## FINAL DRAINAGE REPORT

## FOR

## WIDEFIELD WATER & SANITATION DISTRICT

## **BOOSTER 2 PUMP STATION REPLACEMENT**

## EL PASO COUNTY, COLORADO

## 100% Submittal

January 2020

Prepared for:

JDS Hydro Consultants, Inc. 5455 Tech Center Drive, Suite 100 Colorado Springs, CO 80919

Prepared by:



20 Boulder Crescent, Suite 110 Colorado Springs, CO 80903 (719) 955-5485

Project #70-077 CID No. 2019.815.2027 PCD Project # PPR-19-XXX (PPR2169

## FINAL DRAINAGE REPORT FOR WIDEFIELD WATER & SANITATION DISTRICT BOOSTER 2 PUMP STATION REPLACEMENT

### DRAINAGE PLAN STATEMENTS

#### ENGINEERS STATEMENT

The attached drainage plan and report was 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. Y accept responsibility for any liability caused by any negligent acts, errors or omissions on my part in preparing this report.	
Darin L. Moffett, P.E. #38923 For and on Behalf of M&S Civil Consultants, Inc	
DEVELOPER'S STATEMENT	
I, the developer have read and will comply with all the requirements specified in this drainage report and plan.	
BY:Please sign.	
TITLE: DATE:	
ADDRESS: Widefield Water and Sanitation District 8495 Fontaine Blvd. Colorado Springs, CO80925	
ELPASOCOUNTY'S STATEMENT	

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

BY:\_

DATE:

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

**CONDITIONS** 

## FINAL DRAINAGE REPORT FOR WIDEFIELD WATER & SANITATION DISTRICT BOOSTER 2 PUMP STATION REPLACEMENT

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#### APPENDIX

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## FINAL DRAINAGE REPORT FOR WIDEFIELD WATER & SANITATION DISTRICT BOOSTER 2 PUMP STATION REPLACEMENT

#### PURPOSE

This document is intended to serve as the Final Drainage report for the Widefield Water & Sanitation District Booster 2 Pump Station. The purpose of this document is to identify and analyze the on and offsite drainage patterns and to ensure that post development runoff is routed through the site safely.

#### **GENERAL LOCATION AND DESCRIPTION**

The Widefield Water & Sanitation District (WWSD) Booster 2 Pump Station and associated infrastructure and site improvements are to be constructed within both an un-platted parcel and Tract D of Widefield County Club Heights East both of which contiguous and under the ownership of the WWSD.

The parcels of land are located within a portion of the northwest quarter of the southeast quarter and within a portion of the southwest corner of the northeast quarter of Section 19, Township 15 South, Range 65 West of the 6th P.M. in El Paso County, Colorado. The site to the north and south by developed residential lots (Lot 7 & Lot 8 of Block 1) within Widefield Country Club Heights East and to east by existing Metropolitan Street Rights-of-Way and to the west by a portion of the Fountain Mutual Irrigation Company Channel (FMIC). Flows from this site are tributary to the East Big Johnson drainage basin and are ultimately tributary to Fountain Creek.

With the exception of the existing tank, pump house, fences and underground utilities the two parcels remain largely undeveloped. Vegetation is sparse, consisting of native grasses. The site has likely experienced overlot grading activities associated within the construction of the existing facilities and adjacent subdivision which occurred in the latter part of the 1970's. The existing site terrain generally slopes from east to west at grade rates that vary between 1% and 10%. The side slopes of the adjacent FMIC channel, directly to the west and southwest of the subject possess steep vegetative slopes that typically range between 1:1-2:1 (H:V).

As previously discussed the proposed site improvement will include a new pump station building and gravel access/parking lot. A small asphalt or concrete access drive with cantilever gate and additional security fencing will added along with below ground utility extensions necessary to connect the pump house to the existing tank site and subsequent waterlines. A small storm water collection system and landscaping will also be provided.

#### SOILS

Soils for this project are delineated on the Soils map in the appendix as have been determined to be Truckton Sandy Loam (97) and Wiley Silt Loam which have been characterized as Hydrologic Soil Types "A". Soils in the study area are shown as mapped by S.C.S. in the "Soils Survey of El Paso County Area". As previously discussed, vegetation on the site is sparse, consisting of native grasses and weeds.

### HYDROLOGIC CALCULATIONS

Hydrologic calculations were performed using the El Paso County and City of Colorado Springs Storm Drainage Design Criteria manual and where applicable the Urban Storm Drainage Criteria Manual. The Rational Method was used to estimate stormwater runoff anticipated from design storms with 5-year and 100-year recurrence intervals.

#### HYDRAULIC CALCULATIONS

Hydraulic calculations were estimated using the Manning's Formula and the methods described in the El Paso County and City of Colorado Springs Storm Drainage Design Criteria manual. The relevant data sheets are included in the appendix of this report.

#### FLOODPLAIN STATEMENT

According to the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) Panel No. 08041C0756 F. effective date December 07, 2018. An annotated FIRM Panel (Floodplain Map) is included in the Appendix to illustrate that <u>NO</u> portion of the site lies within the regulatory 100year floodplain.

#### **DRAINAGE CRITERIA**

Per FEMA website panel number is 08041C0952G. Please revise.

This drainage analysis has been prepared in accordance with the current City of Colorado Springs/El Paso County Drainage Criteria Manuals. Calculations were performed to determine runoff quantities for the 5-year and 100-year frequency storms for developed conditions using the Rational Method as required for basins having areas less than 100 acres. Provide sub-headings

#### FOUR STEP PROCESS/WATER QUALITY 🔶

Provide sub-headings and text for each of the 4 steps per ECM Appendix I.7.2 - BMP Selection.

The proposed project is considered to be development with less than 1 acre of disturbance and is not part of a large common plan of development or sale, as a result no water quality improvements are required per the El Paso County Municipal Separate Storm Sewer System (MS4) Permit.

The proposed and existing conditions have been developed for information purposes and to ensure runoff is safely routed and erosion control is properly implemented. As the proposed earthwork moving activities are anticipated to exceed 500 cubic yards a Stormwater manage Program Plan (SWMP) and Erosion and Stormwater Quality Control Permit (ESQCP) will be provided. A copy of the Proposed Grading and Erosion Control Plans are provided within the appendix of this report.

#### **EXISTING DRAINAGE CONDITIONS**

The two parcels that make up the existing site consist of approximately 1.69 acres. With the exception of the existing tank, pump house, fences and underground utilities the parcels remain largely undeveloped. The existing site terrain generally slopes from east to west at grade rates that vary between 1% and 10%. A small ridgeline which runs east to west generally divides the subject site into a north and south basin. With the exception of a small portion of the adjacent residential lot located to the south of the site and a very small portion of the adjacent Rights-of-Way (0.01 ac), the site is not burdened by offsite runoff, having nearly all of the site drainage directed to the adjacent Fountain Mutual Irrigation Company Channel as sheet flow. Onsite inspection shows limited reeling along the channel slopes from subject site

runoff. A small onsite area located at the southeast corner of the site (0.03 acres) discharges to the adjacent Metropolitan street curb and gutter where it is direct to a low point and sump inlet located north of the subject site. Flows intercepted by the inlet appear to be directed to the FMIC via an existing storm sewer (located to the north of lot 7).

#### **Detailed Existing Drainage Discussion**

**Basin OS1**, 0.01 acres, ( $Q_5 < 0.1$  cfs,  $Q_{100} < 0.1$  cfs), consists of a small area of existing vegetated rights of way located to the west of the subject site. Runoff produced within the Basin OS1 sheet flows to into Basin A.

**Basin A**, 0.83 acres, ( $Q_5=0.3$  cfs,  $Q_{100}=1.9$  cfs), consists of a portion of the undeveloped Tract D. Runoff produced within the Basin A combines with flows from Basin OS1 and travels as both sheet and concentrated runoff to the northwest and to the existing FMIC channel. The combined runoff from the 0.84 acres totals 0.3 cfs and 2.0 cfs in the 5 and 100 year storm events respectively at east channel bank (Design Point 1).

**Basin OS2**, 0.11 acres, ( $Q_5=0.1$  cfs,  $Q_{100}=0.4$  cfs), consists of a portion of residential Lot 3, Blk 1 of Widefield County Club Heights East. Runoff produced within the Basin OS2 travel west as sheet flow and enters Basin B along the southern property boundary.

**Basin B**, 0.83 acres, ( $Q_5=0.4$  cfs,  $Q_{100}=2.3$  cfs), consists of the majority of the south half of the site and includes the existing pump house and water tank. Runoff from Basin B combines with flows from offsite basin OS2 and travels as sheet and concentrated flow to the south west property line and the existing FMIC channel at Design Point 2 ( $Q_5=0.3$  cfs,  $Q_{100}=2.7$  cfs).

**Basin C**, 0.03 acres,  $(Q_5 < 0.1 \text{ cfs}, Q_{100}=0.1 \text{ cfs})$ , consists of a segment of existing vegetated roadway rights of way. Runoff produced within the Basin C sheet flows to the west curb and gutter of existing Metropolitan Street. Flows collected with the west curb and gutter section is conveyed north to an existing offsite sump inlet.

#### **PROPOSED DRAINAGE CHARACTERISTICS**

#### **General Concept Drainage Discussion**

In the proposed condition the site improvements will include installation of a new pump station building and gravel access/parking lot. A small asphalt or concrete access drive with cantilever gate and additional security fencing will added along with the various below ground utility extensions necessary to connect the pump house to the existing tank site and subsequent waterlines. Runoff within the south half of the two parcels generally not be disturbed and will continue to drain as in the existing condition. While drainage from the north half of the site, where improvements are proposed, will now be collected and conveyed by a pair of earthen swales which will direct runoff to a proposed storm drain located at the far west end of the site. A small offsite easement will be required to construct and maintain the proposed storm sewer pipe and outfall. A riprap pad is proposed at the terminus of the pipe to protect the existing channel from any erosion that otherwise might be caused from the existing concentrated. In addition to the riprap armoring around the proposed flared end section, seeded permanent erosion control blanket is proposed to aid in protecting and restoring vegetation to the steep slope of the FMIC channel, where the channel bank will need to be removed and replaced in order to install the pipe. A small amount of riprap is also planned at the entrance of the storm sewer to stabilize the steep slope at the proposed FES. A detailed drainage discussion for each proposed conditions sub-basin is described below. A worksheet detailing the calculated coefficients for each sub-basin and developed times of concentration can be found in the appendix under Hydrologic Calculations.

#### **Detailed Drainage Discussion**

**Basin A1**, 0.07 acres, ( $Q_5 < 0.1$  cfs,  $Q_{100}=0.2$  cfs), consists of a segment of slope grading located along the north and northwest sides of the development. Flows produced within the Basin A1 sheet flow to the existing FMIC channel as in the existing condition. Flows reaching the northwest boundary of the site at Design Point 1 are calculated at less than 0.1 cfs the 5 year event and 0.2 cfs in the 100 year storm event.

**Basin A2**, 0.50 acres, ( $Q_5=1.4$  cfs,  $Q_{100}=2.5$  cfs), consists of a portion of the proposed booster pump house, proposed gravel parking area as well as re-vegetated portions of the existing lot. Runoff from Basin A1 is routed as surface runoff via a min. 1'deep earthen swale to DP1A.

**Basin OS1**, 0.01 acres, ( $Q_5 < 0.1$  cfs,  $Q_{100} < 0.1$  cfs), consists of a small area of existing vegetated rights of way located to the west of the subject site. Runoff produced within the Basin OS1 sheet flows to into Basin A3.

**Basin A3**, 0.10 acres, ( $Q_5=0.1$  cfs,  $Q_{100}=0.4$  cfs), consists of a portion of the proposed booster pump house, proposed gravel parking area as well as re-vegetated portions of the existing lot. Runoff from Basin A3 is routed as surface runoff via a min. 1'deep earthen swale to DP1A, where it ultimately combines with flows from Basins OS1 and A2 at a proposed 18" private reinforced concrete culvert totaling  $Q_5=0.8$  cfs,  $Q_{100}=2.6$  cfs. The installation of a culvert to convey runoff from the site directly to the FMIC, will significantly reduce any potential erosion caused by the uncontrolled release of developed runoff across the steep channel embankment slopes.

JDS Hydro has determined in correspondence with the FMIC that approximately 50 cfs is conveyed by the irrigation channel. Given an calculated slope of 0.05%, a bottom width of approximately 9' and 1 to 1 (H:V) side slopes and a n value of 0.03, the calculated normal depth of the channel is approximately 30" at a velocity of 1.7' feet per second. This low tailwater condition will not adversely affect the proposed hydraulics of the proposed storm culvert given the pipe grade and entrance elevation and limited runoff there by allowing for free discharge. Given the design slope of 13.5% the proposed 18" culvert will convey the 2.6 cfs at a normal depth of 3.2" and at a velocity of 12.4 feet per second in the 100 year event. Refer to the Hydraulic Calculations portion of the appendix for additional information.

**Basin OS2**, 0.11 acres, ( $Q_5=0.1$  cfs,  $Q_{100}=0.4$  cfs), consists of a portion of residential Lot 3, Blk 1 of Widefield County Club Heights East. Runoff produced within the Basin OS2 travel west as sheet flow and enters Basin B along the southern property boundary.

#### -0.74 according to map

**Basin B**, 0.83 acres, ( $Q_5=0.4$  cfs,  $Q_{100}=2.1$  cfs), consists of the majority of the south half of the site and includes the existing pump house and water tank. Runoff from Basin B combines with flows from offsite basin OS2 and travels as sheet and concentrated flow to the south west property line and the existing FMIC channel at Design Point 2 ( $Q_5=0.6$  cfs,  $Q_{100}=2.9$  cfs).

**Basin C**, 0.03 acres, ( $Q_5 < 0.1$  cfs,  $Q_{100}=0.1$  cfs), consists of a segment of existing vegetated roadway rights of way. Runoff produced within the Basin C sheet flows to the west curb and gutter of existing Metropolitan Street. Flows collected with the west curb and gutter section is conveyed north to an existing offsite sump inlet.

It should be noted that the estimated combined runoff discharged from the site in the existing condition totals  $\sim 4.7$  cfs (direct addition of DP1, DP1A &DP2) while the total discharge from the proposed

condition is only slightly higher at 5.7 cfs (direct addition of DP1&DP2). Installation of proposed infrastructure should mitigate any additional runoff produced and reduce the potential from erosion.

### **EROSION CONTROL**

Please provide a discussion about detention for this
 development. If detention has been provided with the subdivision development please discuss.

ite ch

It is the policy of the El Paso County that we submit a grading and crosson control plan with the dramage report. Proposed erosion control blanket, silt fence, vehicle traffic control, concrete washout area are proposed as erosion control measures. Recommendations for Stabilized staging area and stockpile management are also included.

#### **CONSTRUCTION COST OPINION**

Private Drainage Facilities NON-Reimbursable:

Item	Description	Qua	ntity	Unit	Cost	Cost
1.	18" Storm Sewer	50	LF	\$60	/LF	\$3,000.00
2.	18" Flared End Sections	2	EA	\$900	/EA	\$1,800.00
3.	D50=9" Riprap	5	CY	\$50	/CYF	\$250.00
7.	Erosion Control Blanket	26	SY	\$9	/SY	\$234.00
DRA	INAGE & BRIDGE FEES	— ar	nd refe	rence the	file numt	istrative relief was approved for sit per. Technically site is a tract, whic to build on.

The site is currently platted. No re-plat is being submitted. Thus no drainage and bridge fees are required for the development of the site.

M &S Civil Consultants, Inc. (M&S) cannot and does not guarantee the construction cost will not vary from these opinions of probable costs. These opinions represent our best judgment as design professionals familiar with the construction industry and this development in particular. The above is only an estimate of the facility cost and drainage basin fee amounts in 2017.

#### SUMMARY

The installation of the proposed facilities associated the construction of Widefield Water and Sanitation District Booster 2 Pump Station site shall not adversely affect adjacent or downstream properties per this final drainage report. The proposed drainage facilities will adequately convey, detain and route runoff from tributary onsite and existing offsite flows to the Sand Creek Drainage channel. Maintanance of the proposed private facilities shall be the responsibility of the WWSD.

# REFERENCES 1.) "El Paso County and City of Colorado Springs Drainage Criteria Manual". 2.) "Urban Storm Drainage Criteria Manual"

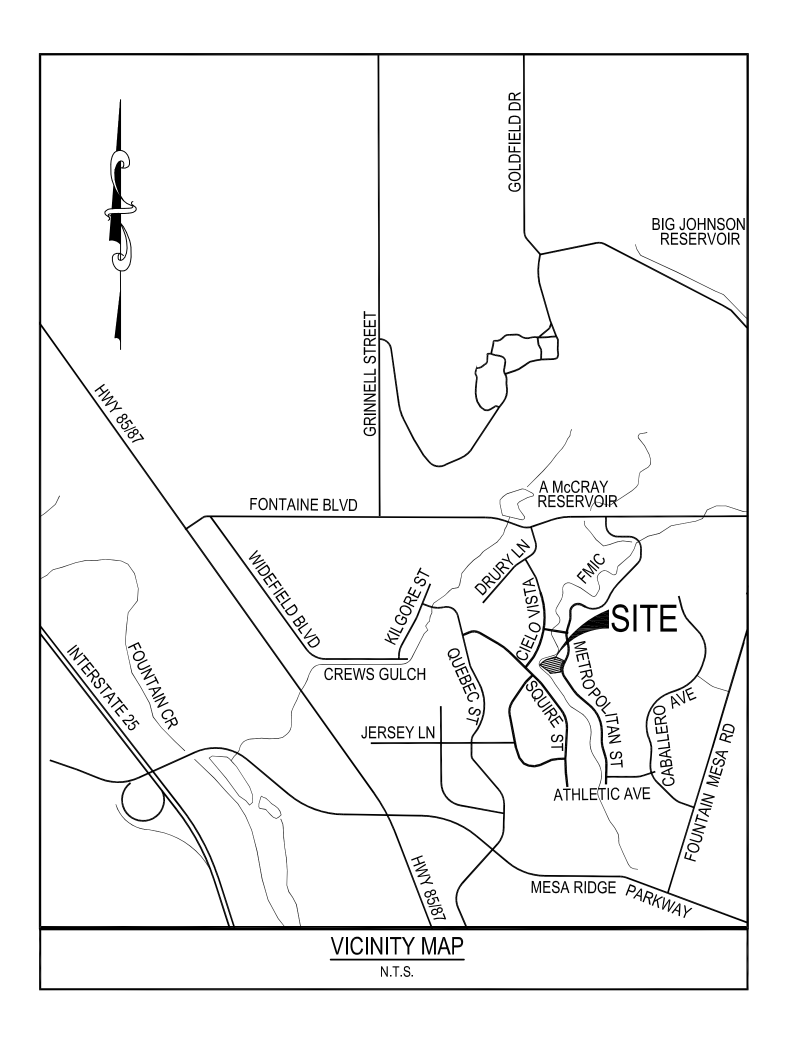
- 3.) SCS Soils Map for El Paso County.
- 4.) Flood Insurance Rate Map (FIRM), Federal Emergency Management Agency, Effective date December 7, 2018.

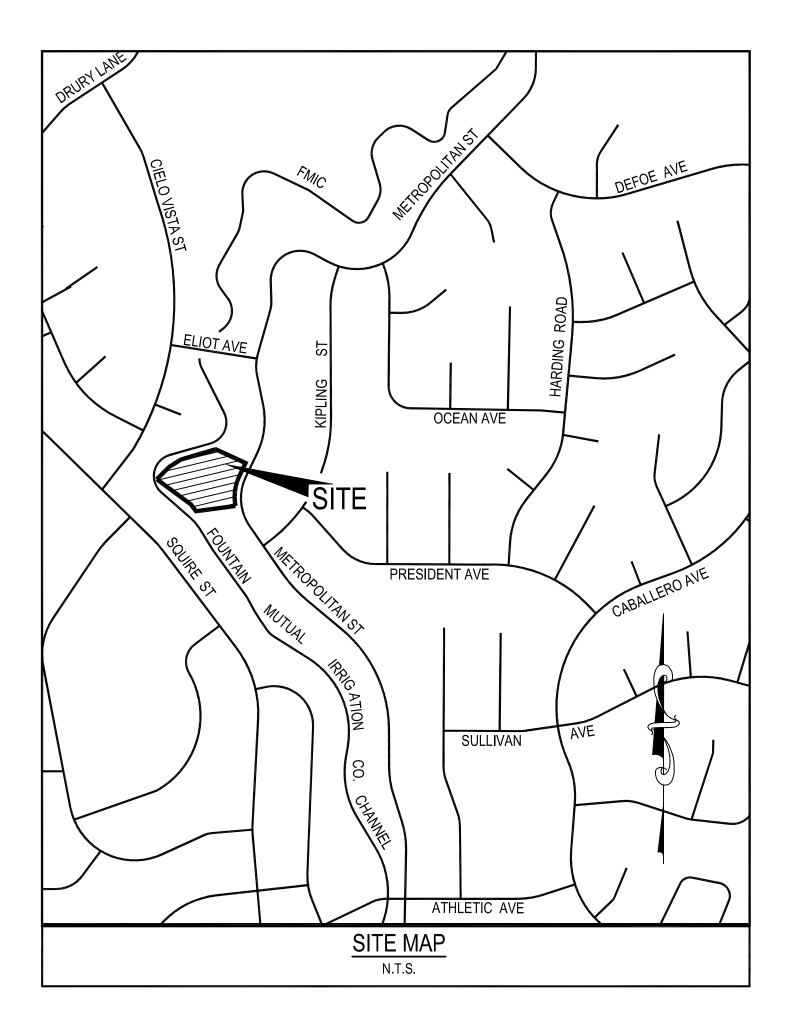
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references.

APPENDIX

VICINITY MAP

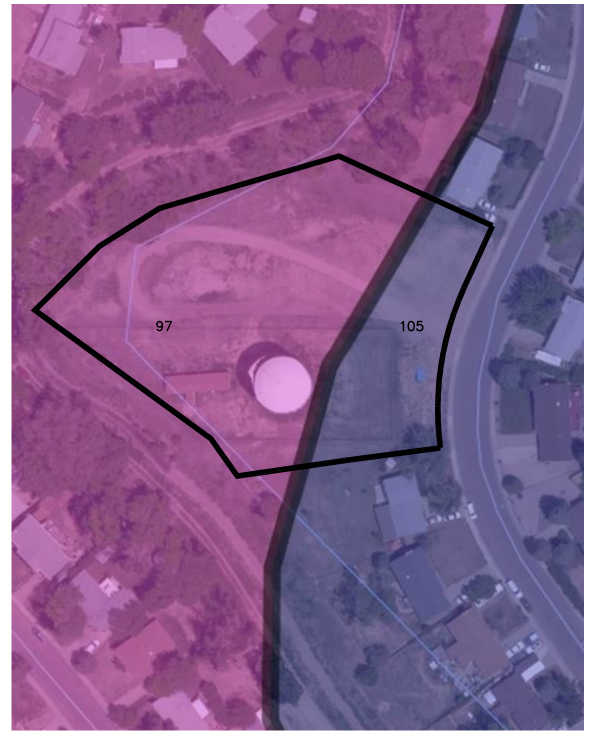




SOILS MAP



NOT TO SCALE

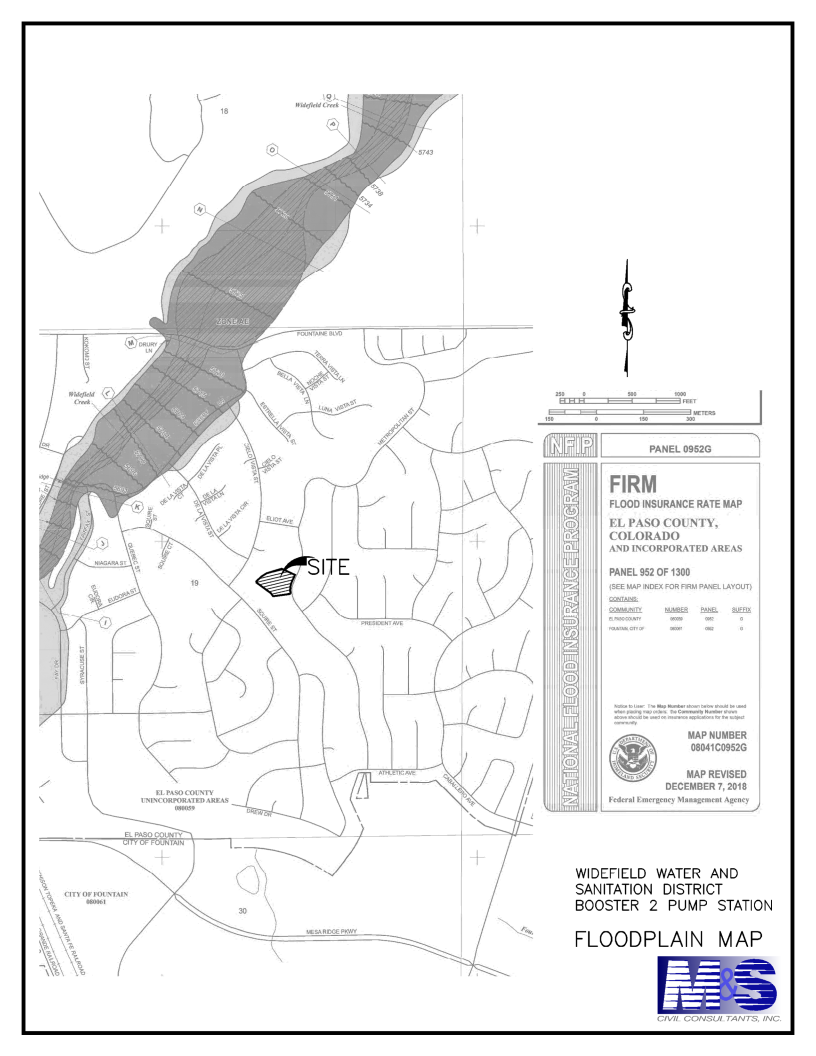


MAP UNIT SYMBOL	MAP UNIT NAME	RATING	WIDEFIELD WATER AND SANITATION DISTRICT BOOSTER 2 PUMP STATION
97	Truckton sandy loam, 3 to 9 percent slopes	A	SOILS MAP
108	Wiley silt loam, 3 to 9 percent slopes	В	

CONSULTANTS, INC

CIVIL

ANNOTATED FIRM PANEL



## HYDROLOGIC CALCULATIONS

## WIDEFIELD WATER AND WASTEWATER DISTRICT - BOOSTER 2 PUMP STATION EXISTING CONDITIONS DRAINAGE CALCULATIONS (Area Runoff Coefficient Summary)

												RUNOFF C	OEFFICIENT
BASIN	TOTAL AREA (SF)	TOTAL AREA (Acres)	AREA (Acres)	C <sub>5</sub>	C <sub>100</sub>	AREA (Acres)	C <sub>5</sub>	C <sub>100</sub>	AREA (Acres)	C <sub>5</sub>	C <sub>100</sub>	C <sub>5</sub>	C <sub>100</sub>
A	36008.1896	0.83	0.00	0.90	0.96	0.00	0.59	0.70	0.83	0.09	0.36	0.09	0.36
В	36198.4781	0.83	0.03	0.90	0.96	0.00	0.59	0.70	0.80	0.09	0.36	0.12	0.38
С	1281.6639	0.03	0.00	0.90	0.96	0.00	0.59	0.70	0.03	0.09	0.36	0.09	0.36
OS1	520.2481	0.01	0.00	0.90	0.96	0.00	0.30	0.50	0.01	0.09	0.36	0.09	0.36
OS2	4830.2806	0.11	0.02	0.90	0.96	0.00	0.30	0.50	0.10	0.09	0.36	0.20	0.44

## WIDEFIELD WATER AND WASTEWATER DISTRICT - BOOSTER 2 PUMP STATION EXISTING CONDITIONS DRAINAGE CALCULATIONS

## (Area Drainage Summary)

From Area Runoj	f Coefficient Summ	nary			OVERL/	4ND		S7	REET / CH	ANNEL FLO	)W	Time of T	Travel (T <sub>t</sub> )	INTEN	SITY *	TOTAL	FLOWS
BASIN	AREA TOTAL	C <sub>5</sub>	C <sub>100</sub>	C <sub>5</sub>	Length	Height	T <sub>C</sub>	Length	Slope	Velocity	T <sub>t</sub>	TOTAL	CHECK	I <sub>5</sub>	I <sub>100</sub>	Q5	Q <sub>100</sub>
	(Acres)	From DCI	A Table 5-1		(ft)	(ft)	(min)	(ft)	(%)	(fps)	(min)	(min)	(min)	(in/hr)	(in/hr)	(c.f.s.)	(c.f.s.)
A	0.83	0.09	0.36	0.09	100	5.5	10.4	90	2.9%	1.2	1.3	11.7	11.1	3.9	6.5	0.3	1.9
В	0.83	0.12	0.38	0.12	60	4	7.3	150	5.3%	1.6	1.5	8.9	11.2	4.3	7.2	0.4	2.3
С	0.03	0.09	0.36	0.09	15	0.3	5.6	0	0.0%	0.0	0.0	5.6	10.1	5.0	8.4	0.0	0.1
OS1	0.01	0.09	0.36	0.09	10	0.2	4.6	0	0.0%	0.0	0.0	4.6	10.1	5.3	8.9	0.0	0.0
OS2	0.11	0.20	0.44	0.20	50	2	7.3	0	0.0%	0.0	0.0	7.3	10.3	4.6	7.7	0.1	0.4

\* Intensity equations assume a minimum travel time of 5 minutes.

Calculated by: DLM Date: 8/26/2019 Checked by: VAS

## WIDEFIELD WATER AND WASTEWATER DISTRICT - BOOSTER 2 PUMP STATION EXISTING CONDITIONS DRAINAGE CALCULATIONS (Basin Routing Summary)

	From Area Runoff Coefficient Summary	<i>,</i>			OVI	ERLAND		PIPE	E / CHA	NNEL FLO	W	Time of Travel (T <sub>t</sub> )	INTEN	SITY *	TOTAL	FLOWS	
DESIGN POINT	CONTRIBUTING BASINS	CA <sub>5</sub>	CA <sub>100</sub>	C <sub>5</sub>	Length	Height	T <sub>C</sub>	Length	Slope	Velocity	T <sub>t</sub>	TOTAL	I <sub>5</sub>	I <sub>100</sub>	Q5	Q <sub>100</sub>	COMMENTS
					(ft)	(ft)	(min)	(ft)	(%)	(fps)	(min)	(min)	(in/hr)	(in/hr)	(c.f.s.)	(c.f.s.)	
1	OS1, A	0.08	0.30									11.7	3.9	6.5	0.3	2.0	
					Basin E	B Tc was use	ed										
2	<b>OS2, B, C</b>	0.13	0.38									8.9	4.3	7.2	0.6	2.7	
					Basin A	Tc was use	ed										

## WIDEFIELD WATER AND WASTEWATER DISTRICT - BOOSTER 2 PUMP STATION PROPOSED CONDITIONS DRAINAGE CALCULATIONS (Area Runoff Coefficient Summary)

												RUNOFF C	OEFFICIENT
BASIN	TOTAL AREA (SF)	TOTAL AREA (Acres)	AREA (Acres)	C <sub>5</sub>	C <sub>100</sub>	AREA (Acres)	C <sub>5</sub>	C <sub>100</sub>	AREA (Acres)	C <sub>5</sub>	C <sub>100</sub>	C <sub>5</sub>	C <sub>100</sub>
A1	2864.3099	0.07	0.00	0.90	0.96	0.00	0.59	0.70	0.07	0.09	0.36	0.09	0.36
A2	21650.5603	0.50	0.06	0.90	0.96	0.09	0.59	0.70	0.35	0.09	0.36	0.27	0.49
A3	15244.5339	0.35	0.02	0.90	0.96	0.07	0.59	0.70	0.27	0.09	0.36	0.22	0.45
В	32440.8858	0.74	0.03	0.90	0.96	0.00	0.59	0.70	0.71	0.09	0.36	0.13	0.39
С	1281.6639	0.03	0.00	0.90	0.96	0.00	0.59	0.70	0.03	0.09	0.36	0.09	0.36
OS1	207.67	0.00	0.00	0.90	0.96	0.00	0.30	0.50	0.00	0.09	0.36	0.09	0.36
OS2	4830.2806	0.11	0.02	0.90	0.96	0.00	0.30	0.50	0.10	0.09	0.36	0.20	0.44

For Basin A, discuss increased flows from existing in report text above.

Increases from the historical flowrates is allowable per DCMv1, Chap 2.5.3 if you describe in greater detail how the flow increase will be accommodated downstream (ie: is there a suitable outfall for the increased flows?). Show some calcs and/or provide reference to the downstream facilities in a DBPS or MDDP.

## WIDEFIELD WATER AND WASTEWATER DISTRICT - BOOSTER 2 PUMP STATION PROPOSED CONDITIONS DRAINAGE CALCULATIONS

From Area Runoff	Coefficient Summ	ary			<b>OVERL</b>	4ND		S7	REET / CH	ANNEL FLO	DW	Time of T	Travel (T <sub>t</sub> )	INTEN	SITY *	TOTAL	FLOWS
BASIN	AREA TOTAL	C <sub>5</sub>	C <sub>100</sub>	C <sub>5</sub>	Length	Height	T <sub>C</sub>	Length	Slope	Velocity	T <sub>t</sub>	TOTAL	CHECK	I <sub>5</sub>	I <sub>100</sub>	95	Q <sub>100</sub>
	(Acres)	From DCM	1 Table 5-1		(ft)	(ft)	(min)	(ft)	(%)	(fps)	(min)	(min)	(min)	(in/hr)	(in/hr)	(.f.s.)	(c.f.s.)
A1	0.07	0.09	0.36	0.09	10	0.5	3.4	0	0.0%	0.0	0.0	5.0	10.1	5.2	8.7	0.0	0.2
A2	0.50	0.27	0.49	0.27	90	5.5	7.8	285	1.9%	1.4	3.4	11.2	12.1	3.8	6.5	0.5	1.6
A3	0.35	0.22	0.45	0.22	90	5.5	8.3	250	2.2%	1.5	2.8	11.1	11.9	3.9	6.5	0.3	1.0
В	0.74	0.13	0.39	0.13	60	4	7.3	150	5.3%	1.6	1.5	8.8	11.2	4.3	7.2	0.4	2.1
С	0.03	0.09	0.36	0.09	15	0.3	5.6	0	0.0%	0.0	0.0	5.6	10.1	5.0	8.4	0.0	0.1
OS1	0.00	0.09	0.36	0.09	10	0.2	4.6	0	0.0%	0.0	0.0	5.0	10.1	5.2	8.7	0.0	0.0
OS2	0.11	0.20	0.44	0.20	50	2	7.3	0	0.0%	0.0	0.0	7.3	10.3	4.6	7.7	0.1	0.4

## (Area Drainage Summary)

\* Intensity equations assume a minimum travel time of 5 minutes.

Calculated by: DLM Date: 8/26/2019 Checked by: VAS

## WIDEFIELD WATER AND WASTEWATER DISTRICT - BOOSTER 2 PUMP STATION PROPOSED CONDITIONS DRAINAGE CALCULATIONS (Basin Routing Summary) From Area Runoff Coefficient Summary OVERLAND PIPE / CHANNEL FLOW Time of Travel (T, ) INTENSITY \* TOTAL FLOWS COMMENTS

DESIGN POINT	CONTRIBUTING BASINS	CA <sub>5</sub>	CA100	C <sub>5</sub>	Length	Height	T <sub>C</sub>	Length	Slope	Velocity	T <sub>t</sub>	TOTAL	I <sub>5</sub>	I <sub>100</sub>	Q5	Q <sub>100</sub>	COMMENTS
					(ft)	(ft)	(min)	(ft)	(%)	(fps)	(min)	(min)	(in/hr)	(in/hr)	(c.f.s.)	(c.f.s.)	
1	A1	0.01	0.02									5.0	5.2	8.7	0.0	0.2	Sheet flows to FMIR
					Basin A	1 Tc was us	ed										
1A	OS1, A2, A3	0.21	0.40									11.9	3.9	6.5	0.8	2.6	Prop 18" RCP (private)
					Basin A	3 Tc was us	ed										
2	<b>OS2, B, C</b>	0.12	0.35									5.6	5.0	8.4	0.6	2.9	Sheet flows to FMIR
					Basin C	Tc was use	d										

## HYDRAULIC CALCULATIONS

Project Description		
Friction Method	Manning	
	Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.013	
Channel Slope	0.135 ft/ft	
Diameter	18.0 in	
Discharge	2.60 cfs	
Results		
Normal Depth	3.2 in	
Flow Area	0.2 ft <sup>2</sup>	
Wetted Perimeter	1.3 ft	
Hydraulic Radius	1.9 in	
Top Width	1.14 ft	
Critical Depth	7.3 in	
Percent Full	17.6 %	
Critical Slope	0.005 ft/ft	
Velocity	12.44 ft/s	
Velocity Head	2.40 ft	
Specific Energy	2.67 ft	
Froude Number	5.125	
Maximum Discharge	41.52 cfs	
Discharge Full	38.59 cfs	
Slope Full	0.001 ft/ft	
Flow Type	Supercritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Average End Depth Over Rise	0.0 %	
Normal Depth Over Rise	17.6 %	
Downstream Velocity	Infinity ft/s	
Upstream Velocity	Infinity ft/s	
Normal Depth	3.2 in	
Critical Depth	7.3 in	
Channel Slope	0.135 ft/ft	
Critical Slope	0.005 ft/ft	

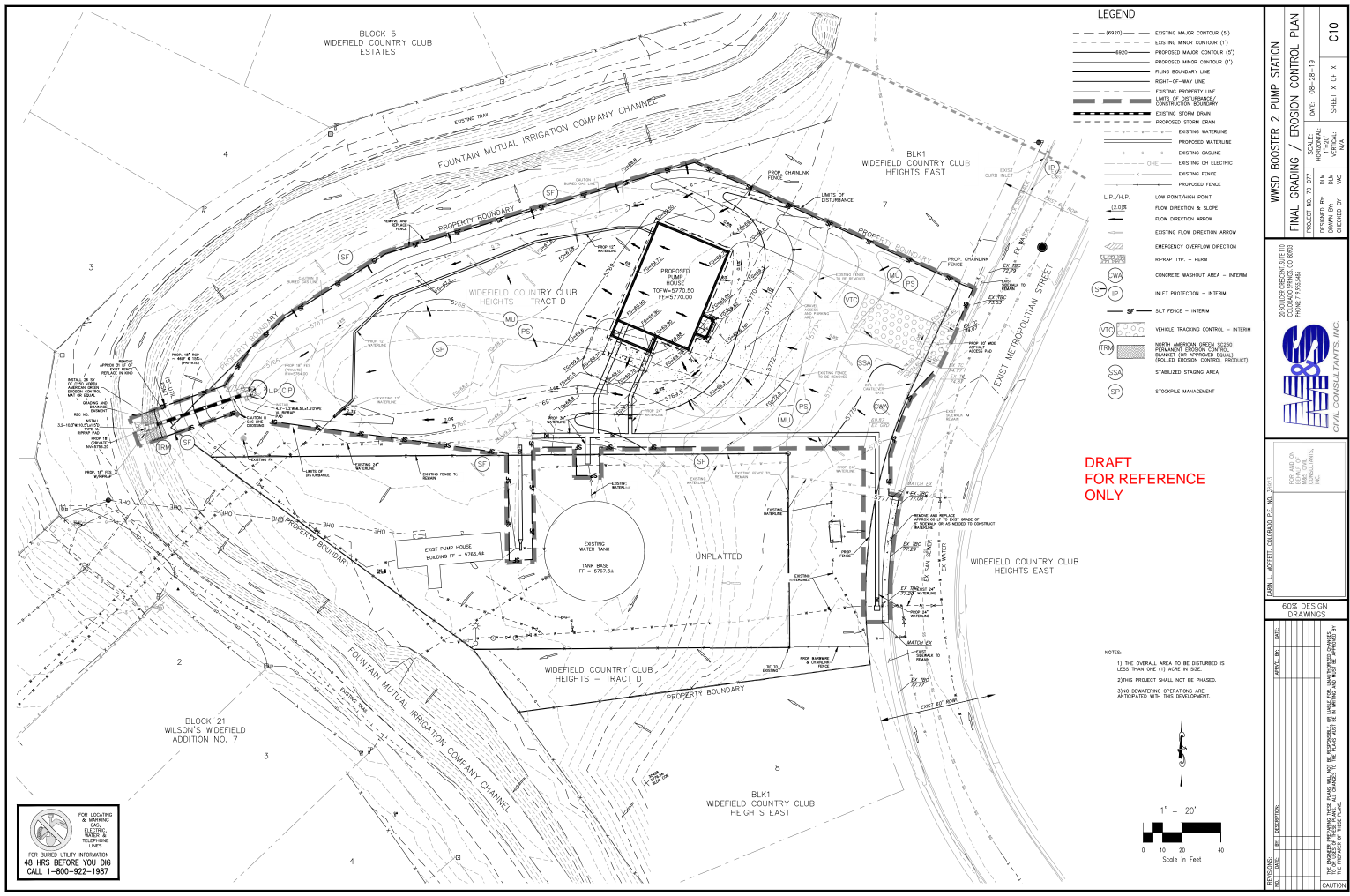
## Worksheet for 18" Pipe @ 13.5% - 2.6 cfs

Untitled1.fm8 8/29/2019 Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666 FlowMaster [10.02.00.01] Page 1 of 1

Project Description		
Friction Method	Manning	
	Formula	
Solve For	Normal Depth	
Input Data		
Roughness Coefficient	0.030	
Channel Slope	0.001 ft/ft	
Left Side Slope	1.000 H:V	
Right Side Slope	1.000 H:V	
Bottom Width	9.00 ft	
Discharge	50.00 cfs	
Results		
Normal Depth	30.3 in	
Flow Area	29.1 ft²	
Wetted Perimeter	16.1 ft	
Hydraulic Radius	21.6 in	
Top Width	14.05 ft	
Critical Depth	11.4 in	
Critical Slope	0.015 ft/ft	
Velocity	1.72 ft/s	
Velocity Head	0.05 ft	
Specific Energy	2.57 ft	
Froude Number	0.211	
Flow Type	Subcritical	
GVF Input Data		
Downstream Depth	0.0 in	
Length	0.0 ft	
Number Of Steps	0	
GVF Output Data		
Upstream Depth	0.0 in	
Profile Description	N/A	
Profile Headloss	0.00 ft	
Downstream Velocity	0.00 ft/s	
Upstream Velocity	0.00 ft/s	
Normal Depth	30.3 in	
Critical Depth	11.4 in	
Channel Slope	0.001 ft/ft	
Critical Slope	0.015 ft/ft	

## **Worksheet for FMIC Irrigation Channel - 50 cfs**

**GRADING AND EROSION CONTROL PLAN** 



#### GRADING AND EROSION CONTROL NOTES:

- STORMWATER DISCHARGES FROM CONSTRUCTION SITES SHALL NOT CAUSE OR THREATEN TO CAUSE POLLUTION, CONTAMINATION, OR DECRADATION OF STATE WATERS. ALL WORK AND EARTH DISTURBANCE SHALL DE DONE IN A MANNER THAT MINIMIZES POLLUTION OF ANY ON-SITE OR OFF SITE WATERS, INCLUDING WETLANDS.
- ON-SITE ON O'REAL SITE WATENS, INCLOSING MELEANDS. 2. NOTWITSTANDING ANYTHING DEPICTED IN THESE PLANS IN WORDS OR GRAPHIC REPRESENTATION, ALL DESIGN AND CONSTRUCTION RELATED TO ROADS, STORM DRAINAGE AND EROSION CONTROL SHALL CONFORM TO THE STANDARDS AND REQUIREMENTS OF THE MOST RECENT VERSION OF THE RELEVANT ADOPTED EL PASO COUNTY STANDARDS, INCLUDING THE LAND DEVELOPMENT COOE: THE ENGINEERING CRITERIA MANUAL, THE DEVANTORS FROM REGULATIONS AND STANDARDS MULL VOLUME 2. ANY WRITING.
- 3. A SEPARATE STORMWATER MANAGEMENT PLAN (SWMP) FOR THIS PROJECT SHALL B A DE DIMINE DIMINIÈLE MINIMUMENTI L'UNE (JUME ) L'UNE DIMINIÈLE DE DIMINIÈLE AND AN EROSONA AND STORMWARTE QUALTY CONTRUL PERMIT PRICE TO COMMENCINE CONSTRUCTION. DURINE CONSTRUCTION THE SUMP IS THE RESONSBILLITO FI ME DESIGNATED QUALTED STORMWARTE MANAGER ON CERTIFIE ECONSTRUCTIVO THE DESIGNATED QUALTED STORMWARTE MANAGER ON CERTIFIE ECONSTRUCTIVO THE DESIGNATED VALUELES STORMWARTE MANAGER ON CERTIFIE ECONSTRUCTIVO THE DESIGNATED VALUELES STORMWARTE MANAGER ON CERTIFIE DIMINIÈ DIMINIÈ MINIMUMENTI D'UNE DIMINIÈ MANDE ECONSTRUCTIVO THE DESIGNATE DIMINIÈ STORMWARTE MANAGEN CON CERTIFIE DIMINIÈ DIMINIÈ MINIMUMENTI D'UNE DIMINIÈ MANDE DIMINI DIMINIÈ DIMINIÈ MINIMUMENTI D'UNE DIMINIÈ DIMINIÈ DIMINIÈ DIMINIÈ DIMINIÈ DIMINIÈ MINIMUMENTI D'UNE DIMINIÈ DIMINIÈ DIMINIÈ DIMINI DIMINI DI DIMINIÈ MINIMUMENTI DI DIMINI DI DIMINI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DI DIMINI DIMINI DI DIMINI DIMINI DI DI D THE FIELD.
- 4. ONCE THE ESOCP IS APPROVED AND A "NOTICE TO PROCEED" HAS BEEN ISSUED, THE CONTRACTOR MAY INSTALL THE INITIAL STACE EROSION AND SEDIMENT CONTROL MEASURES AS INDICATED ON THE GEC. A PRECONSTRUCTION MEETING BETWEEN THE CONTRACTOR, ENGINEER, AND EL PASO COUNTY WILL BE HELD PRIOR TO ANY CONSTRUCTION. IT IS THE RESPONSIBILITY OF THE APPLICANT TO COORDINATE THE MEETING TIME AND PLACE WITH COUNTY STAFF
- CONTROL MEASURES MUST BE INSTALLED PRIOR TO COMMENCEMENT OF ACTIVITIES THAT MAY CONTRIBUTE POLLUTANTS TO STORWWATER. TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES FOR ALL SLOPES, CHANNELS, DICTAES, OR ANY DISTURED LAND AREA SHALL BE COMPLETED IMMEDIATELY UPON COMPLETION OF THE DISTURBANCE.
- 6. ALL TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES SHALL BE MAINTAINED AND REMAIN IN EFFECTIVE OPERATING CONDITION UNTIL PERMANENT SOIL EROSION CONTROL REMAIL IN EFFECTIVE OFERATING COMUNION UNITS PERMARENT SOLE ENSUITE OF OUR NOL MEASURES ARE IMPLEMENTED AND FINAL STABILIZATION IS ESTABLISHED. ALL PERSONS ENGAGED IN LAND DISTURBANCE ACTIVITES SHALL ASSESS THE ADEQUACY OF CONTROL MEASURES AT THE SITE AND IDENTIFY IF CHANGES TO THOSE CONTROL MEASURES. ALL CHANGES TO TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES. MUST BE INCORPORATED IN TO THE STORMWATER MANAGEMENT FULAN PRIOR TO MMELMENTATION.
- TEMPORARY STABILIZATION SHALL BE IMPLEMENTED ON DISTURBED AREAS AND STOCKPILES WHERE GROUND DISTURBING CONSTRUCTION ACTIVITY HAS PERMANENTLY CEASED OR TEMPORARILY CEASED FOR LONGER THAN 14 DAYS. AN AREA THAT IS GOING TO REMAIN IN AN INTERIM STATE FOR MORE THAN 60 DAYS SHALL ALSO BE STABILIZED.
- . FINAL STABILIZATION MUST BE IMPLEMENTED AT ALL APPLICABLE CONSTRUCTION SITES FINAL STABILIZATION IS ACHEVED WHEN ALL GROUND DISTURBING ACTIVITES ARE COMPLET AND ALL DISTURBED AREAS ETHER HAVE A UNIFORM VEGETATIVE COVER WTH INDIVIDUAL PLAN DENSITY OF 70 PERCENT OF PRE-DISTURBANCE LEVELS ESTABLISHED OR COUVIALET PERMANENT ALTERNATIVE STABILIZATION METHOD IS IMPLEMENTED. ALL TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES SHALL BE REMOVED UPON FINAL STABILIZATION AND BEFORE PERMIT CLOSURE.
- ALL PERMANENT STORWWATER MANAGEMENT FACILITIES SHALL BE INSTALLED AS DEFINED IN THE APPROVED PLANS. ANY PROPOSED CHANCES THAT EFFECT THE HYDROLOGY OR HYDROLUCGS OF A PERMANENT STORWWATER MANAGEMENT STRUCTURES MUST BE APPROVED BY THE ECM ADMINISTRATOR PRIOR TO IMPLEMENTATION.
- 10. ANY EARTH DISTURBANCE SHALL BE CONDUCTED IN SUCH A MANNER SO AS TO EFFECTIVELY REDUCE ACCELERATED SOL EROSION AND RESULTING SEDMENTATION. ALL DISTURBANCES SHALL BE DESIGNED, CONSTRUCTED, AND COMPLETED SO THAT THE EXPOSED AREA OF ANY DISTURBED LAND SHALL BE IMPIED TO THE SHORTEST PRACTICAL PERIOD OF TIME. PRE-EXISTING VEGETATION SHALL BE PROTECTED AND MANITAINED WITHIN 50 HORIZONTAL FEET OF A WATERS OF THE STATE, UNLESS INFEASIBLE.
- COMPACTION OF SOIL MUST BE PREVENTED IN AREAS DESIGNATED FOR INFILTRATION CONTROL MEASURES OR WHERE FINAL STABILIZATION WILL BE ACHIEVED BY VECETATIVE COVER. AREAS DESIGNATED FOR INFILTRATION CONTROL SHALL ALSO BE PROTECTED FROM SEDIMENTATION DURING CONSTRUCTION UNTIL FINAL STABILIZATION IS ACHIEVED.
- 12. ANY TEMPORARY OR PERMANENT FACILITY DESIGNED AND CONSTRUCTED FOR THE CONVEYANCE OF STORWARTER AROUND, THROUGH, OR FROM THE EARTH DISTURBANCE AREA SHALL BE A STABILIZED CONVEYANCE DESIGNED TO MINIMIZE EROSION AND THE DISCHARGE OF SEDDMENT OFF SITE.
- 13. CONCRETE WASH WATER SHALL BE CONTAINED AND DISPOSED OF IN ACCORDANCE WITH THE SWMP. NO WASH WATER SHALL BE DISCHARGED TO OR ALLOWED TO RUNOFF TO STATE WATERS, INCLUDING ANY SURFACE OR SUBJERFACE STORM DRAINAGE SYSTEM OR FACULTIES. CONCRETE WASHOUT SHALL NOT BE LOCATED IN AN AREA WHERE SHALLOW GROUNDWATER MAY BE PRESENT, OR WITHIN 50 FEET OF A SUFFACE WATER BOON.
- 14. DEWATERING OPERATIONS: UNCONTAMINATED GROUND WATER MAY BE DISCHARGED ON SITE, BUT MAY NOT LEAVE THE SITE IN THE FORM OF SURFACE RUNOFF.
- 15. EROSION CONTROL BLANKETING IS TO BE USED ON SLOPES STEEPER THAN 3:1
- 16. BUILDING, CONSTRUCTION, EXCAVATION, OR OTHER WASTE MATERIALS SHALL NOT BE TEMPORARILY PLACED OR STORED IN THE STREET, ALLEY, OR OTHER PUBLIC WAY, UNIESS IN ACCORDANCE WITH AN APPROVED TRAFFIC CONSTRUCT, DLAN. BMP'S MAY BE REQUIRED BY EL PASO COUNTY ENGINEERING IF DEEMED NECESSARY, BASED ON SPECIFIC CONDITIONS AND CIRCUMSTANCES.
- 17. VEHICLE TRACKING OF SOILS AND CONSTRUCTION DEBRIS OFF-SITE SHALL BE MINIMIZED. MATERIALS TRACKED OFFSITE SHALL BE CLEANED UP AND PROPERLY DISPOSED OF
- 18. CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL WASTES FROM THE CONSTRUCTION SITE FOR DISPOSAL IN ACCORDANCE WITH LOCAL AND STATE RECULATORY REQUIREMENTS. NO CONSTRUCTION DEBRIS, TREE SLASH, BUILDING MATERIAL WASTES OR UNUSED BUILDING MATERIALS SHALL BE BURIED, DUMPED, OR DISCHARGED AT THE SITE.
- 19. THE OWNER, SITE DEVELOPER, CONTRACTOR, AND/OR THEIR AUTHORIZED ACENTS SHALL BE RESPONSED FOR THE REMOVAL OF ALL CONSTRUCTION DEBRIS, ORDER T, TRASH, ROCK, SEDIMENT, AND SAND THAT MAY ACCUMULATE IN THE STORM SENER OR OTHER DRAINAGE CONVEYANCE SYSTEM AND STORMWATER APPURTENANCES AS A RESULT OF SITE DEVELOPMENT.
- 20. THE QUANTITY OF MATERIALS STORED ON THE PROJECT SITE SHALL BE LIMITED, AS MJCH AS PRACTICAL, TO THAT QUANTITY REQUIRED TO PERFORM THE WORK IN AN ORDERLY SEQUENCE. ALL MATERIALS STORED ON-SITE SHALL BE STORED IN A NEAT, ORDERLY MAINNER, IN THEIR ORIGINAL CONTAINERS, WITH ORIGINAL MANUFACTURER'S LABELS.
- 21. NO CHEMICALS ARE TO BE USED BY THE CONTRACTOR, WHICH HAVE THE POTENTIAL TO BE RELEASED IN STORWMATER UNLESS PERMISSION FOR THE USE OF A SPECIFIC CHEMICA. IN GRAITED IN WRITING BY THE ECM ADMINISTRATOR. IN GRAITING THE USE OF SUCH CHEMICALS, SPECIAL CONDITIONS AND MONITORING MAY BE REQUIRED.
- 22. BULK STORAGE OF PETROLEUM PRODUCTS OR OTHER LIQUID CHEMICALS IN EXCESS OF 55 GALLONS SHALL HAVE ADEQUATE SECONDARY CONTAINMENT PROTECTION TO CONTAIN ALL SPILLS AND PREVENT ANY SPILLED MATERIAL FROM ENTEINIS STATE WATERS, INCLUDING ANY SURFACE OR SUBSURFACE STORM DRAINAGE SYSTEM OR FACILITES.
- 23. NO PERSON SHALL CAUSE THE IMPEDIMENT OF STORMWATER FLOW IN THE FLOW LINE OF THE CURB AND GUTTER OR IN THE DITCH FLOW LINE.
- 24. INDIVIDUALS SHALL COMPLY WITH THE COLORADO WATER QUALITY CONTROL ACT (TITLE 25, ARTICLE 8, CR5), AND THE CLEAN WATER ACT (33 USC 1344), IN ADDITION TO THE REQUIREMENTS INCLUDED IN THE DCM VOLUME II AND THE ECM APPROPRIAT. APPROPRIATE PERMITS MUST BE OBTAINED BY THE CONTRACTOR PRIOR TO CONSTRUCTION (NPDES, FLOOPLAIN, AGA, FUGTINE DUST, ETC.), IN THE EVENT OF CONFLICTS BETWEEN THESE REQUIREMENTS AND LAWS, RULES, OR REQUIATIONS SHALL APPLY.
- 25. ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE SITE AT APPROVED CONSTRUCTION ACCESS POINTS.
- 26. PRIOR TO ACTUAL CONSTRUCTION THE PERMITEE SHALL VERIFY THE LOCATION OF EXISTING UTILITIES.
- 27. A WATER SOURCE SHALL BE AVAILABLE ON SITE DURING EARTHWORK OPERATIONS AND UTILIZED AS REQUIRED TO MINIMIZE DUST FROM EARTHWORK EQUIPMENT AND WIND.
- GEOLOGIC HAZARD / LAND STUDY AND PRELIMINARY SUBSURFACE SOIL INVESTIGATION STERLING RANCH, DATED OCTOBER 31, 2006, AND SHALL BE CONSIDERED A PART OF THESE
- 29. AT LEAST TEN DAYS PRIOR TO THE ANTICIPATED START OF CONSTRUCTION, FOR PROJECTS THAT WILL DISTURB 1 ACRE OR MORE, THE OWNER OR OPERATOR OF CONSTRUCTION ACTIVITY SHALL SUBMIT A PERMIT APPLICATION FOR STORWAYSTER MISCHARGE TO THE COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT, WATER OUALITY DIVISION. THE APPLICATION CONTAINS CERTIFICATION OF COMPLETION OF A STORWAYSTER MANAGEMEN PLAN (SWMP), OF WHICH THIS GRADING AND EROSION CONTROL PLAN MAY BE A PARL FOR INFORMATION OR APPLICATION MARTERIALS CONTACT:

COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT WATER QUALITY CONTROL DIVISION WOCD - PERMITS 4300 OLERRY CREEK DRIVE SOUTH DENVER, CO 80246-1530 ATTN: PERMITS UNIT

#### EC-2 **Temporary and Permanent Seeding (TS/PS)**

#### soil amendments and rototill them into the soil to a depth of 6 inches or more

Topsoil should be salvaged during grading operations for use and spread on areas to be revegetated later. Topsoil should be viewed as an important resource to be utilized for vegetation establishment, due to its water-holding capacity, structure, texture, organic matter content, biological activity, and nutrien: content. The rooting depth of most native grasses in the semi-arid Denver metropolitan area is 6 to 18 inches. At a minimum, the upper 6 inches of topsoil should be stripped, stockpiled, and ultimately respread across areas that will be revegetated.

Where topsoil is not available, subsoils should be amended to provide an appropriate plant-growth medium. Organic matter, such as well digested compost, can be added to improve soil characteristics conducive to plant growth. Other treatments can be used to adjust soil pH conditions when needed. Soil testing, which is typically inexpensive, should be completed to determine and optimize the types and nts of amendments that are required.

If the disturbed ground surface is compacted, rip or rototill the surface prior to placing topsoil. If adding compost to the existing soil surface, rototilling is necessary. Surface roughening will assist in placement of a stable topsoil layer on steeper slopes, and allow infiltration and root penetration to greater depth.

Prior to seeding, the soil surface should be rough and the seedbed should be firm, but neither too loose nor compacted. The upper layer of soil should be in a condition suitable for seeding at the proper depth and conducive to plant growth. Seed-to-soil contact is the key to good germination

#### Seed Mix for Temporary Vegetation

To provide temporary vegetative cover on disturbed areas which will not be paved, built upon, or fully landscaped or worked for an extended period (typically 30 days or more), plant an annual grass appropriate for the time of planting and mulch the planted areas. Annual grasses suitable for the Denver tropolitan area are listed in Table TS/PS-1. These are to be considered only as general recommendations when specific design guidance for a particular site is not available. Local governments typically specify seed mixes appropriate for their jurisdiction.

#### Seed Mix for Permanent Revegetation

To provide vegetative cover on disturbed areas that have reached final grade, a perennial grass mix should the profer regentive core on using the ast many needed may have been used a performal grade, a performal grade as the should be established. Permanent seeding should be performed promptly (typically within 14 days) after reaching final grade. Each site will have different characteristics and a landscape professional or the loce jurisdiction should be contacted to determine the most suitable seed mix for a specific site. In lieu of a anal or the local specific recommendation, one of the perennial grass mixes appropriate for site conditions and growth season listed in Table TS/PS-2 can be used. The pure live seed (PLS) rates of application recommended in these tables are considered to be absolute minimum rates for seed applied using proper drill-seeding

If desired for wildlife habitat or landscape diversity, shrubs such as rubber rabbitbrush (Chrysotha If desired for wildlife nabilita of landscape diversity, sinulos such as rubber fabbilitations (*Linysournimus*) nauseosits), fourwing sathush(*Linylex cancescens*) and skuthbrush suma (*Rubs triblobatil*) could be added to the upland seedmixes at 0.25, 0.5 and 1 pound PLS/acre, respectively. In riparian zones, planting root stock of such species as American plum (*Prnuus americana*), woods rose (*Rosa woodsii*), plains cottonwood (*Populus sargentii*), and willow (*Populus spp.*) may be considered. On non-tropsoile upland sites, a legume such as Ladak alfalfa at 1 pound PLS/acre can be included as a source of ritrogen for any section of the suma section of the sum of the s for perennial grasses.

Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual Volume 3 TS/PS-2 June 2012

#### **Temporary and Permanent Seeding (TS/PS)** EC-2

#### Table TS/PS-2. Minimum Drill Seeding Rates for Perennial Grasses (cont.)

Common Name	Botanical Name	Growth Season <sup>b</sup>	Growth Form	Seeds/ Pound	Pounds of PLS/acre
Sandy Soil Seed Mix					
Blue grama	Bouteloua gracilis	Warm	Sod-forming bunchgrass	825,000	0.
Camper little bluestem	Schizachyrium scoparium 'Camper'	Warm	Bunch	240,000	1.
Prairie sandreed	Calamovilfa longifolia	Warm	Open sod	274,000	1.
Sand dropseed	Sporobolus cryptandrus	Cool	Bunch	5,298,000	0.2
Vaughn sideoats grama	Bouteloua curtipendula 'Vaughn'	Warm	Sod	191,000	2.
Arriba western wheatgrass	Agropyron smithii 'Arriba'	Cool	Sod	110,000	5.
Total					10.2
Heavy Clay, Rocky Foothill Seed	Mix				
Ephriam crested wheatgrass <sup>d</sup>	Agropyron cristatum 'Ephriam'	Cool	Sod	175,000	1.:
Oahe Intermediate wheatgrass	Agropyron intermedium 'Oahe'	Cool	Sod	115,000	5.
Vaughn sideoats grama <sup>e</sup>	Bouteloua curtipendula 'Vaughn'	Warm	Sod	191,000	2.
Lincoln smooth brome	Bromus inermis leyss 'Lincoln'	Cool	Sod	130,000	3.
Arriba western wheatgrass	Agropyron smithii 'Arriba'	Cool	Sod	110,000	5.
					17.

See Table TS/PS-3 for seeding dates.

June 2012

If site is to be irrigated, the transition turf seed rates should be doubled

Crested wheatgrass should not be used on slopes steeper than 6H to 1V

<sup>e</sup> Can substitute 0.5 lbs PLS of blue grama for the 2.0 lbs PLS of Vaughn sideoats grama.

Urba	in Drainage and Flood C	ontrol District
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TS/PS-5

#### Temporary and Permanent Seeding (TS/PS) EC-2

Seeding dates for the highest success probability of perennial species along the Front Range are generally in the spring from April through early May and in the fall after the first of September until the ground freezes. If the area is irrigated, seeding may occur in summer months, as well. See Table TS/PS-3 for appropriate seeding dates

#### Table TS/PS-1. Minimum Drill Seeding Rates for Various Temporary Annual Grasses

Species <sup>a</sup> (Common name)	Growth Season <sup>b</sup>	Pounds of Pure Live Seed (PLS)/acre <sup>°</sup>	Planting Depth (inches)				
1. Oats	Cool	35 - 50	1 - 2				
2. Spring wheat	Cool	25 - 35	1 - 2				
3. Spring barley         Cool         25 - 35         1 - 2							
4. Annual ryegrass Cool 10 - 15 1/2							
5. Millet Warm 3 - 15 1/2 - 3/4							
6. Sudangrass Warm 5–10 ½ - ¾							
7. Sorghum Warm 5–10 ½ - ¾							
8. Winter wheat Cool 20–35 1 - 2							
9. Winter barley Cool 20-35 1 - 2							
10. Winter rye Cool 20–35 1 - 2							
11. Triticale Cool 25-40 1 - 2							
<sup>a</sup> Successful seeding of annual grass resulting in adequate plant growth will usually produce enough dead-plant residue to provide protection from wind and water erosion for an additional year. This assumes that the cover is not disturbed or mowed closer than 8 inches. Hydraulic seeding may be substituted for drilling only where slopes are steeper than 3:1 or where access limitations exist. When hydraulic seeding is used, hydraulic mulching should be applied as a separate operation, when practical, to prevent the seeds from being encapsulated in the control.							
usually produce enough de wind and water erosion for is not disturbed or mowed Hydraulic seeding may be steeper than 3:1 or where a seeding is used, hydraulic i	ad-plant resi an additiona closer than 8 substituted for ccess limitat nulching sho	I year. This assumes inches. or drilling only where ions exist. When hydrould be applied as a sep	that the cover slopes are raulic parate				
usually produce enough de wind and water erosion for is not disturbed or mowed Hydraulic seeding may be steeper than 3:1 or where a seeding is used, hydraulic 1 operation, when practical, 1	ad-plant resi an additiona closer than 8 substituted fi ccess limitat nulching sho to prevent th ding dates. I	al year. This assumes inches. or drilling only where ions exist. When hydr buld be applied as a sej e seeds from being end rrigation, if consistent	that the cover slopes are raulic parate capsulated in ly applied,				

#### EC-2 **Temporary and Permanent Seeding (TS/PS)**

Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual Volume 3

#### Table TS/PS-3. Seeding Dates for Annual and Perennial Grasses

	(Numbers in	l Grasses table reference able TS/PS-1)	Perennia	l Grasses
Seeding Dates	Warm	Cool	Warm	Cool
January 1–March 15			~	√
March 16–April 30	4	1,2,3	~	~
May 1–May 15	4		~	
May 16–June 30	4,5,6,7			
July 1–July 15	5,6,7			
July 16–August 31				
September 1-September 30		8,9,10,11		
October 1–December 31			✓	✓

June 2012

Cover seeded areas with mulch or an appropriate rolled erosion control product to promote establishment of vegetation. Anchor mulch by crimping, netting or use of a non-toxic tackifier. See the Mulching BMP Fact Sheet for additional guidance.

#### Maintenance and Removal

Monitor and observe seeded areas to identify areas of poor growth or areas that fail to germinate. Reseed and mulch these areas, as needed.

An area that has been permanently seeded should have a good stand of vegetation within one growing season if irrigated and within three growing seasons without irrigation in Colorado. Reseed portions of the site that fail to germinate or remain bare after the first growing season.

Seeded areas may require irrigation, particularly during extended dry periods. Targeted weed control may

Protect seeded areas from construction equipment and vehicle access.

## DRAFT FOR REFERENCE ONLY

Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual Volume 3 EC-2

Table
Common <sup>a</sup> Name
Alakali Soil Seed Mix
Alkali sacaton
Basin wildrye
Sodar streambank wheatgras
Jose tall wheatgrass
Arriba western wheatgrass
Total
Fertile Loamy Soil Seed Mi
Ephriam crested wheatgrass
Dural hard fescue
Lincoln smooth brome
Sodar streambank wheatgras

#### High Water Table Soil S Meadow foxtail Redtop

Arriba western wheatgras

Reed canarygrass Lincoln smooth brome

Pathfinder switchgrass

Alkar tall wheatgrass Total

#### Transition Turf Seed M Ruebens Canadian bluegr

Total

Dural hard fescue Citation perennial ryegra

TS/PS-3

June 2012

Lincoln smooth brome

#### EC-4

- above).
- should be avoided.

MU-2

TS/PS-6

#### **Temporary and Permanent Seeding (TS/PS)**

TS/PS-2. Minimum Drill Seeding Rates for Perennial Grasses

	Botanical Name	Growth Sesson <sup>b</sup>	Growth Form	Seeds/ Pound	Pounds of PLS/acre
ix					
	Sporobolus airoides	Cool	Bunch	1,750,000	0.25
	Elymus cinereus	Cool	Bunch	165,000	2.5
rass	Agropyron riparium 'Sodar'	Cool	Sod	170,000	2.5
	Agropyron elongatum 'Jose'	Cool	Bunch	79,000	7.0
s	Agropyron smithii 'Arriba'	Cool	Sod	110,000	5.5
					17.75
Mix					
ISS	Agropyron cristatum 'Ephriam'	Cool	Sod	175,000	2.0
	Festuca ovina 'duriuscula'	Cool	Bunch	565,000	1.0
	Bromus inermis leyss 'Lincoln'	Cool	Sod	130,000	3.0
rass	Agropyron riparium 'Sodar'	Cool	Sod	170,000	2.5
s	Agropyron smithii 'Arriba'	Cool	Sod	110,000	7.0
					15.5
ieed Mir	κ.΄				
	Alopecurus pratensis	Cool	Sod	900,000	0.5
	Agrostis alba	Warm	Open sod	5,000,000	0.25
	Phalaris arundinacea	Cool	Sod	68,000	0.5
	Bromus inermis leyss 'Lincoln'	Cool	Sod	130,000	3.0
	Panicum virgatum 'Pathfinder'	Warm	Sod	389,000	1.0
	Agropyron elongatum 'Alkar'	Cool	Bunch	79,000	5.5
					10.75
ix <sup>c</sup>					
ass	Poa compressa 'Ruebens'	Cool	Sod	2,500,000	0.5
	Festuca ovina 'duriuscula'	Cool	Bunch	565,000	1.0
iS	Lolium perenne 'Citation'	Cool	Sod	247,000	3.0
	Bromus inermis leyss 'Lincoln'	Cool	Sod	130,000	3.0
					7.5

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#### Mulching (MU)

 Clean, weed-free and seed-free cereal grain straw should be applied evenly at a rate of 2 tons per acre and
must be tacked or fastened by a method suitable for the condition of the site. Straw mulch must be anchored (and not merely placed) on the surface. This can be accomplished mechanically by crimping or althout (and not herefore praced) on the sum act in the same act accessing the sum of the same of the have to be weighted to afford proper soil penetration.

 Grass hav may be used in place of straw; however, because hav is comprised of the entire plant including seed, mulching with hay may seed the site with non-native grass species which might in turn out-competence seed, mulching with hay may seed the site with non-native grass species which might in turn out-competence the native seed. Alternatively, native species of grass hay may be purchased, but can be difficult to find and are more expensive than straw. Purchasing and utilizing a certified weed-free straw is an easier and less costly mulching method. When using grass hay, follow the same guidelines as for straw (provided

 On small areas sheltered from the wind and heavy runoff, spraying a tackifier on the mulch is satisfactory On shara aces shered from the wind and neary funor, sprying a tackine on the much is satisfact for holding it in place. For steep slopes and special situations where greater control is needed, erosion control blankets anchored with stakes should be used instead of mulch.

Hydraulic mulching consists of wood cellulose fibers mixed with water and a tackifying agent and should be applied at a rate of no less than 1,500 pounds per acre (1,425 lbs of fibers mixed with at least 75 lbs of tackiffer) with a bydraulic mulcher. For steeper slopes, up to 2000 pounds per acre may be required for effective hydroseeding. Hydromulch typically requires up to 24 hours to dry; therefore, it should not be applied immediately prior to inclement weather. Application to roads, waterways and existing vegetation wheal he environment of the statement of the st

Erosion control mats, blankets, or nets are recommended to help stabilize steep slopes (generally 3:1 and steeper) and waterways. Depending on the product, these may be used alone or in conjunction with grass seechery and which ways: to openating on me products, these may be used indue on moniparticulor with guess or straw mulch. Ways: Juss of these products will be restricted to relatively small areas. Biodegradable mats made of straw and jute, straw-coconut, eccount fiber, or excelsior can be used instead of mulch. (See the ECM/TRM BMP for more information.)

Some tackifiers or binders may be used to anchor mulch. Check with the local jurisdiction for allowed tackifiers. Manufacturer's recommendations should be followed at all times. (See the Soil Binder BMP for more information on general types of tackifiers.)

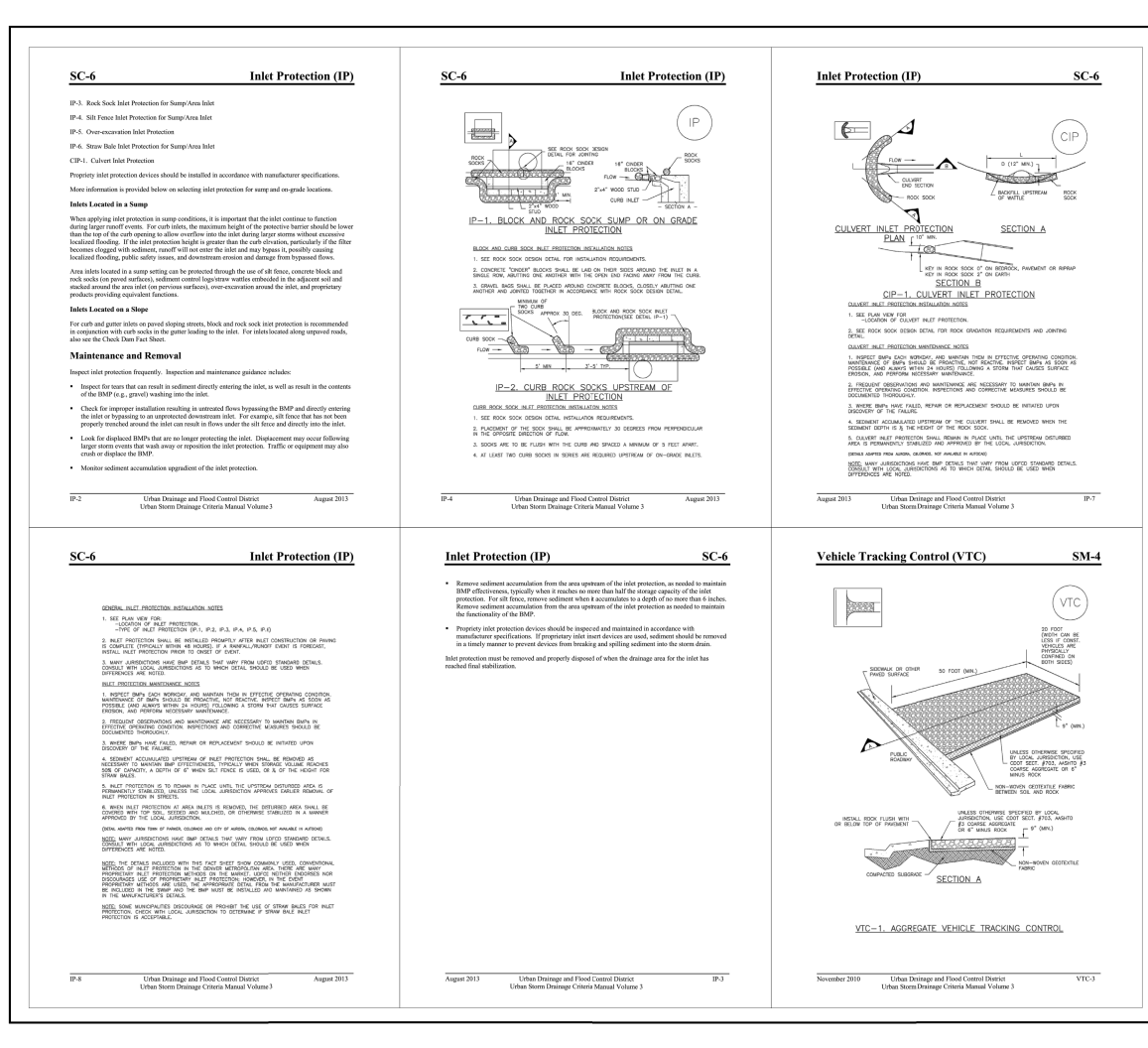
 Rock can also be used as mulch. It provides protection of exposed soils to wind and water erosion and
allows infiltration of precipitation. An aggregate base course can be spread on disturbed areas for
temporary or permanent stabilization. The rock mulch layer should be thick enough to provide full coverage of exposed soil on the area it is applied.

#### **Maintenance and Removal**

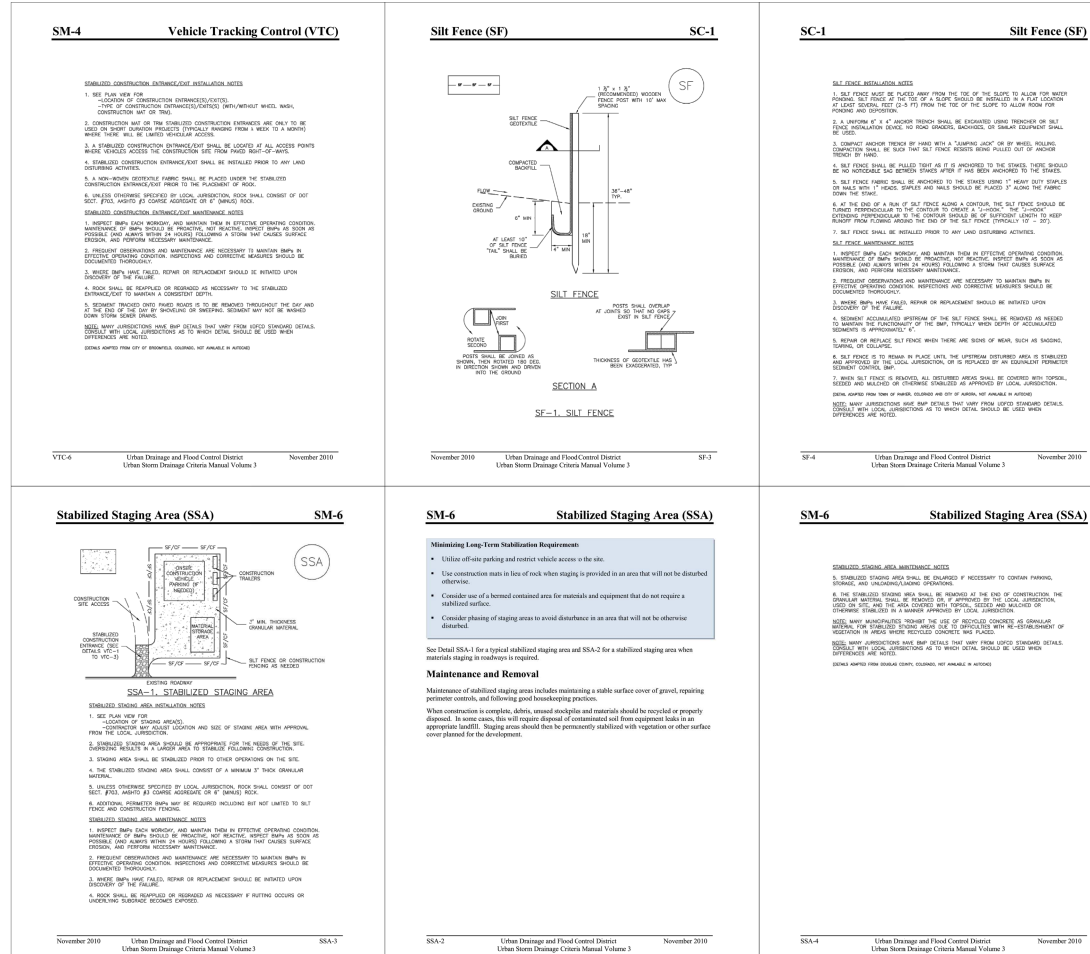
After mulching, the bare ground surface should not be more than 10 percent exposed. Reapply mulch, as needed, to cover bare areas.

Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual Volume 3 June 2012

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	8923	FOR AND ON BEHALF OF	M&S CIVIL CONSULTANTS, INC.	
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FOR LOCATING & MARKING GAS, ELECTRC, WATER & TELEPHONE LINES FOR BURIED UTILITY INFORMATION 48 HRS BEFORE YOU DIG CALL 1 – 800–922–1987	REVISIONS: NO. DATE: BY: DESCRIPTION:			C THE ENGINEER PREPARING THESE I TO OR USES OF THESE PLANS. A THE PREPARED OF THESE PLANS.



Urban Storm Drainage Criteria Manual Volume 3

Urban Storm Drainage Criteria Manual Volume 3

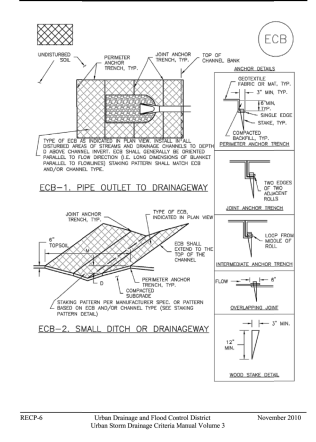
November 2010

	WWSD BOOSTER 2 PUMP STATION	GRADING & EROSION CONTROL DETAILS	PROJECT NO. 70-077 SCALE: DATE: 08-28-19 DESIGNED BY: DLM HORZONTAL: DATE: 08-28-19	DRAWN BY: DLM VERTICAL: SHEET XOF X C13
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				CIVIL CONSULTANTS, INC.
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## **Rolled Erosion Control Products (RECP)** EC-6 Turf Reinforcement Mat (TRM): A rolled erosion control product composed of non-degradable synthetic fibers, filaments, nets, wire mesh, and/or other elements, processed into a permanent, three-dimensional matrix of sufficient thickness. TRMs, which may be supplemented with degradable components, are designed to impart immediate erosion protection, enhance vegetation establishment and provide long-term functionality by permanently reinforcing vegetation during and after maturation. Note: TRMs are typically used in hydraulic applications, such as high flow dtches and channels, step slopes, stream banks, and shorelines, where erosive forces may exceed the limits of natural, unreinforced vegetation or in areas where limited vegetation establishment is anticipated. Tables RECP-1 and RECP-2 provide guidelines for selecting rolled erosion control products appropriate to site conditions and desired longevity. Table RECP-1 is for conditions where natural vegetation alone will provide permanent erosion control, whereas Table RECP-2 is for conditions where vegetation alone will not be adequately stable to provide long-term erosion protection due to flow or other conditions.

RECP-2 Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual Volume 3 November 2010

#### EC-6 **Rolled Erosion Control Products (RECP)**



#### **Rolled Erosion Control Products (RECP)** EC-6

 Table RECP-1. ECTC Standard Specification for Temporary Rolled Erosion Control Products (Adapted from Erosion Control Technology Council 2005)

Product Description	Slo Applica		Channel Applications*	Minimum Tensile Strength <sup>1</sup>	Expected Longevity	
	Maximum Gradient	C Factor <sup>2,5</sup>	Max. Shear Stress <sup>3,4,6</sup>			
Mulch Control Nets	5:1 (H:V)	≤0.10 @ 5:1	0.25 lbs/ft <sup>2</sup> (12 Pa)	5 lbs/ft (0.073 kN/m)		
Netless Rolled Erosion Control Blankets	4:1 (H:V)	≤0.10 @ 4:1	0.5 lbs/ft <sup>2</sup> (24 Pa)	5 lbs/ft (0.073 kN/m)	Up to 12	
Single-net Erosion Control Blankets & Open Weave Textiles	3:1 (H:V)	≤0.15 @ 3:1	1.5 lbs/ft <sup>2</sup> (72 Pa)	50 lbs/ft (0.73 kN/m)	months	
Double-net Erosion Control Blankets	2:1 (H:V)	≤0.20 @ 2:1	1.75 lbs/ft <sup>2</sup> (84 Pa)	75 lbs/ft (1.09 kN/m)	1	
Mulch Control Nets	5:1 (H:V)	≤0.10 @ 5:1	0.25 lbs/ft <sup>2</sup> (12 Pa)	25 lbs/ft (0.36 kN/m)	24 months	
Erosion Control Blankets & Open Weave Textiles (slowly degrading)	1.5:1 (H:V)	≤0.25 @ 1.5:1	2.00 lbs/ft <sup>2</sup> (96 Pa)	100 lbs/ft (1.45 kN/m)	24 months	
Erosion Control Blankets & Open Weave Textiles	1:1 (H:V)	≤0.25 @ 1:1	2.25 lbs/ft <sup>2</sup> (108 Pa)	125 lbs/ft (1.82 kN/m)	36 months	

\* C Factor and shear stress for mulch control nettings must be obtained with netting used in conjunction with pre-applied mulch material. (See Section 5.3 of Chapter 7 Construction BMPs for more information on the C Factor.)

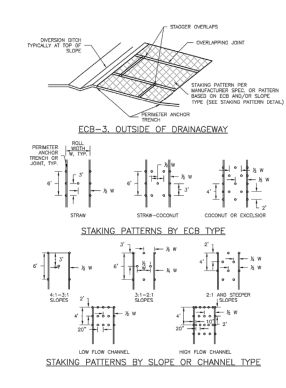
<sup>1</sup> Minimum Average Roll Values, Machine direction using ECTC Mod. ASTM D 5035. <sup>2</sup> C Factor calculated as ratio of soil loss from RECP protected slope (tested at specified or greater gradient, H:V) to ratio of soil loss from unprotected (control) plot in large-scale testing. <sup>3</sup> Required minimum shear stress RECP (unvegetated) can sustain without physical damage or excess erosion (> 12.7 mm (0.5 in) soil loss) during a 30-minute flow event in large-scale testing.

<sup>4</sup> The permissible shear stress levels established for each performance category are based on historical experience with products characterized by Manning's roughness coefficients in the range of 0.01 - 0.05. <sup>5</sup> Acceptable large-scale test methods may include ASTM D6459, or other independent testing deemed

acceptable by the engineer  $^6$  Per the engineer's discretion. Recommended acceptable large-scale testing protocol may include ASTM D 6460, or other independent testing deemed acceptable by the engineer.

November 2010 Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual Volume 3 RECP-3

#### **Rolled Erosion Control Products (RECP)** EC-6



#### November 2010 Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual Volume 3

#### EC-6 **Rolled Erosion Control Products (RECP)**

 Table RECP-2. ECTC Standard Specification for Permanent<sup>1</sup> Rolled Erosion Control Products (Adapted from: Erosion Control Technology Council 2005)

Product Type	Slope Applications	Channel Applications	
	Maximum Gradient	Maximum Shear Stress <sup>4,5</sup>	Minimum Tensile Strength <sup>23</sup>
TRMs with a minimum thickness of 0.25 inches (6.35 mm) per ASTM D 6525 and UV stability of 80% per ASTM D 4355 (500 hours exposure).	0.5:1 (H:V)	6.0 lbs/ft <sup>2</sup> (288 Pa)	125 lbs/ft (1.82 kN/m)
	0.5:1 (H:V)	8.0 lbs/ft <sup>2</sup> (384 Pa)	150 lbs/ft (2.19 kN/m)
	0.5:1 (H:V)	10.0 lbs/ft <sup>2</sup> (480 Pa)	175 lbs/ft (2.55 kN/m)

<sup>1</sup> For TRMs containing degradable components, all property values must be obtained on the nondegradable portion of the matting alone.

<sup>2</sup> Minimum Average Roll Values, machine direction only for tensile strength determination using <u>ASTM</u> <u>D 6818</u> (Supersedes Mod. <u>ASTM D 5035</u> for RECPs) <sup>3</sup> Field conditions with high loading and/or high survivability requirements may warrant the use of a TRM with a tensile strength of 44 kN/m (3,000 lb/ft) or greater.

<sup>4</sup> Required minimum shear stress TRM (fully vegetated) can sustain without physical damage or excess erosion (> 12.7 mm (0.5 in.) soil loss) during a 30-minute flow event in large scale testing.

<sup>5</sup> Acceptable large-scale testing protocols may include <u>ASTM D 6460</u>, or other independent testing deemed acceptable by the engineer.

#### **Design and Installation**

RECPs should be installed according to manufacturer's specifications and guidelines. Regardless of he type of product used, it is important to ensure no gaps or voids exist under the material and that all corners of the material are secured using stakes and trenching. Continuous contact between the product and the soil is necessary to avoid failure. Never use metal stakes to secure temporary erosion control products. Often wooden stakes are used to anchor RECPs; however, wood stakes may present installation and maintenance challenges and generally take a long time to biodegrade. Some local jurisdictions have had favorable experiences using biodegradable stakes.

This BMP Fact Sheet provides design details for several commonly used ECB applications, including:

ECB-1 Pipe Outlet to Drainageway

ECB-2 Small Ditch or Drainageway

ECB-3 Outside of Drainageway

RECP-4 Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual Volume 3 November 2010

#### EC-6 **Rolled Erosion Control Products (RECP)**

EROSION CONTROL BLANKET INSTALLATION NOTES

1. SEE PLAN VIEW FOR: -LOCATION OF ECB.

-TYPE OF ECE (STRAW, STRAW-COCONUT, COCONUT, OR EXCELSIOR). -AREA, A, IN SQUARE YARDS OF EACH TYPE OF ECB.

100% NATURAL AND BIODEGRADABLE MATERIALS ARE PREFERRED FOR RECPs, ALTHOUGH SOME JURISDICTIONS MAY ALLOW OTHER MATERIALS IN SOME APPLICATIONS.

3. IN AREAS WHERE ECBS ARE SHOWN ON THE PLANS, THE PERMITTEE SHALL PLACE TOPSOIL AND PERFORM FINAL GRADING, SURFACE PREPARATION, AND SEEDING AND MULCHING SUBGROGE SHALL BE SWOOTH AND MOST PRIOR TO ECB INSTALLATION AND THE ECB SHALL BE IN FULL CONTRACT WITH SUBGRADE. NO GAST OR VOIDS SHALL EXIST UNDER THE NOT SUBGRADE. THE OR SO REVISED AND LEXIST UNDER THE SUBGRADE. THE SUBGRADE. THE SUBGRADE IN CARE OR VOIDS SHALL EXIST UNDER THE SUBGRADE. NO GAST OR VOIDS SHOULD SHALL EXIST UNDER THE SUBGRADE. NO GAST OR VOIDS SHALL EXIST UNDER THE SUBGRADE. NO GAST OR VOIDS SHALL EXIST UNDER THE SUBGRADE. NO GAST OR VOIDS SHALL EXIST UNDER THE SUBGRADE. NO GAST OR VOIDS SHALL EXIST UNDER THE SUBGRADE. NO GAST OR VOIDS SHOULD SHOULD

4. PERIMETER ANCHOR TRENCH SHALL BE USED ALONG THE OUTSIDE PERIMETER OF ALL BLANKET AREAS.

5. JOINT ANCHOR TRENCH SHALL BE USED TO JOIN ROLLS OF ECBs TOGETHER (LONGITUDINALLY AND TRANSVERSELY) FOR ALL ECBs EXCEPT STRAW WHICH MAY USE AN OVERLAPPING JOINT.

6. INTERMEDIATE ANCHOR TRENCH SHALL BE USED AT SPACING OF ONE-HALF ROLL LENGTH FOR COCONUT AND EXCELSIOR ECBs. 7. OVERLAPPING JOINT DETAIL SHALL BE USED TO JOIN ROLLS OF ECBs TOGETHER FOR ECBs ON SLOPES.

8. MATERIAL SPECIFICATIONS OF ECBs SHALL CONFORM TO TABLE ECB-1.

9. ANY AREAS OF SEEDING AND MULCHING DISTURBED IN THE PROCESS OF INSTALLING ECBS SHALL BE RESEEDED AND MULCHED.

10. DETAILS ON DESIGN PLANS FOR MAJOR DRAINAGEWAY STABILIZATION WILL GOVERN IF DIFFERENT FROM THOSE SHOWN HERE.

	ABLE ECD-1.	ECD MATERIA	AL SPECIFICAT	10143
TYPE	COCONUT	STRAW CONTENT	EXCELSIOR CONTENT	RECOMMENDE NETTING**
STRAW*	-	100%	-	DOUBLE/ NATURAL
STRAW- COCONUT	30% MIN	70% MAX	-	DOUBLE/ NATURAL
COCONUT	100%	-	-	DOUBLE/ NATURAL
EXCELSIOR	-	-	100%	DOUBLE/ NATURAL

\*STRAW ECBS MAY ONLY BE USED OUTSIDE OF STREAMS AND DRAINAGE CHANNEL. \*ALTERNATE NETTING MAY BE ACCEPTABLE IN SOME JURISDICTIONS

RECP-8

RECP-7

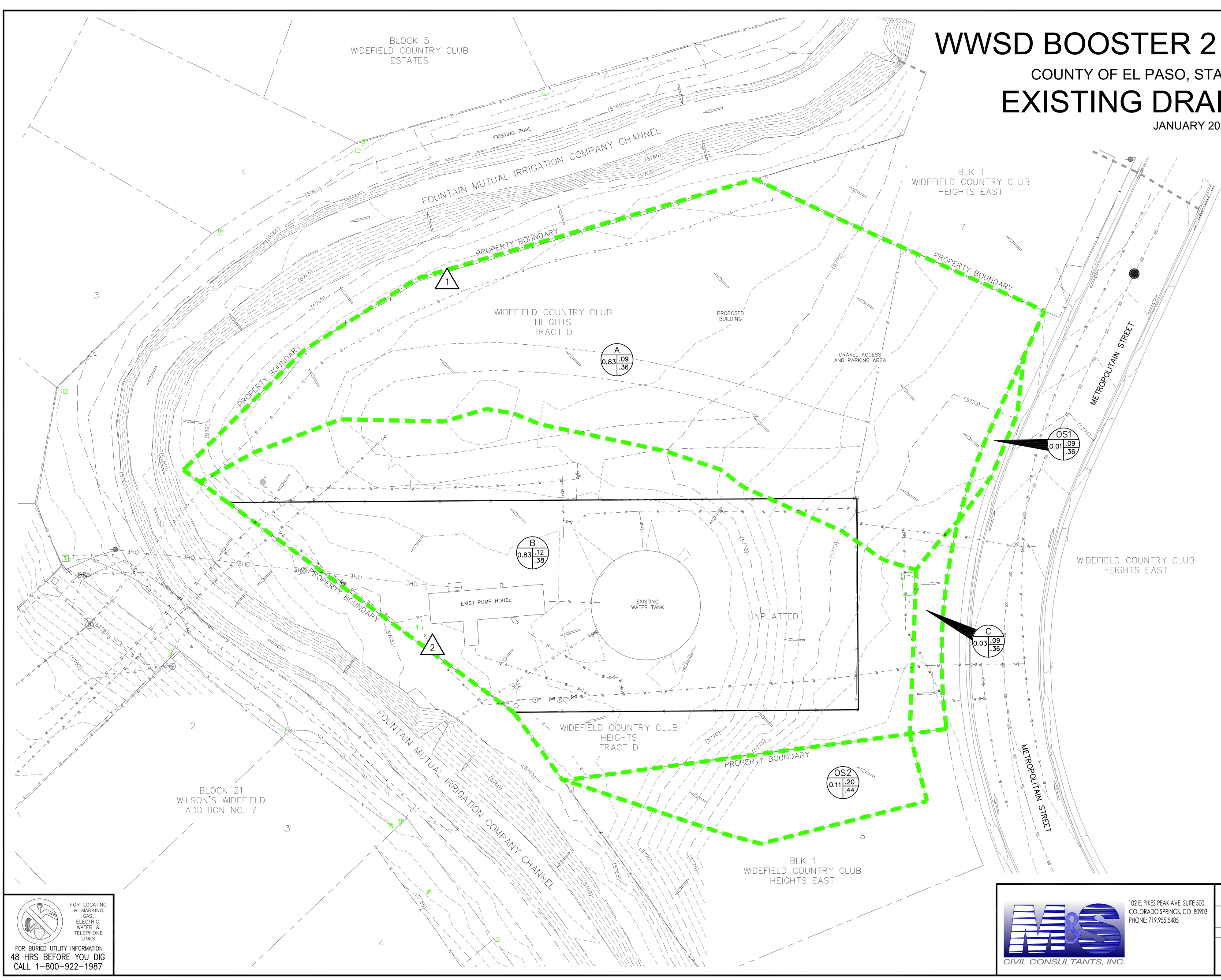
Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual Volume 3 November 2010

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		COLORADO SPRINGS, CO 80903 PHONE: 719.955.5485	20 BOULDER CRESCENT, SUITE 110			
CIVIL CONSULTANTS, INC.						
INC.	M&S CIVIL CONSULTANTS, INC.	FOR AND ON BEHALF OF		38923		
				DARIN L. MOFFETT, COLORADO P.E. NO. 38923		
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ed Erosion Control Products (RECP) EC-6	Stockpile Management (SP) MM-2	MM-2 Stockpile Management (SM
EROSION CONTROL BLANKET MAINTENANCE NOTES 1. INSPECT BAR'S SOUTH ORDARY, AND MAINTAIN THEM IN EFFECTIVE OPERATING CONDITION. MAINTENANCE OF BAR'S SOUTH 24 FORCES (A STORM THAT CAUSES SURFACE EROSION, AND ADDRESS WITHIN 24 FORCES) FORCE 2. FREQUENT DESERVATIONS AND MAINTENANCE. 3. FREQUENT DESERVATIONS AND MAINTENANCE ARE INCESSARY TO MAINTAIN BAR'S IN FRECINC OPERITING CONDITION. INSPECTIONS AND CORRECTIVE MEASURES SOUTH AT 0. SOUTHING CONTINUES AND MAINTENANCE ARE INCESSARY TO MAINTAIN BAR'S IN FRECINC OPERITING CONDITION. INSPECTIONS AND CORRECTIVE MEASURES SOUTHING CONDITION. 3. WHERE BAINS HAVE FALLED, REPAIR OR REPLACEMENT SHOULD BE INITIATED UPON DISCOVERY OF THE FAILURE. 4. COBS SHALL BE LEFT IN FLACE TO EVENTUALLY BIODEGRADE, UNLESS REQUESTED TO BE REMOVED BY THE LOCAL, JURISDICTION. 5. MAY EGG PAULED OUT, TORM OR OPTIMERIE DAMAGED SHALL BE REPARED. OF REMOVED BY THE LOCAL, JURISDICTION. 5. MAY EGG PAULED OUT, TOR THAT REMAIN DEVOID OF CREATED A VIOD LINGER THE BLANKER. 4. VIOD LINGER THE BLANKER OR THAT REMAIN DEVOID OF CREATED A VIOD LINGE NOT THE GENOTISTILE THAT HAVE ERODED TO ORFARED, RESEEDD AND MULCHED AND THE EGG REINSTALED. INTEE: MAY LUBSDICTIONS AS TO WHICH DETAIL SHOULD BE USED WHEN DIFFERENCES ARE NOTED. (GENUS ADMITE FORM DOUGLES CONTY, COLONDO HID TONN OF MAINERE OLONDO, HOT ANNUALE IN AIRCHO!	<image/>	<ul> <li>STOCKPILE PROTECTION MAINTENANCE NOTES</li> <li>1. INSPECT BMPS EACH WORKAY, AND MAINTAN THEM IN EFFECTIVE OPERATING CONDITION. MAINTENANCE IS MADE AND MAINTENANCE.</li> <li>2. PREQUENT OBSERVATIONS AND MAINTENANCE.</li> <li>2. PREQUENT OBSERVATIONS AND MAINTENANCE.</li> <li>3. PREQUENT OBSERVATIONS AND MAINTENANCE.</li> <li>3. PREQUENT OBSERVATIONS AND MAINTENANCE.</li> <li>4. PREQUENT OBSERVATIONS AND MAINTENANCE.</li> <li>4. PREQUENT OBSERVATIONS AND MAINTENANCE.</li> <li>5. OKARCINE MAINTENANCE.</li> <li>6. PREQUENT OBSERVATIONS AND MAINTENANCE.</li> <li>7. PREMETER PORTECTION MAINTENANCE.</li> <li>7. PR</li></ul>

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	DARIN L. MOFFETT, COLORADO P.E. NO. 38923		FOR AND ON BEHALF OF		
		APRVD. BY: DATE:			D ( The Engineer preparing these plans multi not be responsible, or lubble for, invalingence damages to or uses of these plans. All changes to the plans bust be in writing and must be approved by the preparer of these plans.
FOR LOCATING & MARKING CALL 1-800-922-1987	/ISIONS:	NO. DATE: BY: DESCRIPTION:			THE ENGINEER PREPARING THE ENGINEER PREPARING TO OR USES OF THESE PL

PROPOSED AND EXISTING DRAINAGE MAP



## WWSD BOOSTER 2 PUMP STATION

COUNTY OF EL PASO, STATE OF COLORADO EXISTING DRAINAGE MAP



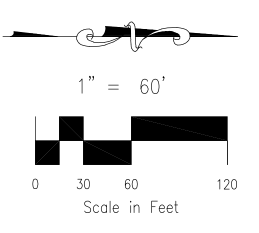
<u>LEGEND</u> BASIN DESIGNATION . SURFACE DESIGN POINT (DP) PIPE RUN REFERENCE LABEL 4BASIN BOUNDARY EXISTING INDEX CONTOUR (5') (6920) EXISTING NOMINAL CONTOUR (1') WWSD SITE BOUNDARY EXISTING FLOW DIRECTION ARROW HIGH POINT LOW POINT PROPOSED STORM SEWER PIPE FLARED END SECTION EXISTING FLOW DIRECTION ARROW

PROPOSED FLOW DIRECTION

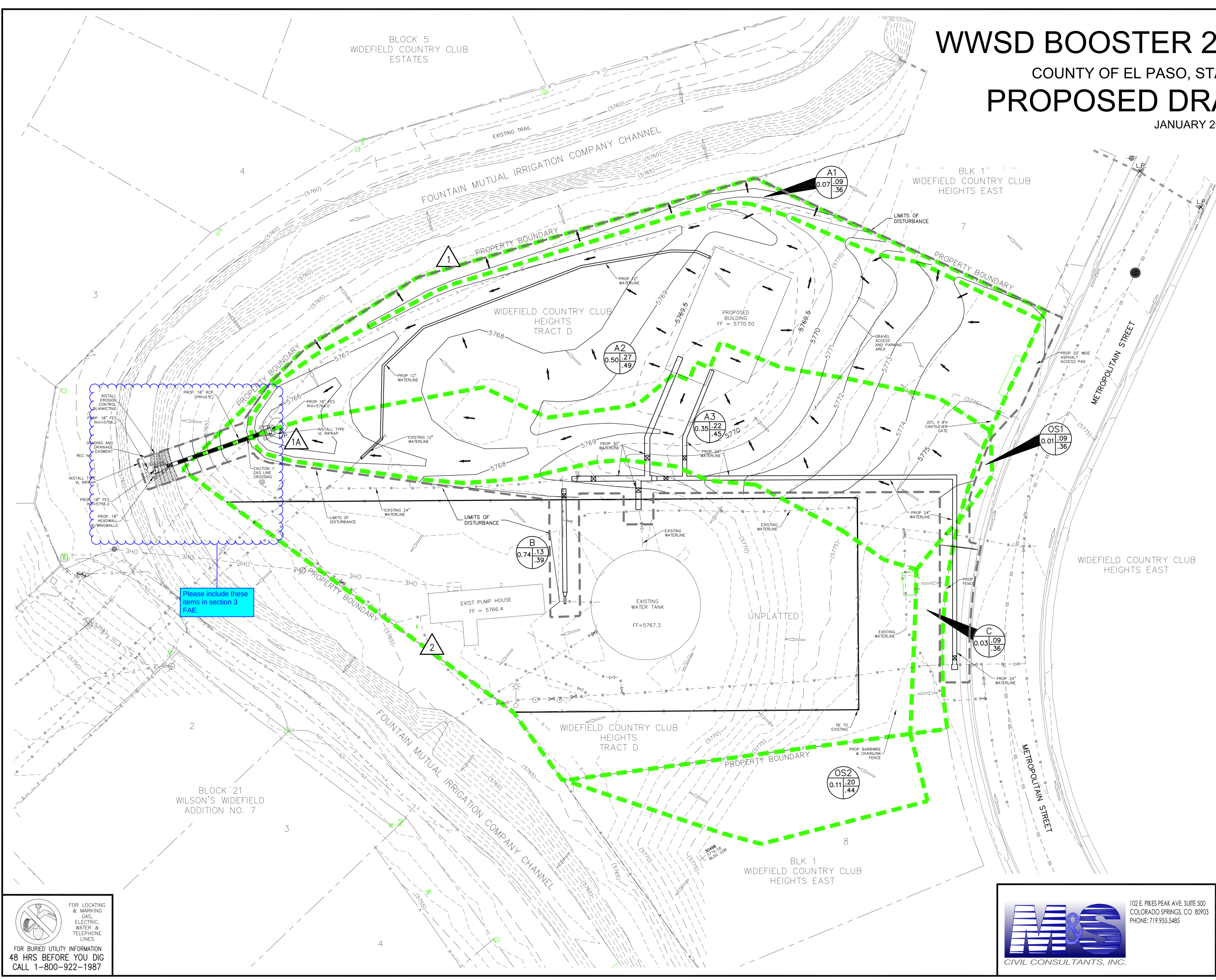
BASIN SUMMARY								
BASIN	AREA (ACRES)	$Q_5$	Q <sub>100</sub>					
А	0.83	0.3	1.9					
В	0.83	0.4	2.3					
С	0.03	0.0*	0.1					
OS1	0.01	0.0*	0.0*					
OS2	0.11	0.1	0.4					

\* RUNOFF FROM BASIN IS LESS THAN 0.1 CFS

DESIGN POINT SUMMARY							
DESIGN POINT	<b>Q</b> <sub>5</sub>	<b>Q</b> <sub>100</sub>	BASIN & DES. PTS				
1	0.3	2.0	0S1,0S2,A				
2	0.6	2.7	A1,0S3				



102	102 E. PIKES PEAK AVE, SUITE 500 COLORADO SPRINGS, CO 80903 PHONE: 719.955.5485	WWSD BOOSTER 2 PUMP STATION					
		EXISTING DRAINAGE MAP					
		PROJECT NO. 7	0-077	SCALE:	DATE: 8/21/2019		
SULTANTS, INC.		DESIGNED BY: DRAWN BY: CHECKED BY:	DLM DLM VAS	HORIZONTAL: 1"=20' VERTICAL: N/A	SHEET 1 OF 1	EDM	



## WWSD BOOSTER 2 PUMP STATION

COUNTY OF EL PASO, STATE OF COLORADO PROPOSED DRAINAGE MAP

JANUARY 2020

<u>LEGEND</u> BASIN DESIGNATION . SURFACE DESIGN POINT (DP) PIPE RUN REFERENCE 4LABEL BASIN BOUNDARY EXISTING INDEX CONTOUR (5') (6920) EXISTING NOMINAL CONTOUR (1') WWSD SITE BOUNDARY EXISTING FLOW DIRECTION ARROW HIGH POINT LOW POINT PROPOSED STORM SEWER PIPE FLARED END SECTION

EXISTING FLOW DIRECTION

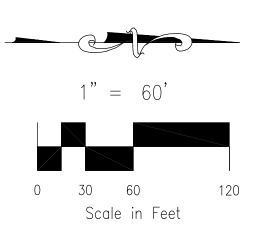
PROPOSED FLOW DIRECTION

ARROW

BASIN SUMMARY AREABASIN(ACRES)Q5Q100 0.07 0.0\* 0.2 A1 0.50 0.5 1.6 A2 A30.350.31.0B0.740.42.1 0.03 0.0\* 0.1 С <0.01 0.0\* 0.0\* 0.11 0.1 0.4 OS1 OS2

\* RUNOFF FROM BASIN IS LESS THAN 0.1 CFS

DESIGN POINT SUMMARY								
DESIGN POINT	$Q_5$	<b>Q</b> <sub>100</sub>	BASIN & DES. PTS					
1	0.0	0.2	A1					
1A	0.8	2.6	OS1, A2, A3					
2	0.6	2.9	OS2, B, C					



SULTANTS, INC.	102 E. PIKES PEAK AVE, SUITE 500 COLORADO SPRINGS, CO 80903 PHONE: 719.955.5485	WWSD BOOSTER 2 PUMP STATION				
		PROPOSED DRAINAGE MAP				
		PROJECT NO. 7	0-077	SCALE: HORIZONTAL: 1"=20' VERTICAL: N/A	DATE: 11/21/2019	
		DESIGNED BY: DRAWN BY: CHECKED BY:	DLM DLM VAS		SHEET 1 OF 1	PDM