

N33 1032 LASHION AVE

BETWEEN Firestone STREET & STREET

	SIZE	TYPE	LENGTH	INSTALLED	RETIRED	RENEWED
MAIN TO BLDG	3/4	P	3'	Relocated	8-28-00	
MAIN TO PROP LINE						
PROP LINE TO BLDG						

ENTERS 1033 BRANCHED INTO 0

TAP SIZE 3/4 PRESSURE 60 PSI _____ INCHES W C LOCATION _____

PRESSURE TEST @ 100 PSI FOR 1/4 HRS BY EP

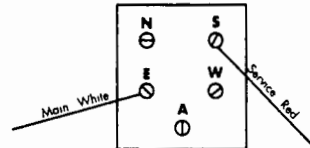
MAIN-SIZE 3/4 C I _____ BARE STEEL _____ COATED STEEL _____ PLASTIC ✓ YEAR INSTALLED 1992

DEPTH 1 FT 6 IN LOCATION _____

"A" P/S READING P TOTAL ANODES I# 7 CR. # _____

REMARKS _____

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



The diagram shows a cross-section of the test station. A horizontal line represents the 'Main White' line. A diagonal line represents the 'Service Red' line. Five electrodes are marked: N (North) at the top left, S (South) at the top right, E (East) at the bottom left, W (West) at the bottom right, and A (Anode) in the center.