



**CAUTION!**  
GSL  
OH ELECx2  
UG AT&T  
12" GAS  
OH ELEC  
24" SWS (Aband)  
Crosses

Sta 23+89.28 LINE 2  
= Sta 53+81.00 34.17" Rt BL A  
Type 1A Inlet (Double)  
Elev= 118.12Top

Sta 23+77.28 LINE 2  
= Sta 53+69.00, 34.17" Rt BL A  
= Sta 0+00 LINE 2F  
Type 1A Inlet (Double)  
Elev= 118.04Top

**CAUTION!**  
OH ELEC  
12" GAS  
24" SWS (Aband)  
Crosses

See Sht 48  
LINE 2G Profile

Sta 0+68.41 LINE 2G =  
Sta 55+76.40, 33.67' Lt BL A  
Construct Type 1A Inlet (Double)  
(11'4"x 4'4")  
Elev= 119.16Top

**CAUTION!**  
OH ELEC  
WM/WSLx2  
ICV/IC WTR  
GSL  
Crosses  
OH ELEC  
Parallels

**CAUTION!**  
OH ELEC  
12" GAS  
24" SWS (Aband)  
Crosses

**CAUTION!**  
8" WTR (Aband)  
OH ELEC  
8" GAS  
12" WTR (Aband)  
AT&T DUCT  
WSLx2  
GSL  
Crosses

**CAUTION!**  
OH ELEC  
12" GAS  
24" SWS (Aband)  
Crosses

**CAUTION!**  
AT&T DUCT  
12" WTR (Aband)  
8" GAS  
OH ELEC  
Crosses

**NOTE:** Contractor to use caution during excavation on this Project. Multiple Underground Utilities parallel and cross New Construction. Underground Utilities are shown located according to the best information available at the time of drawing. Contractor to FIELD VERIFY exact locations and depths PRIOR TO Construction on this Project.

**END CONSTRUCTION**  
Sta 25+96.78 LINE 2  
= Sta 55+88.50, 33.67" Rt BL A  
= Sta 0+00 LINE 2G  
Construct Type 1A Inlet (Double)  
(11'4"x 4'4") per Dtl Sheet  
Elev= 119.23Top  
**END CONSTRUCTION LINE 2**

