

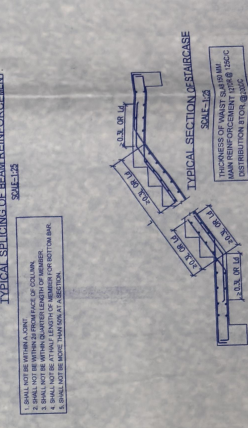
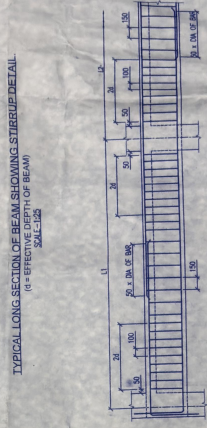
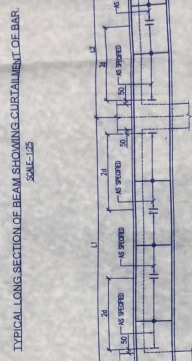
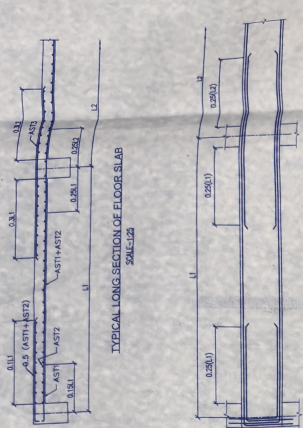
PROJECT TITLE
 PROPOSED (G+V) STORED RESIDENTIAL BUILDING AT OTO NO. 159(L.R.), KH. NO. 14 (KULUR), DIST. - PARUL, J.L. NO. - 38, WARD NO. - 18, P.O. - KAVAYAKHADI, DIST. - HOOGHLY, WEST BENGAL UNDER ARAMBAGH MUNICIPALITY
 BLOCK - B (RIGHT PART)

- NOTES
1. ALL DIMENSIONS ARE IN mm. UNO.
 2. MIN. THICKNESS OF CONCRETE SHALL BE 125.
 3. GRADE OF CONCRETE SHALL BE M20.
 4. CLEAR COVER TO REINFORCEMENT SHALL BE AS PER IS 456:2000.
 5. FOR FOUNDATION/FOUNDATION BEAM = 50mm.
 6. FOR THE BEAM / COLUMN = 40mm.
 7. FOR SLAB = 30mm.
 8. MAX. OF P.C.C SHALL BE 1:3:6.
 9. LAYING LENGTH SHALL BE 50D WHERE D IS THE DIAMETER OF BAR.

DATE OF PREPARATION
 DATE OF APPROVAL
 SIGNATURE OF ARCHITECT
 SIGNATURE OF SUPERVISOR

APPROVED
 Chairman
 Arambagh Municipality

STRUCTURAL DRAWING (SUPERSTRUCTURE DET.)
 SCALE - 1:100, 50:25
 Sheet - 4 of 4



PANEL THICKNESS (mm)	SHORTER BARS		LONGER BARS	
	TOP OVER SUPPORT	BOTTOM AT SPAN	TOP OVER SUPPORT	BOTTOM AT SPAN
S1 115	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C
S2 115	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C
S3 115	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C
CS1 150	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C
CS 125	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C

BEAM M.C.N.	SCHEDULE OF BEAMS		STIRRUPS	SPAN
	AT SUPPORT	AT SPAN		
B1	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C
B2	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C
B3	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C
B4	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C
B5	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C
B6	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C
B7	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C
B8	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C
B9	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C
B10	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C	10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C / 10T OR 8T5C



TYP. FLOOR SHUTTERING PLAN
 ALL DIMENSIONS ARE IN mm. UNO. BLOCK-B (RIGHT PART)
 SCALE - 1:100