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		LEGEND EXISTING 6' CHAIN LINK FENCE	N						NO			
/		NEW 6' CHAIN LINK FENCE	INFORMATION		DATE	DATE	DATE	DATE	INFORMATION	DATE	DATE	DATE
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```	\-	46.80 FINISH GRADE SPOT ELEVATIONS	10.00									
G STOPS	PADE		SUILT						-FILM			
STING G	KADE		S			CE BY	ON BY	D BY	CRO	ВҮ	ВҮ	BY
		BE REPLACED SHALL BE REPLACED WITH COPPER TUBING AND NO SPLICES FROM METER TO MAIN. AS PER COA STD DWG.		CONTRACT	WORK STAKED B	INSPECTOR	FIELD	DRAMINGS	W	RECORDED	RECORDED	RECORDED
	<u>`</u> `	B. ANY EXITING UTILITIES EXPOSED DURING		C1.	AVE.,	ISHC	ONC.		ZONE			
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		C. THE DISTURBANCE OF ANY EXISTING WHEELCHAIR RAMP DURING CONSTRUCTION	8. 10 10 10		MEDIA	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	E N	"NM44		75.17		0000
		WILL REQUIRE THE REPLACEMENT OF THE ENTIRE WHEELCHAIR RAMP.	ENC	URVE	N	2-2-10 C 2-2	HSU		PLAN	14852	28 (1	OTOPOCOCO COTO
		AS PER COA STD DWG 2441. CASE I, OR CASE II WITH HEADER CURB.	B		CATEL	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Б	S	STATE		074.0	-
		D. RESIDENTIAL PAVEMENT WILL BE REPLACED AS PER COA STD DWG 2465 (RESIDENTIAL).			ON IS LO	5	DISC	SI DNA .	MEXICO	34,764.30	1000	1000
L LINING		E. CURB AND GUTTER WILL BE REPLACED AS PER COA STD DWG 2451A.	L	ALBU		WEST	BRAS	POST	NEW	X=3(	ELEV	000
		COA STD DWG 2201. WITH GRATES AS PER COA STD DWG 2220.	NO		DATE							
		G. ALL PAVEMENT CUTS TO BE MADE PERPENDICULAR TO TRAFFIC FLOW. PAVEMENT CUTS AT A CURB RADIUS WILL BE MADE RADIAL TO THE CURB.			٢							
GRADE		H. SIDEWALKS WILL BE REPLACED AS PER COA STD DWG 2430.	12	2								
-		I. DISTURBED DRIVEPADS WILL BE REPLACED AS PER COA STD DWG 2425.	SUR									
<b>P</b>	5 10 20	J. ALL RCP SHALL BE CLASS IV UNLESS OTHERWISE NOTED.	L		NO.							
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	2	OURSE, SEE GRADATION BELOW.	1			PH. III	REMA	-	SIGN			1000
4955	2 WATERPROOF MEMBRAN	E, 30 MIL. PVC LINER MATERIAL, ADHERED TO RETE BOX PER MFGR'S RECOMMENDATIONS.					Ľ	1 S	DESI		1000	
A.	(3) GEOTECHNICAL FABRIC- FABRIC PIECES 1'=3" M	MIRAFI 140N OR APPROVED EQUAL. LAP				PROJECT		>				The second
		ATED PIPE, FULL LENGTH OF BOX.				DIVIDE		E				61
COLUMN TO THE REAL	OPEN GRADED BASE					15 DI	1.1	R		AAL :	CAI, TL	AAI.
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	and the second	B500 MENAUL NE. SUITE A-440 ALBUQUERQUE, NEW MEXICO 87112	-	-			3	12.14	255	100	R	100
4950 4945	SIEVE SIZES         PASSING           1         IN.         100           3/4         IN.         90-100           3/8         IN.         20-55           NO.4         0-10           NO.10         -	8500 MENAUL NE. SUITE A-440 ALBUQUERQUE, NEW MEXICO 87112 (505) 275-7500, FAX (505) 275-0748 ENGINEER'S FILE No. 2002-0021-18			2		2			B		C
4945	SIEVE SIZES         PASSING           1         IN.         100           3/4         IN.         90-100           3/8         IN.         20-55           NO.4         0-10           NO.10         -           NO.200         0-2           2FF         100%	8500 MENAUL NE. SUITE A-440 ALBUQUERQUE, NEW MEXICO 87112 (505) 275-7500, FAX (505) 275-0748 ENGINEER'S FILE No. 2002-0021-18 CITY OF ALBUQUER DEPARTMENT OF MUNICIPAL		E E		7	Z NT			DE		
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StopPorted And PROJECTION PROJECTION NUTH GRATES AS PER COA STD DWG 24051A.       StopPorted And PROJECTION WILL BE REPLACED AS PER COA STD DWG 2425.       StopPorted And PROJECTION PROJECTION TO TRAFTIC FLOW, PAYMENT WILL BE ADDUS WILL BE REPLACED AS PER COA STD DWG 2425.       StopPorted And PROJECTION PLANTANES NOTED.       StopPorted And PROJECTION PROJECTION TO TRAFTIC FLOW, PAYMENT WILL BE ADDUS WILL BE REPLACED AS PER COA STD DWG 2430.       StopPorted And PROJECTION PROJECTION PROJECTION PROJECTION PLANTANES NOTED.       StopPorted And PROJECTION PLANTANES NOTED.       StopPorted And PLANTANES NOTED.         4375       1. DISTURBED DRIVEPADS WILL BE REPLACED AS PER COA STD DWG 2430.       StopPorted And PLANTANES NOTED.       StopPorted And PLANTANES PLANTANES NOTED. <t< td=""><td>PS GRACE A. ALW WATER SERVICE LINES THAT NEED TO COPERT TUBING AND SPLICES FROM METER TO MANN. AS PER COA STD DWG. 2352 B. 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ALW WATER SERVICE LINES THAT NEED TO COPERT TUBING AND SPLICES FROM METER TO MANN. AS PER COA STD DWG. 2352 B. ANY EXITING UTILITIES EXPOSED DURING CONSTRUCTION SHALL BE SUPPORTED AND POPERTED DURING CONSTRUCTION. THIS SOUNDEED DURING CONSTRUCTION. WILL REQUIRE THE REPLACED AS PER COA STD DWG 2451. I. DISTURBANCE CURB RADIUS WILL BE REPLACED AS PER COA STD DWG 2451. I. DISTUREDD DRIVEPADS WILL BE REPLACED AS PER COA STD DWG 2220. I. DISTUREDD DRIVEPADS WILL BE REPLACED AS PER COA STD DWG 2451. I. DISTUREDD DRIVEPADS WILL BE REPLACED AS PER COA STD DWG 2450. I. DISTUREDD DRIVEPADS WILL BE REPLACED AS PER COA STD DWG 2450. I. DISTUREDD DRIVEPADS WILL BE REPLACED AS PER COA STD DWG 2425. J. ALL RCP SHALL BE CLASS IV UNLESS OTHERWISE NOTED. I INCH = 10 ft. 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