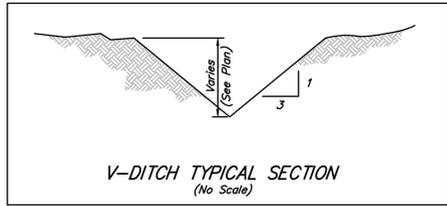


BENCHMARKS:
135th St. W. & 13th St. N. - City of Wichita Disc at southwest corner of intersection, 30.00'± S. of C of 13th St. N. 35.00'± W. of C of 135th St. W. Elev. = 1355.65 MSL (NGVD 29)

"□" Cut in top of curb north side of Westport adjacent to the southeast corner of Lot 30, Block D, Silverton Addition. Elev. = 1364.44 MSL (NGVD 29)

"□" Cut in curb inlet top at the west end of Bellick Ct. adjacent to Lot 10 & Lot 11, Block D, Silverton Addition. Elev. = 1364.12 MSL (NGVD 29)



Maintain Silt Fence per Detail, Sheet 10.

Maintain Temporary V-Ditch to Ensure Positive Drainage of Sump Areas. See Detail, This Sheet.

Maintain one Construction Entrance onto existing roadway per detail, Sheet 11.

Maintain Temporary V-Ditch to Ensure Positive Drainage of Sump Areas. See Detail, This Sheet.

Static WS = 1358.0
100-yr WS = 1359.6
Pond Bottom = 1350.0

Maintain Temporary V-Ditch to Ensure Positive Drainage of Sump Areas. See Detail, This Sheet.

Existing V-Ditch to remain. Contractor to restore and maintain V-Ditch to ensure positive drainage of sump areas. See detail, this sheet.

Existing V-Ditch to remain. Contractor to restore and maintain V-Ditch to ensure positive drainage of sump areas. See detail, this sheet.

Maintain, Remove, & Replace Straw Bale Ditch Check per Detail, Sheet 8.

	Silverton Addition - Phase IV	
	EROSION CONTROL Water Distribution System	
<small>Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 P 316342-7771 F 3162650149 ENGINEERING SURVEYING PLANNING LANDSCAPE ARCHITECTURE</small>		
PROJECT NUMBER 448-90241	DESIGN NHJ/JAK	DRAWN JAK/TMS
REVISIONS:	APPROVED	DATE 1/03/11
SCALE 1" = 60'		SHEET 7 OF 15