

LOCATION 403 N Boyce CITY East
BETWEEN Granite STREET & Lincoln STREET

	SIZE	TYPE	LENGTH	INSTALLED	RETIRED	RENEWED
MAIN TO BLDG.	<u>3/4"</u>	<u>P</u>	<u>112'</u>	<u>-</u>	<u>4-20-</u>	<u>96-</u>
MAIN TO PROP. LINE	<u>"</u>	<u>"</u>	<u>5'</u>			
PROP. LINE TO BLDG.	<u>"</u>	<u>"</u>	<u>107'</u>			

ENTERS: 403 N Boyce BRANCHED INTO:
TAP SIZE: 3/4" PRESSURE 60 PSI _____ INCHES W.C. LOCATION N of 403

PRESSURE TEST: @ 100 PSI FOR 1 1/4 HRS. BY RL

MAIN-SIZE 2 C.I. _____ BARE STEEL _____ COATED STEEL _____ PLASTIC / YEAR INSTALLED 96

DEPTH: 3 FT. IN. LOCATION E - Side of Ford's Alley

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

REMARKS:

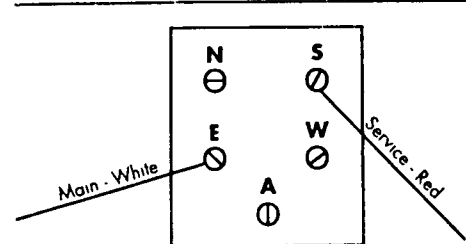


Diagram showing test station layout with electrodes N, S, E, W, and A. Main - White and Service - Red lines are indicated.

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

ENG. DEPT. USE ONLY