.19 0.27 0.33 0.41 0.45 0.49 18.5 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 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0.45 0.49 18.5 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.33 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.38 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.38 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.38 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.38 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.38 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.38 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.38 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.38 0.41 0.45 0.49 0.49 5.91 0.19 0.27 0.38 0.41 0.45 0.49 0.49 5.91 0.10 0.27 0.38 0.41 0.45 0.49 0.49 5.91 0.10 0.27 0.38

Calculated by: DLM
Date: 10/1/2017



SAVAGE SUBDIVISION: L.O.M.R. REQUEST – PROJECT NARRATIVE

The Savage Subdivision development project is a one filing subdivision located in the northern portion of El Paso County, Colorado. This subdivision is located entirely within the NFIP FIRM Map for El Paso County, Colorado and Incorporated Areas, panel 325 of 1300, map number 08041C0325F, with an effective date of March 17, 1997.

The project is bisected by an unnamed tributary of the East Fork of Cherry Creek and it is in this section of the East Fork of Cherry Creek that this LOMR relates. The current zone designation for this reach is Zone A with no existing FIS model. It is our intent to establish Base Flood Elevations for this portion of the unnamed tributary of the East Fork of Cherry Creek.

Documents supporting this application include hydrologic analysis calculations using the Regional Regression methodology equations within the USGS StreamStats computer program. Hydraulic analysis calculations were performed using the USACE HEC-RAS computer program. A certified topographic work map has been included showing the subdivision with 1-foot contours generated from field work conducted by a land surveyor. This map shows the current Zone A boundary as well as the proposed floodplain boundary with Base Flood Elevations.

Hydrologic electronic data files from the USGS StreamStats program as well as hydraulic data files from the HEC-RAS model have been included with this submittal.

This application is exempt from a review fee as it is establishing Base Flood Elevations for an area where no current data exists. This reach of the unnamed tributary of the East Fork of Cherry Creek is well established and no changes are being made to the existing channel, as such, sediment transport was not considered in this analysis.

Please direct any questions concerning this application to Catamount Engineering.

Dave Mijares, P.E. Catamount Engineering 321 W. Henrietta Ave. Suite 'A' P.O. Box 221 Woodland Park, CO 80866 (719) 426-2124 david@catamounteng.com

U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

O.M.B No. 1660-0016 Expires February 28, 2014

OVERVIEW & CONCURRENCE FORM

PAPERWORK BURDEN DISCLOSURE NOTICE

Public reporting burden for this form is estimated to average 1 hours per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing, reviewing, and submitting the form. You are not required to respond to this collection of information unless it displays a valid OMB control number. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing this burden to: Information Collections Management, Department of Homeland Security, Federal Emergency Management Agency, 1800 South Bell Street, Arlington, VA 20958-3005, Paperwork Reduction Project (1660-0016). Submission of the form is required to obtain or retain benefits under the National Flood Insurance Program. Please do not send your completed survey to the above address.

PRIVACY ACT STATEMENT

AUTHORITY: The National Flood Insurance Act of 1968, Public Law 90-448, as amended by the Flood Disaster Protection Act of 1973, Public Law 93-234.

PRINCIPAL PURPOSE(S): This information is being collected for the purpose of determining an applicant's eligibility to request changes to National Flood Insurance Program (NFIP) Flood Insurance Rate Maps (FIRM).

ROUTINE USE(S): The information on this form may be disclosed as generally permitted under 5 U.S.C § 552a(b) of the Privacy Act of 1974, as amended. This includes using this information as necessary and authorized by the routine uses published in DHS/FEMA/NFIP/LOMA-1 National Flood Insurance Program (NFIP); Letter of Map Amendment (LOMA) February 15, 2006, 71 FR 7990.

DISCLOSURE: The disclosure of information on this form is voluntary; however, failure to provide the information requested may delay or prevent FEMA from processing a determination regarding a requested change to a (NFIP) Flood Insurance Rate Maps (FIRM).

A. REQUESTED RESPONSE FROM DHS-FEMA

This	s request is for a (check one):
	☐ CLOMR: A letter from DHS-FEMA commenting on whether a proposed project, if built as proposed, would justify a map revision, or proposed hydrology changes (See 44 CFR Ch. 1, Parts 60, 65 & 72).
	□ LOMR: A letter from DHS-FEMA officially revising the current NFIP map to show the changes to floodplains, regulatory floodway or flood elevations. (See 44 CFR Ch. 1, Parts 60, 65 & 72)

B. OVERVIEW

1.	The	NFIP map p	anel(s) affected	for all	impacted commur	nities is (are):					
Con	nmun	nity No.	Community Na	ame			State	Map No.	Panel No.	Effective Date	
Exa	xample: 480301 City of Katy								48473C	0005D	02/08/83
000	050	480287	Harris County	11-2				TX	48201C	0220G	09/28/90
080	059		El Paso Count	y - Uni	ncorporated Area	S		СО	08041C	0325F	03/17/97
2.	a. F	looding Sour	ce: East Cherry	Creek							
	b. T	ypes of Floor	ding: 🛛 Riverir	ne	☐ Coastal	☐ Shallow	Flooding (e.g.,	Zones AO	and AH)		
			☐ Alluvia	ıl fan	Lakes	☐ Other (/	Attach Descript	ion)			
3.	Proj	ject Name/Ide	entifier: Savage	Subdiv	rision						
4.	FEN	MA zone desi	gnations affecte	d: A (d	choices: A, AH, A	O, A1-A30, A	199, AE, AR, V,	V1-V30, V	E, B, C, D, X)		
5.	Bas	is for Reques	st and Type of R	evisior	n:						
	a.	The basis fo	or this revision re	equest	is (check all that a	apply)					
		☐ Physical	Change	⊠ In	nproved Methodol	logy/Data	☐ Regulatory	/ Floodway	Revision	☐ Base Map C	hanges
	☐ Coastal Analysis ☐ Hydraulic Analysis ☐ Hydrol							Analysis		☐ Corrections	
	☐ Weir-Dam Changes ☐ Levee Certification ☐ Alluvi						☐ Alluvial Fa	n Analysis		☐ Natural Char	nges
	New Topographic Data ☐ Other (Attach Description)										
		Note: A pho	otograph and na	ırrative	description of the	e area of cond	ern is not requi	ired, but is	very helpful du	ring review.	

b. The area of revision encompasses the following structures (check	all that apply)				
Structures:	ee/Floodwall	Bridge/Culvert Brid			
☐ Dam ☐ Fill		☐ Other (Attach Descr	iption)		
6. Documentation of ESA compliance is submitted (required to initiate of	CLOMR review). Ple	ase refer to the instructi	ions for more information.		
C. REVI	EW FEE				
Has the review fee for the appropriate request category been included?		Yes Fee a	amount: \$		
	×	No, Attach Explanation	n		
Please see the DHS-FEMA Web site at http://www.fema.gov/plan/prevent/f	hm/frm_fees.shtm fc	or Fee Amounts and Ex	xemptions.		
D. SIGN	IATURE				
All documents submitted in support of this request are correct to the best of fine or imprisonment under Title 18 of the United States Code, Section 1001.		derstand that any false s	statement may be punishable by		
Name: Jordan Savage	Company: Savag	e Development, Inc.			
Mailing Address: 1125 Diamond Rim Drive	Daytime Telephor	ne No.: (719) 649-5266	Fax No.:		
Colorado Springs, Colorado 80921	E-Mail Address: jsavage@goodwinknight.com				
Signature of Requester (required):		Date:			
As the community official responsible for floodplain management, I hereby as (LOMR) or conditional LOMR request. Based upon the community's review, of the community floodplain management requirements, including the require necessary Federal, State, and local permits have been, or in the case of a complicant has documented Endangered Species Act (ESA) compliance to FLOMR requests, I acknowledge that compliance with Sections 9 and 10 of authorized, funded, or being carried out by Federal or State agencies, documented to submitted. In addition, we have determined that the land or will be reasonably safe from flooding as defined in 44CFR 65.2(c), and the documentation used to make this determination.	we find the complet ements for when fill in onditional LOMR, will EMA prior to FEMA' the ESA has been ac umentation from the and any existing or	ed or proposed project r s placed in the regulator I be obtained. For Conc s review of the Conditio chieved independently the agency showing its co proposed structures to b	meets or is designed to meet all ry floodway, and that all ditional LOMR requests, the conal LOMR application. For of FEMA's process. For actions compliance with Section 7(a)(2) be removed from the SFHA are		
Community Official's Name and Title: Keith Curtis - Floodplain Administrator		Community Name: El I	Paso County		
Mailing Address:	Daytime Telephor	ne No.: (719) 327-2898	Fax No.: N/A		
2880 International Circle Colorado Springs, Colorado 80910	E-Mail Address: I	keith@pprbd.org	•		
Community Official's Signature (required):		Date:			
CERTIFICATION BY REGISTERED PROFESSI	ONAL ENGINEER	R AND/OR LAND SU	IRVEYOR_		
This certification is to be signed and sealed by a licensed land surveyor, regi elevation information data, hydrologic and hydraulic analysis, and any other described in the MT-2 Forms Instructions. All documents submitted in supportant and false statement may be punishable by fine or imprisonment under Title 1	supporting information of this request are	on as per NFIP regulation e correct to the best of m	ons paragraph 65.2(b) and as		
Certifier's Name: David Mijares	License No.: 405	10 Ex	piration Date: October 31, 2019		
Company Name: Catamount Engineering	Telephone No.: (719) 426-2124 Fa	x No.: N/A		
Signature:	Date:	E-Mail Address: dav	vid@catamounteng.com		

Ensure the forms that are appropriate to your revision request are included in your submittal.							
Form Name and (Number)	Required if						
☐ Riverine Hydrology and Hydraulics Form (Form 2)	New or revised discharges or water-surface elevations						
☐ Riverine Structures Form (Form 3)	Channel is modified, addition/revision of bridge/culverts, addition/revision of levee/floodwall, addition/revision of dam						
☐ Coastal Analysis Form (Form 4)	New or revised coastal elevations						
☐ Coastal Structures Form (Form 5)	Addition/revision of coastal structure	Seal (Optional)					
☐ Alluvial Fan Flooding Form (Form 6)	Flood control measures on alluvial fans						

U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

RIVERINE HYDROLOGY & HYDRAULICS FORM

O.M.B No. 1660-0016 Expires February 28, 2014

PAPERWORK BURDEN DISCLOSURE NOTICE

Public reporting burden for this form is estimated to average 3.5 hours per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing, reviewing, and submitting the form. You are not required to respond to this collection of information unless a valid OMB control number appears in the upper right corner of this form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing this burden to: Information Collections Management, Department of Homeland Security, Federal Emergency Management Agency, 1800 South Bell Street, Arlington VA 20958-3005, Paperwork Reduction Project (1660-0016). Submission of the form is required to obtain or retain benefits under the National Flood Insurance Program. **Please do not send your completed survey to the above address.**

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AUTHORITY: The National Flood Insurance Act of 1968, Public Law 90-448, as amended by the Flood Disaster Protection Act of 1973, Public Law 93-234.

PRINCIPAL PURPOSE(S): This information is being collected for the purpose of determining an applicant's eligibility to request changes to National Flood Insurance Program (NFIP) Flood Insurance Rate Maps (FIRM).

ROUTINE USE(S): The information on this form may be disclosed as generally permitted under 5 U.S.C § 552a(b) of the Privacy Act of 1974, as amended. This includes using this information as necessary and authorized by the routine uses published in DHS/FEMA/NFIP/LOMA-1 National Flood Insurance Program (NFIP); Letter of Map Amendment (LOMA) February 15, 2006, 71 FR 7990.

DISCLOSURE: The disclosure of information on this form is voluntary; however, failure to provide the information requested may delay or prevent FEMA from processing a determination regarding a requested change to a NFIP Flood Insurance Rate Maps (FIRM).

Flo	Flooding Source: East Cherry Creek									
No	Note: Fill out one form for each flooding source studied									
		A. HYDROLOG	ΘY							
1.	Reason for New Hydrologic Analysis (check	all that apply)								
	☐ Not revised (skip to section B)	☑ No existing analysis		☐ Improved data						
	☐ Alternative methodology	☐ Proposed Conditions (CLON	MR)	☐ Changed physical	condition of watershed					
2.	Comparison of Representative 1%-Annual-C	hance Discharges								
	Location Drainage Area (Sq. Mi.) Effective/FIS (cfs) Revised (cfs)									
3.	Methodology for New Hydrologic Analysis (c	heck all that apply)								
	☐ Statistical Analysis of Gage Records	☐ Precipitation/Runoff Model	→ Specify M	lodel:						
	□ Regional Regression Equations	☐ Other (please attach descrip	otion)							
	Please enclose all relevant models in digital finew analysis.	ormat, maps, computations (include	ding comput	ation of parameters), and	d documentation to support the					
4.	Review/Approval of Analysis									
	If your community requires a regional, state,	or federal agency to review the hy	drologic ana	lysis, please attach evid	ence of approval/review.					
5.	5. Impacts of Sediment Transport on Hydrology									
	Is the hydrology for the revised flooding source(s) affected by sediment transport? ☐ Yes ☒ No									
	If yes, then fill out Section F (Sediment Trans	port) of Form 3. If No, then attach	ı your explar	nation						

		B. HYDRAI	ULICS		
1. Reach to be Revised					
	Descri	ption	Cross Section	Water-Surface Eleva	ations (ft.) oposed/Revised
Downstream Limit*	1564' North of t	he Hodgen Rd.	0+00		3.90
Upstream Limit*		ne Hodgen Road	24+80	<u>743</u>	88.21
*Proposed/Revised elevations mus	st tie-into the Effective	elevations within 0.5 fe	oot at the downstream an	nd upstream limits of revision	n.
2. Hydraulic Method/Model Used	HEC-RAS v5.03				_
Pre-Submittal Review of Hydra	ulic Models*				
DHS-FEMA has developed two respectively. We recommend to					raulic models,
4. Models Submitted	<u>Natu</u>	ral Run	Flo	odway Run	<u>Datum</u>
Duplicate Effective Model*	File Name:	Plan Name:	File Name:	Plan Name:	
Corrected Effective Model*	File Name:	Plan Name:	File Name:	Plan Name:	
Existing or Pre-Project Conditions Model	File Name:	Plan Name:	File Name:	Plan Name:	
Revised or Post-Project Conditions Model	File Name: Savage	Plan Name: 100Yr Subcritica	File Name:	Plan Name:	NAVD88
Other - (attach description)	File Name:	Plan Name:	File Name:	Plan Name:	
* For details, refer to the correspon	nding section of the ins	structions.			
	⊠ !	Digital Models Submitte	ed? (Required)		
		C. MAPPING REQ	UIREMENTS		
A certified topographic work ma and proposed conditions 1%-annu floodplains and regulatory floodwa indicated; stream, road, and other property; certification of a registere referenced vertical datum (NGVD,	al-chance floodplain (f y (for detailed Zone Al alignments (e.g., dame ed professional engine NAVD, etc.).	for approximate Zone A E, AO, and AH revision s, levees, etc.); current er registered in the sub	A revisions) or the bounda ns); location and alignmer t community easements a	aries of the 1%- and 0.2%-a nt of all cross sections with s and boundaries; boundaries description of reference mar	nnual-chance stationing control of the requester's
Topographic Information: Field survey					
Source: Barron Land Date: January 22, 2018					
Accuracy: 1' Contour Interval					
Note that the boundaries of the ex must tie-in with the effective floods scale as the original, annotated to the boundaries of the effective 1%	plain and regulatory flo show the boundaries of	odway boundaries. Ple of the revised 1%-and	ease attach a copy of the 0.2%-annual-chance floo	e effective FIRM and/or FB dplains and regulatory flood	FM, at the same lway that tie-in with

revision.

☑ Annotated FIRM and/or FBFM (Required)

D. COMMON REGULATORY REQUIREMENTS*

1.	For LOMR/CLOMR requests, do Base Flood Elevations (BFEs) increase?	☐ Yes ☐ No
	a. For CLOMR requests, if either of the following is true, please submit evidence of compliance with Section 65.12 of the N	IFIP regulations:
	 The proposed project encroaches upon a regulatory floodway and would result in increases above 0.00 foot compa conditions. 	red to pre-project
	 The proposed project encroaches upon a SFHA with or without BFEs established and would result in increases abordomerad to pre-project conditions. 	ve 1.00 foot
	b. Does this LOMR request cause increase in the BFE and/or SFHA compared with the effective BFEs and/or SFHA? If Yes, please attach proof of property owner notification and acceptance (if available). Elements of and examples on notifications can be found in the MT-2 Form 2 Instructions.	☐ Yes ☐ No of property owner
2.	Does the request involve the placement or proposed placement of fill?	☐ Yes ☒ No
	If Yes, the community must be able to certify that the area to be removed from the special flood hazard area, to include any str proposed structures, meets all of the standards of the local floodplain ordinances, and is reasonably safe from flooding in acconnection NFIP regulations set forth at 44 CFR 60.3(A)(3), 65.5(a)(4), and 65.6(a)(14). Please see the MT-2 instructions for more information.	rdance with the
3.	For LOMR requests, is the regulatory floodway being revised?	⊠ Yes □ No
	If Yes, attach evidence of regulatory floodway revision notification . As per Paragraph 65.7(b)(1) of the NFIP Regulations, required for requests involving revisions to the regulatory floodway. (Not required for revisions to approximate 1%-annual-char [studied Zone A designation] unless a regulatory floodway is being established. Elements and examples of regulatory floodway notification can be found in the MT-2 Form 2 Instructions.)	nce floodplains
4.	For CLOMR requests, please submit documentation to FEMA and the community to show that you have complied with Section Endangered Species Act (ESA).	s 9 and 10 of the
	actions authorized, funded, or being carried out by Federal or State agencies, please submit documentation from the ag npliance with Section 7(a)(2) of the ESA. Please see the MT-2 instructions for more detail.	ency showing its

^{*} Not inclusive of all applicable regulatory requirements. For details, see 44 CFR parts 60 and 65.

SAVAGE PROJECT - StreamStats Report 1

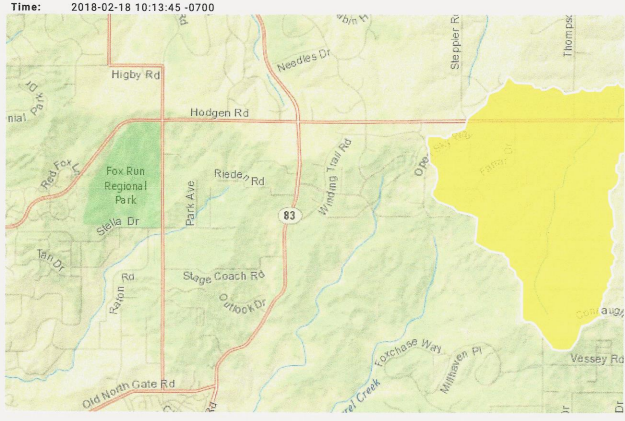
Region ID:

Workspace ID:

CO20180218171329262000

Clicked Point (Latitude, Longitude):

39.07488, -104.70275



Design Point Above Minor Trib TGap

Basin Characteristics

Parameter Code	Parameter Description	Value	Unit
DRNAREA	Area that drains to a point on a stream	2.96	square miles
I6H100Y	6-hour precipitation that is expected to occur on average once in 100 years	3.84	inches
STATSCLAY	Percentage of clay soils from STATSGO	16.3	percent
OUTLETELEV	Elevation of the stream outlet in thousands of feet above NAVD88.	7416	feet
124H100Y	Maximum 24-hour precipitation that occurs on average once in 100 years	4.99	inches

Parameter Code	Parameter Description	Value	Unit
RCN	Runoff-curve number as defined by NRCS (http://policy.nrcs.usda.gov/OpenNonWebContent.aspx?content=17758.wba)	60.68	
TOC	Time of concentration in hours	3.6	
RUNCO_CO	Soil runoff coefficient as defined by Verdin and Gross (2017)	0.25	
LFPLENGTH	Length of longest flow path	3.41	miles
BSLDEM10M	Mean basin slope computed from 10 m DEM	6.42	percent
CSL1085LFP	Change in elevation divided by length between points 10 and 85 percent of distance along the longest flow path to the basin divide, LFP from 2D grid	68	feet per mi
EL7500	Percent of area above 7500 ft	83	percent
ELEV	Mean Basin Elevation	7557	feet
ELEVMAX	Maximum basin elevation	7690	feet
124H2Y	Maximum 24-hour precipitation that occurs on average once in 2 years - Equivalent to precitation intensity index	1.92	inches
16H2Y	Maximum 6-hour precipitation that occurs on average once in 2 years	1.38	
LAT_OUT	Latitude of Basin Outlet	4325125	degrees
LC11BARE	Percentage of barren from NLCD 2011 class 31	0	
LC11CRPHAY	Percentage of cultivated crops and hay, classes 81 and 82, from NLCD 2011	0	percent
LC11DEV	Percentage of developed (urban) land from NLCD 2011 classes 21-24	3.1	percent
LC11FOREST	Percentage of forest from NLCD 2011 classes 41-43	2.1	percent
LC11GRASS	Percent of area covered by grassland/herbaceous using 2011 NLCD	76.1	
LC11IMP	Average percentage of impervious area determined from NLCD 2011 impervious dataset	3.1	percent
LC11SHRUB	Percent of area covered by shrubland using 2011 NLCD	18.7	
LC11SNOIC	Percent snow and ice from NLCD 2011 class 12	0	
LC11WATER	Percent of open water, class 11, from NLCD 2011	0	
LC11WETLND	Percentage of wetlands, classes 90 and 95, from NLCD 2011	0	
LONG_OUT	Longitude of Basin Outlet	525705	degrees
MINBELEV	Minimum basin elevation	7410	feet
PRECIP	Mean Annual Precipitation	20.83	inches
SSURGOA	Percentage of area of Hydrologic Soil Type A from SSURGO	0	percent
SSURGOB	Percentage of area of Hydrologic Soil Type B from SSURGO	91.2	percent
SSURGOC	Percentage of area of Hydrologic Soil Type C from SSURGO	7.1	percent
SSURGOD	Percentage of area of Hydrologic Soil Type D from SSURGO	1.65	percent
STORNHD	Percent storage (wetlands and waterbodies) determined from 1:24K NHD	0.9	percent

General Disclaimers

Upstream regulation was checked for this watershed.

Peak-Flow Statistics Parameters [Foothills Region Peak Flow 2016 5099]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit	
DRNAREA	Drainage Area	2.96	square miles	0.6	2850	
I6H100Y	6 Hour 100 Year Precipitation	3.84	inches	2.38	4.89	
STATSCLAY	STATSGO Percentage of Clay Soils	16.3	percent	9.87	37.5	
OUTLETELEV	Elevation of Gage	7416	feet	4290	8270	

Peak-Flow Statistics Flow Report [Foothills Region Peak Flow 2016 5099]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SEp
2 Year Peak Flood	22	ft^3/s	117
5 Year Peak Flood	61.8	ft^3/s	87
10 Year Peak Flood	104	ft^3/s	80
25 Year Peak Flood	181	ft^3/s	80
50 Year Peak Flood	257	ft^3/s	83
100 Year Peak Flood	357	ft^3/s	88
200 Year Peak Flood	474	ft^3/s	94
500 Year Peak Flood	661	ft^3/s	104

Peak-Flow Statistics Citations

Kohn, M.S., Stevens, M.R., Harden, T.M., Godaire, J.E., Klinger, R.E., and Mommandi, A.,2016, Paleoflood investigations to improve peak-streamflow regional-regression equations for natural streamflow in eastern Colorado, 2015: U.S. Geological Survey Scientific Investigations Report 2016–5099, 58 p. (http://dx.doi.org/10.3133/sir20165099)

SAVAGE PROJECT - StreamStats Report2

Region ID:

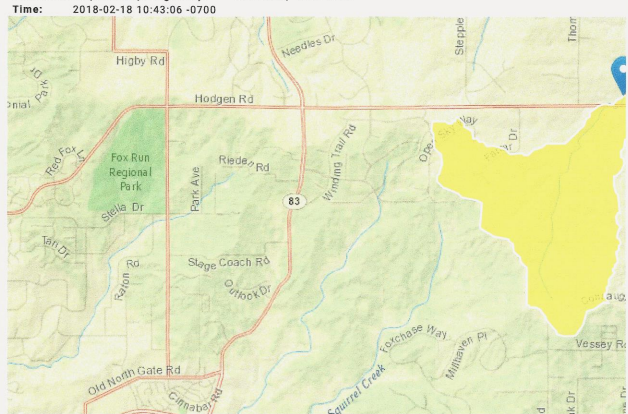
CO

Workspace ID:

CO20180218174250826000

Clicked Point (Latitude, Longitude):

39.07232, -104.70650



Design Point Above Minor West Trib

Basin Characteristics

Parameter Code	Parameter Description	Value	Unit
DRNAREA	Area that drains to a point on a stream	2.14	square miles
16H100Y	6-hour precipitation that is expected to occur on average once in 100 years	3.84	inches
STATSCLAY	Percentage of clay soils from STATSGO	16.3	percent
OUTLETELEV	Elevation of the stream outlet in thousands of feet above NAVD88.	7428	feet
BSLDEM10M	Mean basin slope computed from 10 m DEM	6.5	percent

Parameter Code	Parameter Description	Value	Unit
CSL1085LFP	Change in elevation divided by length between points 10 and 85 percent of distance along the longest flow path to the basin divide, LFP from 2D grid	68.1	feet per mi
EL7500	Percent of area above 7500 ft	88	percent
ELEV	Mean Basin Elevation	7564	feet
ELEVMAX	Maximum basin elevation	7690	feet
124H100Y	Maximum 24-hour precipitation that occurs on average once in 100 years	5	inches
124H2Y	Maximum 24-hour precipitation that occurs on average once in 2 years - Equivalent to precitation intensity index	1.92	inches
16H2Y	Maximum 6-hour precipitation that occurs on average once in 2 years	1.38	
LAT_OUT	Latitude of Basin Outlet	4324845	degrees
LC11BARE	Percentage of barren from NLCD 2011 class 31	0	
LC11CRPHAY	Percentage of cultivated crops and hay, classes 81 and 82, from NLCD 2011	0	percent
LC11DEV	Percentage of developed (urban) land from NLCD 2011 classes 21-24	1.7	percent
LC11FOREST	Percentage of forest from NLCD 2011 classes 41-43	3	percent
LC11GRASS	Percent of area covered by grassland/herbaceous using 2011 NLCD	73.4	
LC11IMP	Average percentage of impervious area determined from NLCD 2011 impervious dataset	1.7	percent
LC11SHRUB	Percent of area covered by shrubland using 2011 NLCD	22	
LC11SNOIC	Percent snow and ice from NLCD 2011 class 12	0	
LC11WATER	Percent of open water, class 11, from NLCD 2011	0	
LC11WETLND	Percentage of wetlands, classes 90 and 95, from NLCD 2011	0	
LFPLENGTH	Length of longest flow path	3.09	miles
LONG_OUT	Longitude of Basin Outlet	525385	degrees
MINBELEV	Minimum basin elevation	7430	feet
PRECIP	Mean Annual Precipitation	20.73	inches
RCN	Runoff-curve number as defined by NRCS (http://policy.nrcs.usda.gov/OpenNonWebContent.aspx?content=17758.wba)	61.09	
RUNCO_CO	Soil runoff coefficient as defined by Verdin and Gross (2017)	0.25	
SSURGOA	Percentage of area of Hydrologic Soil Type A from SSURGO	0	percent
SSURGOB	Percentage of area of Hydrologic Soil Type B from SSURGO	92	percent
SSURGOC	Percentage of area of Hydrologic Soil Type C from SSURGO	6.04	percent
SSURGOD	Percentage of area of Hydrologic Soil Type D from SSURGO	1.93	percent
STORNHD	Percent storage (wetlands and waterbodies) determined from 1:24K NHD	1.1	percent

Parameter Code	Parameter Description	Value Unit	
TOC	Time of concentration in hours	3.27	

Peak-Flow Statistics Parameters [Foothills Region Peak Flow 2016 5099]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	2.14	square miles	0.6	2850
16H100Y	6 Hour 100 Year Precipitation	3.84	inches	2.38	4.89
STATSCLAY	STATSGO Percentage of Clay Soils	16.3	percent	9.87	37.5
OUTLETELEV	Elevation of Gage	7428	feet	4290	8270

Peak-Flow Statistics Flow Report [Foothills Region Peak Flow 2016 5099]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SEp
2 Year Peak Flood	17.9	ft^3/s	117
5 Year Peak Flood	50.7	ft^3/s	87
10 Year Peak Flood	85.9	ft^3/s	80
25 Year Peak Flood	149	ft^3/s	80
50 Year Peak Flood	212	ft^3/s	83
100 Year Peak Flood	295	ft^3/s	88
200 Year Peak Flood	391	ft^3/s	94
500 Year Peak Flood	547	ft^3/s	104

Peak-Flow Statistics Citations

Kohn, M.S., Stevens, M.R., Harden, T.M., Godaire, J.E., Klinger, R.E., and Mommandi, A.,2016, Paleoflood investigations to improve peak-streamflow regional-regression equations for natural streamflow in eastern Colorado, 2015: U.S. Geological Survey Scientific Investigations Report 2016–5099, 58 p. (http://dx.doi.org/10.3133/sir20165099)

SAVAGE PROJECT - StreamStats Report3

Region ID:

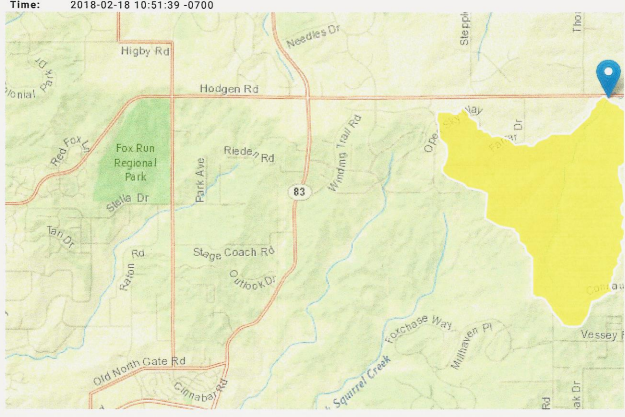
Workspace ID:

CO20180218175120980000

Clicked Point (Latitude, Longitude):

39.07058, -104.71005

2018-02-18 10:51:39 -0700



Design Point Above Hodgen

Basin Characteristics

Parameter Code	Parameter Description	Value	Unit
DRNAREA	Area that drains to a point on a stream	2.07	square miles
I6H100Y	6-hour precipitation that is expected to occur on average once in 100 years	3.84	inches
STATSCLAY	Percentage of clay soils from STATSGO	16.3	percent
OUTLETELEV	Elevation of the stream outlet in thousands of feet above NAVD88.	7445	feet
BSLDEM10M	Mean basin slope computed from 10 m DEM	6.52	percent

Parameter Code	Parameter Description	Value	Unit
CSL1085LFP	Change in elevation divided by length between points 10 and 85 percent of distance along the longest flow path to the basin divide, LFP from 2D grid	73.1	feet per mi
EL7500	Percent of area above 7500 ft	90	percent
ELEV	Mean Basin Elevation	7568	feet
ELEVMAX	Maximum basin elevation	7690	feet
124H100Y	Maximum 24-hour precipitation that occurs on average once in 100 years	5	inches
124H2Y	Maximum 24-hour precipitation that occurs on average once in 2 years - Equivalent to precitation intensity index	1.92	inches
16H2Y	Maximum 6-hour precipitation that occurs on average once in 2 years	1.38	
LAT_OUT	Latitude of Basin Outlet	4324655	degrees
LC11BARE	Percentage of barren from NLCD 2011 class 31	0	
LC11CRPHAY	Percentage of cultivated crops and hay, classes 81 and 82, from NLCD 2011	0	percent
LC11DEV	Percentage of developed (urban) land from NLCD 2011 classes 21-24	1.1	percent
LC11FOREST	Percentage of forest from NLCD 2011 classes 41-43	3.1	percent
LC11GRASS	Percent of area covered by grassland/herbaceous using 2011 NLCD	74	
LC11IMP	Average percentage of impervious area determined from NLCD 2011 impervious dataset	1.2	percent
LC11SHRUB	Percent of area covered by shrubland using 2011 NLCD	21.7	
LC11SNOIC	Percent snow and ice from NLCD 2011 class 12	0	
LC11WATER	Percent of open water, class 11, from NLCD 2011	0	
LC11WETLND	Percentage of wetlands, classes 90 and 95, from NLCD 2011	0	
LFPLENGTH	Length of longest flow path	2.79	miles
LONG_OUT	Longitude of Basin Outlet	525085	degrees
MINBELEV	Minimum basin elevation	7440	feet
PRECIP	Mean Annual Precipitation	20.73	inches
RCN	Runoff-curve number as defined by NRCS (http://policy.nrcs.usda.gov/OpenNonWebContent.aspx? content=17758.wba)	61.04	
RUNCO_CO	Soil runoff coefficient as defined by Verdin and Gross (2017)	0.25	
SSURGOA	Percentage of area of Hydrologic Soil Type A from SSURGO	0	percent
SSURGOB	Percentage of area of Hydrologic Soil Type B from SSURGO	92.2	percent
SSURGOC	Percentage of area of Hydrologic Soil Type C from SSURGO	6.25	percent
SSURGOD	Percentage of area of Hydrologic Soil Type D from SSURGO	1.5	percent
STORNHD	Percent storage (wetlands and waterbodies) determined from 1:24K NHD	1.2	percent

Parameter			
Code	Parameter Description	Value	Unit
TOC	Time of concentration in hours	3.01	

Peak-Flow Statistics Parameters [Foothills Region Peak Flow 2016 5099]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	2.07	square miles	0.6	2850
16H100Y	6 Hour 100 Year Precipitation	3.84	inches	2.38	4.89
STATSCLAY	STATSGO Percentage of Clay Soils	16.3	percent	9.87	37.5
OUTLETELEV	Elevation of Gage	7445	feet	4290	8270

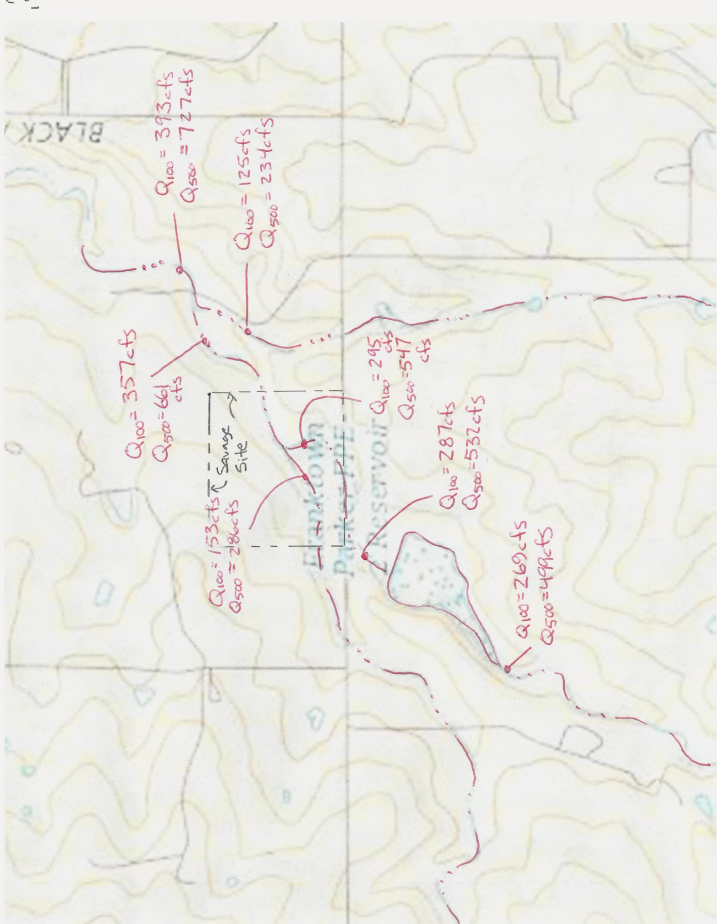
Peak-Flow Statistics Flow Report [Foothills Region Peak Flow 2016 5099]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

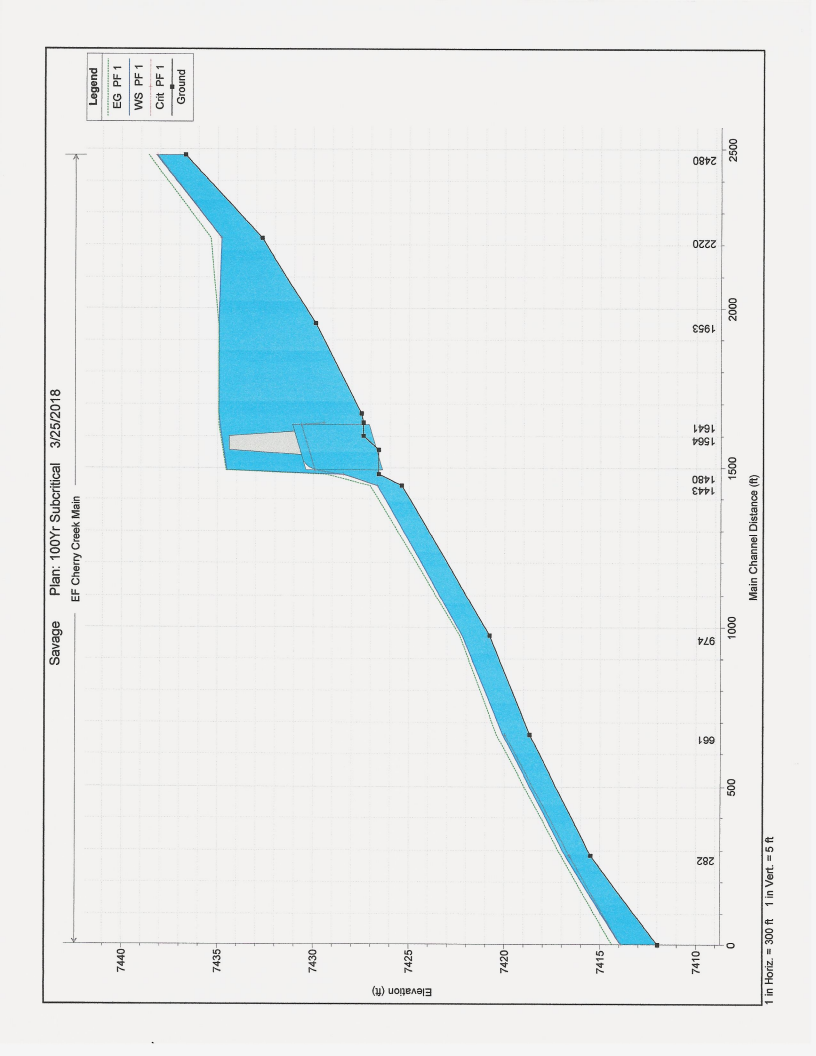
Statistic	Value	Unit	SEp	
2 Year Peak Flood	17.4	ft^3/s	117	
5 Year Peak Flood	49.4	ft^3/s	87	
10 Year Peak Flood	83.6	ft^3/s	80	
25 Year Peak Flood	145	ft^3/s	80	
50 Year Peak Flood	207	ft^3/s	83	
100 Year Peak Flood	287	ft^3/s	88	
200 Year Peak Flood	381	ft^3/s	94	
500 Year Peak Flood	532	ft^3/s	104	

Peak-Flow Statistics Citations

Kohn, M.S., Stevens, M.R., Harden, T.M., Godaire, J.E., Klinger, R.E., and Mommandi, A.,2016, Paleoflood investigations to improve peak-streamflow regional-regression equations for natural streamflow in eastern Colorado, 2015: U.S. Geological Survey Scientific Investigations Report 2016–5099, 58 p. (http://dx.doi.org/10.3133/sir20165099)



North 11 = 800 +1



HEC-RAS Plan: 100Yr sub River: EF Cherry Creek Reach: Main Profile: PF 1

	- Idil. 100 I 3dk	O INION I	TECTOR TIGHT TO THE TOTAL THE		LIGHE LI							
Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
			(cfs)	(ft)	(ft)	(ft)	(#)	(ft/ft)	(ft/s)	(sq ft)	(ff)	
Main	2480	PF 1	287.00	7436.70	7438.21	7438.15	7438.61	0.011766	5.11	56.19	60.48	0.93
Main	2220	PF 1	287.00	7432.70	7434.81	7434.81	7435.37	0.013130	6.03	47.62	43.24	1.01
Main	1953	PF 1	287.00	7429.90	7434.94		7434.95	0.000035	0.78	588.61	301.20	0.07
Main	1669	PF1	287.00	7427.50	7434.93		7434.94	0.000014	0.64	552.90	136.25	0.04
Main	1641	PF 1	287.00	7427.40	7434.87	7429.44	7434.93	0.000114	1.99	144.55	195.32	0.13
Main	1564		Culvert									
Main	1480	PF 1	287.00	7426.60	7428.44	7428.44	7429.35	0.010743	7.62	37.67	148.77	1.00
Main	1443	PF 1	295.00	7425.40	7426.65	7426.65	7427.05	0.014357	5.04	58.55	74.76	1.00
Main	974	PF 1	295.00	7420.80	7422.21		7422.34	0.003321	2.93	100.89	97.83	0.51
Main	661	PF 1	357.00	7418.70	7420.09	7419.98	7420.42	0.012088	4.57	78.03	101.03	0.92
Main	282	PF 1	357.00	7415.50	7416.81	7416.59	7417.03	0.006782	3.77	94.57	106.09	0.70
Main	0	PF 1	357.00	7412.00	7413.90	7413.90	7414.35	0.013968	5.39	66.28	74.89	1.01

Plan: 100Yr sub EF Cherry Creek Main RS: 2480 Profile: PF 1

E.G. Elev (ft)	7438.61	Element	Left OB	Channel	Right OB
Vel Head (ft)	0.41	Wt. n-Val.		0.030	
W.S. Elev (ft)	7438.21	Reach Len. (ft)	305.00	260.00	132.00
Crit W.S. (ft)	7438.15	Flow Area (sq ft)		56.19	
E.G. Slope (ft/ft)	0.011766	Area (sq ft)		56.19	
Q Total (cfs)	287.00	Flow (cfs)		287.00	
Top Width (ft)	60.48	Top Width (ft)		60.48	
Vel Total (ft/s)	5.11	Avg. Vel. (ft/s)		5.11	
Max Chl Dpth (ft)	1.51	Hydr. Depth (ft)		0.93	
Conv. Total (cfs)	2645.9	Conv. (cfs)		2645.9	
Length Wtd. (ft)	260.00	Wetted Per. (ft)		60.61	
Min Ch El (ft)	7436.70	Shear (lb/sq ft)		0.68	
Alpha	1.00	Stream Power (lb/ft s)		3.48	
Frctn Loss (ft)	3.23	Cum Volume (acre-ft)	1.49	6.71	0.99
C & E Loss (ft)	0.02	Cum SA (acres)	1.21	4.51	0.97

Plan: 100Yr sub EF Cherry Creek Main RS: 2220 Profile: PF 1

E.G. Elev (ft)	7435.37	Element	Left OB	Channel	Right OB
Vel Head (ft)	0.56	Wt. n-Val.		0.030	
W.S. Elev (ft)	7434.81	Reach Len. (ft)	249.00	267.00	235.00
Crit W.S. (ft)	7434.81	Flow Area (sq ft)		47.62	
E.G. Slope (ft/ft)	0.013130	Area (sq ft)		47.62	
Q Total (cfs)	287.00	Flow (cfs)		287.00	
Top Width (ft)	43.24	Top Width (ft)		43.24	
Vel Total (ft/s)	6.03	Avg. Vel. (ft/s)		6.03	
Max Chl Dpth (ft)	2.11	Hydr. Depth (ft)		1.10	
Conv. Total (cfs)	2504.7	Conv. (cfs)		2504.7	
Length Wtd. (ft)	264.11	Wetted Per. (ft)		43.51	
Min Ch El (ft)	7432.70	Shear (lb/sq ft)		0.90	
Alpha	1.00	Stream Power (lb/ft s)		5.41	
Frctn Loss (ft)	0.03	Cum Volume (acre-ft)	1.49	6.40	0.99
C & E Loss (ft)	0.17	Cum SA (acres)	1.21	4.20	0.97

Plan: 100Yr sub EF Cherry Creek Main RS: 1953 Profile: PF 1

E.G. Elev (ft)	7434.95	Element	Left OB	Channel	Right OB
Vel Head (ft)	0.01	Wt. n-Val.	0.045	0.030	0.045
W.S. Elev (ft)	7434.94	Reach Len. (ft)	213.00	284.00	321.00
Crit W.S. (ft)		Flow Area (sq ft)	220.79	271.19	96.63
E.G. Slope (ft/ft)	0.000035	Area (sq ft)	220.79	271.19	96.63
Q Total (cfs)	287.00	Flow (cfs)	57.10	210.24	19.66
Top Width (ft)	301.20	Top Width (ft)	146.09	63.40	91.71
Vel Total (ft/s)	0.49	Avg. Vel. (ft/s)	0.26	0.78	0.20
Max Chl Dpth (ft)	5.04	Hydr. Depth (ft)	1.51	4.28	1.05
Conv. Total (cfs)	48194.0	Conv. (cfs)	9588.9	35303.4	3301.7
Length Wtd. (ft)	276.05	Wetted Per. (ft)	146.38	63.65	91.80
Min Ch El (ft)	7429.90	Shear (lb/sq ft)	0.00	0.01	0.00
Alpha	1.92	Stream Power (lb/ft s)	0.00	0.01	0.00
Frctn Loss (ft)	0.01	Cum Volume (acre-ft)	0.86	5.43	0.73
C & E Loss (ft)	0.00	Cum SA (acres)	0.79	3.87	0.72

Plan: 100Yr sub EF Cherry Creek Main RS: 1669 Profile: PF 1

E.G. Elev (ft)	7434.94	Element	Left OB	Channel	Right OB
Vel Head (ft)	0.01	Wt. n-Val.	0.045	0.030	0.045
W.S. Elev (ft)	7434.93	Reach Len. (ft)	23.00	28.00	62.00
Crit W.S. (ft)		Flow Area (sq ft)	104.14	400.16	48.60
E.G. Slope (ft/ft)	0.000014	Area (sq ft)	104.14	400.16	48.60
Q Total (cfs)	287.00	Flow (cfs)	21.63	257.33	8.04
Top Width (ft)	136.25	Top Width (ft)	46.00	59.90	30.35
Vel Total (ft/s)	0.52	Avg. Vel. (ft/s)	0.21	0.64	0.17

Plan: 100Yr sub EF Cherry Creek Main RS: 1669 Profile: PF 1 (Continued)

Max Chl Dpth (ft)	7.43	Hydr. Depth (ft)	2.26	6.68	1.60
Conv. Total (cfs)	77909.3	Conv. (cfs)	5872.4	69853.9	2183.1
Length Wtd. (ft)	28.29	Wetted Per. (ft)	46.67	60.48	30.63
Min Ch El (ft)	7427.50	Shear (lb/sq ft)	0.00	0.01	0.00
Alpha	1.39	Stream Power (lb/ft s)	0.00	0.00	0.00
Frctn Loss (ft)	0.00	Cum Volume (acre-ft)	0.06	3.24	0.19
C & E Loss (ft)	0.01	Cum SA (acres)	0.32	3.47	0.27

Plan: 100Yr sub EF Cherry Creek Main RS: 1641 Profile: PF 1

E.G. Elev (ft)	7434.93	Element	Left OB	Channel	Right OB
Vel Head (ft)	0.06	Wt. n-Val.		0.030	
W.S. Elev (ft)	7434.87	Reach Len. (ft)	202.00	161.00	164.00
Crit W.S. (ft)	7429.44	Flow Area (sq ft)		144.55	
E.G. Slope (ft/ft)	0.000114	Area (sq ft)	92.06	387.48	221.85
Q Total (cfs)	287.00	Flow (cfs)		287.00	***************************************
Top Width (ft)	195.32	Top Width (ft)	49.40	57.90	88.02
Vel Total (ft/s)	1.99	Avg. Vel. (ft/s)		1.99	
Max Chl Dpth (ft)	7.47	Hydr. Depth (ft)		7.30	
Conv. Total (cfs)	26922.6	Conv. (cfs)		26922.6	
Length Wtd. (ft)	161.00	Wetted Per. (ft)		19.82	
Min Ch El (ft)	7427.40	Shear (lb/sq ft)		0.05	***************************************
Alpha	1.00	Stream Power (lb/ft s)		0.10	
Frctn Loss (ft)		Cum Volume (acre-ft)	0.01	2.98	0.00
C & E Loss (ft)		Cum SA (acres)	0.29	3.43	0.19

Plan: 100Yr sub EF Cherry Creek Main RS: 1480 Profile: PF 1

E.G. Elev (ft)	7429.35	Element	Left OB	Channel	Right OB
Vel Head (ft)	0.90	Wt. n-Val.		0.030	
W.S. Elev (ft)	7428.44	Reach Len. (ft)	23.00	37.00	62.00
Crit W.S. (ft)	7428.44	Flow Area (sq ft)		37.67	
E.G. Slope (ft/ft)	0.010743	Area (sq ft)	38.63	117.45	2.22
Q Total (cfs)	287.00	Flow (cfs)		287.00	
Top Width (ft)	148.77	Top Width (ft)	68.91	74.59	5.27
Vel Total (ft/s)	7.62	Avg. Vel. (ft/s)		7.62	
Max Chl Dpth (ft)	1.84	Hydr. Depth (ft)		1.81	
Conv. Total (cfs)	2769.0	Conv. (cfs)		2769.0	
Length Wtd. (ft)	37.00	Wetted Per. (ft)		20.84	
Min Ch El (ft)	7426.60	Shear (lb/sq ft)		1.21	
Alpha	1.00	Stream Power (lb/ft s)		9.24	
Frctn Loss (ft)	0.46	Cum Volume (acre-ft)	0.01	2.85	0.00
C & E Loss (ft)	0.15	Cum SA (acres)	0.02	3.19	0.01

Plan: 100Yr sub EF Cherry Creek Main RS: 1443 Profile: PF 1

E.G. Elev (ft)	7427.05	Element	Left OB	Channel	Right OB
Vel Head (ft)	0.39	Wt. n-Val.		0.030	
W.S. Elev (ft)	7426.65	Reach Len. (ft)	268.00	469.00	453.00
Crit W.S. (ft)	7426.65	Flow Area (sq ft)		58.55	
E.G. Slope (ft/ft)	0.014357	Area (sq ft)		58.55	
Q Total (cfs)	295.00	Flow (cfs)		295.00	
Top Width (ft)	74.76	Top Width (ft)		74.76	
Vel Total (ft/s)	5.04	Avg. Vel. (ft/s)		5.04	*****
Max Chl Dpth (ft)	1.25	Hydr. Depth (ft)		0.78	
Conv. Total (cfs)	2462.0	Conv. (cfs)		2462.0	
Length Wtd. (ft)	469.00	Wetted Per. (ft)		74.86	
Min Ch El (ft)	7425.40	Shear (lb/sq ft)		0.70	
Alpha	1.00	Stream Power (lb/ft s)		3.53	
Frctn Loss (ft)	2.84	Cum Volume (acre-ft)	0.00	2.77	0.00
C & E Loss (ft)	0.08	Cum SA (acres)	0.00	3.12	0.01

Plan: 100Yr sub EF Cherry Creek Main RS: 974 Profile: PF 1

E.G. Elev (ft)	7422.34	Element	Left OB	Channel	Right OB
Vel Head (ft)	0.13	Wt. n-Val.		0.030	0.045
W.S. Elev (ft)	7422.21	Reach Len. (ft)	278.00	313.00	173.00
Crit W.S. (ft)		Flow Area (sq ft)		100.81	0.08
E.G. Slope (ft/ft)	0.003321	Area (sq ft)		100.81	0.08
Q Total (cfs)	295.00	Flow (cfs)		294.97	0.03
Top Width (ft)	97.83	Top Width (ft)		97.04	0.79
Vel Total (ft/s)	2.92	Avg. Vel. (ft/s)		2.93	0.42
Max Chi Dpth (ft)	1.41	Hydr. Depth (ft)		1.04	0.11
Conv. Total (cfs)	5118.7	Conv. (cfs)		5118.1	0.6
Length Wtd. (ft)	312.99	Wetted Per. (ft)		97.14	0.82
Min Ch El (ft)	7420.80	Shear (lb/sq ft)		0.22	0.02
Alpha	1.00	Stream Power (lb/ft s)		0.63	0.01
Frctn Loss (ft)	1.90	Cum Volume (acre-ft)	0.00	1.91	0.00
C & E Loss (ft)	0.02	Cum SA (acres)	0.00	2.20	0.00

Plan: 100Yr sub EF Cherry Creek Main RS: 661 Profile: PF 1

E.G. Elev (ft)	7420.42	Element	Left OB	Channel	Right OB
Vel Head (ft)	0.33	Wt. n-Val.		0.030	
W.S. Elev (ft)	7420.09	Reach Len. (ft)	390.00	379.00	189.00
Crit W.S. (ft)	7419.98	Flow Area (sq ft)		78.03	
E.G. Slope (ft/ft)	0.012088	Area (sq ft)		78.03	
Q Total (cfs)	357.00	Flow (cfs)		357.00	
Top Width (ft)	101.03	Top Width (ft)		101.03	
Vel Total (ft/s)	4.57	Avg. Vel. (ft/s)		4.57	
Max Chl Dpth (ft)	1.39	Hydr. Depth (ft)		0.77	
Conv. Total (cfs)	3247.1	Conv. (cfs)		3247.1	
Length Wtd. (ft)	379.00	Wetted Per. (ft)		101.34	
Min Ch El (ft)	7418.70	Shear (lb/sq ft)		0.58	
Alpha	1.00	Stream Power (lb/ft s)		2.66	
Frctn Loss (ft)	3.36	Cum Volume (acre-ft)	0.00	1.27	
C & E Loss (ft)	0.03	Cum SA (acres)	0.00	1.49	

Plan: 100Yr sub EF Cherry Creek Main RS: 282 Profile: PF 1

E.G. Elev (ft) 7417.03		Element	Left OB	Channel	Right OB
Vel Head (ft) 0.22		Wt. n-Val.		0.030	
W.S. Elev (ft)	7416.81	Reach Len. (ft)	294.00	282.00	256.00
Crit W.S. (ft)	7416.59	Flow Area (sq ft)		94.57	
E.G. Slope (ft/ft)	0.006782	Area (sq ft)	0.00	94.57	
Q Total (cfs)	357.00	Flow (cfs)		357.00	
Top Width (ft)	106.09	Top Width (ft)	0.03	106.06	
Vel Total (ft/s)	3.77	Avg. Vel. (ft/s)		3.77	
Max Chl Dpth (ft)	1.31	Hydr. Depth (ft)		0.89	
Conv. Total (cfs)	4334.9	Conv. (cfs)		4334.9	
Length Wtd. (ft)	282.00	Wetted Per. (ft)		106.24	
Min Ch El (ft)	7415.50	Shear (lb/sq ft)		0.38	Million State of the American State of the Committee of t
Alpha	1.00	Stream Power (lb/ft s)		1.42	
Frctn Loss (ft)	2.66	Cum Volume (acre-ft)	0.00	0.52	
C & E Loss (ft)	0.02	Cum SA (acres)	0.00	0.59	

Plan: 100Yr sub EF Cherry Creek Main RS: 0 Profile: PF 1

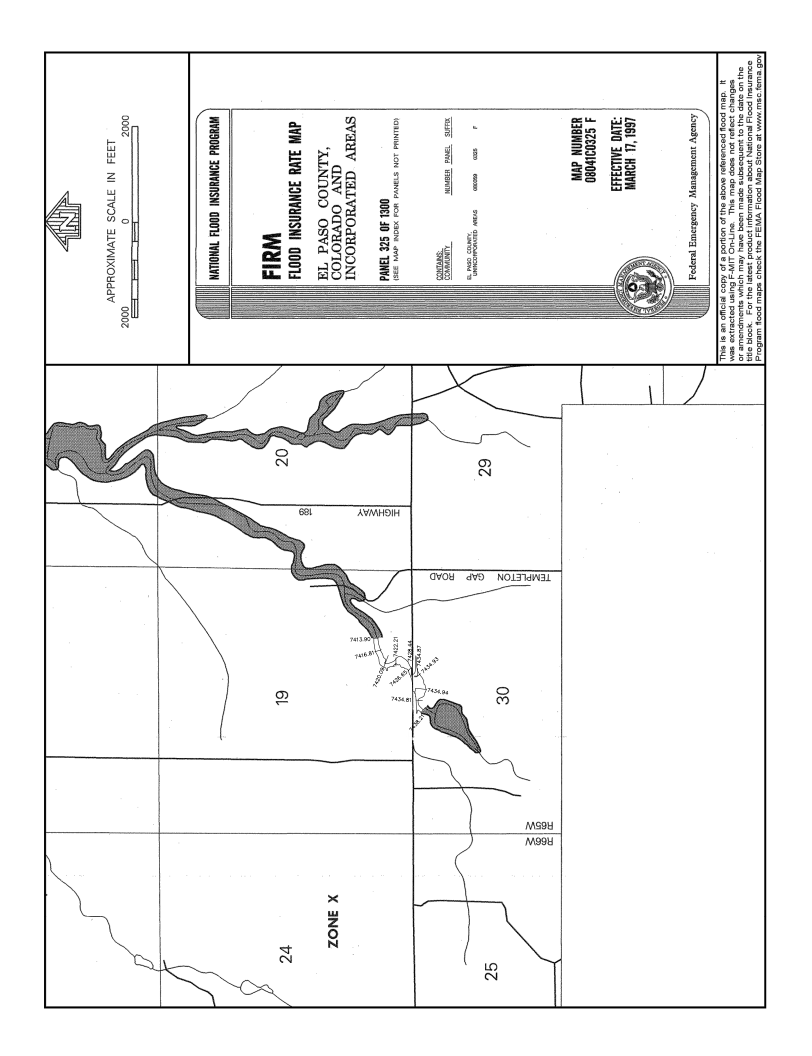
E.G. Elev (ft)	7414.35	Element	Left OB	Channel	Right OB
Vel Head (ft)	0.45	Wt. n-Val.		0.030	
W.S. Elev (ft)	7413.90	Reach Len. (ft)			
Crit W.S. (ft)	7413.90	Flow Area (sq ft)		66.28	
E.G. Slope (ft/ft)	0.013968	Area (sq ft)		66.28	
Q Total (cfs)	357.00	Flow (cfs)		357.00	
Top Width (ft)	74.89	Top Width (ft)		74.89	
Vel Total (ft/s)	5.39	Avg. Vel. (ft/s)		5.39	

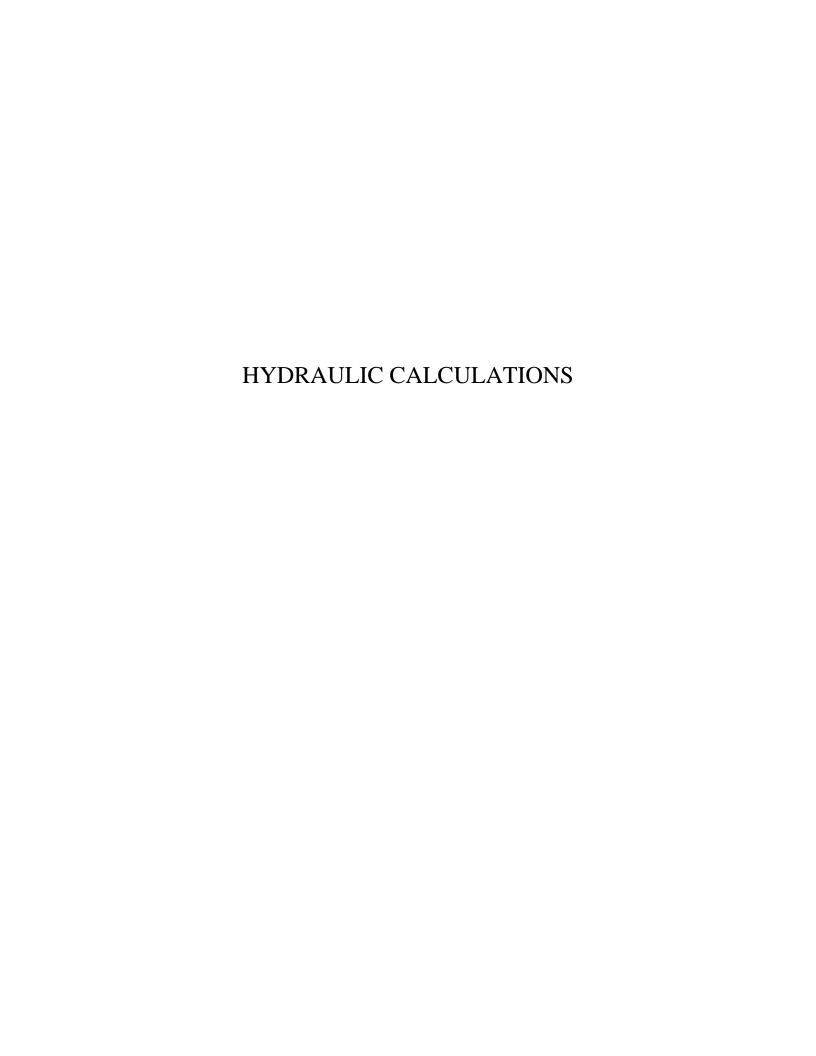
Plan: 100Yr sub EF Cherry Creek Main RS: 0 Profile: PF 1 (Continued)

Max Chl Dpth (ft)	1.90	Hydr. Depth (ft)	0.89
Conv. Total (cfs)	3020.6	Conv. (cfs)	3020.6
Length Wtd. (ft)		Wetted Per. (ft)	75.09
Min Ch El (ft)	7412.00	Shear (lb/sq ft)	0.77
Alpha	1.00	Stream Power (lb/ft s)	4.15
Frctn Loss (ft)		Cum Volume (acre-ft)	
C & E Loss (ft)		Cum SA (acres)	

Plan: 100Yr sub EF Cherry Creek Main RS: 1564 Culv Group: 48inch Dual Profile: PF 1

Q Culv Group (cfs)	281.57	Culv Full Len (ft)	114.75
# Barrels	2	Culv Vel US (ft/s)	11.20
Q Barrel (cfs)	140.78	Culv Vel DS (ft/s)	12.03
E.G. US. (ft)	7434.93	Culv Inv El Up (ft)	7427.10
W.S. US. (ft)	7434.87	Culv Inv El Dn (ft)	7426.40
E.G. DS (ft)	7429.35	Culv Frctn Ls (ft)	1.47
W.S. DS (ft)	7428.44	Culv Exit Loss (ft)	2.82
Delta EG (ft)	5.59	Culv Entr Loss (ft)	0.98
Delta WS (ft)	6.43	Q Weir (cfs)	5.43
E.G. IC (ft)	7433.86	Weir Sta Lft (ft)	170.13
E.G. OC (ft)	7434.93	Weir Sta Rgt (ft)	189.93
Culvert Control	Outlet	Weir Submerg	0.00
Culv WS Inlet (ft)	7431.10	Weir Max Depth (ft)	0.26
Culv WS Outlet (ft)	7429.92	Weir Avg Depth (ft)	0.22
Culv Nml Depth (ft)	4.00	Weir Flow Area (sq ft)	4.42
Culv Crt Depth (ft)	3.52	Min El Weir Flow (ft)	7434.68



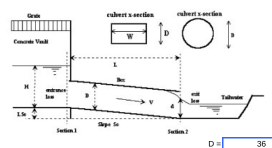


CULVERT STAGE-DISCHARGE SIZING (INLET vs. OUTLET CONTROL WITH TAILWATER EFFECTS)

Project: High Plains Filing no. 1

Basin ID: Design Point 1

Status:



Design Information (Input):

Circular Culvert: Barrel Diameter in Inches Inlet Edge Type (choose from pull-down list)

OR:

Box Culvert: Barrel Height (Rise) in Feet

Barrel Width (Span) in Feet

Inlet Edge Type (choose from pull-down list)

Number of Barrels

Inlet Elevation at Culvert Invert

Outlet Elevation at Culvert Invert OR Slope of Culvert (ft v./ft h.)

Culvert Length in Feet Manning's Roughness Bend Loss Coefficient Exit Loss Coefficient

No =	3	
Inlet Elev =	7432	ft. elev.
Outlet Elev =	7431	ft. elev.
L =	63	ft.
n =	0.012	
$K_b = K_x =$	0	
K _x =	1	

Grooved End Projection

Height (Rise) =

Width (Span) =

Κ

Square Edge w/ 30-78 deg. Flared Wingwall

inches

Design Information (calculated):

Entrance Loss Coefficient
Friction Loss Coefficient
Sum of All Loss Coefficients
Orifice Inlet Condition Coefficient
Minimum Energy Condition Coefficient

$K_e =$	0.20
$K_f =$	0.39
$K_s =$	1.59
$C_d =$	0.95
E _{low} =	-0.0461

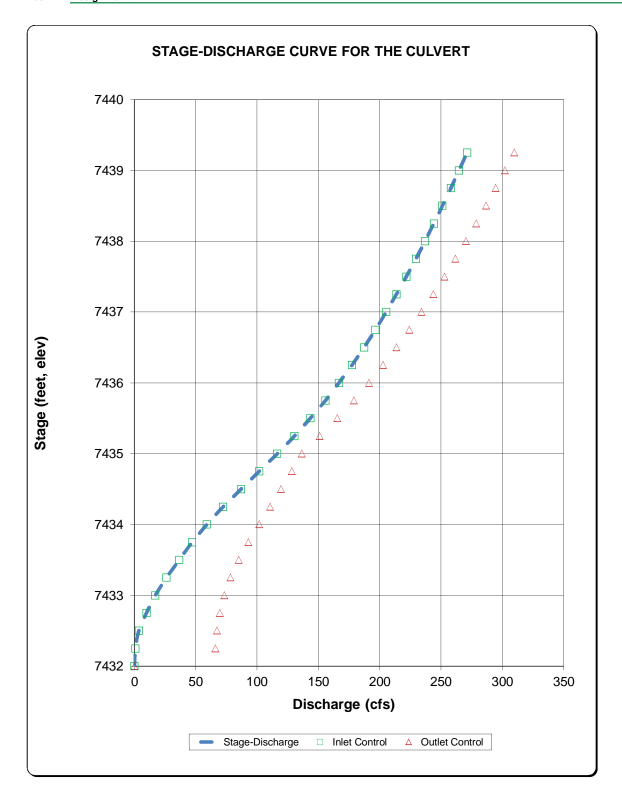
Calculations of Culvert Capacity (output):

Water Surface	Tailwater	Culvert	Culvert	Controlling	Inlet	Flow
Elevation	Surface	Inlet-Control	Outlet-Control	Culvert	Equation	Control
	Elevation	Flowrate	Flowrate	Flowrate	Used:	Used
	ft	cfs	cfs	cfs		
(ft., linked)				(output)		
7432.00		0.00	0.00	0.00	No Flow (WS < inlet)	N/A
7432.25		0.90	65.95	0.90	Min. Energy. Eqn.	INLET
7432.50		3.60	67.32	3.60	Min. Energy. Eqn.	INLET
7432.75		9.90	69.78	9.90	Min. Energy. Eqn.	INLET
7433.00		17.10	73.33	17.10	Min. Energy. Eqn.	INLET
7433.25		26.10	78.38	26.10	Min. Energy. Eqn.	INLET
7433.50		36.60	84.94	36.60	Min. Energy. Eqn.	INLET
7433.75		47.10	92.99	47.10	Regression Eqn.	INLET
7434.00		59.10	101.73	59.10	Regression Eqn.	INLET
7434.25		72.30	110.74	72.30	Regression Eqn.	INLET
7434.50		87.00	119.62	87.00	Regression Eqn.	INLET
7434.75		101.70	128.36	101.70	Regression Eqn.	INLET
7435.00		116.40	136.55	116.40	Regression Eqn.	INLET
7435.25		130.50	151.16	130.50	Regression Eqn.	INLET
7435.50		143.40	165.50	143.40	Regression Eqn.	INLET
7435.75		155.70	178.88	155.70	Regression Eqn.	INLET
7436.00		166.80	191.17	166.80	Regression Eqn.	INLET
7436.25		177.30	202.78	177.30	Regression Eqn.	INLET
7436.50		187.20	213.70	187.20	Regression Eqn.	INLET
7436.75		196.50	224.22	196.50	Regression Eqn.	INLET
7437.00		205.20	234.05	205.20	Regression Eqn.	INLET
7437.25		213.60	243.61	213.60	Regression Eqn.	INLET
7437.50		221.70	252.89	221.70	Regression Eqn.	INLET
7437.75		229.50	261.77	229.50	Regression Eqn.	INLET
7438.00		237.00	270.37	237.00	Regression Eqn.	INLET
7438.25		244.20	278.70	244.20	Regression Eqn.	INLET
7438.50		251.10	286.76	251.10	Regression Eqn.	INLET
7438.75		258.00	294.54	258.00	Regression Eqn.	INLET
7439.00		264.60	302.19	264.60	Regression Eqn.	INLET
7439.25		271.20	309.70	271.20	Regression Eqn.	INLET

Processing Time:

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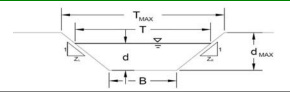
Project: High Plains Filing no. 1
Basin ID: Design Point 1



AREA INLET IN A SWALE

Enter Your Project Name Here

Swale DP-1



This worksheet uses the NRCS vegetal retardance method to determine Manning's n.

For more information see Section 7.2.3 of the USDCM.

Analysis of Trapezoidal Grass-Lined Channel Using SCS Method

NRCS Vegetal Retardance (A, B, C, D, or E)

Manning's n (Leave cell D16 blank to manually enter an n value)

Channel Invert Slope

Bottom Width

Left Side Slope Right Side Slope

Check one of the following soil types.					
Soil Type:	Max. Velocity (V _{MAX})	Max Froude No. (F _{MAX})			
Non-Cohesive	5.0 fps	0.60			
Cohesive	7.0 fps	0.80			
Paved	N/A	N/A			

Max. Allowable Top Width of Channel for Minor & Major Storm Max. Allowable Water Depth in Channel for Minor & Major Storm

_		
A, B, C, D or E	С	
n =	see details below	
S _O =	0.0100	ft/ft
B =	5.00	ft
Z1 =	4.00	ft/ft
72 =	4.00	ft/ft

Choose One: Non-Cohesive Cohesive Paved

Minor Storm

Minor Storm

2.00

21.00

26.00

21.49

1.21

0.038

4.41

5.34

1.24

114.8

d_{MAX} =

T =

A =

P =

R=

n =

V =

VR =

D=

Q_d :

	Minor Storm	Major Storm	_
T _{MAX} =	22.00	30.00	feet
d _{MAX} =	2.00	2.50	feet

Major Storm

Major Storm

2.50

37.50

25.62

1.46

0.035

5.50

1.50

0.79

206.1

feet

feet

feet

fps

ft^2/s

feet

cfs

square feet

Maximum Channel Capacity Based On Allowable Top Width

Max. Allowable Top Width

Water Depth

Flow Area

Wetted Perimeter

Hydraulic Radius

Manning's n based on NRCS Vegetal Retardance Flow Velocity

Velocity-Depth Product

Hydraulic Depth

Froude Number Max. Flow Based On Allowable Top Width

T _{MAX} =	22.00	30.00	ft
d =	2.13	3.13	ft
A =	28.69	54.69	sq ft
P =	22.52	30.77	ft
R=	1.27	1.78	ft
n =	0.037	0.033	
V =	4.74	6.70	fps
VR =	6.03	11.91	ft^2/s
D =	1.30	1.82	ft
Fr=	0.73	0.87	
Q- =	135.9	366.6	cfs

Maximum Channel Capacity Based On Allowable Water Depth

Max. Allowable Water Depth

Top Width Flow Area

Wetted Perimeter

Hydraulic Radius

Manning's n based on NRCS Vegetal Retardance

Flow Velocity Velocity-Depth Product

Hydraulic Depth Froude Number

Max. Flow Based On Allowable Water Depth

MA -	22.00	50.00	
d =	2.13	3.13	ft
A =	28.69	54.69	sq ft
P =	22.52	30.77	ft
R =	1.27	1.78	ft
n =	0.037	0.033	
V =	4.74	6.70	fps
R =	6.03	11.91	ft^2/s
D =	1.30	1.82	ft
r =	0.73	0.87	
⊋ ⊤ =	135.9	366.6	cfs

Allowable Channel Capacity Based On Channel Geometry

MINOR STORM Allowable Capacity is based on Depth Criterion MAJOR STORM Allowable Capacity is based on Depth Criterion

	Minor Storm	Major Storm	
Q _{allow} =	114.8	206.1	cfs
d _{allow} =	2.00	2.50	ft

Water Depth in Channel Based On Design Peak Flow

Design Peak Flow

Water Depth

			_
$Q_o =$	50.0	173.9	cfs
d =	1.50	2.34	feet

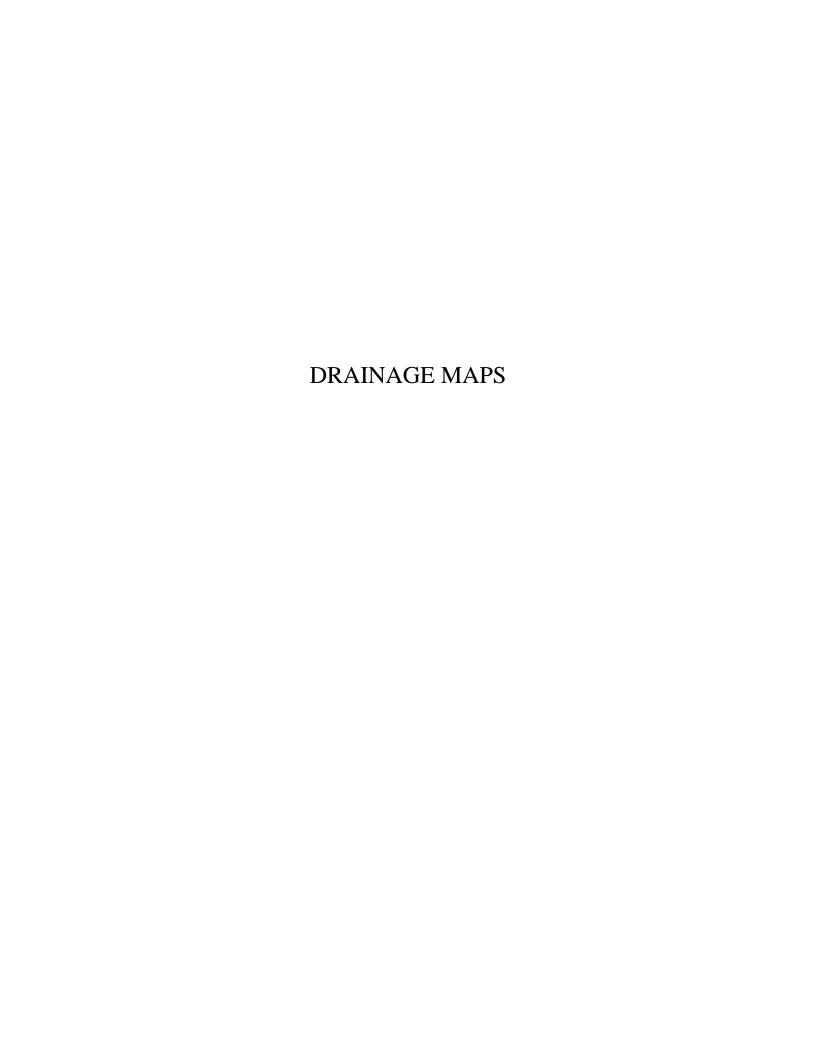
iinor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management' lajor storm max. allowable capacity GOOD - greater than the design flow given on sheet 'Inlet Management'

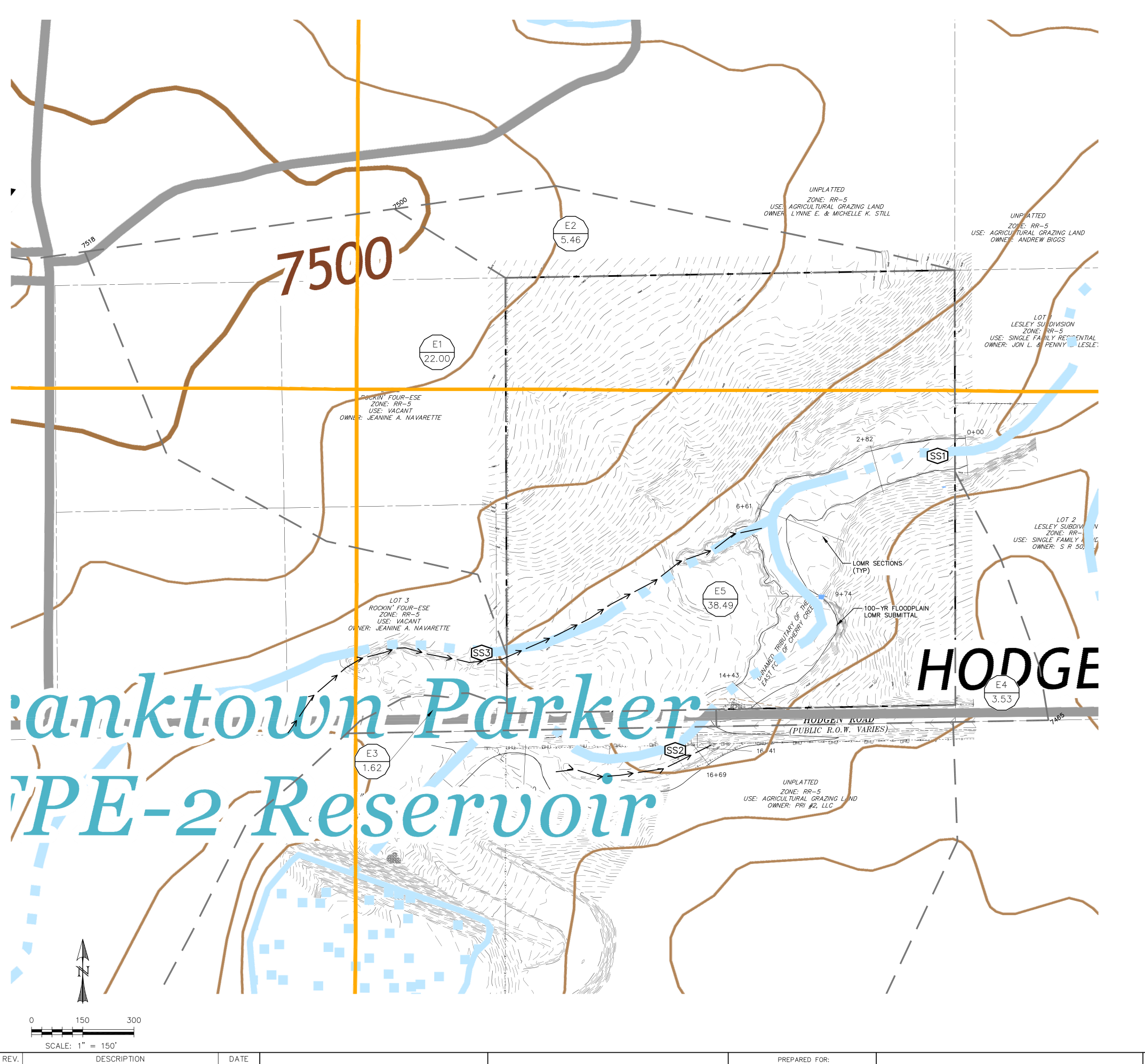
UD-Inlet_v4.05, Swale DP-1 7/17/2018, 2:46 PM

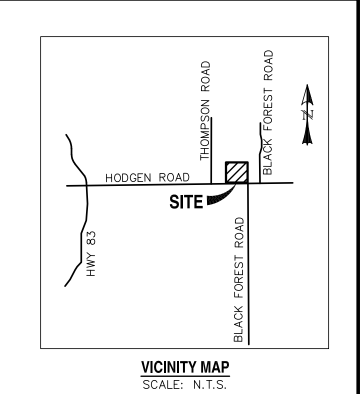
AREA INLET IN A SWALE

Enter Your Project Name Here Swale DP-1 Inlet Design Information (Input) Type of Inlet ┙ Inlet Type = Angle of Inclined Grate (must be <= 30 degrees) degrees Width of Grate W = Length of Grate feet Open Area Ratio A_{RATIO} : Height of Inclined Grate Clogging Factor Grate Discharge Coefficient C_d : Orifice Coefficient C_o Weir Coefficient MAJOR MINOR Water Depth at Inlet (for depressed inlets, 1 foot is added for depression) d = Q_a = Total Inlet Interception Capacity (assumes clogged condition) cfs Bypassed Flow, Q_b = cfs Capture Percentage = $Q_a/Q_o = C\%$

UD-Inlet_v4.05, Swale DP-1 7/17/2018, 2:46 PM







		EXISTING	DRAINAGE	E BASINS			
BASIN	AREA (ACRES)	Q2 (CFS)	Q5 (CFS)	Q10 (CFS)	Q25 (CFS)	Q50 (CFS)	Q100 (CFS)
E1	22.00	0.8	2.8	6.2	10.9	14.6	18.9
E2	5.46	0.3	1.3	2.8	4.8	6.5	8.4
E3	1.62	1.0	1.5	2.2	3.1	3.8	4.6

20.0

2.4 9.1

4.3 5.5

34.9 46.8

EXISTING DESIGN POINTS				
DESIGN POINT	Q100 (CFS)	Q500 (CFS)		
SS1	357	661.0		
SS2	295.0	547.0		
SS3	153.0	286.0		

38.49

E5

<u>LEGEND</u>

EXISTING PROPOSED BOUNDARY

RIGHT-OF-WAY LOT LINE

EASEMENT (E) CONTOUR, INDEX (E) CONTOUR

(P) CONTOUR, INDEX (P) CONTOUR

(E)

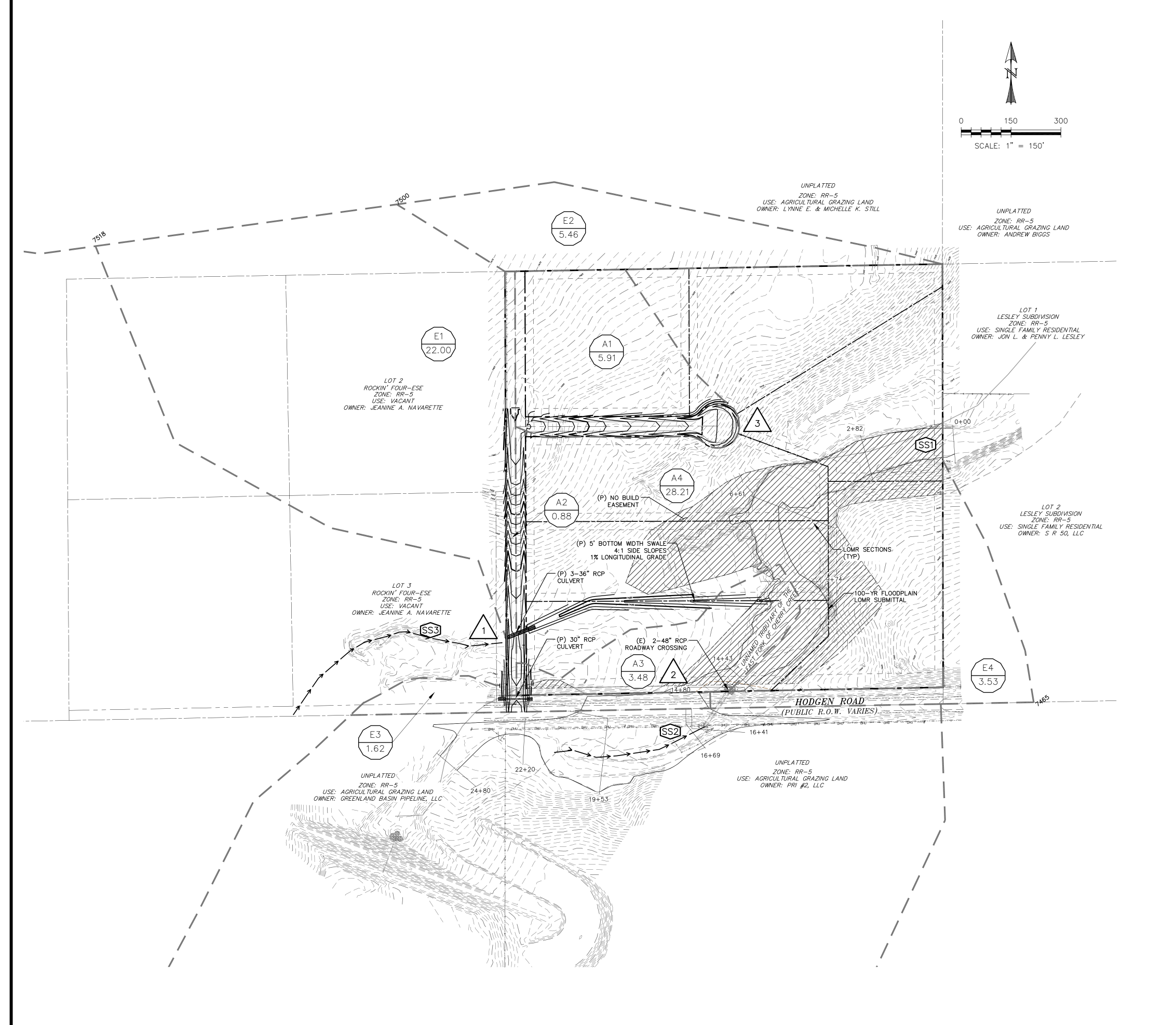
DESCRIPTION DATE

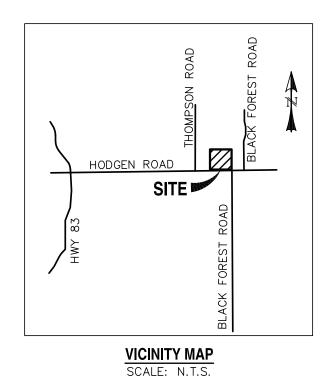


SAVAGE DEVELOPMENT INC 1125 DIAMOND RIM DR. COLORADO SPRINGS, CO 80921



HIGH PLAINS FILING NO. 1	DESIGNED BY:	DRAWN BY:
	SCALE: 1"=150'	DATE: 07/09/18
EVICTING CONDITIONS	JOB NUMBER	SHEET
EXISTING CONDITIONS	17–135	1 OF 1





	PROPOSED DRAINAGE BASINS						
BASIN	AREA (ACRES)	Q2 (CFS)	Q5 (CFS)	Q10 (CFS)	Q25 (CFS)	Q50 (CFS)	Q100 (CFS)
E1	22.00	0.8	2.8	6.2	10.9	14.6	18.9
E2	5.46	0.3	1.3	2.8	4.8	6.5	8.4
E3	1.62	1.0	1.5	2.2	3.1	3.8	4.6
E4	3.53	0.9	1.6	2.8	4.3	5.5	6.9
A1	5.91	2.9	5.1	7.3	10.3	12.9	15.6
A2	0.88	2.5	3.1	3.7	4.3	4.9	5.6
А3	3.48	0.7	1.5	2.6	4.0	5.2	6.5
A4	28.21	6.8	15.0	24.9	38.0	49.3	61.4

PROPOSED DESIGN POINTS							
DESIGN POINT	Q2 (CFS)	Q5 (CFS)	Q10 (CFS)	Q25 (CFS)	Q50 (CFS)	Q100 (CFS)	Q500 (CFS)
SS1						357.0	661.0
SS2						295.0	547.0
SS3						153.0	286.0
1						173.9	
2	2.5	3.4	4.3	5.5	6.4	7.5	
3	2.9	5.1	7.3	10.3	12.9	15.6	

<u>LEGEND</u> EXISTING

PROPOSED

BOUNDARY RIGHT-OF-WAY

LOT LINE EASEMENT

(E) CONTOUR, INDEX (E) CONTOUR

(P) CONTOUR, INDEX (P) CONTOUR

(E)

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REV.	DESCRIPTION	DATE



PREPARED FOR: SAVAGE DEVELOPMENT INC 1125 DIAMOND RIM DR. COLORADO SPRINGS, CO 80921



HIGH PLAINS FILING NO. 1	DESIGNED BY:	DRAWN BY:
	SCALE: 1"=150'	DATE: 07/09/18
DDODOCED CONDITIONS	JOB NUMBER	SHEET
PROPOSED CONDITIONS	17–135	1 OF 1

Markup Summary

AutoCAD SHX 1	ext (11)	
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7434.81	Subject: Page Label: 46 Author: AutoCAD SHX Text Date: Color:	7434.81
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7434.94	Subject: Page Label: 46 Author: AutoCAD SHX Text Date: Color:	7434.94
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dsdlaforce (2)		
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ING NO. 1 Distingle report comments will be provided from the mon fixed part septiment of the provided part septiment (prod Fire to) SF 1624) (Prod Fire to) Inc. to the provided part of the provi	Subject: Text Box Page Label: 1 Author: dsdlaforce Date: 8/14/2018 9:10:49 AM Color:	Drainage report comments will be provided with the final plat application (PCD File No SF1824)