	Test Hole Form														
ı	Utility Ty	ре	Utility Material				Offset Measured From				Identified By				
E	Electrical	-	1 Steel				30 Edge of Pavement				20 Sleeve				
G	Gas Line		2 PVC (Polyvinyl Chloride)				31 Baseline			21 Hub/Lathe					
BT	Buried Te	lephone	3 DIP (Ductile Iron Pipe)				32 Right-of-Way			22 Nail/Disk					
FOC	Fiber Opt	ic Cable	4 VCP (Vitrified Clay Pipe)				33 Centerline				23 "X" in Concrete				
W	Water		5 PE (Polyethylene Pipe)				34 Back of Curb				24 Set Iron Rod and Cap 5/8"				
SAN	Sanitary :	Sewer	6 AC (Transite)				35 Survey Hub				25				
STM	Storm Se	wer	7 CI (Cast Iron)				36 "X" in Concrete				26				
CATV	Cable TV		8 DBC (Direct Buried Cable)				37 Swing Ties								
FM	Force Ma		9 Concrete Pipe				38 Ref. Point in Driveway								
RW	Reclaime		10 Corrugated Metal Pipe				39								
SL	Street Lig		11 Duct				Surface Type								
TS	Traffic Sig	gnal	•				A Asphalt								
FL	Fuel Line		13 Unknown				C Concrete								
EXP	Explorato	•	14 Corrugated Plastic				NG Natural Ground								
UNK	Unknowr		15 Concrete Duct												
IRR Confli	Irrigation	1	Utility Utility Approx. App				rox. Offset Manual Cross				114:1:4.	וחיא	Surface	Drumanat	
		Utility	,	-		Off					Utility				
No.		Туре	Material		Station			From	Depth		Direction	Ву	Туре	Thick-	
	No.			(O.D.)			ance	1	(Top)	View	w A			ness	
				in. 🔽 mm. 🗆		ft. ✓			ft. 🔽 m. 🗆					in. ✓ mm. □	
						L	R		1111.	0	s'				
C40	19	BE	2	6"	37+00			31	3.16'	&	7	22	NG		
C42	20	BE	2	6"	37+00	57.0		31	3.33'	0	~	22	NG		
C43	21	W	6	12"	37+00	53.0		31	4.21'	0	~	22	NG		
C44	22	G	1	6"	37+00	48.0		31	3.56'	0	~	22	NG		
C18	23	BE	2	6"	37+40	60.0		31	3.19'	&	~	22	NG		
C19	24	ВТ	8	1"	37+90	43.0		31	4.52'	0	~	22	NG		
C23	25	W	2	6"	39+00	110		31	3.83'	0	5	22	NG		
C24	26	CATV	8	1"	35+30	105		31	4.12'	0	7	22	NG		
Notes:															
										_					
Sheet_	1_of_1	-	Prepared E	By:VL	Date: 10/	13/06		Checke	d By:_RMI	P	Date: 10/1	4/06			