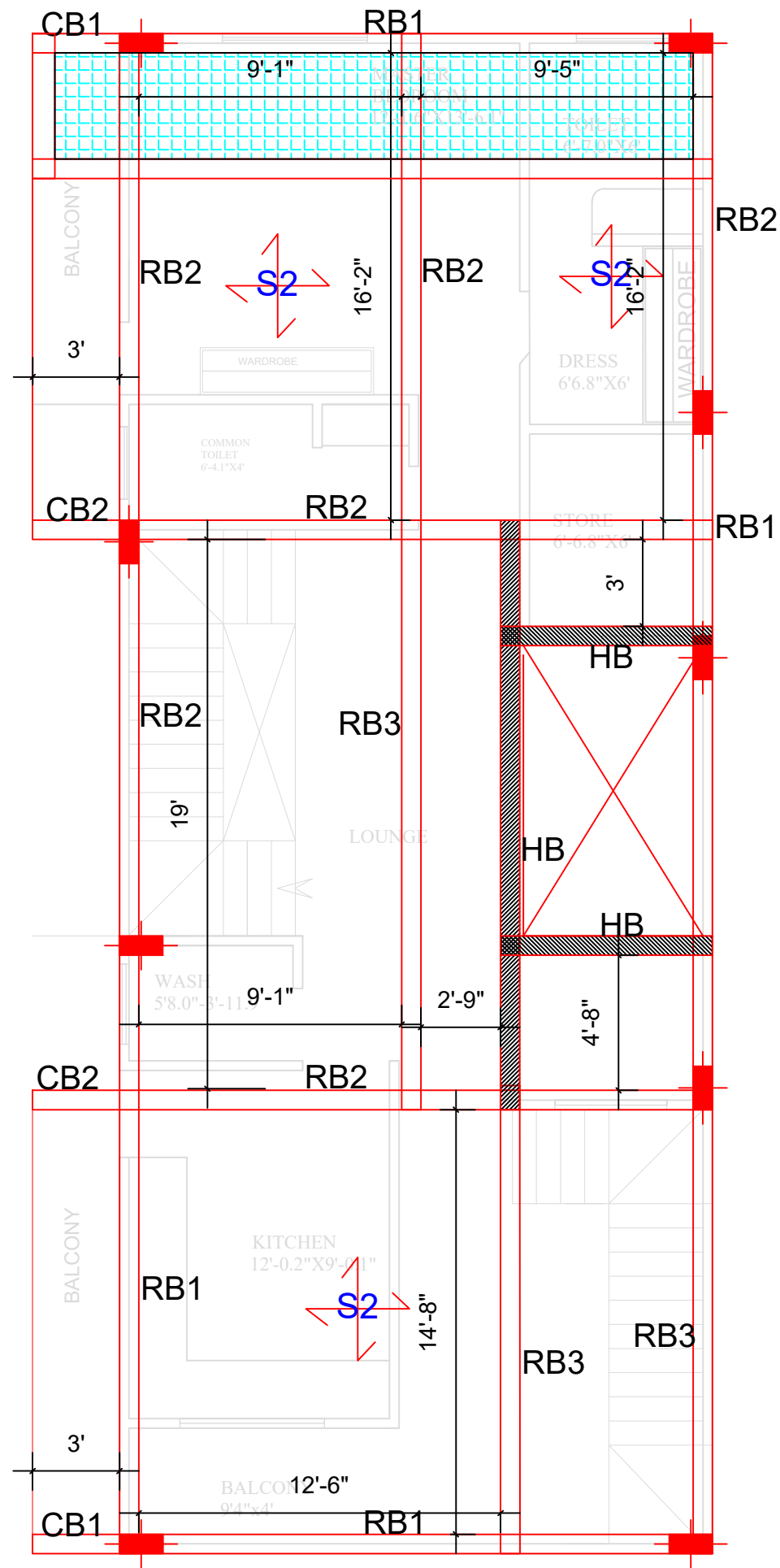


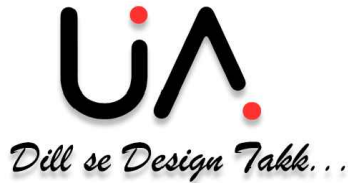
GF ROOF BEAM & SLAB PLAN

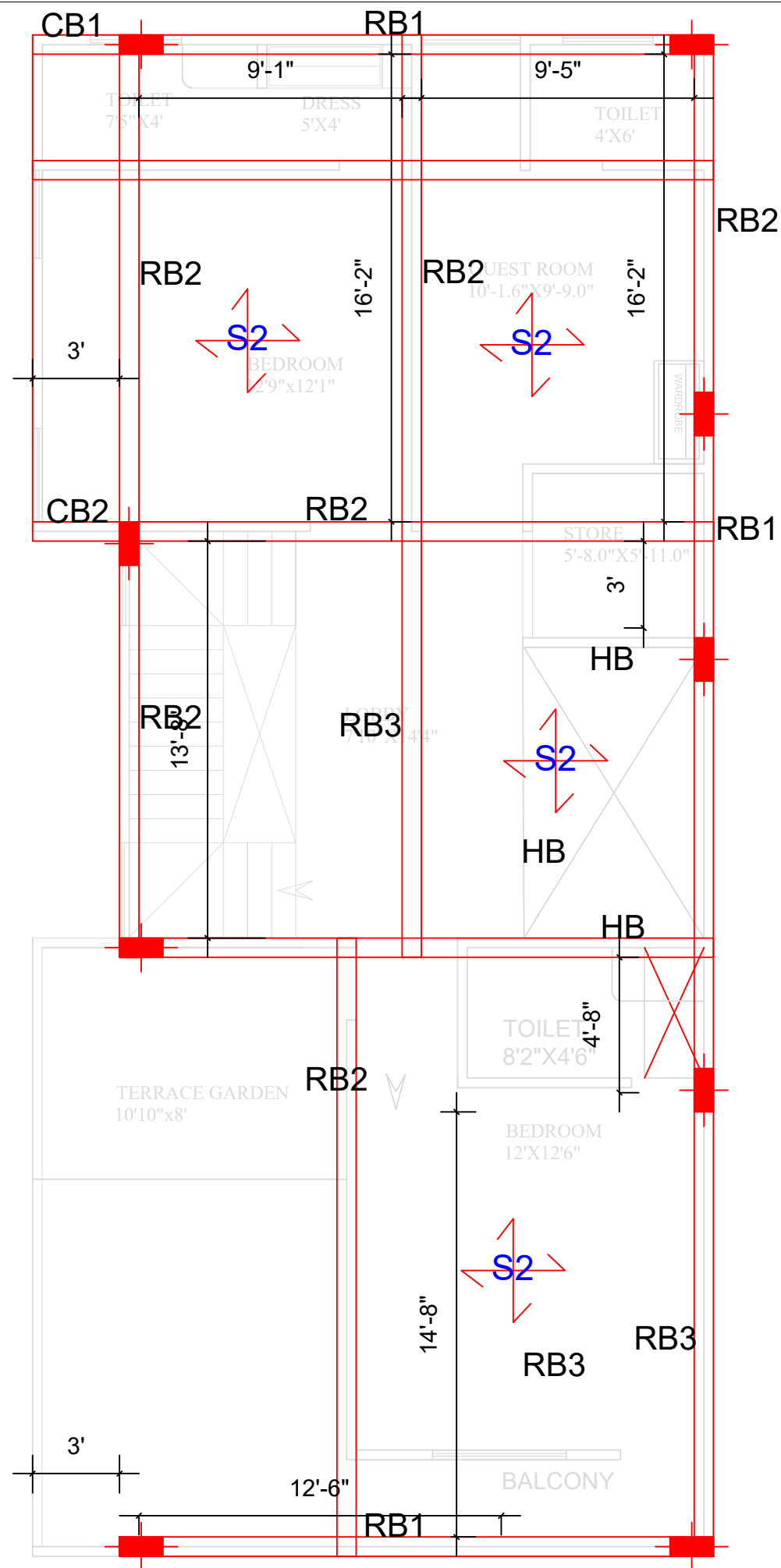
<b>NOTES:-</b> 1.READ THIS DRAWING IN CONJUNCTION WITH RELEVANT ARCHITECTURAL/SERVICE DRAWINGS. 2.ALL DIMENSIONS & LEVELS ARE IN INCH/FEET. UNLESS NOTED OTHERWISE. 3.DO NOT SCALE THE DRAWING. READ FIGURED DIMENSIONS ONLY.	
<b>CONCRETE:-</b> 4.GRADE OF CONCRETE FOR ALL OTHER RCC WORK SHALL BE M-20. UNLESS NOTED OTHERWISE. 5.PLAIN CEMENT CONCRETE BELOW FOOTINGS SHALL BE 100mm THK (M7.5) UNO.	
<b>REINFORCING STEEL:-</b> 6.ALL REINFORCEMENT BARS SHALL BE HIGH YEILD STRENGTH DEFORMED BARS OF GRADE Fe-500/Fe-515 CONFORMING TO 1786:2008 WITH A MINIMUM YEILD STRENGTH OF 500 N/SQMM.	
<b>COVER:-</b> 7.CLEAR COVER TO MAIN R/F SHALL BE:- a.) FOOTING = 50 MM. b.) FOOTING (SIDE) = 50 MM. c.) PEDESTAL = 40 MM. d.) COLUMN = 40 MM. e.) BEAM = 25 MM. f.) SLAB = 20 MM.	
<b>BEAM - COLUMN JUNCTIONS:-</b> 8.AT BEAM & COLUMN JUNCTIONS BEAM BARS IF IN CONFLICT WITH COLUMN BARS, SHALL BE GRADUALLY BENT & PLACED CLEAR OFF COLUMN BARS. UNDER NO CIRCUMSTANCES COLUMN VERTICAL BARS SHALL BE BENT TO ACCOMMODATE BEAM BARS. 9.EXTRA TOP OR BENT UP BARS SHALL BE EXTENDED UPTO 0.3 x L IN ADJACENT SPAN OVER A CONTINOUS SUPPORT. IF EXTRA TOP ARE NOT PROVIDED THEN ANCHOR DOWN AT THE END SUPPORT.	
<b>CONSTRUCTION DETAILS:-</b> 10.LAP LENGTH & BOND LENGTH SHALL BE AS PER IS 456: 2000. 11.LAPPING OF BARS SHALL BE STAGGERED. AT ANY CROSS SECTION NOT MORE THAN 50% OF THE BARS SHALL BE LAPPED. 12.LAPPING OF R/F BARS IN BEAMS & SLABS SHALL BE AVOIDED IN THE FOLLOWING CASES. a.) TOP BARS NEAR SUPPORT b.) BOTTOM BARS AT MIDSPAN 13.OVERLAP OF BARS IS NOT PERMITTED IN HANGERS. 14.STIRRUPS FOR CANTILEVER BEAMS TO HAVE HOOKS AT BOTTOM 15.ANY TYPE OF OPENINGS (CUTOUT/BLOCKOUT) SHALL BE MATCHED WITH THE SERVICES DRAWINGS. 16.COLUMN REBARS SHALL BE BENT AT CHANGE OF SECTION WITH SLOPE OF (1:6) AS AND WHERE REQUIRED.	
<b>LEGEND:-</b> 1. N.G.L :- NATURAL GROUND LEVEL 2. F.F.L :- FINISHED FLOOR LEVEL 3. T.O.C :- TOP OF CONCRETE 4. B.O.B :- BOTTOM OF BEAM 5. T.O.B :- TOP OF BEAM 6. U.N.O :- UNLESS NOTED OTHERWISE 7. F.G.L :- FINISHED GROUND LEVEL	
PROJECT :	Proposed Residential Layout For MR.J.S THAKUR JI
TITLE :	8.ROOF BEAM PLAN
Date of Issue	01.04.2025
APPROVED BY	
DESIGN BY	Er.R.K SHRIVASTAVA
DRAWN By	Er.R.K SHRIVASTAVA
SCALE	N.T.S.
SHEET SIZE	A3
<div></div>	



FF ROOF BEAM & SLAB PLAN

<b>NOTES:-</b> 1.READ THIS DRAWING IN CONJUNCTION WITH RELEVANT ARCHITECTURAL/SERVICE DRAWINGS. 2.ALL DIMENSIONS & LEVELS ARE IN INCH/FEET. UNLESS NOTED OTHERWISE. 3.DO NOT SCALE THE DRAWING. READ FIGURED DIMENSIONS ONLY.	
<b>CONCRETE:-</b> 4.GRADE OF CONCRETE FOR ALL OTHER RCC WORK SHALL BE M-20. UNLESS NOTED OTHERWISE. 5.PLAIN CEMENT CONCRETE BELOW FOOTINGS SHALL BE 100mm THK (M7.5) UNO.	
<b>REINFORCING STEEL:-</b> 6.ALL REINFORCEMENT BARS SHALL BE HIGH YEILD STRENGTH DEFORMED BARS OF GRADE Fe-500/Fe-515 CONFORMING TO 1786:2008 WITH A MINIMUM YEILD STRENGTH OF 500 N/SQMM.	
<b>COVER:-</b> 7.CLEAR COVER TO MAIN R/F SHALL BE:- a.) FOOTING = 50 MM. b.) FOOTING (SIDE) = 50 MM. c.) PEDESTAL = 40 MM. d.) COLUMN = 40 MM. e.) BEAM = 25 MM. f.) SLAB = 20 MM.	
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<b>CONSTRUCTION DETAILS:-</b> 10.LAP LENGTH & BOND LENGTH SHALL BE AS PER IS 456: 2000. 11.LAPPING OF BARS SHALL BE STAGGERED. AT ANY CROSS SECTION NOT MORE THAN 50% OF THE BARS SHALL BE LAPPED. 12.LAPPING OF R/F BARS IN BEAMS & SLABS SHALL BE AVOIDED IN THE FOLLOWING CASES. a.) TOP BARS NEAR SUPPORT b.) BOTTOM BARS AT MIDSPAN 13.OVERLAP OF BARS IS NOT PERMITTED IN HANGERS. 14.STIRRUPS FOR CANTILEVER BEAMS TO HAVE HOOKS AT BOTTOM 15.ANY TYPE OF OPENINGS (CUTOUT/BLOCKOUT) SHALL BE MATCHED WITH THE SERVICES DRAWINGS. 16.COLUMN REBARS SHALL BE BENT AT CHANGE OF SECTION WITH SLOPE OF (1:6) AS AND WHERE REQUIRED.	
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PROJECT :	Proposed Residential Layout For MR.J.S THAKUR JI
TITLE :	8.ROOF BEAM PLAN
Date of Issue	01.04.2025
APPROVED BY	
DESIGN BY	Er.R.K SHRIVASTAVA
DRAWN By	Er.R.K SHRIVASTAVA
SCALE	N.T.S.
SHEET SIZE	A3



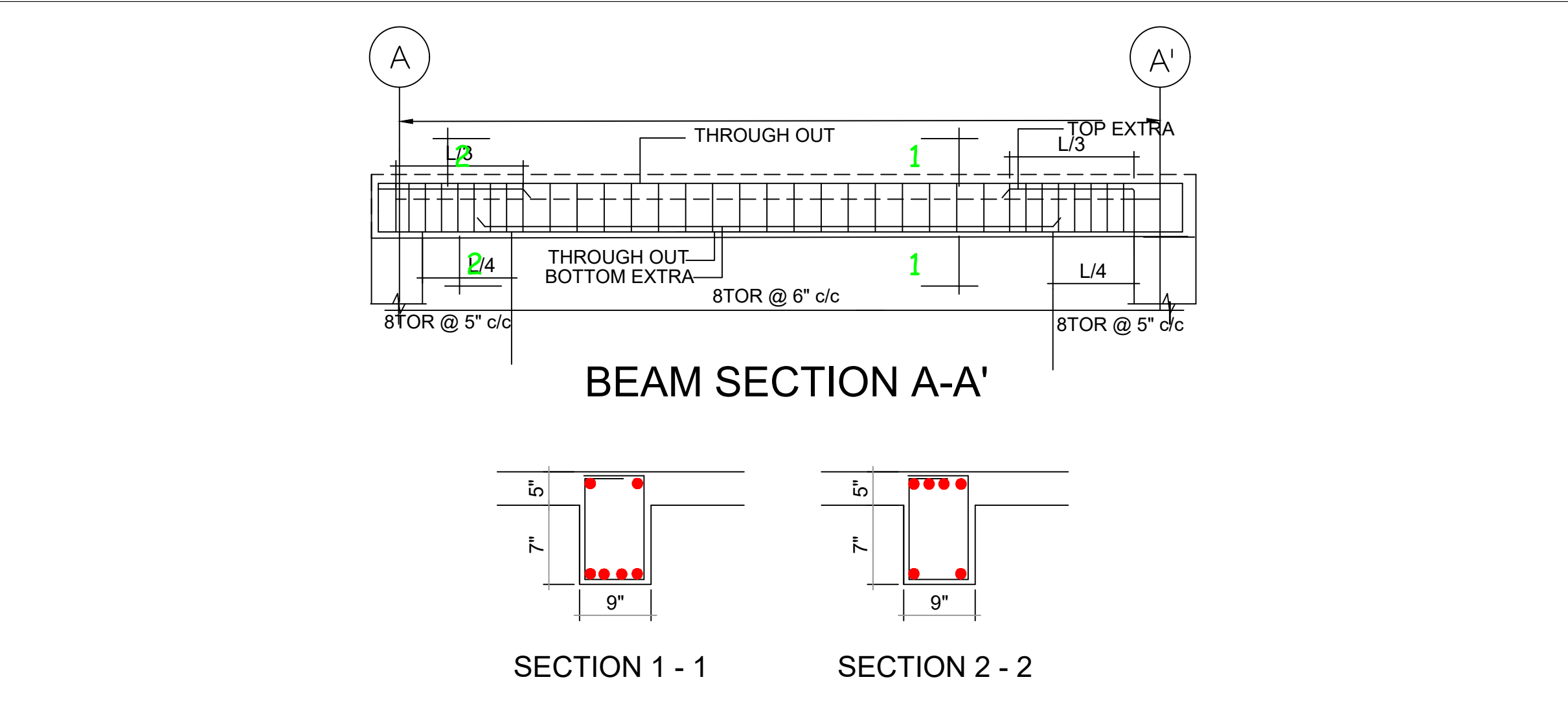


TF ROOF BEAM & SLAB PLAN

<b>NOTES:-</b> 1.READ THIS DRAWING IN CONJUNCTION WITH RELEVANT ARCHITECTURAL/SERVICE DRAWINGS. 2.ALL DIMENSIONS & LEVELS ARE IN INCH/FEET. UNLESS NOTED OTHERWISE. 3.DO NOT SCALE THE DRAWING. READ FIGURED DIMENSIONS ONLY.	
<b>CONCRETE:-</b> 4.GRADE OF CONCRETE FOR ALL OTHER RCC WORK SHALL BE M-20. UNLESS NOTED OTHERWISE. 5.PLAIN CEMENT CONCRETE BELOW FOOTINGS SHALL BE 100mm THK (M7.5) UNO.	
<b>REINFORCING STEEL:-</b> 6.ALL REINFORCEMENT BARS SHALL BE HIGH YEILD STRENGTH DEFORMED BARS OF GRADE Fe-500/Fe-515 CONFORMING TO 1786:2008 WITH A MINIMUM YEILD STRENGTH OF 500 N/SQMM.	
<b>COVER:-</b> 7.CLEAR COVER TO MAIN R/F SHALL BE:- a.) FOOTING = 50 MM. b.) FOOTING (SIDE) = 50 MM. c.) PEDESTAL = 40 MM. d.) COLUMN = 40 MM. e.) BEAM = 25 MM. f.) SLAB = 20 MM.	
<b>BEAM - COLUMN JUNCTIONS:-</b> 8.AT BEAM & COLUMN JUNCTIONS BEAM BARS IF IN CONFLICT WITH COLUMN BARS, SHALL BE GRADUALLY BENT & PLACED CLEAR OFF COLUMN BARS. UNDER NO CIRCUMSTANCES COLUMN VERTICAL BARS SHALL BE BENT TO ACCOMMODATE BEAM BARS. 9.EXTRA TOP OR BENT UP BARS SHALL BE EXTENDED UPTO 0.3 x L IN ADJACENT SPAN OVER A CONTINOUS SUPPORT. IF EXTRA TOP ARE NOT PROVIDED THEN ANCHOR DOWN AT THE END SUPPORT.	
<b>CONSTRUCTION DETAILS:-</b> 10.LAP LENGTH & BOND LENGTH SHALL BE AS PER IS 456: 2000. 11.LAPPING OF BARS SHALL BE STAGGERED. AT ANY CROSS SECTION NOT MORE THAN 50% OF THE BARS SHALL BE LAPPED. 12.LAPPING OF R/F BARS IN BEAMS & SLABS SHALL BE AVOIDED IN THE FOLLOWING CASES. a.) TOP BARS NEAR SUPPORT b.) BOTTOM BARS AT MIDSPAN 13.OVERLAP OF BARS IS NOT PERMITTED IN HANGERS. 14.STIRRUPS FOR CANTILEVER BEAMS TO HAVE HOOKS AT BOTTOM 15.ANY TYPE OF OPENINGS (CUTOUT/BLOCKOUT) SHALL BE MATCHED WITH THE SERVICES DRAWINGS. 16.COLUMN REBARS SHALL BE BENT AT CHANGE OF SECTION WITH SLOPE OF (1:6) AS AND WHERE REQUIRED.	
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PROJECT :	Proposed Residential Layout For MR.J.S THAKUR JI
TITLE :	8.ROOF BEAM PLAN
Date of Issue	01.04.2025
APPROVED BY	
DESIGN BY	Er.R.K SHRIVASTAVA
DRAWN By	Er.R.K SHRIVASTAVA
SCALE	N.T.S.
SHEET SIZE	A3



SCHEDULE OF ROOF BEAM							
NAME	SIZE (IN)	REIN. AT TOP	REIN. AT BOTTOM	EXTRA AT BOTTOM	EXTRA AT TOP	RINGS	
						UP TO L/3	AFTER L/3
RB1	8" x 18"	3-16 TMT	3-16 TMT	2-16 TMT	2-16 TMT	8 # @ 5" C/C	8 # @ 7" C/C
RB2	8" x 18"	2-16 TMT	2-16 TMT	2-12 TMT	2-12 TMT	8 # @ 5" C/C	8 # @ 7" C/C
RB3	8" x 16"	2-12 TMT	2-12 TMT	2-12 TMT	---	8 # @ 5" C/C	8 # @ 7" C/C
CB1	8" x 18"	3-16 TMT	3-16 TMT	---	2-16 TMT	8 # @ 5" C/C	8 # @ 7" C/C
CB2	8" x 18"	2-16 TMT	2-16 TMT	---	2-12 TMT	8 # @ 5" C/C	8 # @ 7" C/C
HB	8" x 5"	2-12 TMT	2-12 TMT	---	---	8 # @ 5" C/C	8 # @ 7" C/C



NOTES:-

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2.ALL DIMENSIONS & LEVELS ARE IN INCH/FEET. UNLESS NOTED OTHERWISE.  
3.DO NOT SCALE THE DRAWING. READ FIGURED DIMENSIONS ONLY.

CONCRETE:-

4.GRADE OF CONCRETE FOR ALL OTHER RCC WORK SHALL BE M-20. UNLESS NOTED OTHERWISE.  
5.PLAIN CEMENT CONCRETE BELOW FOOTINGS SHALL BE 100mm THK (M7.5) UNO.

REINFORCING STEEL:-

6.ALL REINFORCEMENT BARS SHALL BE HIGH YEILD STRENGTH DEFORMED BARS OF GRADE Fe-500/Fe-515 CONFORMING TO 1786:2008 WITH A MINIMUM YEILD STRENGTH OF 500 N/SQMM.

COVER:-

7.CLEAR COVER TO MAIN R/F SHALL BE:-  
a.) FOOTING = 50 MM.  
b.) FOOTING (SIDE) = 50 MM.  
c.) PEDESTAL = 40 MM.  
d.) COLUMN = 40 MM.  
e.) BEAM = 25 MM.  
f.) SLAB = 20 MM.

BEAM - COLUMN JUNCTIONS:-

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9.EXTRA TOP OR BENT UP BARS SHALL BE EXTENDED UPTO 0.3 x L IN ADJACENT SPAN OVER A CONTINOUS SUPPORT. IF EXTRA TOP ARE NOT PROVIDED THEN ANCHOR DOWN AT THE END SUPPORT.

CONSTRUCTION DETAILS:-

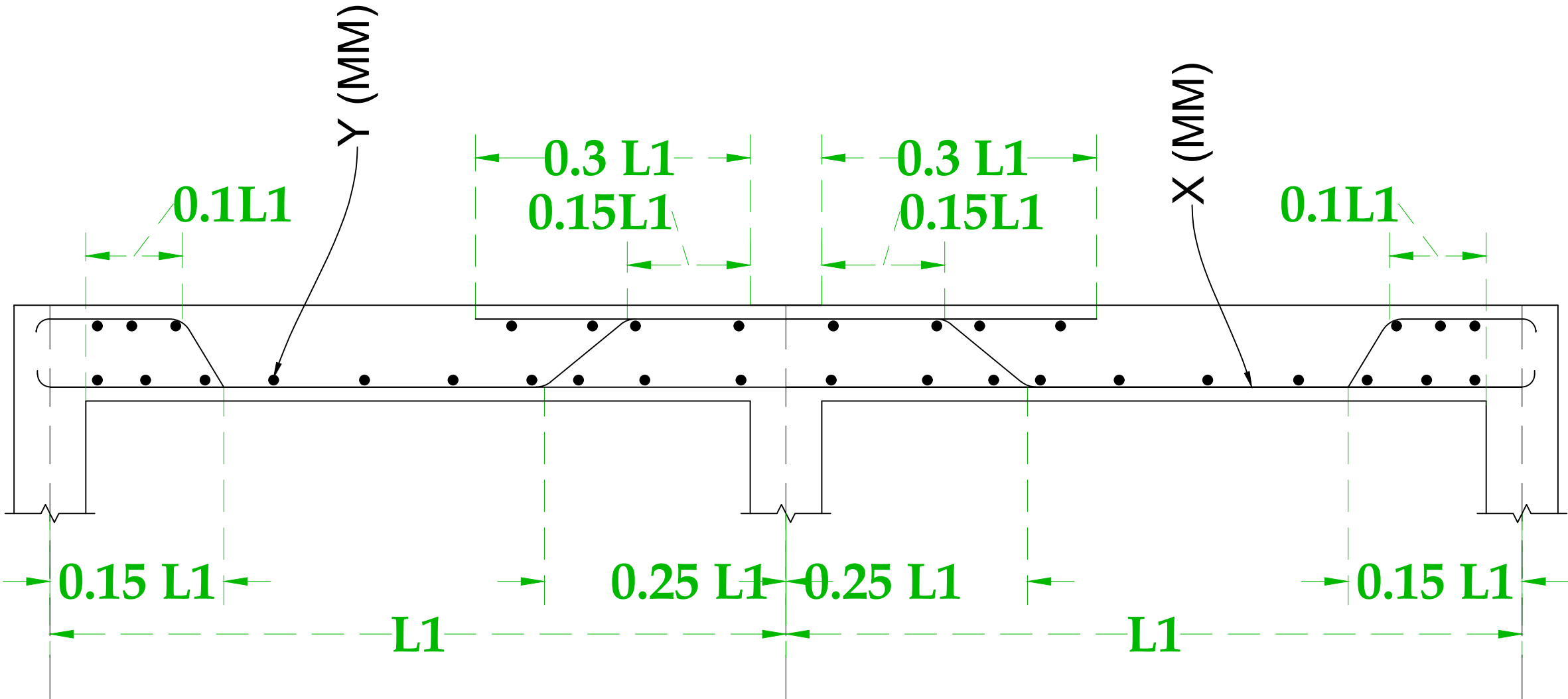
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a.) TOP BARS NEAR SUPPORT b.) BOTTOM BARS AT MIDSPAN  
13.OVERLAP OF BARS IS NOT PERMITTED IN HANGERS.  
14.STIRRUPS FOR CANTILEVER BEAMS TO HAVE HOOKS AT BOTTOM  
15.ANY TYPE OF OPENINGS (CUTOUT/BLOCKOUT) SHALL BE MATCHED WITH THE SERVICES DRAWINGS.  
16.COLUMN REBARS SHALL BE BENT AT CHANGE OF SECTION WITH SLOPE OF (1:6) AS AND WHERE REQUIRED.

LEGEND:-

1. N.G.L :- NATURAL GROUND LEVEL  
2. F.F.L :- FINISHED FLOOR LEVEL  
3. T.O.C :- TOP OF CONCRETE  
4. B.O.B :- BOTTOM OF BEAM  
5. T.O.B :- TOP OF BEAM  
6. U.N.O :- UNLESS NOTED OTHERWISE  
7. F.G.L :- FINISHED GROUND LEVEL

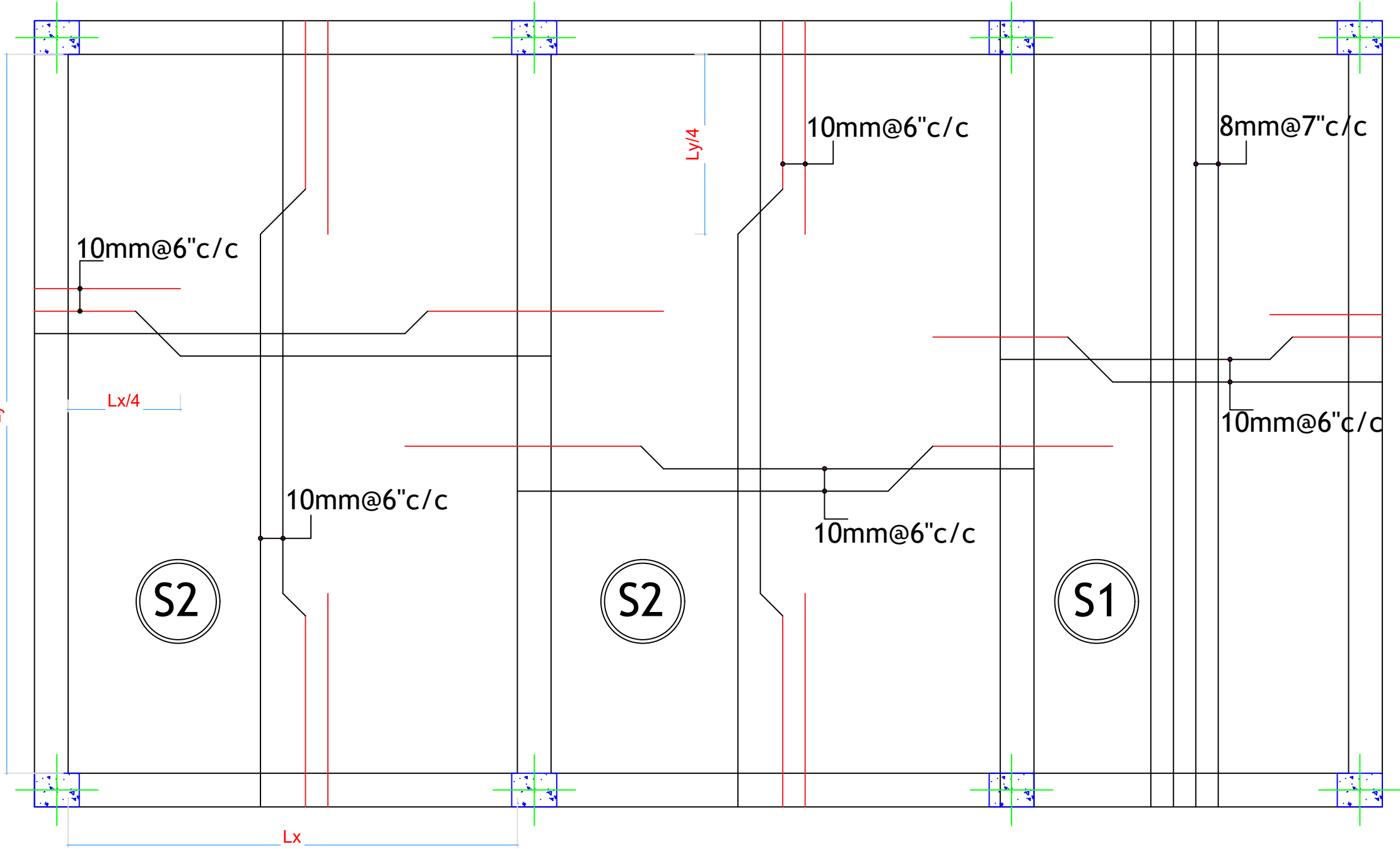
PROJECT :	Proposed Residential Layout For MR.J.S THAKUR JI
TITLE :	9.ROOF BEAM SCHEDULE & SECTION
Date of Issue	01.04.2025
APPROVED BY	
DESIGN BY	Er.R.K SHRIVASTAVA
DRAWN By	Er.R.K SHRIVASTAVA
SCALE	N.T.S.
SHEET SIZE	A3
	

SLAB DETAILS				
Slab No.	THK. (IN)	SHORT SPAN X (MM)	LONG SPAN Y (MM)	REMARK
S1	5"	10 Ø @ 5" C/C	8 Ø @ 7" C/C	One Way
S2	5"	10 Ø @ 5" C/C	10 Ø @ 5" C/C	Two Way



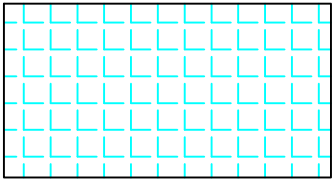
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PROJECT :	Proposed Residential Layout For MR.J.S THAKUR JI
TITLE :	10.SLAB PLAN AND SECTION
Date of Issue	01.04.2025
APPROVED BY	
DESIGN BY	Er.R.K SHRIVASTAVA
DRAWN By	Er.R.K SHRIVASTAVA
SCALE	N.T.S.
SHEET SIZE	A3



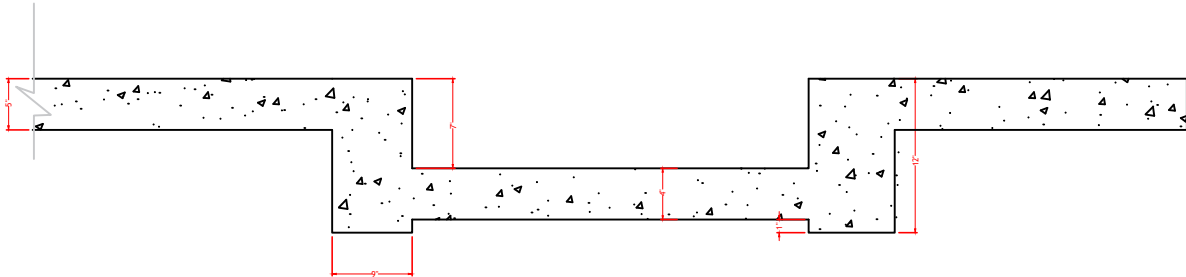


# TYPICAL SECTION VIEW OF SLAB PANEL

SUNKEN SLAB AT BEAM BOTTOM



Sunk By 7"



Section

<b>NOTES:-</b> 1.READ THIS DRAWING IN CONJUNCTION WITH RELEVANT ARCHITECTURAL/SERVICE DRAWINGS. 2.ALL DIMENSIONS & LEVELS ARE IN INCH/FEET. UNLESS NOTED OTHERWISE. 3.DO NOT SCALE THE DRAWING. READ FIGURED DIMENSIONS ONLY.	
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<b>COVER:-</b> 7.CLEAR COVER TO MAIN R/F SHALL BE:- a.) FOOTING = 50 MM. b.) FOOTING (SIDE) = 50 MM. c.) PEDESTAL = 40 MM. d.) COLUMN = 40 MM. e.) BEAM = 25 MM. f.) SLAB = 20 MM.	
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PROJECT :	Proposed Residential Layout For MR.J.S THAKUR JI
TITLE :	11.TYPICAL SLAB SECTION
Date of Issue	01.04.2025
APPROVED BY	
DESIGN BY	Er.R.K SHRIVASTAVA
DRAWN By	Er.R.K SHRIVASTAVA
SCALE	N.T.S.
SHEET SIZE	A3

