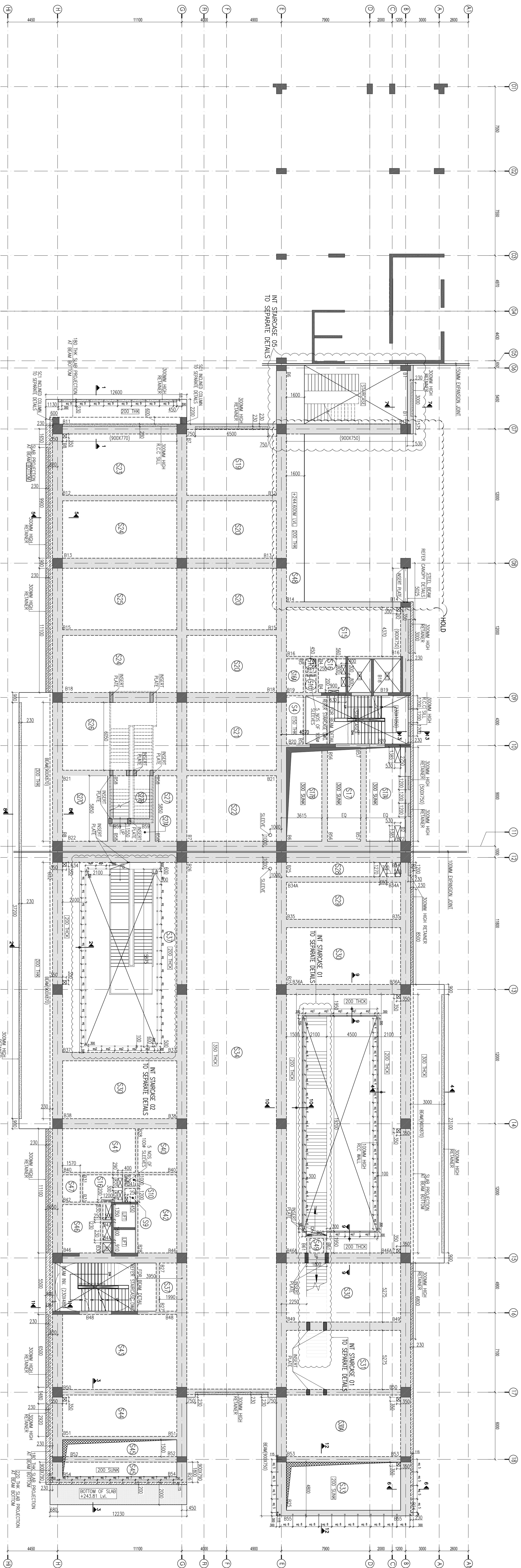
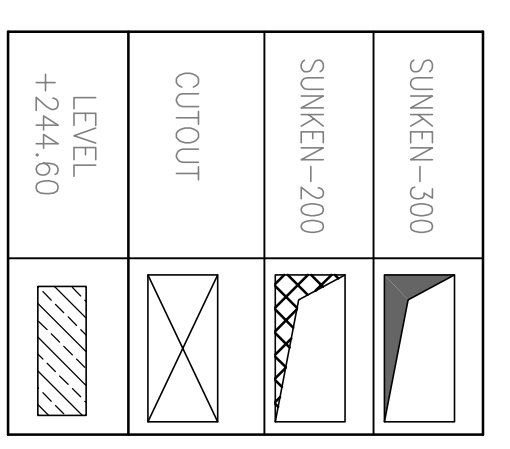




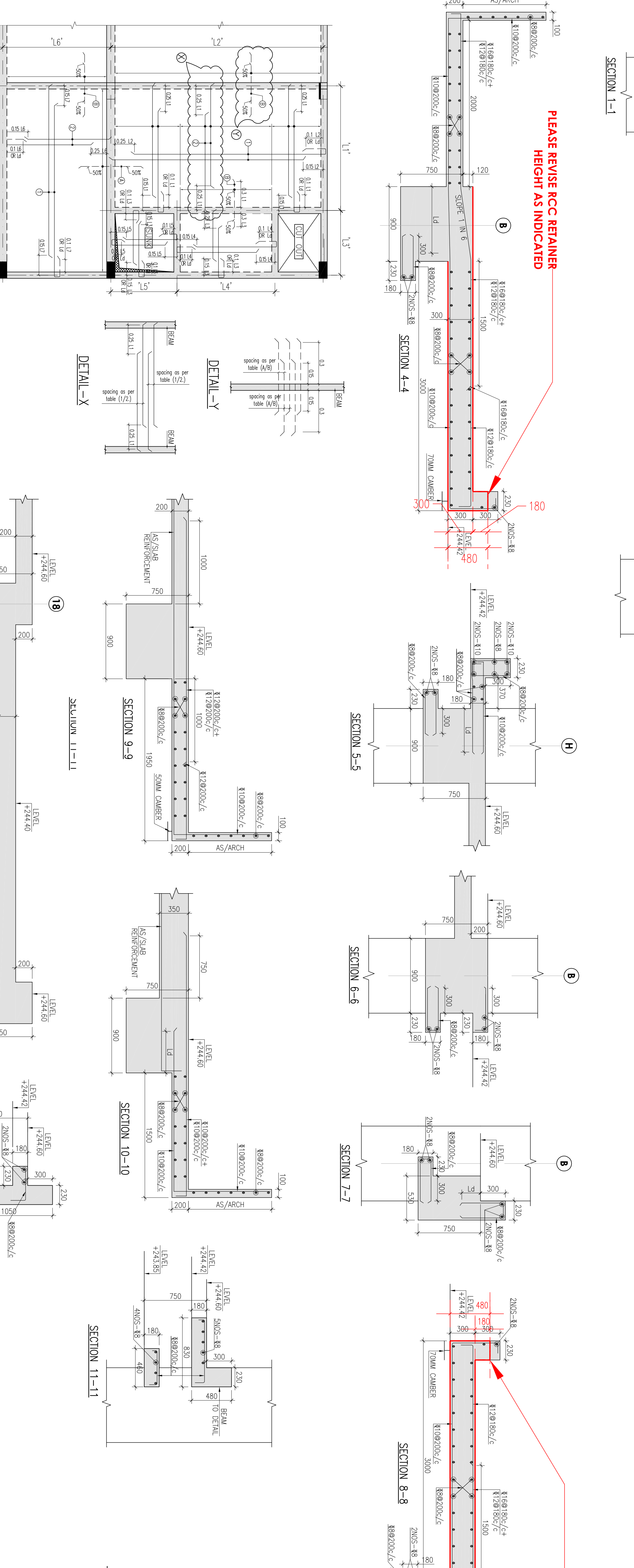
2ND FLOOR BEAM SCHEDULE:-			
BEAM NO.	SIZE	REINFORCEMENT	REMARKS
B1	300x250	...	...
B2	300x250	...	...
B3	300x250	...	...
B4	300x250	...	...
B5	300x250	...	...
B6	300x250	...	...
B7	300x250	...	...
B8	300x250	...	...
B9	300x250	...	...
B10	300x250	...	...
B11	300x250	...	...
B12	300x250	...	...
B13	300x250	...	...
B14	300x250	...	...
B15	300x250	...	...
B16	300x250	...	...
B17	300x250	...	...
B18	300x250	...	...
B19	300x250	...	...
B20	300x250	...	...
B21	300x250	...	...
B22	300x250	...	...
B23	300x250	...	...
B24	300x250	...	...
B25	300x250	...	...
B26	300x250	...	...
B27	300x250	...	...
B28	300x250	...	...
B29	300x250	...	...
B30	300x250	...	...
B31	300x250	...	...
B32	300x250	...	...
B33	300x250	...	...
B34	300x250	...	...
B35	300x250	...	...
B36	300x250	...	...
B37	300x250	...	...
B38	300x250	...	...
B39	300x250	...	...
B40	300x250	...	...
B41	300x250	...	...
B42	300x250	...	...
B43	300x250	...	...
B44	300x250	...	...
B45	300x250	...	...
B46	300x250	...	...
B47	300x250	...	...
B48	300x250	...	...
B49	300x250	...	...
B50	300x250	...	...
B51	300x250	...	...
B52	300x250	...	...
B53	300x250	...	...
B54	300x250	...	...
B55	300x250	...	...
B56	300x250	...	...
B57	300x250	...	...
B58	300x250	...	...
B59	300x250	...	...
B60	300x250	...	...
B61	300x250	...	...
B62	300x250	...	...
B63	300x250	...	...
B64	300x250	...	...
B65	300x250	...	...



NOTES:-

1. ALL DIMENSIONS ARE IN MILLIMETERS
2. DO NOT SCALE ANY DIMENSIONS
3. READ THE BEAM SCHEDULE WITH ARCHITECTURAL DRAWING. THE BEAM SCHEDULE SHOULD BE READ IN CONJUNCTION WITH THE ARCHITECTURAL DRAWING. THE BEAM SCHEDULE SHOULD BE READ IN CONJUNCTION WITH THE ARCHITECTURAL DRAWING.
4. THE CLASH COORDINATION SHALL BE THE RESPONSIBILITY OF THE ARCHITECT.

SLAB REINFORCEMENT SCHEDULE			
SLAB NO.	LONG SPAN	SHORT SPAN	THICKNESS
B1	300x250	300x250	120
B2	300x250	300x250	120
B3	300x250	300x250	120
B4	300x250	300x250	120
B5	300x250	300x250	120
B6	300x250	300x250	120
B7	300x250	300x250	120
B8	300x250	300x250	120
B9	300x250	300x250	120
B10	300x250	300x250	120
B11	300x250	300x250	120
B12	300x250	300x250	120
B13	300x250	300x250	120
B14	300x250	300x250	120
B15	300x250	300x250	120
B16	300x250	300x250	120
B17	300x250	300x250	120
B18	300x250	300x250	120
B19	300x250	300x250	120
B20	300x250	300x250	120
B21	300x250	300x250	120
B22	300x250	300x250	120
B23	300x250	300x250	120
B24	300x250	300x250	120
B25	300x250	300x250	120
B26	300x250	300x250	120
B27	300x250	300x250	120
B28	300x250	300x250	120
B29	300x250	300x250	120
B30	300x250	300x250	120
B31	300x250	300x250	120
B32	300x250	300x250	120
B33	300x250	300x250	120
B34	300x250	300x250	120
B35	300x250	300x250	120
B36	300x250	300x250	120
B37	300x250	300x250	120
B38	300x250	300x250	120
B39	300x250	300x250	120
B40	300x250	300x250	120
B41	300x250	300x250	120
B42	300x250	300x250	120
B43	300x250	300x250	120
B44	300x250	300x250	120
B45	300x250	300x250	120
B46	300x250	300x250	120
B47	300x250	300x250	120
B48	300x250	300x250	120
B49	300x250	300x250	120
B50	300x250	300x250	120
B51	300x250	300x250	120
B52	300x250	300x250	120
B53	300x250	300x250	120
B54	300x250	300x250	120
B55	300x250	300x250	120
B56	300x250	300x250	120
B57	300x250	300x250	120
B58	300x250	300x250	120
B59	300x250	300x250	120
B60	300x250	300x250	120
B61	300x250	300x250	120
B62	300x250	300x250	120
B63	300x250	300x250	120
B64	300x250	300x250	120
B65	300x250	300x250	120



TYPICAL SLAB REINFORCEMENT DETAIL			
SECTION	REINFORCEMENT	REMARKS	REVISION
SECTION 1-1	...	...	...
SECTION 2-2	...	...	...
SECTION 3-3	...	...	...
SECTION 4-4	...	...	...
SECTION 5-5	...	...	...
SECTION 6-6	...	...	...
SECTION 7-7	...	...	...
SECTION 8-8	...	...	...
SECTION 9-9	...	...	...
SECTION 10-10	...	...	...
SECTION 11-11	...	...	...
SECTION 12-12	...	...	...

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