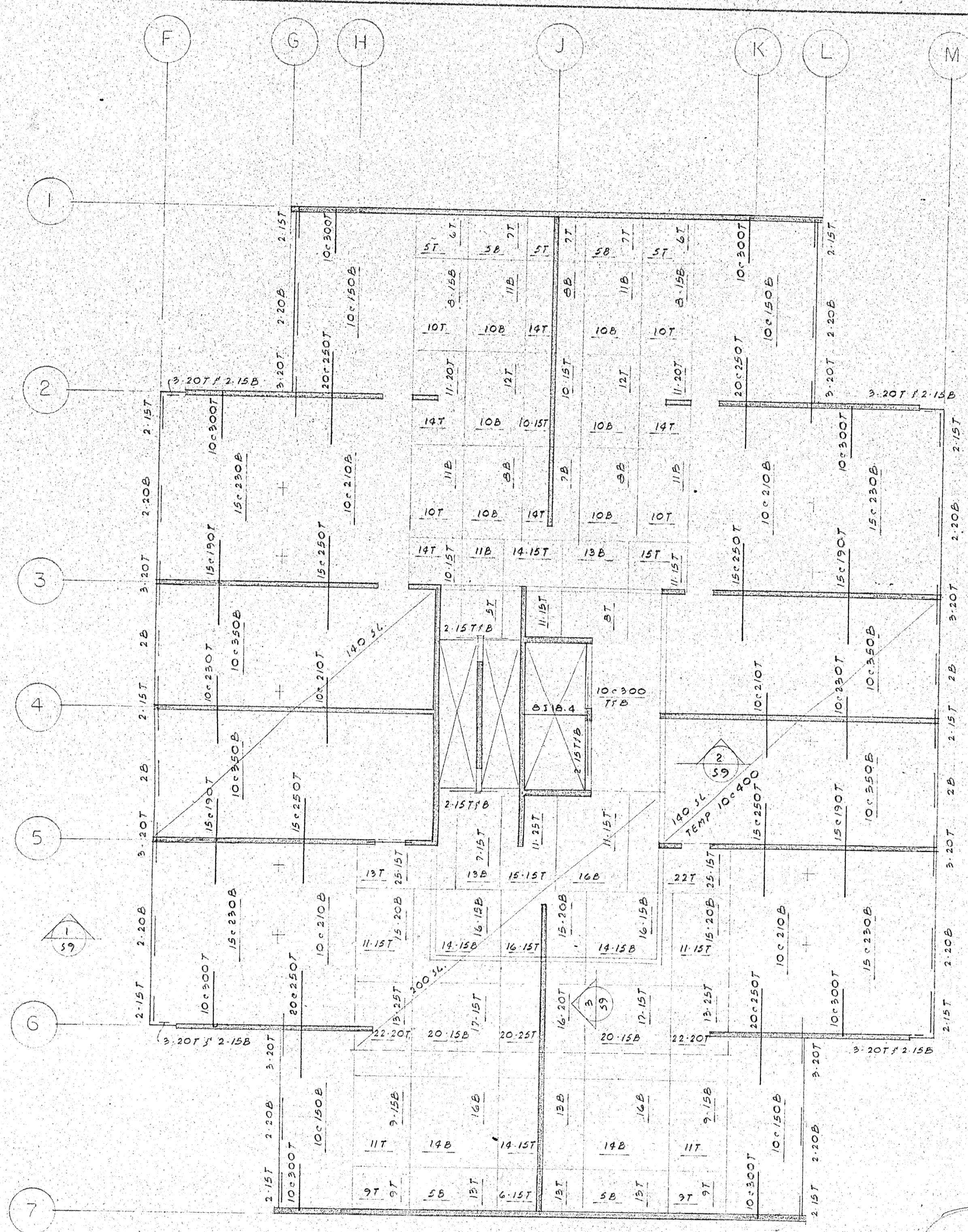
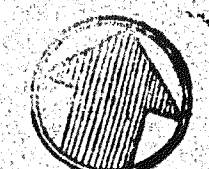
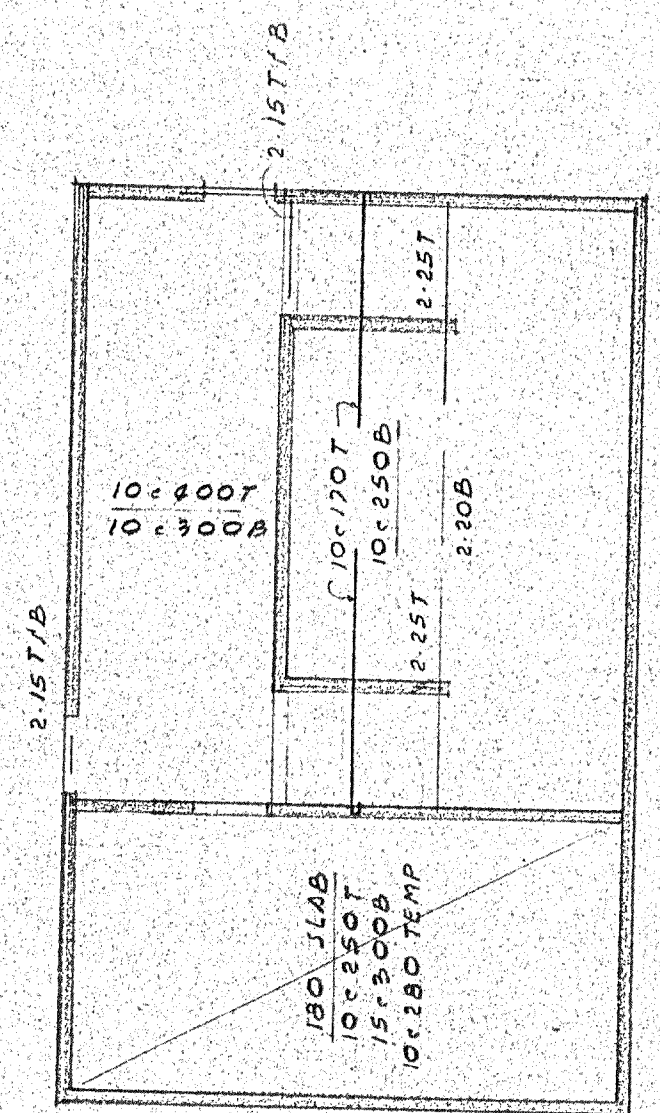
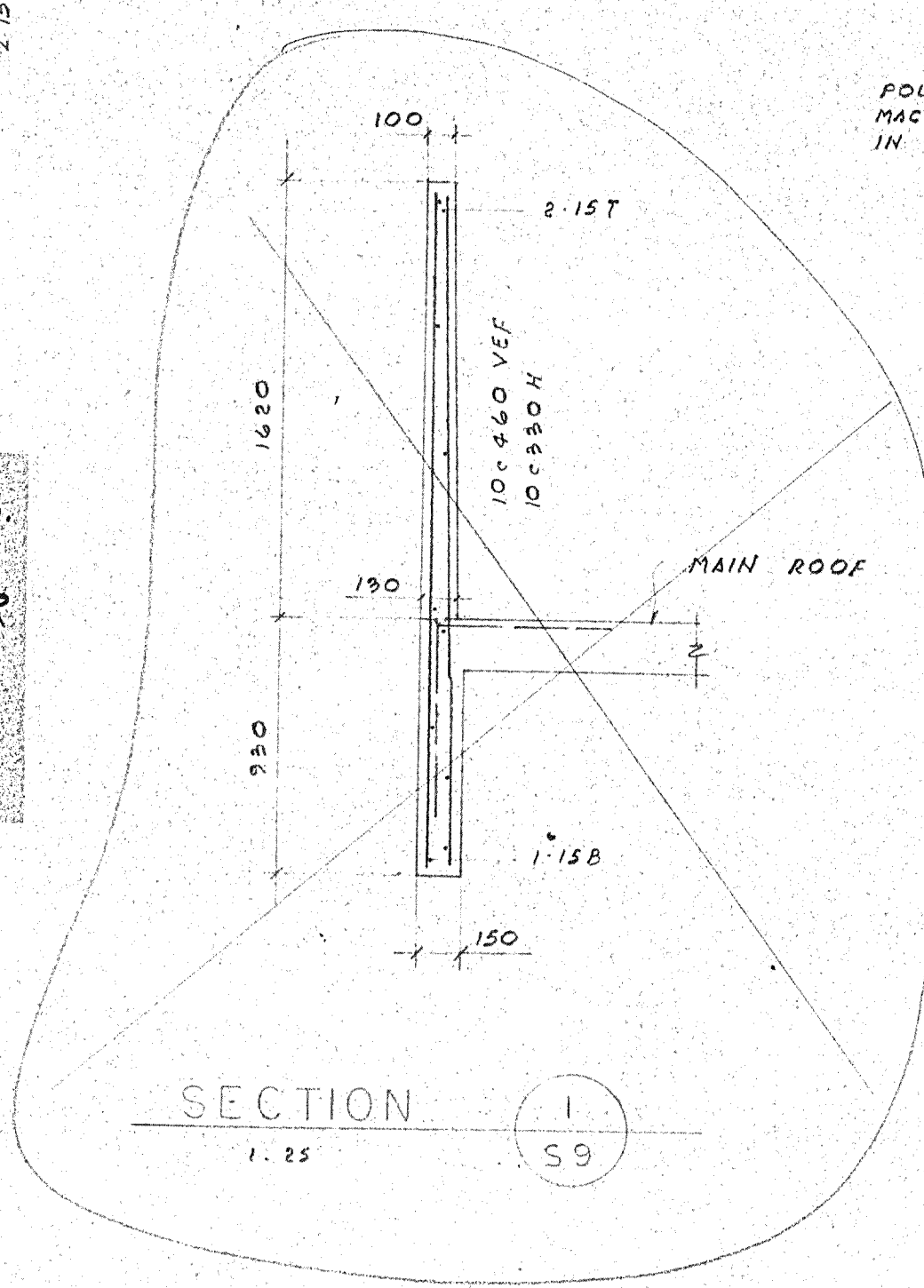




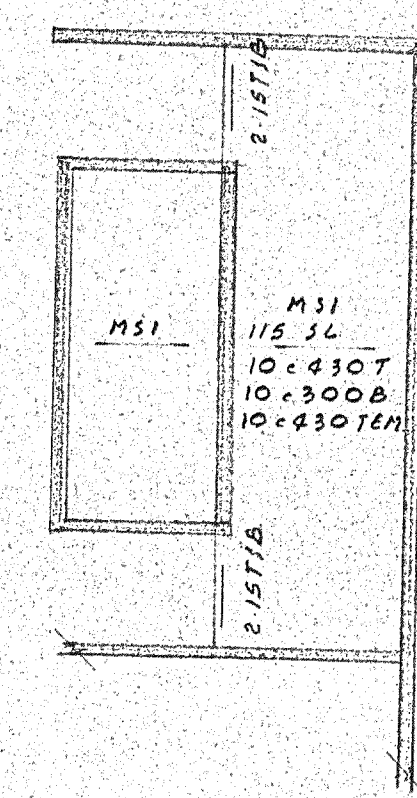
ROOF FRAMING PLAN

1. CONCRETE SLAB TO BE 150 THICK UNLESS NOTED. TEMP 10c450
2. CONCRETE TO HAVE A COMPRESSIVE STRENGTH OF 3500 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 #4 BARS UNLESS NOTED.
5. REINFORCING STEEL IN 1-3-1-3 DIRECTION TO BE PLACED CLOSEST TO TOP AND BOTTOM SURFACES OF CONCRETE.
6. AT LEAST 90% 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 6-10.

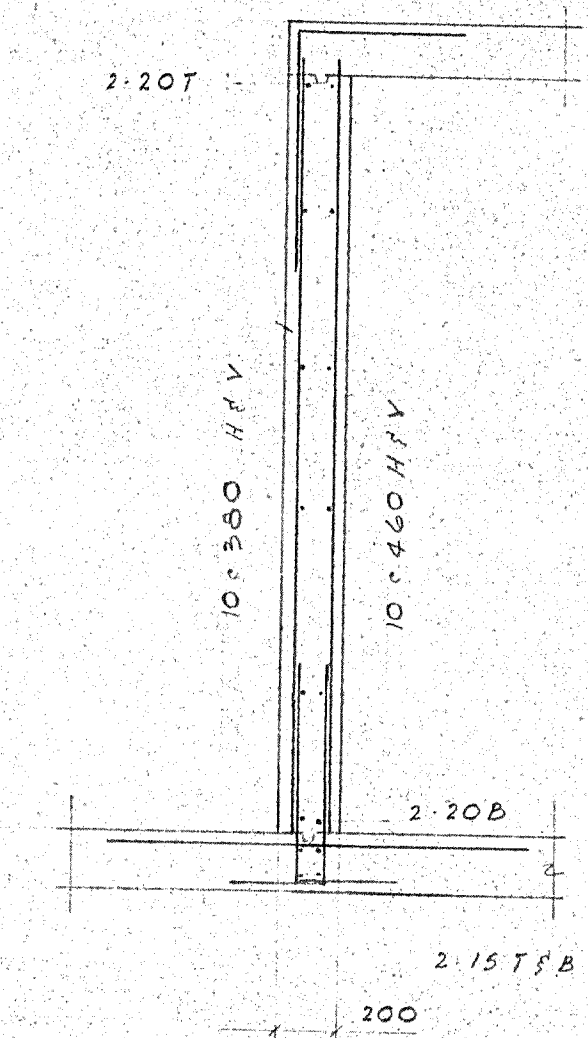
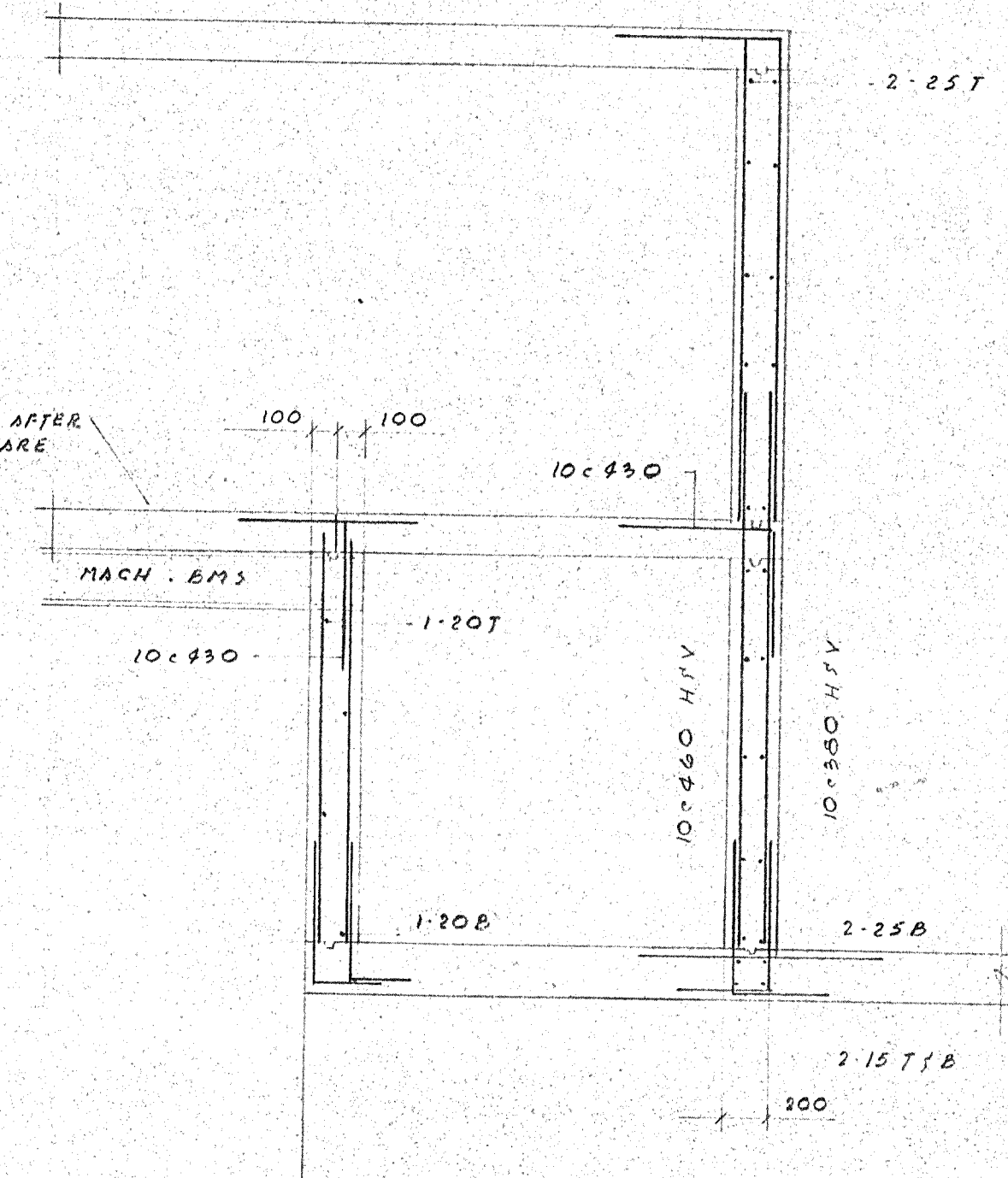


MACHINE RM ROOF FRAMING PLAN

1. CONCRETE SLAB TO BE 150 THICK UNLESS NOTED. TEMP 10c450
2. CONCRETE TO HAVE A COMPRESSIVE STRENGTH OF 3500 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 #4 BARS UNLESS NOTED.
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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 6-10.



MACH FLOOR FRAMING PLAN



REVISIONS		
DATE	NO.	NOTATION
JUN 9	1	16T 1960E



D. LAW CONSULTANTS LIMITED CONSULTING STRUCTURAL ENGINEERS 30 SCARSDALE RD. - DON MILLS, ONT.		
JOB NAME COMMERCIAL & APT. PROJ STASH INVEST. INC. 254 JARVIS ST. TORONTO		
SHEET TITLE ROOF & PENTHOUSE	SHEET No. S 9	
ARCHITECT E I RICHMOND	SCALE DRAWN BY	DATE CHECKED BY