

			POTHOLE I	NFORMA	TION	N	0				Ę	NOI		
		POTHOLE # (PH)	TYPE & MATERIAL	GROUND ELEV.	DEPTH TO TOP OF PIPE	INFORMA TION	~	DATE	DATE	DATE	DATE	RMAT	DÀTE	DATE
		11 12	WATER/PVC SAS/CONCRETE	4953.37 4953.74	38 ^{°°} 96°	FOR					-	INFO		
P		13	GAS/HDPE	4953.78	36"	T N		ů		2		FILM 1		-
		14	NO LOCATE&N/A WATER/CEMENT	4953.88 4954.72	120" 39"	BUIL					•			
۲ م و		, • • PIPI	E SIZES & TYPES BE CONFIRMED B	ARE BEST ES	TIMATE •	AS E	CONTRACTOR	WORK STAKED BY	ECTOR'S	FIELD VERIFICATION BY	NNGS RECTED BY	MICRO	RECORDED BY	RECORDED BY
		NOTES	DE COMMED D		<u>As</u>		CONT						RECO	RECO
			VATER SERVICE	LINES THA	T NEED TO		[2]	AVE.,	NMSHC	CONC.	a " 5	ZONE		
D		COPPER	ACED SHALL B TUBING AND N D MAIN. AS PE	O SPLICES	FROM		"NM_448_C1	CENTRAL	IS A	OF A	E	W I	D 27)	
1	e		XITING UTILITIE			MARKS	STATION	AN OF	STATION	THE TOP	"NM448-C1"	COORD.		29)
0 00		PROTECT	ED DURING CO AND PROTECT	NSTRUCTION	I. THIS			MEDIAN	빌	z	NM4	Щ	75.1	(NGVD 29)
° ° ° °	c	CONSIDER	RED INCIDENTAL CTION AND NO	. TO PROJE	CT	BENCH	L SURVEY	TED IN	TREET.	FLUSH	AMPED	ΗE	r=1485	4.028
L 4			ISTURBANCE O AIR RAMP DUR			c c	CONTROL	LOC/	£	C SE	5	FI	30,	= 5074.028
		WILL REC	UIRE THE REP HEELCHAIR RA	LACEMENT	OF THE				버	ā	T AND	MEXICO	364,764.30,	ELEVATION=
	c q q	CASE II N	COA STD DWG WITH HEADER (URB.	a sila sila si		ALBUQ.		WEST (BRA:	POST		X=3(ELEY
Ň		AS PER	ENTIAL PAVEME COA STD DWG AND GUTTER V	2465 (RES	SIDENTIAL).	TION	7	DATE						
		PER COA F. STORM	STD DWG 245 I DRAIN INLETS	31A. WILL BE /		INFORMATI	DTES		n F					
		COA STD COA STD	DWG 2201. W DWG 2220. AVEMENT CUTS	ITH GRATES	28		120	BY	- - 		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	e	PERPEND CUTS AT	A CURB RADIU A CURB RADIU THE CURB.	FFIC FLOW. US WILL BE	PAVEMENT	SURVE	۰. ۲.			, I				-
20 0 1 SCALE: 1"=20		H. SIDEW COA STD	ALKS WILL BE DWG 2430.		AS PER		0 30.55	o z						
GRAPHIC SCALE IN			BED DRIVEPAD: COA STD DWG		REPLACED	ÅL.	ia.	q	cri d			-		
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	4956		٥	B				b.a		°°°		5)
NEW 24" RCP				٥	م م					Ä	F		- 64	
PROFILE O	1051		0 0		. ⁸ .	<u> </u>			- 67		┥		2015	2015
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	4952							c		ം	2		DATE	DAIE
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EXIST. 12" RCP SD (REMOVE)	c c	REC	APRIL 20) ` '	ی ۱				0			-		
CONNECT EXIST. 12" RCP TO NEW MANHOLE	1040	-	NTRACTOR DRD DR DRD 20 APRIL 20	_ 60 ⁰ 0				n	2 B		ц ,	r n e	AA	۔ ایر
	4948				4					ATE	¥)	_	SY: JAA	CAI, IL
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	4946		8500 MENAUL NE	E. SUITE A-440 W MEXICO 8711	2	4	ю	2		o'	7	-	DESIGN	DRAWN B
			(505) 275-7500, FA ENGINEER'S FILE NO	CITY OF	ALBUQUER) DI						
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	4942	Design Revi	ew Committee	GLE STA 13 City Enginee	5+50 TO 16		M	o.ZD	oy/1			<u>/o./(</u>	Doy/	
		Design Revi		GLE STA 13 City Enginee	3+50 TO 16+ pr Approval							Mo./(
	4942	Design Revi	ew Committee	GLE STA 13 City Enginee	5+50 TO 16		- M							