

- NOTES:-
1. ALL DIMENSIONS ARE IN mm
 2. ALL CONCRETE MIX M20 OTHERWISE SPECIFIED
 3. Ⓢ INDICATES TOR STEEL YIELD STRENGTH 500 N/mm²
 4. ALL CONCRETE SHALL BE MACHINE MIXED AND MACHINE VIBRATED
 5. CLEAR COVER TO MAIN STEEL 20mm
 6. ALL DIMENSIONS ARE TO BE READ NOT TO BE MEASURED.
 7. ALL DIMENSIONS & DETAILS ARE TO BE VERIFIED WITH THE ARCHITECTURAL DRAWING AMBIGUITY IF ANY SHOULD BE BROUGHT TO THE NOTICE OF THE CONSULTING ENGINEERS.
 8. ALL DISTRIBUTION BARS WHEREVER REQUIRED BUT NOT CALLED OUT SHALL BE 8TOR @250C/C.
 9. WHEREVER SHOWN BEAM BAR SHALL BE ANCHORED INTO COLUMN UP TO A DISTANCE 57 TIMES DIA OF BAR DISTANCE MEASURED FROM FACE OF THE COLUMN.
 10. READ THIS DRG. ALONG WITH DRG. NO. S-10

REVISION	PARTICULARS	DRAWN	CHECKED	APPRD
No.	DATE			

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PROJECT No. _____ TITLE: DETS. OF BEAM AT TYPICAL FLOOR Lv.

DRAWN BY: Shravan WORK:- ASHIANA TOWN NIRMAY (BLOCK -)

APPRD: _____ CLIENT:- ASHIANA HOUSING LTD.

SCALE 1: 50 ARCHITECT:- B. Sengupta

1: 25

DT: 28.07.2018

DRG.No. _____ REV _____

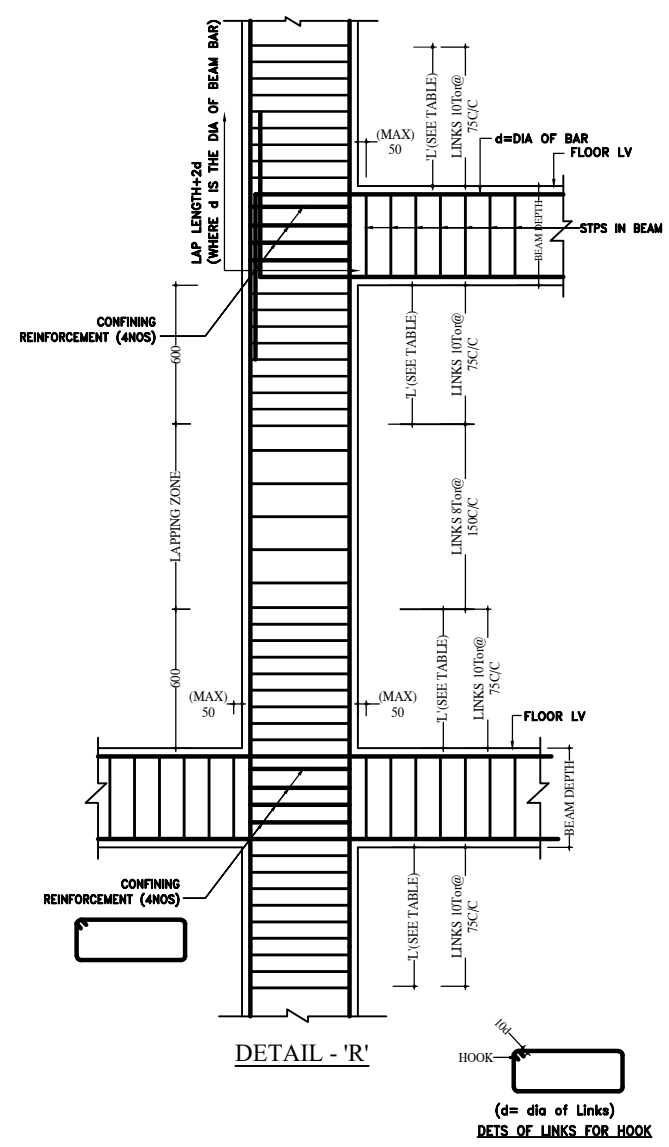
S-5

SCON PRIVATE LIMITED
 6/4, Number Regdara Road,
 Gumbaha Laha, East of Being
 Canal West, Patna-1
 Brijesh Kumar Sinha
 Chartered Engineer
 16-18193-2

SCON PRIVATE LIMITED
 STRUCTURAL CONSULTANTS, CIVIL ENGINEERS
 HOUSE NO. 2/11, BEHAR BIHAR TEMPLE
 SOUTH SURCHAMPUR, PATNA-1
 CONTACT: 98303-81328.

COLUMN SCHEDULE:-

FLOOR LEVEL	COLUMN SIZE	L	B	CONCRETE MIX	SECTION WITH MAIN STEEL	LINKS (REFER DETS - R)	600	600	750	750	750	750	750	750	750	820	900																																		
							600	600	750	750	750	750	750	750	750	820	900																																		
11th Floor Lv. To TOP	C1	600	300	M:30	8-16Tor		600	600	M:30	6-20Tor+6-16Tor		600	600	M:30	6-16Tor		600	600	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		820	350	M:30	6-20Tor		900	350	M:30	6-20Tor+8-16Tor	
	C2	600	300	M:30	8-16Tor		600	600	M:30	6-20Tor+6-16Tor		600	600	M:30	6-16Tor		600	600	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		820	350	M:30	6-20Tor		900	350	M:30	6-20Tor+8-16Tor	
	C3	600	300	M:30	8-16Tor		600	600	M:30	6-20Tor+6-16Tor		600	600	M:30	6-16Tor		600	600	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		820	350	M:30	6-20Tor		900	350	M:30	6-20Tor+8-16Tor	
	C4	600	300	M:30	8-16Tor		600	600	M:30	6-20Tor+6-16Tor		600	600	M:30	6-16Tor		600	600	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		820	350	M:30	6-20Tor		900	350	M:30	6-20Tor+8-16Tor	
8th Floor Lv. To 11th Floor Lv.	C5	600	300	M:30	8-16Tor		600	600	M:30	6-20Tor+6-16Tor		600	600	M:30	6-16Tor		600	600	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		820	350	M:30	6-20Tor		900	350	M:30	6-20Tor	
	C6	600	300	M:30	8-16Tor		600	600	M:30	6-20Tor+6-16Tor		600	600	M:30	6-16Tor		600	600	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		820	350	M:30	6-20Tor		900	350	M:30	6-20Tor	
	C7	600	300	M:30	8-16Tor		600	600	M:30	6-20Tor+6-16Tor		600	600	M:30	6-16Tor		600	600	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		820	350	M:30	6-20Tor		900	350	M:30	6-20Tor	
	C8	600	300	M:30	8-16Tor		600	600	M:30	6-20Tor+6-16Tor		600	600	M:30	6-16Tor		600	600	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		820	350	M:30	6-20Tor		900	350	M:30	6-20Tor	
5th Floor Lv. To 8th floor Lv.	C9	600	300	M:30	8-16Tor		600	600	M:30	6-20Tor+6-16Tor		600	600	M:30	6-16Tor		600	600	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		820	350	M:30	6-20Tor		900	350	M:30	6-20Tor	
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	C11	600	300	M:30	8-16Tor		600	600	M:30	6-20Tor+6-16Tor		600	600	M:30	6-16Tor		600	600	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		820	350	M:30	6-20Tor		900	350	M:30	6-20Tor	
	C12	600	300	M:30	8-16Tor		600	600	M:30	6-20Tor+6-16Tor		600	600	M:30	6-16Tor		600	600	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		750	750	M:30	6-20Tor		820	350	M:30	6-20Tor		900	350	M:30	6-20Tor	
2nd Floor Lv. To 5th floor Lv.	C13	600	300	M:30	10-16Tor		600	600	M:30	12-20Tor		600	600	M:30	12-16Tor		600	600	M:30	12-20Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		820	350	M:30	6-25Tor		900	350	M:30	6-32Tor	
	C14	600	300	M:30	10-16Tor		600	600	M:30	12-20Tor		600	600	M:30	12-16Tor		600	600	M:30	12-20Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		820	350	M:30	6-25Tor		900	350	M:30	6-32Tor	
	C15	600	300	M:30	10-16Tor		600	600	M:30	12-20Tor		600	600	M:30	12-16Tor		600	600	M:30	12-20Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		820	350	M:30	6-25Tor		900	350	M:30	6-32Tor	
	C16	600	300	M:30	10-16Tor		600	600	M:30	12-20Tor		600	600	M:30	12-16Tor		600	600	M:30	12-20Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		820	350	M:30	6-25Tor		900	350	M:30	6-32Tor	
Foundation To 2nd Floor Lv.	C17	600	300	M:30	10-16Tor		600	600	M:30	12-20Tor		600	600	M:30	12-16Tor		600	600	M:30	12-20Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		820	350	M:30	6-25Tor		900	350	M:30	6-32Tor	
	C18	600	300	M:30	10-16Tor		600	600	M:30	12-20Tor		600	600	M:30	12-16Tor		600	600	M:30	12-20Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		820	350	M:30	6-25Tor		900	350	M:30	6-32Tor	
	C19	600	300	M:30	10-16Tor		600	600	M:30	12-20Tor		600	600	M:30	12-16Tor		600	600	M:30	12-20Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		820	350	M:30	6-25Tor		900	350	M:30	6-32Tor	
	C20	600	300	M:30	10-16Tor		600	600	M:30	12-20Tor		600	600	M:30	12-16Tor		600	600	M:30	12-20Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		750	750	M:30	6-25Tor		820	350	M:30	6-25Tor		900	350	M:30	6-32Tor	



- NOTE:- COLUMNS FOR GROUND+12 STOREYED ONLY
- NOTES:-
1. ALL DIMENSIONS ARE IN mm .
 2. ⌘ INDICATES TOR STEEL YIELD STRENGTH 500 N/sqm.
 3. CLEAR COVER TO MAIN STEEL 40mm IN COLUMN.
 4. THIS DRAWING SHALL BE READ WITH DRG No. S1
 5. LAP LENGTH FOR VERTICAL BAR 40 x BAR DIA.
 6. SPACING OF LINKS SHALL BE REDUCED AS SHOWN IN DET-R
 7. COLUMN BARS SHALL BE LAPPED IN THE ZONE OF 600 ABOVE AND 600 BELOW THE FLOOR LV. AS SHOWN IN DET-R
 8. SPACING OF LINKS SHALL BE 150mm C/C AT LOCATION WHERE LONGITUDINAL BAR OF COLUMN ARE SPLICED.
 9. THIS DRG. SHALL BE READ WITH DRG. NO. S1.

REVISION No.	DATE	PARTICULARS	DRAWN	CKED	APPRD

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PROJECT No. TITLE:- COLUMN SCHEDULE

DRAWN BY: Shrawan WORK:- ASHIANA TOWN NIRMAY (BLOCK)

APPRD: CLIENT:- ASHIANA HOUSING LTD.

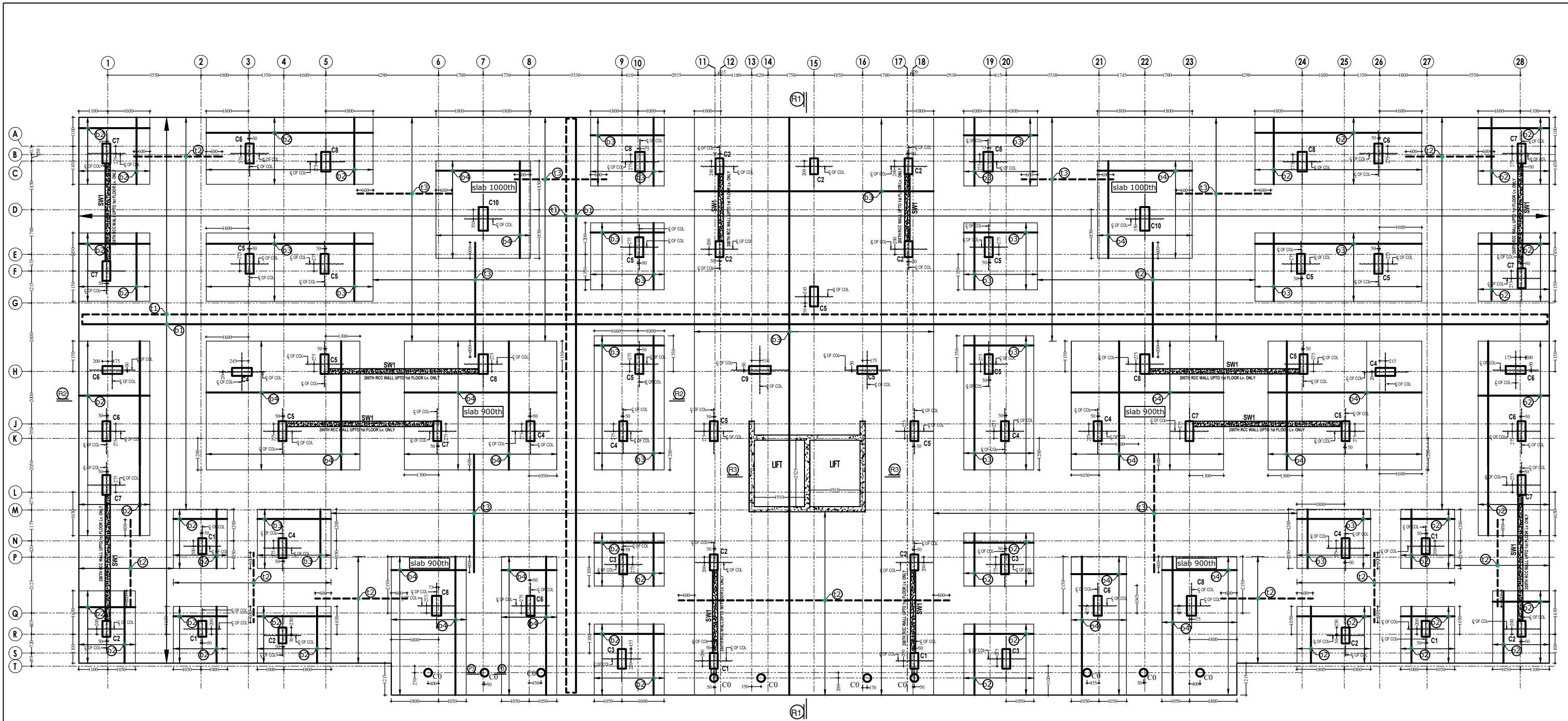
SCALE 1: 50 ARCHITECT:- B.SENGUPTA

DT: 08.07.2019

DRG.No. REV S-3

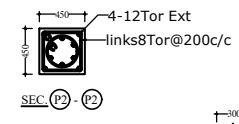
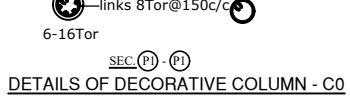
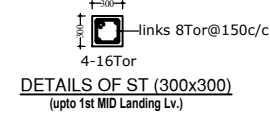
SCON PRIVATE LIMITED
STRUCTURAL CONSULTANTS, CIVIL ENGINEERS
HOUSE NO. 2/11, BESIDE SHY TEMPLE
SOUTH SRISHRINAPUR, PATNA-1
CONTACT: 98352-61528.





THICKNESS OF RAFT SHALL BE 750mm (EXCEPT MKD)

NOTE:- FOUNDATION FOR GROUND+12 STOREYED ONLY

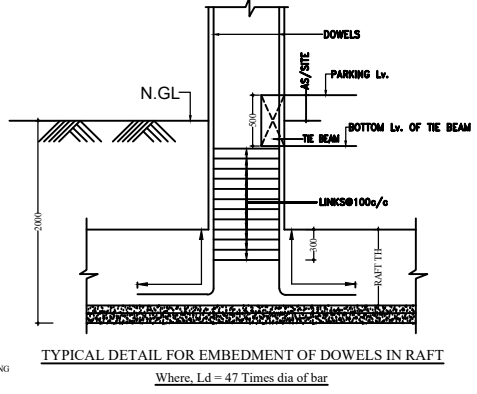
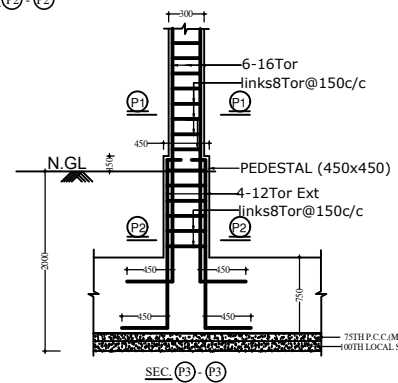


LEGEND

b1	16 Φ @200C/C THROUGH IN BOTTOM LAYER
b2	16 Φ @200C/C EXTRA IN BOTTOM LAYER
b3	20 Φ @200C/C EXTRA IN BOTTOM LAYER
b4	25 Φ @200C/C EXTRA IN BOTTOM LAYER
t1	16 Φ @200C/C THROUGH IN TOPLAYER
t2	16 Φ @200C/C EXTRA IN TOP LAYER
t3	20 Φ @200C/C EXTRA IN TOP LAYER

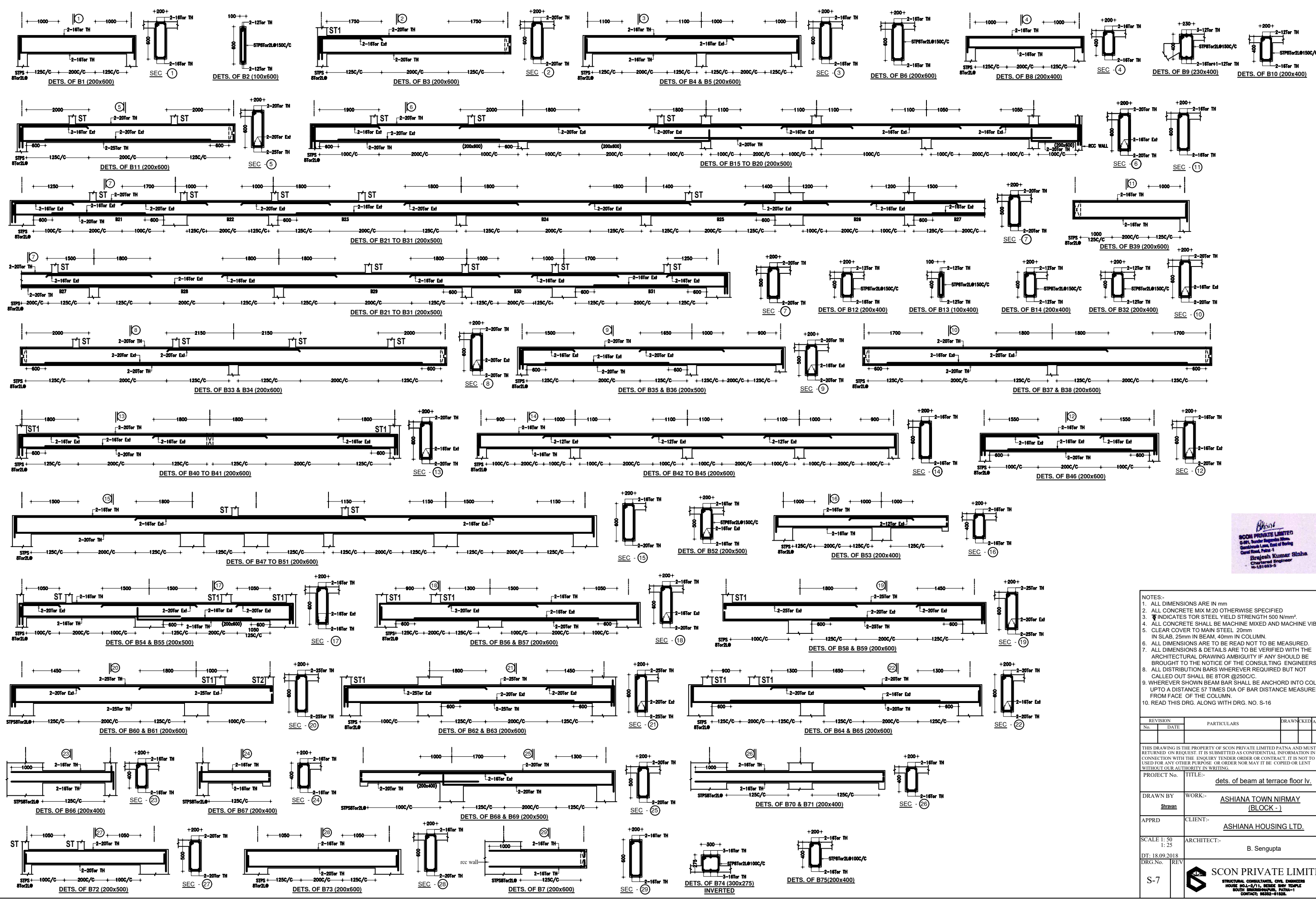
TABLE :- 1

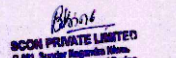
ITEMS	GRADE OF CONCRETE
RAFT	M:25
R.C.C WALL	M:25
COLUMNS	AS/COLUMN SCHEDULE



- NOTES:-**
- ALL DIMENSIONS ARE IN mm
 - FOR GRADE OF CONCRETE REFER TABLE NO- 1.
 - Φ INDICATES TOR STEEL YIELD STRENGTH 500 N/mm².
 - ALL CONCRETE SHALL BE MACHINE MIXED AND MACHINE VIBRATED.
 - CLEAR COVER TO MAIN STEEL 50 MM IN RAFT, 20mm IN SLAB, 25mm IN BEAM, 40mm IN COLUMN.
 - ALL DIMENSIONS ARE TO BE READ NOT TO BE MEASURED.
 - ALL DIMENSIONS & DETAILS ARE TO BE VERIFIED WITH THE ARCHITECTURAL DRAWING AMBIGUITY IF ANY SHOULD BE BROUGHT TO THE NOTICE OF THE CONSULTING ENGINEERS.
 - ALL DISTRIBUTION BARS WHEREVER REQUIRED BUT NOT CALLED OUT SHALL BE 8TOR @250C/C.
 - BEARING CAPACITY OF SOIL ADOPTED AS 19.0 MT/M².
 - REFER DRG NO -S2 FOR SECTION & DRG NO -S3 FOR COLUMN SCHEDULE
 - TOP REINFORCEMENT SHOWN THUS.
 - BOTTOM REINFORCEMENT SHOWN THUS.
 - DEPTH OF FOUNDATION SHALL BE 2000 BELOW NATURAL GROUND Lv.

REVISION No.	DATE	PARTICULARS	DRAWN	CHECKED	APPRD
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PROJECT No.		TITLE:- LAYOUT & FOUNDATION PLAN			
DRAWN BY Shravan		WORK:- ASHIANA TOWN NIRMAY (BLOCK)			
APPRD		CLIENT:- ASHIANA HOUSING LTD.			
SCALE 1: 50 1: 25		ARCHITECT:- B. Sengupta			
DT: 08.07.2019 DRG.No.		REV			
S-1		<p>SCON PRIVATE LIMITED STRUCTURAL CONSULTANTS, CIVIL ENGINEERS HOUSE NO.-2/11, BESIDE SHY TEMPLE SOUTH CROSSING, PATNA-1 CONTACT: 98352-61528.</p>			





SCON PRIVATE LIMITED
 5/41, Beside Begunah Hall,
 Gaudinoh Lane, East of Begunah
 Canal Road, Patna - 1
Brajesh Kumar Bhatia
 Chartered Engineer
 M-181 653-5

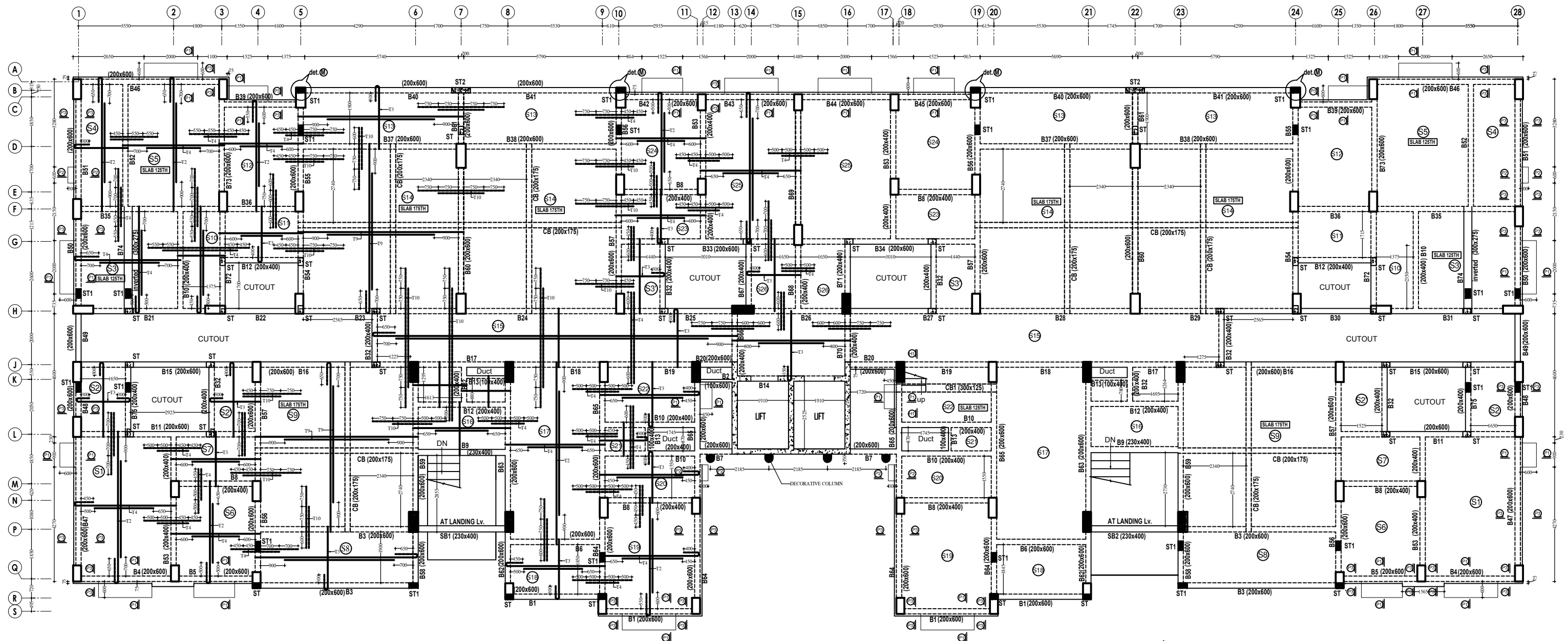
- NOTES:-
1. ALL DIMENSIONS ARE IN mm
 2. ALL CONCRETE MIX M:20 OTHERWISE SPECIFIED
 3. Ⓢ INDICATES TOR STEEL YIELD STRENGTH 500 N/mm²
 4. ALL CONCRETE SHALL BE MACHINE MIXED AND MACHINE VIBRATED
 5. CLEAR COVER TO MAIN STEEL 20mm
IN SLAB, 25mm IN BEAM, 40mm IN COLUMN.
 6. ALL DIMENSIONS ARE TO BE READ NOT TO BE MEASURED.
 7. ALL DIMENSIONS & DETAILS ARE TO BE VERIFIED WITH THE ARCHITECTURAL DRAWING AMBIGUITY IF ANY SHOULD BE BROUGHT TO THE NOTICE OF THE CONSULTING ENGINEERS.
 8. ALL DISTRIBUTION BARS WHEREVER REQUIRED BUT NOT CALLED OUT SHALL BE 8TOR @250/C.
 9. WHEREVER SHOWN BEAM BAR SHALL BE ANCHORED INTO COLUMN UPTO A DISTANCE 57 TIMES DIA OF BAR DISTANCE MEASURED FROM FACE OF THE COLUMN.
 10. READ THIS DRG. ALONG WITH DRG. NO. S-16

REVISION No.	DATE	PARTICULARS	DRAWN	CHECKED	APPRD

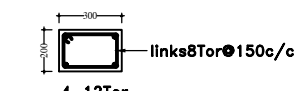
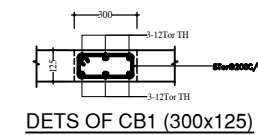
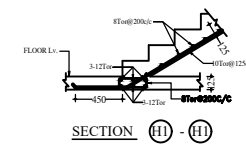
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PROJECT No.	TITLE:-
	dets. of beam at terrace floor lv.
DRAWN BY	WORK:-
Shravan	ASHIANA TOWN NIRMAY (BLOCK -)
APPRD	CLIENT:-
	ASHIANA HOUSING LTD.
SCALE 1: 50 1: 25	ARCHITECT:-
DT: 18.09.2018	B. Sengupta
DRG.No. REV	
S-7	

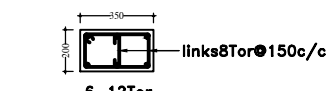

SCON PRIVATE LIMITED
 STRUCTURAL CONSULTANTS, CIVIL ENGINEERS
 HOUSE NO. 5/41, BESIDE SHY TEMPLE
 SOUTH BENGALURU, PATNA-1
 CONTACT: 9832-11524



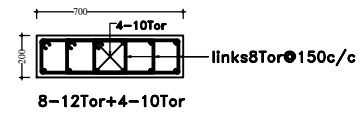
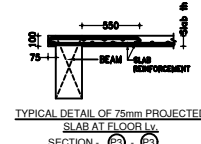
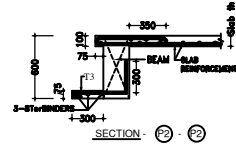
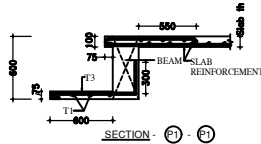
SIZE OF ALL BEAM (200x500) EXCEPT MKD.
SLAB 100TH EXCEPT MKD



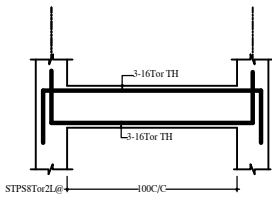
DETAILS OF ST (200x300)



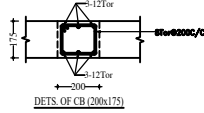
DETAILS OF ST1 (200x350)



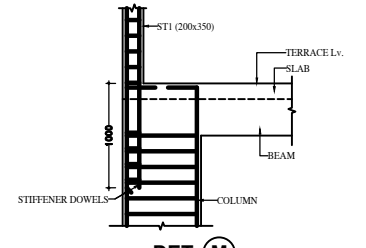
DETAILS OF ST2 (200x700)



DETAILS OF SB1 (230x400) AT LANDING Lv.



DETAILS OF CB (200x175)



TYPICAL DETAIL OF STIFFENER ABOVE TERRACE Lv.
(PROVIDE WHEREVER APPLICABLE)

REINFORCEMENT SCHEDULE

T1	8@200 C/C
T2	8@175 C/C
T3	8@150 C/C
T4	8@125 C/C
T5	8@100 C/C
T6	10@200 C/C
T7	10@175 C/C
T8	10@150 C/C
T9	10@125 C/C
T10	10@100 C/C

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- ALL DIMENSIONS ARE IN mm
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 - ↑ INDICATES TOR STEEL YIELD STRENGTH 500 N/mm².
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 - ALL DISTRIBUTION BARS WHEREVER REQUIRED BUT NOT CALLED OUT SHALL BE 8TOR @250C/C.
 - THIS DRAWING SHALL BE READ WITH ARCHITECTURAL DRAWING.
 - SLAB 100th EXCEPT MKD.
 - SLAB REINFORCEMENT NOT SHOWN SHALL BE (a) 8 Tor @ 150 C/C EXTRA AT SUPPORT IN TOP LAYER (b) 8 Tor @ 200 C/C AT SPAN IN BOTTOM LAYER
 - TOP REINFORCEMENT SHOWN THUS
 - BOTTOM REINFORCEMENT SHOWN THUS
 - REFER DRG NO. -S17 FOR DETAILS OF BEAM AT TERRACE FLOOR Lv.
 - PROVIDE 2-10TOR EXT IN BOTTOM LAYER AND 2-10TOR EXT IN TOP LAYER BELOW 100TH B/W IN SLAB WITHIN THE DEPTH OF SLAB.

REVISION No.	DATE	PARTICULARS	DRAWN	CHECKED	APPRD
S-6					

PROJECT No. TITLE:- arrangement of beams & dets. of slab at terrace floor lv.

DRAWN BY WORK:- SHRavan ASHIANA TOWN NIRMAY (BLOCK)

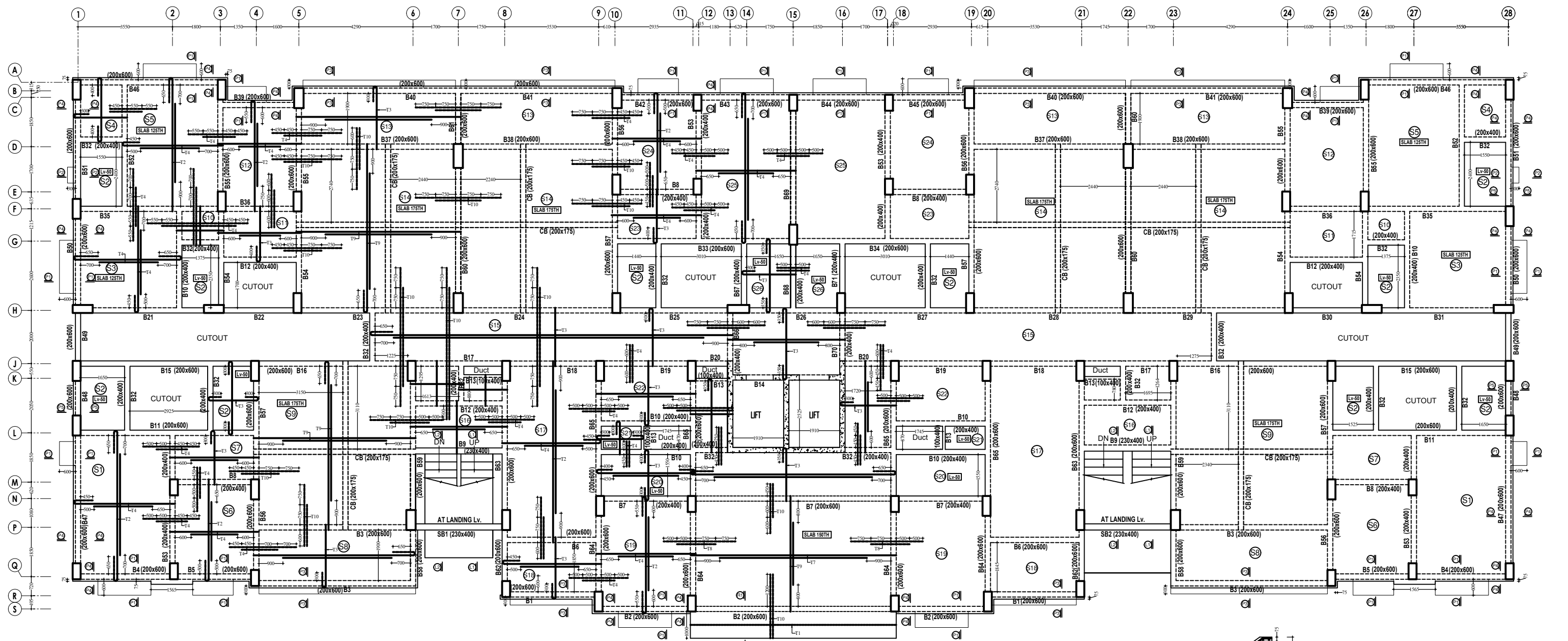
APPRD CLIENT:- ASHIANA HOUSING LTD.

SCALE 1: 50 ARCHITECT:- B. Sengupta

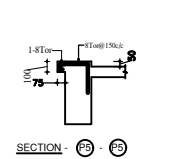
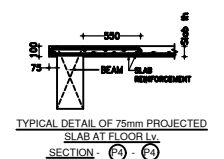
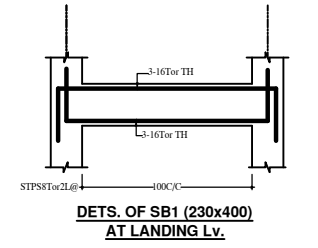
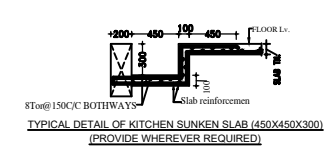
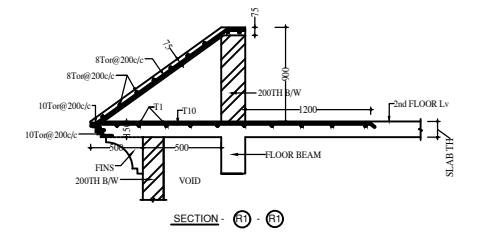
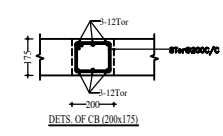
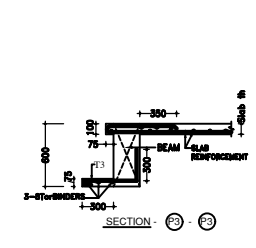
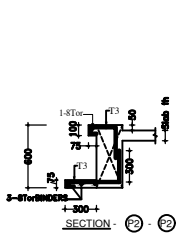
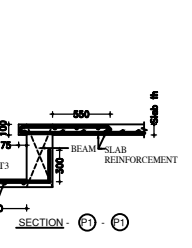
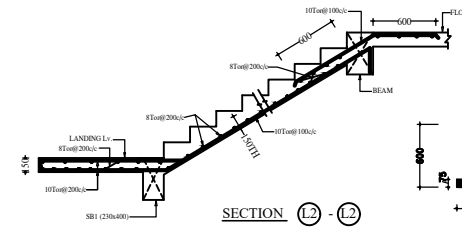
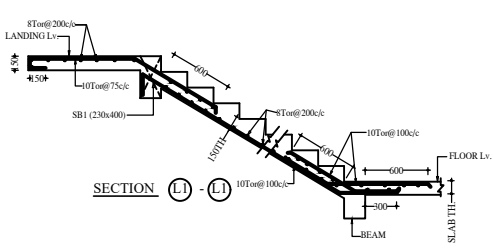
DT: 18.09.2018 DRG.No. REV

SCON PRIVATE LIMITED
STRUCTURAL CONSULTANTS, CIVIL ENGINEERS
HOUSE NO. 2-711, BEHSE SHY TEMPLE
SOUTH SRIRANGAPUR, PATNA-1
CONTACT: 98362-61528.





SIZE OF ALL BEAM (200X500) EXCEPT MKD.
SLAB 100TH EXCEPT MKD



REINFORCEMENT SCHEDULE

T1	8 Φ @200 C/C
T2	8 Φ @175 C/C
T3	8 Φ @150 C/C
T4	8 Φ @125 C/C
T5	8 Φ @100 C/C
T6	10 Φ @200 C/C
T7	10 Φ @175 C/C
T8	10 Φ @150 C/C
T9	10 Φ @125 C/C
T10	10 Φ @100 C/C

- NOTES:-
- ALL DIMENSIONS ARE IN mm
 - ALL CONCRETE MIX M:20 OTHERWISE SPECIFIED
 - Φ INDICATES TOR STEEL YIELD STRENGTH 500 N/mm².
 - ALL CONCRETE SHALL BE MACHINE MIXED AND MACHINE VIBRATED.
 - CLEAR COVER TO MAIN STEEL 20mm IN SLAB, 25mm IN BEAM, 40mm IN COLUMN.
 - ALL DIMENSIONS ARE TO BE READ NOT TO BE MEASURED.
 - ALL DIMENSIONS & DETAILS ARE TO BE VERIFIED WITH THE ARCHITECTURAL DRAWING AMBIGUITY IF ANY SHOULD BE BROUGHT TO THE NOTICE OF THE CONSULTING ENGINEERS.
 - ALL DISTRIBUTION BARS WHEREVER REQUIRED BUT NOT CALLED OUT SHALL BE 8TOR @250C/C.
 - THIS DRAWING SHALL BE READ WITH ARCHITECTURAL DRAWING.
 - SLAB 100th EXCEPT MKD.
 - SLAB REINFORCEMENT NOT SHOWN SHALL BE (a) 8 Tor @ 150 C/C EXTRA AT SUPPORT IN TOP LAYER (b) 8 Tor @ 200 C/C AT SPAN IN BOTTOM LAYER
 - TOP REINFORCEMENT SHOWN THUS
 - BOTTOM REINFORCEMENT SHOWN THUS
 - REFER DRG NO.-S11 FOR DETS. OF BEAM AT 2nd FLOOR Lv..
 - PROVIDE 2-10tor EXT IN BOTTOM LAYER AND 2-10tor EXT IN TOP LAYER BELOW 100TH B/W IN SLAB WITHIN THE DEPTH OF SLAB.

REVISION No.	DATE	PARTICULARS	DRAWN	CHECKED	APPRD
THIS DRAWING IS THE PROPERTY OF SCON PRIVATE LIMITED PATNA AND MUST BE RETURNED ON REQUEST. IT IS SUBMITTED AS CONFIDENTIAL INFORMATION IN CONNECTION WITH THE ENQUIRY TENDER ORDER OR CONTRACT. IT IS NOT TO BE USED FOR ANY OTHER PURPOSE OR ORDER NOR MAY IT BE COPIED OR LENT WITHOUT OUR AUTHORITY IN WRITING.					
PROJECT No.	TITLE:- arrangement of beams & dets. of slab at Typical floor lv.				
DRAWN BY Shravan	WORK:- ASHIANA TOWN NIRMAY (BLOCK)				
APPRD	CLIENT:- ASHIANA HOUSING LTD.				
SCALE 1: 50 1: 25	ARCHITECT:- B. Sengupta				
DT: 28.07.2018 DRG.No.	REV				
S-4	SCON PRIVATE LIMITED STRUCTURAL CONSULTANTS, CIVIL ENGINEERS HOUSE NO. 2-711, BEHSE SHY TEMPLE SOUTH SRIVISHNAPUR, PATNA-1 CONTACT: 98352-61528.				