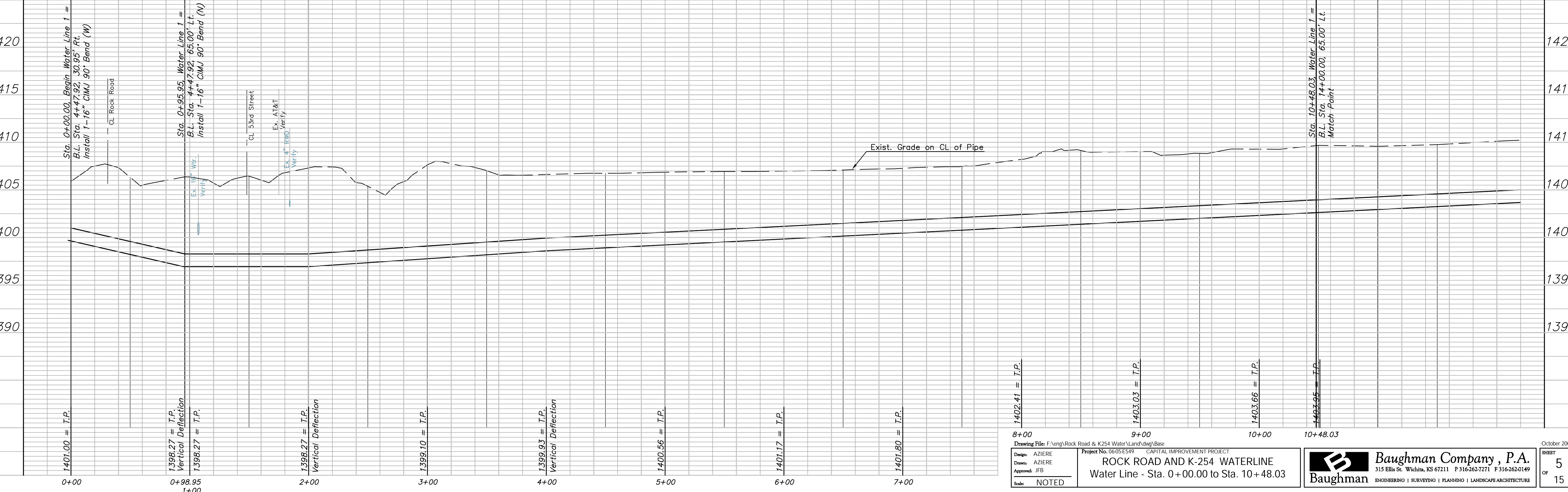
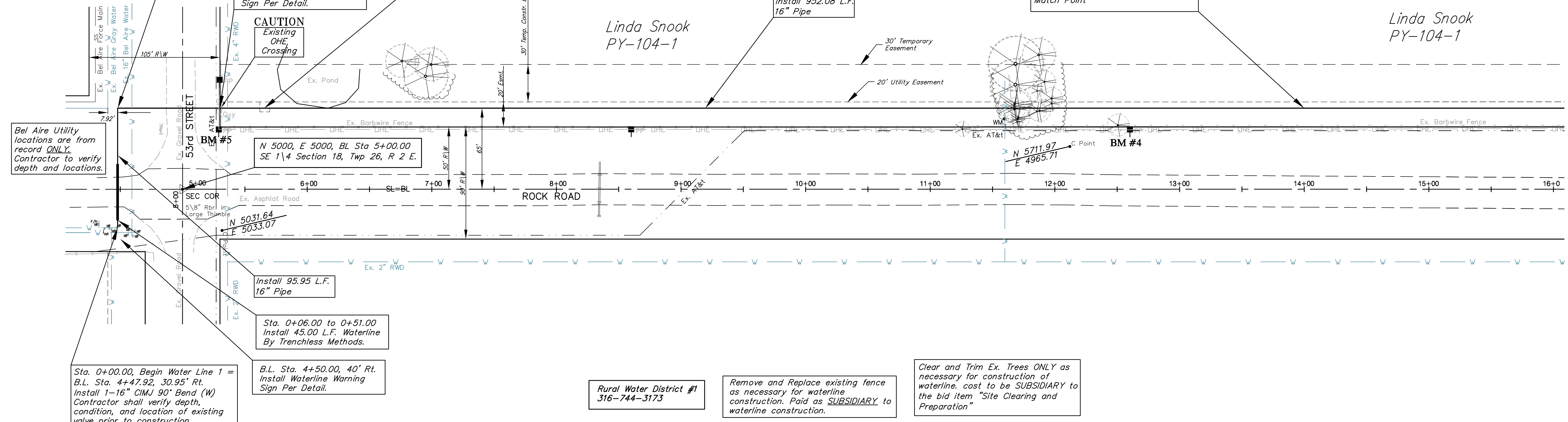


SCALE:
 HORIZONTAL: 1" = 40'
 VERTICAL: 1" = 5'

Sta. 0+95.95, Water Line 1 =
 B.L. Sta. 4+47.92, 65.00' Lt.
 Install 1-16" CIMJ 90° Bend (N)

Sta. 2+13.56, Water Line 1 =
 B.L. Sta. 5+65.53, 65.00' Lt.
 Install Meter Vault. See Detail.

Sta. 10+48.03, Water Line 1 =
 B.L. Sta. 14+00.00, 65.00' Lt.
 Match Point



Sta. 0+00.00, Begin Water Line 1 =
 B.L. Sta. 4+47.92, 30.95' Rt.
 Install 1-16" CIMJ 90° Bend (W)
 Contractor shall verify depth,
 condition, and location of existing
 valve prior to construction.

B.L. Sta. 4+50.00, 40' Rt.
 Install Waterline Warning
 Sign Per Detail.

Rural Water District #1
 316-744-3173

Remove and Replace existing fence
 as necessary for waterline
 construction. Paid as SUBSIDIARY to
 waterline construction.

Clear and Trim Ex. Trees ONLY as
 necessary for construction of
 waterline. cost to be SUBSIDIARY to
 the bid item "Site Clearing and
 Preparation"