



Base Line is (R) Property Line.
5.62161 min./ft.

Station Point	Alignment	Deflection	Chord Arc	Chord Arc
1+54.76 P.R.C.	$\Delta = 23^{\circ}00'$	$14^{\circ}30'$	26.48	31.32
1+22.7	$R = 303.78'$	$11^{\circ}23'45''$	18.75	22.18
1+00	$L = 154.76'$	$9^{\circ}22'03''$	20.66	24.45
0+75		$7^{\circ}01'36''$	20.66	24.45
0+50		$4^{\circ}41'04''$	20.66	24.45
0+25		$2^{\circ}20'32''$	20.66	24.45
0+00				

B.M. 14219 Top south curb Zimmerly
5' east of W.L. Governour.

Base Line is (R) Property Line.
4.31887 min./ft.

Station Point	Alignment	Deflection	Chord Arc	Chord Arc
3+31.63 P.T.	$\Delta = 29^{\circ}00'$	$14^{\circ}30'$	7.64	9.76
3+25	$R = 343.44'$	$13^{\circ}57'22''$	28.75	35.40
3+00	$L = 176.87'$	$11^{\circ}54'24''$	28.75	35.40
2+75		$9^{\circ}51'26''$	28.75	35.40
2+50		$7^{\circ}48'28''$	28.75	35.40
2+25		$5^{\circ}45'30''$	28.75	35.40
2+00		$3^{\circ}42'32''$	28.75	35.40
1+54.76 P.R.C.				

NOTE:
Contractor to clear right-of-way, grade parkings and compact fill for proposed sidewalk. Sidewalk to be constructed by others.

This project is to be coordinated with the construction of Storm Water Sewer No. 93.
The excavated dirt from this project is to be used as compacted fill in the low area approximately 300 ft. south of Zimmerly Street. The paving contractor will grub out the area to be filled and compact the excavated material as directed by the Engineer. The compacted fill will be paid on the S.W.S. Project.

LIME TREATED SUB-GRADE

PROPERTY	CITY
1851 Sq. Yds.	182 Sq. Yds.
37 5/8	5
Total 2010 Sq. Yds.	187 Sq. Yds.

EXCAVATION

PROPERTY	CITY
1240 & 1030 Cu. Yds.	765 Cu. Yds.
110	7
Total 1200 Cu. Yds.	76 Cu. Yds.

761 6.7 1891.307

COMPACTED FILL

PROPERTY	CITY
12.2 Cu. Yds.	None
1155 Cu. Yds.	1155 Cu. Yds.



ZIMMERLY STREET
E.L. EASTLINK VILLAGE 2ND ADDN.
to E.L. BRIARCLIFF PARK ADDN.
26-2-30 A.C.
B.E. SMITH CITY ENGINEER
CITY OF WICHITA KANSAS
Date: Aug. 1929
Project No. C18-125