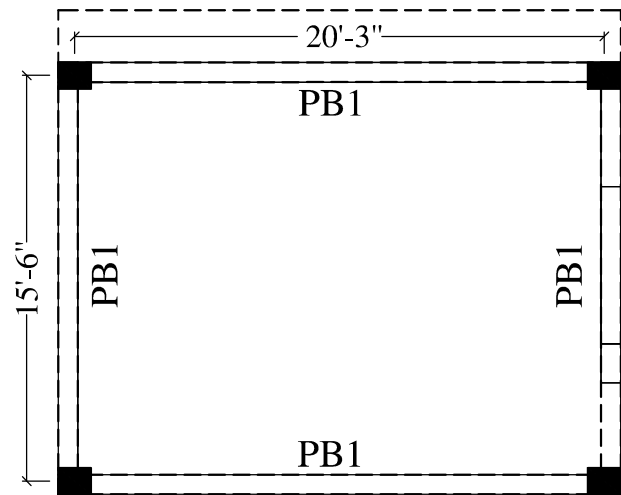
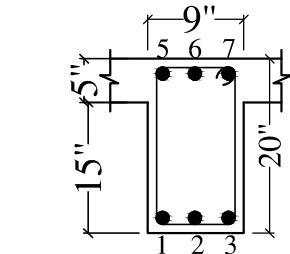
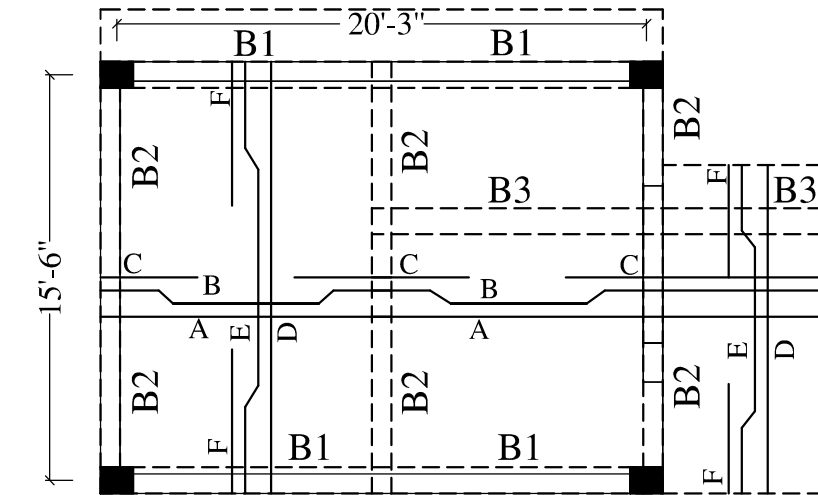


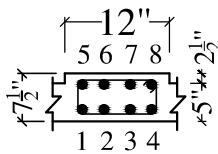


BAR NO :- 1 TO 6- 12Ø TOR MAIN STEEL
RINGS :- 8Ø TOR 2 LEGGED @ 4" C/C 7 NOS. FROM SUPPORTS
BEAM -PB1 @ 6" C/C IN MIDDLE

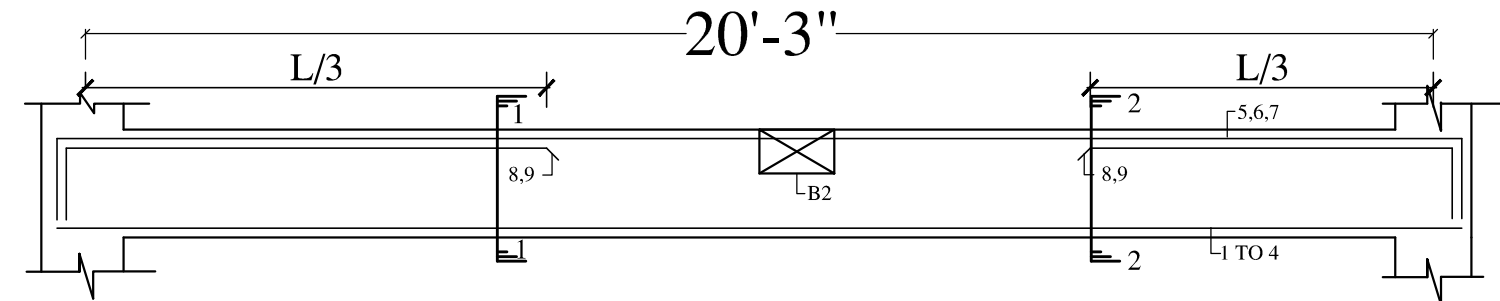
PLINTH BEAMS LAYOUT PLAN
&DETAIL



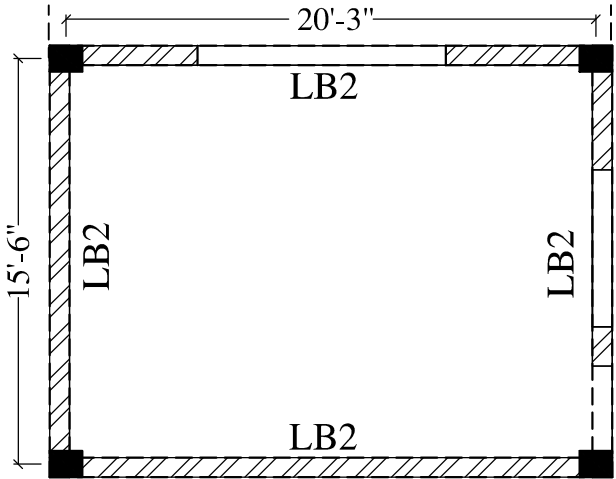
BAR NO. :- 1 TO 6 - 16Ø TOR MAIN STEEL
RING 8Ø TOR 2 LEGGED @4"C/C THROUGHOUT
ROOF BEAM -B2



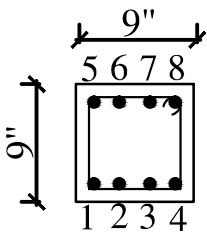
BAR NO :- 1 TO 8 -20Ø TOR MAIN STEEL
RINGS :- 8Ø TOR 2 LEGGED@6" C/C THROUGHOUT
ROOF BEAM -B3



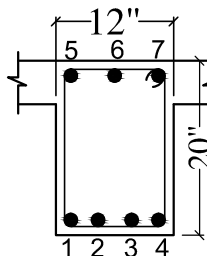
ROOF BEAM -B1



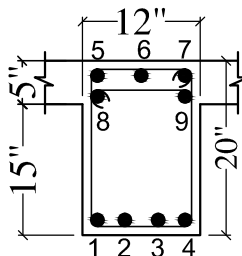
LINTEL BEAMS LAYOUT PLAN
&DETAIL



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



SECTION AT 1-1



SECTION AT 2-2

BAR NO. :- 1 TO 7 - 16Ø TOR MAIN STEEL
BAR NO. :- 8,9 - 20Ø TOR EXTRA BAR ON TOP FACE ON SUPPORTS
RING 8Ø TOR 2 LEGGED @4"C/C THROUGHOUT

ROOF BEAM -B1

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 1½ 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 :-

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PLAN&DETAIL
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SCALE :- 1:100
DATE :- 9 July 2022
DRAWN BY:- SIMRAN
DSN BY:- JASBIR
CKD. BY:- K.B. MANOCHA

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ROAD SAFETY AUDITORS, PROOF CONSULTANTS, SURVEYORS AND SOIL INVESTIGATORS
REGD. OFF.:- S. C. F-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, 9896559913, e-mail: jindalstructure@gmail.com, jindals13@gmail.com, Web: www.jindalsconsortium.in