

ST. STA. 8+29.50, 18.57 LT (☉ MH TO ☉)
 CONST. STD. C.O.W. TYPE 1A CURB INLET
 W=4'6", L=6'4"
 INLET TOP = 106.77
 FL(N) = 102.82
 FL(S) = 102.72

Construct Ditch
 Elev. As Shown

Install Junction Box and Detector Loop (6' x 18')
 ST. STA. 8+49.32, 16.50' Lt
 (☉ Junction Box To ☉)
 Top Elev. = 107.04'

CAUTION!
 14" High Pressure Gas Line

Install Junction Box and Detector Loop (6' x 18')
 ST. STA. 9+19.32, 16.50' Lt
 (☉ Junction Box To ☉)
 Top Elev. = 107.17'

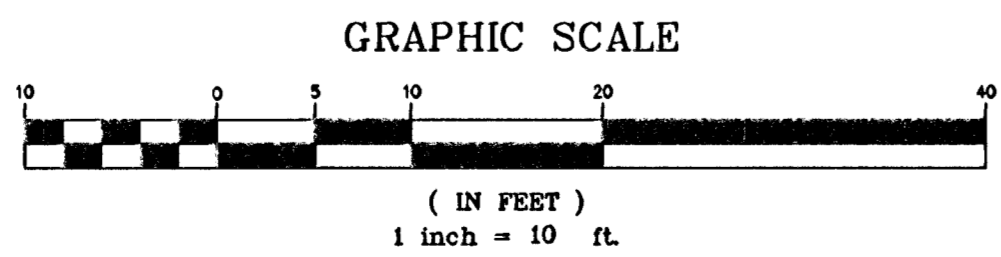
ST. STA. 8+29.50, 29.25 RT (☉ MH TO ☉)
 CONST. STD. C.O.W. TYPE 1A CURB INLET
 W=4'6", L=6'4"
 INLET TOP = 106.37
 FL(N) = 102.68
 FL(S) = 102.68
 FL(E) = 102.58

ST. STA. 9+08.35, 54.12' RT (☉ MH TO ☉)
 CONST. STD. C.O.W. REINFORCED CONCRETE MANHOLE
 MANHOLE TOP = 107.00
 FL(W) = 102.50
 FL(SE) = 102.40

NOTE: The 12" Force Main shall be completed prior to construction of the 18" SWS and Manhole.

ST. STA. 2+96.64, 52.48' LT (☉ MH TO ☉)
 CONST. STD. C.O.W. REINFORCED CONCRETE MANHOLE with VACUUM RELEASE VALVE
 See Sheet 10

ST. STA. 2+97.56, 27.79' LT (☉ MH TO ☉)
 Existing STD. C.O.W. REINFORCED CONCRETE MANHOLE
 FL(N) = 102.30



Dawson Addition
 1

Description		
K-42/Pawnee Ave/West St Paving Plan Sheet		
Scale: 1"=10'	Drawn By: SAC	Index No.: 706028
Date: Nov 1994	Revised:	
CITY OF WICHITA DEPARTMENT OF PUBLIC WORKS ENGINEERING DIVISION City Engineer - Michael E. Lindebak		