

SCALE: 1" = 20'

STA. 89+50

STA. 95+50

HORIZONTAL
COORDINATE
CONTROL
POINT

NORTH

INLET ELEV. OK

RIP-RAP

CHANNEL

95+00

BASELINE

PILOT

N 11245.43
E 1433.57

N 11450.37
E 1398.63

N 11504.24
E 1383.94

N 11214.05
E 1460.38

N 11247.81
E 1451.31

N 11239.44
E 1477.23

N 11285.65
E 1447.71

N 11290.20
E 1465.19

N 11408.15
E 1415.82

N 11412.70
E 1433.28

N 11508.84
E 1401.38

N 11218.64
E 1477.79

N 11248.19
E 1510.44

N 11229.34
E 1518.40

N 11252.75
E 1527.78

N 11439.81
E 1456.49

N 11439.81
E 1456.49

N 11519.53
E 1441.96

N 11251.92
E 1562.16

N 11269.22
E 1551.06

13TH STREET

SEE SHEETS 27, 30, 32, 34,
& 36 FOR HORIZONTAL
COORDINATE CONTROL POINTS



AREA "K" PART 2 - PHASE 2
WICHITA DRAINAGE CANAL
PROJECT NAME
WICHITA DRAINAGE CANAL PLAN
HORIZONTAL ALIGNMENT / LAYOUT
SHEET TITLE

JNJ DESIGN BY. RSB DRAWN BY. TKM CHECKED BY.
JAN. 2001 DATE. 94011 JOB NO. 32 / 47 SHEET / OF

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