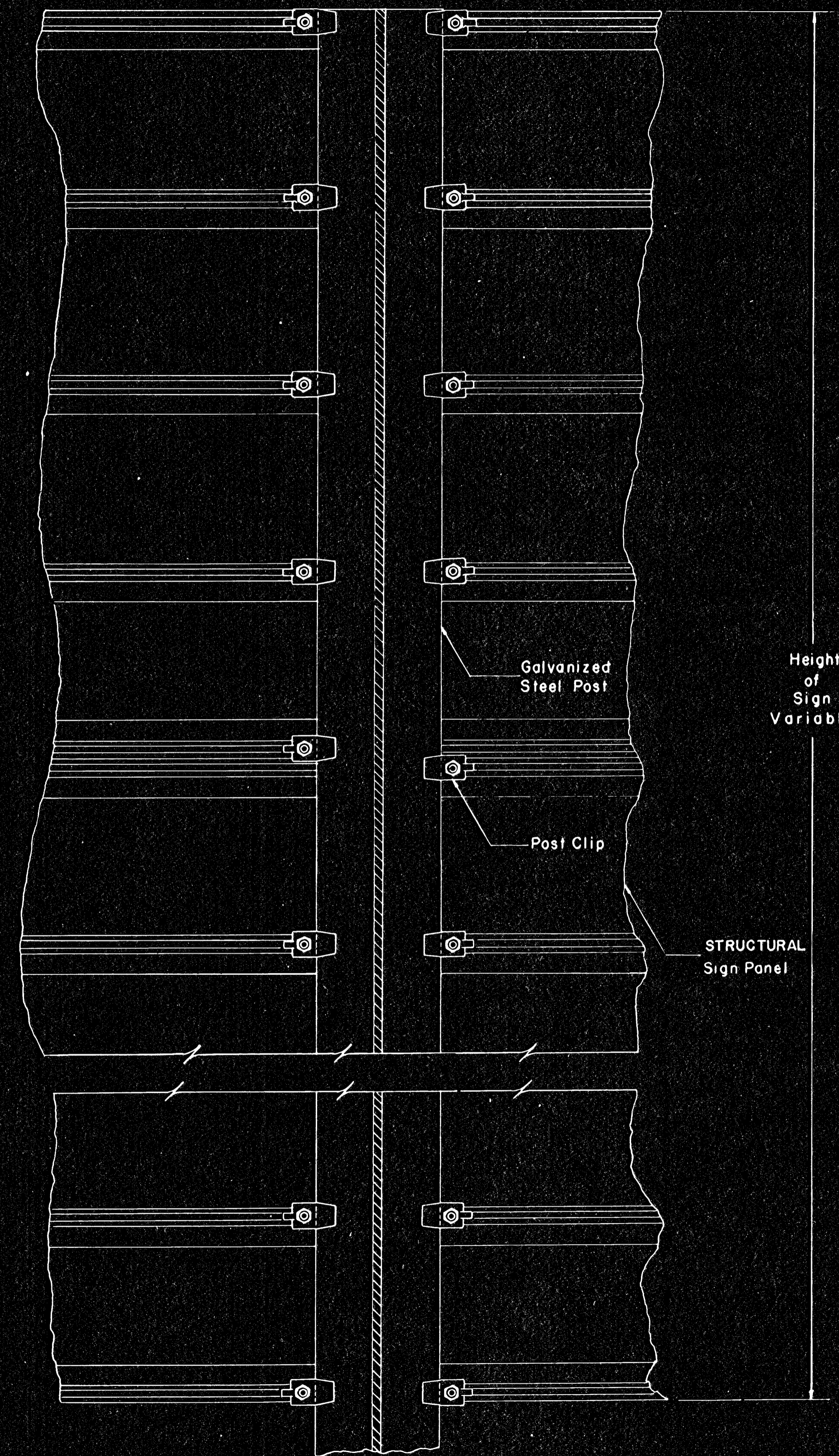
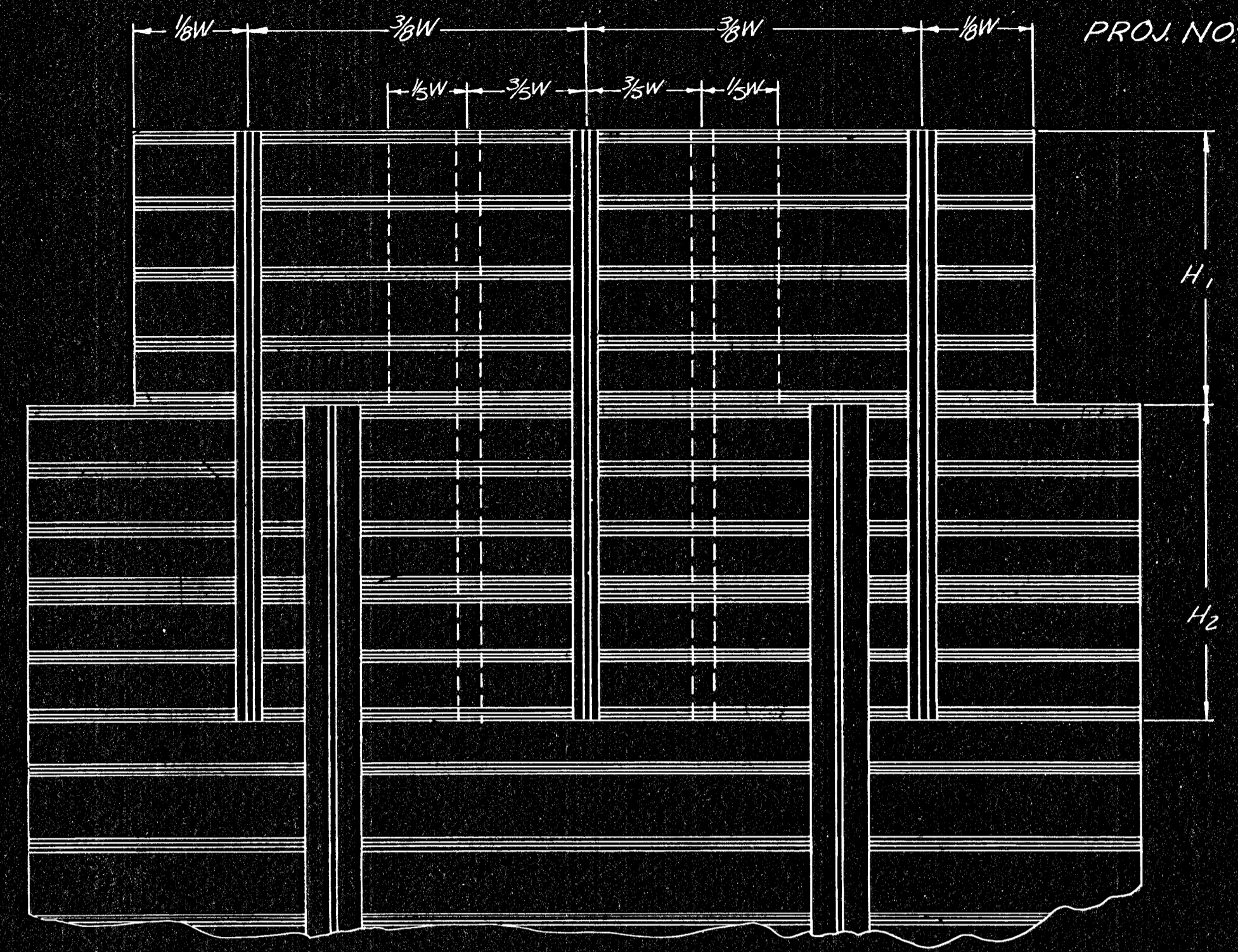


FHWA REGION NO.	STATE	PROJECT NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
7	KANSAS		1978	83	143

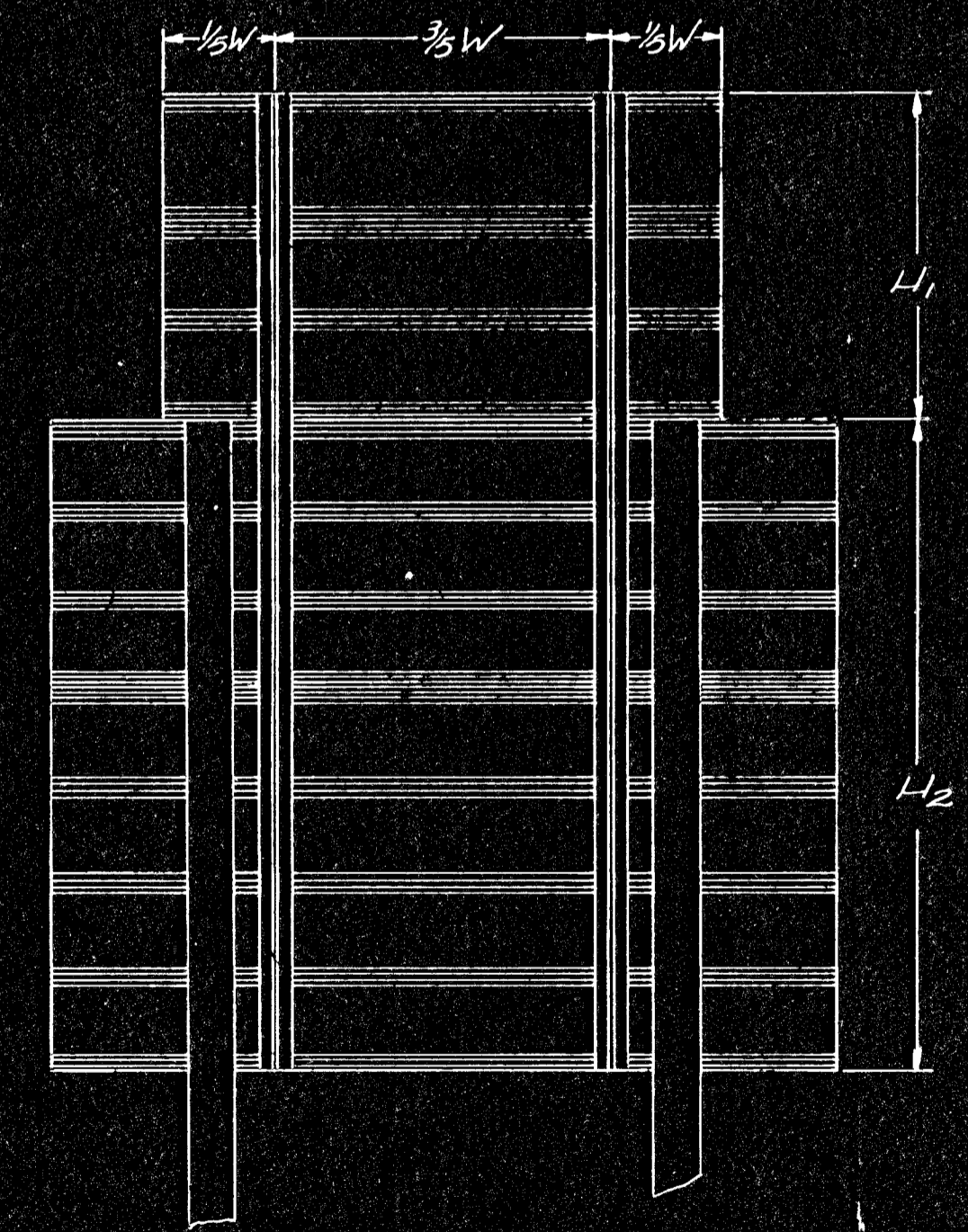
PROJ. NO. (BC) 96-87 K-044-1(28) PTS. I & II



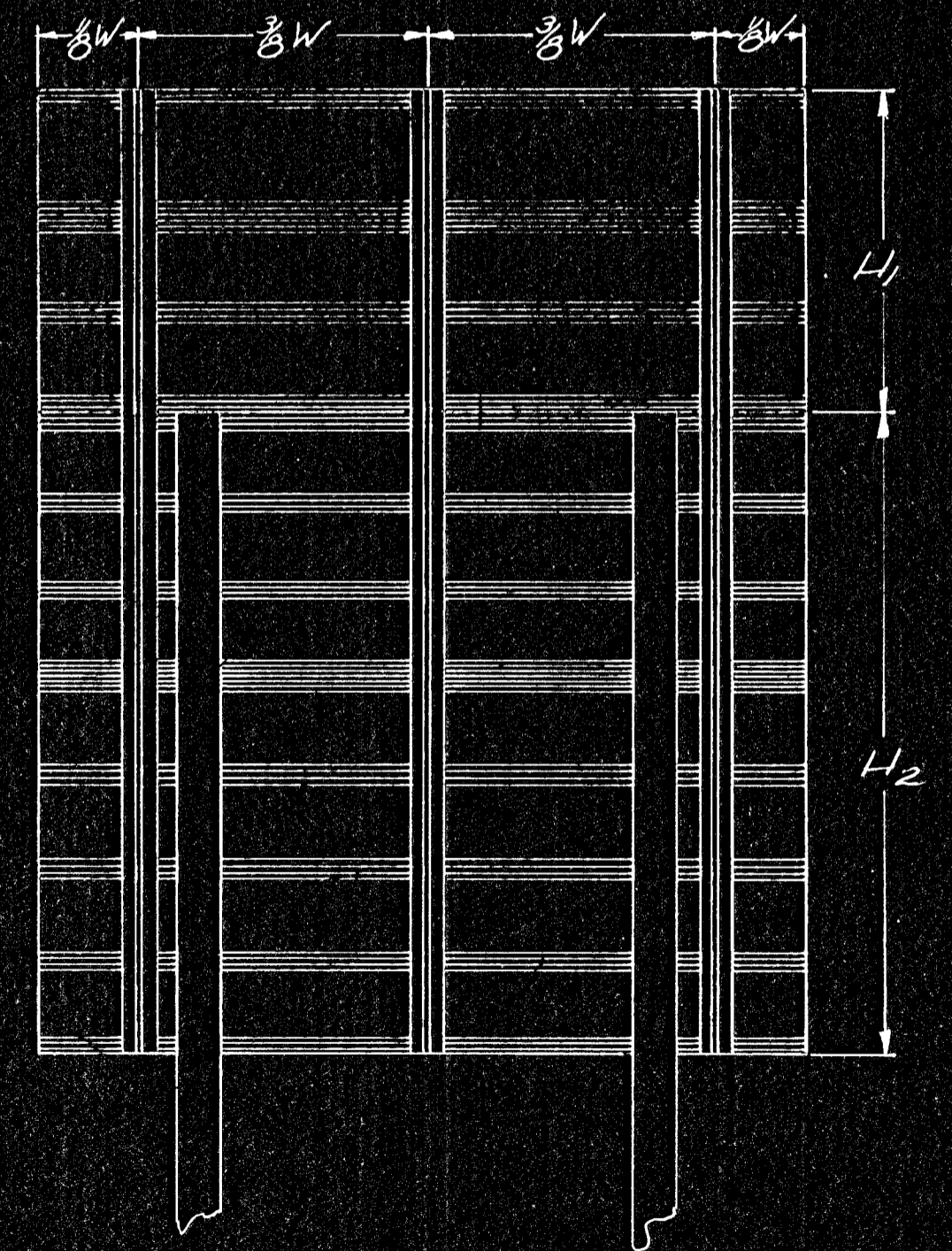
TYPICAL MOUNTING FOR 2 OR MORE POSTS
STRUCTURAL SIGN PANEL



Attachment of 2 or 3 Post Exit Number
Panel Sign to Existing Guide Signs.



Attachment of 2 or 3 Post Exit Number
Panel Sign to Existing E-1 Exit Sign.



Note:
The spacing for the 3" aluminum I-beams of the Exit Number Panel Signs are to be located as shown.
If a situation arises that one of these 3" I-beams conflicts with an existing Guide Sign steel beam, the 3" I beam is to be attached to the Guide Sign as near the theoretical horizontal spacing as possible, to the side of the existing steel beam.
Dimension H_2 shall be equal to $H_1 + 1'-0"$ or to the bottom of the next stiffener.

Post clips to be fastened on both sides of post at each structural stiffener.

NO.	DATE	REVISIONS	BY	APP'D
3				
2	11-11-71	Attaching New Exit No. Signs	H.H.	AFT
1	8-9-71	Attaching Exit No. Sign	G.M.	AFT

KANSAS DEPARTMENT OF TRANSPORTATION

MOUNTING OF STRUCTURAL SIGN PANEL

SHEET NO 83 OF 143 SCALE 3/4" = 1'-0" APP'D *John F. ...*

DESIGNED JFB	DETAILED JFB	QUANTITIES	TRACE MWW
DESIGN CK JFB	DETAIL CK JFB	QUAN. CK	TRACE CK JFB