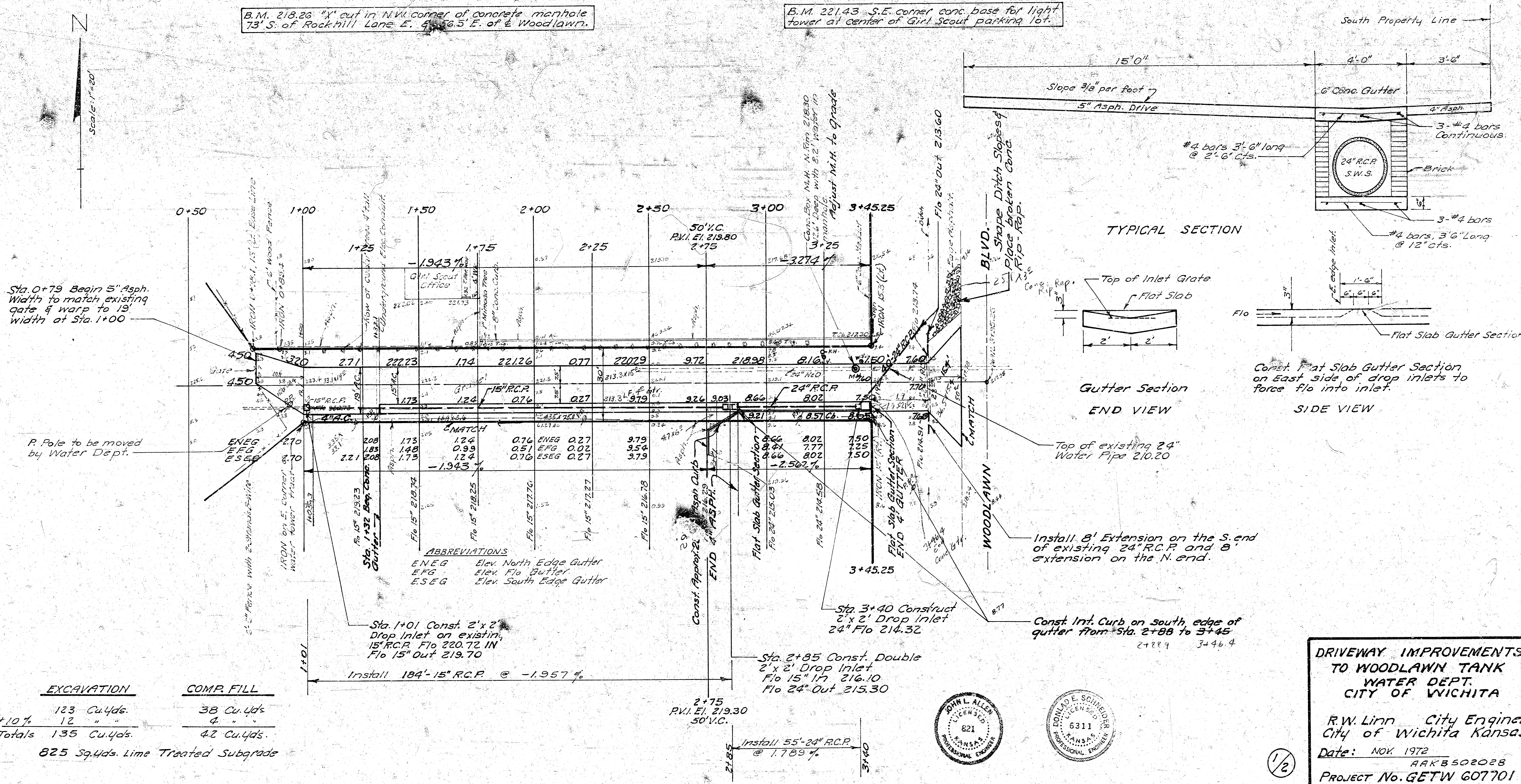


B.M. 218.26 "X" cut in N.W. corner of concrete manhole
73' S. of Rockhill Lane E. & 36.5' E. of Woodlawn.

B.M. 221.43 S.E. corner conc. base for light
tower at center of Girl Scout parking lot.



Sta. 0+79 Begin 5" Asph.
Width to match existing
gate & warp to 19'
width at Sta. 1+00

P. Pole to be moved
by Water Dept.

ABBREVIATIONS
ENEG Elev. North Edge Gutter
EFG Elev. Flo Gutter
ESEG Elev. South Edge Gutter

Sta. 1+01 Const. 2' x 2'
Drop Inlet on existin.
15" R.C.P. Flo 220.72 IN
Flo 15" Out 219.70

2+75
P.V.I. El. 219.30
50' V.C.

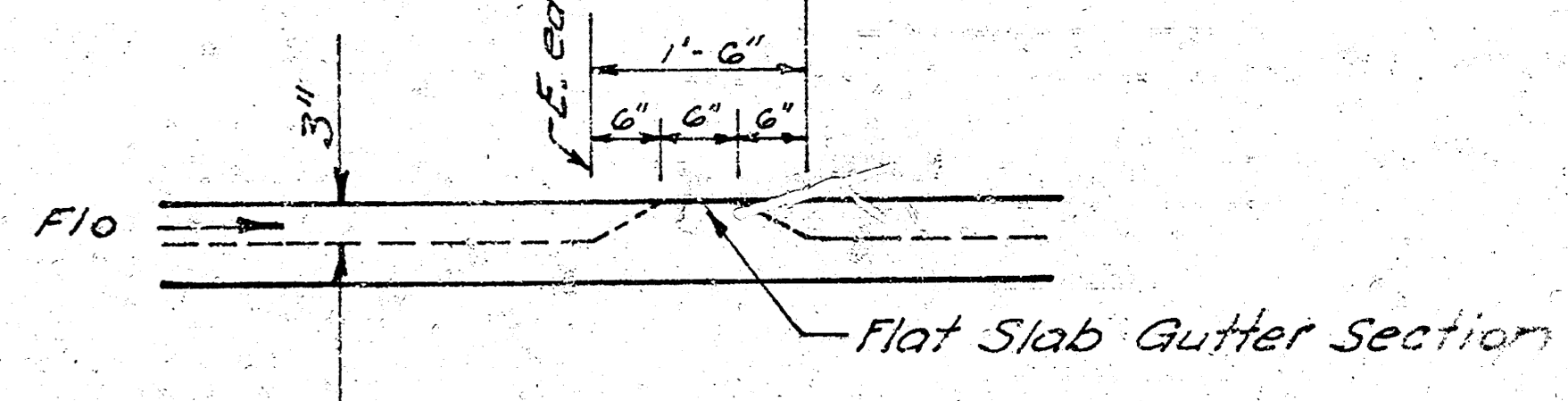
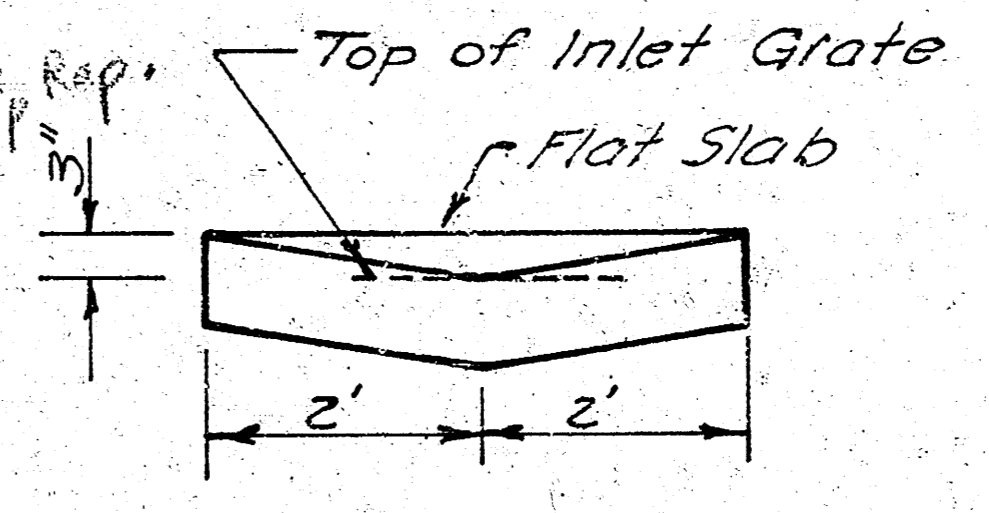
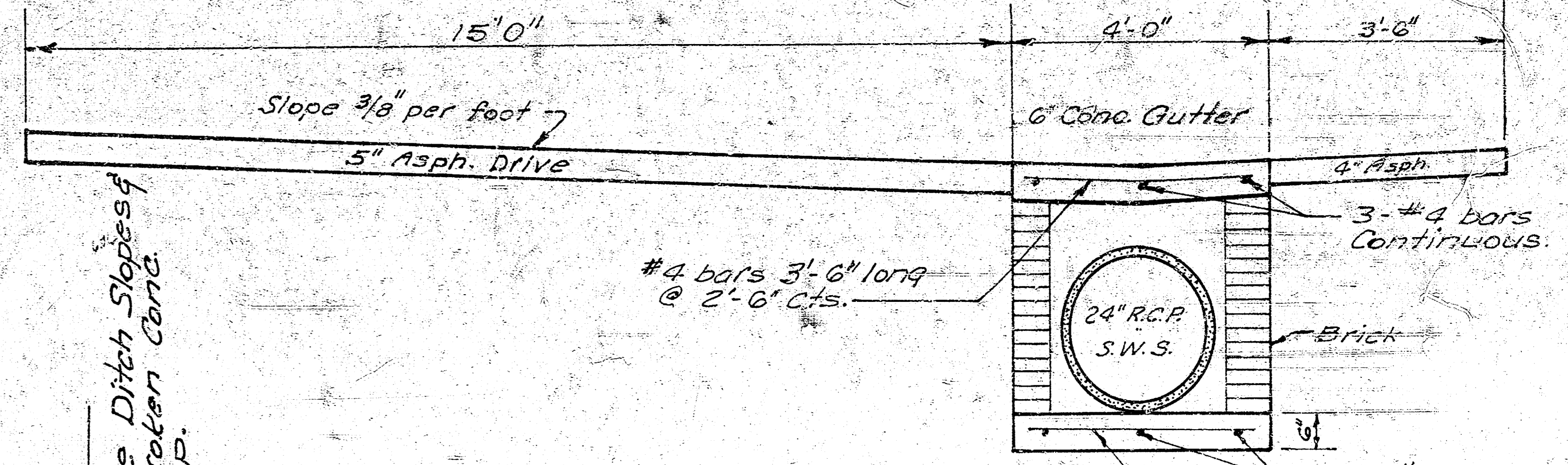
Install 55'-24" R.C.P.
@ 1.789%

Sta. 3+40 Construct
2' x 2' Drop Inlet
24" Flo 214.32

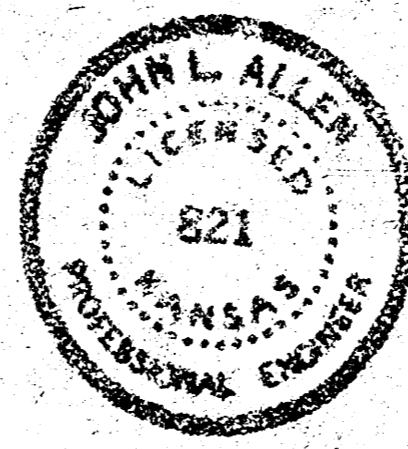
Const. Int. Curb on south edge of
gutter from Sta. 2+88 to 3+45

Install 8' Extension on the S. end
of existing 24" R.C.P. and 8'
extension on the N. end.

| EXCAVATION | COMP. FILL |
|-----------------------------------|------------|
| 123 Cu.Yds. | 38 Cu.Yds. |
| +10% 12 " " | 4 " " |
| Totals 135 Cu.Yds. | 42 Cu.Yds. |
| 825 Sq.Yds. Lime Treated Subgrade | |



Const. Flat Slab Gutter Section
on East side of drop inlets to
force flo into inlet.



1/2

**DRIVEWAY IMPROVEMENTS
TO WOODLAWN TANK
WATER DEPT.
CITY OF WICHITA**

R.W. Linn City Engineer
City of Wichita Kansas

Date: NOV 1972
AAKBS02028
PROJECT No. GETW 607701