

Sta 0+00 BEGIN LINE 5 =
Sta 9+45.59 LINE 1 =
Sta 20+47.00, 34.17' Rt BL A
Bore Into Existing Inlet, Connect 18"
Pipe (W) Grout and Seal Water Tight.

Sta 0+67.84 LINE 5 =
Sta 20+47.00, 33.67' Lt BL A
Bore Into Existing Inlet, Connect 18"
Pipe (E) Grout and Seal Water Tight.

CAUTION!
AT&T DUCT
12" WTR
UG AT&T x (2)
Crosses

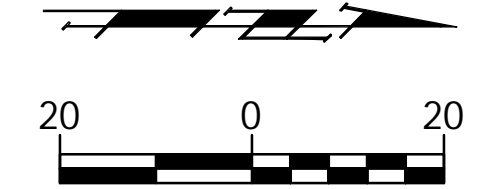
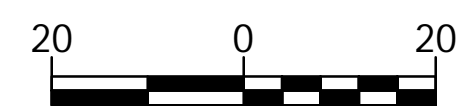
CAUTION!
12" GAS
OH ELEC
10" GAS
Crosses

Remove existing 12" (Abandoned)
High Pressure Gas Line as
necessary for SWS line construction

Sta 0+79.84 LINE 5 =
Sta 0+67.84 LINE 1A =
Sta 20+59.00, 33.67' Lt BL A
Match Point

Sta 0+79.84 LINE 5 =
Sta 0+67.84 LINE 1A =
Sta 20+59.00, 33.67' Lt BL A
Connect to adjacent Inlet with
18" RCP (S)
Match Point

Sta 9+33.59 LINE 1 =
Sta 20+59.00, 34.17' Rt BL A



Moved MH 3'N to
avoid phone lines

Sta. 4+90.57 END LINE 5 =
Sta 17+86.81, 29.55' Rt BL C
Install 1-4' round area inlet
With beehive grate.
Elev= 117.50 Top
END CONSTRUCTION LINE 5
(See sheet 45 for ditch grading)
(Note new flow line grades)

CAUTION!
AT&T
8" Water
4" Gas
Parallel

Moved MH 4'N so that 15" line
going west from manhole avoid
existing power poles.

3+15.65
Sta 3+11.65 LINE 5 =
Sta 22+90.79, 33.67' Lt BL A
Install 1-4' Dia. Conc Manhole
Elev= 117.98 Rim

Begin deflection
SWS pipe deflected to
the north to avoid gas
line fittings.

