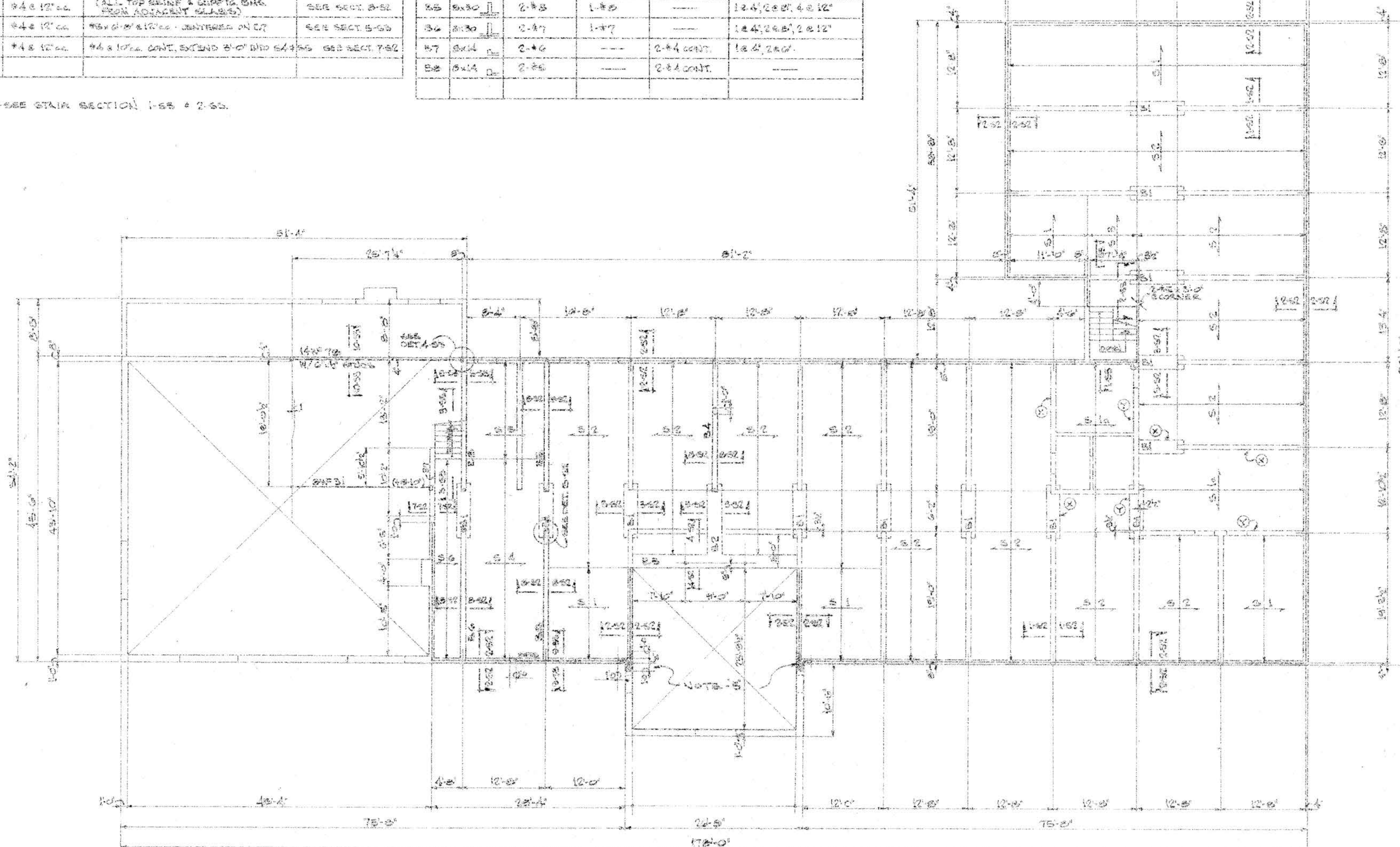


SECOND FLOOR BEAM SCHEDULE

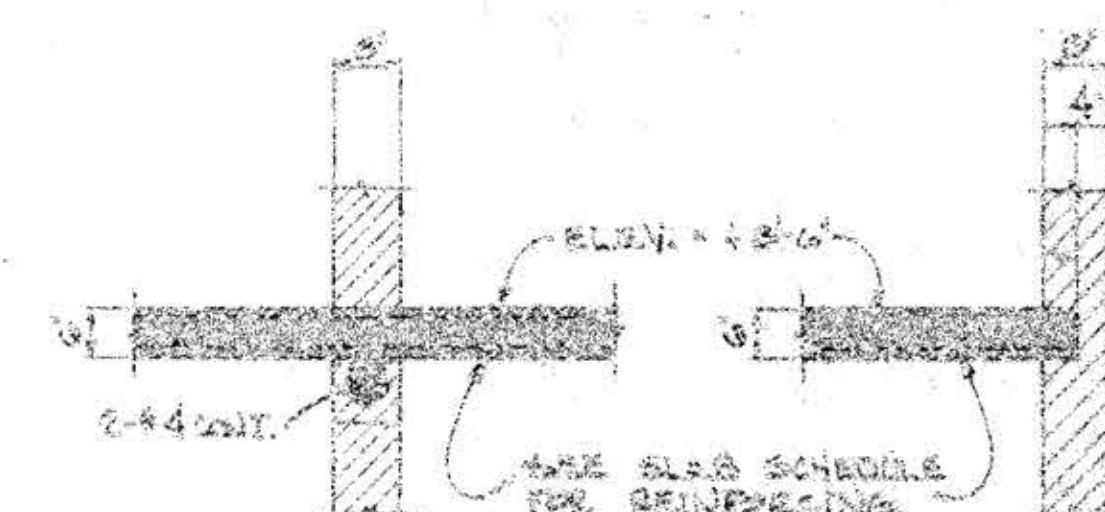
NO.	EXT. REINFT.	TOP REINFORCING	REMARKS
51	*4 @ 10" c/c	#5 @ 6" @ 12" c/c OVER INT. WALL/SEA.	
51A	*4 @ 10" c/c	#5 @ 6" @ 12" c/c OVER WALL/SEA. H.D. (C) #4 @ 6" @ 12" c/c OVER WALL/SEA. H.D. (C)	
52	*4 @ 10" c/c	*4 @ 6" @ 12" c/c OVER TRIM WALL/CH.	
53*	*4 @ 10" c/c	#5 @ 6" @ 12" c/c OVER NORTH WALL. #4 @ 6" @ 10" c/c OVER WALL ADJ. TO STAIR	
54	*4 @ 10" c/c	(ALL TOP REINFT. TO GRAB TO CHAS. FROM ADJACENT WALLS)	SEE SECT. B-52
55	*4 @ 10" c/c	#5 @ 6" @ 12" c/c CENTERED ON CT	SEE SECT. B-55
56	*4 @ 10" c/c	*4 @ 10" c/c CONT. EXTEND 2'-0" INTO SLAB	SEE SECT. B-56

NK	512B	512B120H	120B500	TOP 500N50H	500ESTR120E
	512B	512B120H	120B500	500N50H	500ESTR120E
B1	24x6 ORTHIN-LAB	2-64	---	---	2-64x120E
B2	24x6 ORTHIN-LAB	2-64 (2-64x120E)	---	---	2-64x120E
B3	24x6 ORTHIN-LAB	2-64 (2-64x120E)	---	---	2-64x120E
B4	24x22 ORTHIN-LAB	2-64	---	---	2-64x120E
B5	24x20 ORTHIN-LAB	2-64	1-64	---	2-64x120E
B6	24x30 ORTHIN-LAB	2-64	1-64	---	2-64x120E
B7	24x14 ORTHIN-LAB	2-64	---	2-64x120E	2-64x120E
B8	24x14 ORTHIN-LAB	2-64	---	2-64x120E	2-64x120E

1-SEE STAIR SECTION 1-58 & 2-55

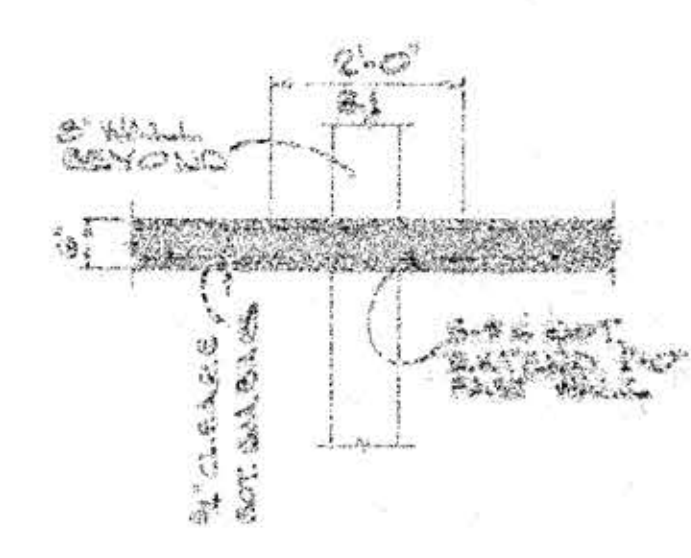


ALL ELEVATIONS LISTED +2'-0" ARE REFERENCED TO 1ST FLOOR FLOOR & SLAB 22'-0"
2 SECOND FLOOR: 6" REINFORCED CONCRETE SLAB; REINFORCING REINFORCING: 2-20#4; FINISHED FLOOR: +2'-0"
3 ALL 6" INTERIOR BLOCK PARTITION WALLS TO BE TOPPED WITH CONCRETE FILLED SAND GRAD
4 REINFORCE SAND GRAD WITH 2-#4 CONTROLLING (BY CONCRETE CONTRACTOR)
5 SEE ARCHITECTURAL DRAWINGS FOR MISCELLANEOUS DETAILS.
6 SOLID MASONRY UNITS 8" CONC. FILLED HOLLOW UNITS - FULL HEIGHT



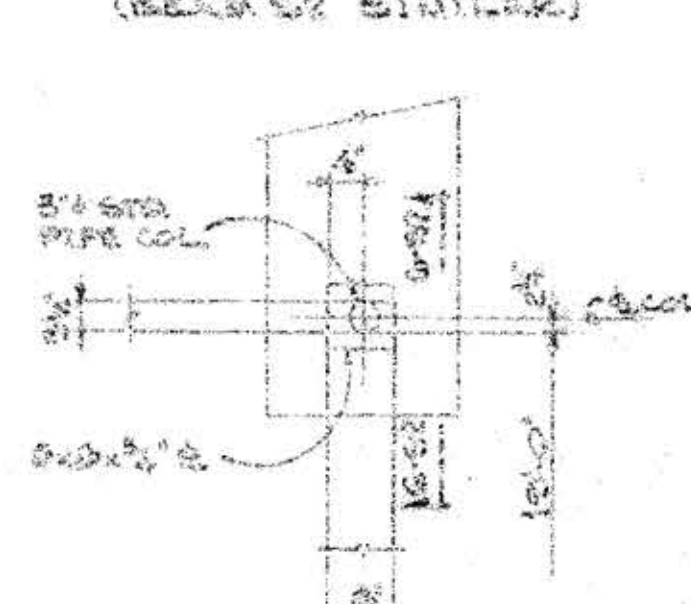
SECT. 1-62
TYPICAL INTERIOR WALL

SECT 2-52



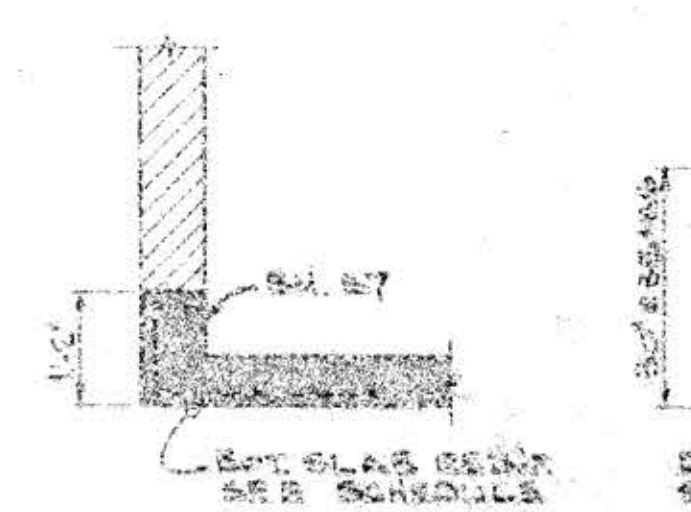
SECT. 3-52
TYPICAL 8' SEAM BL

SECRET 432

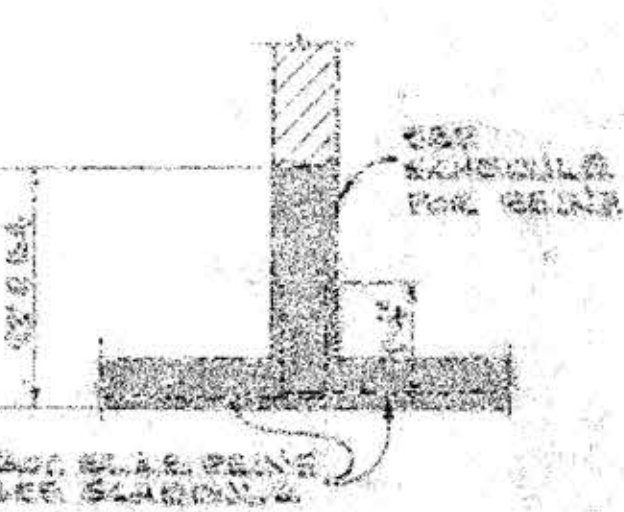


DETAIL 6-62
TYPICAL 2 SEAMS 24.2

SECRET 032



6 OCT 1962



DECT. 6:32

KZ	BETA CHI/KAPPA SIGMA, HOLY LOVE & AND & UNIVERSITY FORTITUDE SIGHT UNIVERSITY OF MISSOURI SALLA, MISSOURI			
	<table border="1"> <tr> <td> L </td> <td> MARVIN A. SINGER AND ASSOCIATES INCORPORATED ARCHITECTS ST. LOUIS MISSOURI LARRY ELLIS OF ELLIS INC STRUCTURAL ENGINEER ST. LOUIS MISSOURI </td> <td> DATE JUN 14, 1964 SHEET S2 </td> </tr> </table>	L	MARVIN A. SINGER AND ASSOCIATES INCORPORATED ARCHITECTS ST. LOUIS MISSOURI LARRY ELLIS OF ELLIS INC STRUCTURAL ENGINEER ST. LOUIS MISSOURI	DATE JUN 14, 1964 SHEET S2
L	MARVIN A. SINGER AND ASSOCIATES INCORPORATED ARCHITECTS ST. LOUIS MISSOURI LARRY ELLIS OF ELLIS INC STRUCTURAL ENGINEER ST. LOUIS MISSOURI	DATE JUN 14, 1964 SHEET S2		
UNIVERSITY OF MISSOURI SALLA, MISSOURI JUN 14, 1964 SHEET S2	SECOND FLOOR FRAMING			

DO NOT SCALE THIS DRAWING. USE DIMENSIONS

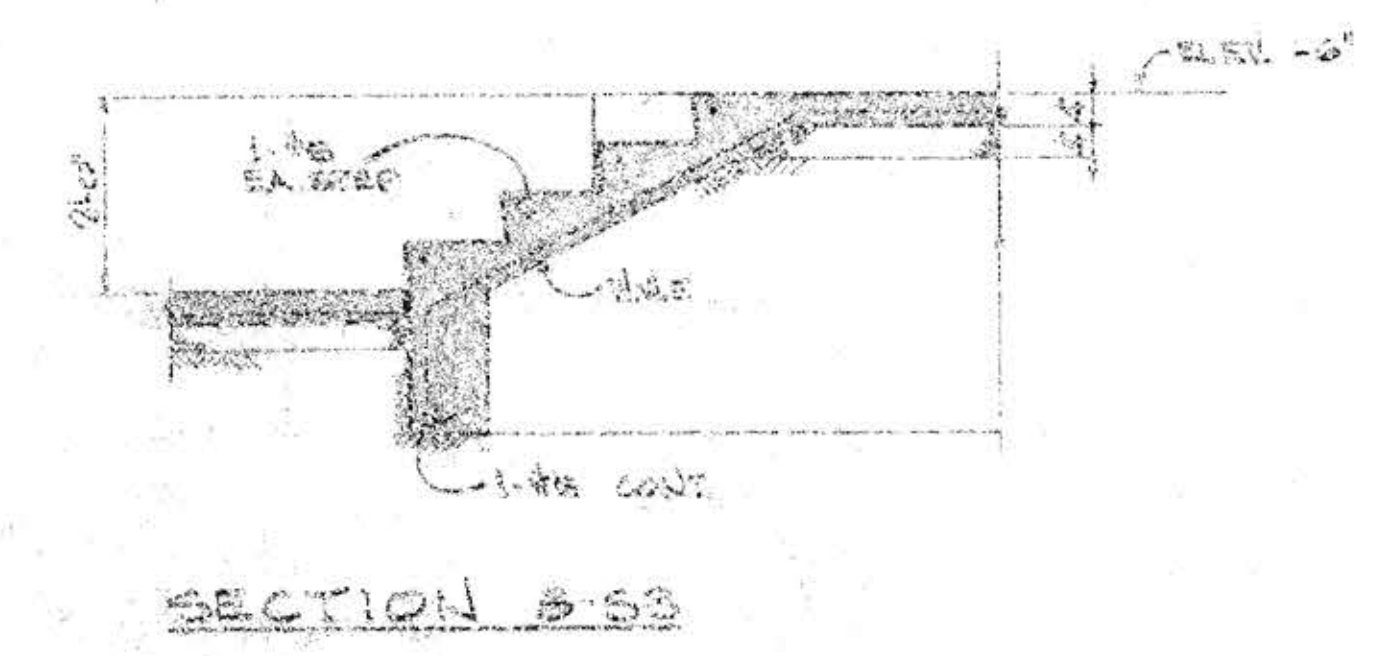
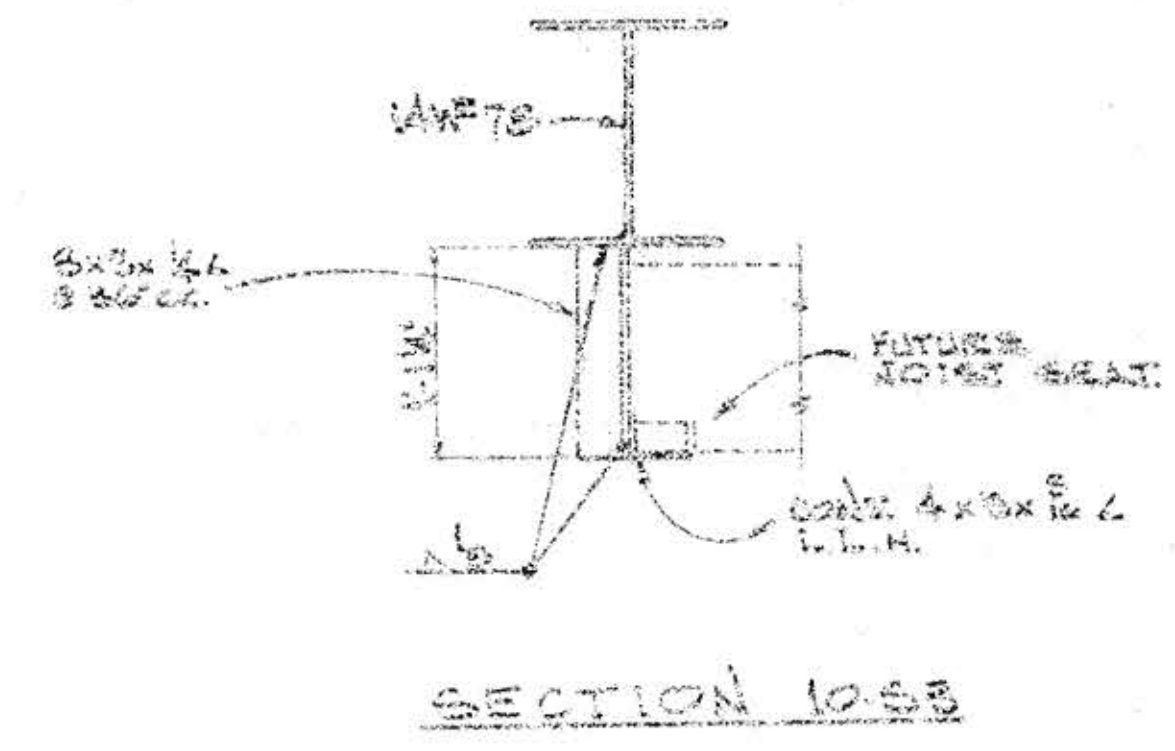
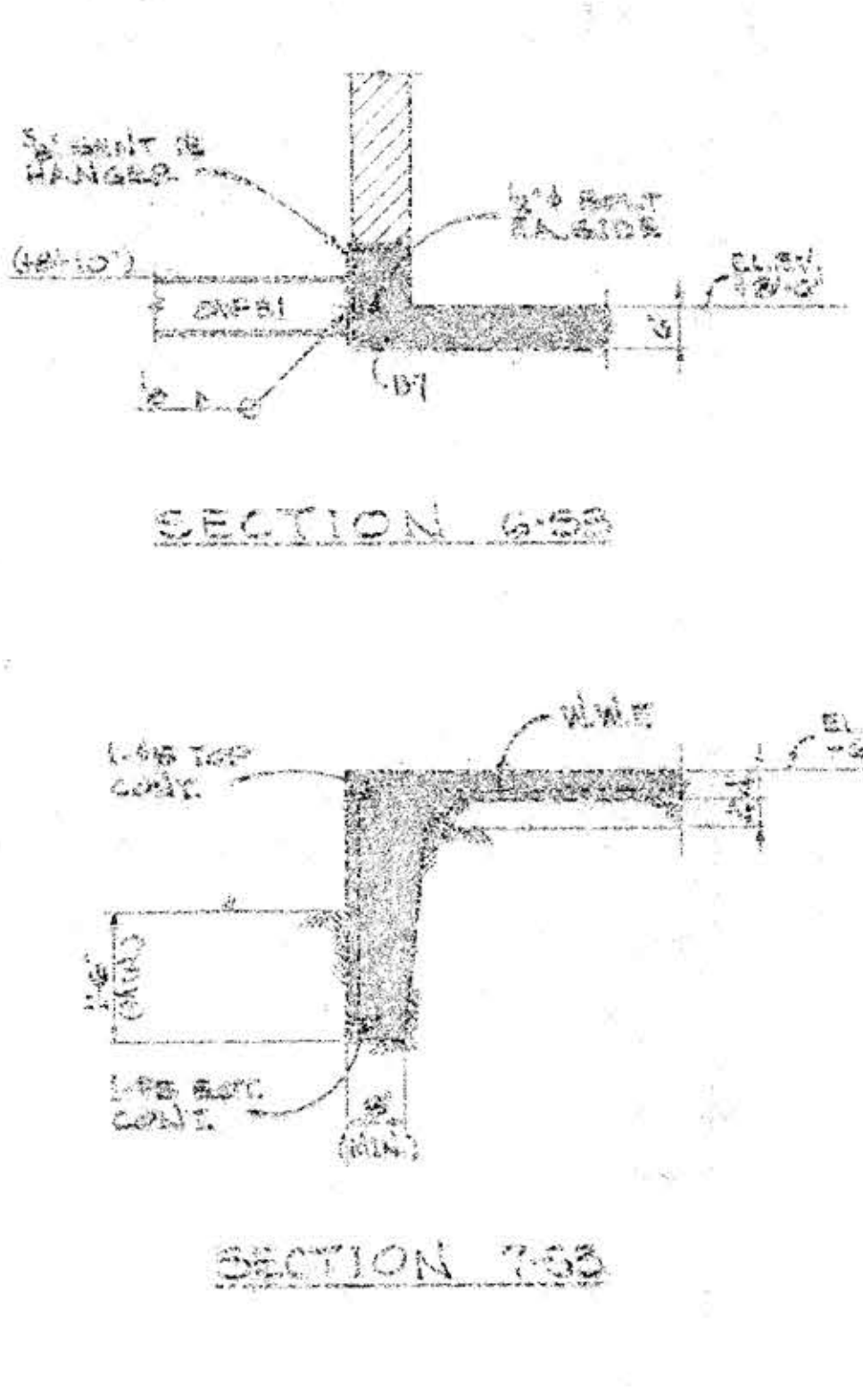
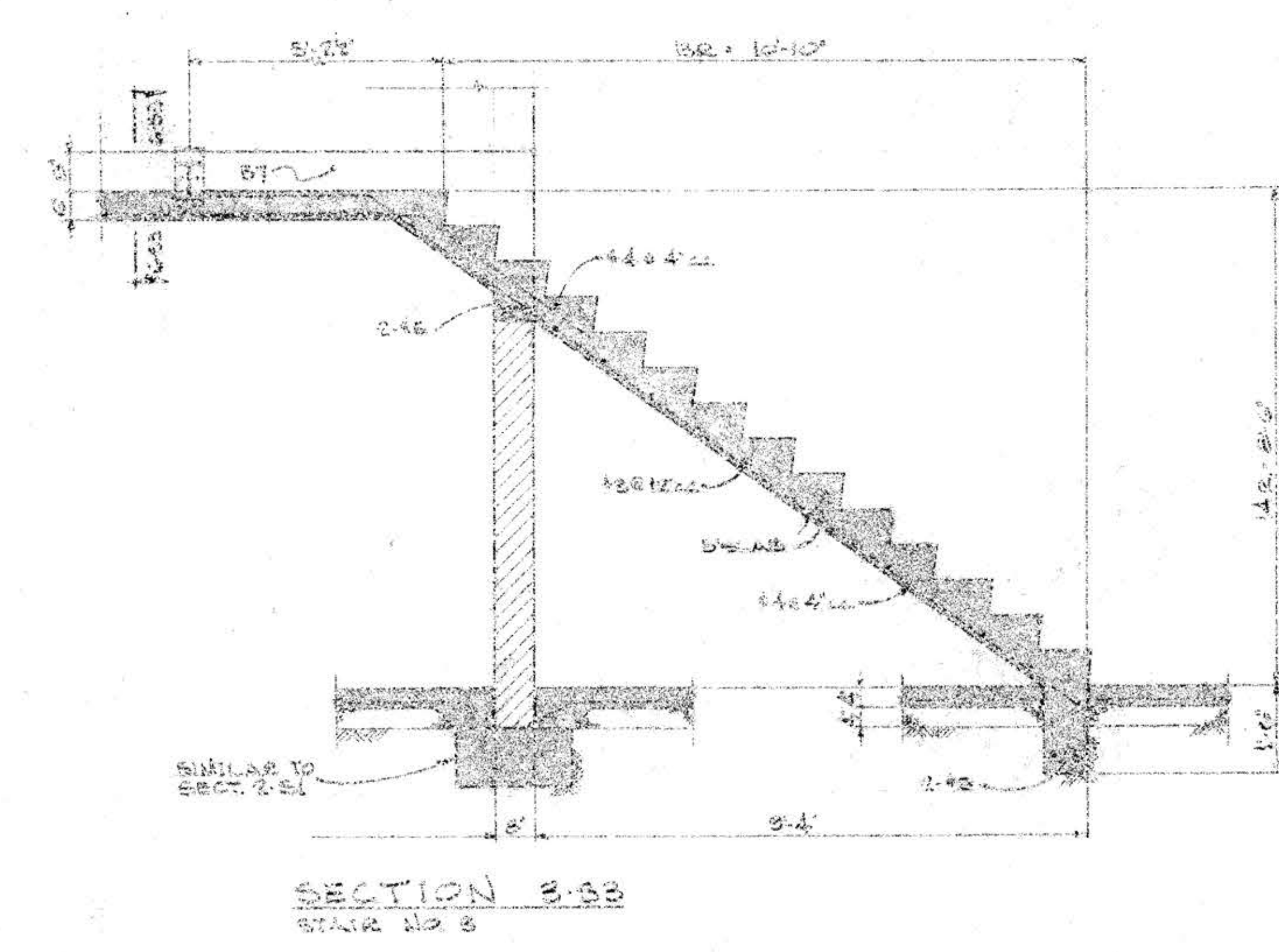
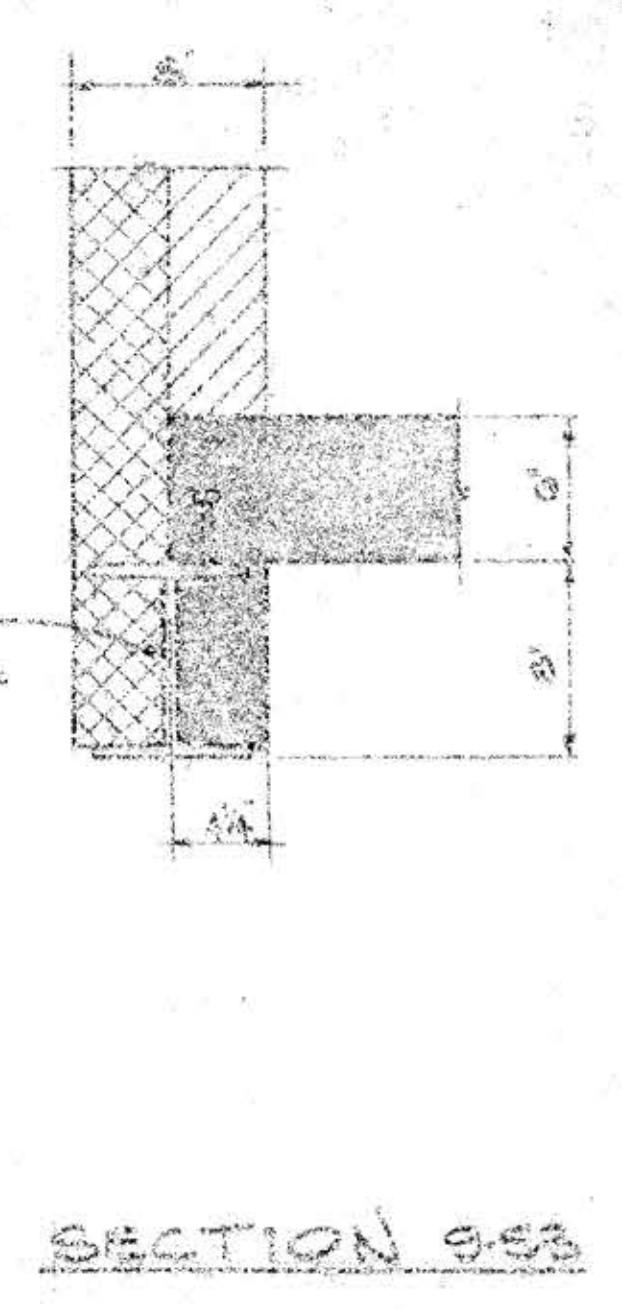
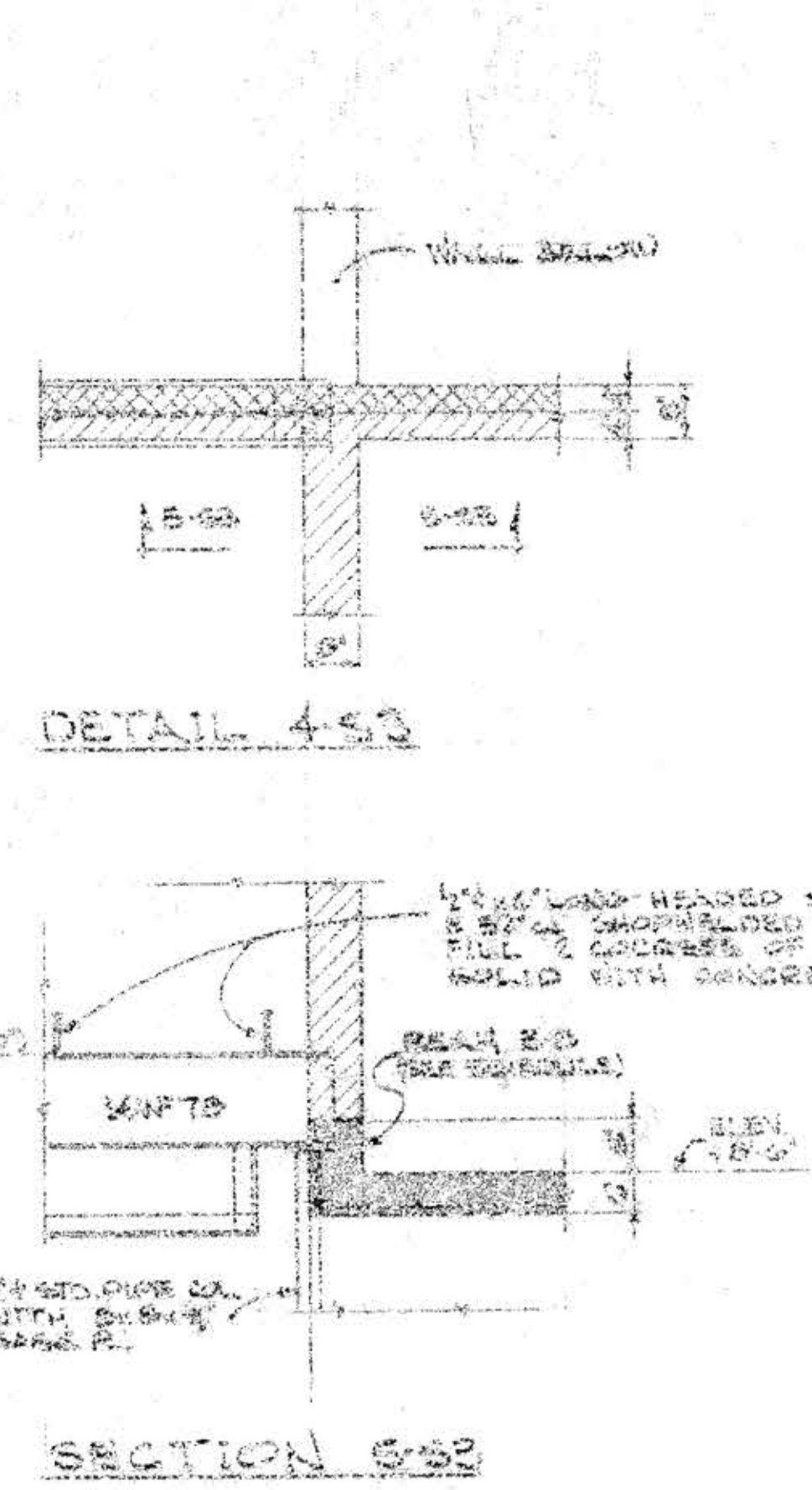
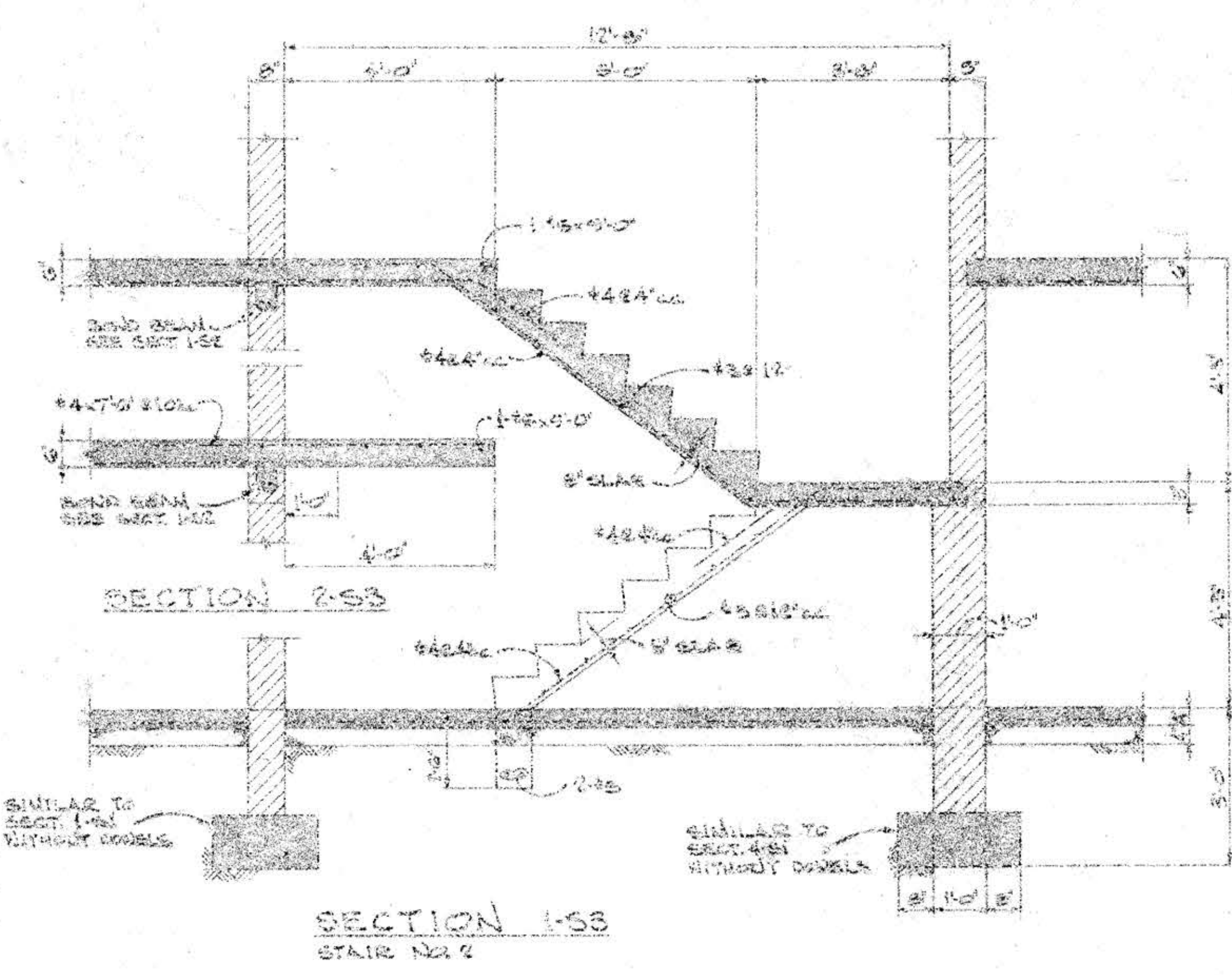
STRUCTURAL NOTES

1. All footings to rest on firm, original, undisturbed soil, and to be constructed with concrete.
2. Footings are designed for a uniform loading pressure of 10,000 P.S.F. unless otherwise noted.
3. All footings to be poured from one level to another.

1. Concrete shall be made in accordance with A.C.I. 318, and shall be placed in accordance with A.C.I. 305.
2. All reinforcing steel shall be detailed in accordance with A.C.I. 318, and shall be placed in accordance with A.C.I. 305.
3. All reinforcing steel shall be placed in accordance with A.C.I. 318, and shall be placed in accordance with A.C.I. 305.
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DO NOT SCALE THIS DRAWING. USE DIMENSIONS.

	BETA CHI/KAPPA SIGMA HOUSE LUTHERAN UNIVERSITY OF MISSOURI UNIVERSITY OF MISSOURI	
		ARCHITECT LUTHERAN UNIVERSITY OF MISSOURI UNIVERSITY OF MISSOURI
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