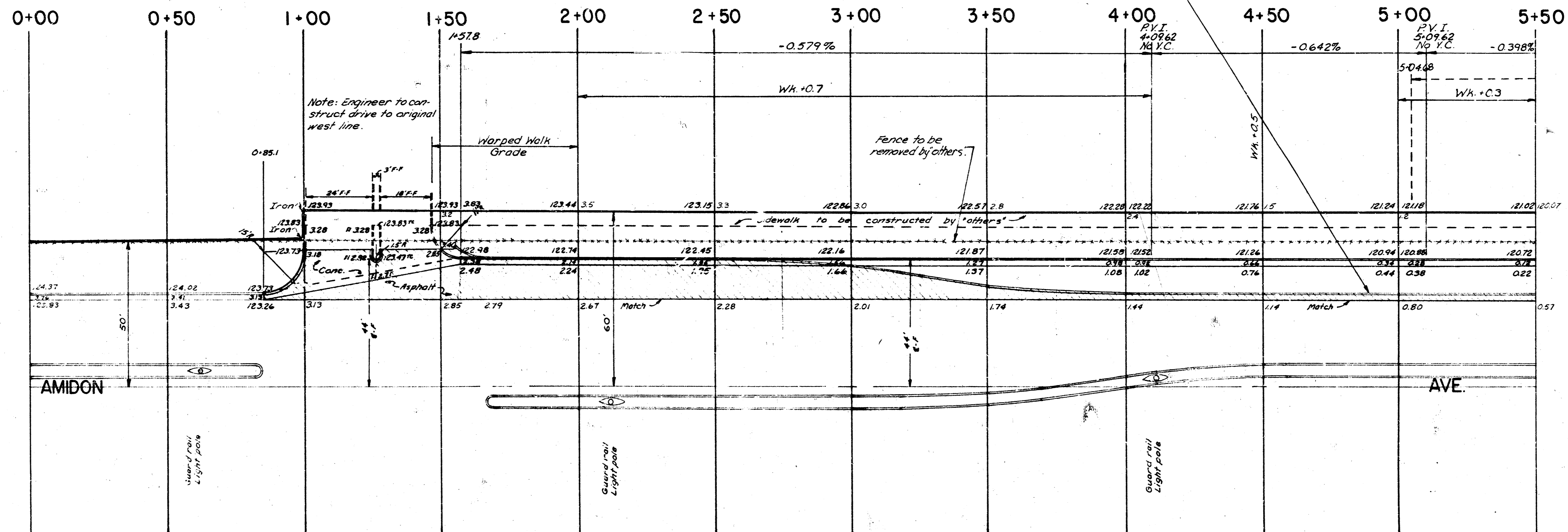


BM. 12795 City std. disc on NW cor. River Bridge
on Amidon So. of 21st St.

N
scale 1"=20'

Note: Remove combined curb and gutter only. Existing high edge line to be sawed where directed by engineer. Widening to be constructed with 1.5" sand concrete base and 2" asphalt surface. Use existing dowel bars to tie new construction to existing concrete base.



Note: Engineer to construct drive to original west line.

Fence to be removed by others.

Note: Contractor to grade parking and construct compacted fill for future sidewalk. Sidewalk to be constructed by others.

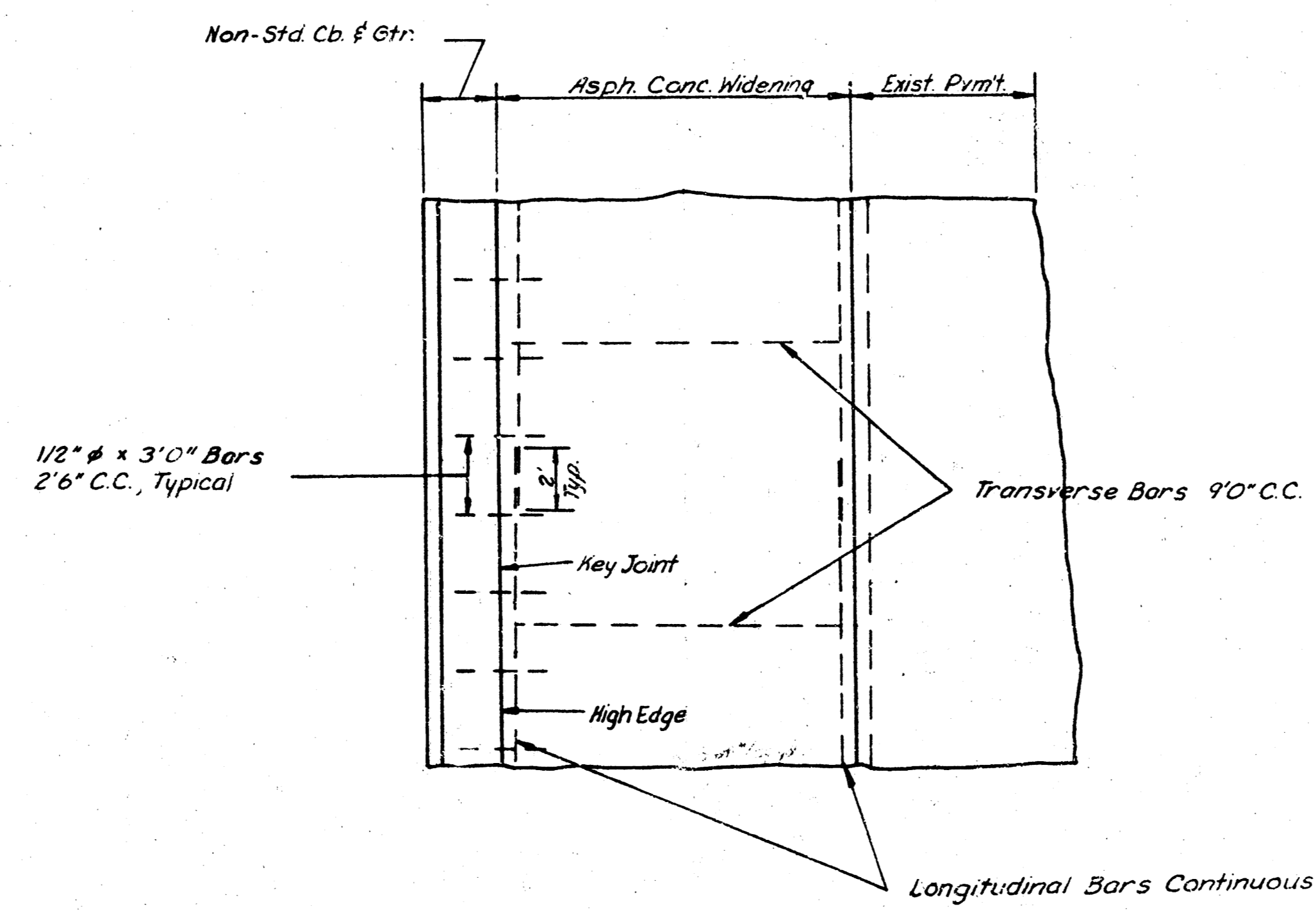
Note: Contractor to saw existing asphalt surface 1 foot in from high edge. Any work beyond 1 foot high edge will not be paid for, but shall be done so by the contractor at his own expense.

Earthwork Quantities

Compacted Fill		Excavation	
	421.4 cu. yds.		1212.9 cu. yds.
+10%	421 cu. yds.	+10%	1213 cu. yds.
	463.5 cu. yds.		1334.2 cu. yds.

WIDENING of AMIDON
242' So. E 21st to 1525' So. E 21st
R. W. LINN CITY ENG.
CITY of WICHITA, KS.
PR. NO. DAKM569037 Date 7-72

AMIDON AVE.
WIDENING



NOTE:
 a) Use 3/4" # bars except where noted
 b) All longitudinal bars placed 6" from edge of slab.
 c) All transverse bars end 3" from edge of slab

STEEL PATTERN

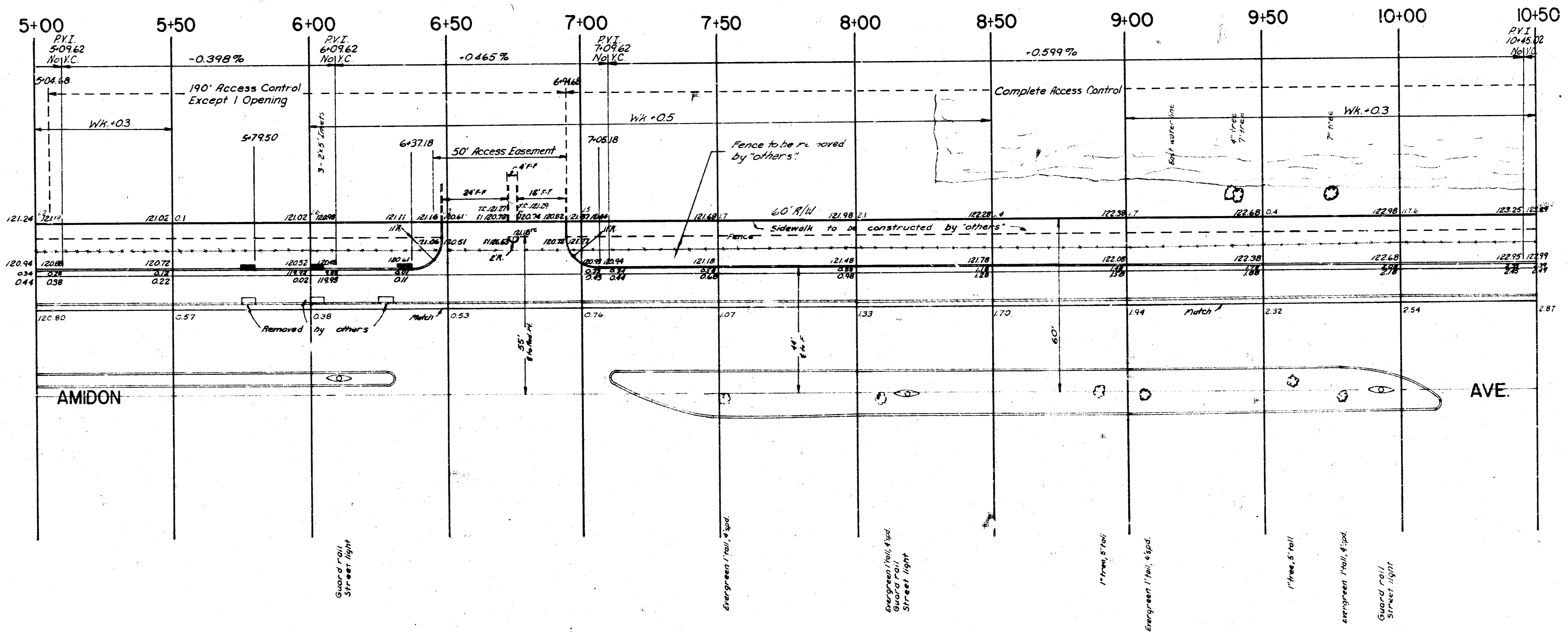


AMIDON AVE., WIDENING
 242' So. of & of 21st to 1525' So. of & of 21st
 PROJECT NO DAKM569037
 CITY of WICHITA, KANSAS
 CITY ENGINEER R. W. LINN

JULY 1972

B.M. 12172 on north end traffic island Sta 6+31.343 west of Twin Lakes Tr. 944 S. of cr. 213' E. west of cr. Amidon.

N
scale 1"=20'

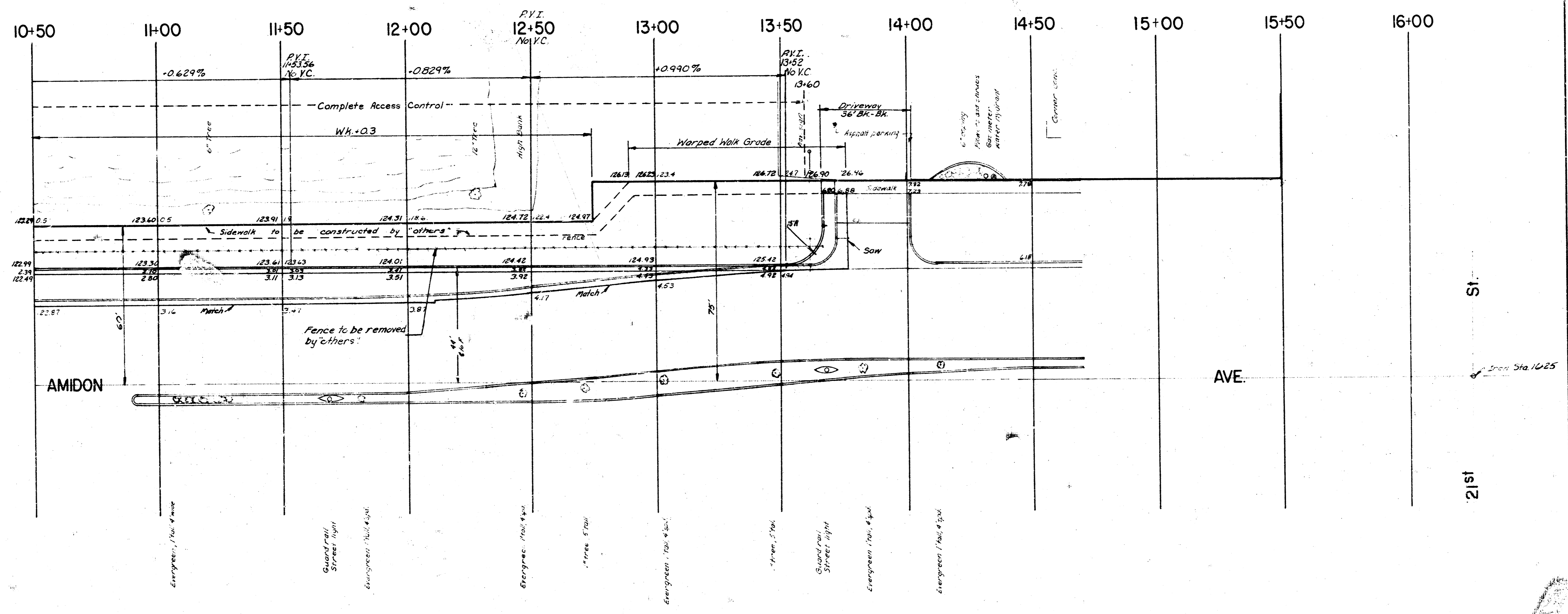


Widening of Amidon
242 So. of E 21st to 1525 So. of E 21st

B.M. 12172 "A" on north end traffic island Sta. 6+31, 34' west of Twin Lakes Theatre, 994' S. of ctr. 21st, & west ctr. Amidon.

S.M. 12834 "D" on conc. base to metal street light pole E. end traffic island ctr. 21st & W.L. Amidon.

N
scale 1"=20'



AMIDON

AVE.

21st St

Widening of Amidon
242' So of & 21st to 1525' So of & 21st