

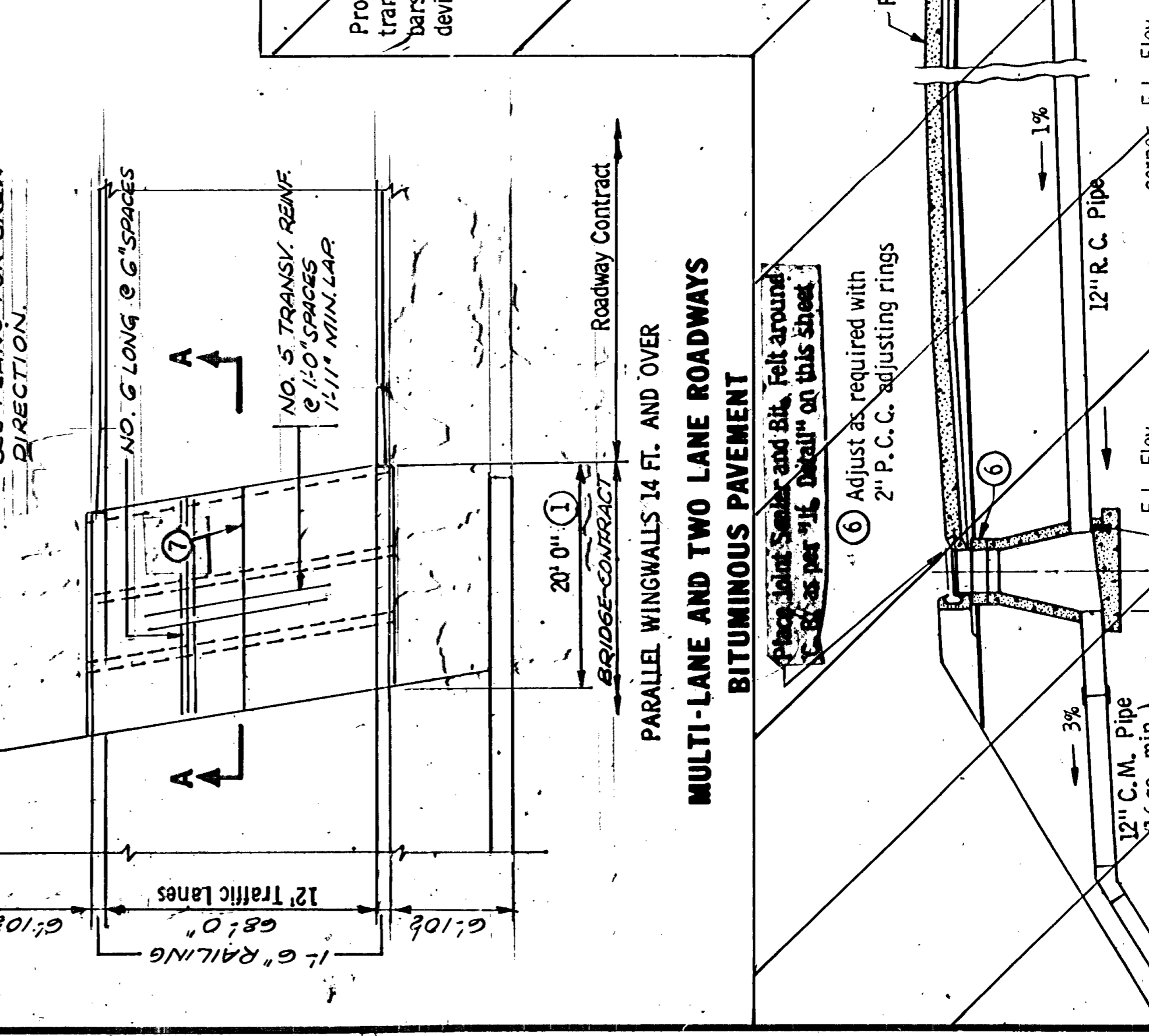
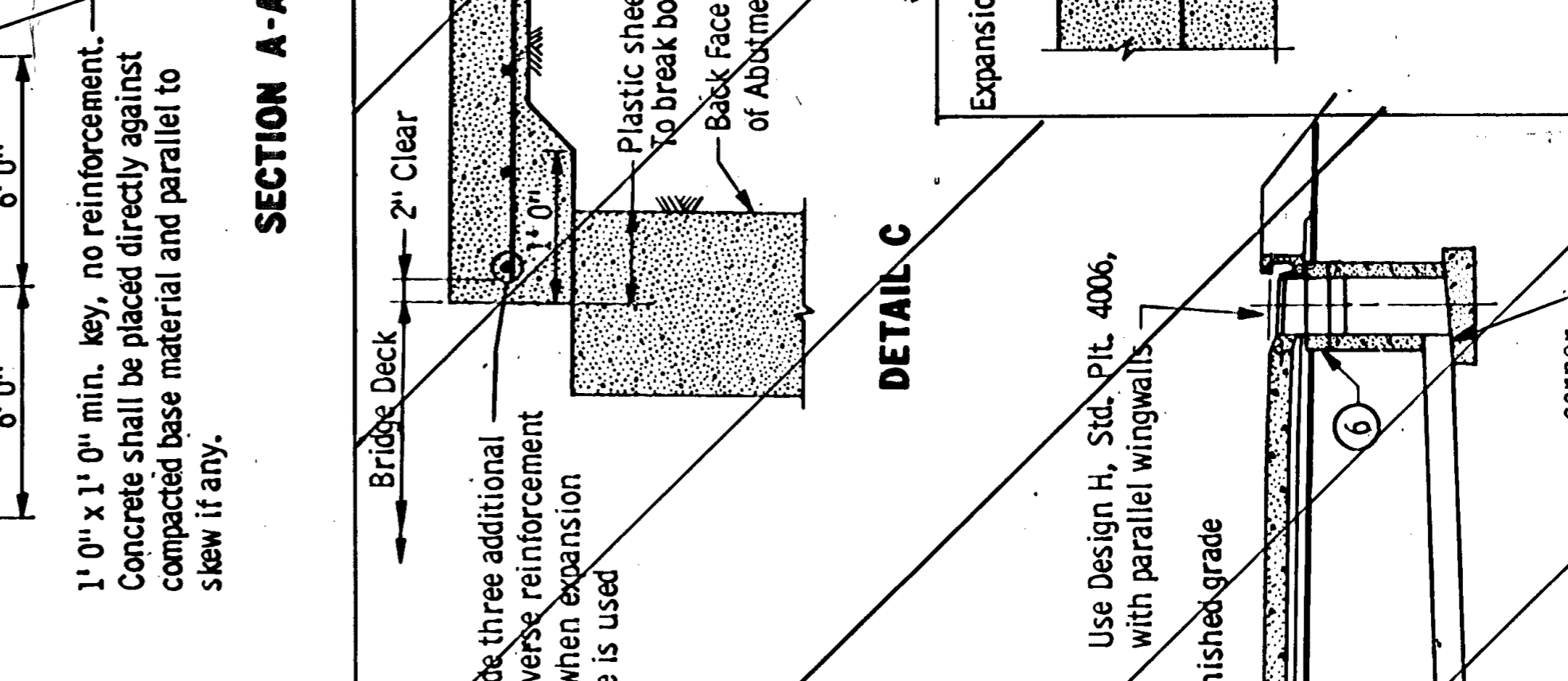
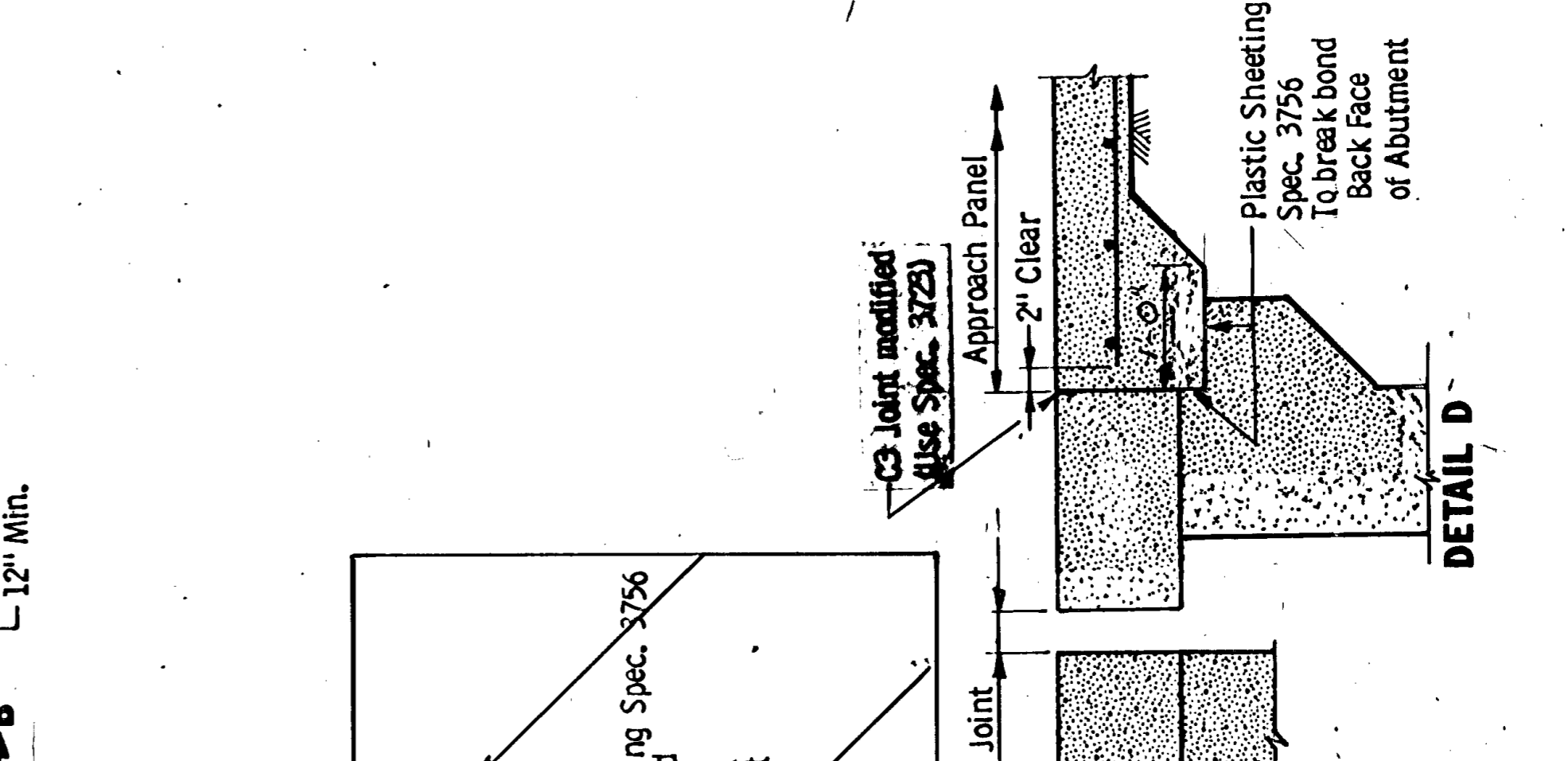
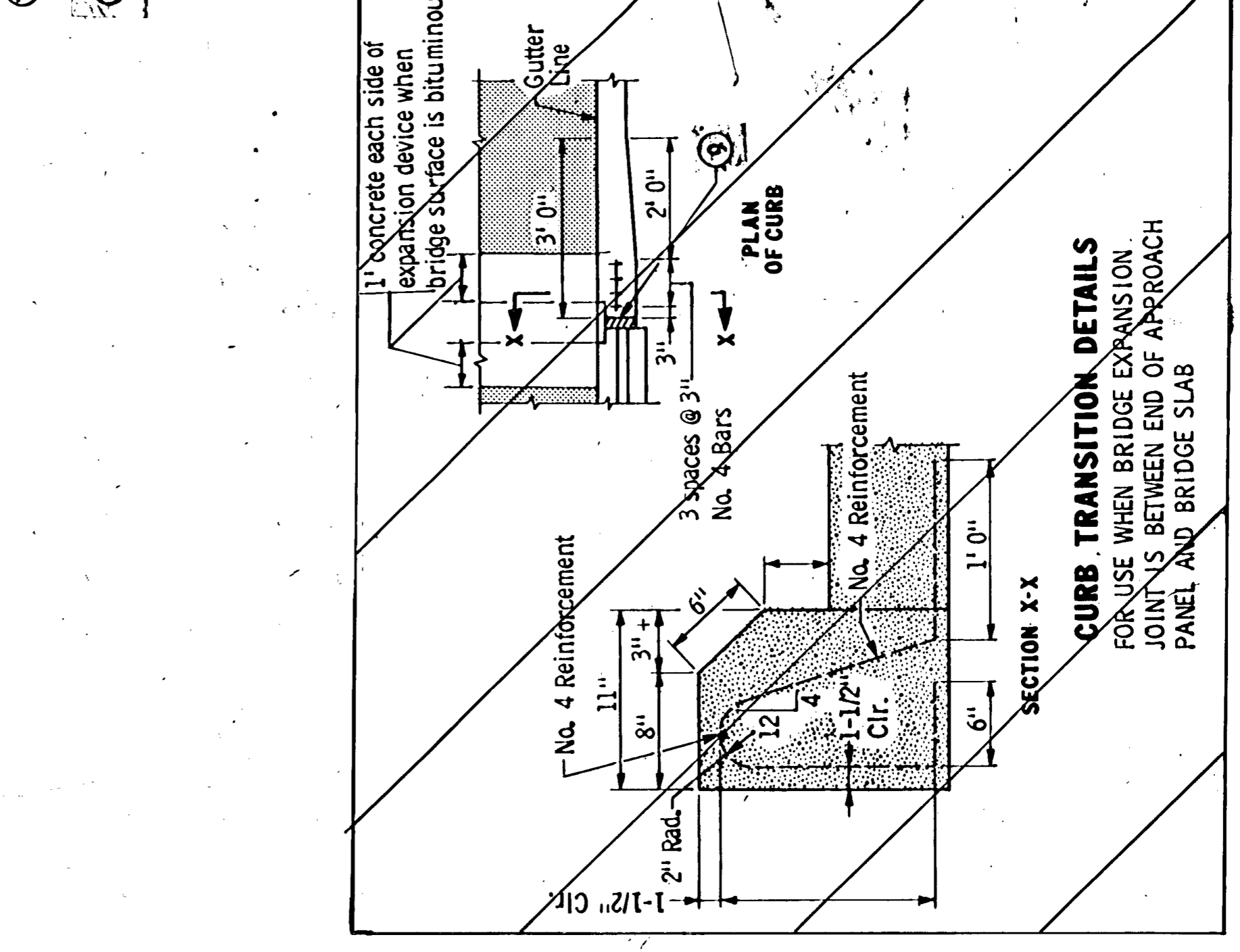
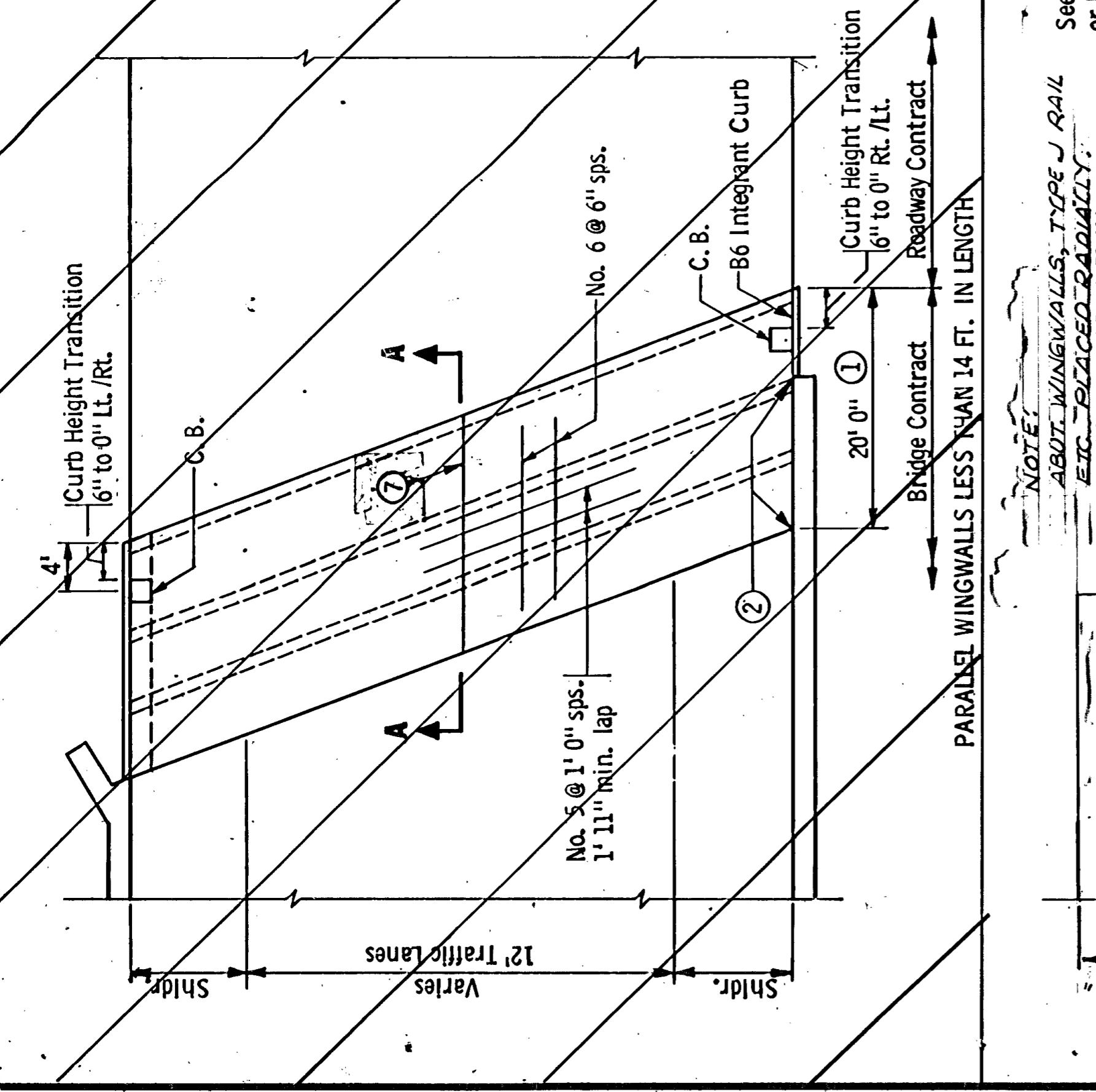
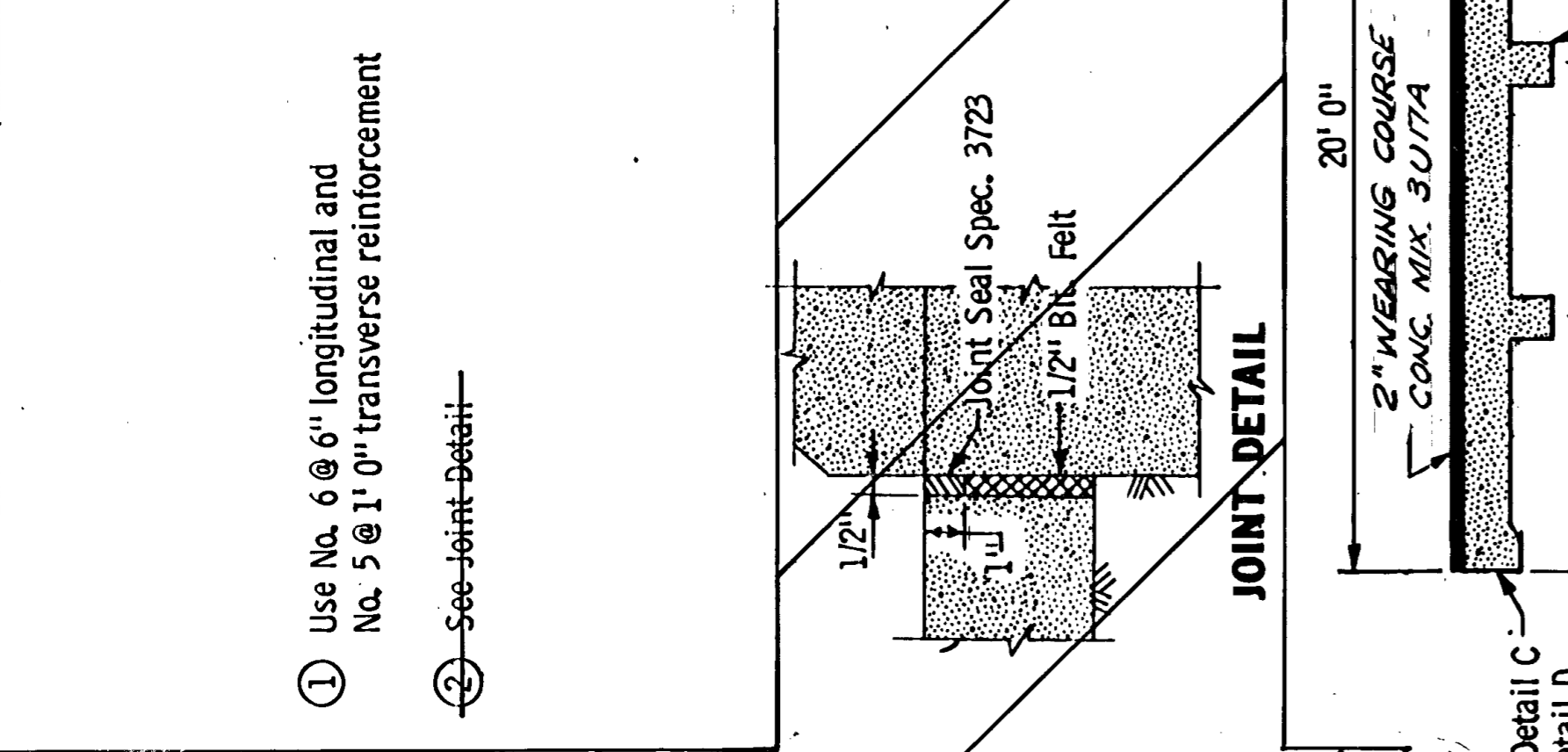
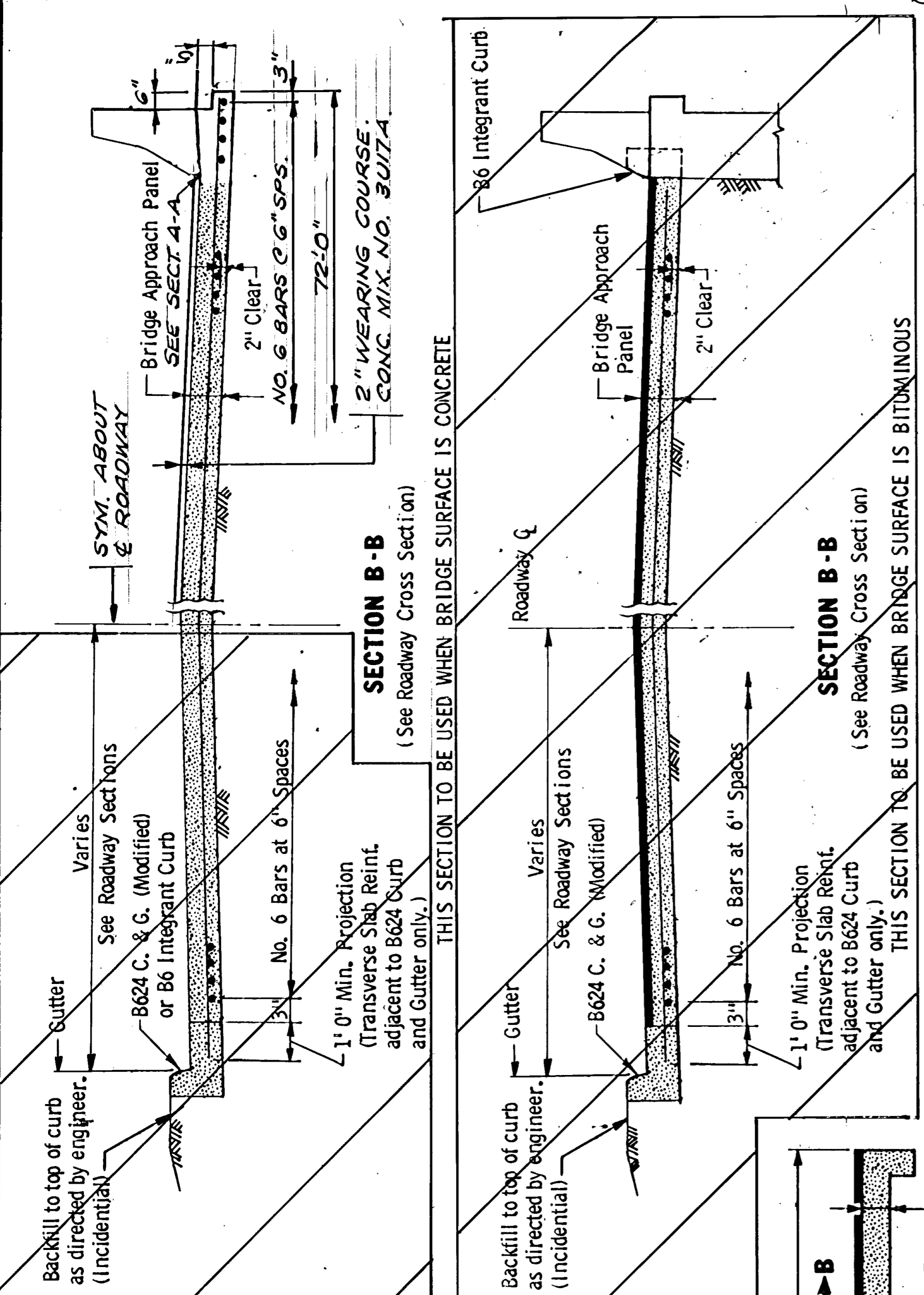
The summary of quantities for approach panel is as shown below. Any additional minor items and slight changes of quantities required shall be furnished by the contractor with no additional compensation, except as noted.

ITEM	*MANUAL REFERENCE
Sodding at Pipe Culverts	Std. Pits. 9102
Riprap at CMP Outlets	Std. Pits. 3134
Metal Apron for CM Pipe	Std. Pits. 3129
Curb and Gutter	Std. Pit. 7100
Catch Basin Details	Std. Pit. 4002
Catch Basin Details	Std. Pit. 4006
Precast Concrete Base	Std. Pit. 4011
Catch Basin Frame	Std. Pit. 4129
Catch Basin Curb Box	Std. Pit. 4160
Catch Basin Grate	Std. Pit. 4151
Catch Basin Installation	Std. Pit. 7111
Metal Pipe Flume	Std. Pit. 5000
Longitudinal Joints	Std. Pit. 1140
Integral Curbs	Std. Pit. 7000
Contraction Joint	Std. Pit. 1120
Conc. Short Cone & Adj. Ring	Std. Pit. 4010

*Specification Ref. Std. Pits. 0001 & 0002
Reinforcement shall be lapped as per Spec. 2472.3D

③ SUMMARY OF QUANTITIES FOR BRIDGE APPROACH PANELS

Concrete Mix No. 3X42	155	Cu. Yd.
Catch Basins		Each
Metal Apron		Each
Reinforcement Bars (EPOXY)	12320	Lbs.
12" C.M. Pipe Drain		Lin. Ft.
Curb Design		Lin. Ft.
12" R.C. Pipe Drain		Lin. Ft.
CONC. MIX 3X42A	18	Cu. Yd.
Random Riprap Class "A"		Cu. Yd.



③ Quantities listed are for approach panels at both ends of bridge
Payment will be included in the single lump sum price for "Item 301.601 Bridge Approach Panels."

④ The Volume of concrete shown is based on an average slab depth of 12" plus the volume of keys and sills as dimensioned. (Concrete for Curb Design 2472 is not included in this quantity.)

⑤ Includes all concrete work and all castings and appearances necessary to construct the catch basins as shown and noted.

⑦ Permissible L2KT longitudinal joint. See Standard Plan Sheet 5-27A22.

⑧ Pipe drains in location shown to be paid for by the lineal foot as a separate item.

⑨ Leave a void between junction of bridge railing and curb 4" min. Fill void with polystyrene. Fig. 5-307-308

Revised: July 22, 1982 Approved: June 19, 1982

DR: _____
CHK: _____
DES: _____
CHK: _____
TITLE: BRIDGE APPROACH PANEL ALL SKEWS (BITUMINOUS PAVEMENT)
C.P. 88-09-116
Sheet No. 27B of 36B Sheets
Bridge No. 02546