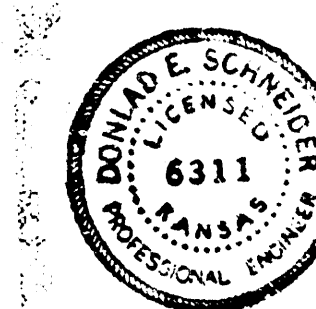
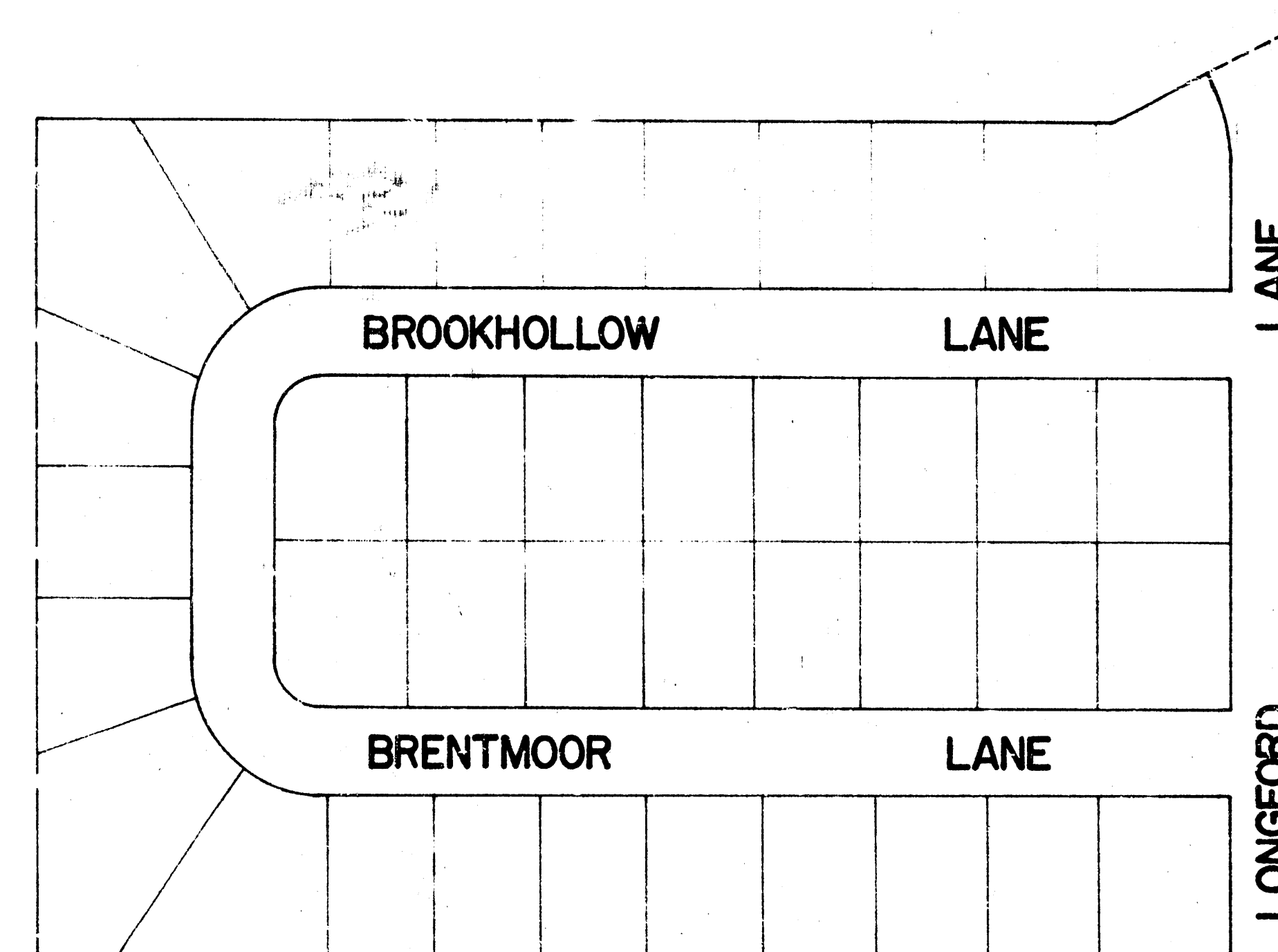
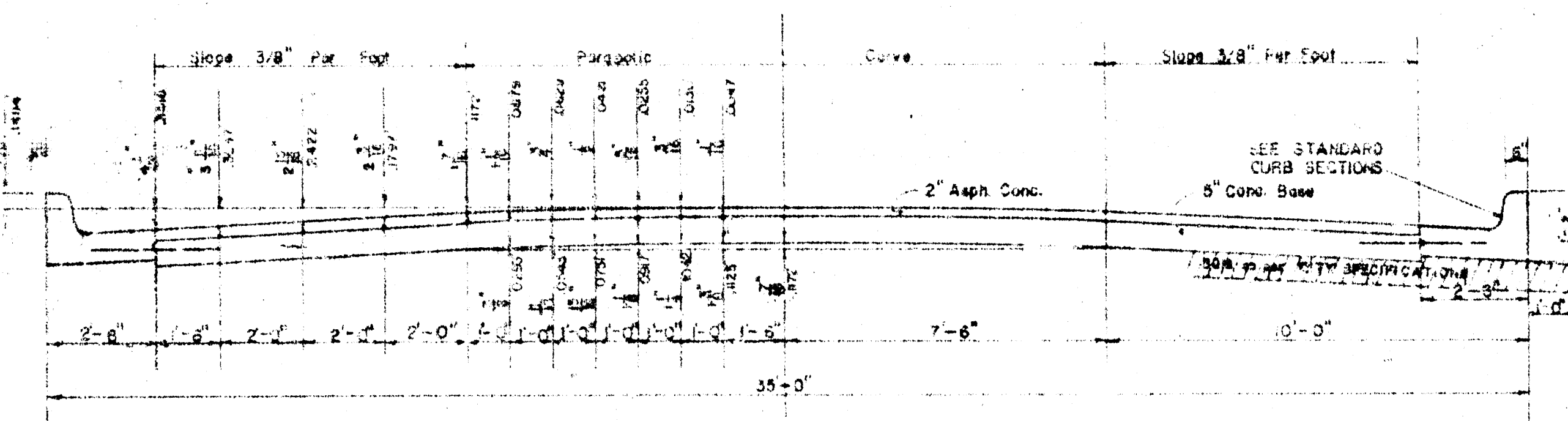


STREETS IN BROOKHOLLOW SECOND ADDITION
LONGFORD LANE S. L. BROOKHOLLOW SECOND ADDITION
TO N. L. BROOKHOLLOW SECOND ADDITION
BROOKHOLLOW LANE W. L. LONGFORD LANE TO THE S. L. LOT 8,
BLK. 3, BROOKHOLLOW SECOND ADDITION
BRENTMOOR LANE W. L. LONGFORD LANE TO THE S. L. LOT 8,
BLK. 3, BROOKHOLLOW SECOND ADDITION

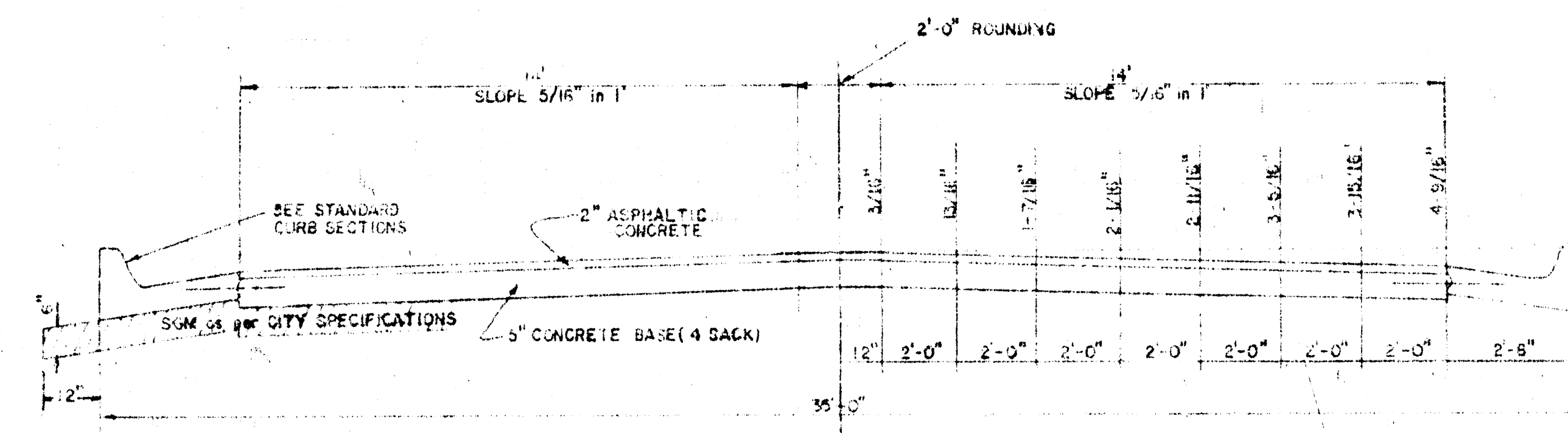
PROJ. NO. DAKS 570019



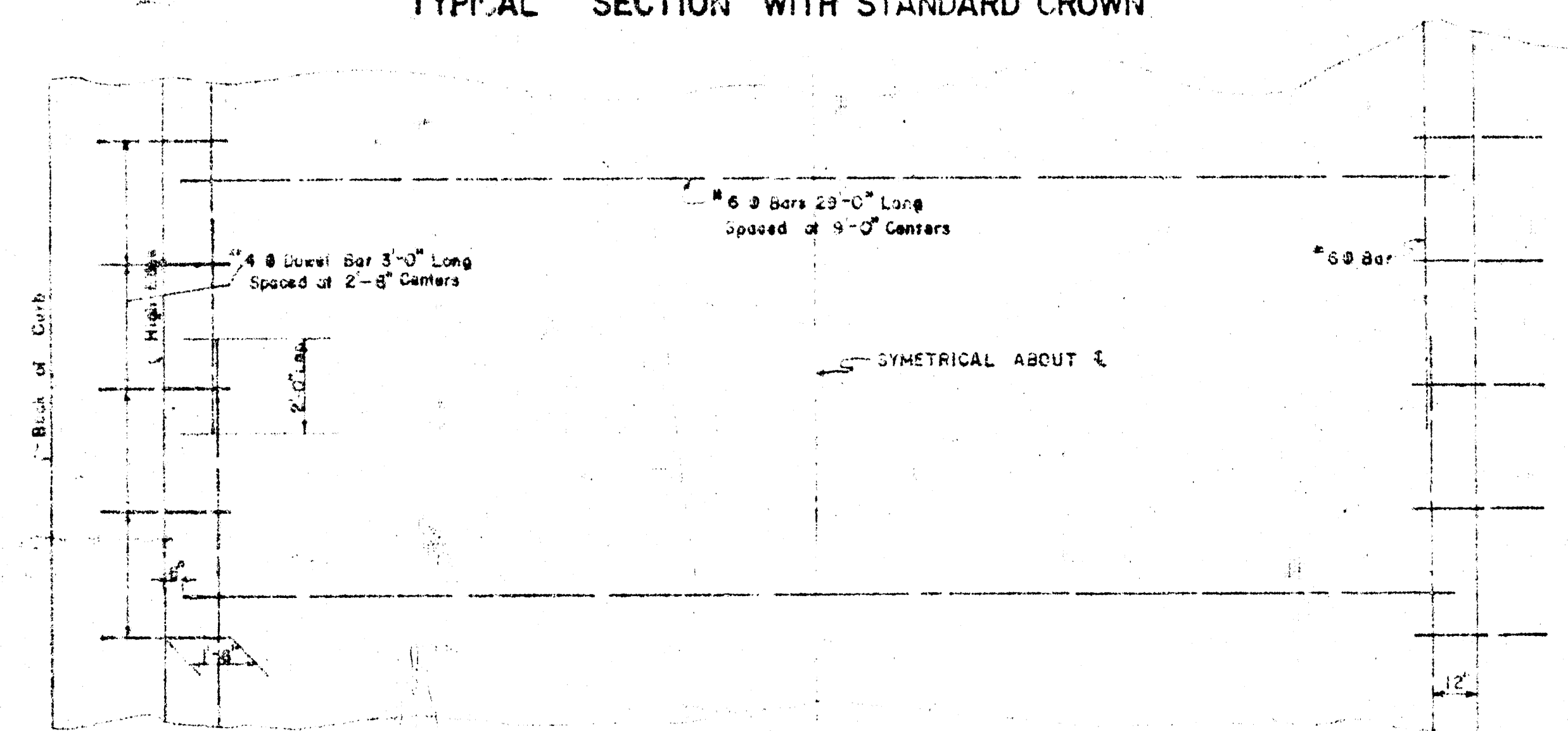
TYPICAL SECTIONS of 34' ASPHALTIC CONCRETE PAVEMENT



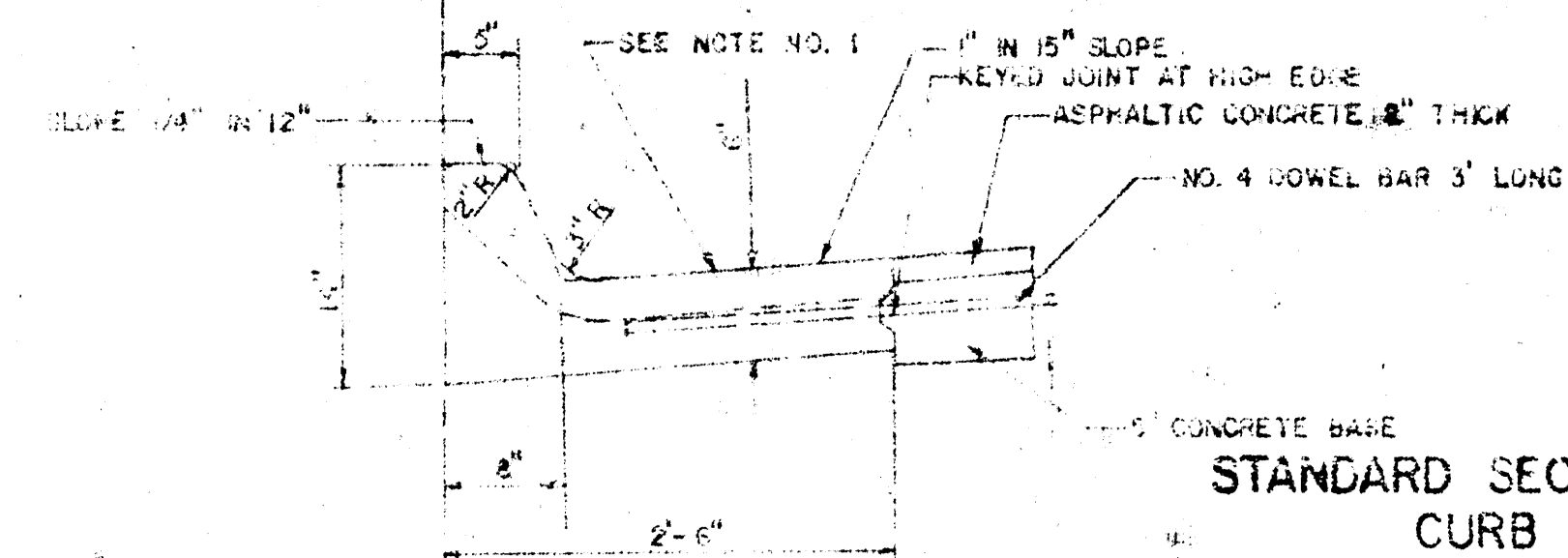
TYPICAL SECTION WITH STANDARD CROWN



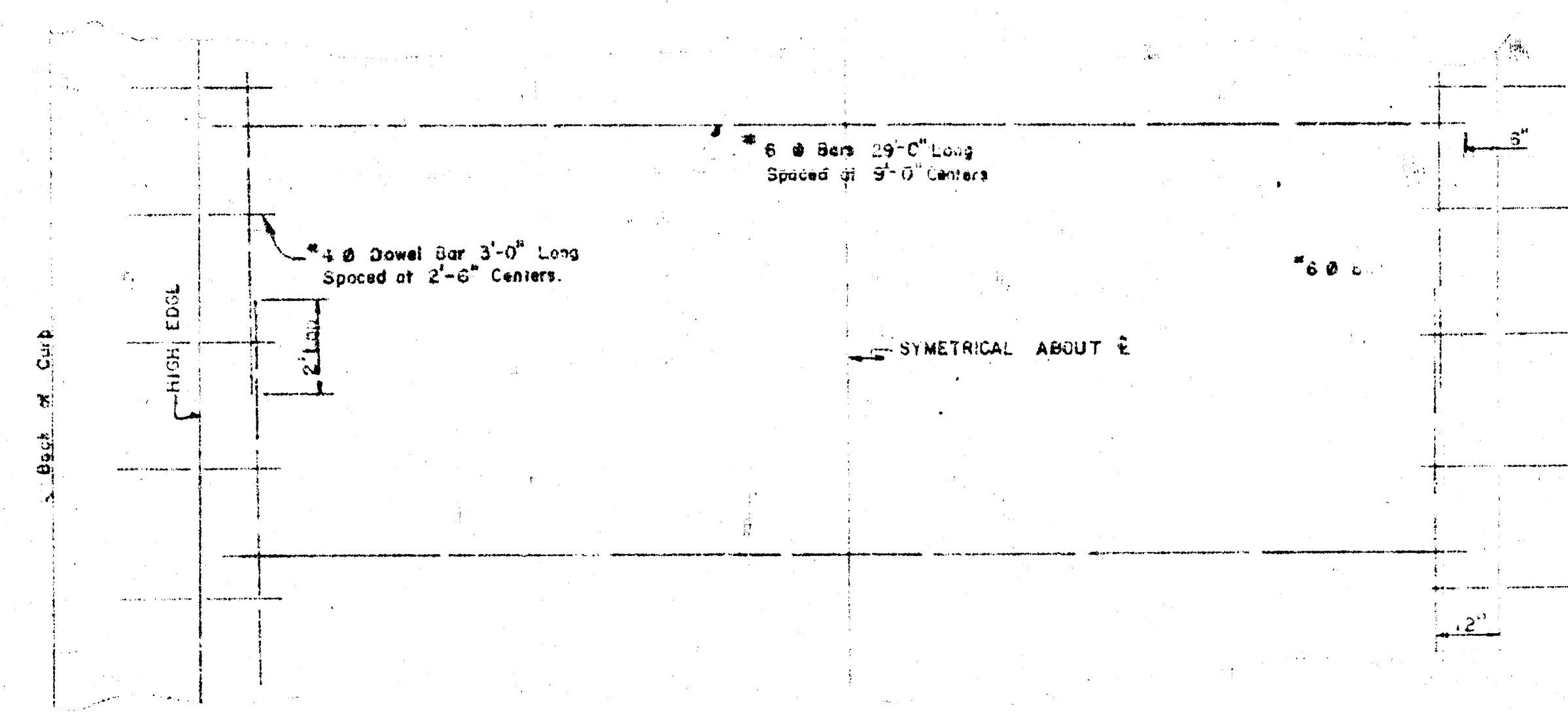
TYPICAL SECTION WITH ALTERNATE CROWN



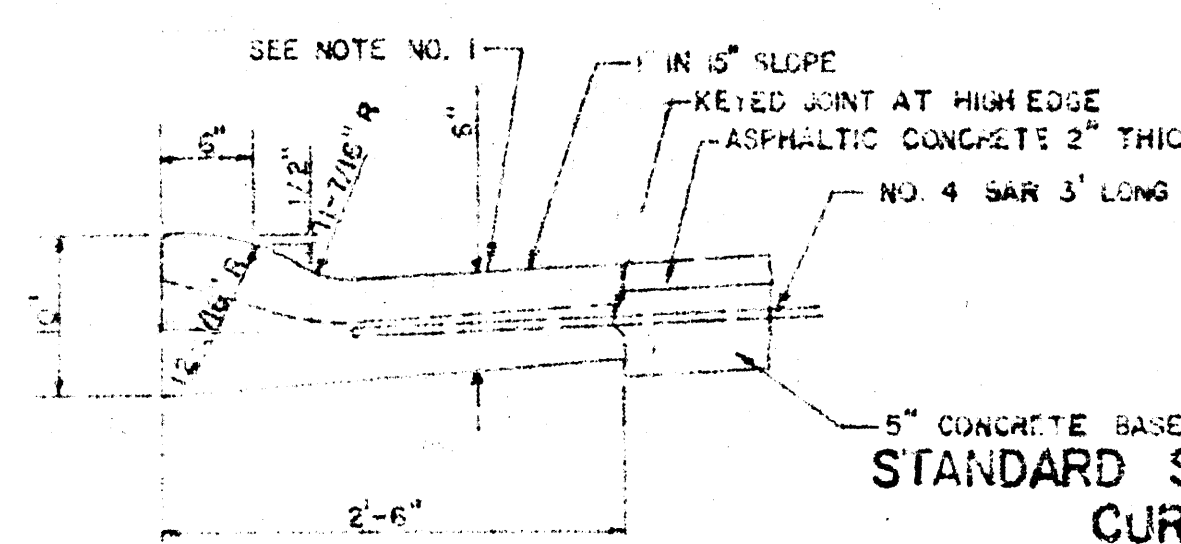
STEEL PATTERN



STANDARD SECTION OF COMBINED CURB & GUTTER



STEEL PATTERN



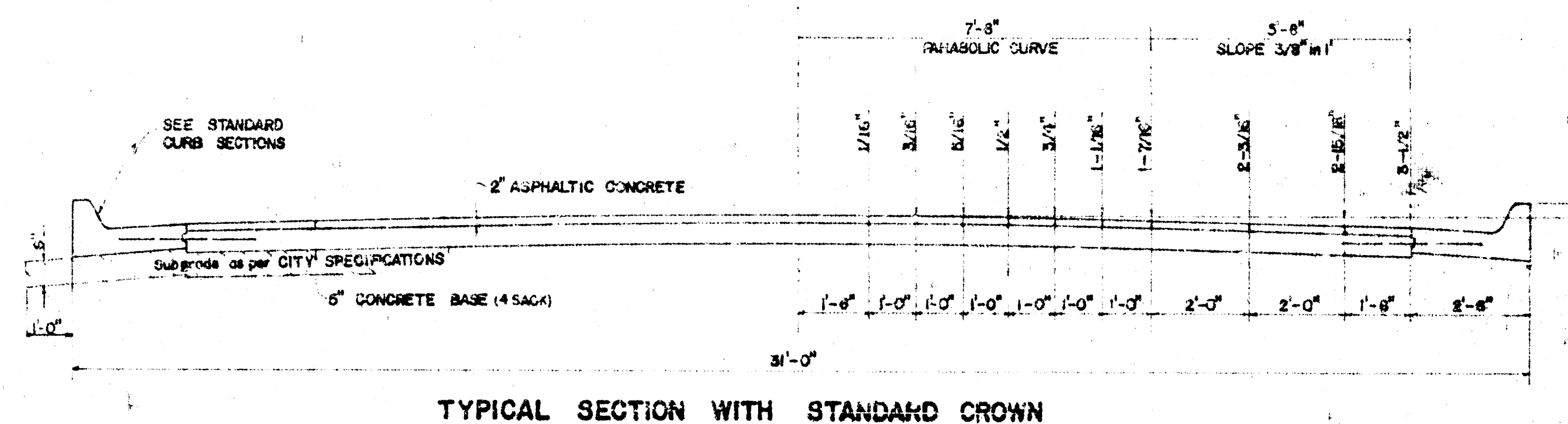
STANDARD SECTION OF ROLL-TYPE CURB & GUTTER

GENERAL NOTES:
1. CONTINUATION JOINTS MAY BE CONSTRUCTED IN COMBINED CURB & GUTTER BY SAWING WITH AN APPROVED CONCRETE SAW. THE SAW CUT SHALL EXTEND 2 FEET BELOW THE SURFACE OF THE GUTTER & CURB. SAW CUT JOINTS SHALL HAVE A MAXIMUM SPACING OF 30 FEET AND BE FILLED WITH A SURE-TO-SHIFT FILLER SUCH THAT THE JOINT IN THE GUTTER SECTION WILL BE COMPLETELY FILLED.

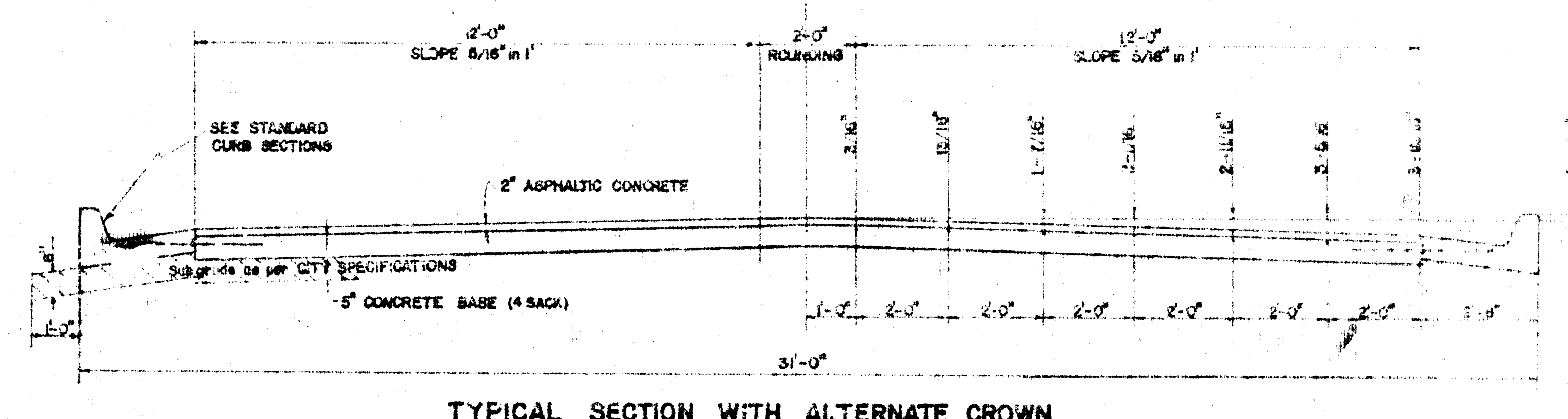
CITY OF WICHITA, KANSAS
Department of Public Works - Engineering Division
R. W. LINN City Engineer
Date: Sept. 1972 Project No.

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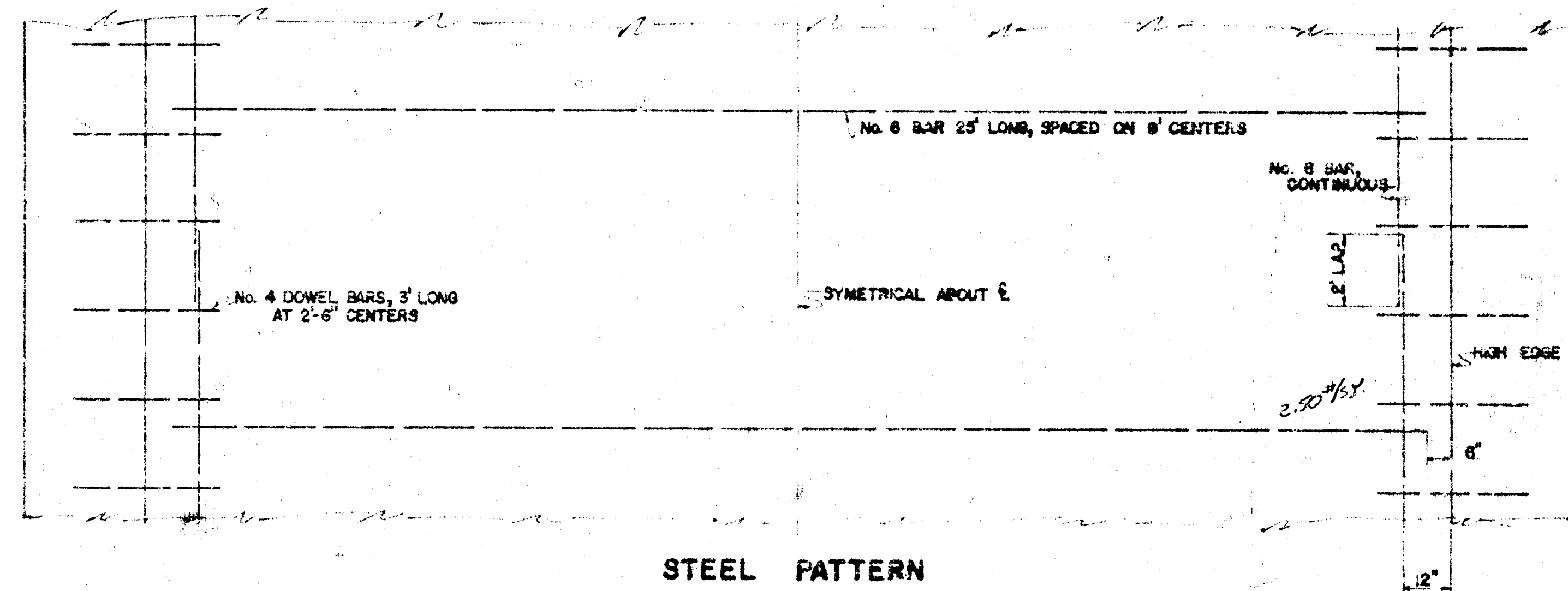
TYPICAL SECTIONS of 30' ASPHALTIC CONCRETE PAVEMENT



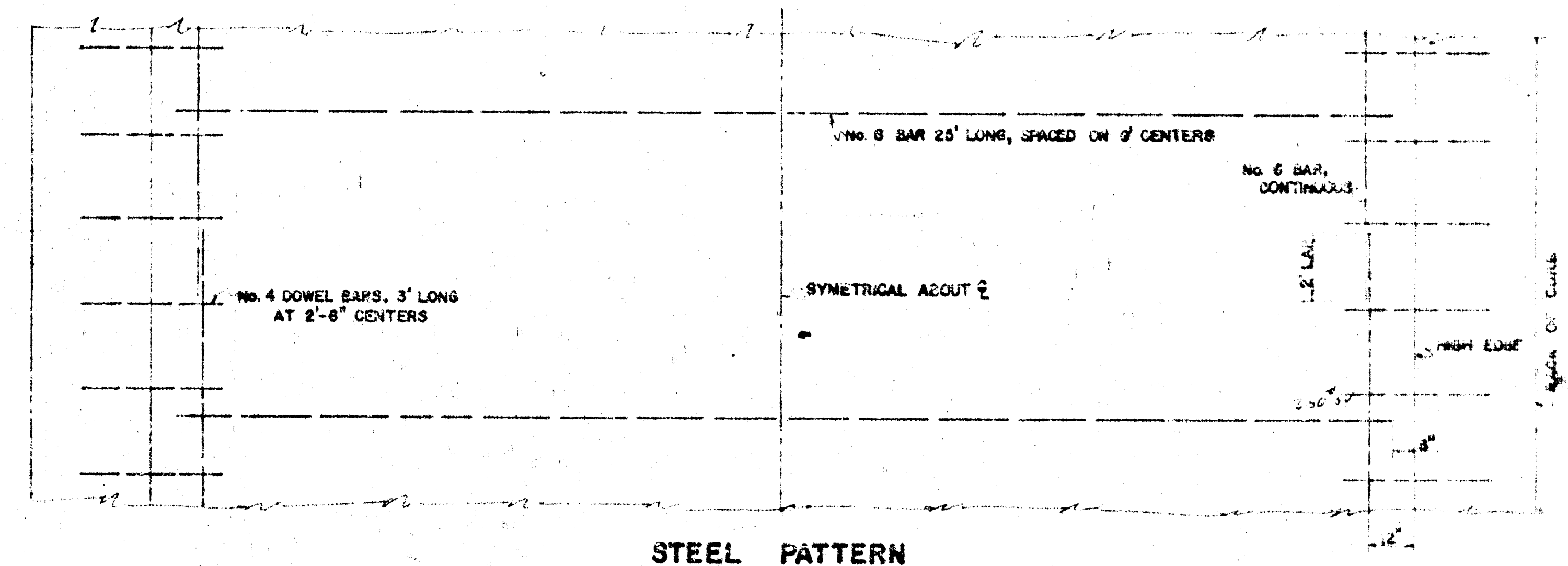
TYPICAL SECTION WITH STANDARD CROWN



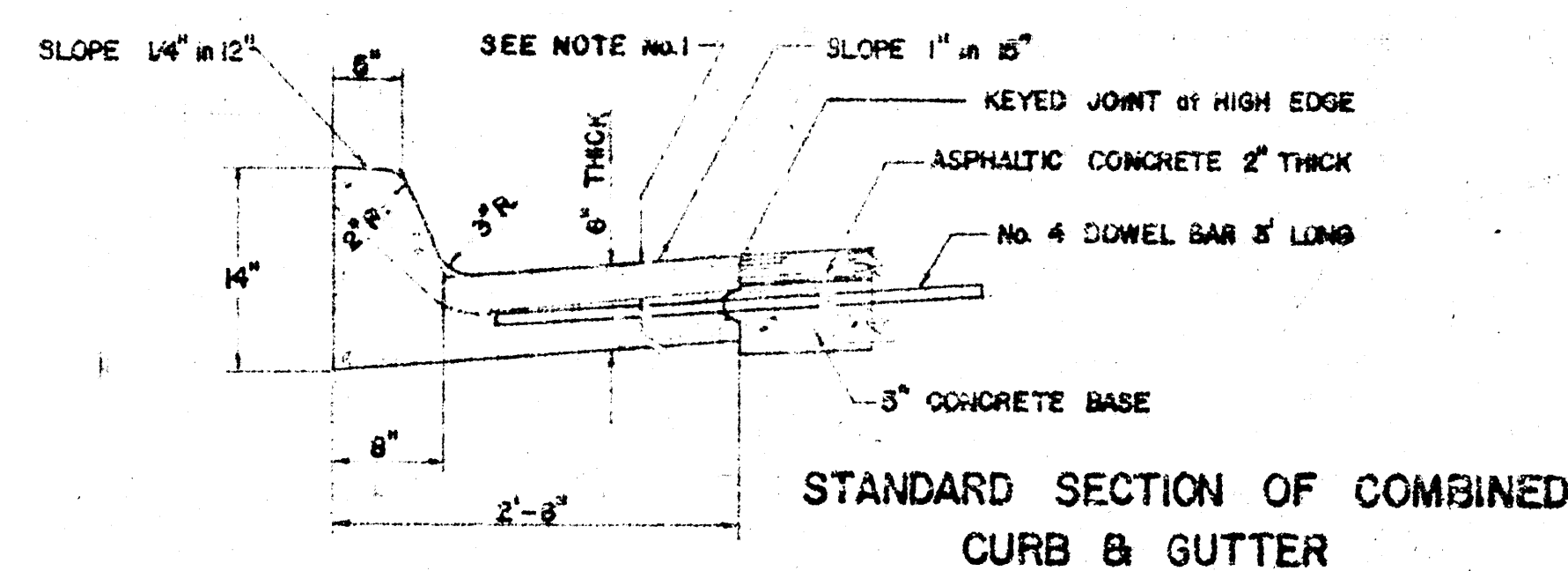
TYPICAL SECTION WITH ALTERNATE CROWN



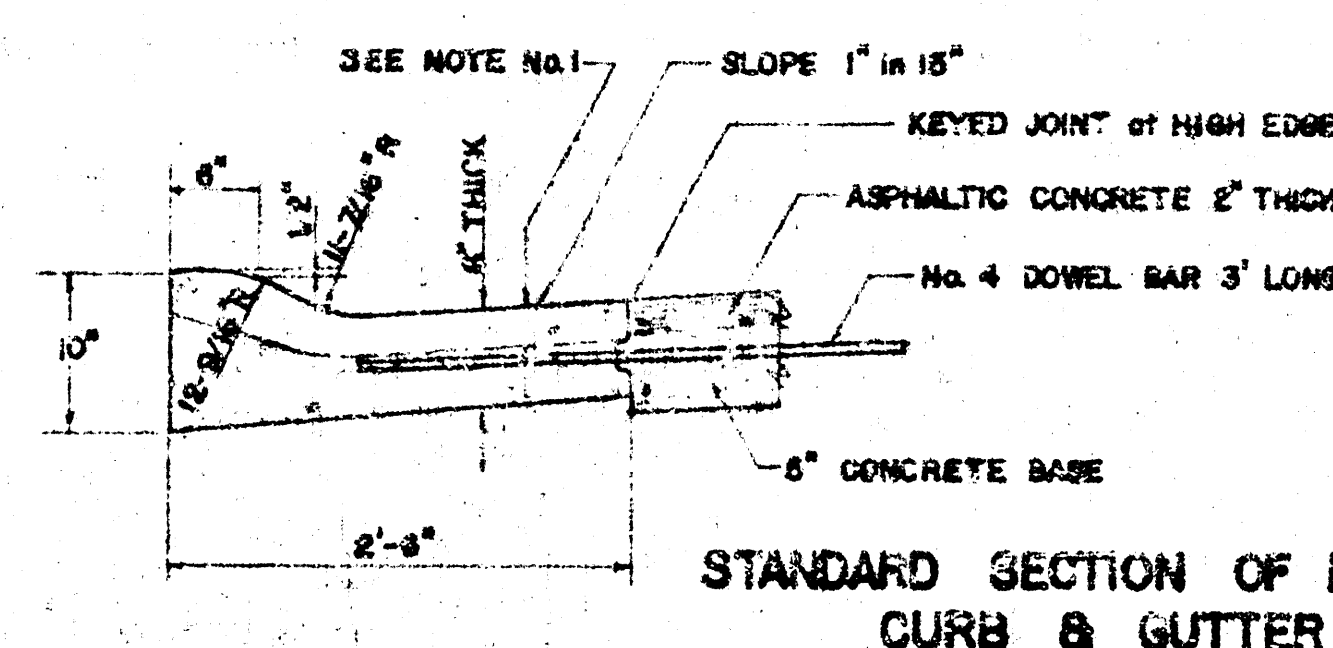
STEEL PATTERN



STEEL PATTERN



STANDARD SECTION OF COMBINED CURB & GUTTER



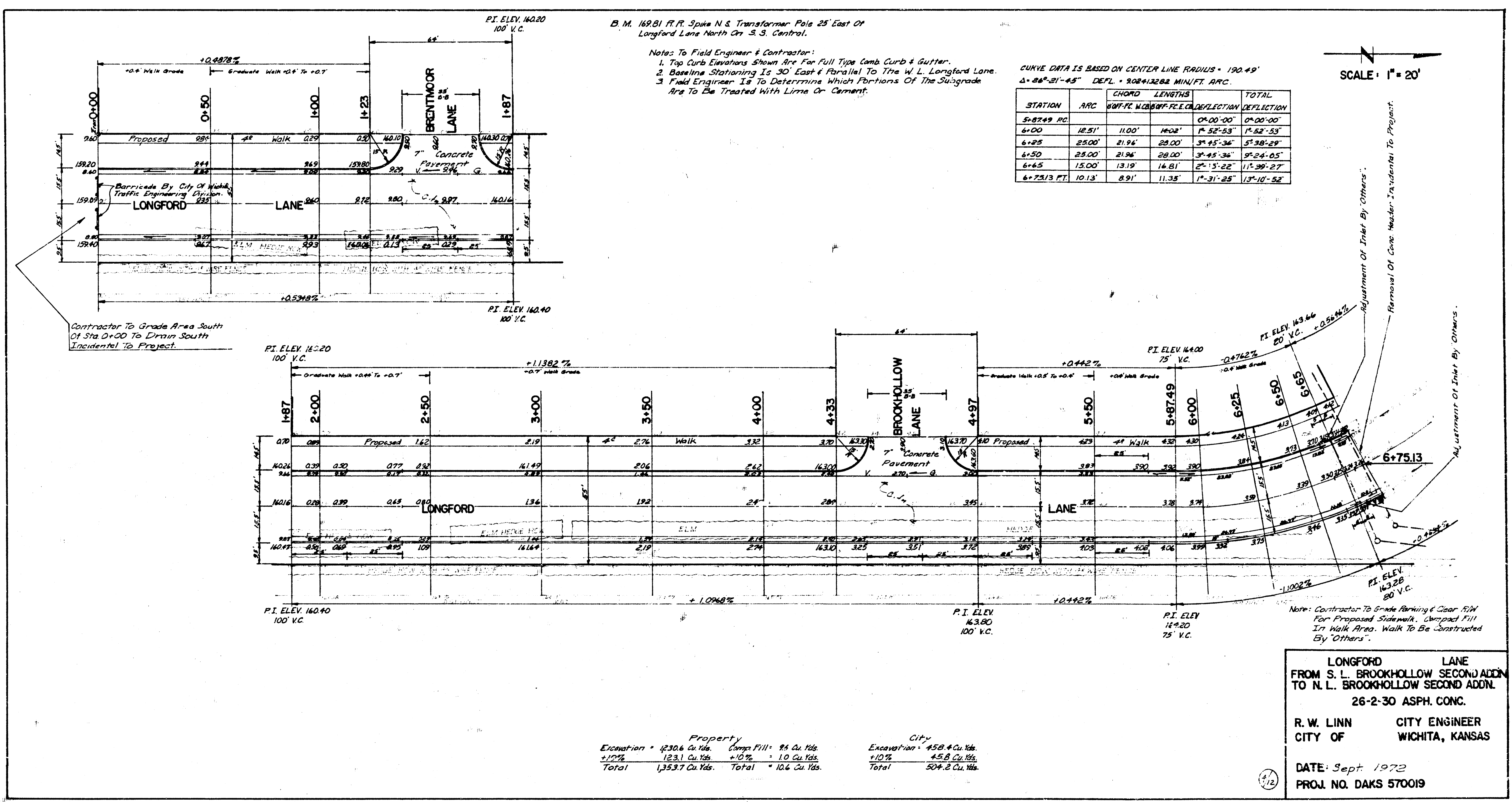
STANDARD SECTION OF ROLL-TYPE CURB & GUTTER

GENERAL NOTES
 1. CONTRACTION JOINTS MAY BE CONSTRUCTED IN COMBINED CURB AND GUTTER BY SAWING WITH AN APPROVED CONCRETE SAW. THE SAW CUT SHALL EXTEND 2-1/2" BELOW THE SURFACE OF THE GUTTER AND CURB. SAWED CONTRACTION JOINTS SHALL HAVE A MAXIMUM SPACING OF 10' AND BE FILLED WITH A SPECIFIED JOINT FILLER, SUCH THAT THE JOINT IN THE GUTTER SECTION WILL BE COMPLETELY FILLED.

CITY OF WICHITA, KANSAS
 Department of Public Works - Engineering Division
 R.W. Lima City Engineer
 Date: Sept 1972 Project No. DAK 570019

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Survey Data
 By: [Signature]
 Checked: [Signature]



SCALE: 1" = 20'

Contractor To Grade Area South
 Of Sta. 0+00 To Drain South
 Incidental To Project.

Note: Contractor To Grade Parking & Clear PAV
 For Proposed Sidewalk. Compact Fill
 In Walk Area. Walk To Be Constructed
 By Others.

Adjustment Of Inner By Others.
 Removal Of Core Header Incidental To Project.

CURVE DATA IS BASED ON CENTER LINE RADIUS = 700'

STATION	ARC	CHORD	LENGTHS	DEFLECTION	TOTAL DEFLECTION
0+00 P.C.		800' F.T. TO FULL CROWN		0°-00'-00"	0°-00'-00"
1+00	15.00'	20.32'	9.62'	6°-08'-19"	6°-08'-19"
1+25	25.00'	33.75'	15.99'	10°-13'-53"	16°-22'-11"
1+50	35.00'	33.75'	15.99'	10°-13'-53"	26°-36'-02"
1+75	25.00'	33.75'	15.99'	10°-13'-53"	36°-49'-56"
1+94.96 P.T.	19.96'	26.99'	12.79'	8°-10'-06"	45°-00'-00"

Notes To Field Engineer & Contractor:

- Top Curb Elevations Shown Are For Roll Type Comb. Curb & Gutter.
- Transition From Roll Type Comb. Curb & Gutter To Full Type Comb. Curb & Gutter Shall Be Paid As Lin. Ft. Roll Type Comb. Curb & Gutter.
- Baseline Stationing Is On E. Brookhollow Lane.
- Field Engineer Is To Determine Which Portions Of The Subgrade Are To Be Treated With Lime Cement.

Property

Excavation	= 1450.2 Cu Yds.	Comp. Fill	= 34.2 Cu Yds.
+/-10%	= 1450.2 Cu Yds.	-10%	= 34.2 Cu Yds.
Total	= 1525.2 Cu Yds.	Total	= 376 Cu Yds.

BROOKHOLLOW LANE

FROM W.L. LONGFORD LANE TO THE S. L. LOT 8, BLK. 3, BROOKHOLLOW SECOND ADDN

30-2-34 ASPH. CONC.

R.W. LINN CITY ENGINEER

CITY OF WICHITA, KANSAS

DATE: Sept 1952

PROJ. NO. DAKS 570019

Note: Contractor To Grade Parking Clear Fill For Proposed Side Walk. Curbside Fill In Walk Areas. Walk To Be Constructed By Others.

Notes To Field Engineer & Contractor:

1. Top Curb Elevations Shown Are For Roll Type Comb Curb & Gutter.
2. Transition From Roll Type Comb Curb & Gutter To Full Type Comb Curb & Gutter Shall Be Made As Lin. Ft. Roll Type Comb Curb & Gutter.
3. Baseline Stationing Is On E. Brentmoor Lane.
4. Field Engineer Is To Determine Which Portions Of The Subgrade Are To Be Treated With Lime Or Cement.

NOTE: 50 Lin. Ft. 8" Clay Pipe To Be Installed By Others & Plugged. Installation Of Clay Pipe To Be Completed Before Pavement Is Constructed.

Property

Excavation	1077.8 Cu Yds.	Comp. Fill	2470 Cu Yds.
+10.2%	1077.8 Cu Yds.	+10.2%	2470 Cu Yds.
Total	1179.5 Cu Yds.	Total	2937.8 Cu Yds.

CURVE DATA IS BASED ON CENTER LINE RADIUS = 70.0'
 $\Delta = 90^{\circ}00'00''$
 $\Delta = 24.55338941$ MIN./FT. ARC.

STATION	ARC	CHORD	LENGTH	DEFLECTION	TOTAL
0+00	15.00'	94.2'	2.32'	0°00'-00"	0°00'-00"
1+00	15.00'	15.99'	33.75'	10°13'-53"	10°13'-53"
1+25	25.00'	15.99'	33.75'	10°13'-53"	20°27'-46"
1+50	25.00'	15.99'	33.75'	10°13'-53"	30°41'-39"
1+75	25.00'	15.99'	33.75'	10°13'-53"	40°55'-32"
1+94.96	19.96'	12.79'	26.99'	8°10'-06"	49°05'-38"

Contractor To Grade Parking & Clear 10' For Proposed Sidewalk. Corroset Fill In Walk Area. Walk To Be Constructed By Others.