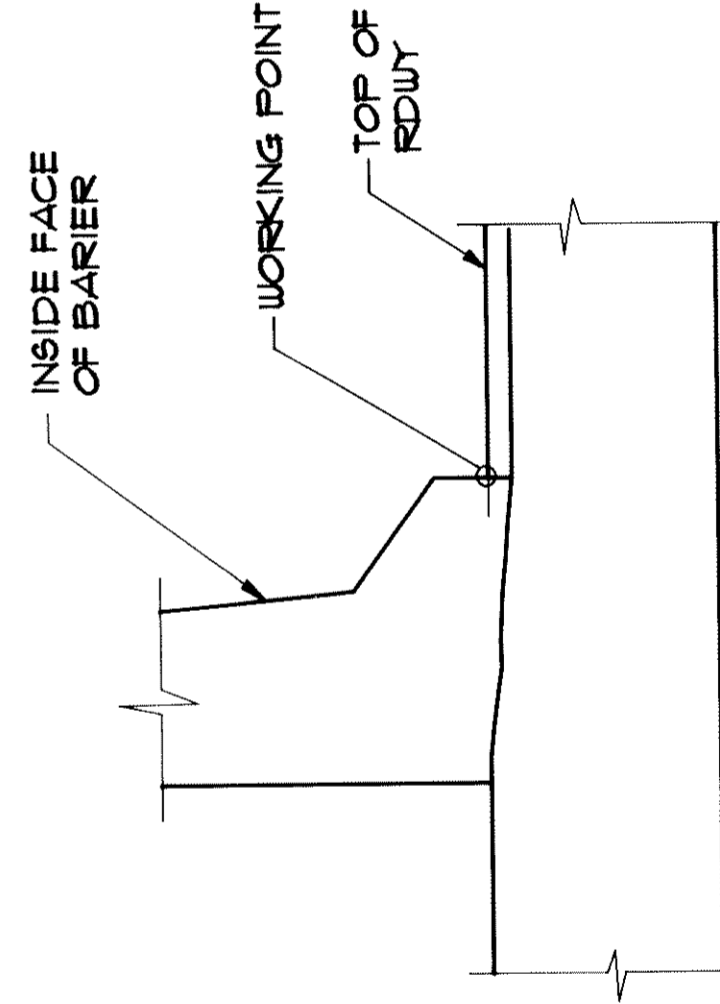
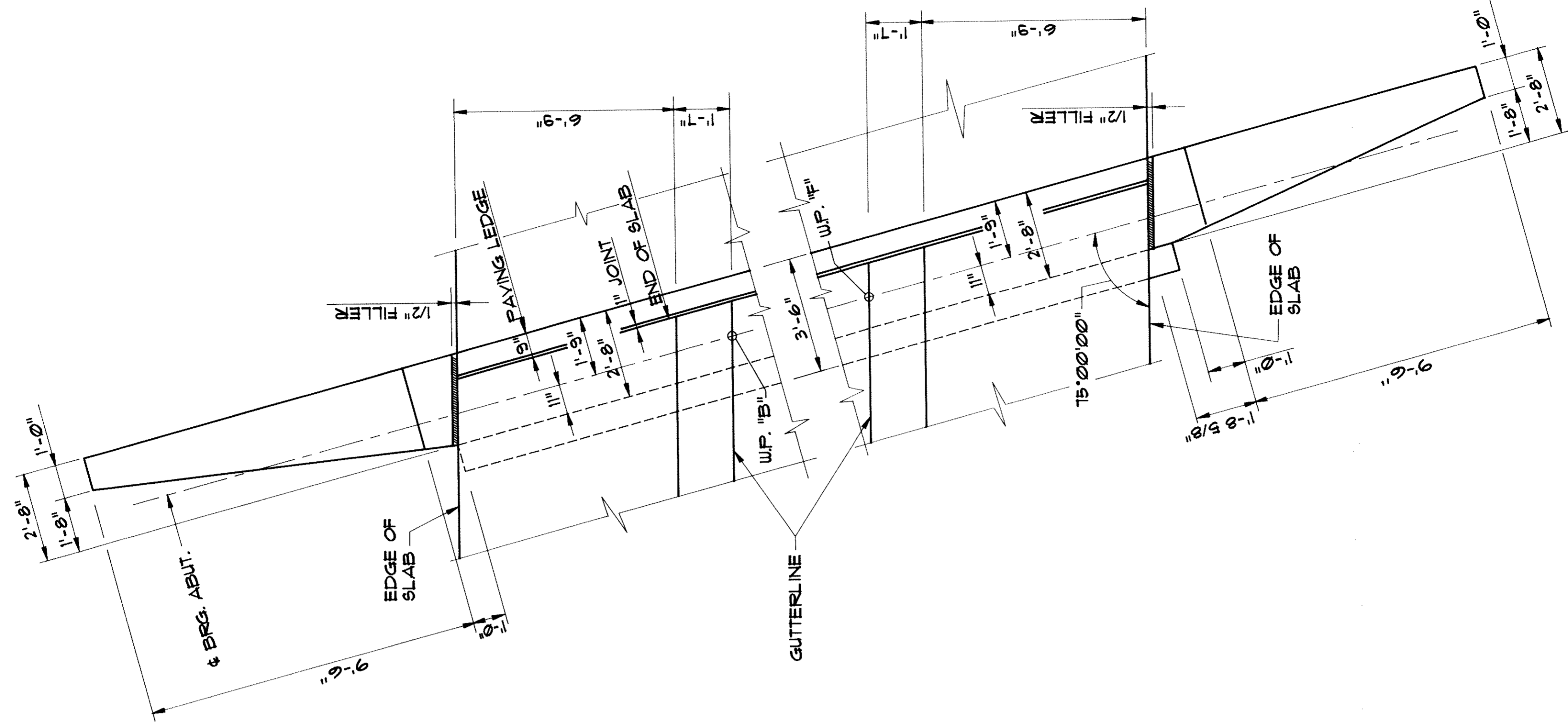


**WORKING POINT LAYOUT**

POINT	DIMENSIONS BETWEEN WORKING POINTS						ELEVATIONS		POINT
	STATION	A	B	C	D	E	F	TOP OF RDWY. TO BR. SEAT	
A	84+11.50	42.00	28.99	56.81	79.91			859.19	856.21
B	84+53.50		44.43	28.99	62.17			859.00	856.08
C	84+19.00			42.00	28.99	56.81		859.66	856.74
D	84+61.00				44.43	28.99		859.48	856.56
E	84+26.50					42.00		859.12	856.20
F	84+68.50							858.96	856.04



TOP OF ROADWAY TO BRIDGE SEAT	
W. ABUT.	E. ABUT.
SLAB THICKNESS	23"
STOOL HEIGHT	12"
BEAM HEIGHT	
BEARING HEIGHT	
TOTAL (IN.)	35
TOTAL (FT.)	2.92



**TYPICAL CORNER LAYOUT**

EAST ABUTMENT SHOWN WEST ABUTMENT SIMILAR BY ROTATION

DES: M.W. DR: A.B. APPROVED: JJ. CHK: JJ. Bridge No. 02553

**BRIDGE LAYOUT**



**WORKING POINT SCHEMATIC**

Sheet No. 2 of 13 Sheets