

WL Sta. 0+11.50 Line 1
BL Sta. 5+69.40, 6.00' Rt
Install 1-8" CIMJ 90° Bend (Rt)

Install 415.09 L.F.
Pipe, WL 8"

CAUTION!
WSL (2)
CROSSES

Waterline 1

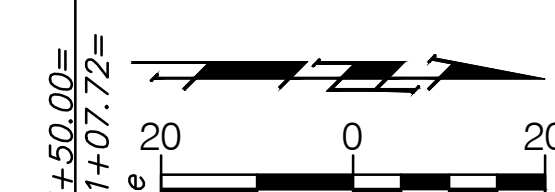
CAUTION!
GAS (x2)
CROSSES

Waterline 2
Install 69.00 L.F.
Pipe, WL 8"

Abandon Ex. 8" WL
in Place per City
of Wichita Specs.

CAUTION!
GAS
8" WL
CROSSES

WL Sta. 4+95.79 Line 1=
B.L. Sta. 10+53.50, 6.0' Rt.
Install 1-Fire Hydrant Assy.
L=30.0' (Paid as Pipe, D.I.C.L. 6"
Valve Box Elev.=1336.45
Bury Line Elev.=1336.23
P.V.I.



Install 54.21 L.F.
Pipe, WL 8"

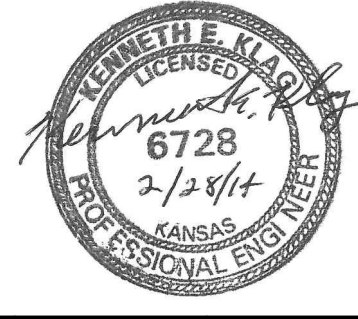
Install 6.50 L.F.
Pipe, D.I.C.L. WL 8"

WL Sta. 0+05.00 BEGIN Line 1
BL Sta. 5+69.40, 12.50' Rt
Install 1-16" x 8" Tapping Sleeve (W)
1-8" Tapping Valve (W)
Extend New 8" WL West
Valve Box ELEV=1333.08
To be Furnished and Installed by City
of Wichita Water Utility.

DIAZ's Mechanic Shop
2048 Oliver

BL Sta. 5+74.40, 21.00' Rt
Cut & Cap Ex. 8" WL (N&S)

NOTE: Remove Existing Pavement as
Required for Waterline Installation.
Replace Pavement Over Trench with
Temporary A.C. Pavement 5" Thick.



Abandon Ex. 8" WL in
Place Per City of Wichita
Specifications

CAUTION!
AT&T
CROSSES

WL Sta. 4+26.59 Line 1 =
WL Sta. 0+00.00 Line 2 =
WL Sta. 0+00.00 Line 8 =
BL Sta. 9+84.50, 6.00' Rt
Install 1-8" x 12" C.I.M.J. Cross (W)
1-12"x8" C.I.M.J. Reducer (E)
1-Valve Assy., Anchored 8" (E)
1-Valve Assy., Anchored 12" (W)
1-Valve Assy., 8" (N)
Valve Box ELEV=1336.77

Close Valves, Remove
Valve Boxes, Salvage
& Deliver to City of
Wichita Water Utility.
Cap with Concrete.
Plug 12" Valve (W)

CAUTION!
WSL
CROSSES

Abandon Ex. 8" WL
in Place per City
of Wichita Specs.

Fire Hydrant
Lead

WL Sta. 5+50.00=
BL Sta. 11+07.72=
Match Line

