



PROPOSED #4 PVC DR-18 AWWA C-900
INSTALLATION BY OPEN CUT CONSTRUCTION
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ILINOIS ROUTE 60/R3
CONSTRUCTION FOR CONNECTION TO EXISTING SYSTEM

**THE FOLLOWING ADDRESSES SHALL BE
CONNECTED TO THE NEW WATERMAIN**
1942 HOAG CT
1944 HOAG CT
1946 HOAG CT
1948 HOAG CT
1950 HOAG CT
1952 HOAG CT
1954 HOAG CT
1956 HOAG CT
1958 HOAG CT
1960 HOAG CT
1962 HOAG CT
1964 HOAG CT
1966 HOAG CT
1968 HOAG CT
1970 HOAG CT
1972 HOAG CT
1974 HOAG CT
1976 HOAG CT
1978 HOAG CT
1980 HOAG CT
1982 HOAG CT
1984 HOAG CT
1986 HOAG CT
1988 HOAG CT
1990 HOAG CT
1992 HOAG CT
1994 HOAG CT
1996 HOAG CT
1998 HOAG CT
2000 HOAG CT

**PROVIDES #4 SERVICE LABLE, COPPER TIE
AND FITTINGS IS NECESSARY TO MAKE TEMPORARY
WATERMAIN UNDER STREETS TO REMAIN IN SERVICE UNTIL NEW
WATERMAIN UNDER STREETS IS INSTALLED. ALL WORK SHALL
BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF
THE INTERNATIONAL PIPE AND FITTING HANDBOOK AND
CONSTRUCTION SPECIFICATIONS FOR WASTE WATER AND
SEWER PIPES AND MANHOLES. ALL NEW WATERMAIN SHALL
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**NOTE: BOTTOM OF PROPOSED
SANITARY SEWER HOAG CT, FROM
OAK AVE TO WALNUT AVE.)**

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SYMBOL LEGEND:

WE-4	PROPOSED VALVE IN 6" MAIN, VALVE SIZE
WR-4	PROPOSED VALVE WITH VALVE BOX, VALVE SIZE
WE-6	PROPOSED VALVE WITH VALVE BOX, VALVE SIZE
WR-6	PROPOSED VALVE WITH VALVE BOX, VALVE SIZE
E-24X24	PROPOSED TIE AND PIPE SIZE
E-48X48	PROPOSED CHASE AND PIPE SIZE
E-90X12	PROPOSED 45' ELBOW AND PIPE SIZE / REFLECT
E-45X12	PROPOSED 45' ELBOW AND PIPE SIZE / REFLECT
E-22.5X12	PROPOSED 45' ELBOW AND PIPE SIZE / REFLECT
E-11.25X12	PROPOSED 45' ELBOW AND PIPE SIZE / REFLECT
BEEL	PROPOSED JOINT BEVEL OR
WR-8	PROPOSED JOINT BEVEL OR
WR-8	PROPOSED JOINT BEVEL OR
BEEL	PROPOSED JOINT BEVEL OR
MH-12	PROPOSED MANHOLE
BEEL	PROPOSED JOINT BEVEL OR

1 EXISTING WATERMAIN TO REMAIN IN SERVICE
2 MAKE CONNECTION TO EXISTING WATERMAIN
3 PROVIDE FITTINGS AS NECESSARY (SEE NOTE 1)
4 PROVIDE FITTINGS AS NECESSARY (SEE NOTE 1)
5 PROVIDE FITTINGS AS NECESSARY (SEE NOTE 1)
6 PROVIDE FITTINGS AS NECESSARY (SEE NOTE 1)
7 PROVIDE FITTINGS AS NECESSARY (SEE NOTE 1)
8 PROVIDE FITTINGS AS NECESSARY (SEE NOTE 1)
9 PROVIDE FITTINGS AS NECESSARY (SEE NOTE 1)
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11 PROVIDE FITTINGS AS NECESSARY (SEE NOTE 1)
12 PROVIDE FITTINGS AS NECESSARY (SEE NOTE 1)