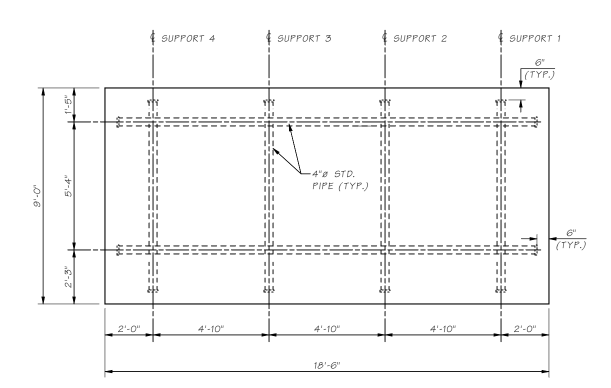
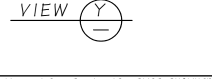
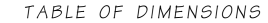


BRIDGE MOUNTED SIGN BRACKET NO. 1





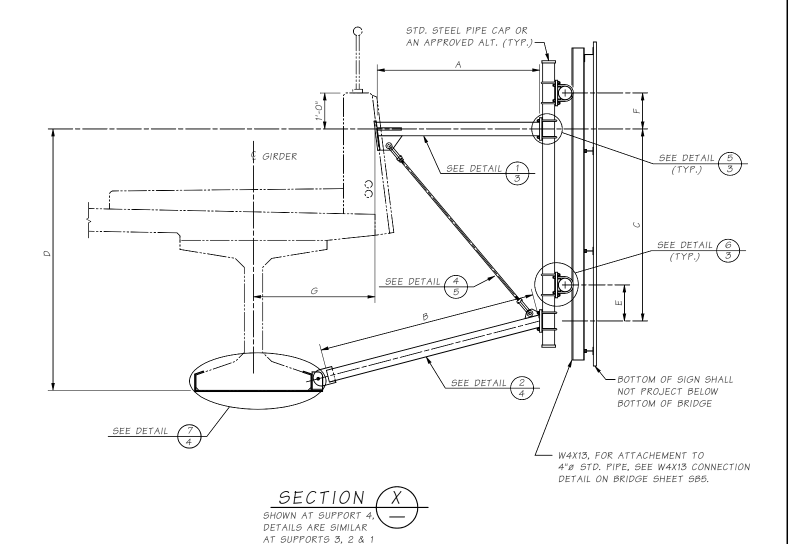


SIGN BRACKET	LOCATION	SIGN SKEW	SIGN NO.	SIGN LENGTH	SIGN HEIGHT
1	SEE PLAN	0	11		

	PIPE SIZE	TOP ARM LENGTHS			BOTTOM ARM LENGTHS				
L	THE SIZE	A1	A2	A3	A4	В1	В2	В3	В4
	Ø								

BRACING LENGTHS		CANTILEVE	R LENGTHS		n	G
L3	L4	E	F	O	D	
eee						

D & G DIMENSIONS ARE BASED ON PLANS AND SHALL BE FIELD MEASURED PRIOR TO FABRICATION OF BRACKET ARMS AND BRACE. (ADJUST E AND F DIMENSIONS TO PLACE SIGN HORIZONTALLY)



Bridge Design Engr.

M:\STANDARDS\Bridge Mounted Sign Brackets\2 - BMSB GEOMETRY.MAN

Supervisor

Designed By

Checked By

Detailed By

Bridge Projects Engr.

Prelim, Plan By

Architect/Specialist

M:\STANDARDS\Bridge Mounted Sign Brackets\2 - BMSB GEOMETRY.MAN

SHETT TOTAL
NO. STATE FED. AID PROJ. NO. SHETT TOTAL
SHETS

TOTAL
NO. STATE FED. AID PROJ. NO. SHETT TOTAL
NO. SHETT TO

BRIDGE AND STRUCTURES OFFICE

-FACE OF BARRIER

SIGN SKEW



STANDARD BRIDGE MOUNTED SIGN BRACKET	BRIDGE SHEET NO.
	SHEET
BRIDGE MOUNTED SIGN BRACKET NO. 1	OF
GEOMETRY	SHEETS