



TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES PLAN DETAILS SCALE: 1" = 20'

R USE ON	N NEW M	IEXICO	DEPARTMENT	OF	
DATE	REV. BY		DESCRIPTION NGE NOTICES)		
REV			EXICO		
PART			'RANSPOF	TATION	
	TAND		DRAWING		
TEMPORARY EROSION					
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DESIGNED	BY DI	RAWN BY	CHECKE) BY	
60.	3-01-1	/7	SERIAL	1 OF 7	

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			(IMUM W) PORTING	THOUT SUP	PORTING
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E C		AVIER		SHALL BE	
				4 GA. MIN • PLASTIC	
IRE TO ENTI FEI	TIE: SUPI ERS NCE	S. GEO PORTIN ALONG IS NOT	TEXTILE G FENCE THE TOP USED. (CURELY TO FABRIC SH WITH WIRE AND MID-S GEOTEXTILE ITH STAPLE	ALL BE TIES ECTION. FABRIC

5. WHEN SILT FENCE IS USED FOR CHECK DAMS INSTALLED IN DITCHES, A SUPPORTING FENCE SHALL BE PROVIDED, WITH MAXIMUM POST SPACING OF 10 FT. 6. STANDARD "T" OR "U" SECTION STEEL POSTS SHALL NOT BE USED WITHIN THE CONSTRUCTION CLEAR ZONE RECOVERY AREA

7. STRAW BALES ARE NOT INTENDED FOR USE ON NEW MEXICO DEPARTMENT OF TRANSPORTATION PROJECTS.

DATE	REV. BY	DESCRIPTION				
REVISIONS (OR CHANGE NOTICES)						
NEW MEXICO						
PARTMENT OF TRANSPORTATION						
STANDARD DRAWING						
EMPORARY EROSION & SEDIMENT						
CONTROL MEASURES						
SILT FENCE						
OVED Raynurba Von Houzn 11/29/04 ODESIGN ENGINEER DATE						
DESIGNED	BY I	DRAWN BY CHECKED BY				
603-01-3/7						







