

LOCATION 1323 W 4th Ave CITY Houston
BETWEEN Boyd STREET & Linwood Rd STREET

	SIZE	TYPE	LENGTH	INSTALLED	RETIRED	RENEWED
MAIN TO BLDG.	$\frac{3}{4}$ $\frac{3}{4}$	Steel Plastic	110 83		11-5-99	11-5-99
MAIN TO PROP. LINE	$\frac{3}{4}$		4			
PROP. LINE TO BLDG.	$\frac{3}{4}$		79			

ENTERS: 1323 BRANCHED INTO:
TAP SIZE: $\frac{3}{8}$ PRESSURE _____ P.S.I. _____ INCHES W.C. LOCATION Wide house

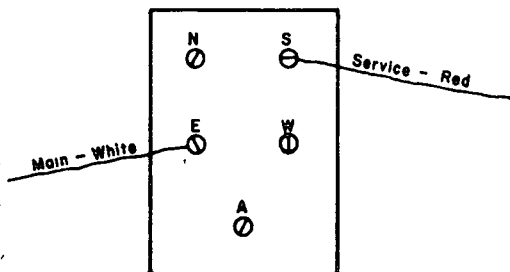
PRESSURE TEST: @ 100 psi For $\frac{1}{4}$ Hrs. By Bonett
MAIN-SIZE 4 C.I. _____ BARE STEEL _____ COATED STEEL ☒ PLASTIC _____ YEAR INSTALLED 1969
DEPTH: 2 Ft. 6 In. LOCATION 16' S/C Jct

"A" P/S READING 0.60 TOTAL ANODES 1# _____ 17# _____ L.R. # 00498310

REMARKS: Coupler already installed in hole

~~Red~~ Main Replacement
Program

~~Red~~ Red Service Program
With Air And
Dipped With Main



Test Station		
Reading & Location	Lead	Volts
P/S Pipeline Lead - Red New Service	S	
P/S Pipeline Lead - White Existing Main	E	

ENG. DEPT. USE ONLY