

DESIGN INT. DATE REASON table with columns for design tracking.

PLOTS & CHECKS INT. DATE NO. REASON table for plotting and checking.

PROFILE REPORTED BY DATE table for profile reporting details.

CHECKS INT. DATE REASON table for design checks.

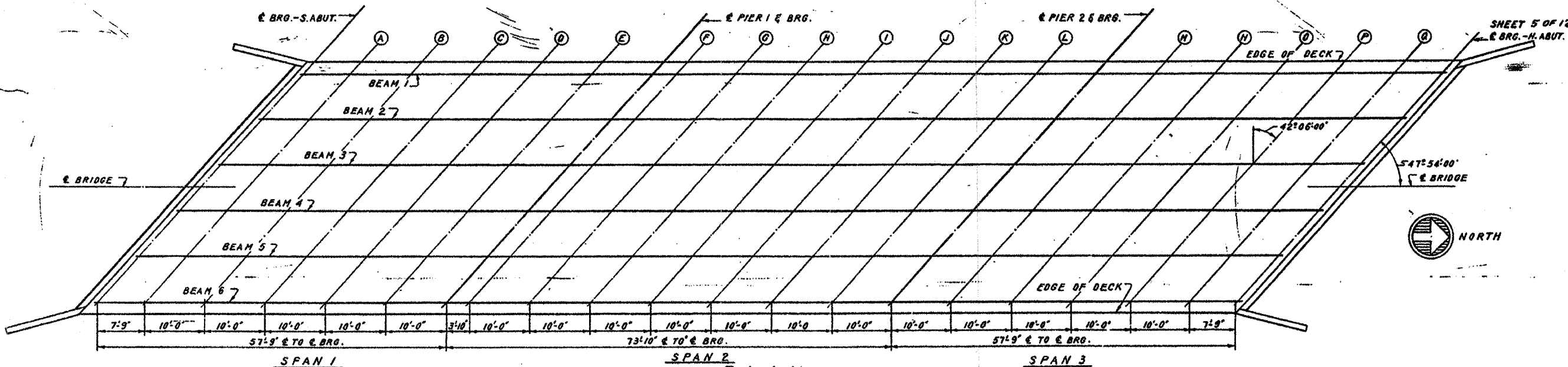
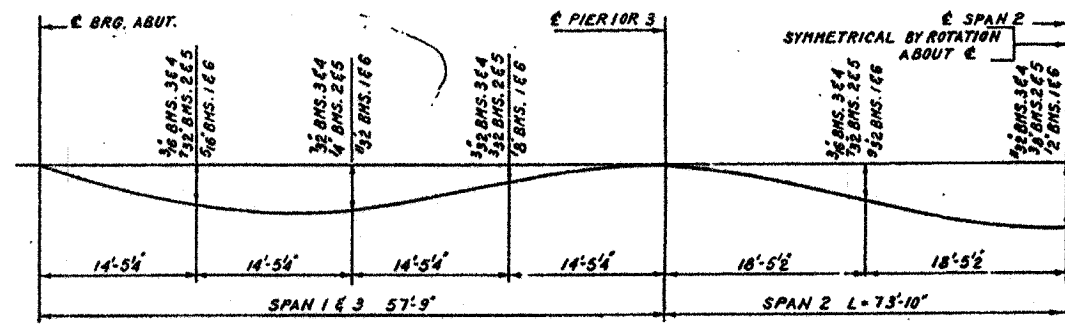


Table for Span 1 showing line item, station, offset, theoretical grade elevation, and elevation adjusted for dead load deflection.

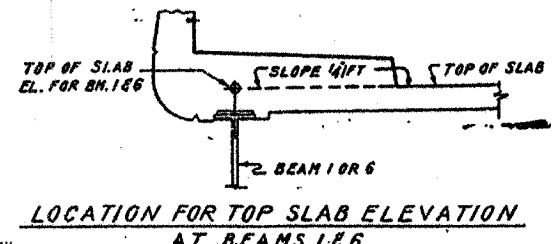
Table for Span 2 showing line item, station, offset, theoretical grade elevation, and elevation adjusted for dead load deflection.

Table for Span 3 showing line item, station, offset, theoretical grade elevation, and elevation adjusted for dead load deflection.



DEAD LOAD DEFLECTION DIAGRAM INCLUDES WEIGHT OF CONCRETE ONLY

NOTE: THE ABOVE DEFLECTIONS ARE NOT FOR USE IN THE FIELD IF THE ENGINEER IS WORKING FROM THE THEORETICAL GRADE ELEVATIONS ADJUSTED FOR DEAD LOAD DEFLECTION.



REVISIONS table with columns for name and date.

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