

<u>SITE MAP</u>

Provide benchmark and basis of bearing

							Ř	ц	
WNER'S	STATEMENT:					~	GINEE	NAGE	60' A
HE OWNI LAN.	ER WILL COMPLY WI	TH THE REQUIREME	NTS OF THE G	RADING AND EROSI	ON CONTROL	DESIGNED BY	PROJECT ENGINEER MAB	PROJECT MANAGER MAB	[z] ا
_,						DESIG	PROJE MAB	PROJE MAB	SCALE: HORZ VERT
RAIRIE S	TONE, LLC			DATE					
NDREA N	MINNICH, MANAGER							NO.	~
NGINEEF	R'S STATEMENT:					DATE: 14/7/40	JOB NO. 160301	CAD FILE NO. 160301-Base	DKAWN BY HJG
hese deta	ailed plans were prepa	ared under my direction e criteria established by				DA	JOE 160	160 150	NO TH
osion cor	ntrol plans and specific	ations, and said plan sations, and said plan s	and specificatio	ons are in conformity w	ith applicable	f	PREP/	ARED E	3Y:
nd belief.	I accept responsibility	drainage facilities are of for any liability caused							
eparing t	hese detailed plans an	d specifications.						THE FU	
								3 FOR	
	Bartusek, P.E. #23329 ER'S STATEMENT:	•							
		vill comply with all of the	e requirements	specified on this plan.				ENGIN	
/: tle:	ANDREA MINNICH MANAGER								
ddress:	PRAIRIE STONE, LI 9476 DAKOTA DUN								
led in acc	PEYTON, CO 8031-		lopment Code, I	Drainage Criteria Manu	ual Volumes 1 and				١
	Engineering Criteria M		• •	5					
	Andrea Minnich, Ma	nager		Date			3520 Aust	in Bluffs Park	way
							S Colorado S	Suite 102 Springs, CO 8 9) 266-5212	
	R'S STATEMENT:						· ·	19) 266-5341	1
		CONTROL PLAN WAS	S PREPARED I	INDER MY DIRECTIC		ВΥ			
UPERVIS	SION AND IS CORREC	CT TO THE BEST OF N TO THE CRITERIA E	MY KNOWLED	GE AND BELIEF. SAI	D PLAN HAS	В			
ROSION	CONTROL PLANS. I A	ACCEPT RESPONSIBI R OMISSIONS ON MY	ILITY FOR ANY	LIABILITY CAUSED					
	,								
						Z			
	BARTUSEK, COLORA TED DESIGN PROFES		Date			REVISION			
						RE			
L PASO (COUNTY:								
		OVIDED ONLY FOR GE T RESPONSIBLE FOR							
IMENSIO	NS, AND/ OR ELEVA	TIONS WHICH SHALL THIS DOCUMENT AS	BE CONFIRME	ED AT THE JOB SITE.	THE COUNTY	ш			
ND/ OR A	ACCURACY OF THIS	DOCUMENT.				DATE			
ODE, DR	AINAGE CRITERIA M	THE REQUIREMENTS ANUAL, VOLUMES 1 /				Ċ			
MENDED						Ň			
ONSTRU	CTION FOR A PERIO	ECTION 1.12, THESE D OF 2 YEARS FROM	1 THE DATE SIG	GNED BY EL PASO C	OUNTY		_		ER
E RESUB	MITTED FOR APPRC	N HAS NOT STARTED OVAL, INCLUDING PAY DIRECTORS DISCRET	YMENT OF REV	,		ב] יז	5		
		JIRECTORS DISCRET	ION.			V ∇	/ 4 	\frown	ပြ
NIFER II	RVINE P.E.		DATE			SR SR) 	Ď	2
	ENGINEER/ECM ADM	INISTRATOR	27112			STORA	/ •	ORAD	CONTRO
	LEGEND:							OF	Z
			IOR CONTOUR			Å	\$	OL(10
			OR CONTOUR			X	4	CC	Z
						PARK	4	•	0
						Ц	4	SPRINGS	ÌSC
						RV	•	Ž	R0
		U/G PIPE (MATER AS NOTED)	KIAL AND SIZE				•	[N]	IШ
	SF - SF -	SILT FENCE				ΔL		SF	Ø
		LIMITS OF CONS	STRUCTION			ROAF)	\bigcirc	DNG
	CW	CONCRETE WAS	SHOUT					Ď	
	KrC	VEHICLE TRACK	KING CONTROL	-		ORR		ORAD	GRAD
	(SBB)	STRAW BALE BA	ARRIER)	IO I	U
		INLET PROTECTI	ION			Ц Ц	1	JL	Ϊü
		TRAFFIC FLOW A				Ľ) \	COL	AGE
							1)		Z
						F)		RA
			<u></u>	ст #c					
ABBR. DPC		NAME OSION CONTROL COV	SHEE VER 1	<u>I #S</u> I OF 7					
DPC	DRAINAGE, GRADI	ING & EROSION CONT	TROL PLAN 2	2 OF 7					

SHEET

of

5 OF 7 6 OF 7

7 OF 7

DRAINAGE, GRADING & EROSION CONTROL DETAIL 3 OF 7

DPC DRAINAGE, GRADING & EROSION CONTROL DETAIL 4 OF 7

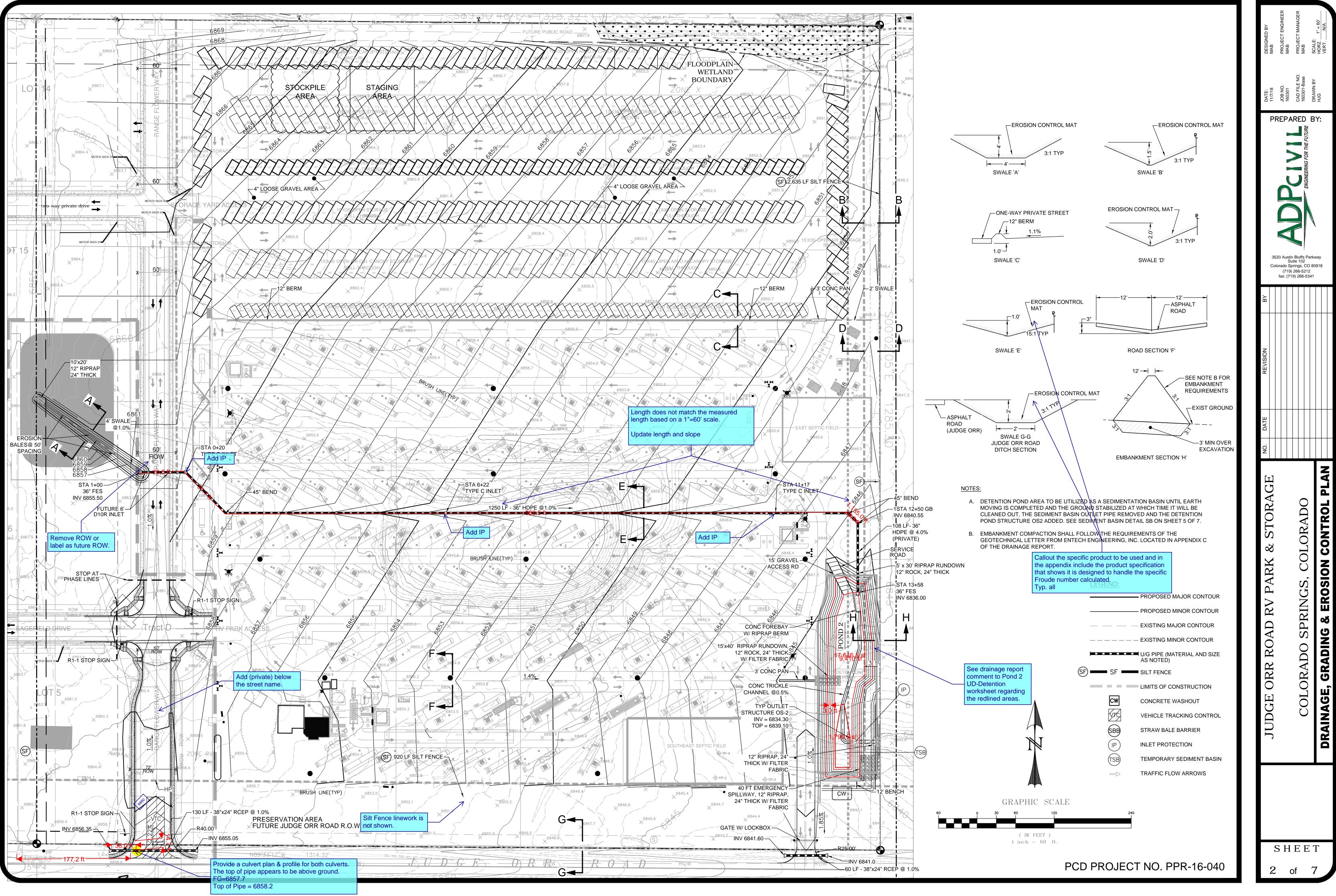
EROSION CONTROL DETAILS

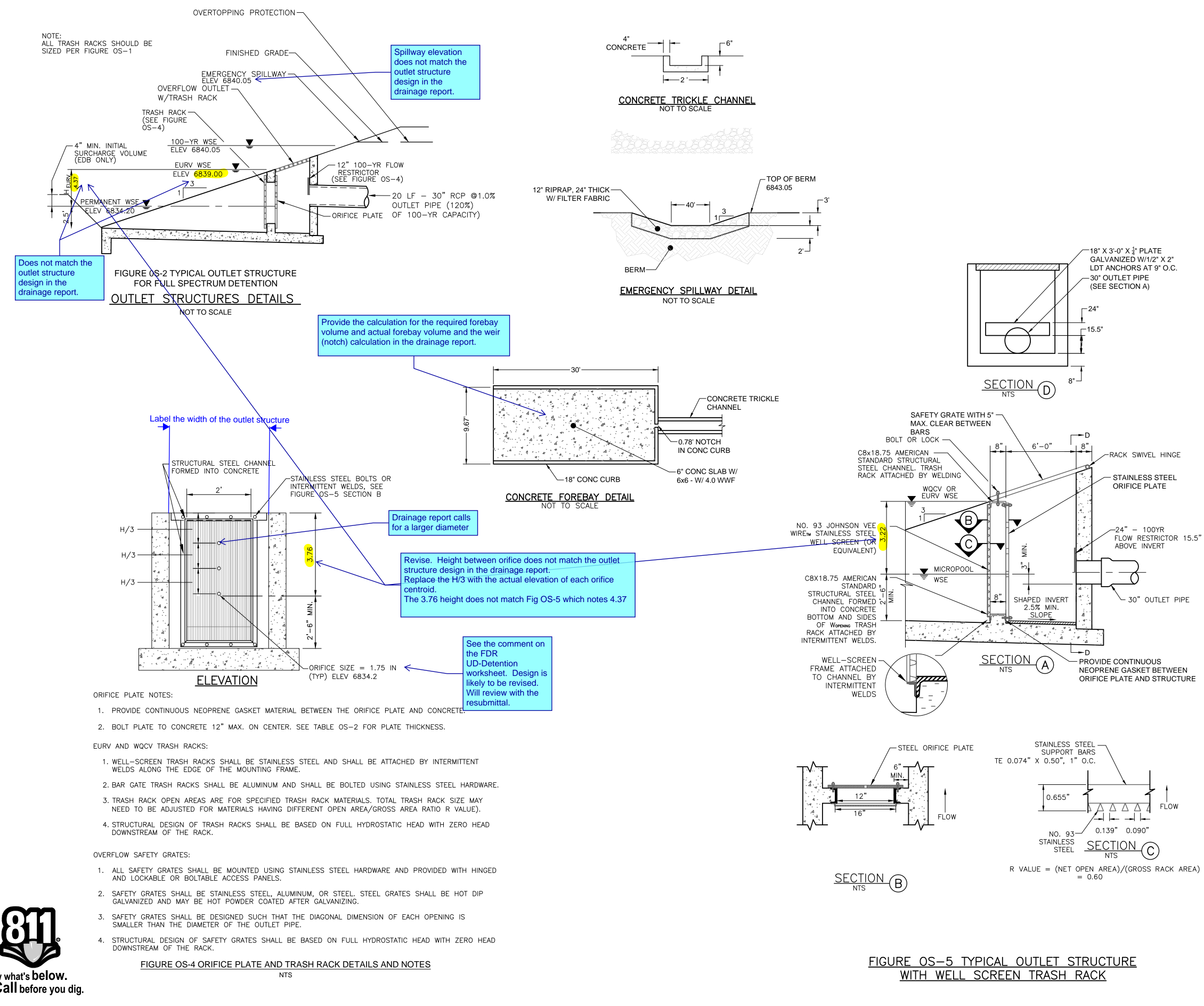
DPC STANDARD NOTES

DPC STORM SEWER PROFILES

DPC

DPC





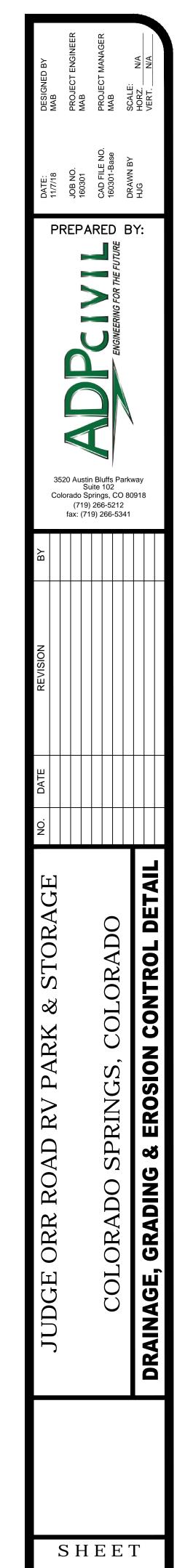
Know what's **below**. Call before you dig

- 1. ALL CONSTRUCTION AND MATERIALS SHALL BE IN ACCORDANCE WITH THE EL PASO COUNTY ENGINEERING SPECIFICATIONS.
- 2. THE CONTRACTOR SHALL NOTIFY COLORADO STATE UTILITIES CENTRAL LOCATING (1-800-922-1987 AT LEAST 48 HOURS PRIOR TO ANY EXCAVATION SO THAT THEY MAY LOCATE THEIR FACILITIES. THE LOCATION OF FACILITIES SHOWN ON THE DRAWINGS IS FROM AVAILABLE RECORDS AND IS APPROXIMATE.
- 3. ALL EXISTING UTILITY LOCATIONS SHOWN ON THE DRAWINGS REFLECT THE AVAILABLE INFORMATION AND DO NOT NECESSARILY INDICATE THE ACTUAL LOCATIONS. PRIOR TO ANY CONSTRUCTION THE CONTRACTOR SHALL VERIFY THE HORIZONTAL AND VERTICAL LOCATIONS OF ALL UTILITIES THAT MAY CONFLICT WITH OR OBSTRUCT THE NEW CONSTRUCTION. ANY REQUIRED RELOCATIONS THAT ARE NOT SPECIFICALLY SHOWN ON THE DRAWINGS SHALL BE COORDINATED WITH AND HAVE PRIOR APPROVAL OF EL PASO COUNTY UTILITIES. 4. ALL DIMENSIONS ARE TO FACE OF CURB, EDGE OF ASPHALT & FLOWLINE OF PAN.
- 5. ALL ELEVATIONS ARE TO TOP/ASPHALT & FLOWLINE/CURB UNLESS OTHERWISE NOTED.

ALL STORM SEWER PIPE AND SANITARY SEWER PIPE LENGTHS AND SLOPES ARE SHOWN FROM CENTER OF STRUCTURE TO CENTER OF STRUCTURE

STANDARD NOTES FOR EL PASO COUNTY GRADING AND EROSION CONTROL PLANS

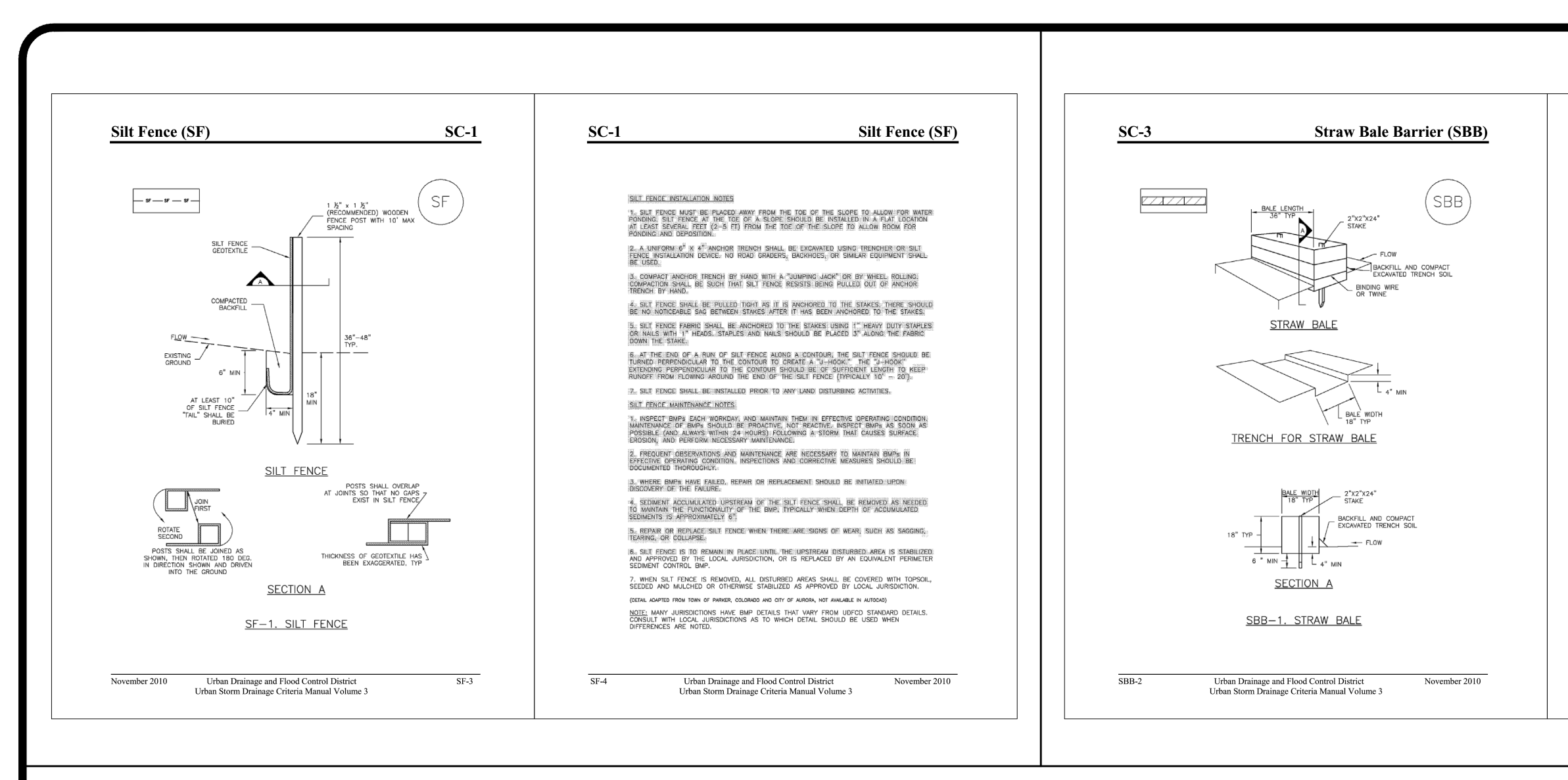
- 1. CONSTRUCTION MAY NOT COMMENCE UNTIL A CONSTRUCTION PERMIT IS OBTAINED FROM DEVELOPMENT SERVICES AND A PRE-CONSTRUCTION CONFERENCE IS HELD WITH PLANNING AND COMMUNITY DEVELOPMENT
- 2. STORM-WATER DISCHARGES FROM CONSTRUCTION SITES SHALL NOT CAUSE OR THREATEN TO CAUSE POLLUTION, CONTAMINATION, OR DEGRADATION OF STATE WATERS. ALL WORK AND EARTH DISTURBANCE SHALL BE DONE IN A MANNER THAT MINIMIZES POLLUTION OF ANY ON-SITE OR OFF SITE WATERS, INCLUDING WETLANDS.
- 3. NOTWITHSTANDING 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 CODE, THE ENGINEERING CRITERIA MANUAL, THE DRAINAGE CRITERIA MANUAL, AND THE DRAINAGE CRITERIA MANUAL VOLUME 2. ANY DEVIATIONS TO REGULATIONS AND STANDARDS MUST BE REQUESTED, AND APPROVED, IN WRITING.
- 4. A SEPARATE STORM-WATER MANAGEMENT PLAN (SMWP) FOR THIS PROJECT SHALL BE COMPLETED AND AN EROSION AND STORM-WATER QUALITY CONTROL PERMIT (ESQCP) ISSUED PRIOR TO COMMENCING CONSTRUCTION. DURING CONSTRUCTION THE SWMP IS THE RESPONSIBILITY OF THE DESIGNATED STORM-WATER MANAGER, SHALL BE LOCATED ON SITE AT ALL TIMES AND SHALL BE KEPT UP TO DATE WITH WORK PROGRESS AND CHANGES IN THE FIELD.
- 5. ONCE THE ESQCP HAS BEEN ISSUED, THE CONTRACTOR MAY INSTALL THE INITIAL STAGE EROSION AND SEDIMENT CONTROL BMPS AS INDICATED ON THE GEC. A PRE-CONSTRUCTION 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 PCD INSPECTIONS STAFF.
- 6. SOIL EROSION CONTROL MEASURES FOR ALL SLOPES, CHANNELS, DITCHES, OR ANY DISTURBED LAND AREA SHALL BE COMPLETED WITHIN 21 CALENDAR DAYS AFTER FINAL GRADING, OR FINAL EARTH DISTURBANCE, HAS BEEN COMPLETED. DISTURBED AREAS AND STOCKPILES WHICH ARE NOT AT FINAL GRADE BUT WILL REMAIN DORMANT FOR LONGER THAN 30 DAYS SHALL ALSO BE MULCHED WITHIN 21 DAYS AFTER INTERIM GRADING. AN AREA THAT IS GOING TO REMAIN IN AN INTERIM STATE FOR MORE THAN 60 DAYS SHALL ALSO BE SEEDED. ALL TEMPORARY SOIL EROSION CONTROL MEASURES AND BMPS SHALL BE MAINTAINED UNTIL PERMANENT SOIL EROSION CONTROL MEASURES ARE IMPLEMENTED AND ESTABLISHED.
- 7. TEMPORARY SOIL EROSION CONTROL FACILITIES SHALL BE REMOVED AND EARTH DISTURBANCE AREAS GRADED AND STABILIZED WITH PERMANENT SOIL EROSION CONTROL MEASURES PURSUANT TO STANDARDS AND SPECIFICATION PRESCRIBED IN THE DCM VOLUME II AND THE ENGINEERING CRITERIA MANUAL (ECM) APPENDIX I.
- 8. ALL PERSONS ENGAGED IN EARTH DISTURBANCE SHALL IMPLEMENT AND MAINTAIN ACCEPTABLE SOIL EROSION AND SEDIMENT CONTROL MEASURES INCLUDING BMPS IN CONFORMANCE WITH THE EROSION CONTROL TECHNICAL STANDARDS OF THE DRAINAGE CRITERIA MANUAL (DCM) VOLUME II AND IN ACCORDANCE WITH THE STORM-WATER MANAGEMENT PLAN (SWMP).
- 9. ALL TEMPORARY EROSION CONTROL FACILITIES INCLUDING BMPS AND ALL PERMANENT FACILITIES INTENDED TO CONTROL EROSION OF ANY EARTH DISTURBANCE OPERATIONS, SHALL BE INSTALLED AS DEFINED IN THE APPROVED PLANS, THE SWMP AND THE DCM VOLUME II AND MAINTAINED THROUGHOUT THE DURATION OF THE EARTH DISTURBANCE OPERATION.
- 10. ANY EARTH DISTURBANCE SHALL BE CONDUCTED IN SUCH A MANNER SO AS TO EFFECTIVELY REDUCE ACCELERATED SOIL EROSION AND RESULTING SEDIMENTATION. ALL DISTURBANCES SHALL BE DESIGNED, CONSTRUCTED, AND COMPLETED SO THAT THE EXPOSED AREA OF ANY DISTURBED LAND SHALL BE LIMITED TO THE SHORTEST PRACTICAL PERIOD OF TIME
- 11. ANY TEMPORARY OR PERMANENT FACILITY DESIGNED AND CONSTRUCTED FOR THE CONVEYANCE OF STORM-WATER AROUND, THROUGH, OR FROM THE EARTH DISTURBANCE AREA SHALL BE DESIGNED TO LIMIT THE DISCHARGE TO A NON-EROSIVE VELOCITY. 12. 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 SUBSURFACE STORM DRAINAGE SYSTEM OR FACILITIES. 13. EROSION CONTROL BLANKETING IS TO BE USED ON SLOPES STEEPER THAN 3:1. 14. BUILDING, CONSTRUCTION, EXCAVATION, OR OTHER WASTE MATERIALS SHALL NOT BE
- TEMPORARILY PLACED OR STORED IN THE STREET, ALLEY, OR OTHER PUBLIC WAY, UNLESS IN ACCORDANCE WITH AN APPROVED TRAFFIC CONTROL PLAN. BMP'S MAY BE REQUIRED BY EL PASO COUNTY ENGINEERING IF DEEMED NECESSARY, BASED ON SPECIFIC CONDITIONS AND CIRCUMSTANCES.
- 15. VEHICLE TRACKING OF SOILS AND CONSTRUCTION DEBRIS OFF-SITE SHALL BE MINIMIZED. MATERIALS TRACKED OFFSITE SHALL BE CLEANED UP AND PROPERLY DISPOSED OF IMMEDIATELY.
- 16. CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL WASTES FROM THE CONSTRUCTION SITE FOR DISPOSAL IN ACCORDANCE WITH LOCAL AND STATE REGULATORY REQUIREMENTS. NO CONSTRUCTION DEBRIS, TREE SLASH, BUILDING MATERIAL WASTES OR UNUSED BUILDING MATERIALS SHALL BE BURIED, DUMPED, OR DISCHARGED AT THE SITE. 17. THE OWNER, SITE DEVELOPER, CONTRACTOR, AND/OR THEIR AUTHORIZED AGENTS SHALL BE
- RESPONSIBLE FOR THE REMOVAL OF ALL CONSTRUCTION DEBRIS, DIRT, TRASH, ROCK, SEDIMENT. AND SAND THAT MAY ACCUMULATE IN THE STORM SEWER OR OTHER DRAINAGE CONVEYANCE SYSTEM AND STORM-WATER APPURTENANCES AS A RESULT OF SITE DEVELOPMENT.
- 18. THE QUANTITY OF MATERIALS STORED ON THE PROJECT SITE SHALL BE LIMITED, AS MUCH 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 MANNER, IN THEIR ORIGINAL CONTAINERS, WITH ORIGINAL MANUFACTURER'S LABELS.
- 19. NO CHEMICALS ARE TO BE USED BY THE CONTRACTOR, WHICH HAVE THE POTENTIAL TO BE RELEASED IN STORM-WATER UNLESS PERMISSION FOR THE USE OF A SPECIFIC CHEMICAL IS GRANTED IN WRITING BY THE ECM ADMINISTRATOR. IN GRANTING THE USE OF SUCH CHEMICALS, SPECIAL CONDITIONS AND MONITORING MAY BE REQUIRED.
- 20. BULK STORAGE STRUCTURES FOR PETROLEUM PRODUCTS AND OTHER CHEMICALS SHALL HAVE ADEQUATE PROTECTION SO AS TO CONTAIN ALL SPILLS AND PREVENT ANY SPILLED MATERIAL FROM ENTERING STATE WATERS, INCLUDING ANY SURFACE OR SUBSURFACE STORM DRAINAGE SYSTEM OR FACILITIES
- 21. NO PERSON SHALL CAUSE THE IMPEDIMENT OF STORM-WATER FLOW IN THE FLOW LINE OF THE CURB AND GUTTER OR IN THE DITCH-LINE.
- 22. INDIVIDUALS SHALL COMPLY WITH THE "COLORADO WATER QUALITY CONTROL ACT" (TITLE 25, ARTICLE 8, CRS), AND THE "CLEAN WATER ACT" (33 USC 1344), IN ADDITION TO THE REQUIREMENTS INCLUDED IN THE DCM VOLUME II AND THE ECM APPENDIX I. ALL APPROPRIATE PERMITS MUST BE OBTAINED BY THE CONTRACTOR PRIOR TO CONSTRUCTION (NPDES, FLOODPLAIN, 404, FUGITIVE DUST, ETC.). IN THE EVENT OF CONFLICTS BETWEEN THESE REQUIREMENTS AND LAWS, RULES, OR REGULATIONS OF OTHER FEDERAL, STATE, OR COUNTY AGENCIES, THE MORE RESTRICTIVE LAWS, RULES, OR REGULATIONS SHALL APPLY.
- 23. ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE SITE AT APPROVED CONSTRUCTION ACCESS POINTS. 24. PRIOR TO ACTUAL CONSTRUCTION THE PERMITEE SHALL VERIFY THE LOCATION OF EXISTING
- UTILITIES. 25. A WATER SOURCE SHALL BE AVAILABLE ON SITE DURING EARTHWORK OPERATIONS AND UTILIZED
- AS REQUIRED TO MINIMIZE DUST FROM EARTHWORK EQUIPMENT AND WIND. 26. THE SOILS REPORT FOR THIS SITE HAS BEEN PREPARED BY RMG INC AND SHALL BE CONSIDERED A PART OF THESE PLANS.
- 27. 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 STORM-WATER DISCHARGE TO THE COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT, WATER QUALITY DIVISION. THE APPLICATION CONTAINS CERTIFICATION OF COMPLETION OF A STORM-WATER MANAGEMENT PLAN (SWMP), OF WHICH THIS GRADING AND EROSION CONTROL PLAN MAY BE A PART. FOR INFORMATION OR APPLICATION MATERIALS CONTACT: CDPHE, 4300 CHERRY CREEK DR. S., DENVER, CO 80246-1530, PH: 303-692-3500

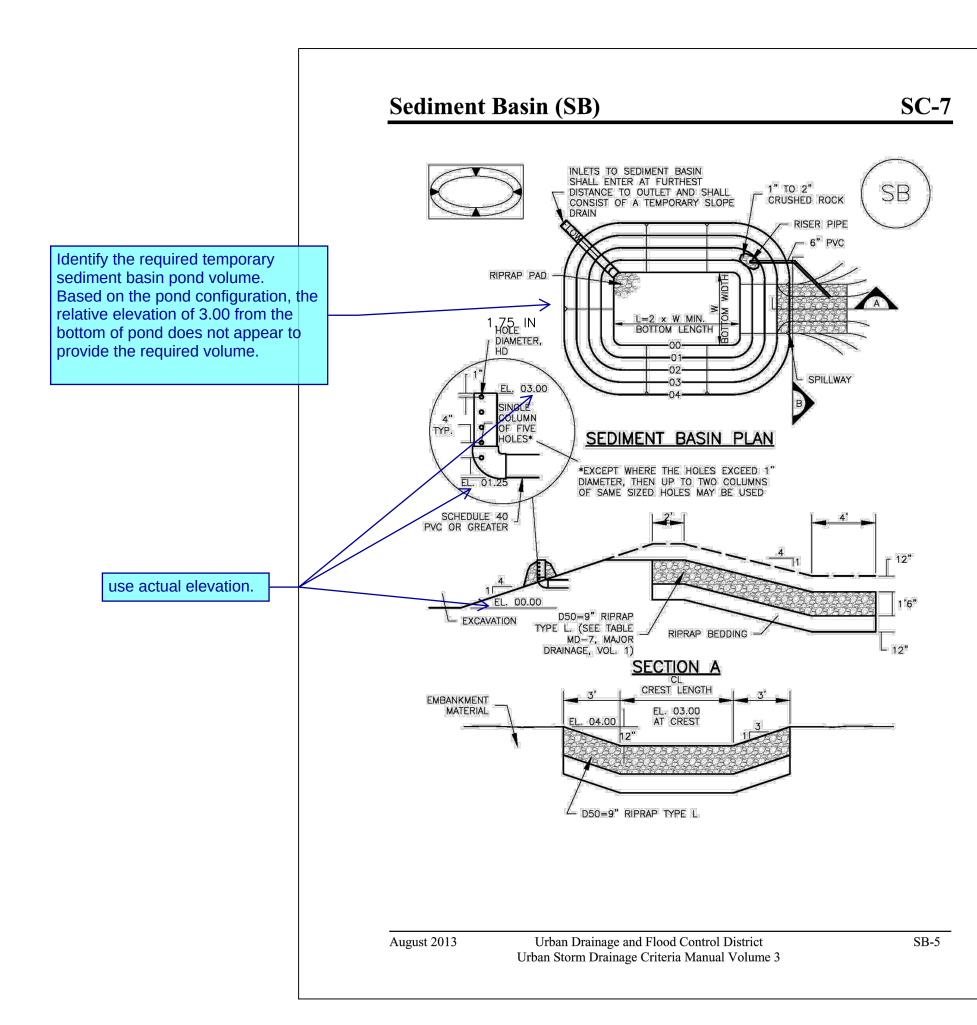


3

Of

PCD PROJECT NO. PPR-16-040



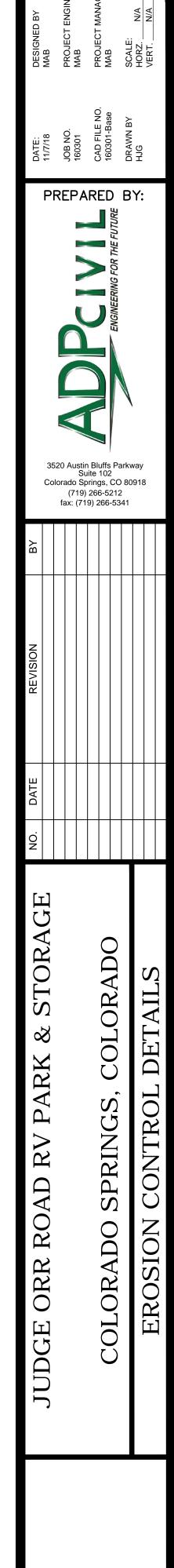


SC-7			Sedim	ent Ba	isin (SB)	Sedin	ient Basin (SB)	
	TABLESB-1.SIZINGUpstreamDrainageArea(rounded to nearest acre).Bas1234566789101112131415	INFORMATION FOF in Bottom Width (W), (rt) 12 ½ 21 28 33 ½ 43 47 ¼ 51 55 58 ¼ 61 61 64 67 ½ 70 ½ 73 ¼	STANDARD SEDIMEN Spillwoy Crest Length (CL), (ft) 2 3 5 6 8 9 11 12 13 15 16 18 19 21 22 2	T BASIN Hole Diameter (HD), (in) %32 1%6 2%2 2%32 2%32 2%32 2%32 2%32 2%32 2%3			SEDIMENT BASIN MAINTENANCE NOTES 1. INSPECT BMPs EACH WORKDAY, AND M MAINTENANCE OF BMPs SHOULD BE PROA POSSIBLE (AND ALWAYS WITHIN 24 HOURS EROSION, AND PERFORM NECESSARY MAIN 2. FREQUENT OBSERVATIONS AND MAINTEN EFFECTIVE OPERATING CONDITION. INSPECT DOCUMENTED THOROUGHLY. 3. WHERE BMPs HAVE FAILED, REPAIR OR DISCOVERY OF THE FAILURE. 4. SEDIMENT ACCUMULATED IN BASIN SHAI EFFECTIVENESS, TYPICALLY WHEN SEDIMENT BELOW THE SPILLWAY CREST). 5. SEDIMENT BASINS ARE TO REMAIN IN F IS STABILIZED AND GRASS COVER IS ACCE 6. WHEN SEDIMENT BASINS ARE REMOVED, WITH TOPSOIL, SEEDED AND MULCHED OR	CTIVE, NOT S) FOLLOWI ITENANCE. IANCE ARE IONS AND REPLACEN IL BE REN T DEPTH R PLACE UNT PTED BY ALL DIST
- 270	DIMENT BASIN INSTALLATION N SEE PLAN VIEW FOR: -LOCATION OF SEDIMENT E -TYPE OF BASIN (STANDAR -FOR STANDARD BASIN, BC DIAMETER, HD, -FOR NONSTANDARD BASIN INCLUDING RISER HEIGHT H DIAMETER D.	BASIN. RD BASIN OR NON OTTOM WIDTH W, C			SIN) PIPE		LOCAL JURISDICTION. (DETAILS ADAPTED FROM DOUGLAS COUNTY, COLORADO) <u>NOTE:</u> MANY JURISDICTIONS HAVE BMP DE CONSULT WITH LOCAL JURISDICTIONS AS T DIFFERENCES ARE NOTED.	Tails that 'o which i
	FOR STANDARD BASIN, BOTTO NOT REDUCED.	OM DIMENSION MA	r be modified as lo	ING AS BOTTO	M AREA			
THZ	SEDIMENT BASINS SHALL BE T RELIES ON ON BASINS AS	AS A STORMWATE	R CONTROL					
4. ROI PEI	EMBANKMENT MATERIAL SHAL CKS OR CONCRETE GREATER RCENT BY WEIGHT PASSING T	L CONSIST OF SO THAN 3 INCHES A HE NO. 200 SIEVE	IL FREE OF DEBRIS, AND SHALL HAVE A M I	URGANIC MATE INIMUM OF 15	KIAL, AND 5			
	EMBANKMENT MATERIAL SHAL SITY IN ACCORDANCE WITH #		TO AT LEAST 95 PER	RCENT OF MAX	KIMUM			
7. FOF EMI	PIPE SCH 40 OR GREATER THE DETAILS SHOWN ON THE R DRAINAGE AREAS LESS THA BANKMENT, STORAGE VOLUME / SEDIMENT BASIN(S) THAT H GER THAN 15 ACRES.	SE SHEETS PERTA N 15 ACRES. SEE , SPILLWAY, OUTLE	CONSTRUCTION DRAN	WINGS FOR ECTION DETAIL	LS FOR			
<u>SB-6</u>		ge and Flood Co			August 2013	August 201	13 Urban Drainage and Flo	

Straw Bale Barrier (SBB)

SC-3

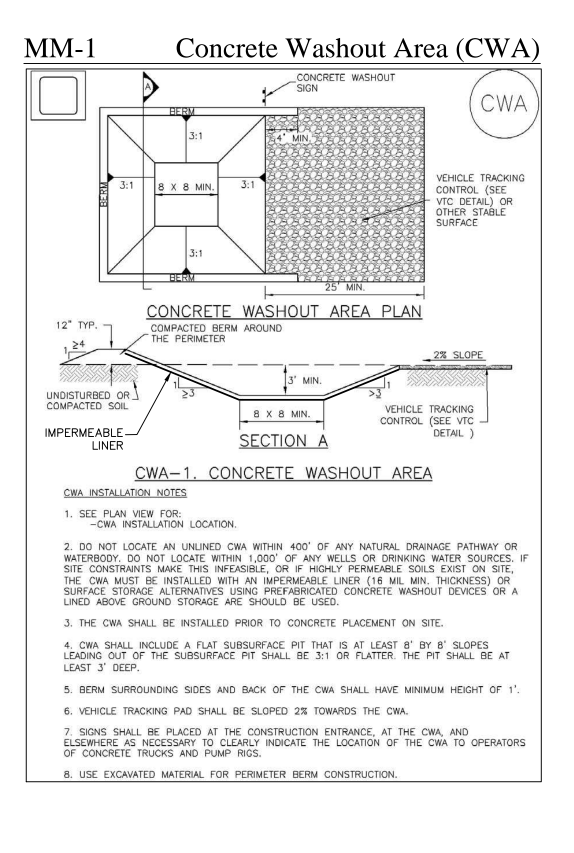
	BALE INSTALLATION NOTES	
-La	PLAN VIEW FOR. OCATION(S) OF STRAW BALES.	
JURISDIC 3. STRAI	N BALES SHALL CONSIST OF CERTIFIED WEED FREE STRAW OR HAY, LOCAL TIONS MAY REQUIRE PROOF THAT BALES ARE WEED FREE. N BALES SHALL CONSIST OF APPROXIMATELY 5 CUBIC FEET OF STRAW OR HAY AND	
4. WHEN	IOT LESS THAN 35 POUNDS. I STRAW BALES ARE USED IN SERIES AS A BARRIER, THE END OF EACH BALE SHALL TLY ABUTTING ONE ANOTHER.	
B. STRA	N BALE DIMENSIONS SHALL BE APPROXIMATELY 36"X18"X18". IFORM ANCHOR TRENCH SHALL BE EXCAVATED TO A DEPTH OF 4". STRAW BALES	
SHALL B BALE(S).	ECRM ANCHOR TRENCH SHALL BE EXCAVATED TO A DEPTH OF 4. STRAW BALES E PLACED SO THAT BINDING TWINE IS ENCOMPASSING THE VERTICAL SIDES OF THE ALL EXCAVATED SOIL SHALL BE PLACED ON THE UPHILL SIDE OF THE STRAW BALE(S) WPACTED.	
Z. TWO	(2) WOODEN STAKES SHALL BE USED TO HOLD EACH BALE IN PLACE. WOODEN SHALL BE 2"X2"X24". WOODEN STAKES SHALL BE DRIVEN 6" INTO THE GROUND.	
1. INSPE	ALE MAINTENANCE NOTES	
POSSIBL	ANCE OF BMPS SHOULD BE PROACTIVE, NOT REACTIVE. INSPECT BMPS AS SOON AS E (AND ALWAYS WITHIN 24 HOURS) FOLLOWING A STORM THAT CAUSES SURFACE . AND PERFORM NECESSARY MAINTENANCE.	
EFFECTIV	UENT OBSERVATIONS AND MAINTENANCE ARE NECESSARY TO MAINTAIN BMPs IN TO OPERATING CONDITION: INSPECTIONS AND CORRECTIVE MEASURES SHOULD BE INTED THOROUGHLY.	
DISCOVE	RE BMPS HAVE FAILED, REPAIR OR REPLACEMENT SHOULD BE INITIATED UPON RY OF THE FAILURE	
DAMAGEE 5., SEDIN	N BALES SHALL BE REPLACED IF THEY BECOME HEAVILY SOILED, ROTTEN, OR) BEYOND REPAIR. MENT ACCUMULATED UPSTREAM OF STRAW BALE BARRIER SHALL BE REMOVED AS	
SEDIMEN	TO MAINTAIN FUNCTIONALITY OF THE BMP, TYPICALLY WHEN DEPTH OF ACCUMULATED TS IS APPROXIMATELY ½ OF THE HEIGHT OF THE STRAW BALE BARRIER. W BALES ARE TO REMAIN IN PLACE UNTIL THE UPSTREAM DISTURBED AREA IS	
STABILIZI	ED AND APPROVED BY THE LOCAL JURISDICTION. I STRAW BALES ARE REMOVED, ALL DISTURBED AREAS SHALL BE COVERED WITH	
JURISDIC	SEEDED AND MULCHED OR OTHERWISE STABILIZED AS APPROVED BY LOCAL TION. DAPTED FROM TOWN OF PARKER, COLORADO, NOT AVAILABLE IN AUTOCAD)	
NOTE: M CONSULI	ANY JURISDICTIONS HAVE BMP DETAILS THAT VARY FROM UDFCD STANDARD DETAILS. F WITH LOCAL JURISDICTIONS AS TO WHICH DETAIL SHOULD BE USED WHEN NCES ARE NOTED.	
November 2010	Urban Drainage and Flood Control DistrictSBB-3Urban Storm Drainage Criteria Manual Volume 3	
	orban Storm Dramage Orterna tytandar vorane S	
	SC 7	
	<u>SC-7</u>	
	<u>SC-7</u>	
	<u>SC-7</u>	
INSPECT BMPs AS SOON A	N.	
INSPECT BMPs AS SOON A IM THAT CAUSES SURFACE	N.	
INSPECT BMP'S AS SOON A RM THAT CAUSES SURFACE RY TO MAINTAIN BMP'S IN RE MEASURES SHOULD BE	N.	
INSPECT BMPs AS SOON A RM THAT CAUSES SURFACE IN TO MAINTAIN BMPs IN IE MEASURES SHOULD BE ILD BE INITIATED UPON	N.	
ECTIVE OPERATING CONDITIO INSPECT BMP'S AS SOON A RM THAT CAUSES SURFACE RY TO MAINTAIN BMP'S IN RE MEASURES SHOULD BE ILD BE INITIATED UPON NEEDED TO MAINTAIN BMP INE FOOT (I.E., TWO FEET	N.	
INSPECT BMPs AS SOON A THAT CAUSES SURFACE Y TO MAINTAIN BMPs IN E MEASURES SHOULD BE LD BE INITIATED UPON NEEDED TO MAINTAIN BMP NE FOOT (I.E., TWO FEET STREAM DISTURBED AREA JURISDICTION.	N.	
INSPECT BMP'S AS SOON A IM THAT CAUSES SURFACE Y TO MAINTAIN BMP'S IN E MEASURES SHOULD BE LD BE INITIATED UPON VEEDED TO MAINTAIN BMP NE FOOT (I.E., TWO FEET STREAM DISTURBED AREA JURISDICTION. AS SHALL BE COVERED	N.	
INSPECT BMPS AS SOON A M THAT CAUSES SURFACE Y TO MAINTAIN BMPS IN E MEASURES SHOULD BE LD BE INITIATED UPON NEEDED TO MAINTAIN BMP NE FOOT (I.E., TWO FEET TREAM DISTURBED AREA JURISDICTION. AS SHALL BE COVERED ID AS APPROVED BY		
INSPECT BMP'S AS SOON A M THAT CAUSES SURFACE Y TO MAINTAIN BMP'S IN E MEASURES SHOULD BE LD BE INITIATED UPON REEDED TO MAINTAIN BMP NE FOOT (I.E., TWO FEET TREAM DISTURBED AREA JURISDICTION. AS SHALL BE COVERED ID AS APPROVED BY		
INSPECT BMPS AS SOON A IM THAT CAUSES SURFACE Y TO MAINTAIN BMPS IN E MEASURES SHOULD BE LD BE INITIATED UPON VEEDED TO MAINTAIN BMP NE FOOT (I.E., TWO FEET STREAM DISTURBED AREA JURISDICTION. AS SHALL BE COVERED ID AS APPROVED BY		
INSPECT BMP'S AS SOON A M THAT CAUSES SURFACE Y TO MAINTAIN BMP'S IN E MEASURES SHOULD BE LD BE INITIATED UPON VEEDED TO MAINTAIN BMP NE FOOT (I.E., TWO FEET TREAM DISTURBED AREA JURISDICTION. AS SHALL BE COVERED ID AS APPROVED BY		
INSPECT BMPS AS SOON A IM THAT CAUSES SURFACE Y TO MAINTAIN BMPS IN E MEASURES SHOULD BE LD BE INITIATED UPON VEEDED TO MAINTAIN BMP NE FOOT (I.E., TWO FEET STREAM DISTURBED AREA JURISDICTION. AS SHALL BE COVERED ID AS APPROVED BY		
INSPECT BMPS AS SOON A IM THAT CAUSES SURFACE Y TO MAINTAIN BMPS IN E MEASURES SHOULD BE LD BE INITIATED UPON VEEDED TO MAINTAIN BMP NE FOOT (I.E., TWO FEET STREAM DISTURBED AREA JURISDICTION. AS SHALL BE COVERED ID AS APPROVED BY		
INSPECT BMPS AS SOON A IM THAT CAUSES SURFACE Y TO MAINTAIN BMPS IN E MEASURES SHOULD BE LD BE INITIATED UPON NEEDED TO MAINTAIN BMP NE FOOT (I.E., TWO FEET STREAM DISTURBED AREA JURISDICTION. AS SHALL BE COVERED ID AS APPROVED BY		
INSPECT BMP'S AS SOON A THAT CAUSES SURFACE Y TO MAINTAIN BMP'S IN E MEASURES SHOULD BE LD BE INITIATED UPON NEEDED TO MAINTAIN BMP NE FOOT (I.E., TWO FEET STREAM DISTURBED AREA JURISDICTION. AS SHALL BE COVERED ED AS APPROVED BY M UDFCD STANDARD DETAIL		
INSPECT BMP'S AS SOON A RM THAT CAUSES SURFACE Y TO MAINTAIN BMP'S IN E MEASURES SHOULD BE LD BE INITIATED UPON NEEDED TO MAINTAIN BMP		
INSPECT BMP'S AS SOON A THAT CAUSES SURFACE Y TO MAINTAIN BMP'S IN E MEASURES SHOULD BE LD BE INITIATED UPON NEEDED TO MAINTAIN BMP NE FOOT (I.E., TWO FEET STREAM DISTURBED AREA JURISDICTION. AS SHALL BE COVERED ED AS APPROVED BY M UDFCD STANDARD DETAIL		
INSPECT BMP'S AS SOON A M THAT CAUSES SURFACE Y TO MAINTAIN BMP'S IN E MEASURES SHOULD BE LD BE INITIATED UPON REEDED TO MAINTAIN BMP NE FOOT (I.E., TWO FEET TREAM DISTURBED AREA JURISDICTION. AS SHALL BE COVERED ID AS APPROVED BY		
INSPECT BMP'S AS SOON A M THAT CAUSES SURFACE Y TO MAINTAIN BMP'S IN E MEASURES SHOULD BE D BE INITIATED UPON REEDED TO MAINTAIN BMP NE FOOT (I.E., TWO FEET TREAM DISTURBED AREA JURISDICTION. AS SHALL BE COVERED D AS APPROVED BY		
INSPECT BMP'S AS SOON A M THAT CAUSES SURFACE Y TO MAINTAIN BMP'S IN E MEASURES SHOULD BE D BE INITIATED UPON REEDED TO MAINTAIN BMP NE FOOT (I.E., TWO FEET TREAM DISTURBED AREA JURISDICTION. AS SHALL BE COVERED D AS APPROVED BY		



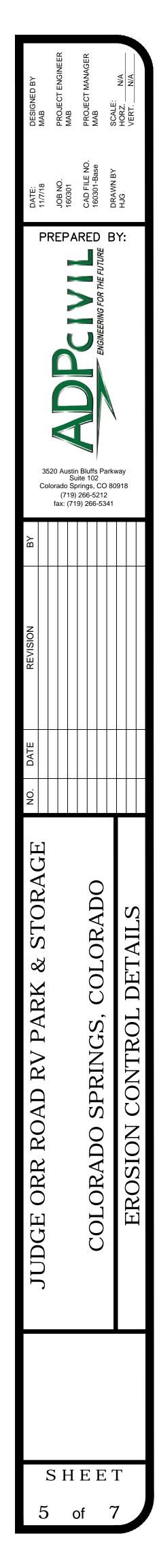
SHEET

PCD PROJECT NO. PPR-16-040

SB-7



ENERAL NOTES
Do not prepare or seed frozen soils. Do not seed when wind exceeds 5 mph.
Perform seeding only after preceding work
affecting ground surface is completed. Do not mulch over seeded areas when wind
exceeds 15 mph. Seed all disturbed areas.
Seed to be a blend of native prairie grasses. Watering shall be provided in the form of
watering trucks and spray bars.
<u>JLCH_MATERIALS</u> . HAY OR STRAY MULCH
A. Chopped of oats, wheat or rye grass hay. B. Free from noxious weed seeds.
C. Rotted, brittle or molded hay is not
acceptable. D. 50% by weight greater than 10" inch length.
. FIBER A. Short wood fiber.
B. "Conwed", "Silver Fiber" or equivalent.
ED PREPARATION
Prepare to a minimum depth of 4" with disc harros or chiseling tools.
Uproot all competitive vegetation. Work soil uniformly to a smooth surface free of clods, stones over 2" in
any dimension or any material which will interfere seeding equipment. Till across slopes
Do not till when soil moisture is unsuitable. A. Soil texture after tillage shall be uniform, free of wet compressed or
dry lumps. Do not prepare seed bed more than twenty four hours in advance of
seeding.
Fertilize at a rate of fifty (2) Ibs. nitrogen per 1,000 sf. A. Till fertilizer into soil a minimum of two (2) inches.
ECIES LBS/ACRE_DRILLED
stern Wheat Grass Pasopyrum smithii 3.0
nder Wheat Grass Schizachyrium scoparium 2.0
tle Bluestem Bouteloua gracilis 0.5 itch Grass Pancium virgatum 2.0
nd Dropseed Sporobolus cryptandrus
ROSION CONTROL PLAN NOTES
All disturbed areas are to be reseeded. . Schedule of Grading — approximate time frame of one month to complete
grading and installation of erosion control measures. Temporary Sediment Barriers shall be kept in place and maintained until
the vegetation has been reestablished. Removal of sediment is required once it reaches half the height of the sediment control log.
the second start and height of the countrient of the



Standard Notes for El Paso County Construction Plans

ALL DRAINAGE AND ROADWAY CONSTRUCTION SHALL MEET THE STANDARDS AND SPECIFICATIONS OF THE CITY OF COLORADO SPRINGS/EL PASO COUNTY DRAINAGE CRITERIA MANUAL, VOLUMES 1 AND 2, AND THE EL PASO COUNTY ENGINEERING CRITERIA MANUAL.

- CONTRACTOR SHALL BE RESPONSIBLE FOR THE NOTIFICATION AND FIELD NOTIFICATION OF ALL EXISTING UTILITIES, WHETHER SHOWN ON THE PLANS OR NOT, BEFORE BEGINNING CONSTRUCTION. LOCATION OF EXISTING UTILITIES SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CALL 811 TO CONTACT THE UTILITY NOTIFICATION CENTER OF COLORADO (UNCC).
- CONTRACTOR SHALL KEEP A COPY OF THESE APPROVED PLANS, THE GRADING AND EROSION CONTROL PLAN, THE STORMWATER MANAGEMENT PLAN (SWMP), THE SOILS AND GEOTECHNICAL REPORT, AND THE APPROPRIATE DESIGN AND CONSTRUCTION STANDARDS AND SPECIFICATIONS AT THE JOB SITE AT ALL TIMES, INCLUDING THE FOLLOWING:
 G. EL PASO COUNTY ENGINEERING CRITERIA MANUAL (ECM)
 - b. CITY OF COLORADO SPRINGS/EL PASO COUNTY DRAINAGE CRITERIA MANUAL, VOLUMES 1 AND
 - c. COLORADO DEPARTMENT OF TRANSPORTATION (CDOT) STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION
 - d. CDOT M & S STANDARDS
- 4. NOTWITHSTANDING 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 CODE, THE ENGINEERING CRITERIA MANUAL, THE DRAINAGE CRITERIA MANUAL, AND THE DRAINAGE CRITERIA MANUAL VOLUME 2. ANY DEVIATIONS FROM REGULATIONS AND STANDARDS MUST BE REQUESTED, AND APPROVED, IN WRITING. ANY MODIFICATIONS NECESSARY TO MEET CRITERIA AFTER-THE-FACT WILL BE ENTIRELY THE DEVELOPER'S RESPONSIBILITY TO RECTIFY.
- 5. IT IS THE DESIGN ENGINEER'S RESPONSIBILITY TO ACCURATELY SHOW EXISTING CONDITIONS, BOTH ONSITE AND OFFSITE, ON THE CONSTRUCTION PLANS. ANY MODIFICATIONS NECESSARY DUE TO CONFLICTS, OMISSIONS, OR CHANGED CONDITIONS WILL BE ENTIRELY THE DEVELOPER'S RESPONSIBILITY TO RECTIFY.
- 6. CONTRACTOR SHALL SCHEDULE A PRE-CONSTRUCTION MEETING WITH EL PASO COUNTY DEVELOPMENT SERVICES DEPARTMENT (DSD) - INSPECTIONS, PRIOR TO STARTING CONSTRUCTION.
- 7. IT IS THE CONTRACTOR'S RESPONSIBILITY TO UNDERSTAND THE REQUIREMENTS OF ALL JURISDICTIONAL AGENCIES AND TO OBTAIN ALL REQUIRED PERMITS, INCLUDING BUT NOT LIMITED TO EL PASO COUNTY EROSION AND STORMWATER QUALITY CONTROL PERMIT (ESQCP), REGIONAL BUILDING FLOODPLAIN DEVELOPMENT PERMIT, U.S. ARMY CORPS OF ENGINEERS—ISSUED 401 AND/OR 404 PERMITS, AND COUNTY AND STATE FUGITIVE DUST PERMITS.
- 8. CONTRACTOR SHALL NOT DEVIATE FROM THE PLANS WITHOUT FIRST OBTAINING WRITTEN APPROVAL FROM THE DESIGN ENGINEER AND DSD. CONTRACTOR SHALL NOTIFY THE DESIGN ENGINEER IMMEDIATELY UPON DISCOVERY OF ANY ERRORS OR INCONSISTENCIES.
- 9. ALL STORM DRAIN PIPE SHALL BE CLASS III RCP UNLESS OTHERWISE NOTED AND APPROVED BY DSD.
- 10. CONTRACTOR SHALL COORDINATE GEOTECHNICAL TESTING PER ECM STANDARDS. PAVEMENT DESIGN SHALL BE APPROVED BY EL PASO COUNTY DSD PRIOR TO PLACEMENT OF CURB AND GUTTER AND PAVEMENT.
- 11. ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE SITE AT APPROVED CONSTRUCTION ACCESS POINTS.
- 12. SIGHT VISIBILITY TRIANGLES AS IDENTIFIED IN THE PLANS SHALL BE PROVIDED AT ALL INTERSECTIONS. OBSTRUCTIONS GREATER THAN 18 INCHES ABOVE FLOWLINE ARE NOT ALLOWED WITHIN SIGHT TRIANGLES.
- 13. SIGNING AND STRIPING SHALL COMPLY WITH EL PASO COUNTY DOT AND MUTCD CRITERIA. [IF APPLICABLE, ADDITIONAL SIGNING AND STRIPING NOTES WILL BE PROVIDED.]
- 14. CONTRACTOR SHALL OBTAIN ANY PERMITS REQUIRED BY EL PASO COUNTY DOT, INCLUDING WORK WITHIN THE RIGHT-OF-WAY AND SPECIAL TRANSPORT PERMITS.
- 15. THE LIMITS OF DISTURBANCE SHALL REMAIN WITHIN THE PROPERTY LINE UNLESS OTHERWISE NOTED. THE OWNER/DEVELOPER SHALL OBTAIN WRITTEN PERMISSION AND EASEMENTS, WHERE REQUIRED, FROM ADJOINING PROPERTY OWNER(S) PRIOR TO ANY OFF-SITE DISTURBANCE, GRADING, OR CONSTRUCTION.

NOTES:

- 1. CONTRACTOR SHALL VERIFY LOCATION OF UTILITIES PRIOR TO ANY CONSTRUCTION.
- 2. CONTRACTOR SHALL NOTIFY EL PASO COUNTY DEPARTMENT OF TRANSPORTATION FOR A PRE-CONSTRUCTION CONFERENCE PRIOR TO COMMENCEMENT OF CONSTRUCTION.
- 3. CONTRACTOR SHALL OBTAIN NECESSARY CONSTRUCTION PERMITS PRIOR TO CONSTRUCTION.
- 4. ALL ROAD AND DRAINAGE CONSTRUCTION SHALL CONFORM TO EL PASO COUNTY STANDARD SPECIFICATIONS.

NOTE:

AT LEAST 10 DAYS PRIOR TO THE ANTICIPATED START OF CONSTRUCTION, FOR PROJECTS THAT WILL DISTURB ONE ACRE OR MORE, THE OWNER OR OPERATOR OF THE CONSTRUCTION ACTIVITY SHALL SUBMIT A PERMIT APPLICATION FOR STORMWATER DISCHARGE TO THE COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT, WATER QUALITY CONTROL DIVISION. THE APPLICATION CONTAINS CERTIFICATION OF COMPLETION OF A STORMWATER MANAGEMENT PLAN (SWMP), OF WHICH THIS GRADING AND EROSION CONTROL PLAN MAY BE A PART.

1. ALL SIGNS AND PAVEMENT MARKINGS SHALL BE IN COMPLIANCE WITH THE CURRENT MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD).

2. REMOVAL OF EXISTING PAVEMENT MARKINGS SHALL BE ACCOMPLISHED BY A METHOD THAT DOES NOT MATERIALLY DAMAGE THE PAVEMENT. THE PAVEMENT MARKINGS SHALL BE REMOVED TO THE EXTENT THAT THEY WILL NOT BE VISIBLE UNDER DAY OR NIGHT CONDITIONS. AT NO TIME WILL IT BE ACCEPTABLE TO PAINT OVER EXISTING PAVEMENT MARKINGS.

 ANY DEVIATION FROM THE STRIPING AND SIGNING PLAN SHALL BE APPROVED BY EL PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT.
ALL SIGNS SHOWN ON THE SIGNING AND STRIPING PLAN SHALL BE NEW SIGNS. EXISTING SIGNS MAY REMAIN OR BE

REUSED IF THEY MEET CURRENT EL PASO COUNTY AND MUTCD STANDARDS.5. STREET NAME AND REGULATORY STOP SIGNS SHALL BE ON THE SAME POST AT INTERSECTIONS.

6. ALL REMOVED SIGNS SHALL BE DISPOSED OF IN A PROPER MANNER BY THE CONTRACTOR.

 ALL STREET NAME SIGNS SHALL HAVE "D" SERIES LETTERS, WITH LOCAL ROADWAY SIGNS BEING 4" UPPER-LOWER CASE LETTERING ON 8" BLANK AND NON-LOCAL ROADWAY SIGNS BEING 6" LETTERING, UPPER-LOWER CASE ON 12" BLANK, WITH A WHITE BORDER THAT IS NOT RECESSED. MULTI-LANE ROADWAYS WITH SPEED LIMITS OF 40 MPH OR HIGHER SHALL HAVE 8" UPPER-LOWER CASE LETTERING ON 18" BLANK WITH A WHITE BORDER THAT IS NOT RECESSED. THE WIDTH OF THE NON-RECESSED WHITE BORDERS SHALL MATCH PAGE 255 OF THE 2012 MUTCD "STANDARD HIGHWAY SIGNS"
ALL TRAFFIC SIGNS SHALL HAVE A MINIMUM HIGH INTENSITY PRISMATIC GRADE SHEETING.

9. ALL LOCAL RESIDENTIAL STREET SIGNS SHALL BE MOUNTED ON A 1.75" X 1.75" SQUARE TUBE SIGN POST AND STUB POST BASE. FOR OTHER APPLICATIONS, REFER TO THE CDOT STANDARD S-614-8 REGARDING USE OF THE P2 TUBULAR STEEL POST SLIPBASE DESIGN.

10. ALL SIGNS SHALL BE SINGLE SHEET ALUMINUM WITH 0.100" MINIMUM THICKNESS.

11. ALL LIMIT LINES/STOP LINES, CROSSWALK LINES, PAVEMENT LEGENDS, AND ARROWS SHALL BE A MINIMUM 125 MIL THICKNESS PREFORMED THERMOPLASTIC PAVEMENT MARKINGS WITH TAPERED LEADING EDGES PER CDOT STANDARD S-627-1. WORD AND SYMBOL MARKINGS SHALL BE THE NARROW TYPE. STOP BARS SHALL BE 24" IN WIDTH. CROSSWALKS LINES SHALL BE 12" WIDE AND 8' LONG PER CDOT S-627-1.

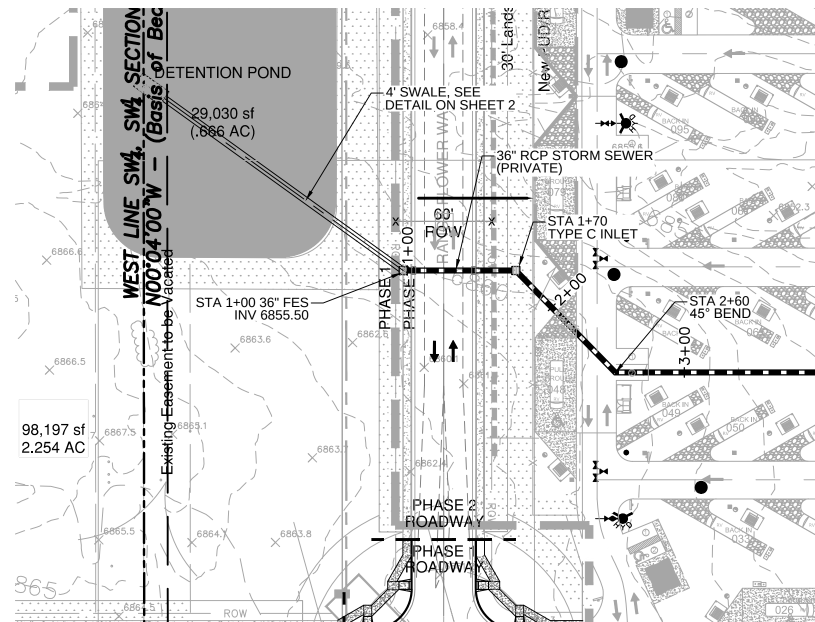
12. ALL LONGITUDINAL LINES SHALL BE A MINIMUM 15MIL THICKNESS EPOXY PAINT. ALL NON-LOCAL RESIDENTIAL ROADWAYS SHALL INCLUDE BOTH RIGHT AND LEFT EDGE LINE STRIPING AND ANY ADDITIONAL STRIPING AS REQUIRED BY CDOT S-627-1.

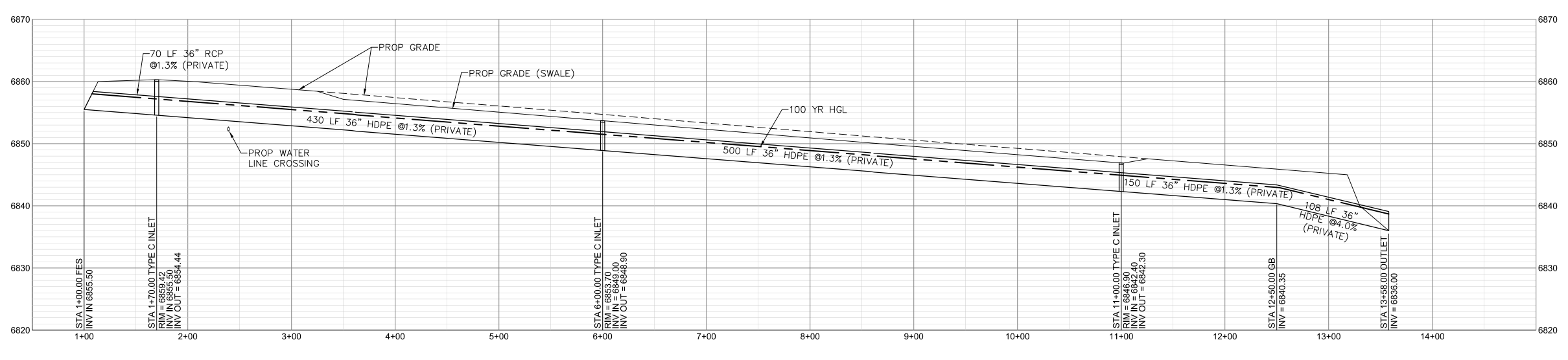
 THE CONTRACTOR SHALL NOTIFY EL PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT (719) 520-6819 PRIOR TO AND UPON COMPLETION OF SIGNING AND STRIPING.
THE CONTRACTOR SHALL OBTAIN A WORK IN THE RIGHT OF WAY PERMIT FROM THE EL PASO COUNTY DEPARTMENT OF

PUBLIC WORKS (DPW) PRIOR TO ANY SIGNAGE OR STRIPING WORK WITHIN AN EXISTING EL PASO COUNTY ROADWAY.

JUDGE ORR ROAD RV PARK & STORAGE No. Date Revision Date JUDGE ORR ROAD RV PARK & STORAGE No. Date Revision Date JUDGE ORR ROAD RV PARK & STORAGE No. Date Revision Date JUDGE ORR ROAD RV PARK & STORAGE No. Date Revision Date JUDGE ORR ROAD RV PARK & STORAGE No. Date Date Date JUDGE ORR ROAD RV PARK & STORAGE No. Date Date Date JUDGE ORR ROAD SPIRICS, COLORADO No. Date Date Date STANDARD NOTES STANDARD NOTES Date Date Date	DESIGNED BY MAB	PROJECT ENGINEER		MAB	SCALE:	HORZ. N/A	VERT. N/A	
BARINARY AND DATE OF THE REPORT OF THE REPOR	DATE: 11/7/18	JOB NO.		160301-Base	DRAWN BY	HJG		
	35		stin BI Suite Spring 19) 26	uffs 102 gs, C 6-52	Parkv CO 800	•	3	
NO. DATE	ВҮ							
E E E E E E E E E E E E E E E E E E E	REVISION							
Э Н	DATE							
JUDGE ORR ROAD RV PARK & STORAGE COLORADO SPRINGS, COLORADO STANDARD NOTES	ON							
	JUDGE ORR ROAD RV PARK & STORAGE			COLORADO SPRINCS COLORADO				
	6		H E of	EB	_	_		
SHEET 6 of 7		,						

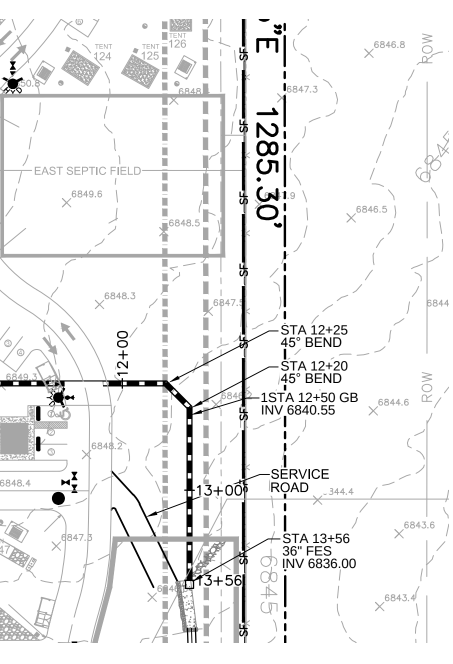
PCD PROJECT NO. PPR-16-040





BRUSH LINE SEEDED NATIVE TURE	
BACHN	
	×6850.6
6850.5 36" HDPE STORM SEWER (PRIVATE)	6850.6 Min
A9,8 BACKINI BACKIN	
STA 6+00	ŜŤA 11+00 E C INLET
Contraction of the second seco	
	046

PCD PROJECT NO. PPR-16-040



	NO.	DATE	REVISION	BΥ			DATE:	DESIGNED BY
JUDGE UNN NUAD NV FANN & JUNAGE					35 Col	Pf	11/7/18	MAB
					ora	RE		
					ado (7	F	JOB NU.	
					Su Sp 19)		160301	MAB
					Bluite 260 9) 2	R		DPO IECT MANAGER
					uffs 102 gs, 6-5:		160301-Base	MAR
CULUNADU JE MINGJ, CULUNADU					Pa 200212	ENGINEERING FOR THE FUTURE		
					80	B	DRAWN BY	SCALE:
					•	Y:	HJG	HORZ. N/A
STORM SEWER PROFILE					3			VERT. N/A

SHEET

of

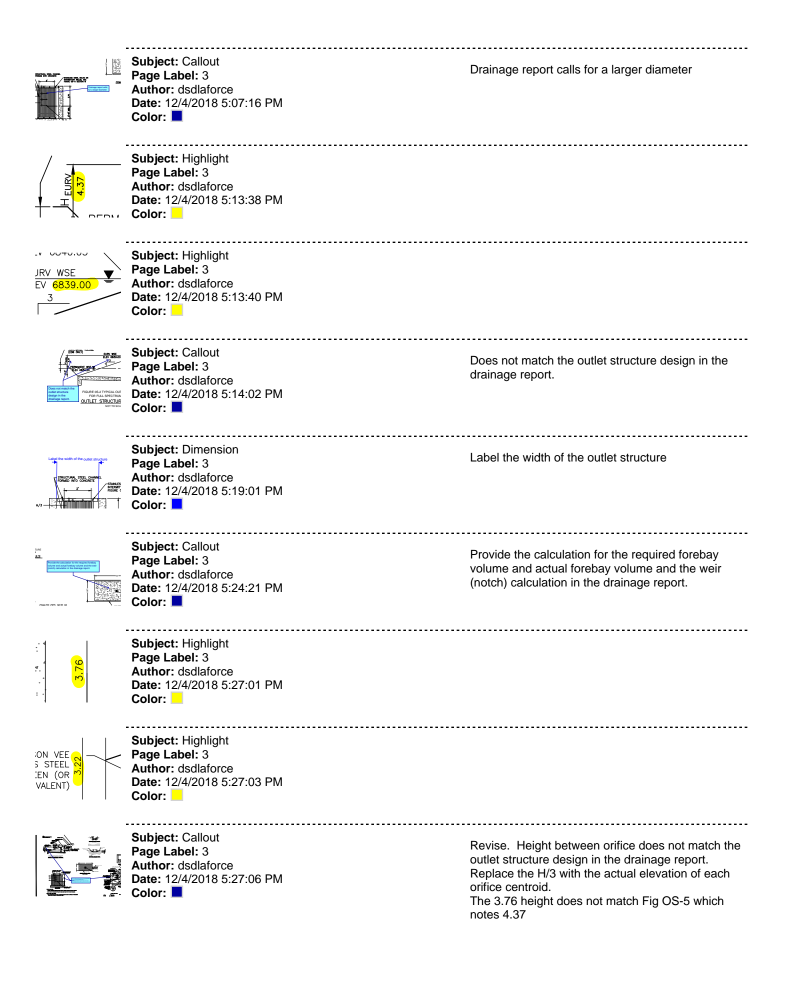
7

7

^{36&}quot; RCP/HDPE STORM SEWER PROFILE SCALES HORIZONTAL 1"=60' VERTICAL 1"=10'

Markup Summary

dsdlaforce (34)		
	Subject: Area Measurement Page Label: 2 Author: dsdlaforce Date: 12/4/2018 1:54:50 PM Color:	1,799.5 sf
	Subject: Area Measurement Page Label: 2 Author: dsdlaforce Date: 12/4/2018 1:58:10 PM Color:	9,410 sf
	Subject: Area Measurement Page Label: 2 Author: dsdlaforce Date: 12/4/2018 1:58:51 PM Color:	17,646.8 sf
H H H H H H H H H H H H H H H H H H H	Subject: Callout Page Label: 2 Author: dsdlaforce Date: 12/4/2018 2:04:50 PM Color:	See drainage report comment to Pond 2 UD-Detention worksheet regarding the redlined areas.
	Subject: Callout Page Label: 2 Author: dsdlaforce Date: 12/4/2018 4:43:55 PM Color:	Callout the specific product to be used and in the appendix include the product specification that shows it is designed to handle the specific Froude number calculated. Typ. all
	Subject: Polylength Measurement Page Label: 2 Author: dsdlaforce Date: 12/4/2018 4:48:37 PM Color:	1,155.0 ft
	Subject: Callout Page Label: 2 Author: dsdlaforce Date: 12/4/2018 4:54:29 PM Color:	Length does not match the measured length based on a 1"=60' scale. Update length and slope
R O W for shows h	Subject: Callout Page Label: 2 Author: dsdlaforce Date: 12/4/2018 5:02:32 PM Color:	Silt Fence linework is not shown.
75 N + (10 October) 75 N + (10 October) 10 October (10 October) 10 O	Subject: Callout Page Label: 3 Author: dsdlaforce Date: 12/4/2018 5:06:17 PM Color:	See the comment on the FDR UD-Detention worksheet. Design is likely to be revised. Will review with the resubmittal.



Subject: Callout Spillway elevation does not match the outlet Page Label: 3 structure design in the drainage report. Author: dsdlaforce Date: 12/4/2018 5:28:52 PM Color: 📕 Subject: Text Box Provide benchmark and basis of bearing Page Label: 1 Author: dsdlaforce Date: 12/5/2018 3:13:14 PM Color: Subject: Callout Add IP Page Label: 2 Author: dsdlaforce Date: 12/6/2018 7:23:55 AM Color: Subject: Callout Add IP Page Label: 2 Author: dsdlaforce Date: 12/6/2018 7:23:58 AM Color: -----Subject: Callout Add IP Page Label: 2 Author: dsdlaforce Date: 12/6/2018 7:24:01 AM Color: Subject: Length Measurement 3.0 ft Page Label: 2 Author: dsdlaforce Date: 12/6/2018 7:57:00 AM Color: Subject: Callout use actual elevation. Page Label: 4 Author: dsdlaforce Date: 12/6/2018 8:05:37 AM Color: Subject: Callout Identify the required temporary sediment basin Page Label: 4 pond volume. Author: dsdlaforce Based on the pond configuration, the relative Date: 12/6/2018 8:08:04 AM elevation of 3.00 from the bottom of pond does not Color: appear to provide the required volume. Subject: Length Measurement 177.2 ft Page Label: 2 Author: dsdlaforce Date: 12/6/2018 9:06:35 AM

Color:

_____ Subject: Length Measurement 38.0 ft Page Label: 2 Author: dsdlaforce Date: 12/6/2018 9:13:03 AM Color: 📕 Subject: Length Measurement 14.7 ft Page Label: 2 Author: dsdlaforce Date: 12/6/2018 9:13:11 AM Color: -----Subject: Text Box 6860 Page Label: 2 Author: dsdlaforce Date: 12/6/2018 9:23:13 AM Color: Subject: Highlight Page Label: 2 Author: dsdlaforce Date: 12/6/2018 9:23:23 AM Color: _____ Subject: Callout Provide a culvert plan & profile for both culverts. Page Label: 2 The top of pipe appears to be above ground. Author: dsdlaforce FG=6857.7 Date: 12/6/2018 9:24:28 AM Top of Pipe = 6858.2 Color: Subject: Callout Remove ROW or label as future ROW. Page Label: 2 Author: dsdlaforce Date: 12/6/2018 9:38:16 AM Color: Subject: Callout Add (private) below the street name. Page Label: 2 Author: dsdlaforce Date: 12/6/2018 9:38:50 AM Color: