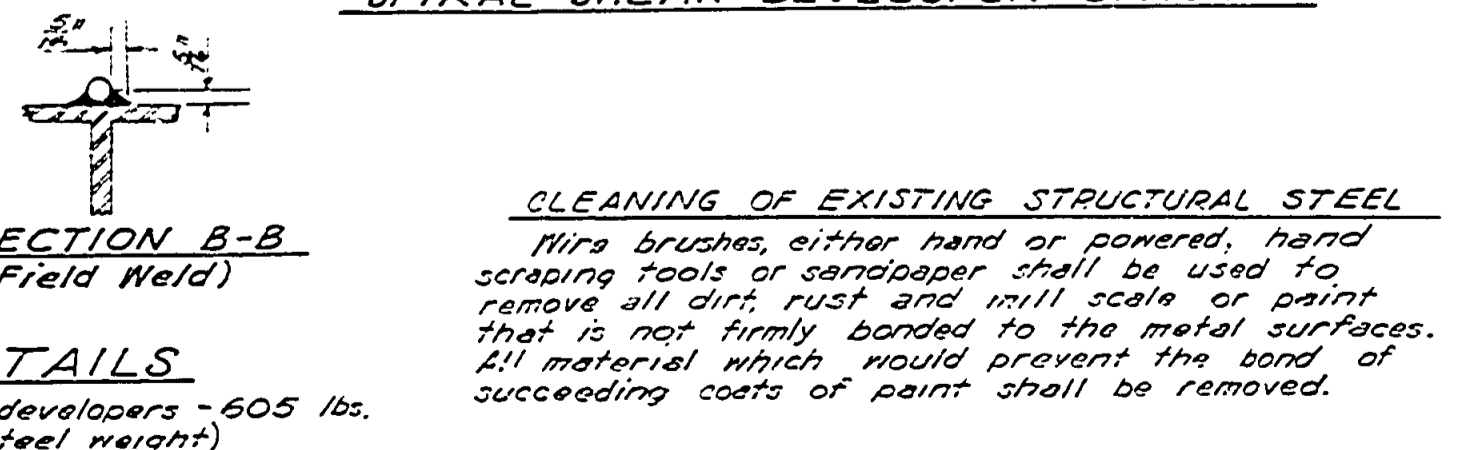
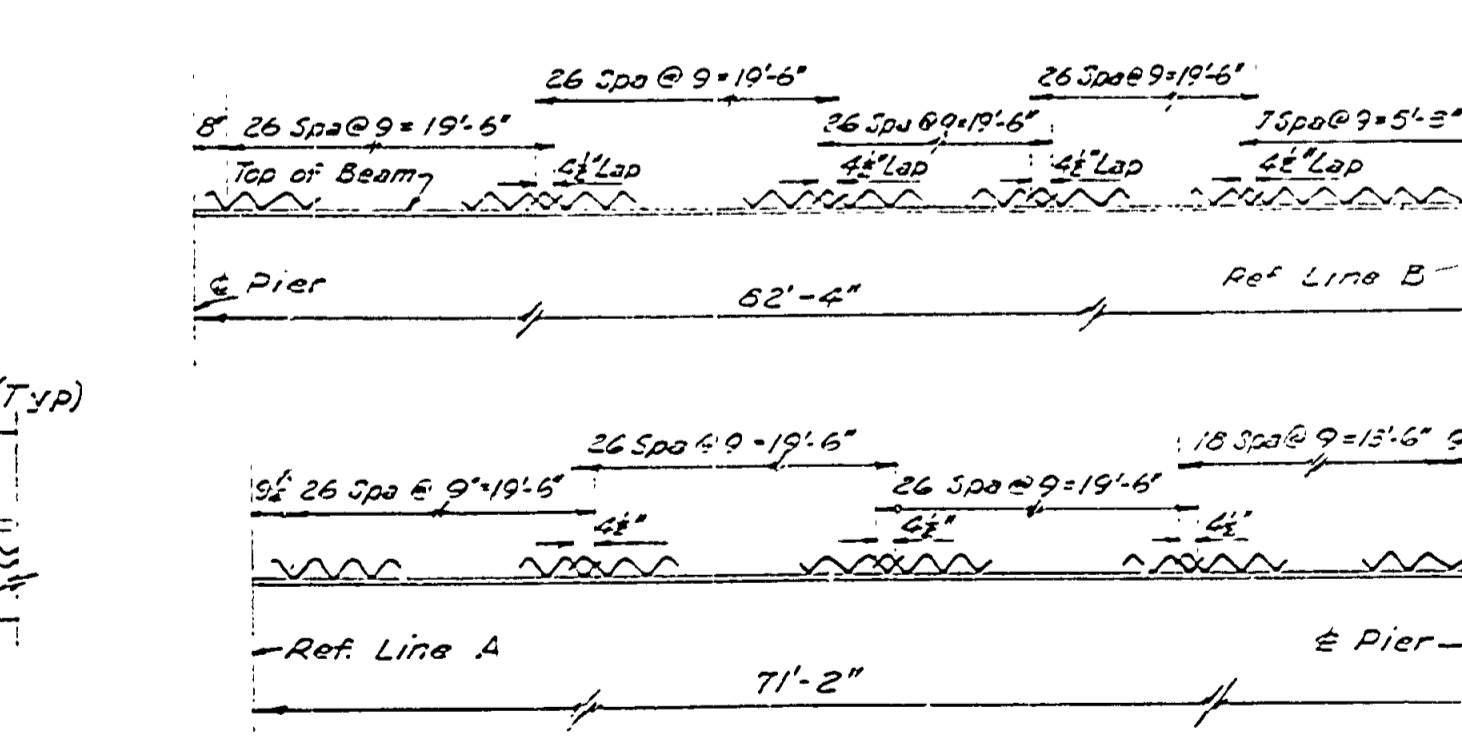
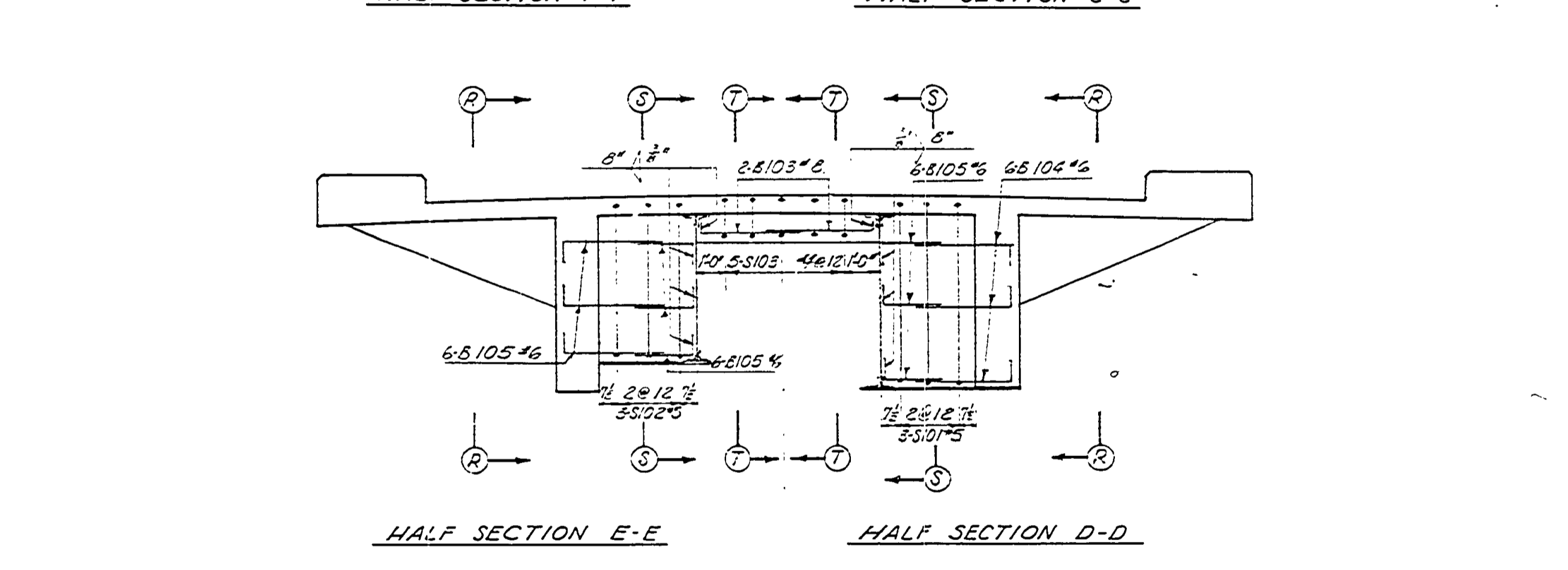
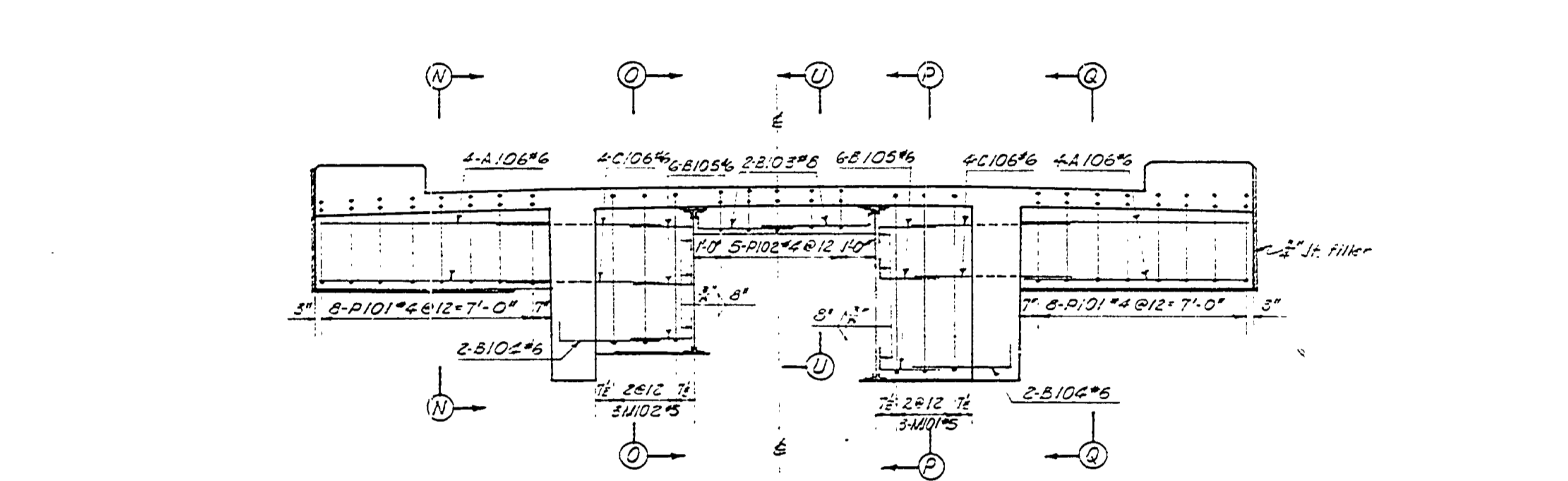
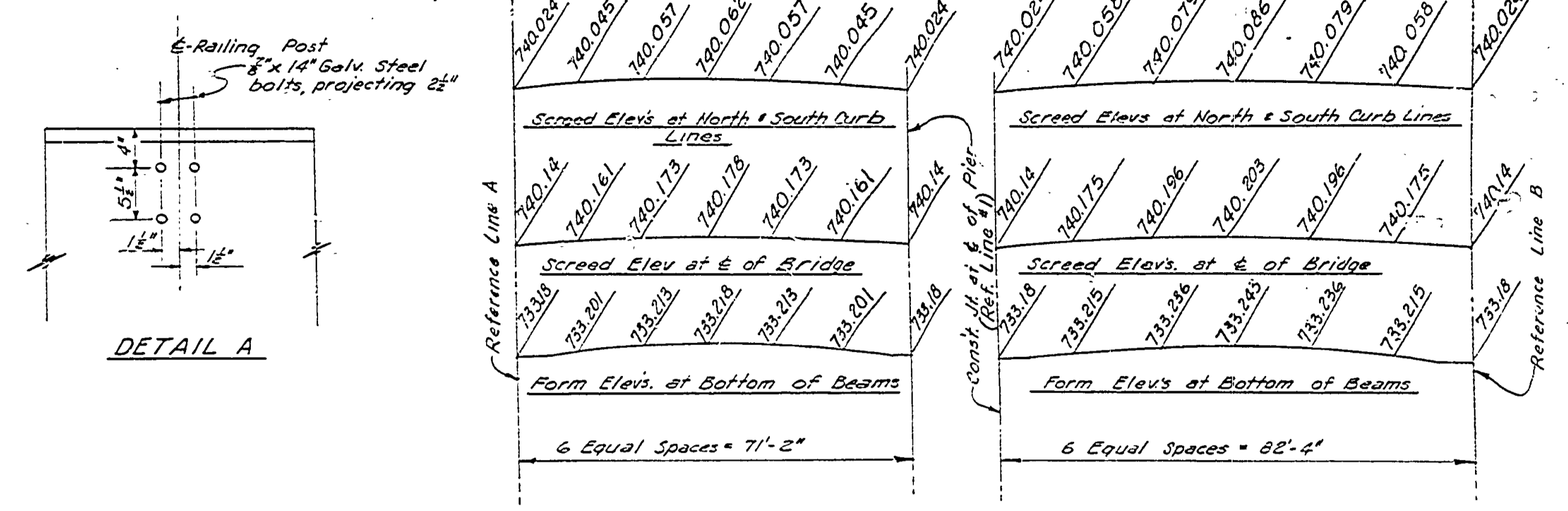
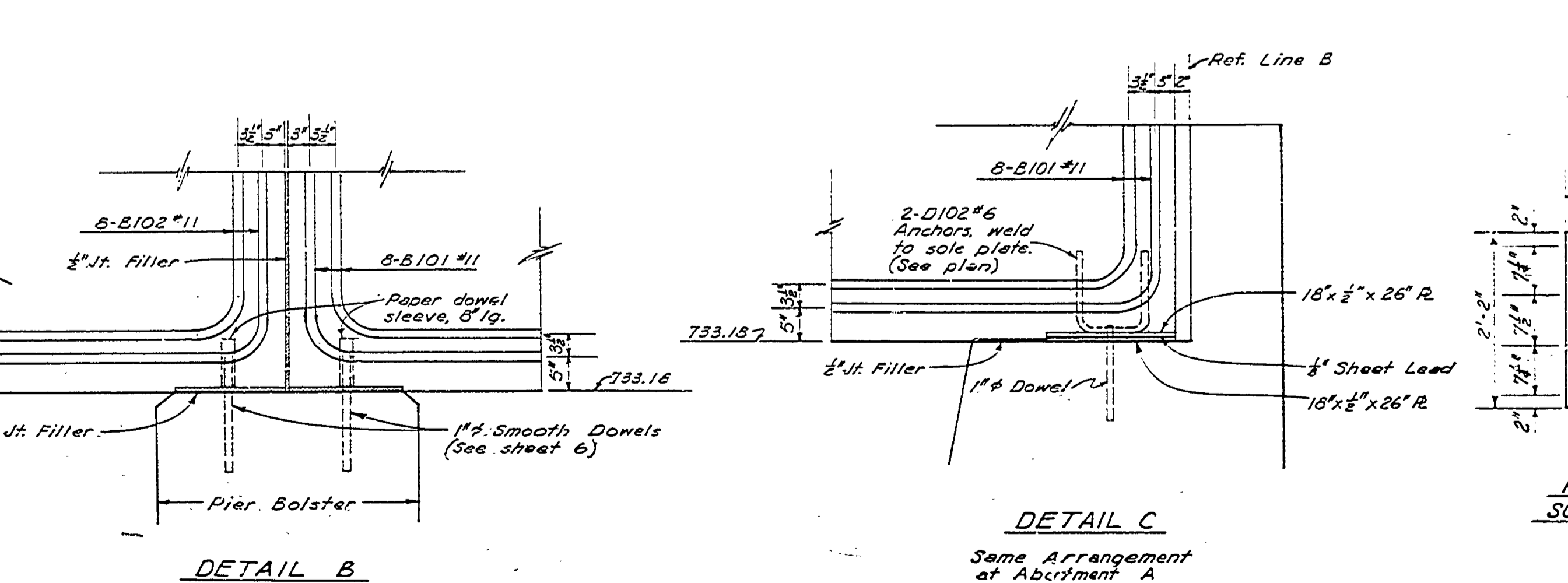
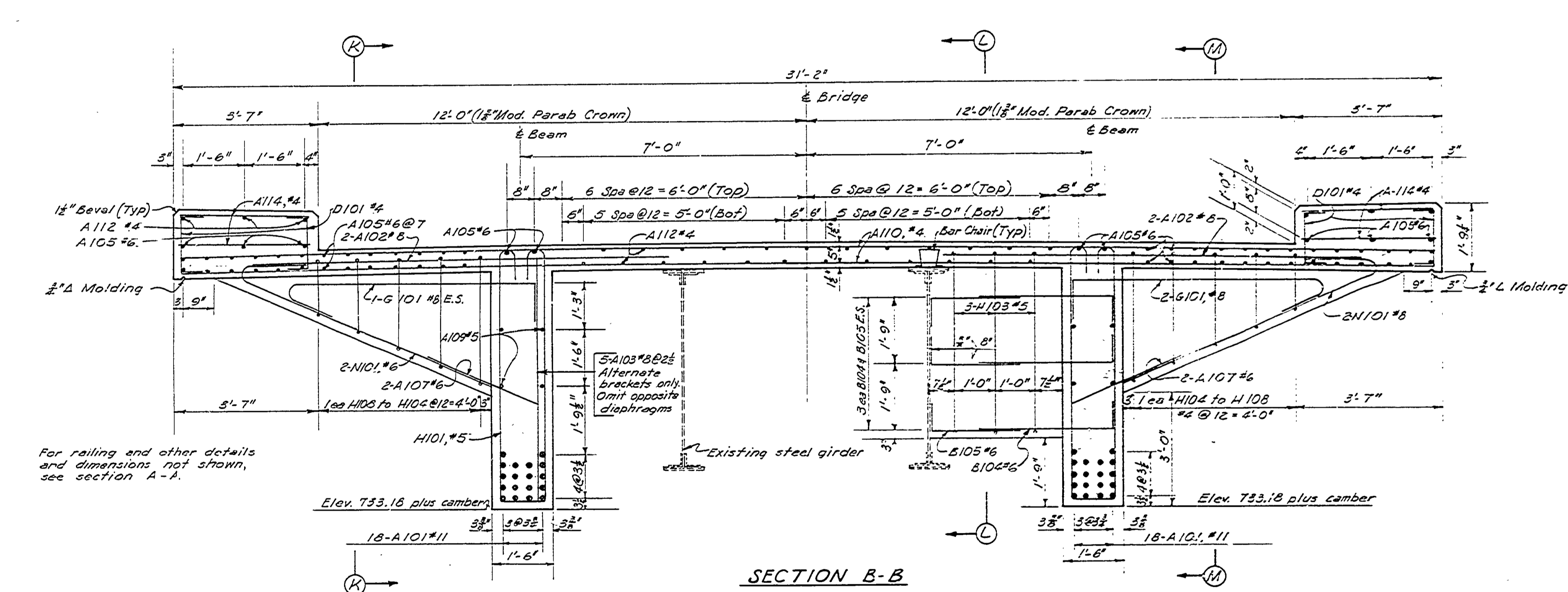
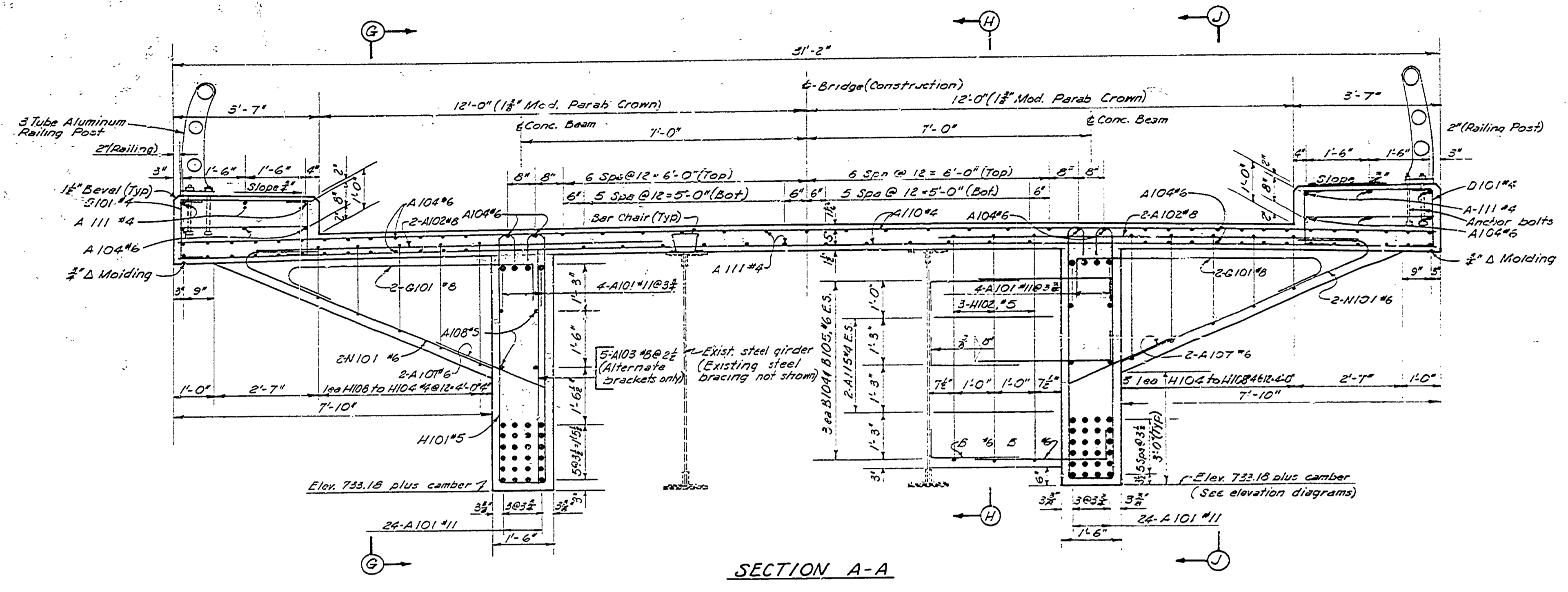


DESIGNED BY	DATE	REVIEWED	DATE	APPROVED	DATE	CHECKED BY	DATE
M.A.E.	June 62	ARCHITECTURAL	June 62	[Signature]	June 62	D.M.C.	June 62
DRAWN BY	DATE	ENGINEERING	DATE		DATE		
D.M.C.	Sept 62		10/1/62		10/1/62		
CHECKED BY	DATE	LANDSCAPE	DATE		DATE		



NOTES:
 E.S. denotes each side
 Elevations shown are for top of screeds and bottom beam forms before pouring any concrete and provide for dead load deflection. The slab is to have a uniform thickness of 8 inches except over existing beams.
 For drain castings, aluminum railing and bar chair details, see std. sheets R11C and R10N

Structural Steel
 Field welding of spirals and reinforcing bars to existing structural steel shall be incidental to shear connectors and steel reinforcement. Field painting shall consist of one complete coat of painting mixture 24 on existing structural steel applied after cleaning (see note).
 Free movement of expansion bearings of existing steel girders shall be assured before construction of superstructure. Bearings shall be broken loose, if frozen, and any projecting steel or concrete that would interfere with movement of the bearings shall be removed.
 Work this sheet with sheets 7 & 9.

MISCELLANEOUS QUANTITIES		
ITEM	UNIT	AMT.
Structural Steel (Plates)	lbs.	530
Sheet Lead(8")	lbs.	96
Shear Connectors	lbs.	605
Field Painting	Lump Sum	
Dowels, 1/4"	Ea.	16