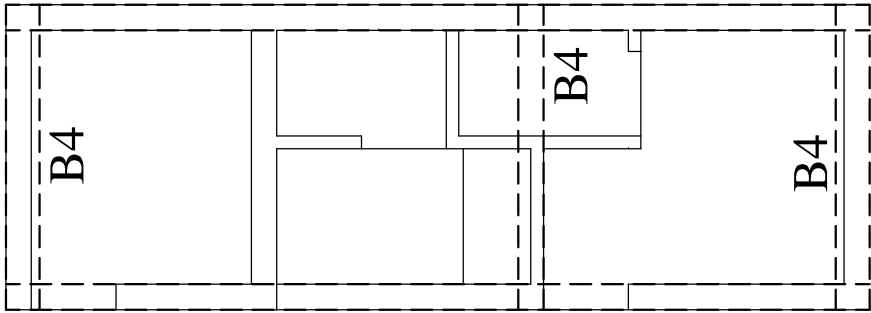
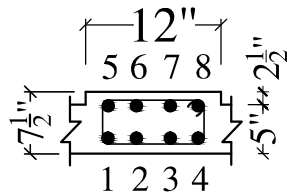
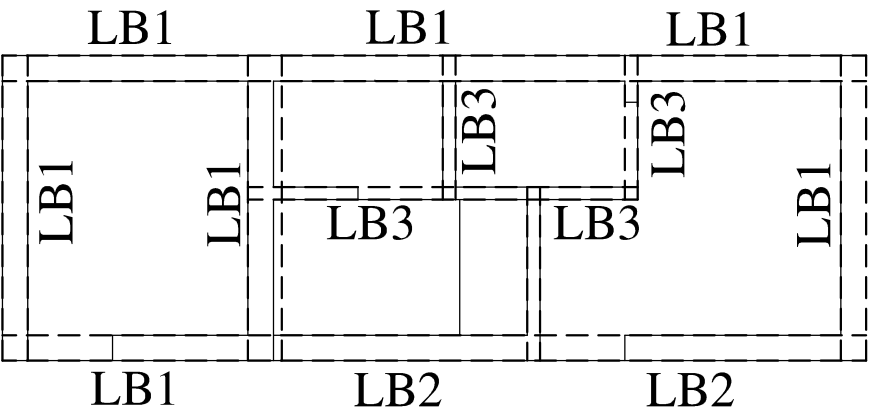




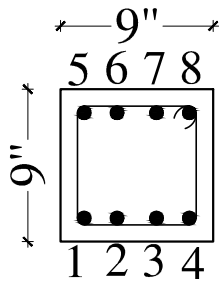
ROOF BEAMS LAYOUT PLAN



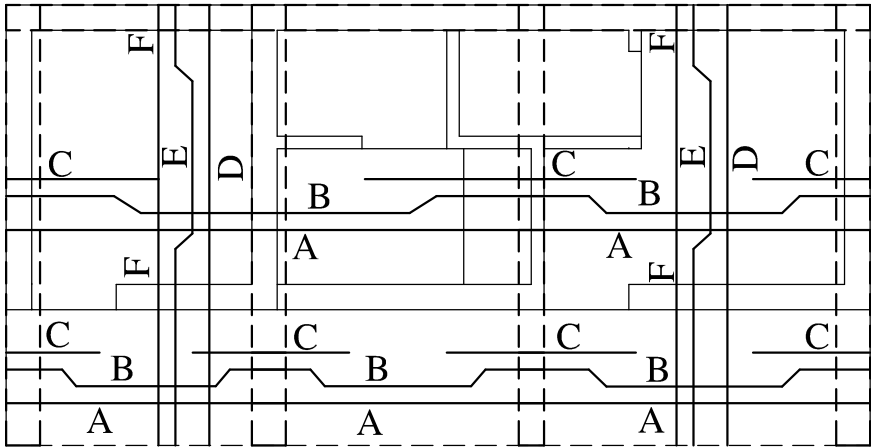
BAR NO :- 1 TO 8 -20Ø TOR MAIN STEEL
RINGS :- 8Ø TOR 2 LEGGED@6" C/C THROUGHOUT
ROOF BEAM -B4



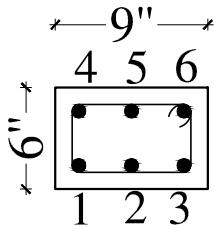
LINTEL BEAMS LAYOUT PLAN AT HEIGHT 8'-6"&DETAIL



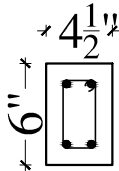
BAR NO. :- 1 TO 8 - 12ØTOR MAIN STEEL
RING 8ØTOR 2 LEGGED @6"C/C THROUGHOUT
LINTEL BEAM - LB2 (9"X9")



ROOF SLAB LAYOUT PLAN



BAR NO. :- 1 TO 6 - 12ØTOR MAIN STEEL
RING 8ØTOR 2 LEGGED @6"C/C THROUGHOUT
LINTEL BEAM - LB1 (9"X6")



BAR NO. :- 1 TO 4 - 12ØTOR MAIN STEEL
RING 8ØTOR 2 LEGGED @6"C/C THROUGHOUT
LINTEL BEAM - LB3 (9"X9")

SCHEDULE OF BARS				
1	A	10Ø TOR STEEL @ 12" C/C STRAIGHT BAR AT BOTTOM FACE		
2	B	10Ø TOR STEEL @ 12" C/C CRANKED BAR		
3	C	12Ø TOR STEEL @ 12" EXTRA BAR AT TOP FACE		
4	D	10Ø TOR STEEL @ 14" STRAIGHT BAR AT BOTTOM FACE		
5	E	10Ø TOR STEEL @ 14" CRANKED BAR		
6	F	10Ø TOR STEEL @ 14" EXTRA BAR AT TOP FACE		
NOTES:-				
* IF THERE IS ANY DISCREPANCY REGARDING DIMENSIONS, ARCHITECTURAL DRAWINGS MAY BE CONSULTED.				
* WRITTEN DIMENSIONS SHOULD BE FOLLOWED				
* MIXER & VIBRATOR ARE TO BE USED FOR ALL CONCRETE WORKS				
*M-20 (1:1½:3)GRADE CONCRETE TO BE USED IN ALL CONCRETE WORKS.				
* R.C.C SLAB THICKNESS IS 5".				
* STEEL REINFORCEMENT Fe- 500 D IS USED .				
* COVER TO REINFORCEMENT IN BEAM WILL BE 25MM ON BOTH SIDES				
* COVER TO REINFORCEMENT OF SLAB WILL BE 20MM AT BOTTOM & 12MM AT TOP				
* CHAIRS OF 10MM TOR STEEL IS TO BE PROVIDED TO SUPPORT CRANKED/ EXTRA STEEL BARS				
* IN CANTILEVER SLAB & BEAM, COUNTER WEIGHT STEEL WILL BE ½ TIMES THE LENGTH OF CANTILEVER				
* LENGTH OF EXTRA BAR AT CONTINUOUS SUPPORT OF BEAM WILL BE L/3 ON BOTH SIDES FROM CENTER OF SUPPORT, WHERE L IS SPAN FROM C/C				
* LENGTH OF EXTRA BAR AT CONTINUOUS SUPPORT OF SLAB WILL BE L/4 ON BOTH SIDES FROM CENTER OF SUPPORT, WHERE L IS SPAN FROM C/C				
* OVER LAP LENGTH OF STEEL IS 57 TIMES THE DIAMETER OF THE BAR.				
* AT SUPPORT, CRANK WILL START AT L/5 FROM CENTER OF SUPPORT, WHERE L IS SPAN FROM C/C				
* MINIMUM SPACING BETWEEN TWO LAYERS OF REINFORCEMENT IN BEAMS WILL BE 25MM				
* WHEN TWO BEAMS HAVE DIFFERENT STEEL AT ONE SUPPORT,MAXIMUM OF THE TWO IS TO BE PROVIDED UPTO L/3 OF NEXT SPAN.				
ENGINEER :-				
CLIENT :- XEN PANCHAYATI RAJ,NUH				
PROJECT :-				
STRUCTURAL DRAWINGS OF PANCHYAT GHAR AT VILLAGE GHASERA,DISTT.NUH				
TITLE :-				
TOILET BLOCK				
SUB TITLE :-		DRG. NO. :-		
ROOF BEAM ,ROOF SLAB LAYOUT PLAN&DETAIL		JC/PR/NUH/2420/7		
SCALE :-	DATE :-	DRAWN BY:-	DSN BY:-	CKD. BY:-
1 : 100	9 July 2022	SIMRAN	JASBIR	K.B. MANOCHA
 JC TECHNOCRATS PVT. LTD. (Formerly known as Jindals Consortium, Since 1990) STRUCTURAL ENGINEERS, HIGHWAY & BRIDGE DESIGNERS, PROJECT MANAGEMENT CONSULTANTS ROAD SAFETY AUDITORS, PROOF CONSULTANTS, SURVEYORS AND SOIL INVESTIGATORS REGD.OFF. : S. C. P-9, VIKAS VIHAR, AMBALA CITY-134003, HARYANA. PH: 0171-2550913, MOB:-+91-98966-70914 DELHI : # 678, GREEN VIEW APARTMENTS, SECTOR 19, POCKET-2, DWARKA, NEW DELHI. MOB:-+91-99964-70914 Mob:- 8199907006, 9896550913, e-mail: jindalstructure@gmail.com, jindals13@gmail.com, Web: www.jindalsconsortium.in				