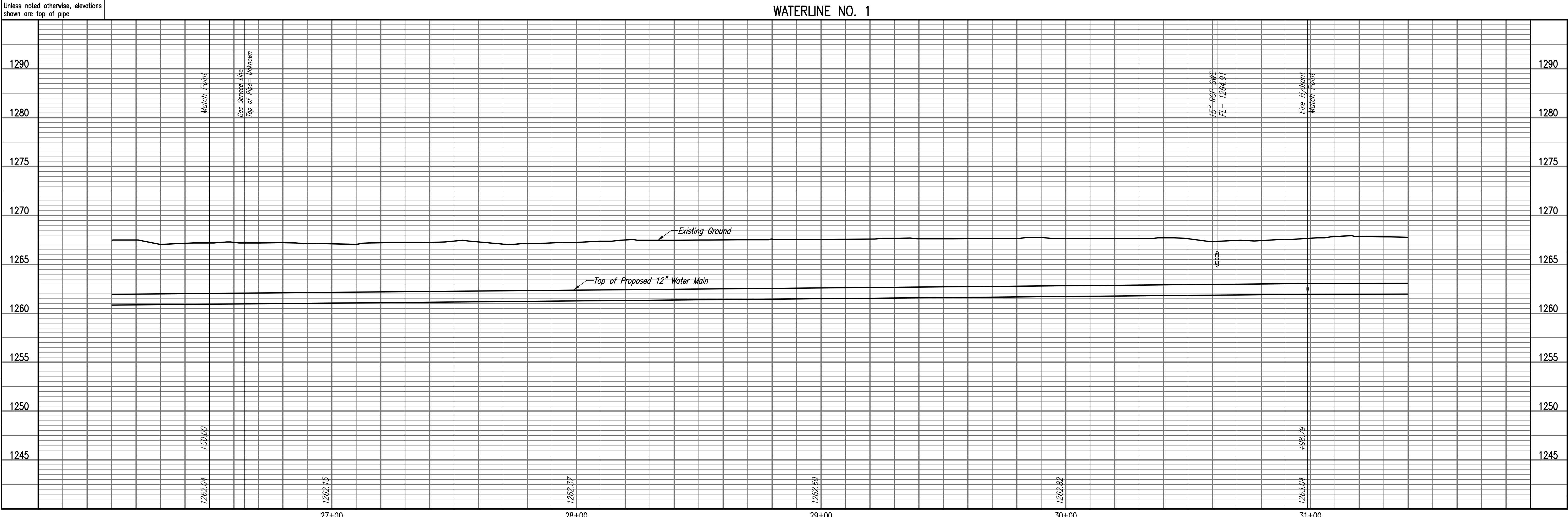


PLAN	CHECKED	BY	DATE
	CHECKED		

PROFILE	CHECKED	BY	DATE
	CHECKED		

Saved 11-29-2017 2:38:56 PM by KURPIS,DEKAT
 Plot Scale 1:1 06-26-2018 8:54:37 AM by KURPIS,DEKAT
 U:\Wichita-Civil\2017\170585\000\Wm\Drawings\170585-000-011-WATERLINE NO. 1



Unless noted otherwise, elevations shown are top of pipe

WATERLINE NO. 1

N: 1648974.1579, E: 1650146.8957
 WL 1, Sta. 26+50.00=
 BROADWAY CL, Sta. 29+57.62, 34' R
 Match Point

CAUTION !!!
 Gas Service Line (KGS)

Curb Inlet #17
 Top=1267.05
 Out=1264.01 15" RCP (E)

CAUTION !!!
 15" RCP
 Storm Water Sewer
 Remove and Reset
 pipe as necessary
 for construction

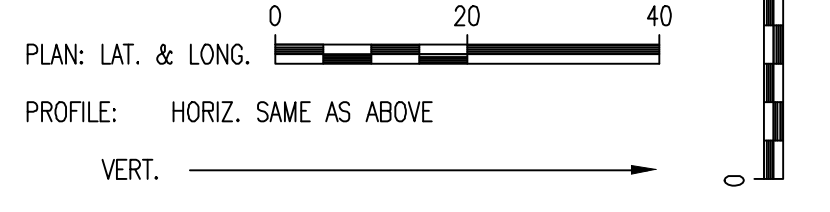
N: 1648525.7047, E: 1650164.4088
 WL 1, Sta. 30+98.79=
 BROADWAY CL, Sta. 34+06.39, 38' R
 1- Fire Hydrant Assembly
 L= 4'
 Top Valve Box El.= 1267.7
 FH Bury Line El.= 1267.7
 Match Point

In=1264.37 15" RCP (W)
 Out=1264.32 15" RCP (E)
 34+00

Remove 6 S.Y. Asphalt drive
 and replace with concrete up
 to edge of existing concrete.

448.79'- 12" Pipe

SCALE:



5000 - SEE SHEET NO. 3 AND 4 FOR WATERLINE COORDINATES (TYP.)

○ ○ ○ ○ = SILT FENCE BARRIER



WATER DISTRIBUTION IMPROVEMENTS
 12" WATERLINE ALONG BROADWAY, 55TH TO 63RD STREET SOUTH
 WATERLINE NO. 1

PROFESSIONAL ENGINEERING CONSULTANTS P.A.
 308 SOUTH TOPEKA WICHITA, KS 67202
 316-262-2681 www.pec1.com

Designed By: JAG, TBK
 Drawn By: CSL, KTD

Job No. 35-170585-000-0042
 Date August 2017