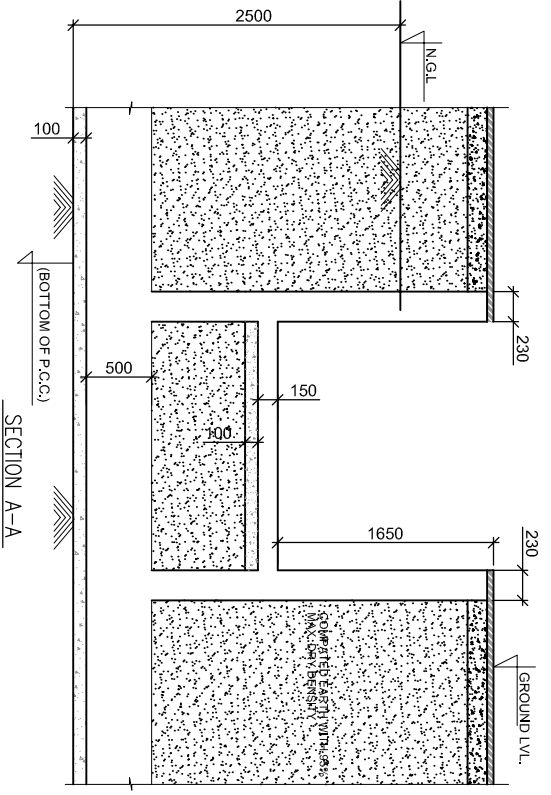
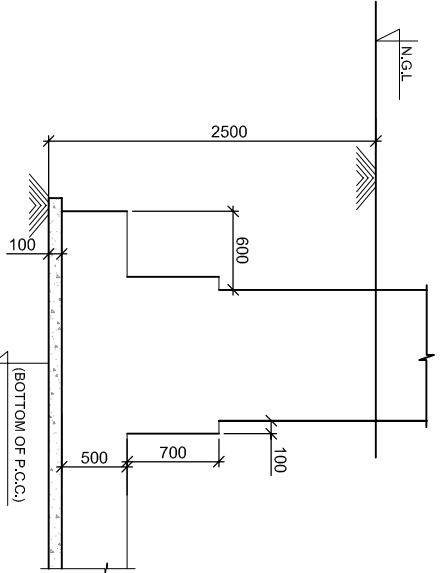


FOUNDATION PLAN



SECTION A-A




SECTION B-B

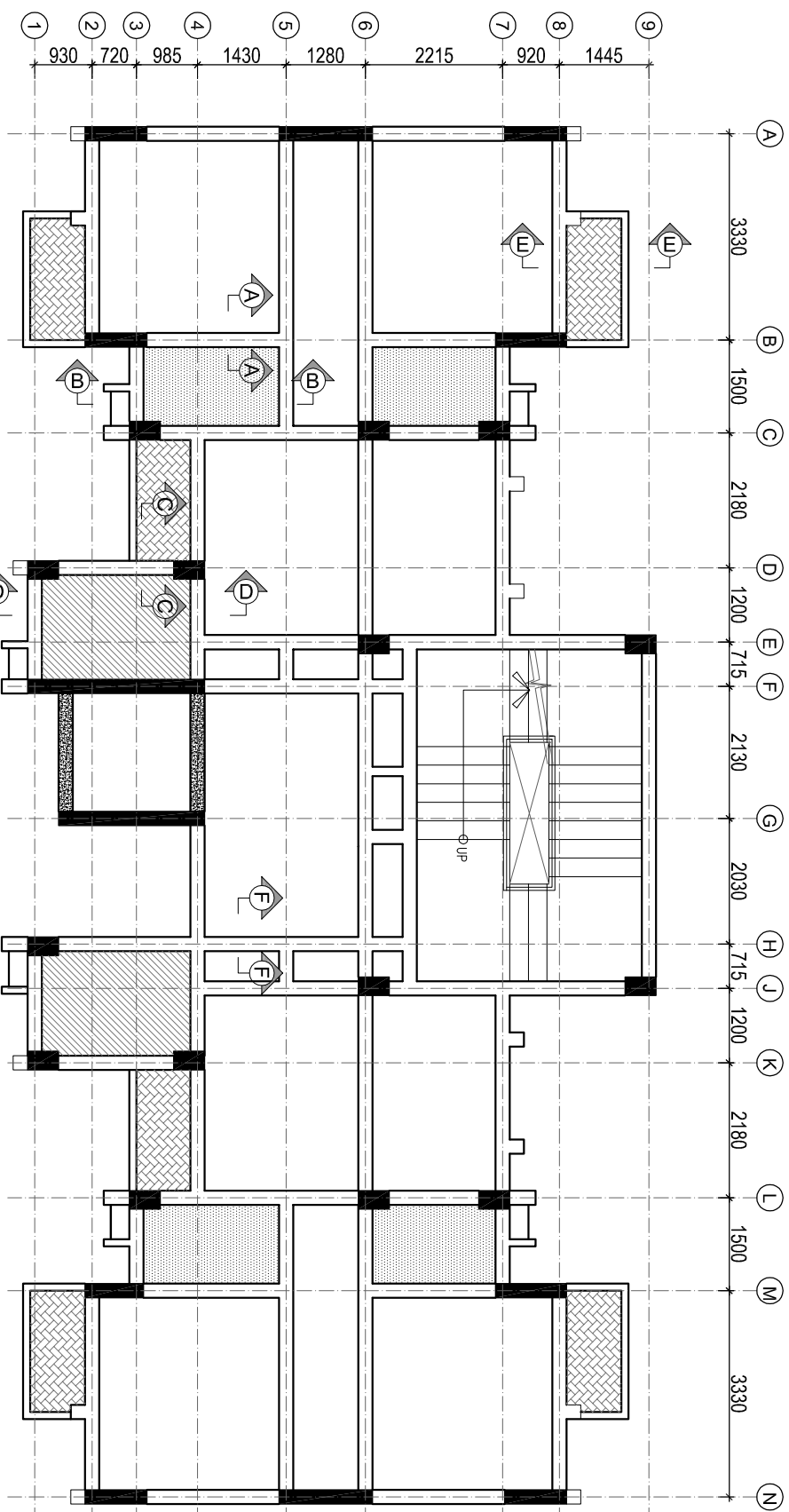
COL. NOS.	COL. SIZES
C1	300X500
SW1	230X1000
SW2	230X1510
SW3	230X1150
SW4	230X2860
SW5	230X2360

COLUMN SIZES SCHEDULE

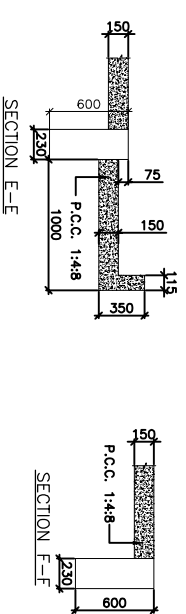
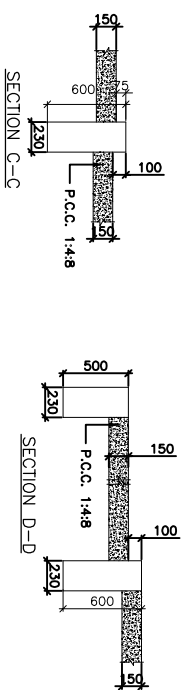
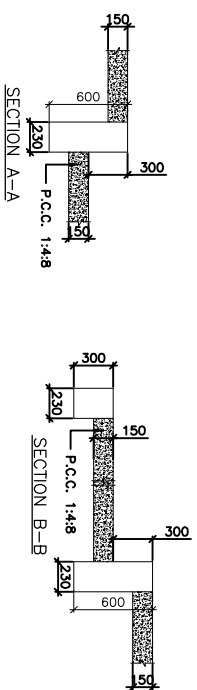
- NOTES:-**
1. ALL DIMENSIONS ARE IN MM.
 2. DO NOT SCALE ANY DIMENSIONS.
 3. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH RELEVANT ARCHITECTURAL AND STRUCTURAL DRAWINGS.
 4. CONC. GRADE SHALL BE M25 EXCEPT SHOWN OTHERWISE.
 5. STEEL REINFORCEMENT FOR R.C.C. WORKS SHALL BE HIGH STRENGTH DEFORMED STEEL BARS /T.M.T. BARS OF GRADE F4 500 D CONFORMING TO IS: 1786-2008.

owner INSTITUTE OF NANO SCIENCE & TECHNOLOGY, MOHALI	architects  sikka associates architects A-2/1, Aftex Avenue, Satejwala Enclave, New Delhi-110029. Tel: 011-26222222, 011-26222222, 011-26222222 Email: shubham_sikka@sikkaassociates.com	consultant-1 STRUCTURAL CONSULTANT Metro Consultants A-1/194, Satejwala Enclave, New Delhi-110029 Tel: 261 692337/26179156 Fax: 46229252 Email: shubham_metro@rediffmail.com	consultant-2 SERVICES CONSULTANTS Engineering Services Consultants Metro Consultants	staff apartment FOUNDATION PLAN	dwg. no IITN/SA/S-200	key plan	dwg type	dwg title	scale 1:100	date OCT 2016	dwg. no GAURAV		
					revisions <table border="1"> <thead> <tr> <th>no.</th> <th>date</th> <th>description</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	no.	date	description					
no.	date	description											





GROUND FLOOR FRAMING PLAN
ALL BEAM SIZE (230X600) U.N.O



- NOTES:-**
1. ALL DIMENSIONS ARE IN MM.
 2. DO NOT SCALE ANY DIMENSIONS.
 3. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH RELATED ARCHITECTURAL AND STRUCTURAL DRAWINGS.
 4. CONC. GRADE SHALL BE M25 EXCEPT SHOWN OTHERWISE.
 5. STEEL REINFORCEMENT FOR R.C.C. WORKS SHALL BE HIGH STRENGTH DEFORMED STEEL BARS /T.M.T. BARS OF GRADE F4 500 D CONFORMING TO IS: 1786-2008.

revisions	
no.	description

FOR TENDER

INSTITUTE OF NANO SCIENCE
& TECHNOLOGY, MOHALLI

SMA
sikka associates architects
A-2/1, Artyco Avenue, Siddhaling Enclave, New Delhi-110072.
Tel: 011-26252525 Fax: 011-26252525 Email: sma@snat.ac.in

Metro Consultants
A-1/194, Saiteng Enclave, New Delhi-110029
Tel: 26169533/26176156 Fax: 46225252
Email: shubham_metro@rediffmail.com

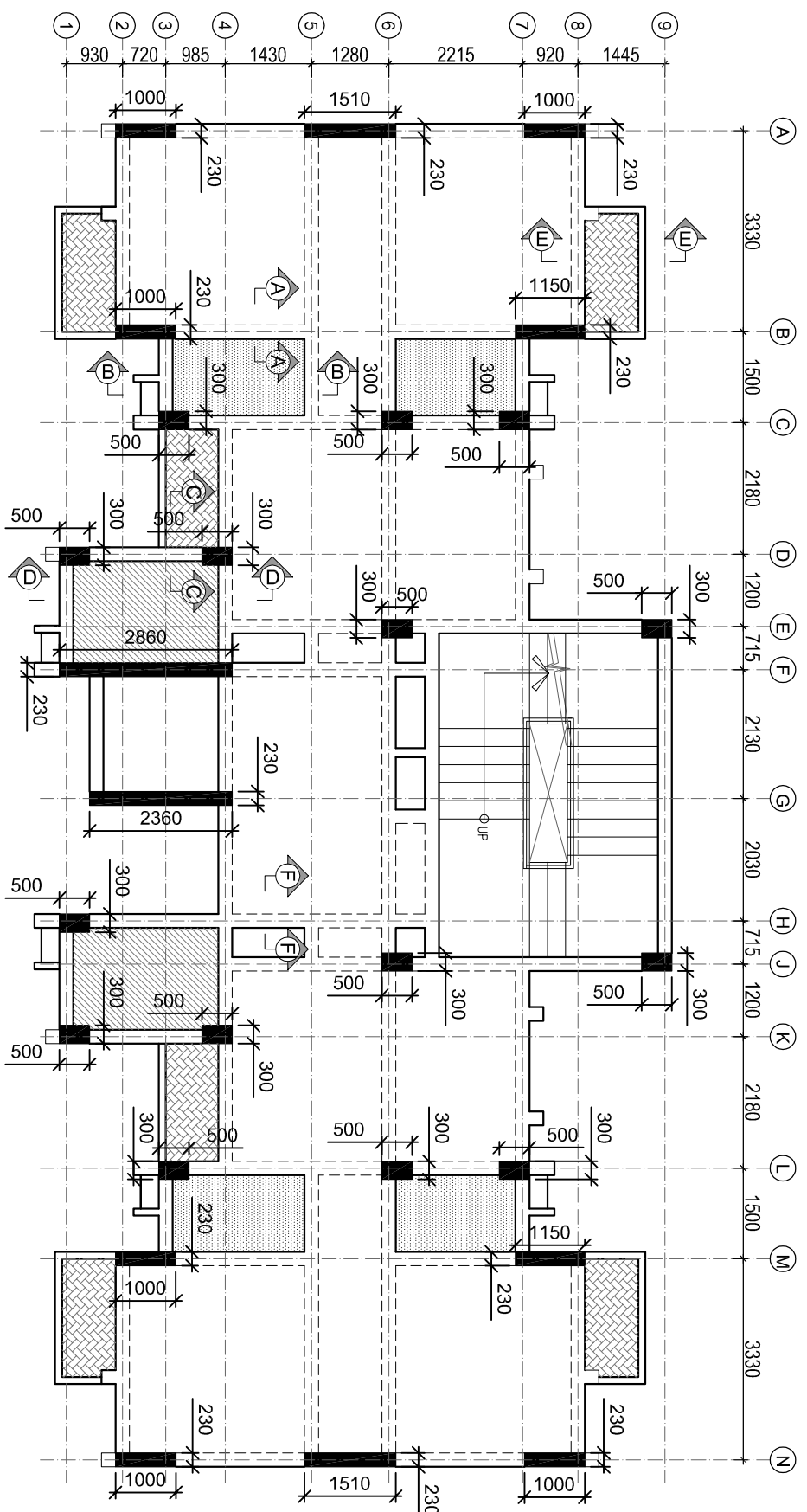
Abid Husain Consultants
Accounting
Abid Husain
Consultants

STAFF APARTMENT

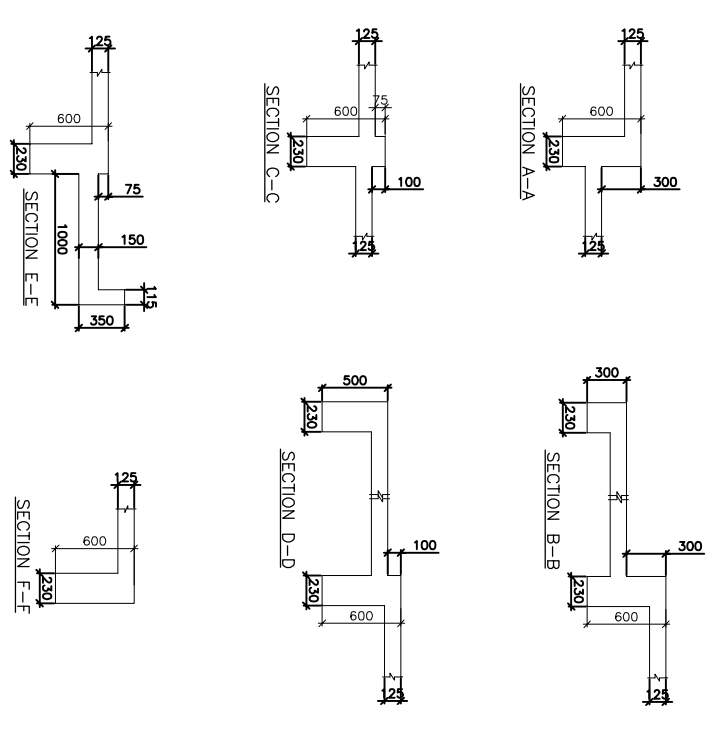
FRAMING PLAN AT GROUND
FLOOR LVL.

dwg. no	key plan	dwg type	dwg title	consultant-2	consultant-1	architects	owner	issue status	revisions
IITN/HB/S-300									
scale	1:100								
date	OCT 2016								
dwg no	GAURAV								





TYP. FLOOR FRAMING PLAN
 ALL BEAM SIZE (230X600) U.N.O
 ALL SLAB THK 125MM U.N.O



LEZENDS:

	300MM SLAB
	100MM SLAB
	75MM SLAB

- NOTES:-
1. ALL DIMENSIONS ARE IN MM.
 2. DO NOT SCALE ANY DIMENSIONS.
 3. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH RELEVANT ARCHITECTURAL AND STRUCTURAL DRAWINGS.
 4. CONC. GRADE SHALL BE M25 EXCEPT SHOWN OTHER WISE.
 5. STEEL REINFORCEMENT FOR R.C.C. WORKS SHALL BE HIGH STRENGTH DEFORMED STEEL BARS /T.M.T. BARS OF GRADE F4 500 D CONFORMING TO IS: 1786-2008.

revisions		no.	date	description
no.	date			

FOR TENDER

owner	INSTITUTE OF NANO SCIENCE & TECHNOLOGY, MOHALLI
architects	 sikka associates architects A-2/1, Afters Avenue, Saldurgund Enclave, New Delhi-110029, Delhi-110029, India. Tel: 011-26112288, 26112289. Email: info@smaa.com, sma@rediffmail.com
consultant-1	Metro Consultants A-1/194, Saldurgund Enclave, New Delhi-110029 Tel: 29169533/29172156 Fax: 46229522 Email: shubham_metro@rediffmail.com
consultant-2	Services Consultants Electrical Engineering Services Consultants Metro Consultants A-1/194, Saldurgund Enclave, New Delhi-110029 Tel: 29169533/29172156 Fax: 46229522 Email: shubham_metro@rediffmail.com
dwg title	STAFF APARTMENT FRAMING PLAN AT TYPICAL FLOOR LVL.
dwg type	FRAMING PLAN AT TYPICAL FLOOR LVL.
key plan	
dwg no	IITN/HB/S-300
scale	1:100
date	OCT 2016
dwg no	GAURAV