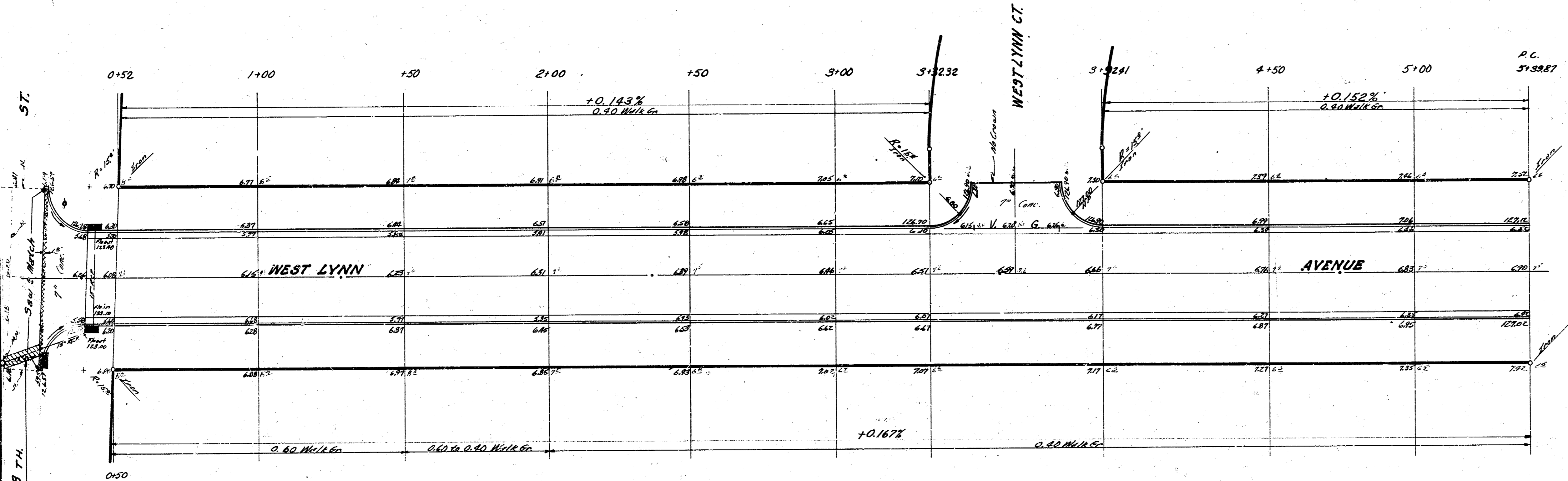
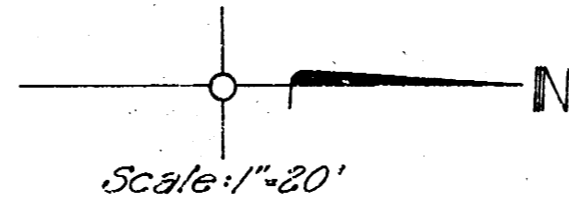


B.M. 12765 NW Cor Bottom
Step No. 4/13 W. 13th.



Survey done by J. J. Smith
 from 1943
 Change 2

19 7/4

0+00 @ 13m# EL West Lynn, Base Line - E.R.

Excavation	
Property	City
2326 CY	145
223.3 +10%	24.9 +10%
<u>2555.9 CY Total</u>	<u>274.4 CY Total</u>

Comp Fill	
Property	City
42 CY	3.2 CY
0.4 +10%	0.3 +10%
<u>46 CY Total</u>	<u>3.5 CY Total</u>

NOTE:
Paving Contractor is to
replace part cut by drainage
contractor.



1/4

WEST LYNN AVE.
N.L. 13TH ST TO S.L. 07TH ST.
26 - 2 - 30 A.C.
CITY OF WICHITA, KANSAS
B.E. SMITH CITY ENGINEER
DATE July 63 PROJ. NO. C15-46

Curve Data Based on $ER = 33787'$ & $\Delta = 39^\circ 34'$

Sta.	Arc	Chord Length 8' @ L.Curb	Chord Length 8' @ W.Curb	Deflection	Total Deflection
P.C. 5+39.87					0'-0"-00"
1+50	10.15'	9.72'	8.58'	0°-31'-32"	0°-31'-32"
1+20	20.30'	19.44'	17.16'	2°-7'-11"	2°-38'-43"
1+00					5°-5'-54"
1+25					7°-18'-05"
1+50					9°-00'-38"
1+75					11°-21'-27"
7+00					15°-31'-38"
1+50					18°-41'-49"
1+50	25.00'	24.98'	21.07'	2°-1'-11"	18°-44'-00"
P.T. 7+73.19	24.11'	23.71'	19.28'	1°-28'	17°-47'-00"

AM 12844 "G" in Globe
W.L. Sabin @ N.L. Ott

Deflection 1/4" = 5.08798 min.

Surveyed by
 Date
 City

