

FHWA REG. NO.	STATE	PROJECT NO.:	YEAR	SHEET NUMBER	TOTAL SHEETS
7	KANSAS	87 N-0502-01	2009	WL09	WL15

WL Sta. 235+43.46, 102.84' Lt. =
 Maize Rd. Sta. 43+33.38, 61.58' Lt.
 Relocate FH 7' (W), L=5', H=4.5'
 FH Bury Line Elev.=1326.96
 Top Valve Box Elev.=1327.08
 N=23517.008, E=51332.652
 See Sht. No. WL02

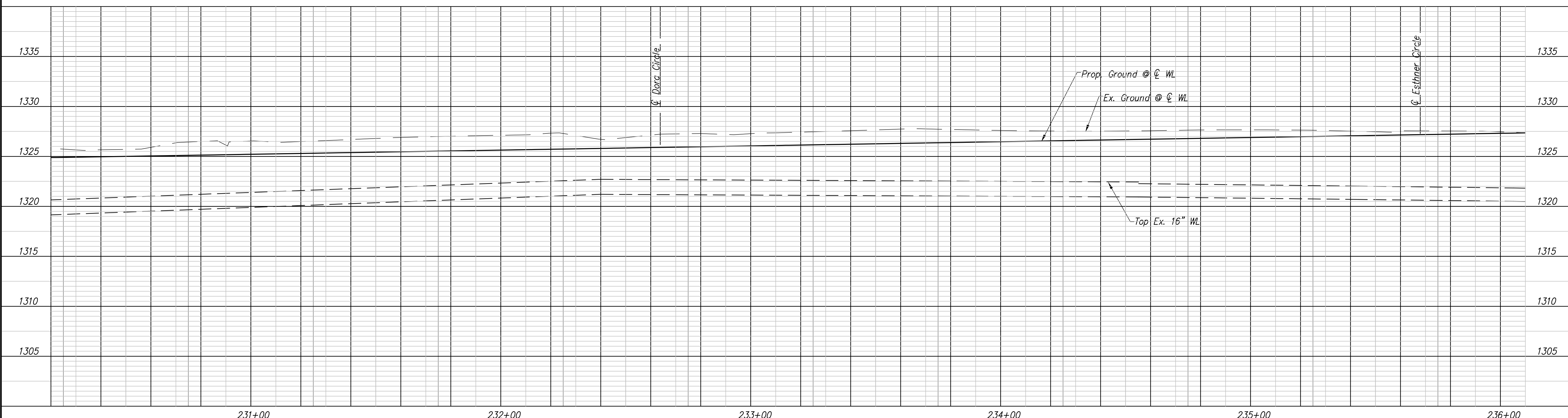
WL Sta. 2+32+39.72, 2.00' Lt. =
 Maize Rd. Sta. 40+29.45, 38.68' Rt.
 Install, 1-8" Valve Ass'y, (MJ Gate)
 Top Valve Box Elev.=1325.81
 N=23214.770, E=51437.924

WL Sta. 235+05.42 = Maize Rd.
 Sta. 42+95.14, 41.19' Rt.
 Adjust Air Release Valve Box
 Top Valve Box Elev.=1326.92
 N=23480.471, E=51436.037

WL Sta. 235+43.45, 1.98' Lt. =
 Maize Rd. Sta. 43+33.18, 39.28' Rt.
 Adjust Top Valve Box
 Top Valve Box Elev.=1327.04
 N=23518.470, E=51433.502

Sta. 43+59.23 @ Maize Rd. =
 Sta. 50+00.00 @ Esthner Cir.

WATER LINE



MAIZE ROAD	WEST KELLOGG AVE. TO PAWNEE AVE.	POE & ASSOCIATES, INC. CONSULTING ENGINEERS 5940 E. Central, Suite 200 • Wichita, KS 67208-0242 Phone 316/685-4114 • FAX 316/685-4444
CITY OF WICHITA, KANSAS	WATER LINE P & P 230+20 to 236+00	

Engineer:	P. FERGUSON
Designer:	K. WAREN
KDOT Job No.:	87 N-0502-01
Date:	SEPTEMBER 2009

Sheet
 WL09 of WL15