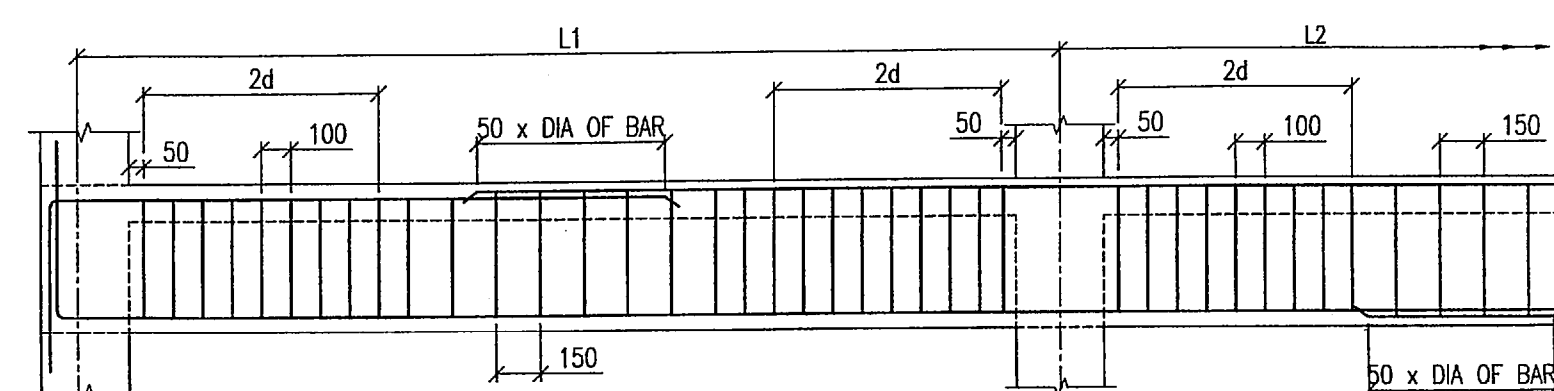
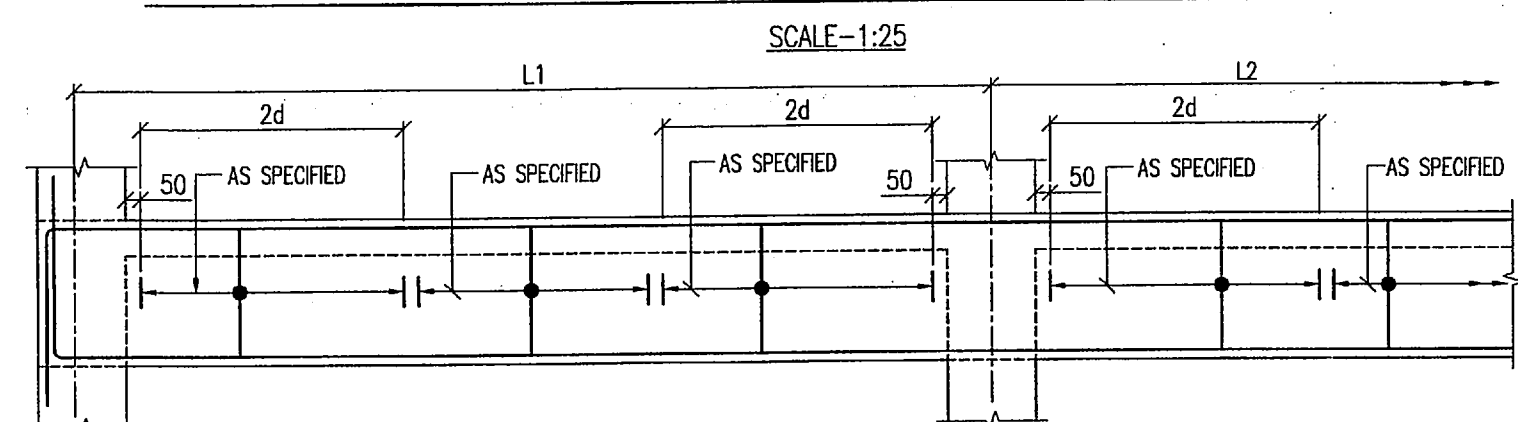
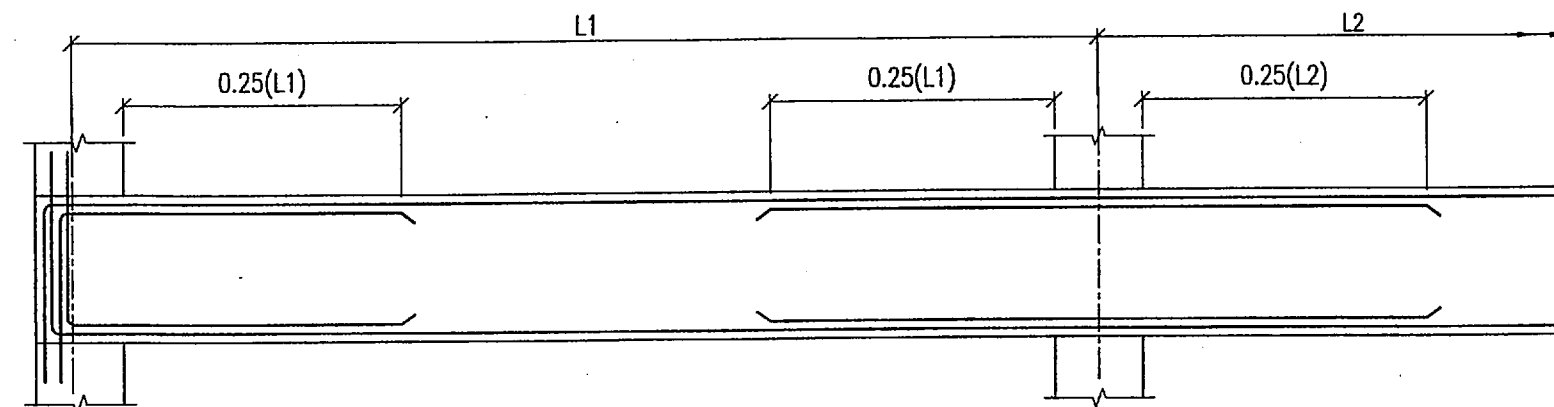
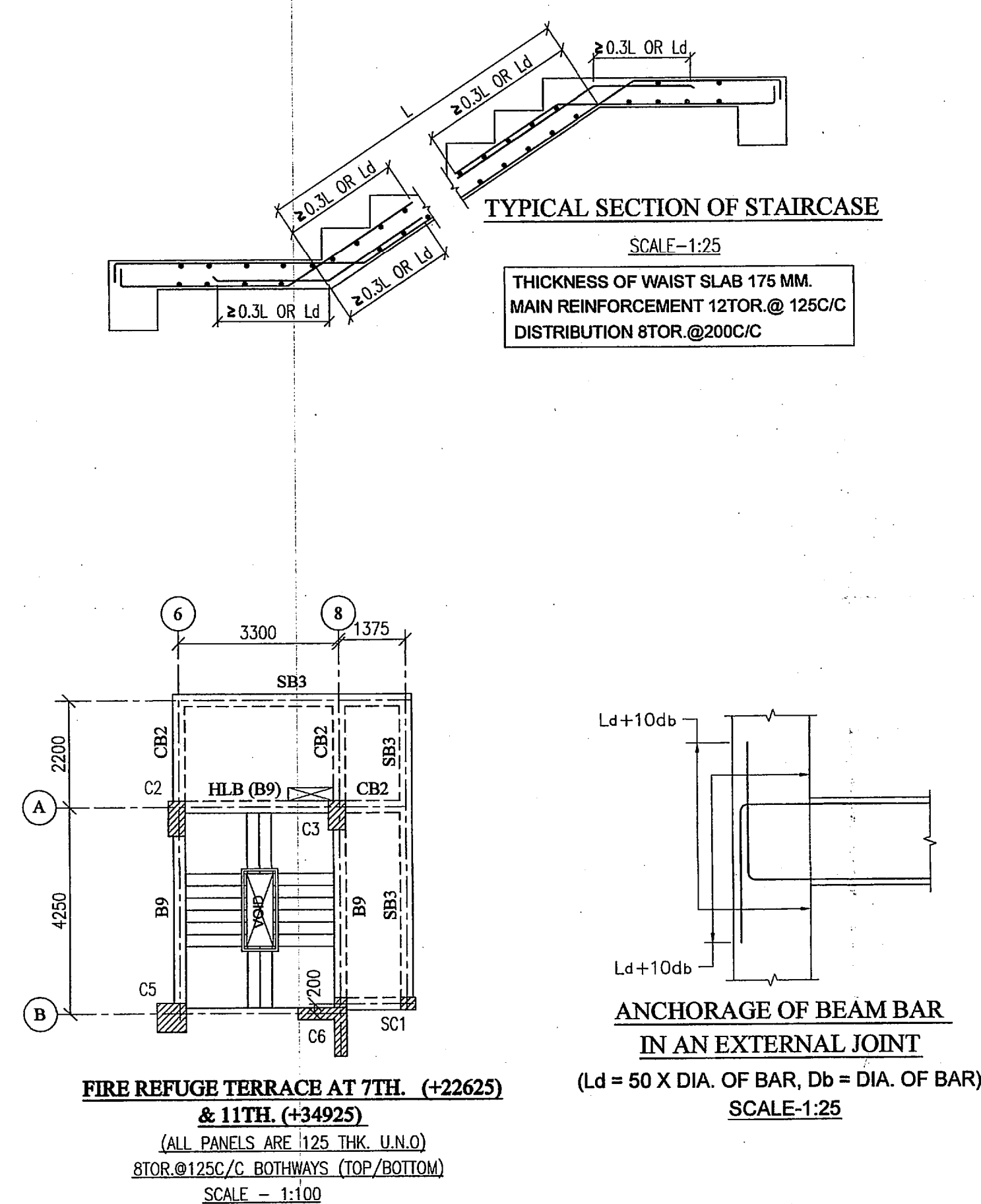
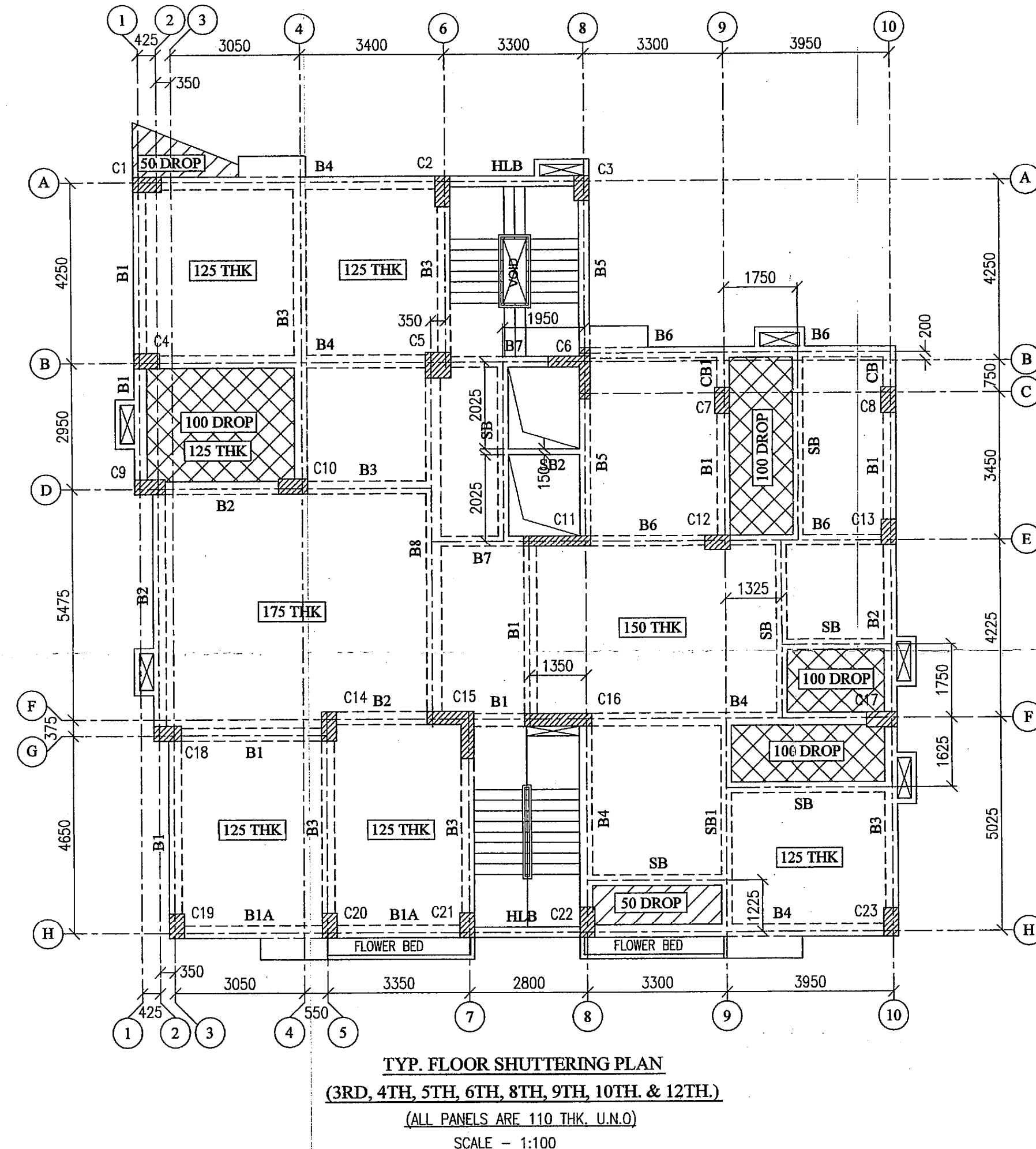




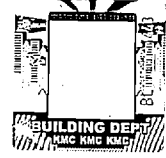
SCHEDULE OF SLABS				
THICKNESS (mm.)	SHORTER BARS		LONGER BARS	
	TOP OVER SUPPORT	BOTTOM AT SPAN	TOP OVER SUPPORT	BOTTOM AT SPAN
110	8TOR.@175C	8TOR.@175C	8TOR.@175C	8TOR.@200C
110 DROP	8TOR.@200C	8TOR.@175C	8TOR.@200C	8TOR.@175C
125	8TOR.@150C	8TOR.@175C	8TOR.@175C	8TOR.@200C
125 DROP	8TOR.@200C	8TOR.@175C	8TOR.@200C	8TOR.@175C
150	8TOR.@150C	8TOR.@150C	8TOR.@150C	8TOR.@150C
175	8TOR.@125C	8TOR.@150C	8TOR.@150C	8TOR.@150C
125 CS	10TOR.@150C	10TOR.@150C	8TOR.@200C	8TOR.@200C
PROVIDE DISTRIBUTION 8TOR. @ 200 C/C WHERE NECESSARY				

SCHEDULE OF BEAMS							
BEAM MKD.	SIZE	AT SUPPORT		AT SPAN		STIRRUPS	
		TOP	BOTTOM	TOP	BOTTOM	SUPPORT	SPAN
B1	300 X 550	3-20TOR.+ 2-16TOR.	3-20TOR.	3-20TOR.	3-20TOR.	2L-8TOR.@100C/C	2L-8TOR.@150C/C
B1A	300 X 550	3-20TOR.	3-20TOR.	3-20TOR.	3-20TOR.	2L-8TOR.@100C/C	2L-8TOR.@150C/C
B2	300 X 550	3-20TOR.+ 3-16TOR.	3-20TOR.	3-20TOR.	3-20TOR.	2L-8TOR.@100C/C	2L-8TOR.@150C/C
B3	300 X 550	3-20TOR.+ 3-20TOR.	3-20TOR.	3-20TOR.	3-20TOR.+ 2-12TOR.	2L-8TOR.@100C/C	2L-8TOR.@150C/C
B4	300 X 550	3-20TOR.+ 3-25TOR.	3-20TOR.	3-20TOR.	3-20TOR.+ 3-16TOR.	2L-10TOR.@100C/C	2L-10TOR.@150C/C
B5	250 X 550	3-20TOR.+ 2-16TOR.	3-20TOR.	3-20TOR.	3-20TOR.	2L-8TOR.@100C/C	2L-8TOR.@150C/C
B6	250 X 550	3-20TOR.+ 3-16TOR.	3-20TOR.	3-20TOR.	3-20TOR.+ 2-12TOR.	2L-8TOR.@100C/C	2L-8TOR.@150C/C
B7	250 X 550	3-20TOR.+ 3-20TOR.	3-20TOR.	3-20TOR.	3-20TOR.	2L-8TOR.@100C/C	2L-8TOR.@150C/C
B8	350 X 550	3-25TOR.+ 3-25TOR.	3-25TOR.	3-25TOR.	3-25TOR.+ 3-16TOR.	2L-10TOR.@100C/C	2L-10TOR.@150C/C
B9	250 X 600	3-20TOR.+ 3-20TOR.	3-25TOR.	3-20TOR.	3-25TOR.	2L-10TOR.@100C/C	2L-10TOR.@150C/C
B8	300 X 550	3-20TOR.+ 3-16TOR.	3-20TOR.	3-20TOR.+ 3-16TOR.	3-20TOR.	2L-10TOR.@100C/C	2L-10TOR.@100C/C
B81	300 X 550	3-20TOR.+ 3-16TOR.	3-20TOR.	3-20TOR.+ 3-20TOR.	3-20TOR.	2L-10TOR.@100C/C	2L-10TOR.@100C/C
B82	250 X 600	3-20TOR.+ 3-20TOR.	3-25TOR.	3-20TOR.+ 3-20TOR.	3-25TOR.	2L-10TOR.@100C/C	2L-10TOR.@100C/C
S8	250 X 450	2-16TOR.	2-16TOR.	2-16TOR.	2-16TOR.+ 1-12TOR.	2L-8TOR.@100C/C	2L-8TOR.@150C/C
S81	250 X 550	3-16TOR.	3-16TOR.	3-16TOR.	3-16TOR.+ 3-16TOR.	2L-8TOR.@100C/C	2L-8TOR.@150C/C
S82	150 X 450	2-12TOR.	2-12TOR.	2-12TOR.	2-12TOR.+ 2-12TOR.	2L-8TOR.@100C/C	2L-8TOR.@150C/C
S83	250 X 600	3-16TOR.	3-16TOR.	3-16TOR.	3-16TOR.+ 3-16TOR.	2L-8TOR.@100C/C	2L-8TOR.@150C/C
HLB	250 X 600	3-20TOR.+ 2-16TOR.	3-20TOR.	3-20TOR.	3-20TOR.	2L-8TOR.@100C/C	2L-8TOR.@150C/C



sheet :- 2 OF 2

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Structural plan and design calculation as submitted by the structural engineer have been kept with S.P. No. 22/08/2022. Date 23/11/2024 for record of the Kolkata Municipal Corporation without verification No. deviation from the submitted structural plan should be made at the time of erection without submitting fresh structural plan along with design calculation and stability certificate in the prescribed form, necessary steps should be taken for the safety of the adjoining premises public and private properties and safety of human life during construction.

[Signature]
EXECUTIVE ENGINEER/ASSTT. ENGINEER
BOROUGH NO. 33/11/24

