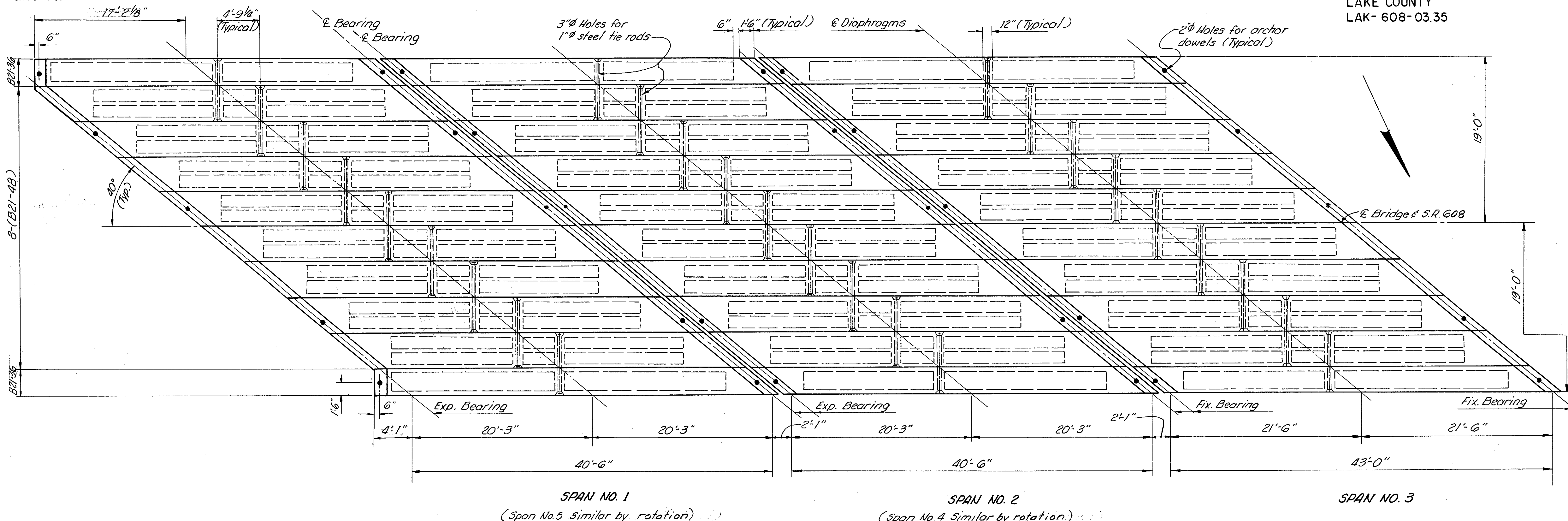


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FHWA REGION	STATE	PROJECT	23 32
5	OHIO		

LAKE COUNTY
LAK-608-03.35



TYPICAL FRAMING PLAN

~ NOTES ~

Calculated camber at time of paving, including allowance for camber growth due to creep, is 1 1/2".

Calculated deflection due to weight of surface course and deflector parapets, is 1/8".

Camber of 1 3/8" at center of spans is required for crest vertical curve.

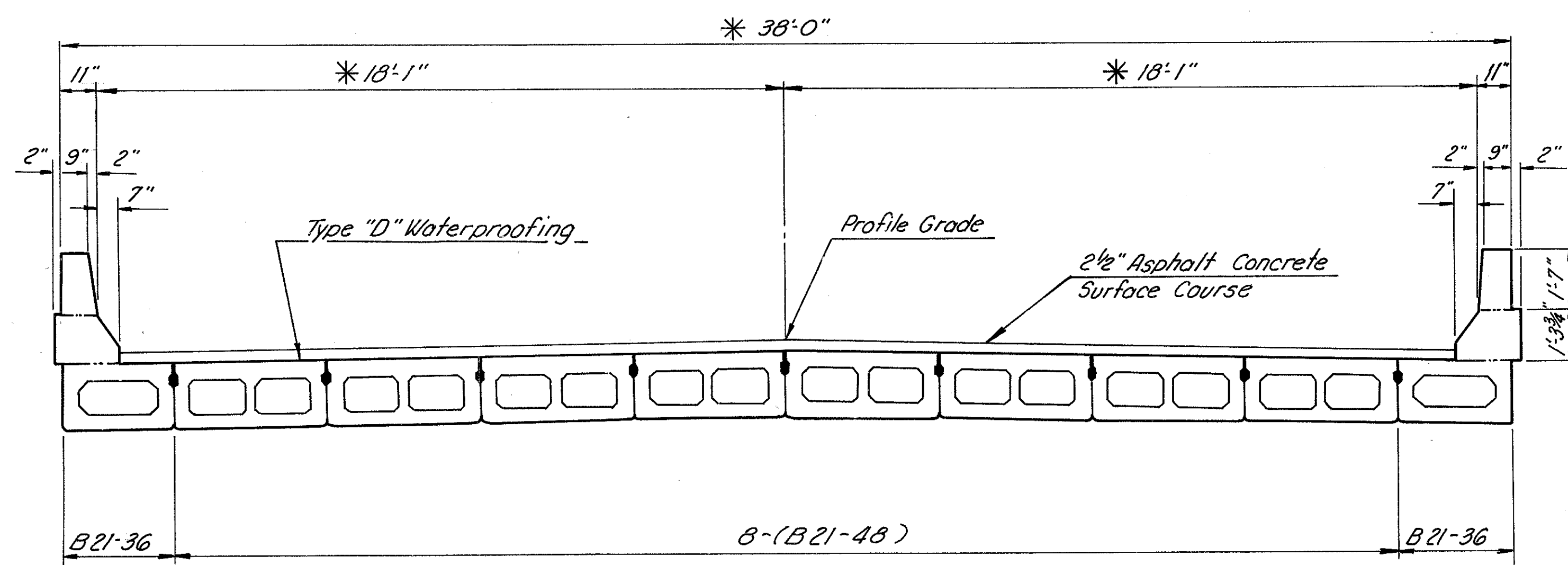
Net final camber of beams equals required camber.

No variation in thickness of 403 leveling course, is required.

For beam lifting inserts, anchor dowel details and notes reference is made to Standard Drawing P5BD-1-71, Sheet 1 of 3

For beam dimensional tolerances, diaphragms and transverse tie rod details, See Sheet No. 2 of said Standard Drawing.

* Dimensions may vary due to prestressed box beam width tolerance.



TRANSVERSE SECTION

ERIKSSON ENGINEERING COLUMBUS OHIO					
SUPERSTRUCTURE DETAILS BRIDGE NO LAK-608-0337 S.R. 608 OVER CHESSIE SYSTEM STA. 48+94.09 to STA. 51+12.85					
Designed	Drawn	Checked	Reviewed	Date	Revised
V.K.	J.D.	C.E.	lll	11/14/77	