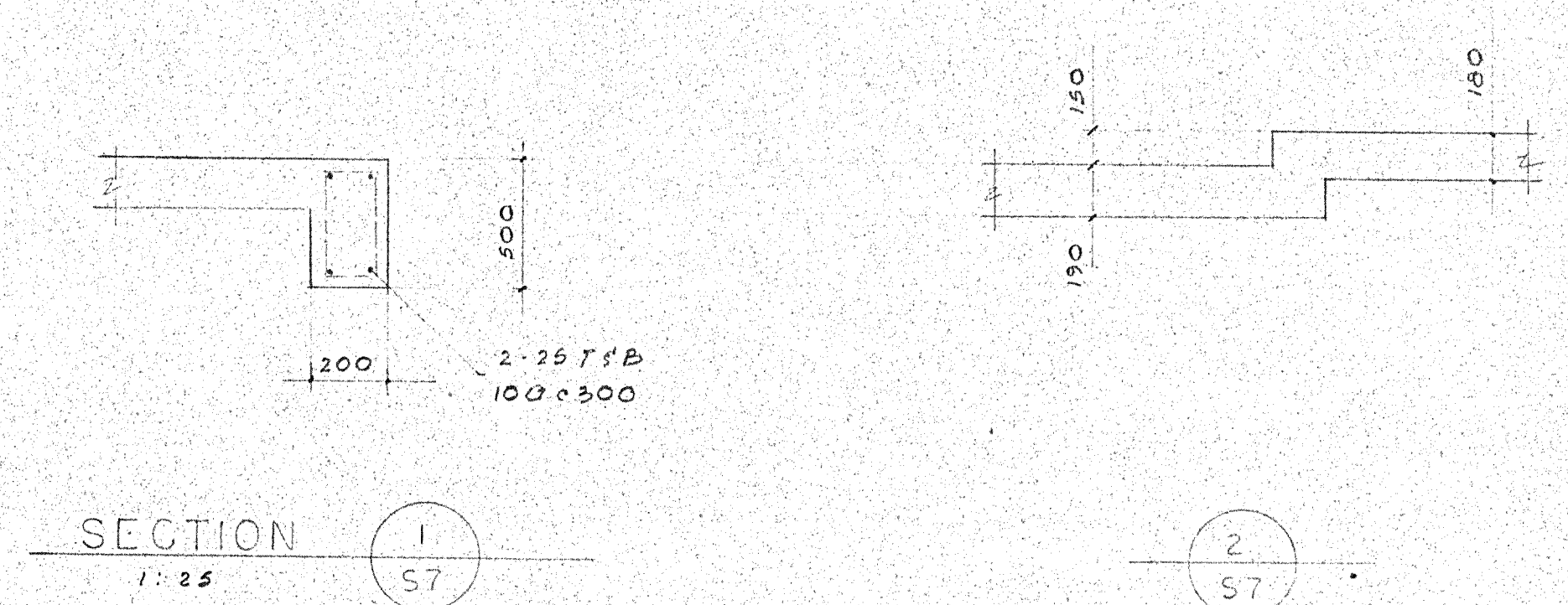
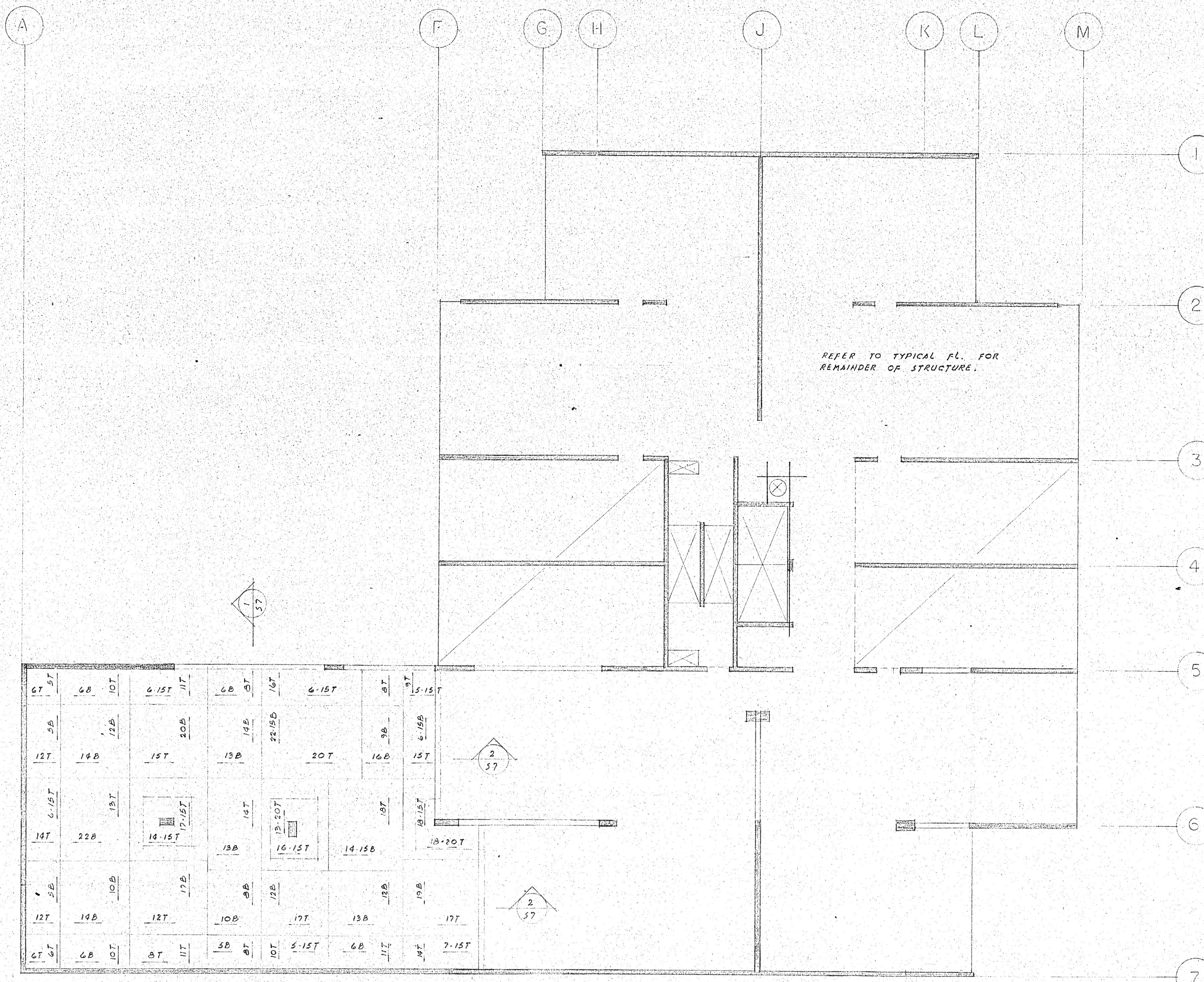


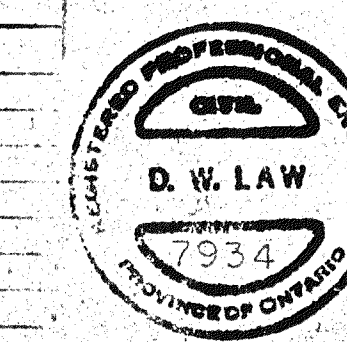


THIRD FLOOR FRAMING PLAN

1:100

1. CONCRETE SLAB TO BE 190 THICK UNLESS NOTED. PROPS 100 DP.
2. CONCRETE TO HAVE A COMPRESSIVE STRENGTH OF 4000 P.S.I. GRADE AT 28 DAYS.
3. REINFORCING STEEL TO HAVE A YIELD STRENGTH OF 60,000 P.S.I.
4. ALL REINFORCING STEEL TO BE 10# BARS UNLESS NOTED.
5. REINFORCING STEEL IN "1:1" DIRECTION TO BE PLACED CLOSEST TO TOP AND BOTTOM SURFACES OF CONCRETE.
6. AT LEAST 50% OF TOP STEEL IN COLUMN STRIP TO BE PLACED DIRECTLY OVER COLUMN WITHIN A WIDTH EQUAL TO COLUMN WIDTH + 10" EITHER SIDE OF COLUMN.
7. MAXIMUM SPACING OF REINFORCING BARS TO BE 16".
8. ULTIMATE STRENGTH DESIGN HAS BEEN USED.
9. SEE GENERAL NOTES AND TYPICAL DETAILS ON DRAWING 5.

REVISIONS		
DATE	No.	NOTATION
JUN 9	1ST	ISSUE



D. LAW CONSULTANTS LIMITED CONSULTING STRUCTURAL ENGINEERS 30 SCARSDALE RD. - DON MILLS, ONT.		
JOS. FRANK COMMERCIAL & APT. PROJ. STASH INVEST. INC. 254 JARVIS ST. TORONTO		
SHEET TITLE 3RD FLOOR	SHEET No. S 7	
ARCHITECT EI RICHMOND	SCALE DRAWN BY	DATE CHECKED BY