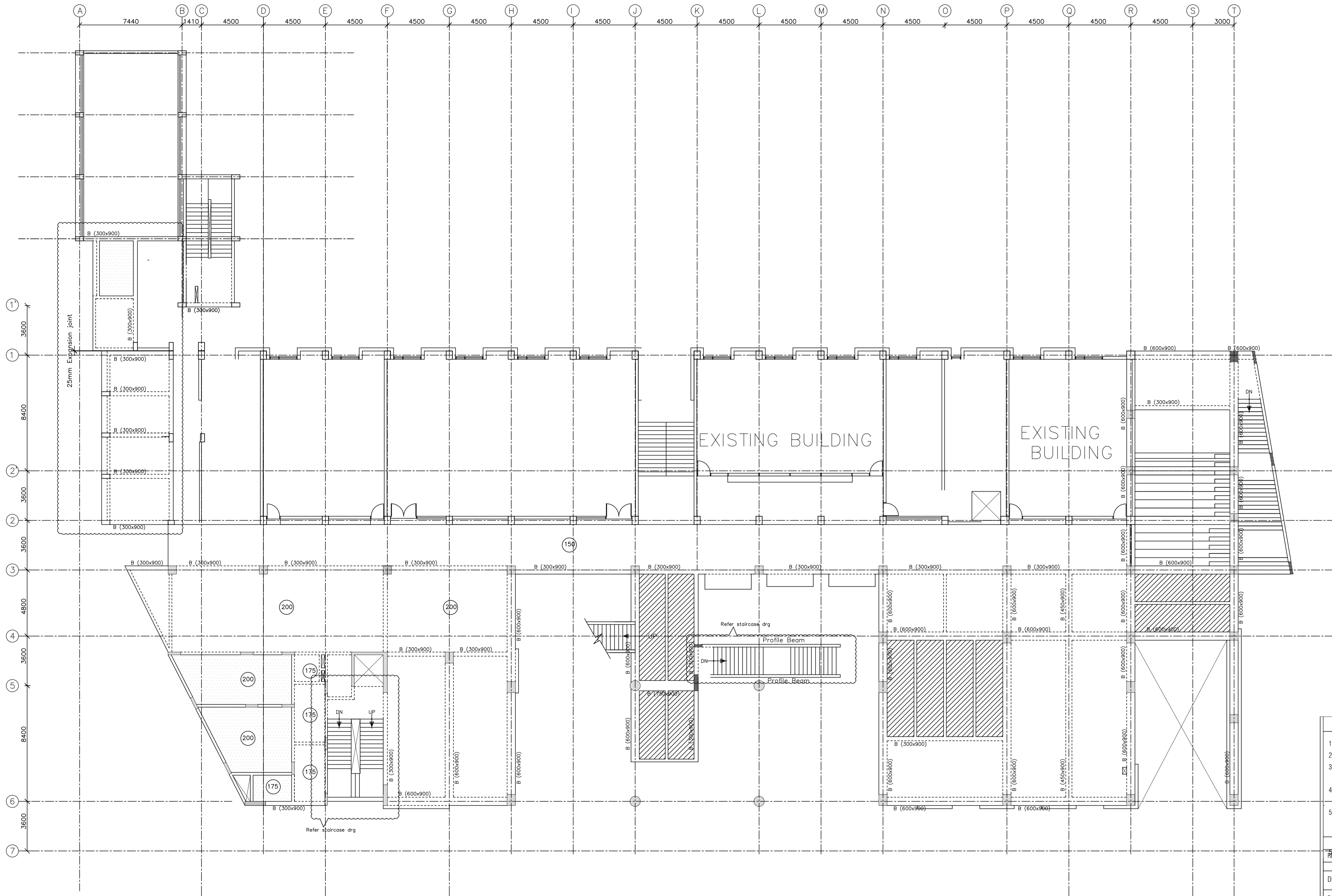


PLAN @ GROUND FLOOR LEVEL
UNLESS OTHERWISE MENTIONED
SLAB THICKNESS SHALL BE—
BEAM SIZES SHALL BE (200x900)
TOILET SUNK BY —300mm
COLUMN STOPS AT FLOOR LEVEL

NOTES:

1. GRADE OF CONCRETE SHALL BE-M30
2. GRADE OF STEEL SHALL BE-Fe550D.
3. CLEAR COVER TO THE MAIN REINFORCEMENT
SHALL BE IN BEAMS-30MM, IN SLABS-20MM
4. WHEREVER NECESSARY DISTRIBUTION BARS
SHALL BE 8tor @250c/c.
5. SSL = STRUCTURAL SLAB LEVEL

REVISION NO.	DATE	DESCRIPTION	APPD
DRAWN	KAVITHA.R	SHEET	A1
DESIGNED	SAI SUJAY	SCALE	1:125
APPROVED	C.RAMKUMAR	DATE	10.03.25
PROJECT:	NAB NLS		
STATUS:	FOR TENDER		
TITLE:	GENERAL ARRANGEMENTS OF SLABS AND BEAMS AT GROUND FLOOR LEVEL.		
STRUCTURAL CONSULTANTS	rays consulting engineers #30, 1st Main, 6th Cross, UAS Layout, Sanjay nagar, Bangalore - 560 094. crkrays@gmail.com. +91 9448557696.		
ARCHITECTS	HUNDRED HANDS 9/2, Madras Bank Road, Bangalore-1 PH:91-90-25593605 / 25593606		



PLAN @ FIRST FLOOR LEVEL

UNLESS OTHERWISE MENTIONED

SLAB THICKNESS SHALL BE--

BEAM SIZES SHALL BE (200x900)

TOILET SUNK BY -300mm

SUNK TO BEAM BOTTOM

COLUMN STOPS AT FLOOR LEVEL

NOTES:

1. GRADE OF CONCRETE SHALL BE-M30
2. GRADE OF STEEL SHALL BE-Fe550D.
3. CLEAR COVER TO THE MAIN REINFORCEMENT
SHALL BE IN BEAMS-30MM, IN SLABS-20MM
4. WHEREVER NECESSARY DISTRIBUTION BARS
SHALL BE 8tor @250c/c.
5. SSL = STRUCTURAL SLAB LEVEL

REVISION NO.	DATE	DESCRIPTION	APPD
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DRAWN	KAVITHA.R	SHEET	A1	DRAWING NO.	
DESIGNED	SAI SUJAY	SCALE	1:125	STR-423/	Rd
APPROVED	C.RAMKUMAR	DATE	10.03.25		

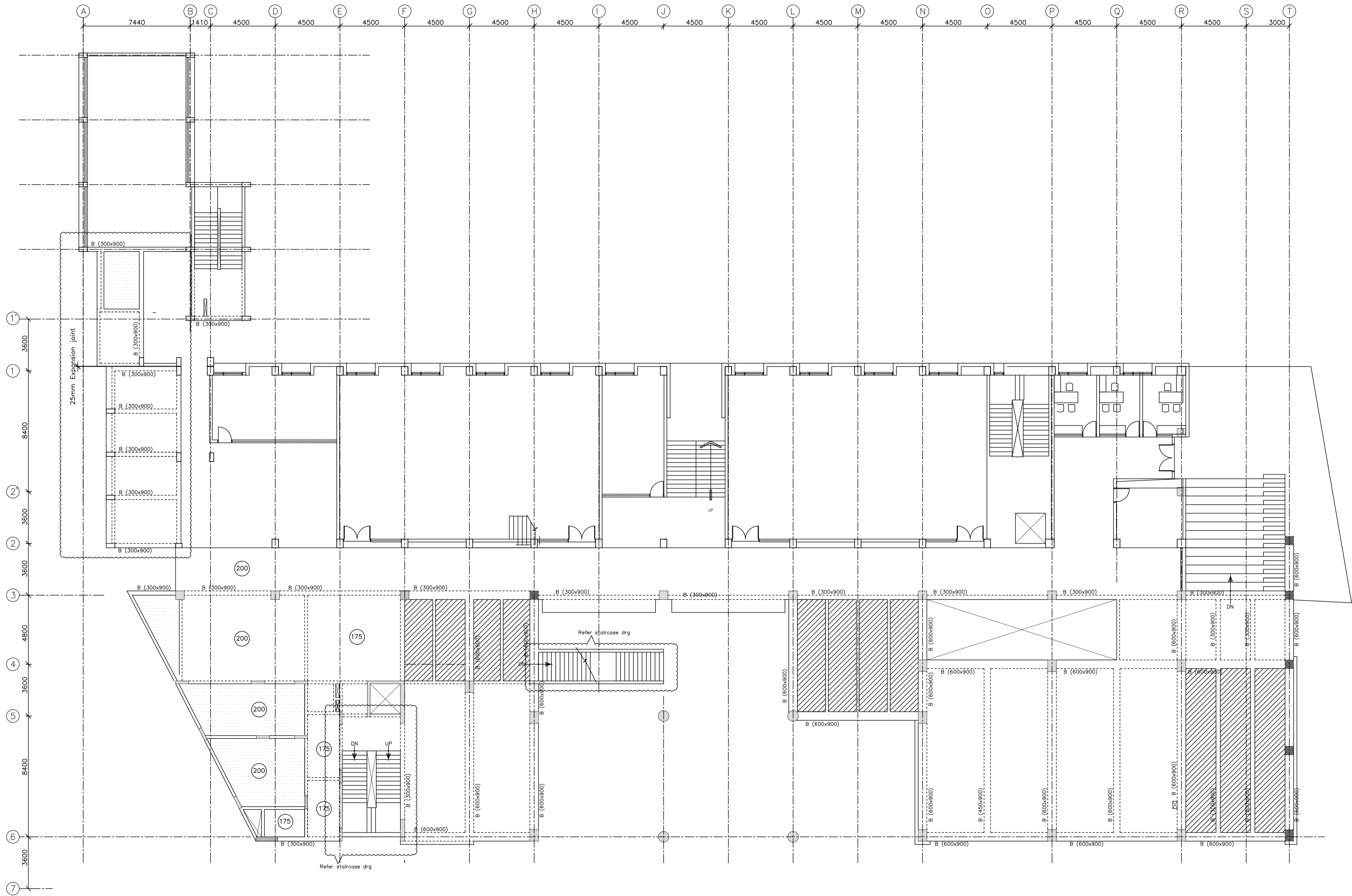
PROJECT:	NAB NLS
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STATUS:	FOR TENDER
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TITLE:	GENERAL ARRANGEMENTS OF SLABS AND BEAMS AT FIRST FLOOR LEVEL.
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STRUCTURAL CONSULTANTS	rays consulting engineers #30, 1st Main, 6th Cross, UAS Layout, Sanjay nagar, Bangalore - 560 094. crkrays@gmail.com. +91 9448557696.
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ARCHITECTS	HUNDRED HANDS 9/2, Madras Bank Road, Bangalore-1 PH:91-90-25593605 / 25593606
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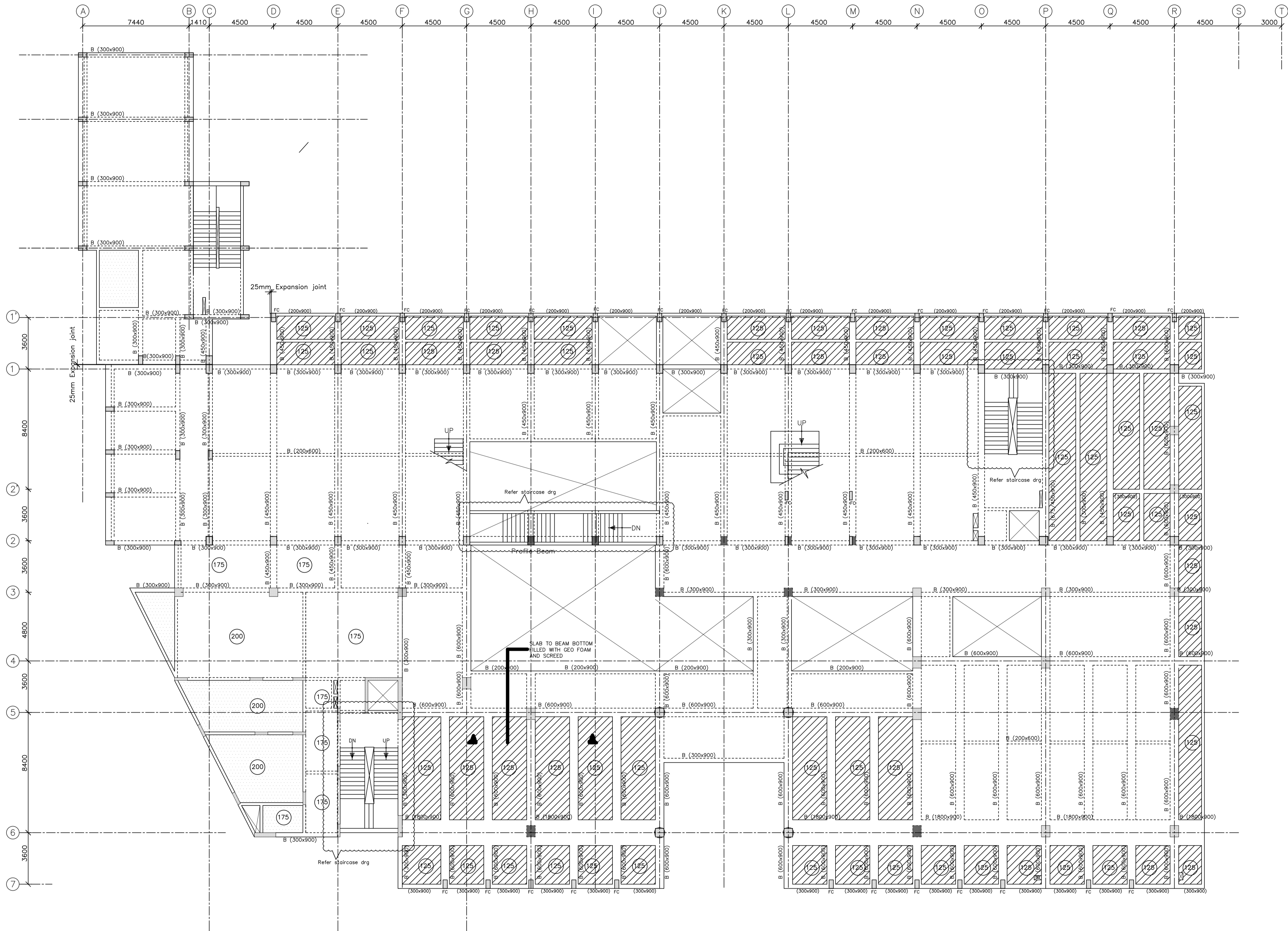


PLAN @ SECOND FLOOR LEVEL
UNLESS OTHERWISE MENTIONED
SLAB THICKNESS SHALL BE--
BEAM SIZES SHALL BE (200x900)
TOILET SUNK BY -300mm
SUNK TO BEAM BOTTOM
COLUMN STOPS AT FLOOR LEVEL

NOTES:

1. GRADE OF CONCRETE SHALL BE-M30
2. GRADE OF STEEL SHALL BE-Fe550D.
3. CLEAR COVER TO THE MAIN REINFORCEMENT
SHALL BE IN BEAMS-30MM, IN SLABS-20MM
4. WHEREVER NECESSARY DISTRIBUTION BARS
SHALL BE 8tor @250c/c.
5. SSL = STRUCTURAL SLAB LEVEL

REVISION NO.	DATE	DESCRIPTION	APPD
DRAWN	KAVITHA.R	SHEET	A1
DESIGNED	SAI SUJAY	SCALE	1:125
APPROVED	C.RAMKUMAR	DATE	10.03.25
PROJECT:	NAB NLS		
STATUS:	FOR TENDER		
TITLE:	GENERAL ARRANGEMENTS OF SLABS AND BEAMS AT SECOND FLOOR LEVEL.		
STRUCTURAL CONSULTANTS	rays consulting engineers #30, 1st Main, 6th Cross, UAS Layout, Sanjay nagar, Bangalore - 560 094. crkrays@gmail.com. +91 9448557696.		
ARCHITECTS	HUNDRED HANDS 9/2, Madras Bank Road, Bangalore-1 PH:91-90-25593605 / 25593606		



PLAN @ THIRD FLOOR LEVEL

UNLESS OTHERWISE MENTIONED

SLAB THICKNESS SHALL BE -150mm

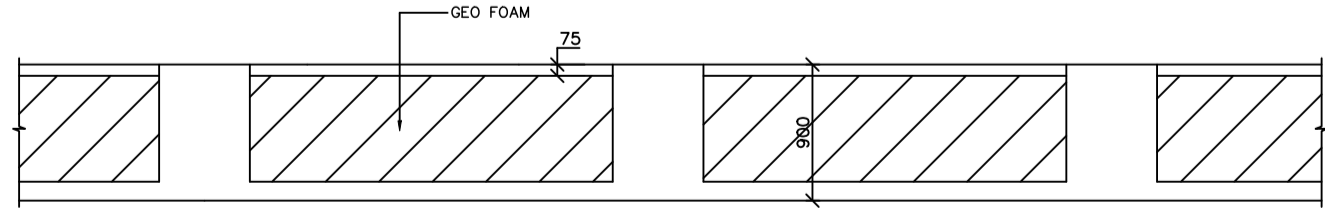
BEAM SIZES SHALL BE 200x900

TOILET SUNK BY -300mm

SUNK TO BEAM BOTTOM

COLUMN STOPS AT FLOOR LEVEL

FC = Floating Column



NOTES:

1. GRADE OF CONCRETE SHALL BE-M30
2. GRADE OF STEEL SHALL BE-Fe500D.
3. CLEAR COVER TO THE MAIN REINFORCEMENT SHALL BE IN BEAMS-30MM, IN SLABS-20MM
4. WHEREVER NECESSARY DISTRIBUTION BARS SHALL BE 8tor @250/c.
5. SSL = STRUCTURAL SLAB LEVEL

REVISION NO.	DATE	DESCRIPTION	APPD
DRAWN	KAVITHA.R	SHEET A1	DRAWING NO.
DESIGNED	SAI SUJAY	SCALE 1:125	STR-423/ Rd
APPROVED	C.RAMKUMAR	DATE 10.03.25	

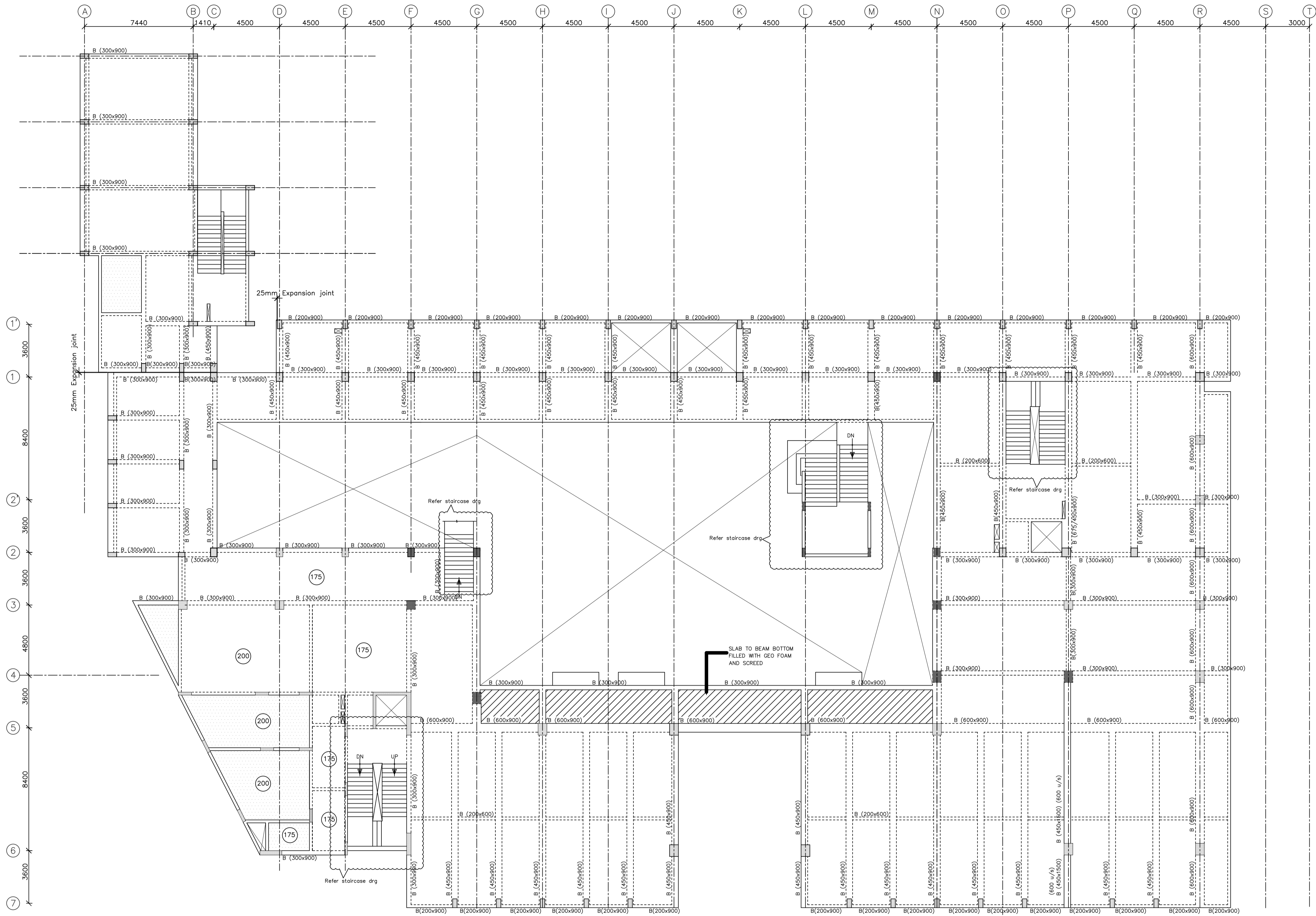
PROJECT:	NAB NLS
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STATUS:	FOR TENDER
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TITLE:	GENERAL ARRANGEMENTS OF SLABS AND BEAMS AT THIRD FLOOR LEVEL.
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STRUCTURAL CONSULTANTS	rays consulting engineers #30, 1st Main, 6th Cross, UAS Layout, Sanjay nagar, Bangalore - 560 094. crkrays@gmail.com. +91 9448557696.
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
ARCHITECTS	HUNDRED HANDS 9/2, Madras Bank Road, Bangalore-1 PH:91-90-25593605 / 25593606
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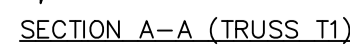
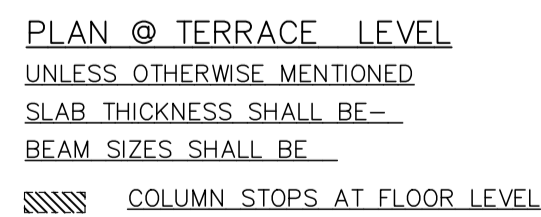


PLAN @ FOURTH FLOOR LEVEL
UNLESS OTHERWISE MENTIONED
SLAB THICKNESS SHALL BE -150mm
BEAM SIZES SHALL BE (200x900)
TOILET SUNK BY -300mm
SUNK TO BEAM BOTTOM
COLUMN STOPS AT FLOOR LEVEL

NOTES:

1. GRADE OF CONCRETE SHALL BE-M30
2. GRADE OF STEEL SHALL BE-Fe550D.
3. CLEAR COVER TO THE MAIN REINFORCEMENT
SHALL BE IN BEAMS-30MM, IN SLABS-20MM
4. WHEREVER NECESSARY DISTRIBUTION BARS
SHALL BE 8tor @250/c.
5. SSL = STRUCTURAL SLAB LEVEL

REVISION NO.		DATE		DESCRIPTION		APPD	
DRAWN	KAVITHA.R		SHEET	A1	DRAWING NO.		
DESIGNED	SAI SUJAY		SCALE	1:125	STR-423/	Rd	
APPROVED	C.RAMKUMAR		DATE	10.03.25			
PROJECT:		NAB NLS					
STATUS:		FOR TENDER					
TITLE:		GENERAL ARRANGEMENTS OF SLABS AND BEAMS AT FOURTH FLOOR LEVEL.					
STRUCTURAL CONSULTANTS							
		<div>rays consulting engineers</div> <div>#30, 1st Main, 6th Cross, UAS Layout, Sanjay nagar, Bangalore - 560 094. crkrays@gmail.com. +91 9448557696.</div>					
ARCHITECTS							
<div>HUNDRED HANDS</div> <div>9/2, Madras Bank Road, Bangalore-1 PH:91-90-25593605 / 25593606</div>							



1. GRADE OF CONCRETE SHALL BE-M30
2. GRADE OF STEEL SHALL BE-Fe550D.
3. CLEAR COVER TO THE MAIN REINFORCEMENT SHALL BE IN BEAMS-30MM, IN SLABS-20MM
4. WHEREVER NECESSARY DISTRIBUTION BARS SHALL BE 8tor @250/c.
5. SSL = STRUCTURAL SLAB LEVEL

ARCHITECTS

HUNDRED HANDS

9/2, Madras Bank Road,
Bangalore-1
PH:91-80-25593605 / 25593606