

SCALE: 1"=20'

P.I. @ Sta. 62+94.10
 1. Set P.K. Nail at P.I.
 2. Chis. ** in Top of Curb at Inlet 94.57' W.N.W.
 3. Chis. ** in Top of Curb at Inlet 93.74' W.S.W.
 N. 1685288.1557 E. 1646635.0000

P.O.T. @ Sta. 74+10.74
 1. Set Chis. ** at P.O.T.
 2. Chis. ** S.W. Cor. Light Pole 76.87' S.E.
 3. Chis. ** in Top of Curb N. of C.O.W. M.H. 76.71' S.W. 667,500 E
 4. Top @ Fire Hydrant 52.66' N.W.
 N. 1685577.5476 E. 1647714.2914

SHEET PILING CONC. CAP. SEE SH. C77

SHEET PILING W/CONC. CAP. SEE SH. C77

2" R/C COMMUNICATION CONDUIT

Sta. 0+34.9 Line No. B-1
 N. 1685489.55 E. 1647095.42
 Install 159.4 L.F.
 6'x4' RCB(E)
 Connect to Sheet Piling See Sh. No. C10

CONSTRUCT "NORTHEAST RETAINING WALLS" SEE SH. C80

CONSTRUCT CONCRETE SAFETY BARRIER (TYPE N)

CONSTRUCT 6" REINFORCED CONCRETE DRIVE

CONSTRUCT 7" CONCRETE PAVEMENT WITH 8" CRUSHED ROCK BASE (GEOGRID REINFORCED)

TRAFFIC SIGNAL SERVICE BOX

2" R/C COMMUNICATION CONDUIT

CONSTRUCT CONCRETE COMBINED CURB AND GUTTER

CONSTRUCT NORTHEAST SIDEWALK ACCESS

CONSTRUCT TYPE II CURB INLET

15" RCP STORM SEWER (22' L.F.)

DOUGLAS AVENUE

DOUGLAS AVENUE N 74°59'25" E

CONSTRUCT SOUTHEAST SIDEWALK ACCESS

Sta. 2+00.00 Line No. A-125
 N. 1685402.31 E. 1647240.78
 @ Douglas Avenue Sta. 69+08.00 46.63' R/L
 Construct R.C. Manhole L=10'-0" W=10'-0" H=12'-6" Stack=9.59'
 with 12" Walls Top=1302.25
 Connect to Existing 60" RCP SWS (E)
 See Sh. No. C8

STA. 70+15.47 END CONSTRUCTION MATCH PAVEMENT

CONSTRUCT 4" SIDEWALK CONCRETE PAVEMENT

CONSTRUCT 10" CONCRETE PAVEMENT (UNIF. JAE) WITH 5" CRUSHED ROCK BASE (GEOGRID REINFORCED)

CONSTRUCT CONCRETE COMBINED CURB AND GUTTER

Sta. 0+82.5 Line No. A-125
 N. 1685348.68 E. 1647136.30
 Install 112.5 L.F.
 5'x4' RCB(E)
 Connect to Sheet Piling See Sh. No. C10

SHEET PILING W/CONC. CAP. SEE SH. C77

CONSTRUCT "RIVER LEVEL WALK IMPROVEMENT-EAST" SEE SH. C83

SHEET PILING CONC. CAP. SEE SH. C77

CONSTRUCT "SOUTHEAST STAIR ACCESS" SEE SH. C83

CONSTRUCT CONCRETE SAFETY BARRIER (TYPE N)

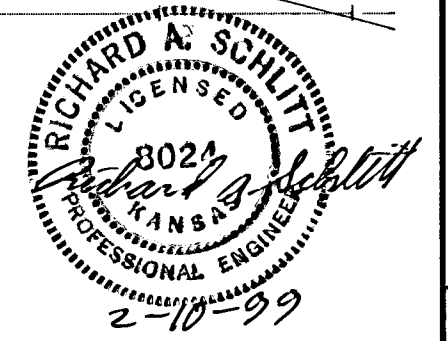
DATUM BENCH MARK:
 B.M. #6 - Brass Disk on Top of Guardrail at the Southeast Corner of Douglas Avenue Bridge
 El. 1303.29

Note:
 See Sheet C2 for Utility Information.

B.M. #5 - Chiseled Square on the North Corner of the North Footing of 'Tripodal' Sculpture at the Northwest Corner of 'Century II' Building.
 El. 1300.45

Note:
 See Sheet C2 for Utility Information.

LEGEND
 Brick



Add Electric Controller Pad		RAS	2-10-99
No.	Revisions	By	Date
CITY OF WICHITA, KANSAS MICHAEL E. LINDEBAK, P.E.-CITY ENGINEER DOUGLAS AVENUE BRIDGE OVER ARKANSAS RIVER BASE PLAN NO. 2 CITY OF WICHITA PROJECT NO. 412-82721 PROFESSIONAL ENGINEERING CONSULTANTS, P.A. ENGINEERS WICHITA, KANSAS			
Designed by	RAS	Checked by	RAS
Drawn by	WLL	Date	Sept. 1997
		Job No.	95088-4

File: i:\1995\95088\revised\dougcon2.dgn
 drawn by : jgp/wll/ras
 plotted by : ras 2-10-99