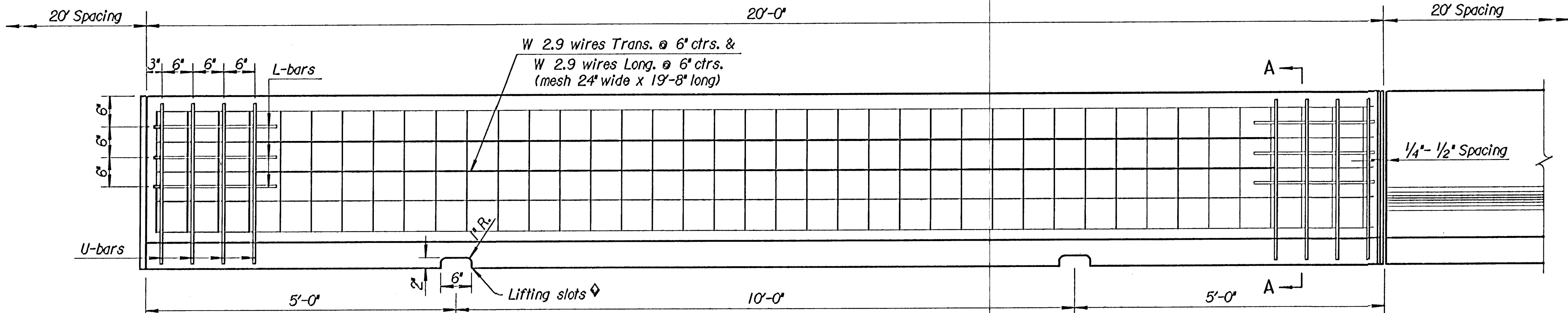
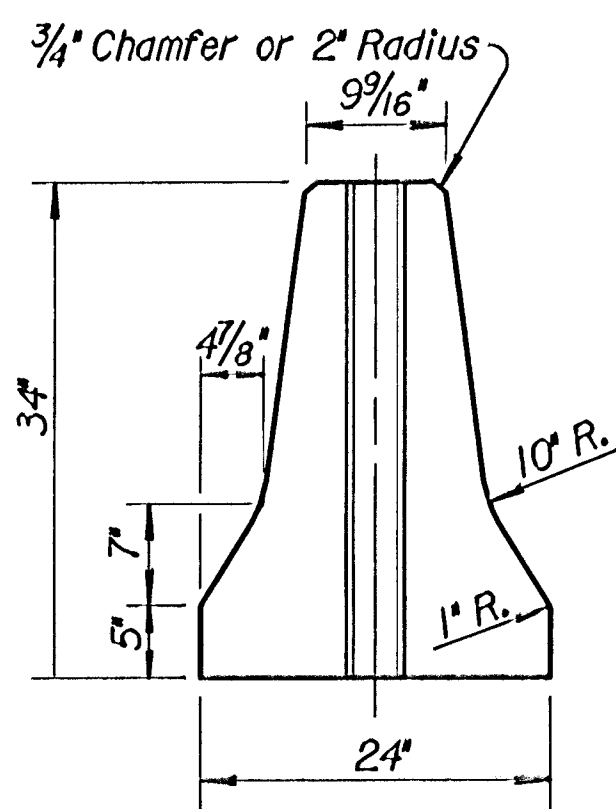


FIWA REGION NO.	STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
7	KANSAS			22	36

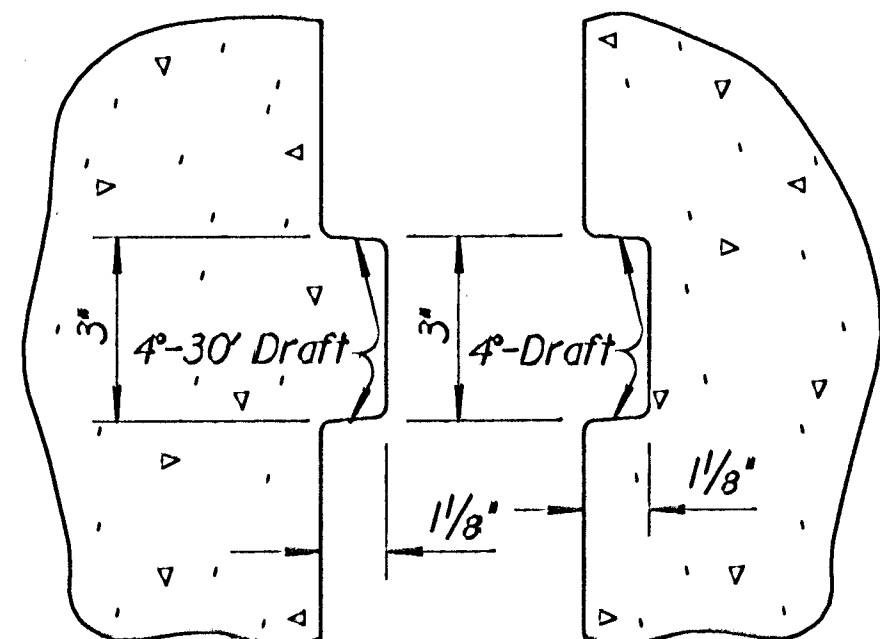


ELEVATION

♦ Alternate methods for lifting barrier, such as transverse holes in stem or manufactured lifting devices may be substituted for lifting slots with prior approval of the engineer. If an alternate method is used, lifting slots shown may be eliminated.

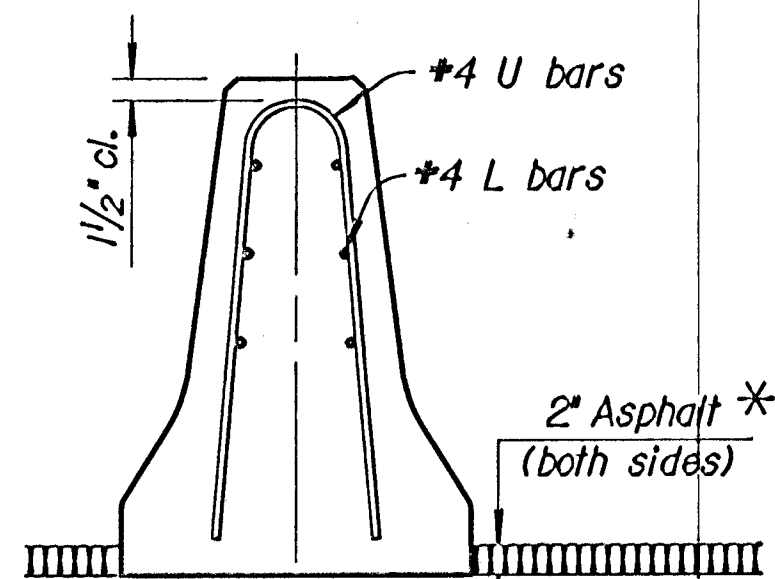


END VIEW



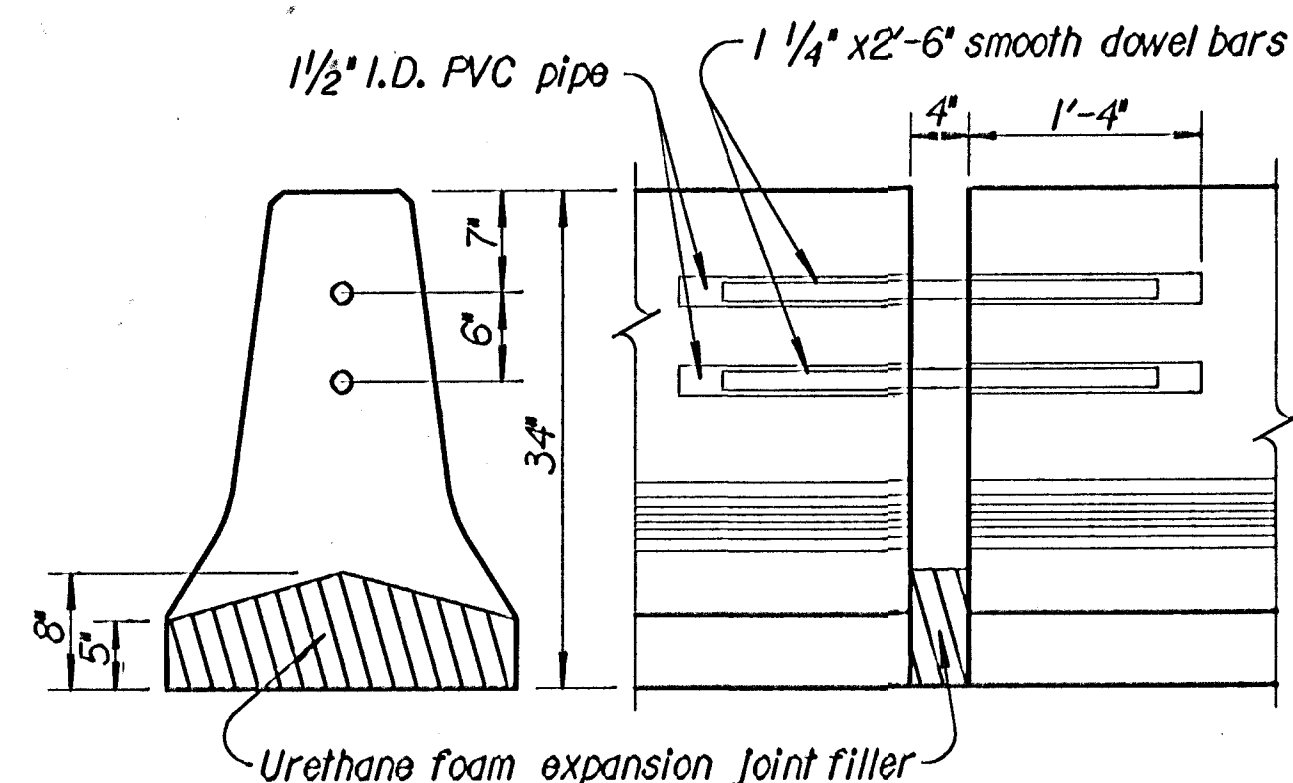
Note: All fillets and radii on key and keyway are 3/16".

DETAIL OF KEY AND KEYWAY



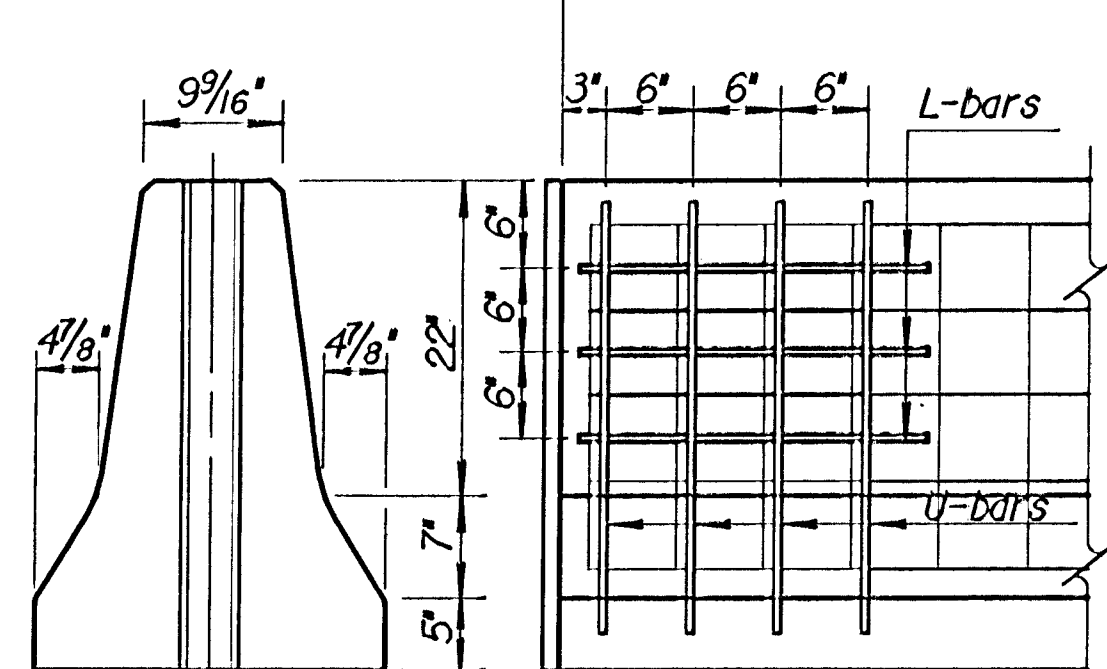
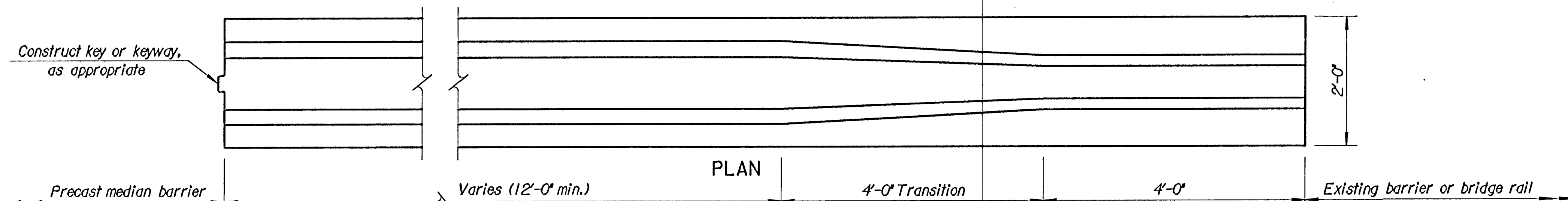
SECTION A-A

* To be placed after barrier is installed on base material.

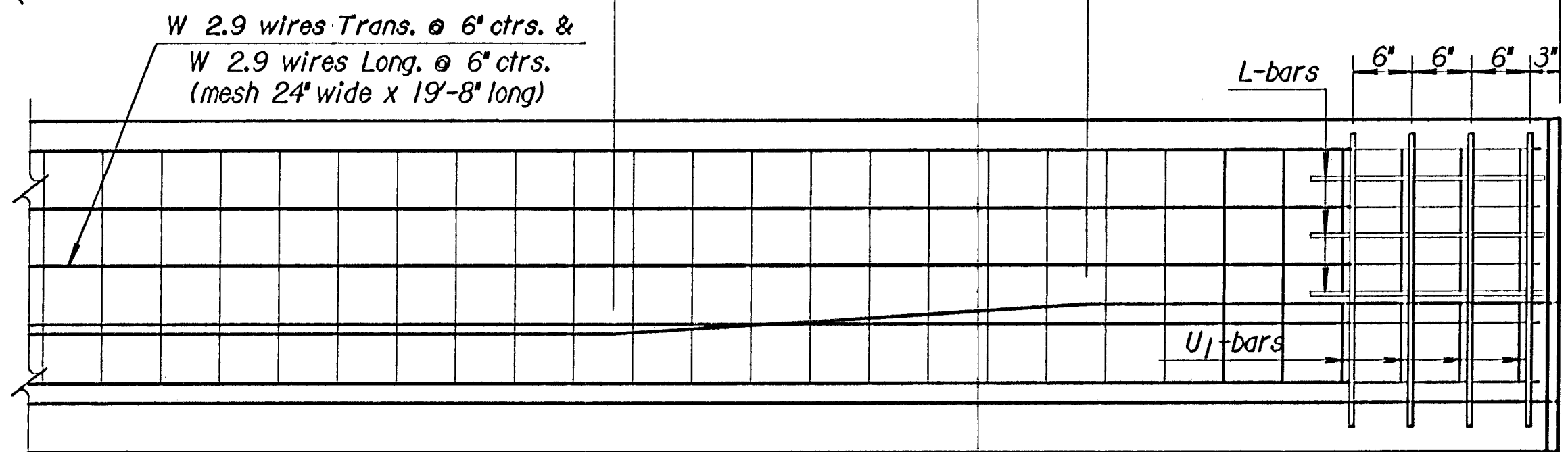


PRESSURE RELIEF JOINT

Pressure relief joint will match relief joint in bridge approach slab.

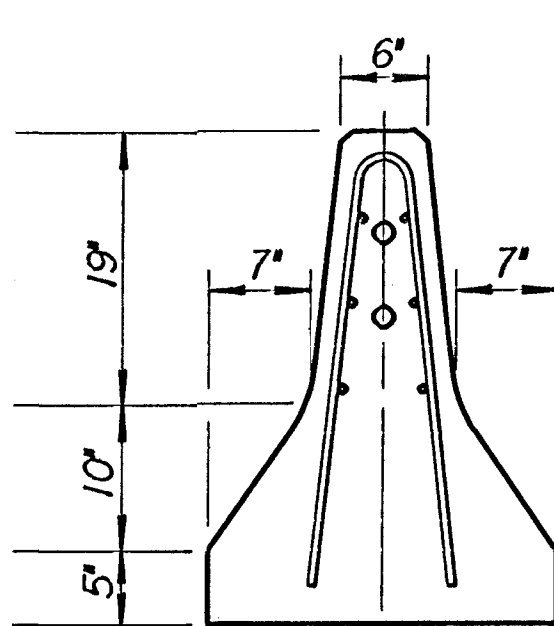


END VIEW

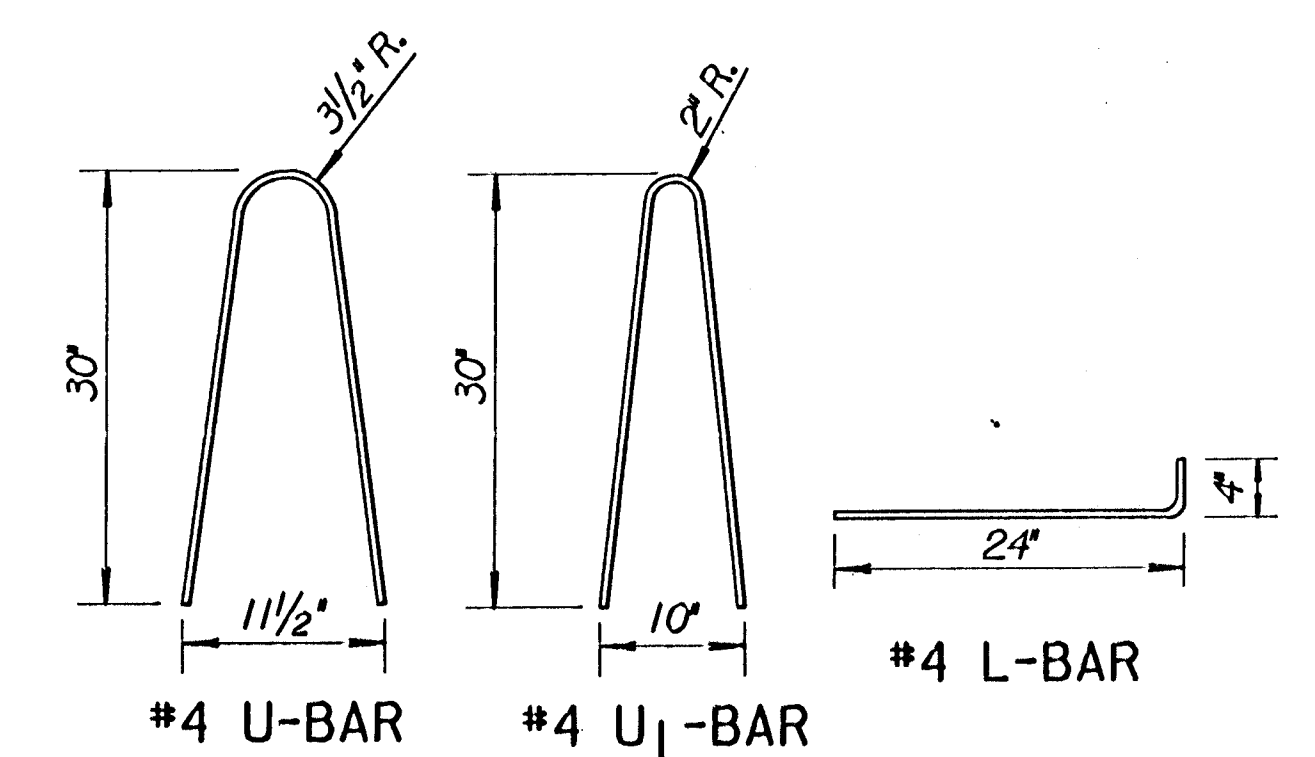


ELEVATION

DETAILS OF TRANSITION TO EXISTING BARRIER OR BRIDGE RAIL



END VIEW



All dimensions are out-to-out on bars.

BENDING DIAGRAMS

NO.	DATE	REVISIONS	BY	APP'D
5	12-28-98	Rev. General Note on filler material	R.J.S.	J.O.B.
4	11-12-98	Added concrete strength	R.J.S.	J.O.B.
3	5-18-95	Delete ASTM Reference	R.J.S.	J.O.B.

KANSAS DEPARTMENT OF TRANSPORTATION			
PERMANENT PRECAST CONCRETE MEDIAN BARRIER			
RD623	1-26-99	APP'D James O. Brower	22/36
DESIGNED	DETAILED	QUANTITIES	TRACED
DESIGN CK.	DETAIL CK.	QUAN. CK.	TRACE CK.

Drawn By: \$USER\$ Plotted: \$DATE\$ \$TIME\$ \$FILE\$