

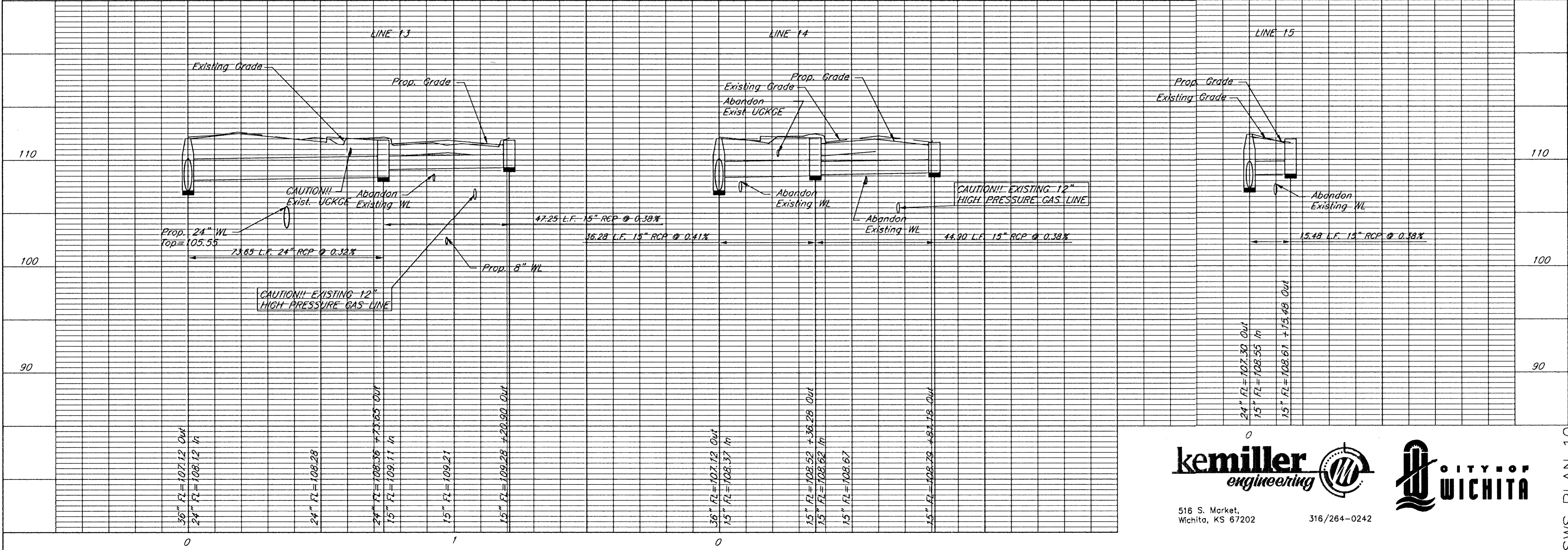
\* Offset dimension for inlets are measured from the inside face of the box structure nearest the curb to the centerline of the street right of way

Sta 0+81.18 SWS Line 14  
BL Sta 65+58.58 18.96' Lt.\*  
Install 1-Drive Inlet  
(Sheet CV 3.4)  
Top=111.60  
FI(W)=109.79

Sta 0+00 SWS Line 13=  
Sta 0+00 SWS Line 14=  
Sta 13+96.73 SWS Line 1  
Top=112.02  
FI(E)=107.12  
FI(W)=107.12  
FI(N)=108.37  
FI(S)=108.12

Sta 0+00 SWS Line 13=  
Sta 0+00 SWS Line 14=  
Sta 13+96.73 SWS Line 1  
Top=112.02  
FI(E)=107.12  
FI(W)=107.12  
FI(N)=108.37  
FI(S)=108.12

Sta 0+15.48 SWS Line 15  
BL Sta 19+20.00 Lt.  
Install 1-Type 2 Inlet  
(Sheet CV 3.2)  
Top=112.20  
FI(S)=108.61



516 S. Market,  
Wichita, KS 67202

316/264-0242

**MCCUGGAGE VAN SICKLE & PERRY**  
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**WEST DOUGLAS STREETSCAPE  
ARKANSAS RIVER TO SENECA  
WICHITA, KANSAS**

PROJECT NO. 472 83608 OCA: 706846  
MVP PROJECT NO. 101008  
DATE: August 7, 2002  
REVISED: August 30, 2002

SHEET  
CV 2.10

SWS PLAN 10