



CAUTION!
 UG AT&T(Abd.)
 4" GAS
 OH ELEC
 10" GAS(Abd.)
 12" WATER(Abd.)
 UG AT&T
 Crosses

CAUTION!
 AT&T DUCTx2
 WSL
 18" RCP(Abd.)
 Crosses

Sta 1+99.73, RCBC LINE 1 =
 Sta 30+62.15, 11.50' Lt BL A
 Deflect 8' X 5' RCBC 45' 48" (Rt.)
 Construct Access Manhole w/ Ring
 & Lid
 Elev= 117.01 Top

CAUTION!
 OH ELEC
 WSL
 Crosses

CAUTION!
 OH ELEC
 GSL
 WSL
 Crosses

Sta 4+38.58, RCBC LINE 1 =
 Sta. 0+00.00, SWS Line 2a =
 Sta 33+01.00, 11.50' Lt BL A
 Construct Access Manhole w/ Ring
 & Lid. Connect Prop. 15" RCP (W),
 Grout, & Seal Tight.
 Elev= 117.90 Top

CAUTION!
 WSL
 2" WSL
 Crosses

CAUTION!
 WSL
 Crosses

SCALE:
 1" = 20' HORIZONTAL
 1" = 5' VERTICAL

CAUTION!
 Prop 8" Gas
 Crosses

Remove 30 L.F. Ex. 8' X
 5' RCBC, Access Manhole,
 and Pipes

Sta 0+95.20, Begin RCBC LINE 1 =
 Sta 29+92.69, 64.80' Rt BL A
 Connect to Ex. 8' X 5' RCBC.

Sta 1+00.00, RCBC LINE 1 =
 Sta 29+92.69, 60.00' Rt BL A
 Deflect 8' X 5' RCBC 45' 00" (Rt.)
 Construct Access Manhole w/ Ring
 & Lid Elev= 119.25 Top

Sta. 1+13.86 RCBC Line 1=
 Sta. 0-17.96 Line 1=
 Sta. 30+02.5, 50.8' Rt. BL A
 Construct Access Manhole w/ Ring
 & Lid Elev= 117.54

Sta 1+35.12, RCBC LINE 1
 Sta 0+24.26 Line 2=
 Sta 30+16.77, 35.17 Rt. BLA
 Construct Access Manhole w/ Ring
 & Lid Elev= 117.27 Top

Sta 0+95.20; Begin RCBC LINE 1
 Connect to Ex. 8' X 5' RCBC.
 Sta 1+00.00, RCBC LINE 1
 Deflect 8' X 5' RCBC 45' 00" (Rt.)
 Construct Access Manhole w/ Ring
 & Lid
 Elev= 119.25 Top

Sta 0+13.86, RCBC LINE 1
 Deflect 8' X 5' RCBC 45' 00" (Rt.)
 Construct Access Manhole w/ Ring
 & Lid
 Elev= 117.54 Top

Sta 1+35.12, RCBC LINE 1
 Deflect 8' X 5' RCBC 45' 48" (Rt.)
 Construct Access Manhole w/ Ring
 & Lid
 Elev= 117.01 Top

Sta 1+99.73, RCBC LINE 1
 Deflect 8' X 5' RCBC 45' 48" (Rt.)
 Construct Access Manhole w/ Ring
 & Lid
 Elev= 117.01 Top

Sta 4+38.58, RCBC LINE 1
 Sta 0+00 SWS Line 2a =
 Sta 33+01.00, 11.50' Lt. BLA
 Construct Access Manhole w/ Ring
 & Lid. Connect Prop. 15" RCP (W),
 Elev= 117.90 Top

Sta 6+50.00 LINE 2 =
 Sta 35+12.42, 11.50' Lt. BL A
 Match Line