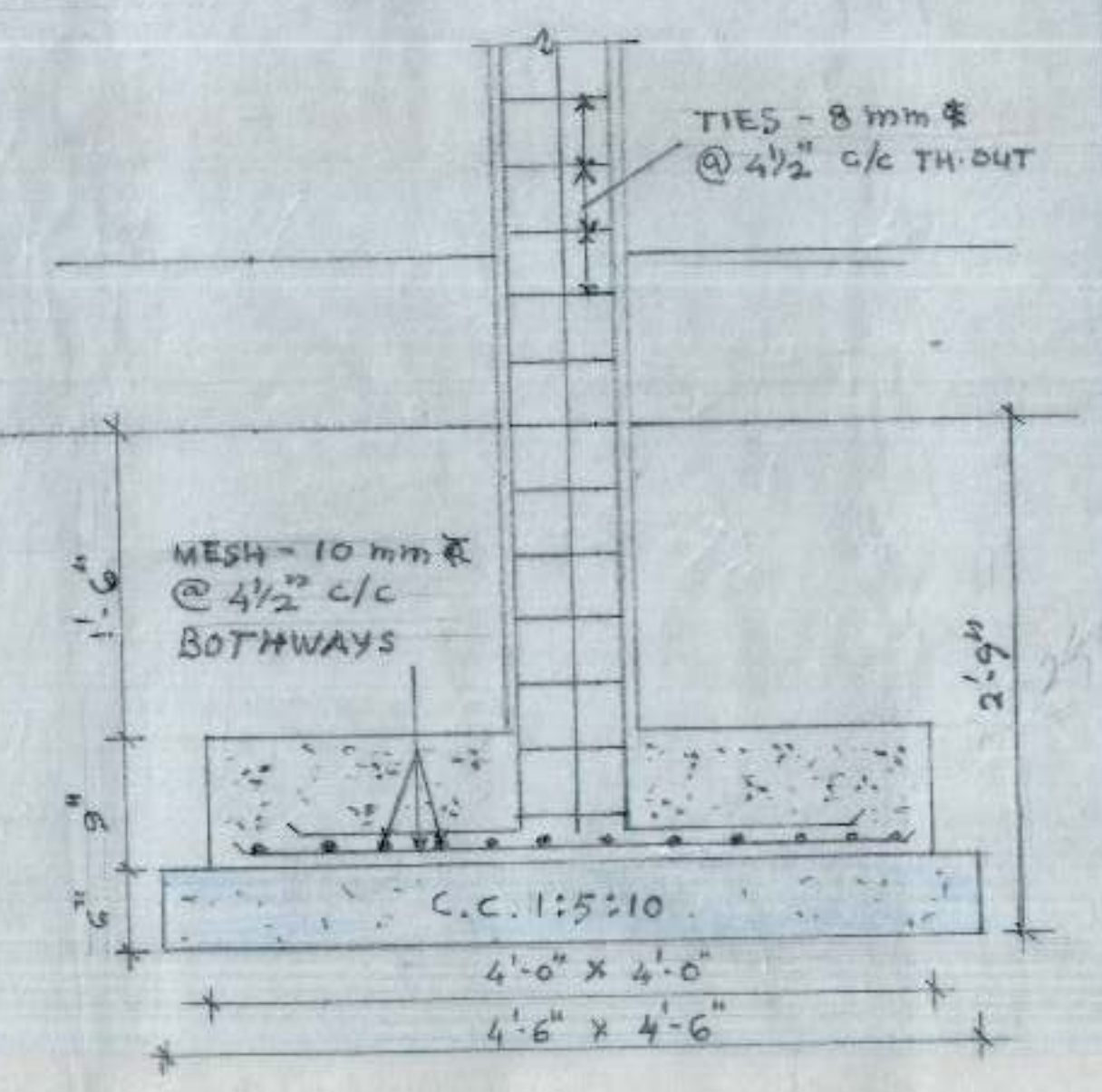
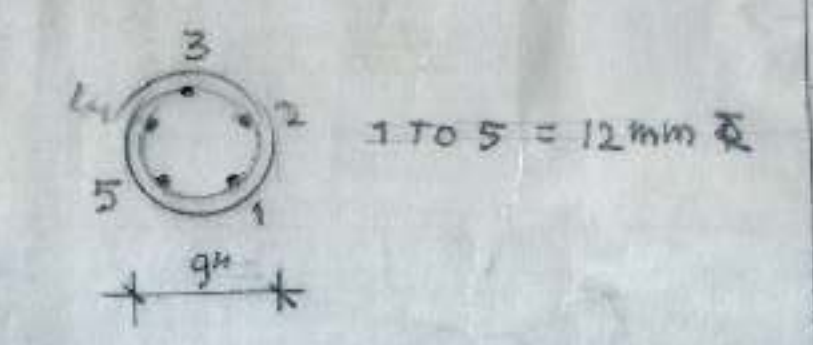


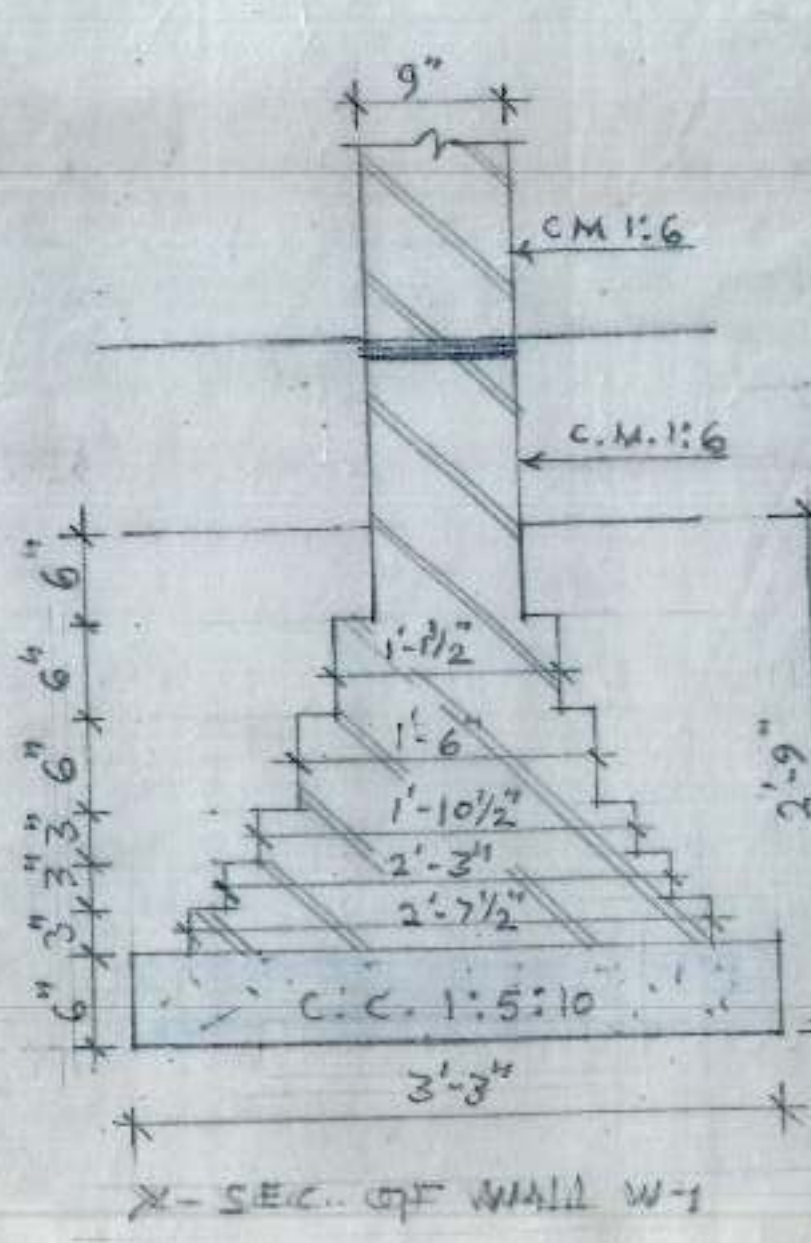
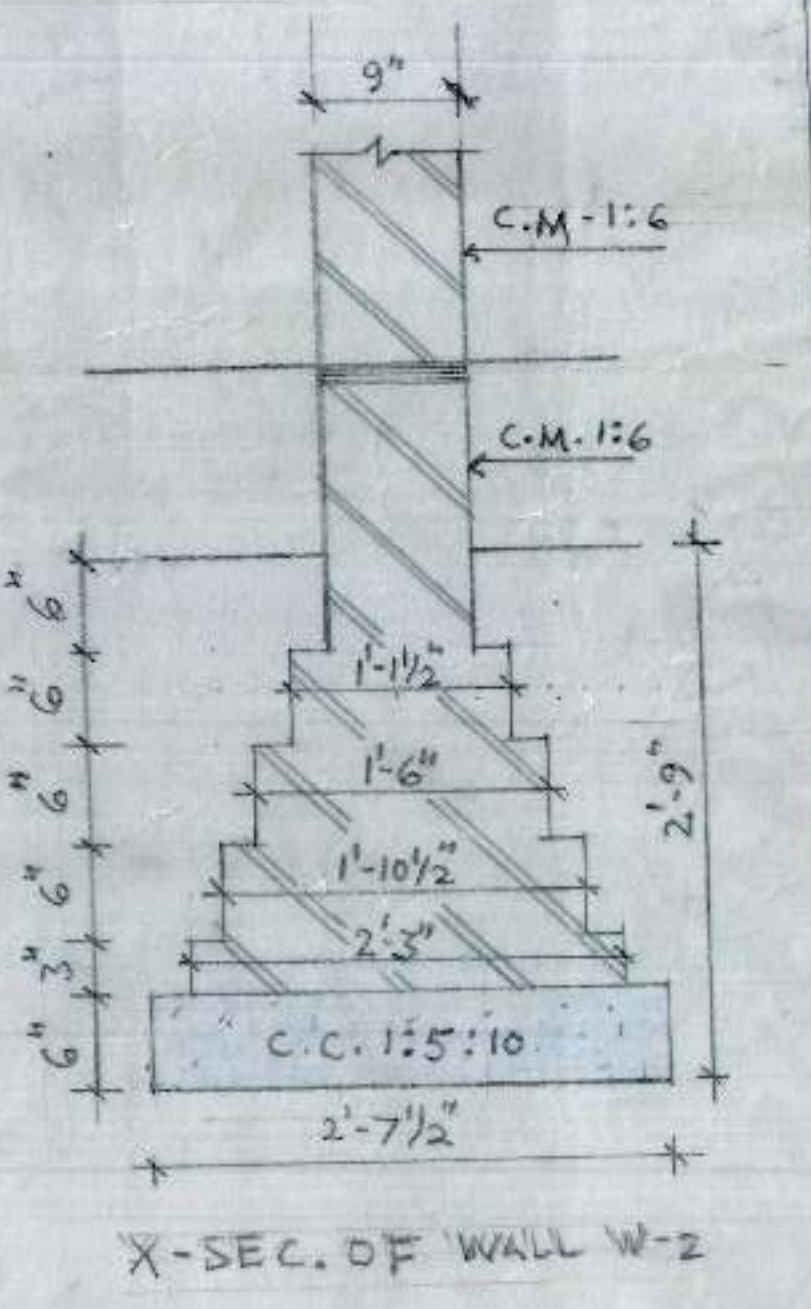
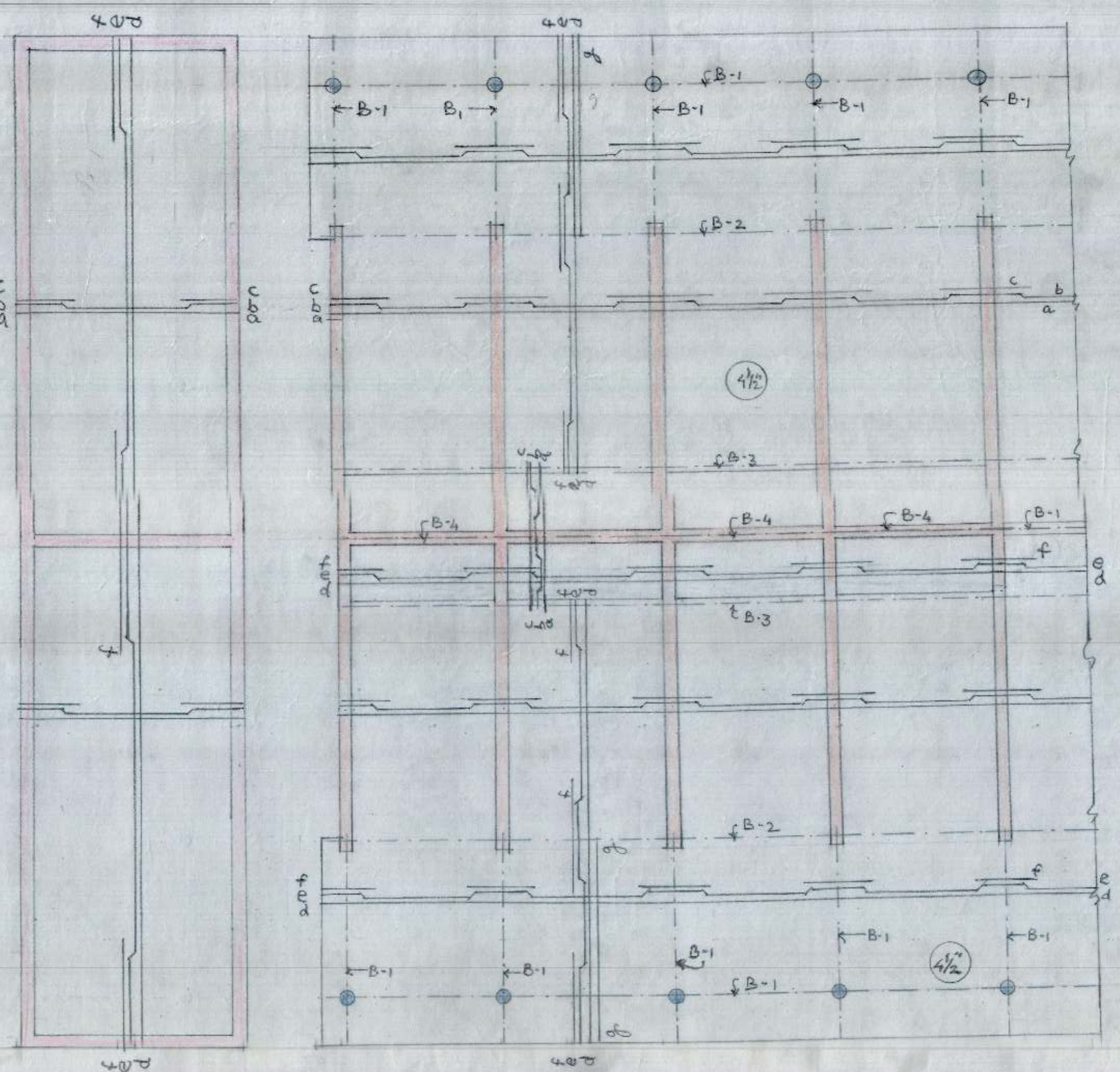
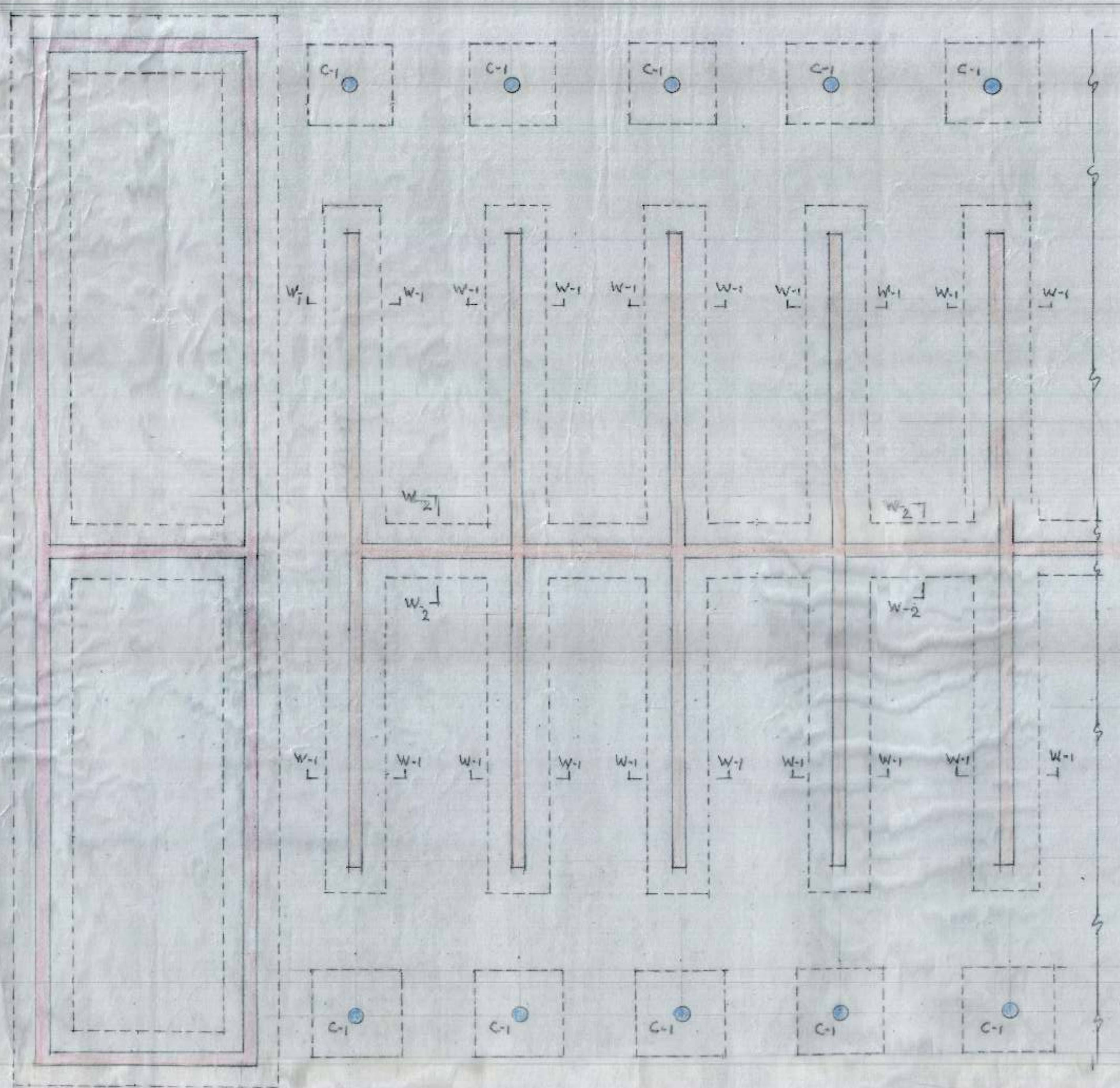
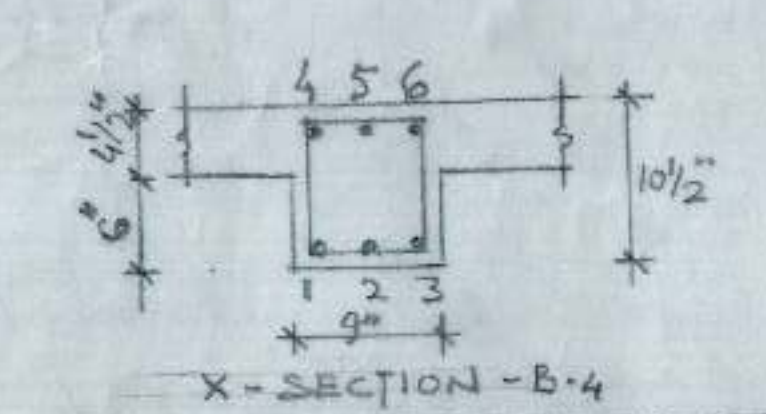
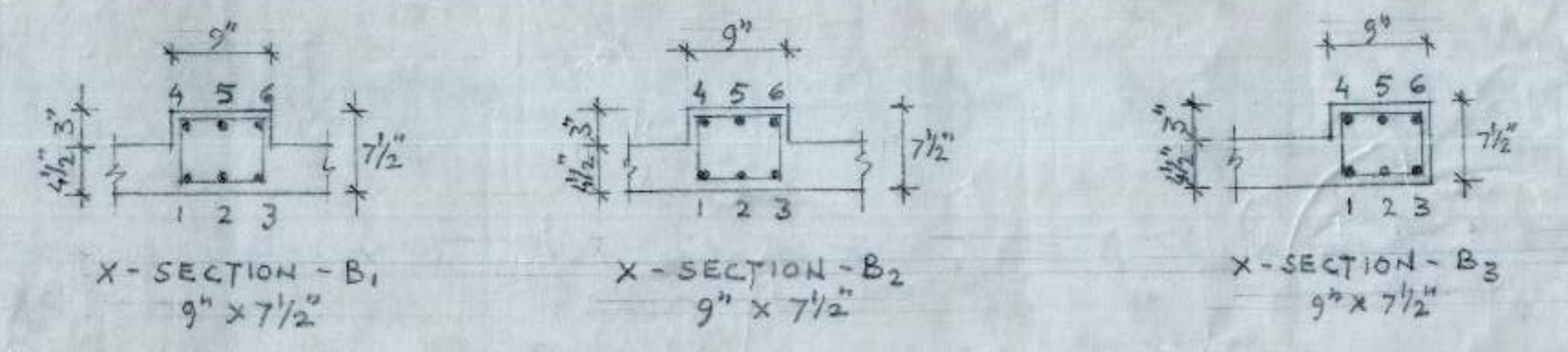
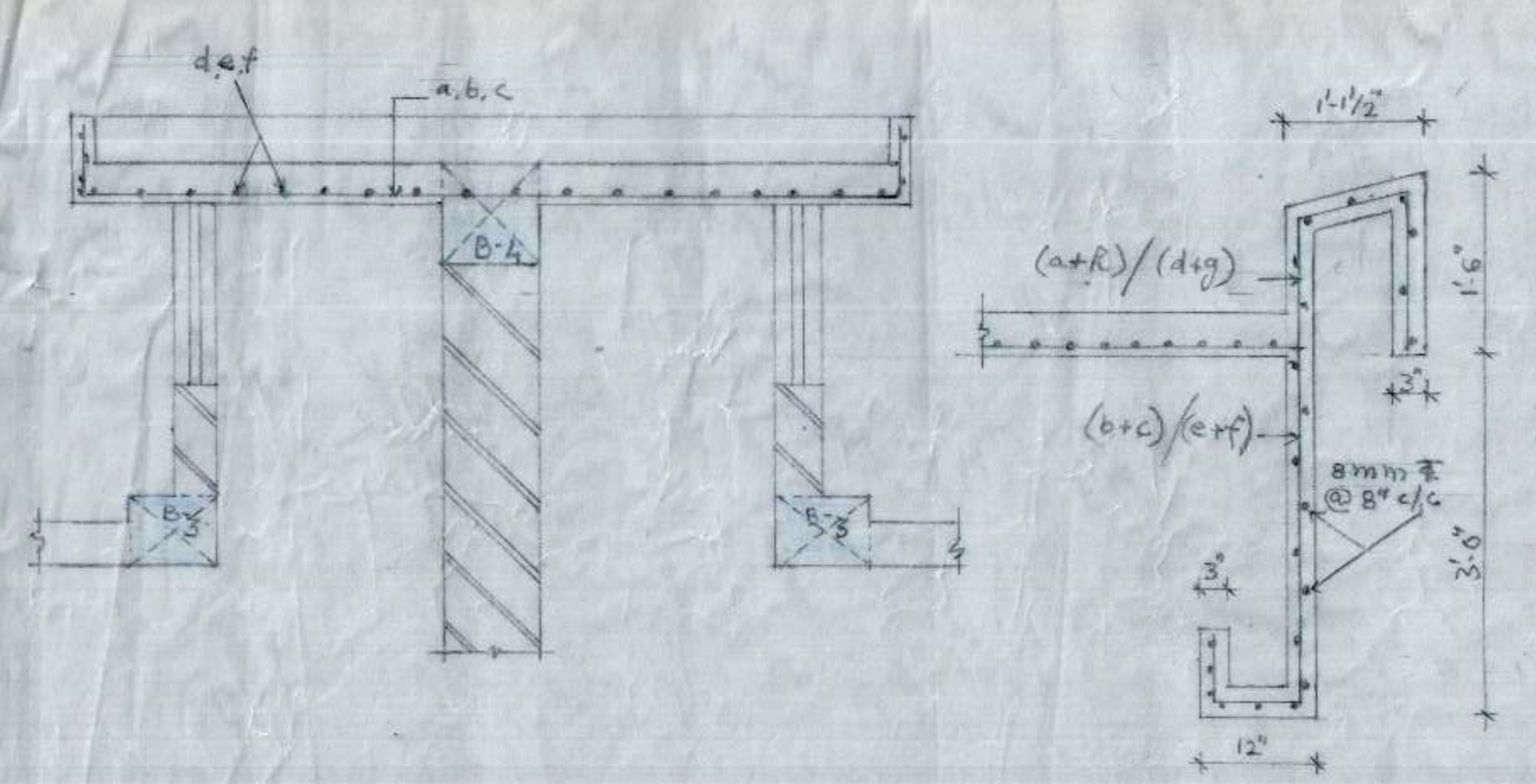
R/F IN R.C.C. BEAM B-1 1,3,4,6 = 16 mm 筋 2,5 = 12 mm 筋 STPS. - 8 mm 筋 2 LEGG STPS. @ 4" c/c TH. OUT.	R/F IN R.C.C. BEAM B-2 1 TO 6 = 16 mm 筋 STPS. - 8 mm 筋 2 LEGG STPS. @ 4" c/c TH. OUT.	R/F IN R.C.C. BEAM B-3 1 TO 6 = 12 mm 筋 STPS. - 8 mm 筋 2 LEGG STPS. @ 4" c/c TH. OUT.
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R/F IN R.C.C. SLAB 4 1/2" TH. a b c = 10 mm 筋 @ 12" c/c d e f = 8 mm 筋 @ 16" c/c g h = 8 mm 筋 @ 16" c/c i = 8 mm 筋 @ 12" c/c
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R/F IN R.C.C. BEAM B-4 1 TO 6 = 12 mm 筋 STPS. - 8 mm 筋 2 LEGG STPS. @ 4" c/c TH. OUT.
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- NOTE :-
1. USE M-25 CONC.
 2. R.C.C. SHALL BE MACHINE MIXED.
 3. USE TOR STEEL CONFORMING TO IS 1785-1986 FOR GRADE F-415.
 4. NET SAFE BEARING CAPACITY OF 10 T/M² HAS BEEN TAKEN FOR DESIGN OF FOUNDATION WHICH SHOULD BE ENSURED AT SITE.
 5. FOUNDATION SHALL BE LAID OVER A WELL COMPACTED SUB GRADE. ALL LOOSE PATCHES BURROWS ORGANIC MATTER SHALL BE TAKEN OUT RESULTING SPACE BE FILLED WITH PCC 1:8:16 REINFORCEMENT - ALL CODAL PROVISIONS LAID IN IS 456-2000 SHOULD BE STRICTLY FOLLOWED TO ENSURE QUALITY AS PER BIS STD.
 7. DIMENSIONS ARE TO BE READ AND NOT SCALED OUT.



E.E. (DESIGN)
DRAWN BY
SDE (DESIGN)

STRUCTURAL DRAWING FOR BOOTH MARKET AT MALOVA-1 CHANDIGARH.

DRG. No. 01	JOB No. 147	DATE :- FEB. 2018
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