

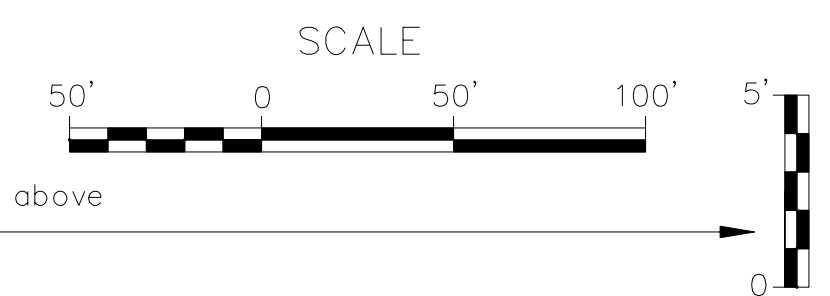
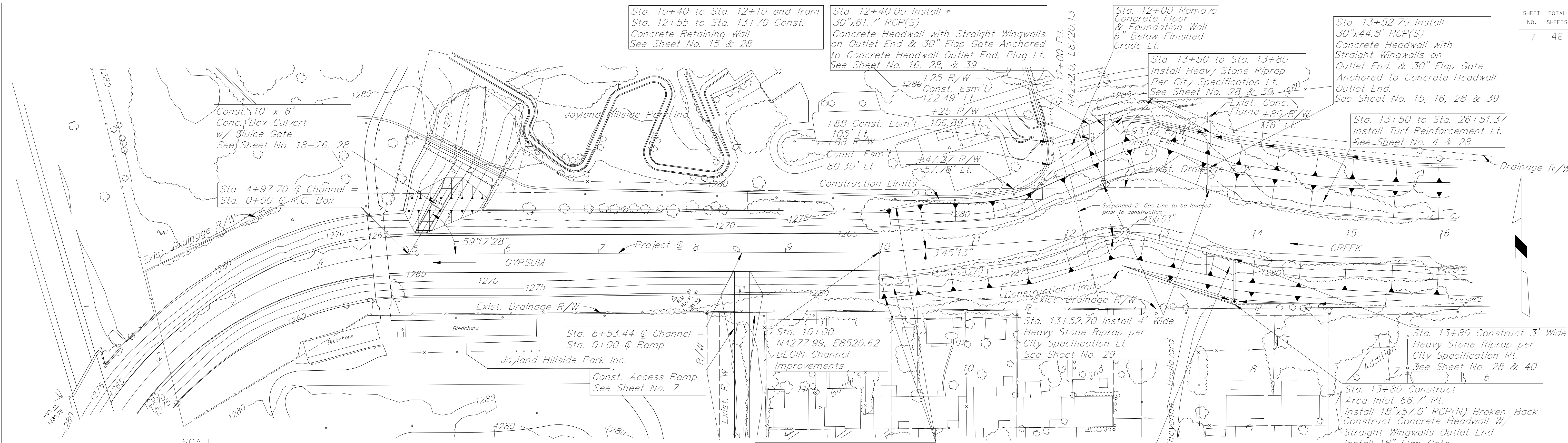
Sta. 10+40 to Sta. 12+10 and from Sta. 12+55 to Sta. 13+70 Const. Concrete Retaining Wall See Sheet No. 15 & 28

Sta. 12+40.00 Install * 30"x61.7' RCP(S) Concrete Headwall with Straight Wingwalls on Outlet End & 30" Flap Gate Anchored to Concrete Headwall Outlet End, Plug Lt. See Sheet No. 16, 28, & 39

Sta. 12+00 Remove Concrete Floor & Foundation Wall 6" Below Finished Grade Lt.

Sta. 13+52.70 Install 30"x44.8' RCP(S) Concrete Headwall with Straight Wingwalls on Outlet End & 30" Flap Gate Anchored to Concrete Headwall Outlet End. See Sheet No. 15, 16, 28 & 39

Sta. 13+50 to Sta. 26+51.37 Install Turf Reinforcement Lt. See Sheet No. 4 & 28

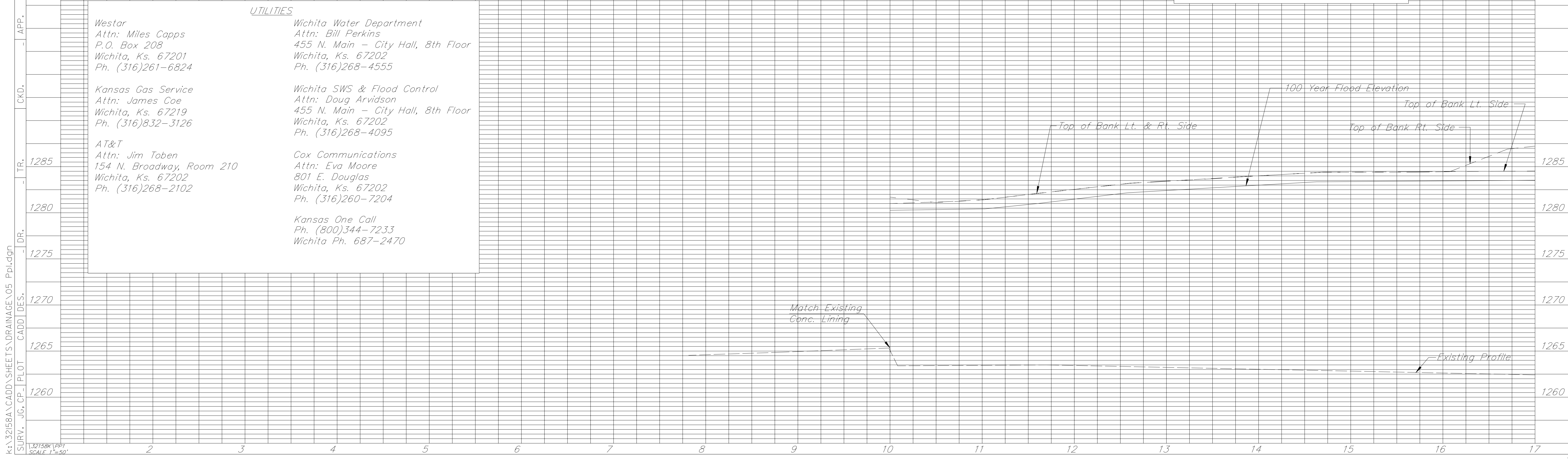


Guy Wire to be relocated prior to construction

Sta. 10+00 to Sta. 13+50 Install Articulated Concrete Block Mats Open Cell Class 40 Lt. & Rt. See Sheet No. 4 & 28

Sta. 13+50 to Sta. 26+02.29 Install Turf Reinforcement Rt. See Sheet No. 4 & 28

Note:
 *1. Contractor to locate & connect possible drainage structure in this area potentially draining low area under & west of coaster (Subsidiary).
 *2. See Cross-sections for Ditch Flow Lines.



K:\32158A\CADD\SHEETS\DRAINAGE\05 Ppl.dgn
 SURV. JG, CP, PLOT CADD DES.
 1/21/08 PPT SCALE 1"=50'