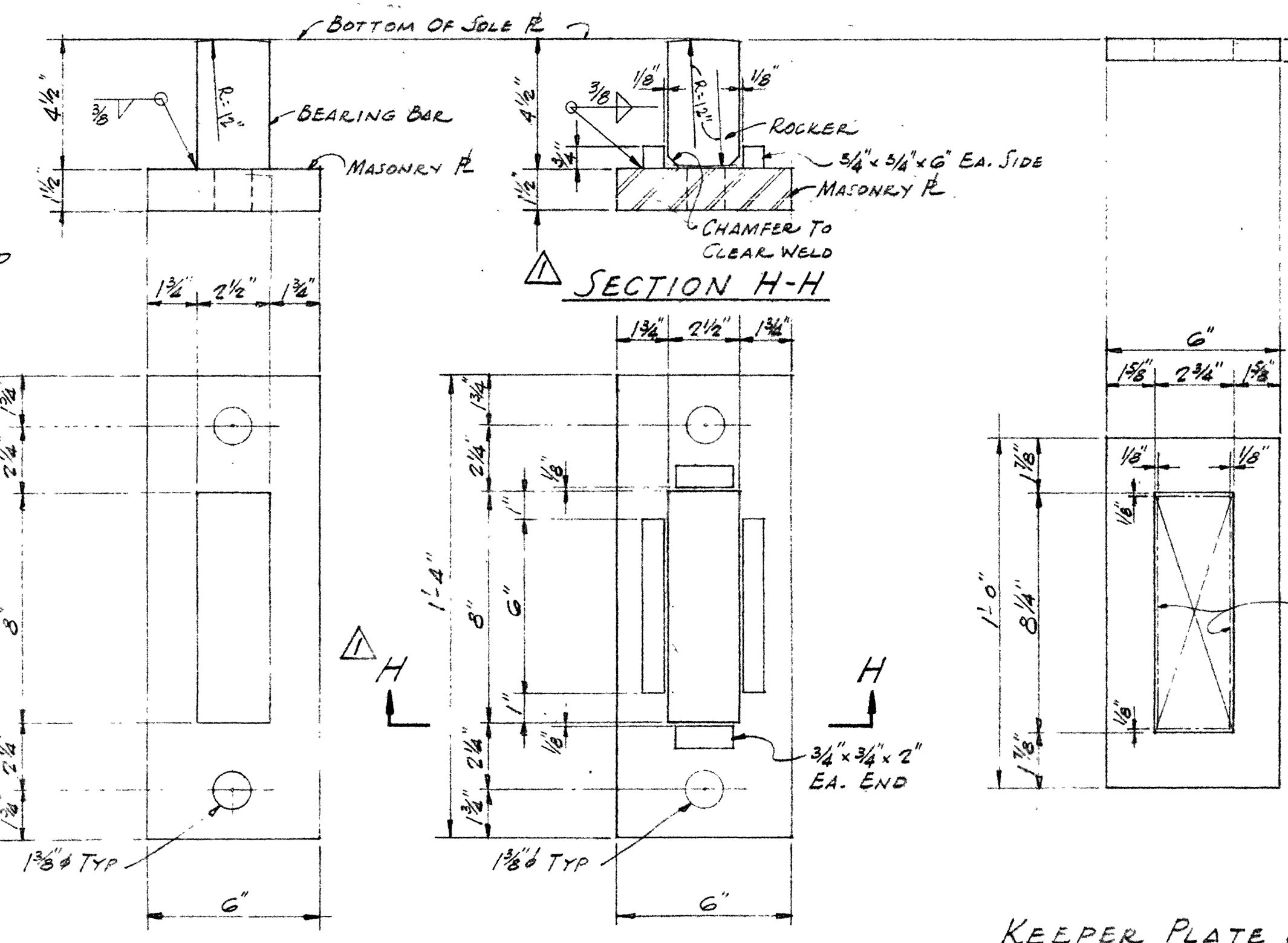
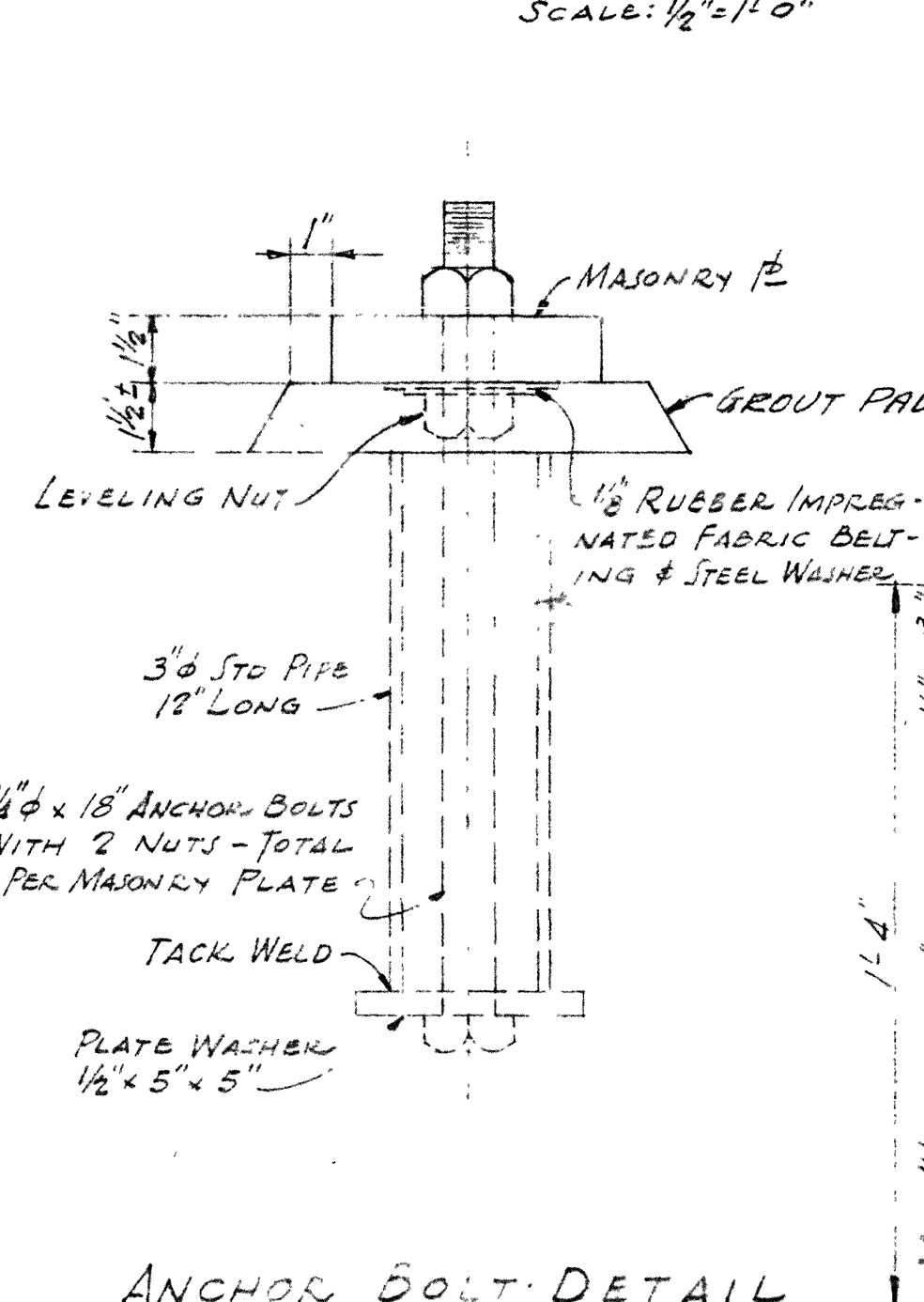
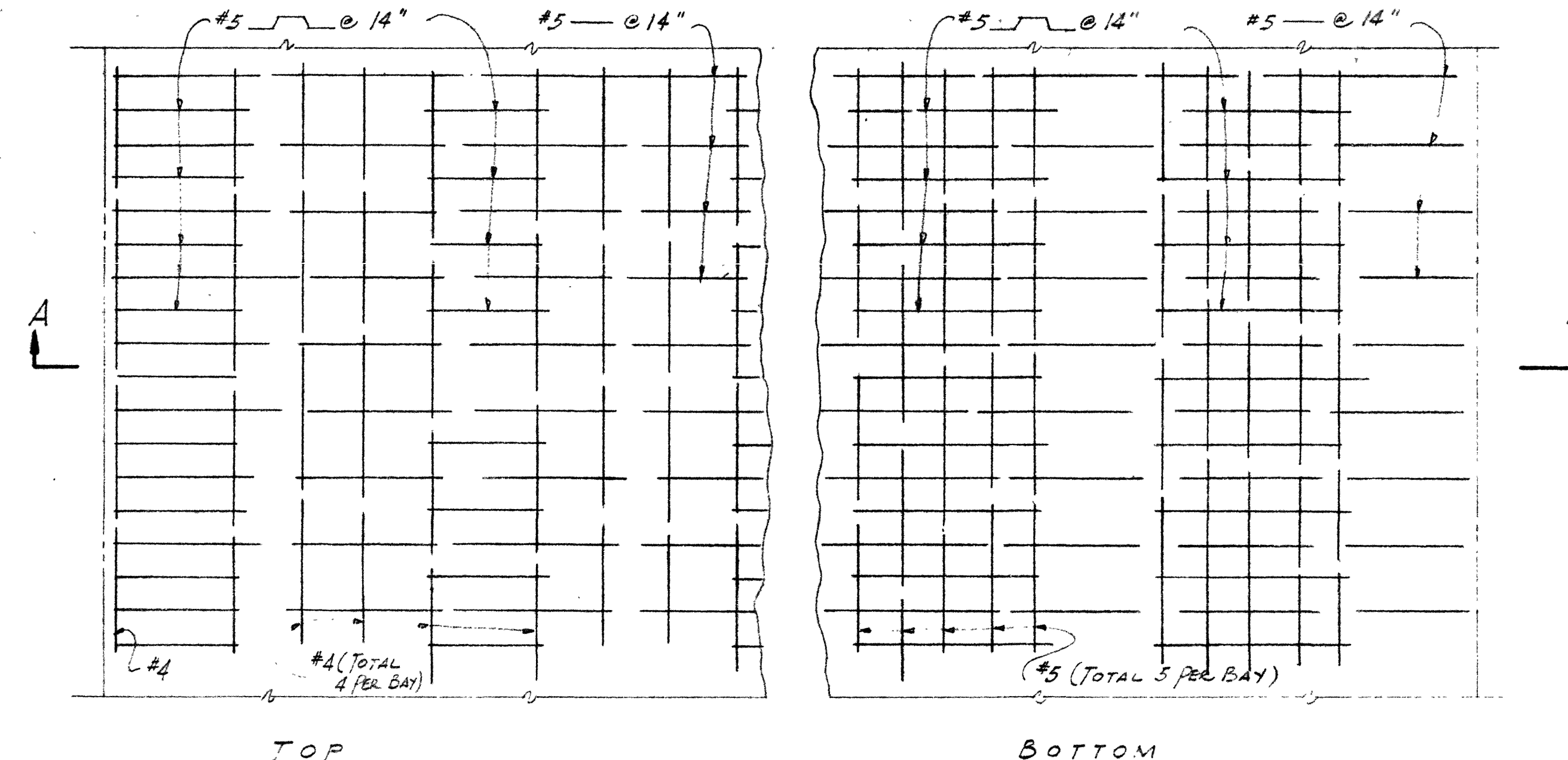
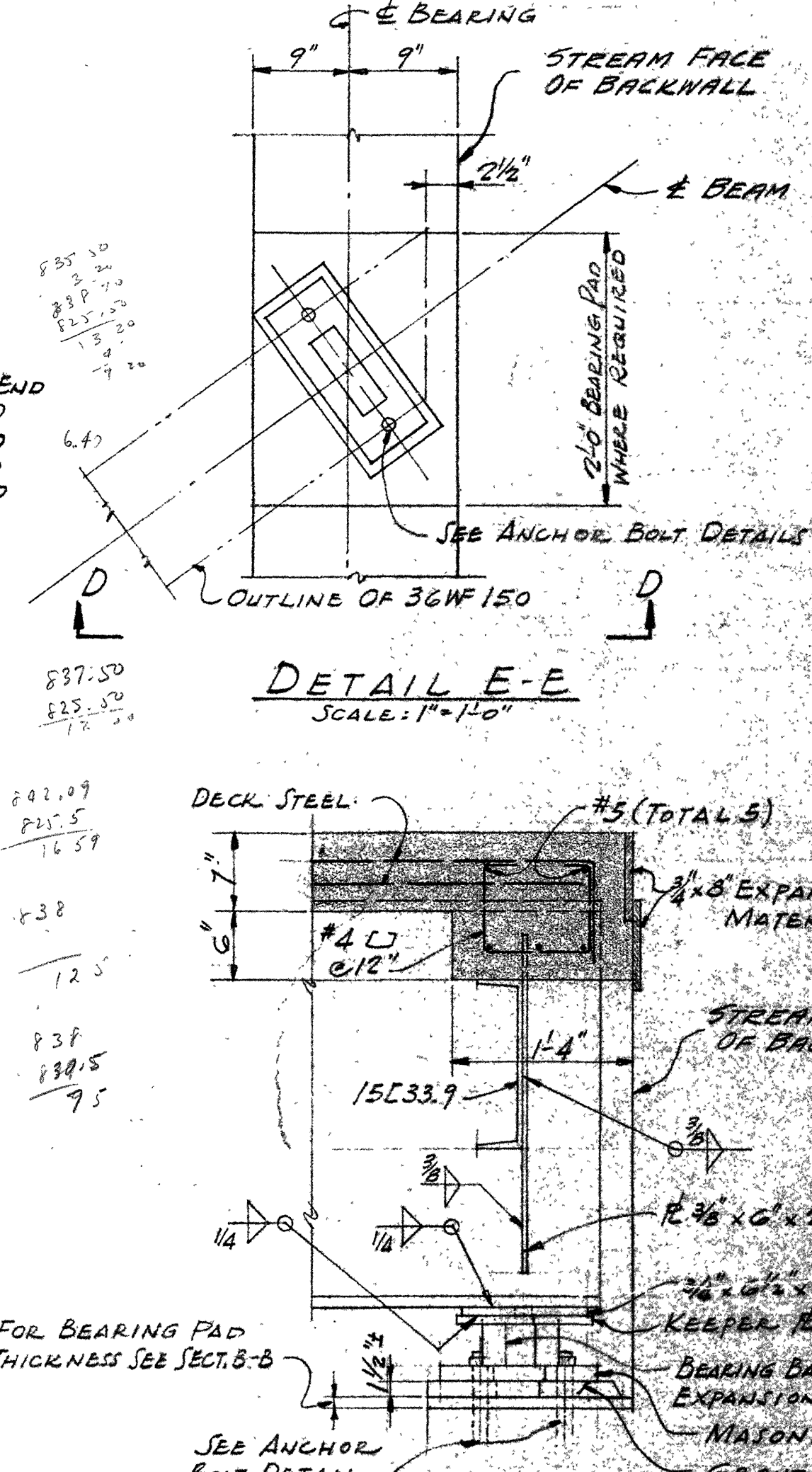
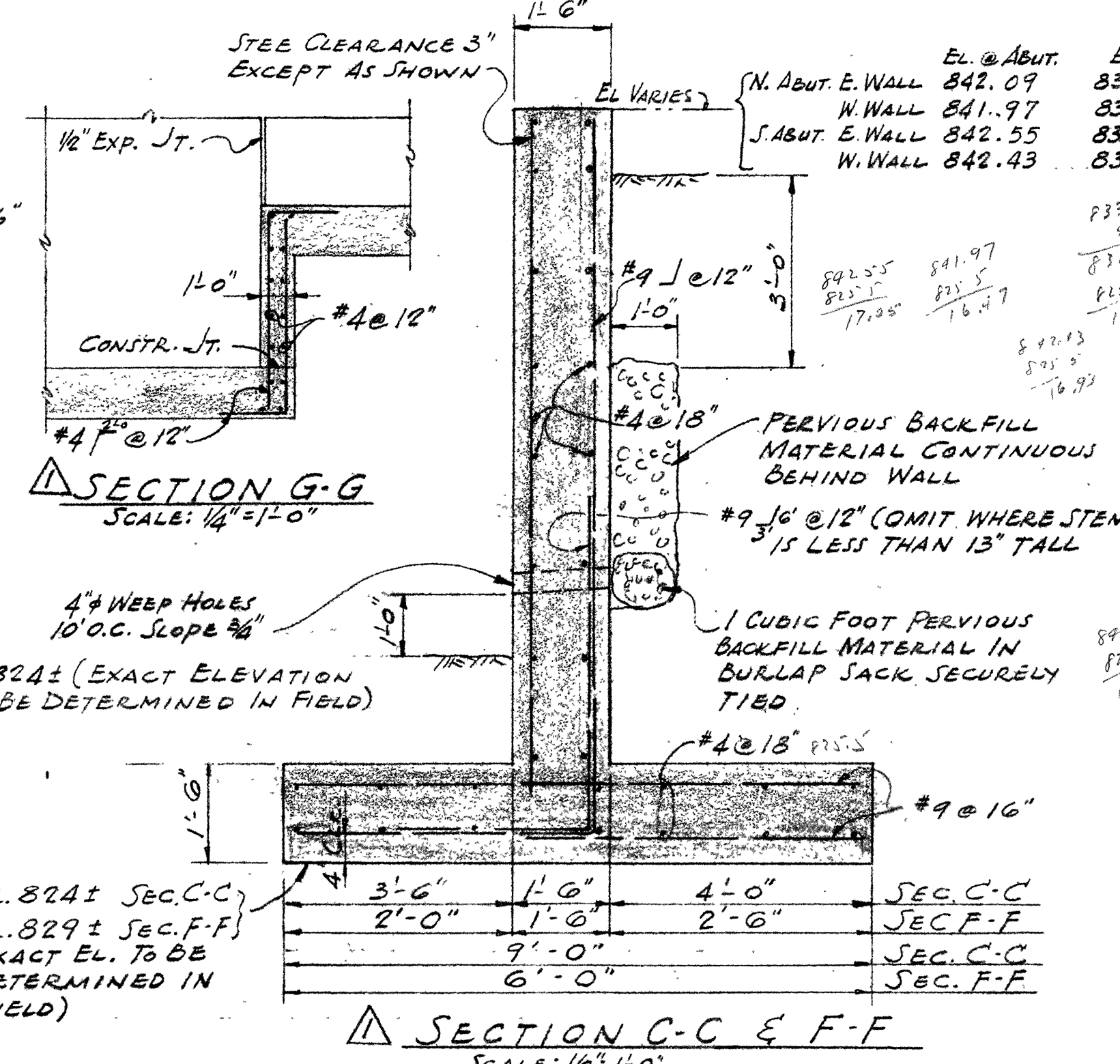
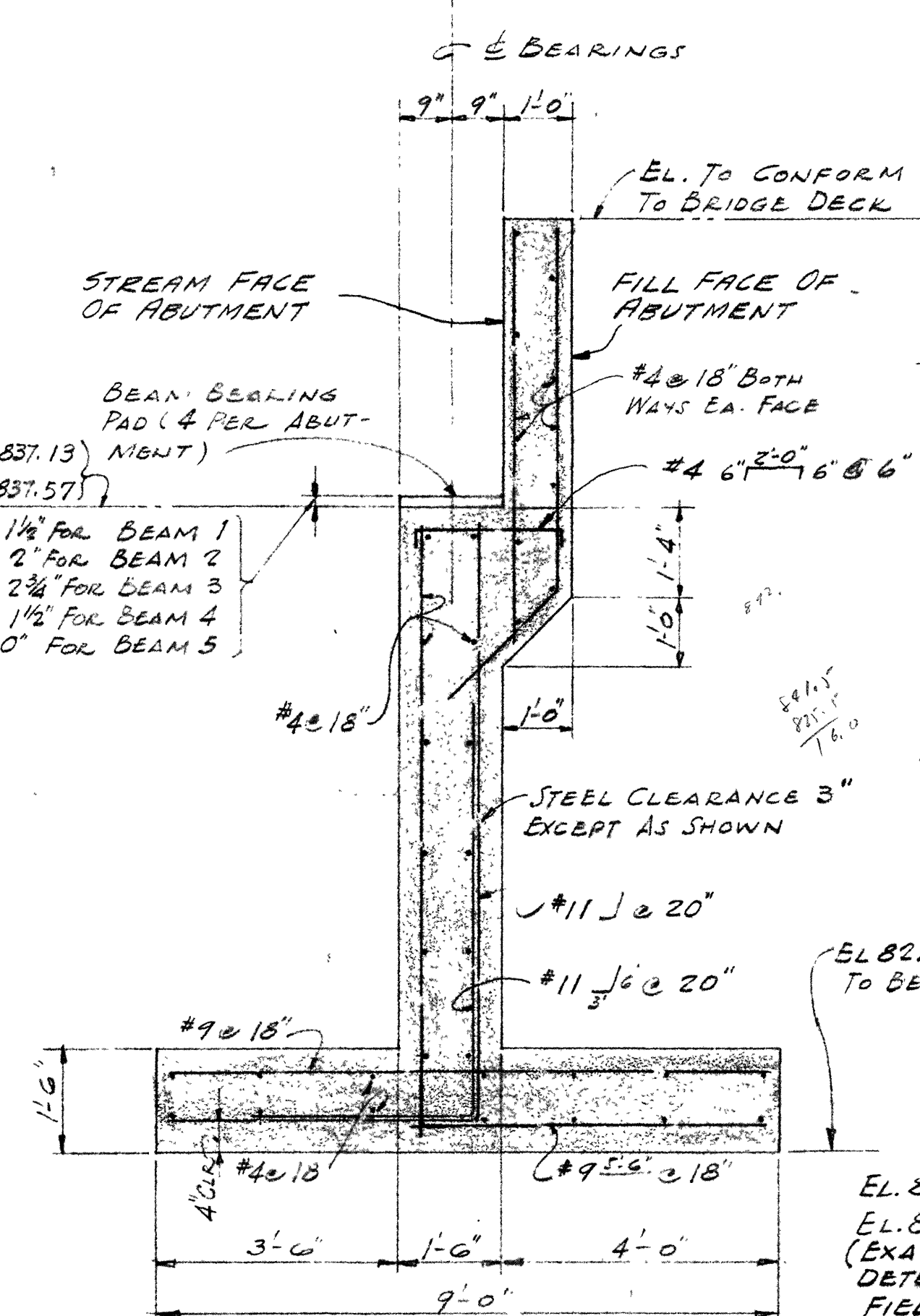
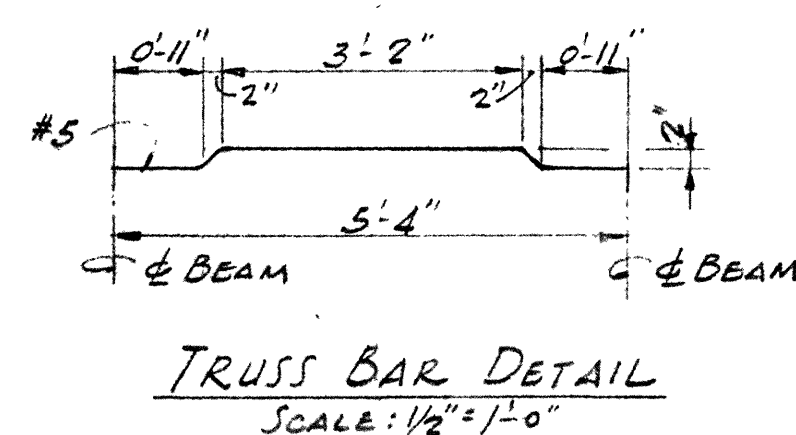
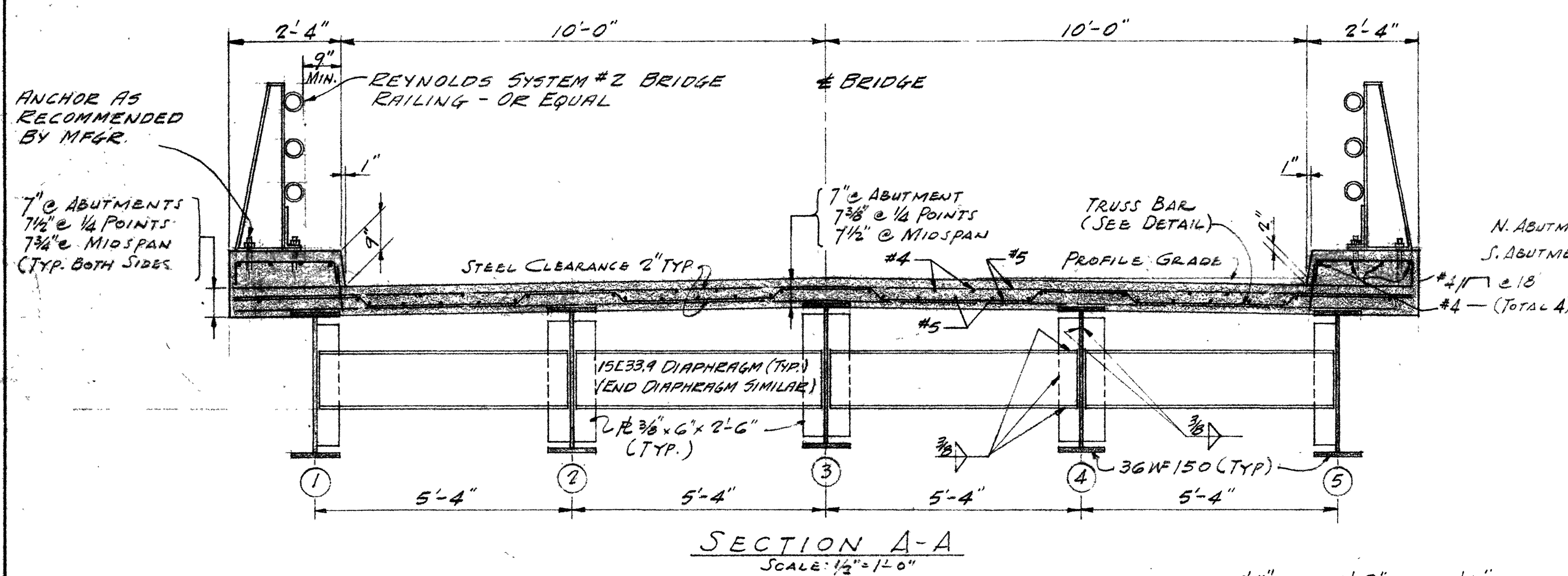
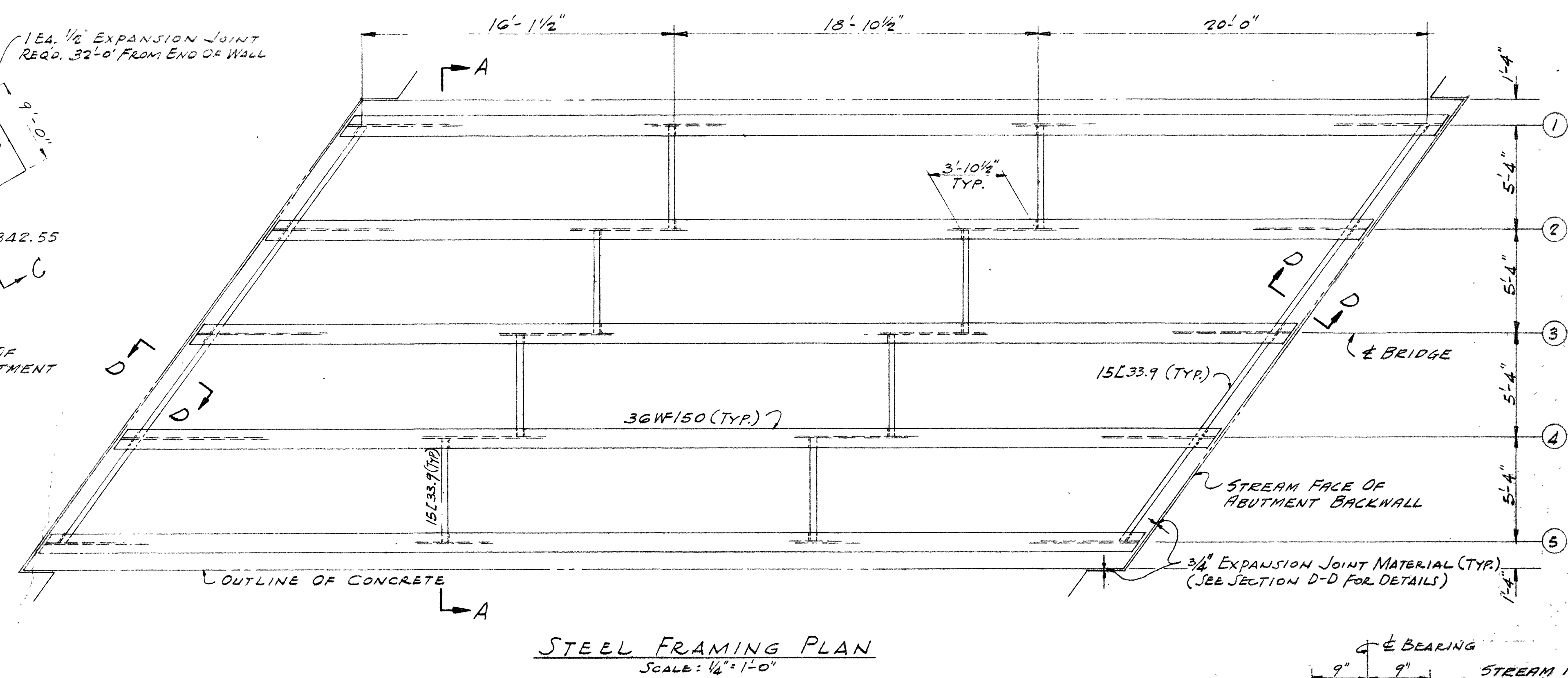
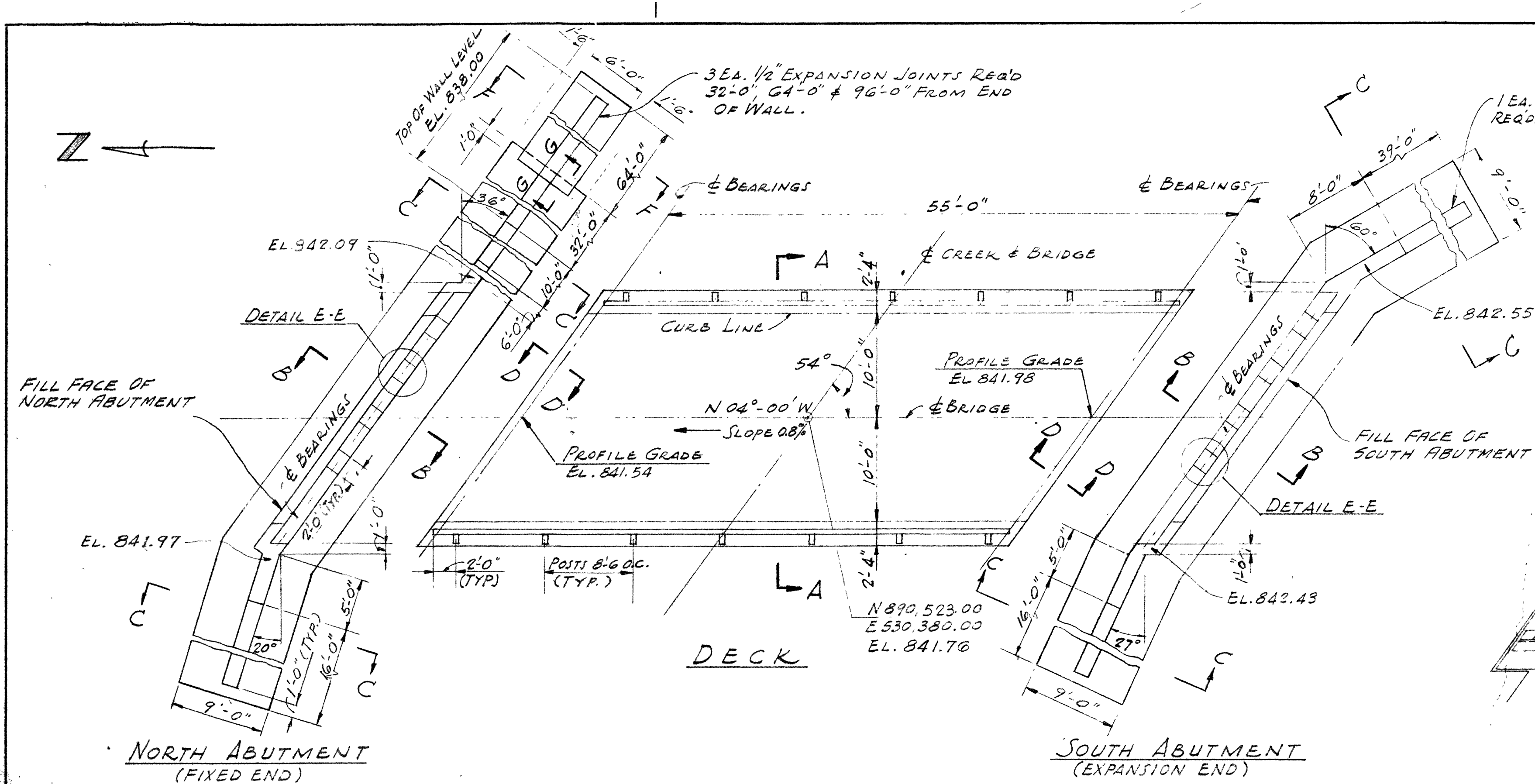


- NOTES**
1. ALL OUTSIDE CORNERS OF CONCRETE TO BE CHAMFERED 3/4" EXCEPT TOP OF CURB.
 2. RETAINING WALL EXPANSION JOINTS SHALL EXTEND FROM TOP OF FOOTING TO TOP OF WALL
 3. EXPANSION JOINT MATERIAL SHALL CONSIST OF PREFORMED STRIPS OF A DURABLE RESILIENT COMPOUND
 4. STRUCTURAL BACKFILL SHALL CONSIST OF A GRANULAR MATERIAL FREE FROM STONES EXCEEDING 4" IN GREATEST DIMENSION, AND SHALL BE COMPACTED TO NOT LESS THAN 95% RELATIVE COMPACTION. LIMITS OF STRUCTURAL BACKFILL FOR WALLS AND ABUTMENTS SHALL BE VERTICAL PLANE; EXTENDING FROM THE OUTER LIMITS OF THE FOOTING TO FINISH GRADE.

SCALE: "1"=1/8"				3-50-63	GHW
GENERAL REVISION				DATE	CHK'D
LTR	REVISIONS		BY	APP'D	APP'D
IO GEV CORNELL SYNCHROTRON LABORATORY CORNELL UNIVERSITY ITHACA NEW YORK <i>PENETRANT ACCESS BRIDGE</i>					
WILLIAM M. BROBECK AND ASSOCIATES IAN MACKINLAY, AIA ARCHITECT PROGNOFF & MATHEU STRUCTURAL ENGR. JACOBS ASSOCIATES CONSTRUCTION ENGR. 950 GILMAN ST. ITHACA, N.Y. 14850 BERKELEY, CALIF. 94710 415 - 524 - 8664					
DR. JEF	CHK. JHH	SUPV. GHW	SCALE AS SHOWN		
RELEASED		APPROVED	SHEET	OF	
<i>James & Shultz</i>		LAB NUCLEAR STUDIES	9	13	
<i>www.brockand.com</i>		V.P.-BUSINESS	DRAWING NO. T-9		
DATE: 5/18/95		DATE:	WME&A NO. 1175		
1/8" 2085 23-65-106 048 010 Cornell University B.&P. 1/10"					