

Contractor to Coordinate with City of Wichita for Air Release Replacement in Pump Station.

Existing Air Release Vault

Existing 14" D.I. Force Main (Active)

Existing 20" D.I. Force Main

DANGER

Underground Electric in This Area. Contractor to Verify Location

NOTE: Vault Location Shown is Tentative. Contractor May Adjust Location Based on Existing Utility Locations.

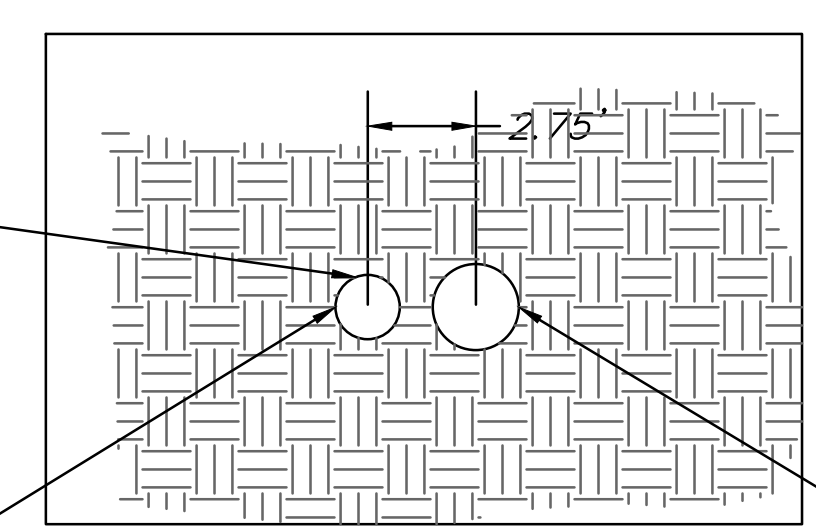
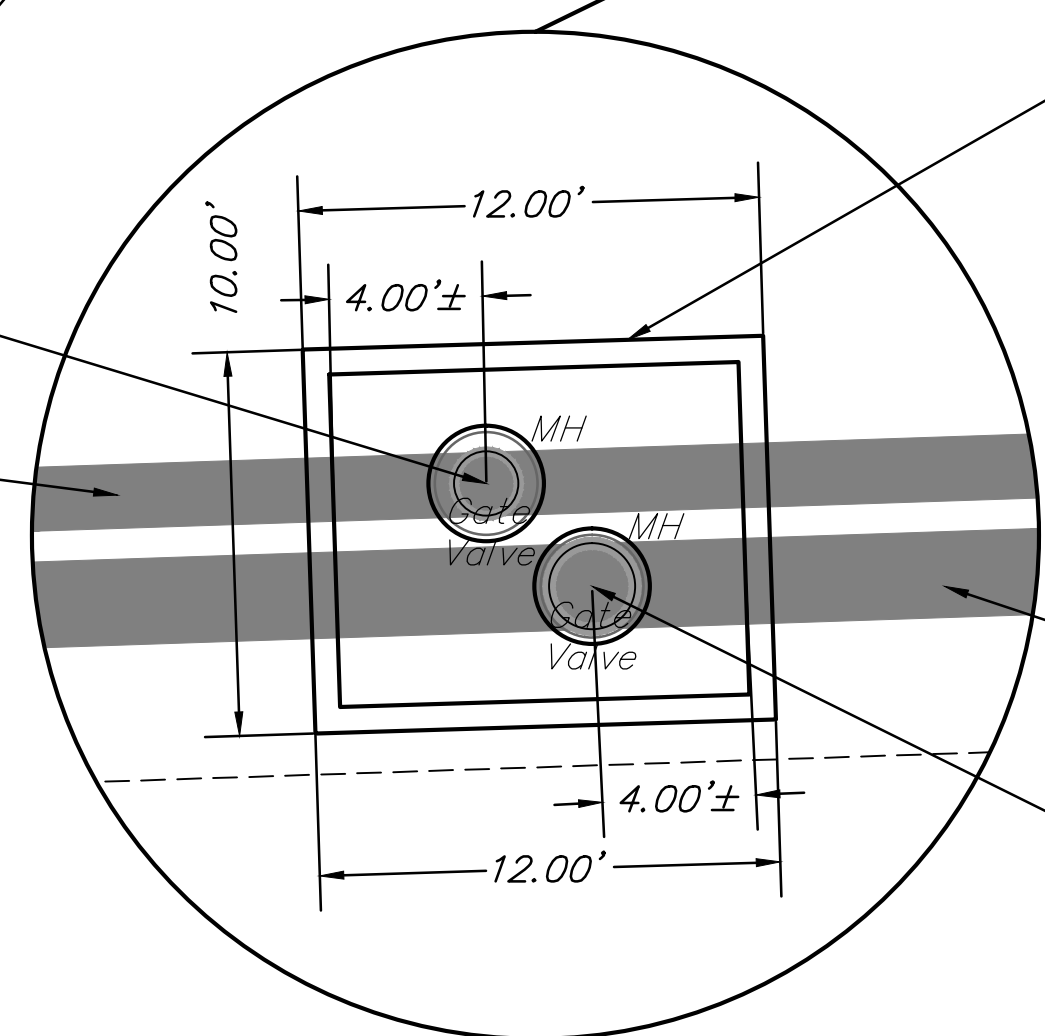
NOTE: Contractor May Reduce Size of Vault Following Location and Verification on Line Spacing Dimensions

From Record of Information Only Existing 14" FM T.O.P. ELEV= 1347.7 Contractor to Verify Pipe Depth before Vault Construction

Existing 14" D.I. Force Main (Active)

Existing 20" D.I. Force Main

View A-A



Drawing File: E:\Projects\135th St. W. Force Main\Engineering\Base
 Design: J. BRADLEY
 Drawn: JDM
 Approved: J. BRADLEY
 Scale: 1" = 40'

Project No. 10084530
 135th St. W. Sanitary Sewer Force Main Ph II
 14" & 20" FM Gate Valve Installation

Baughman Company, P.A.
 315 Ellis St. Wichita, KS 67211 P 316-262-7271 F 316-262-0149
 ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

REVISED 2-20-2013 Jan, 2013

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