

FHWA REG. NO.	STATE	PROJECT NO.:	YEAR	SHEET NUMBER	TOTAL SHEETS
7	KANSAS	87 N-0502-01	2009	WL06	WL15

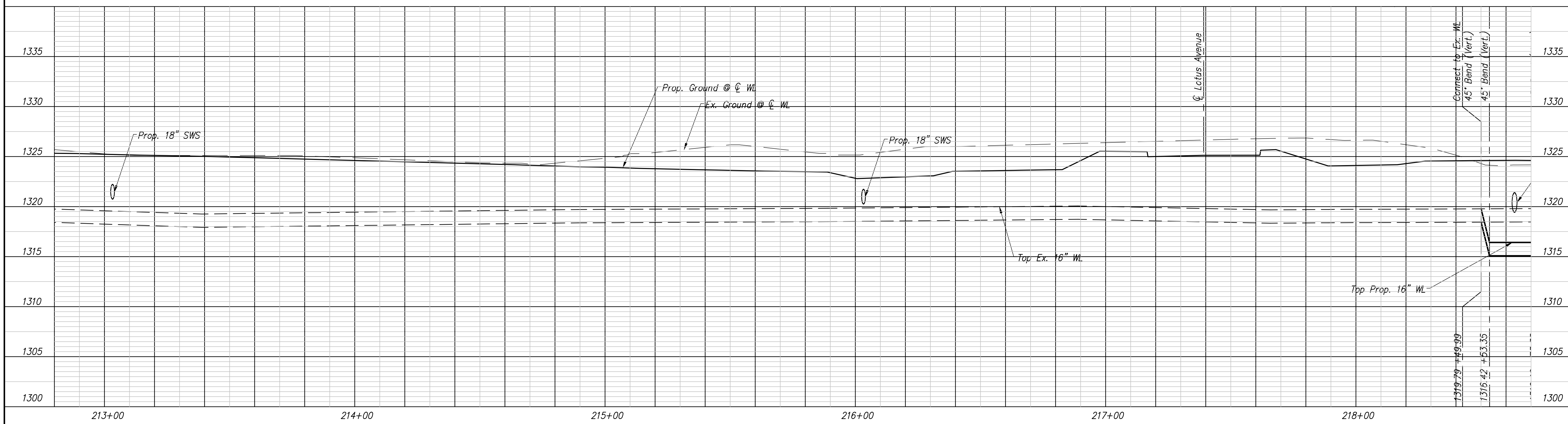
A.R.R.A-N05(201)

WL Sta. 214+75.69 = Maize Rd.
Sta. 22+86.95, 42.01' Rt.
Relocate FH 2' (S), L=4', H=5.5'
FH Bury Line Elev.=1324.18
Top Valve Box Elev.=1323.98
N=21472.567, E=51470.057
See Sht. No. WL02

WL Sta. 215+90.60, 5.00' Lt. =
Maize Rd. Sta. 24+01.86, 37.01' Rt.
Adjust Top Valve Box
Top Valve Box Elev.=1324.75
N=21587.374, E=51463.155

WL Sta. 217+63.24, 2.00' Rt. =
Maize Rd. Sta. 25+74.50, 44.01' Rt.
Adjust Top Valve Box
Top Valve Box Elev.=1325.64
N=21760.106, E=51467.299

WL Sta. 217+65.81 = Maize Rd.
Sta. 25+77.07, 42.01' Rt.
Adjust Top Valve Box
Top Valve Box Elev.=1325.68
N=21762.649, E=51465.263



No.	Date	By	Approved	Revision

MAIZE ROAD
WEST KELLOGG AVE. TO PAWNEE AVE.
CITY OF WICHITA, KANSAS
WATER LINE P & P 212+80 to 218+60

POE & ASSOCIATES, INC.
CONSULTING ENGINEERS
5940 E. Central, Suite 200 • Wichita, KS 67208-4242
Phone 316/685-4114 • FAX 316/685-4444

PE

Engineer: P. FERGUSON
Designer: K. WARREN
KDOT Job No.: 87 N-0502-01 Poe Job No.: 1935
Date: SEPTEMBER 2009

Sheet
WL06 of WL15