





S	STANDARD	NOTES	FOR	EL	PASO	COUNTY	GRADING	AND	EROSION	CONTROL	PLANS:
RI	EVISED 7/02/19										
1	1. STORMWATER DI WATERS. ALL WC WETLANDS.	SCHARGES RK AND EAI	FROM CO RTH DIST	ONSTR TURBAN	UCTION SI	TES SHALL NOT . BE DONE IN A I	CAUSE OR THRE MANNER THAT MI	EATEN TO NIMIZES F	CAUSE POLLUT POLLUTION OF A	ION, CONTAMINA NY ON-SITE OR (TION, OR DEGRADA DFF-SITE WATERS,
2	2. NOTWITHSTANDI DRAINAGE AND E PASO COUNTY S DRAINAGE CRITE	NG ANYTHIN ROSION CO FANDARDS, RIA MANUAI	NG DEPIC NTROL S INCLUDII L VOLUM	ted in Hall (Ng the E 2. An	I THESE PL CONFORM E LAND DE IY DEVIATIO	ANS IN WORDS TO THE STANDA VELOPMENT CC ONS FROM REG	OR GRAPHIC REI ARDS AND REQUI DE, THE ENGINEI ULATIONS AND S	PRESENT REMENTS ERING CR TANDARD	ATION, ALL DES OF THE MOST F ITERIA MANUAL OS MUST BE REG	GN AND CONSTR RECENT VERSION , THE DRAINAGE QUESTED, AND AF	RUCTION RELATED ⁻ N OF THE RELEVAN CRITERIA MANUAL, PROVED, IN WRITH
3	3. A SEPARATE STC (ESQCP) ISSUED QUALIFIED STORI AND SHALL BE KE	RMWATER I PRIOR TO C WWATER MA EPT UP TO D	MANAGE OMMENO ANAGER DATE WIT	MENT I CING CO OR CEI H WOR	PLAN (SMW ONSTRUCI RTIFIED EF RK PROGRE	VP) FOR THIS PF FION. MANAGEN ROSION CONTRO ESS AND CHANC	ROJECT SHALL BE IENT OF THE SWN DL INSPECTOR. T GES IN THE FIELD	E COMPLE MP DURIN HE SWMP	ETED AND AN ER G CONSTRUCTIO SHALL BE LOCA	OSION AND STOP ON IS THE RESPO ATED ON SITE AT	RMWATER QUALITY INSIBILITY OF THE I ALL TIMES DURING
4	4. ONCE THE ESQCI CONTROL MEASU BE HELD PRIOR T	P IS APPROV IRES AS IND O ANY CON	/ED AND DICATED STRUCTI	a "Not On the Ion. It	FICE TO PRE E APPROVE	Roceed" has e Ed gec. A prec Sponsibility o	BEEN ISSUED, TH CONSTRUCTION M F THE APPLICAN	IE CONTF IEETING E T TO COO	RACTOR MAY INS BETWEEN THE C RDINATE THE M	STALL THE INITIA ONTRACTOR, EN EETING TIME ANI	L STAGE EROSION GINEER, AND EL PA D PLACE WITH COU
5	5. CONTROL MEASU MEASURES FOR /	IRES MUST ALL SLOPES	BE INSTA , CHANN	ALLED F ELS, DI	PRIOR TO (ITCHES, AN	COMMENCEMEN ND DISTURBED I	IT OF ACTIVITIES _AND AREAS SHA	THAT CO LL BE INS	ULD CONTRIBUT	E POLLUTANTS	TO STORMWATER. (MPLETION OF THE I
6	6. ALL TEMPORARY EROSION CONTR ASSESS THE ADE EFFECTIVE PERF INTO THE STORM	SEDIMENT OL MEASUR QUACY OF ORMANCE (WATER MAN	AND ERC ES ARE I CONTRO DF THE C NAGEMEN	DSION (IMPLEN L MEAS ONTRO NT PLA	CONTROL N MENTED AN SURES AT DL MEASUF N.	MEASURES SHA ND FINAL STABIL THE SITE AND II RES. ALL CHANG	LL BE MAINTAINE IZATION IS ESTAI DENTIFY IF CHAN GES TO TEMPORA	ED AND RE BLISHED. GES TO T .RY SEDIN	EMAIN IN EFFEC ALL PERSONS I HOSE CONTROL IENT AND EROS	TIVE OPERATING ENGAGED IN LAN MEASURES ARE ION CONTROL MI	CONDITION UNTIL F D DISTURBANCE AC NEEDED TO ENSUI EASURES MUST BE
7	7. TEMPORARY STA PERMANENTLY C	BILIZATION EASED OR 1	SHALL B	E IMPL ARILY (EMENTED CEASED FC	ON DISTURBED OR LONGER THA	AREAS AND STO N 14 DAYS.	CKPILES	WHERE GROUNI	D DISTURBING CO	DNSTRUCTION ACTI
8	8. FINAL STABILIZAT ACTIVITIES ARE (PRE-DISTURBAN(EROSION CONTR	TION MUST E COMPLETE A CE LEVELS E OL MEASUR	BE IMPLE AND ALL I ESTABLIS ES SHAL	MENTE DISTUF SHED O L BE R	ED AT ALL A RBED AREA R EQUIVAL EMOVED U	APPLICABLE CO AS EITHER HAVE LENT PERMANE JPON FINAL STA	NSTRUCTION SIT A UNIFORM VEG NT ALTERNATIVE BILIZATION AND F	ES. FINAL ETATIVE STABILIZ BEFORE F	. STABILIZATION COVER WITH INI ATION METHOD PERMIT CLOSUR	IS ACHIEVED WH DIVIDUAL PLANT IS IMPLEMENTED E.	IEN ALL GROUND D DENSITY OF 70 PER D. ALL TEMPORARY
ę	9. ALL PERMANENT THE DESIGN OR F IMPLEMENTATION	STORMWAT FUNCTION C	fer Man DF Perma	AGEME ANENT	ENT FACILI STORMWA	TIES SHALL BE I ATER MANAGEM	NSTALLED AS DE ENT STRUCTURE	SIGNED I S MUST E	N THE APPROVE BE APPROVED B	D PLANS. ANY PI Y THE ECM ADMII	ROPOSED CHANGES
1	10. EARTH DISTUR SEDIMENTATION. LIMITED TO THE S WATERS OF THE	BANCES SH ALL DISTUF SHORTEST F STATE UNLI	IALL BE (RBANCES PRACTIC/ ESS SHO	CONDU S SHALI AL PER WN TO	ICTED IN SI L BE DESIG IOD OF TIN BE INFEAS	UCH A MANNER GNED, CONSTRU ME. PRE-EXISTIN SIBLE AND SPEC	SO AS TO EFFEC JCTED, AND COMI IG VEGETATION S CIFICALLY REQUE	CTIVELY M PLETED S SHALL BE STED AN	IINIMIZE ACCELE O THAT THE EXI PROTECTED AN D APPROVED.	ERATED SOIL ERO POSED AREA OF D MAINTAINED W	DSION AND RESULT ANY DISTURBED LA /ITHIN 50 HORIZON1
1	11. COMPACTION BY VEGETATIVE (UNTIL FINAL STAE AND VEGETATION	OF SOIL MU COVER. ARE BILIZATION I N CONTROL	ST BE PF AS DESION S ACHIEN MEASUR	REVEN GNATE VED. IF RES MU	TED IN ARE D FOR INFI COMPACT ST BE LOC	EAS DESIGNATE ILTRATION CON TON PREVENTIO DSENED PRIOR	D FOR INFILTRAT TROL MEASURES DN IS NOT FEASIB TO INSTALLATION	ION CONT SHALL A I LE DUE T I OF THE (TROL MEASURES LSO BE PROTEC O SITE CONSTR CONTROL MEAS	S OR WHERE FINA TED FROM SEDIN AINTS, ALL AREA URE(S).	AL STABILIZATION V MENTATION DURING S DESIGNATED FOF
1	12. ANY TEMPORA DISTURBANCE AF	RY OR PER REA SHALL E	MANENT BE A STA	FACILI BILIZEI	TY DESIGN D CONVEY	NED AND CONST ANCE DESIGNEI	TRUCTED FOR TH	E CONVE	YANCE OF STOF ND THE DISCHAF	RMWATER AROUN RGE OF SEDIMEN	ND, THROUGH, OR F T OFF SITE.
1	13. CONCRETE WA TO ENTER STATE IN AN AREA WHEF	ASH WATER WATERS, IN RE SHALLOV	SHALL B NCLUDIN V GROUN	E CON G ANY NDWAT	TAINED AN ' SURFACE ER MAY BE	ID DISPOSED OI OR SUBSURF/ E PRESENT, OR	F IN ACCORDANC ACE STORM DRA WITHIN 50 FEET (E WITH TH AINAGE SY DF A SURI	HE SWMP. NO W YSTEM OR FACIL FACE WATER BC	ASH WATER SHA .ITIES. CONCRET DDY, CREEK OR S	LL BE DISCHARGEI E WASHOUTS SHAL TREAM.
1	14. DURING DEWA SURFACE RUNOF	TERING OPI F UNLESS A	ERATION	IS OF U OVED S	INCONTAM	INATED GROUN	D WATER MAY BE 11T IS IN PLACE.	E DISCHAI	RGED ON SITE, E	BUT SHALL NOT L	EAVE THE SITE IN T
1	15. EROSION CON	TROL BLANI	KETING C	OR OTH	IER PROTE		IG SHALL BE USE	D ON SLC	PES STEEPER 1	HAN 3:1.	
1	16. CONTRACTOR STATE REGULAT(DUMPED, OR DIS(SHALL BE F DRY REQUIF CHARGED A	RESPONS REMENTS T THE SI	SIBLE F S. NO C TE.	OR THE RE ONSTRUC	EMOVAL OF ALL TION DEBRIS, TI	WASTES FROM T REE SLASH, BUILI	HE CONS	TRUCTION SITE ERIAL WASTES	FOR DISPOSAL II OR UNUSED BUIL	N ACCORDANCE WI DING MATERIALS S
1	17. WASTE MATER APPROVED TRAF CONDITIONS AND	RIALS SHALL FIC CONTRO CIRCUMST	. NOT BE DL PLAN. ANCES.	TEMPO CONTI	DRARILY PI ROL MEASI	LACED OR STOP URES MAY BE R	RED IN THE STRE EQUIRED BY EL F	ET, ALLEY PASO COU	(, OR OTHER PU JNTY ENGINEER	BLIC WAY, UNLES	SS IN ACCORDANCE IECESSARY, BASED
1	18. TRACKING OF DISPOSED OF IMI	SOILS AND MEDIATELY.	CONSTR	IOITOU	N DEBRIS (OFF-SITE SHALL	BE MINIMIZED. M	ATERIALS	S TRACKED OFF	SITE SHALL BE C	LEANED UP AND PF
1	19. THE OWNER/D ACCUMULATE IN	EVELOPER ROADS, STO	SHALL BI ORM DRA	E RESF	PONSIBLE F	FOR THE REMO DRAINAGE CON	VAL OF ALL CONS VEYANCE SYSTE	TRUCTIO	N DEBRIS, DIRT, TORMWATER AI	TRASH, ROCK, S PPURTENANCES	EDIMENT, SOIL, AN AS A RESULT OF SI
2	20. THE QUANTITY IN AN ORDERLY S MANUFACTURER	OF MATER EQUENCE. S LABELS.	IALS STC ALL MAT	ORED O ERIALS	N THE PRO STORED (DJECT SITE SHA ON-SITE SHALL	LL BE LIMITED, A BE STORED IN A I	S MUCH A NEAT, OR	AS PRACTICAL, T DERLY MANNER	O THAT QUANTIT , IN THEIR ORIGIN	Y REQUIRED TO PE NAL CONTAINERS, V
2	21. NO CHEMICAL(CHEMICAL(S) IS G MONITORING MAY	S) HAVING ⁻ GRANTED IN 7 BE REQUIF	THE POTI WRITING RED.	ENTIAL G BY TH	. TO BE RE IE ECM AD	LEASED IN STO MINISTRATOR. I	RMWATER ARE TO N GRANTING APF	O BE STO PROVAL F	RED OR USED C OR THE USE OF	NSITE UNLESS P SUCH CHEMICAL	ERMISSION FOR TH .(S), SPECIAL COND
	22. BULK STORAG SECONDARY CON SURFACE OR SUB	E OF ALLOW ITAINMENT 3SURFACE \$	VED PETF PROTEC STORM D	ROLEUI TION T RAINA	M PRODUC O CONTAIN GE SYSTEN	CTS OR OTHER A N ALL SPILLS ON M OR OTHER FA	ALLOWED LIQUID ISITE AND TO PRI CILITIES.	CHEMICA EVENT AN	LS IN EXCESS C	F 55 GALLONS SI ERIALS FROM EN	HALL REQUIRE ADE TERING STATE WAT
2	23. NO PERSON SI MEASURES.	HALL CAUSE	E THE IMF	PEDIME	ENT OF STO	ORMWATER FLC	W IN THE CURB A	AND GUTT	TER OR DITCH E	XCEPT WITH APP	ROVED SEDIMENT
2	24. OWNER/DEVEL WATER ACT" (33 U PERMITS MUST B BETWEEN THESE LAWS, RULES, OF	OPER AND JSC 1344), II E OBTAINEE REQUIREM REQULATIO	THEIR AG N ADDITIG D BY THE ENTS AN ONS SHA	GENTS ON TO CONTI ID OTH ILL APF	SHALL CO THE REQU RACTOR PI ER LAWS, I PLY.	MPLY WITH THE IREMENTS OF T RIOR TO CONST RULES, OR REG	E "COLORADO WA THE LAND DEVELO RUCTION (1041, N ULATIONS OF OT	TER QUA DPMENT (NPDES, FL HER FEDI	LITY CONTROL A CODE, DCM VOLI LOODPLAIN, 404 ERAL, STATE, LC	ACT" (TITLE 25, AF JME II AND THE E FUGITIVE DUST, DCAL, OR COUNTY	RTICLE 8, CRS), AND CM APPENDIX I. AL ETC.). IN THE EVEN Y AGENCIES, THE M
2	25. ALL CONSTRU	CTION TRAF	FIC MUS	T ENTE	ER/EXIT TH	E SITE ONLY AT	APPROVED CON	ISTRUCTI	ON ACCESS POI	NTS.	
2	26. PRIOR TO CON	ISTRUCTION	N THE PE	RMITTE	EE SHALL \	/ERIFY THE LOC	CATION OF EXISTI	NG UTILII	TIES.		
2	27. A WATER SOU EQUIPMENT AND	RCE SHALL WIND.	BE AVAIL	_ABLE (ON SITE DI	JRING EARTHW	ORK OPERATION	S AND SH	ALL BE UTILIZED	AS REQUIRED T	O MINIMIZE DUST F
	28. THE SOILS REI	PORT FOR T	HIS SITE	HAS B	EEN PREP	ARED BY CTL T	HOMPSON, DATEI	D JULY 13	, 2006 AND SHAL	L BE CONSIDER	ED A PART OF THES
2	29. AT LEAST TEN	(10) DAYS F									
	HEALTH AND ENV (SWMP), OF WHIC	TRONMENT,		QUALII ID ERO	TY DIVISION	N. THE APPLICA	TION CONTAINS (YBE A PART. FOR		ATION OF COMPLATION OR APPLIC	LETION OF A STO CATION MATERIA	RMWATER MANAGE S CONTACT:
	COLORADO DEPA WATER QUALITY WQCD - PERMITS 4300 CHERRY CR	RTMENT OF CONTROL D EEK DRIVE :	F PUBLIC DIVISION SOUTH	HEALT	"H AND EN"	VIRONMENT					
5	DENVER, CO 8024										

