

LOCATION 1001 E ARLINE

CITY CASTON IA

BETWEEN WARREN AVE,

STREET &

STREET

| | SIZE | TYPE | LENGTH | INSTALLED | RETIRED | RENEWED |
|---------------------|------|------|--------|-----------|---------|---------|
| MAIN TO BLDG. | 1" | BARE | 16' | | 10/5/95 | |
| MAIN TO PROP. LINE | | | | | | |
| PROP. LINE TO BLDG. | | | | | | |

ENTERS:

BRANCHED INTO:

TAP SIZE:

PRESSURE

P.S.I.

INCHES W.C.

LOCATION 96' from Arline

72' from WARREN

PRESSURE TEST: @ _____ psi For _____ Hrs. By _____

MAIN-SIZE ^{Service} 1" C.I. _____ BARE STEEL ☒ COATED STEEL _____ PLASTIC _____ YEAR INSTALLED 1957

DEPTH: 1 Ft. 6 In.

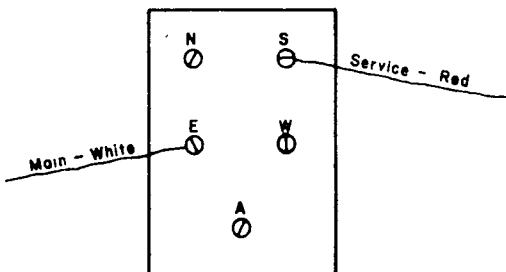
LOCATION Southside of East OZARK

"A" P/S READING 06

TOTAL ANODES 1* — 17* —

L.R. # _____

REMARKS: No ANODE Installed. 1" Service is coming off of Existing 1" BARE Service to be RETIRED when new road comes through. RETIRED 16' of 1" BARE to 1001. Parged with ARL & Capped.



Test Station

ENG. DEPT. USE ONLY

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