

BM 98.80 R.R. Spike N.W. Side Wood Street Life Pole on S.E. Cor. Richmond & Southgate

NOTE: CORRUGATED METAL PIPE SHALL CONFORM TO THE APPLICABLE SECTIONS OF SECTIONS R-6 AND R-8 OF THE 1966 STANDARD SPECIFICATIONS OF THE KANSAS HIGHWAY COMMISSION. CORRUGATED METAL PIPE FURNISHED FOR THIS PROJECT SHALL BE TYPE I WITH TYPE "B" BITUMINOUS COATING.

SCALE: Hor. 1"=20'
Ver. 1"=5'

Constr. Std. 2'x5' Inlet
Top 98.30
73.5
Install 21' of 15" RCP or .15" CMP

Iron Sta. 0+70

Iron Sta. 6+11.70

Constr. Std. 4' dia. Type B Manhole
Sta. 3+60. Use wide flange
N.H. ring 59 2

Bell Pole

SUNNYBROOK LANE (Future Pav't)

Install 23"x14" RCEP or 25"x16" CMPA

Future double 1'x8' RCB
Flowline level @ 94.24

Constr. Std. 2'x5' Inlet
Top 98.30

31' B/B

Start Project Sta. 0+57.20

Start Project Sta. 0+57.20

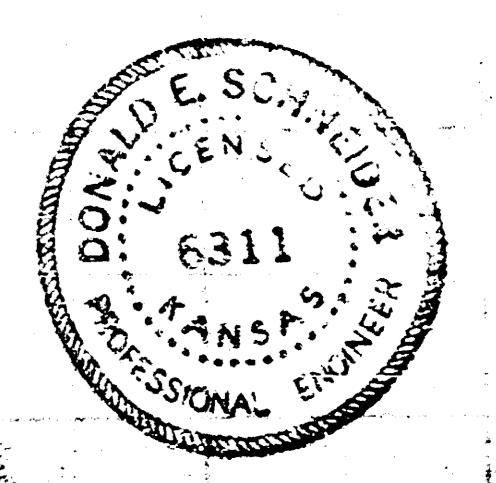
Sta. 6+57.20
31' B/B Inlet

EXISTING GROUND

Elev. top M.H. 98.2

FUTURE TOP OF CURB (+0.12574 % ±)

600' of 23"x14" RCEP @ +0.10% or
600' of 25"x16" CMPA @ +0.10%



INCIDENTAL DRAINAGE IN CONNECTION WITH RICHMOND AVE. FROM S.E. SOUTHGATE TO N.L. BLOCK 4, BUILDERS 14th ADDITION.

CITY OF WICHITA, KANSAS
R.W. LINN, CITY ENGINEER
DATE: Dec. 1973

PROJECT NO. DAND 369054
SHEET 1 OF 1

Final Meas.
S.W.S. 2 JAK 6

1 2 3 4 5