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FRUCTION NOTES:					A TION	DATE	DATE DATE	DATE MA TIO	DATE		
JJECT BOUNDARY AND LIMIT	TS OF CONSTRUCTIO	IN	_		FORMA			INFORM			l
ITS OF SEDIMENT PERIMET	ER FENCE INSTALL	ATION.			IL T IN			BY - FII M			
ISTRUCT STABILIZED CONSTRUCTION ENTRANCE/EXIT. WHEN DIMENT HAS SUBSTANTIALLY CLOGGED THE VOID AREA WEEN THE ROCKS, THE AGGREGATE MAT MUST BE WASHED VN OR REPLACED. PERIODIC RE-GRADING AND TOP ISSING WITH ADDITIONAL STONE MUST BE DONE TO KEEP EFFICIENCY OF THE ENTRANCE FROM DIMINISHING.						ΛD	DISCONSIONS ACCEPTANCE FIELD	WITH DRAWNGS WEST CORRECTED B	RECORDED BY	OV	
ISTRUCT CONCRETE WASHOU ICRETE WASHOUT AREA SHA ARGED AS NECESSARY TO ICRETE WASH, CONCRETE I ALL BE REMOVED ONCE THE YTH OF 2',	ALL BE REPAIRED, MAINTAIN CAPACITY MATERIALS, ACCUMU	CLEANED, OR ' FOR 'LATED IN PI	IT,		MARKS © MINIIMENT	49.	RK IS A C.U.A.		chiun in hhe reet n.w. and		
ITRACTOR SHALL CLEAN DII LEY A∨ENUE AND 4TH STR					K IS AN A C	LEVATION		<u>*17–J14 1983</u> OF THE CONC	HHE INTERSE(EIGHTH STF	ENUE N.W.	
P GENERAL NOTES:					NCHMARK	<u>)</u>]4 [°] ,	EY (VA St	
CONTRACTOR SHALL BE IN ISION AND SEDIMENT CONTR TH COMPLIANCE OF THE NAT MINATION SYSTEM MANUAL DELINES FOR CONSTRUCTIO /ISION 2, DATED AUGUST 2	ROL PLAN AT A MIN TIONAL POLLUTANT STORM WATER MANA IN AND INDUSTRIAL	NIMUM ALDNG DISCHARGE AGEMENT			TION	<u> </u>	1988 SURV				
E A SWPPP HAS BEEN APP ENT (NOI) HAS BEEN FILED ITRACTOR SHALL IMPLEMEN IMETER FENCE, STABILIZED CONCRETE WASHOUT AREA ORE ANY GRADING ACTIVITE.	AND ACKNOWLED TALL BMPS SHOWN DCONSTRUCTION EN SHALL BE CONSTR	THE I (SEDIMENT NTRANCE/EXI RUCTED			SURVEY INFORMA						
PECT BMPS EACH WORKDAY, AND MAINTAIN THEM IN ECTIVE OPERATING CONDITION. MAINTENANCE OF BMPS OULD BE PROACTIVE, NOT REACTIVE INSPECT BMPS AS IN AS POSSIBLE (AND ALWAYS WITHIN 24 HOURS) LOWING A STORM THAT CAUSES SURFACE EROSION, AND RFORM NECESSARY MAINTENANCE.					R'S SEAL		Helli 09	JERT <i>ALD</i>	i ilino a		
QUENT DBSERVATIONS AND MAINTENANCE ARE NECESSARY MAINTAIN BMPS IN EFFECTIVE DPERATING CONDITION. PECTIONS AND CORRECTIVE MEASURES SHOULD BE CUMENTED THORUGHLY.					ENGINEEF	1Eur -	ALL AND PH	MEXI	AND MEL		
OPY OF THE SWPPP, A CO ACKNOWLEDGEMENT LETTE ISTRUCTION SITE FROM THE IL THE SITE IS FINALLY	ER MUST BE KEPT (E TIME CONSTRUCTI	AT THE		-) L	-			
E CONSTRUCTION IS COMPLETE THE CONTRACTOR SHALL IVIDE TEMPORARY SEEDING/VEGETATION AFTER A PERIOD 21 DAYS OR MORE.							RK N	/S	DATE	DATE	עאור
AL SITE ACREAGE = 0.98AC DISTURBED ACREAGE = 0.98AC							RFMA)])		
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	SURVI	NGINEERING EYING, INC. 5 AND PLAN Albuquerque, New Mexico Facsimile: (505) 237-14	NERS 87112	-						DRAWN BY	VI I L V V L
		CITY OF A PUBLIC WORF SINEERING DE	<s dep<="" td=""><td>ARTM</td><td>EN</td><td></td><td> D</td><td></td><td></td><td></td><td>1</td></s>	ARTM	EN		 D				1
	TITLE: EROSION CONTROL PLAN CUATRO DEVELOPMENT										
	Design Review Committee			sign Update	Mc	./Day/\	/r	Мс	o./Day/Y	r	
				Last Design							
	City Project No. T	BD	Zone Ma	р No. BD	S	heet	4	Of	5		I