

NOTE:
 1. REFER SHEET NO. 02 FOR STRUCTURAL NOTES
 2. GRID DIMENSION TO BE REFER FROM DRAWING.

Approved:
 14/3/18
 M. S. Kar... kucchi
 Geom. Manager

Prepared by:-
 AZ-0-2013-000520
 Date:
 Sign:
 GENESIS * ENGINEERING
 R.G.B. Road, Chandmanjari

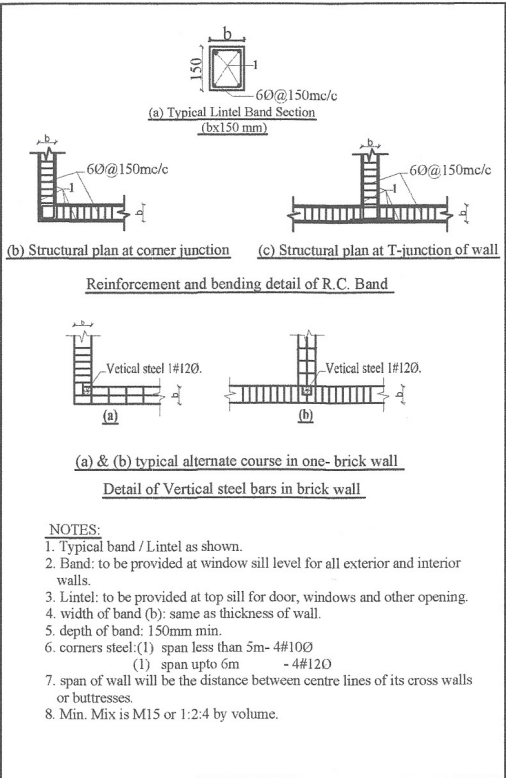
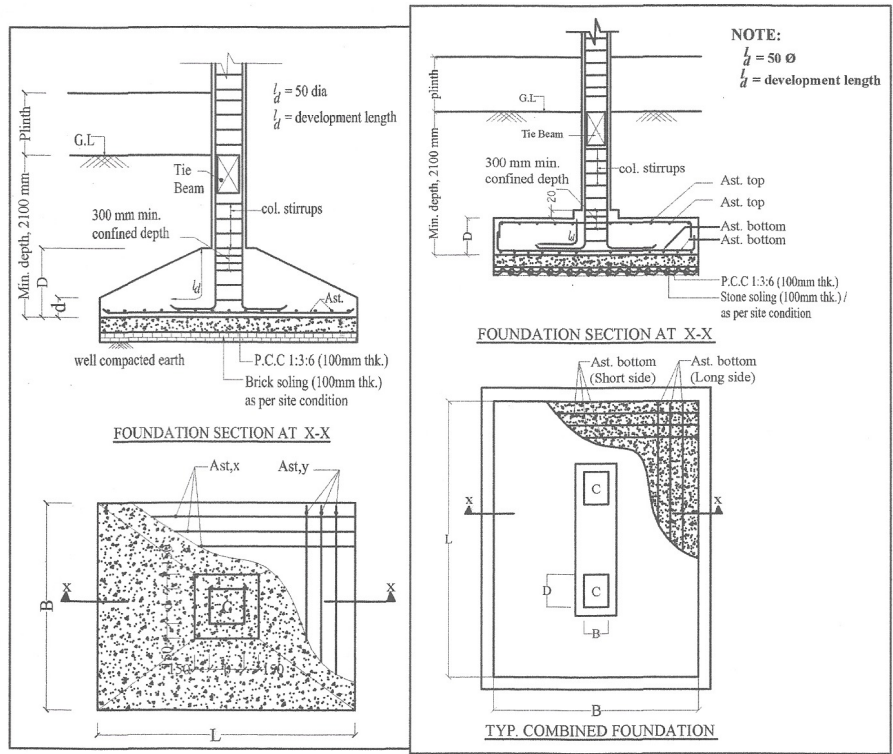
Scale:-
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 Drawing date:-
 05-Mar-18

Drawing title:-
 FOOTING & COLUMN LAYOUT
 Drawing no:-
 B.Ed cum B.Pharm / 19 / 001

Project name:-
 CONSTRUCTION OF
 ACADEMIC BLOCK (B.Ed cum B. Pharma)
 For Assam DON BOSCO UNIVERSITY
 at Tapesia, Guwahati, Assam.



SCHEDULE OF FOUNDATIONS								
MKD.	SIZE (BxL) mm excluding base	THICKNESS		REINFORCEMENT				REMARKS
		(D) mm	(d) mm	BOTTOM		TOP		
NAME				Long Side	Short Side	Short Side	Long Side	
F1	2100x2400	450	300	12# @ 125 mm c/c	12# @ 150 mm c/c	---	---	Isolated footing
F2	2400x2700	500	300	12# @ 125 mm c/c	12# @ 150 mm c/c	---	---	
F3	2700x3000	500	300	12# @ 125 mm c/c	12# @ 150 mm c/c	---	---	
F4	3000x3300	550	300	12# @ 125 mm c/c	12# @ 150 mm c/c	---	---	
F5	3300x3600	600	300	12# @ 125 mm c/c	12# @ 150 mm c/c	---	---	
F6	3600x3900	600	300	12# @ 125 mm c/c	12# @ 150 mm c/c	---	---	
CF1	2400x5100	600	300	12# @ 125 mm c/c	16# @ 150 mm c/c	12# @ 150 mm c/c	12# @ 150 mm c/c	Combined footing



- GENERAL NOTES:**
- STRUCTURES IS DESIGN AS PER ARCHITECTURAL DRAWING
- DISCREPANCY AMONGST THIS STRUCTURAL DRG. THE CORRESPONDING ARCHITECTURAL DRAWINGS AND THE AGREEMENT ITEM IF ANY, SHALL BE GOT RECONCILED BEFORE EXECUTION.
 - ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.
 - NO DIMENSION ARE TO BE SCALED OUT FROM THE DRAWING. ONLY FIGURE WRITE DIMENSIONS SHALL BE FOLLOWED.
 - DIMENSION ARE TO BE VERIFIED AT SITE BEFORE EXECUTION OF WORK.
 - VARIOUS APPLICABLE PROVISIONS OF I.S. :456-2000 SHALL BE FOLLOWED FOR R.C.C WORK.
 - CEMENT CONCRETE MIX SHALL BE OF NOMINAL MIX (M20) 1:1.5:3 FOR ALL STRUCTURAL WORK AS PER RELEVANT I.S. CODE.
 - ALL REINFORCEMENT SHALL BE OF HIGH YIELD STRENGTH THERMOMECHANICALLY TREATED BARS.
 - REINFORCEMENT SHALL HAVE NOMINAL COVER EXCLUDING PLASTER OR OTHER DECORATIVE FINISH AS FOLLOWS :-
 - FOR FOUNDATION :- 50MM (BOTTOM & TOP)
 - FOR COLUMN :- 40MM
 - FOR BEAM :- 25MM
 - SLABS :- 20MM
 - NOMINAL COVER TO REINFORCEMENT SHALL BE THICKNESS CONCRETE COVER TO ALL STEEL REINF INCLUDING SECONDARY REINFORCEMENT ALSO.
 - CLEAR GAP AT EXPANSION JOINT SHALL BE 100MM.
 - IF ANY ACTUAL SUB SOIL CONDITION DURING EXCAVATION DIFFER FROM AS REPORTED OR LOOSE STRATA FOUND THE SAME MAY BE REPORTED TO THE DESIGNER BEFORE EXECUTION.
 - FOUNDATION DESIGN HAS BEEN BASED ON THE NET BEARING CAPACITY OF SOIL 13.2 T/SQ.M, BELOW 2.1 FROM EXISTING G.L / UPTO HARD SOIL.
 - NOT MORE THAN ONE THIRD OF TOTAL NOS OF MAIN BARS SHALL BE OVER LAPPED AT ANY SECTION OF COLUMN.
 - DEVELOPMENT LENGTH, LAP LENGTH, ANCHORAGE LENGTH (Ld) FOR REINFORCEMENT BARS SHALL BE 50 TIMES DIA. OF BARS.
 - LAP SHALL BE STAGGERED AND AVOIDED AT THE POINTS OF MAXIMUM BENDING.
 - NOT MORE THAN 50% OF BARS SHALL BE SPLICED AT ONE SECTION IN COLUMNS AND BEAMS.
 - LAP SPLICE SHALL BE IN CENTRAL HALF OF COLUMN LENGTH AND SHALL PROPORTIONED AS TENSION SPLICE.
 - TIES SPACING IN ENTIRE SPLICE LENGTH IN COLUMN SHALL NOT EXCEED 150 C.C.
 - STIRRUPS SPACING IN SPLICE LENGTH SHOULD NOT EXCEED 150MM CENTRE TO CENTRE.
 - LAP SHALL NOT BE PROVIDED IN A BEAM WITHIN A DISTANCE OF 2d FROM JOINT FACE.
 - FIRST LAYER OF REINFORCEMENT AT THE BOTTOM OF FOOTING SHALL BE ALONG ITS SHORTER SPAN.
 - IN COLUMN REINFORCEMENT, LARGER DIAMETER REINFORCEMENT BAR SHALL BE PLACED AT CORNER WHENEVER TWO DIFFERENT DIA OF BAR ARE USED.
 - ALL BRICK WALLS SHALL BE RAISED AFTER THE SHUTTERING OF BEAM AND SLAB ABOVE ARE REMOVED.
 - ORIENTATION OF COLUMN SHOULD BE AS PER THE LAYOUT PLAN AND CENTRE LINE COLUMN SHOULD BE FIXED AS DIMENSION GIVEN IN ARCHITECTURAL DRAWING.
 - SLAB SHALL BE CAST MONOLITHICALLY WITH BEAM UNLESS SPECIFIED
 - ALL GRADE/PLINTH/TIE BEAM SHALL BE AT PLINTH LEVEL.

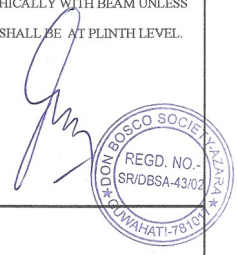
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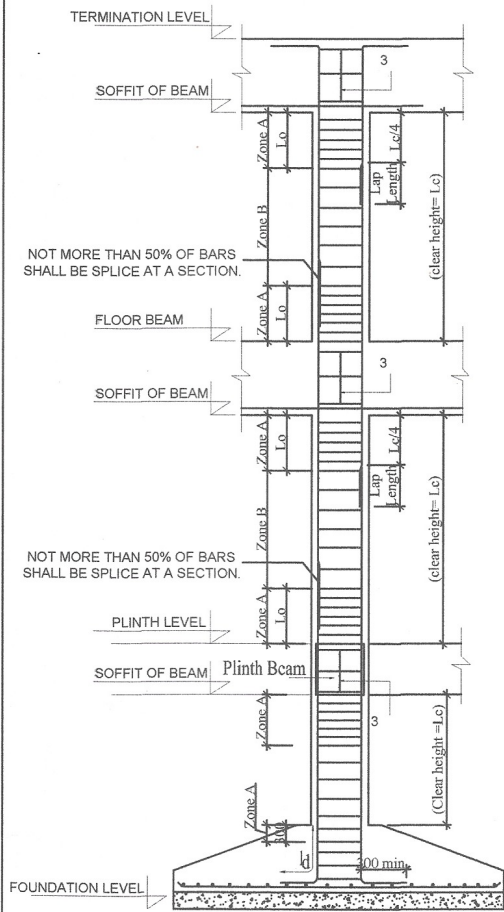
Approved
14/3/18
Prasanna
No. 55 Kar - kuchu
Geon Paru nayal

Prepared by:-
AZ-0-2013-000520
GENESIS * EDU *
Date: Sign.
R.G.R. Road, Chandimari, Guwahati

Scale:-
NOT TO SCALE
Drawing date:-
05-Mar-18
Drawing title:-
SCHEDULE OF FOOTING & WALL BAND DETAILS
Drawing no:-
B.Ed cum B.Pharma / 19 / 002

Project name:-
CONSTRUCTION OF
ACADEMIC BLOCK (B.Ed cum B. Pharma)
For Assam DON BOSCO UNIVERSITY
at Tapesia, Guwahati, Assam





TYP. COLUMN TIES SPACING

Note:

1. L_o SHALL BE GREATER OF
 - (a) $L_c/6$
 - (b) LARGER LATERAL DIMENSION
 - (c) 450 MM
2. SPACING OF STIRRUPS
 - (a) REFER TABLE-A FOR COLUMN TIES
 - (b) IN LAP PORTION STIRRUPS SPACING SHALL BE OF 100 mm c/c (Maximum)
3. SPECIAL CONFINING REINFORCEMENT IF BEAM IS NOT CONTINUOUS ON ALL FOUR SIDES.

TABLE-A

ZONE	COLUMN TIES SPECIFICATION
A	8Ø @75 mm c/c OUTER TIES
	8Ø @75 mm c/c INNER TIES
B	8Ø @200 mm c/c OUTER TIES
	8Ø @200 mm c/c INNER TIES

SCHEDULE OF COLUMNS

Col. mark	Col. size (mm)	Foundation to First floor lvl	First floor lvl to Second floor lvl	Second floor lvl to Third floor lvl	Third floor lvl to Termination lvl
C1		A = 4-20# B = 4-16#	A = 4-20# B = 4-16#	A = 4-16# B = 4-16#	A = 4-16# B = 4-16#
C2		A = 4-20# B = 6-16#	A = 4-20# B = 6-16#	A = 4-16# B = 6-16#	A = 4-16# B = 6-16#
C3		A = 4-20# B = 6-20#	A = 4-20# B = 6-20#	A = 4-20# B = 6-16#	A = 4-20# B = 6-16#
C4		A = 4-25# B = 6-20#	A = 4-25# B = 6-20#	A = 4-20# B = 6-20#	A = 4-20# B = 6-20#
C5		A = 6-25# B = 4-20#	A = 6-25# B = 4-20#	A = 4-20# B = 6-20#	A = 4-20# B = 6-20#
C6		A = 4-20# B = 4-20#	A = 4-20# B = 4-20#	A = 4-20# B = 4-16#	A = 4-20# B = 4-16#
C7		A = 4-20# B = 4-16#	A = 4-20# B = 4-16#	A = 4-16# B = 4-16#	A = 4-16# B = 4-16#

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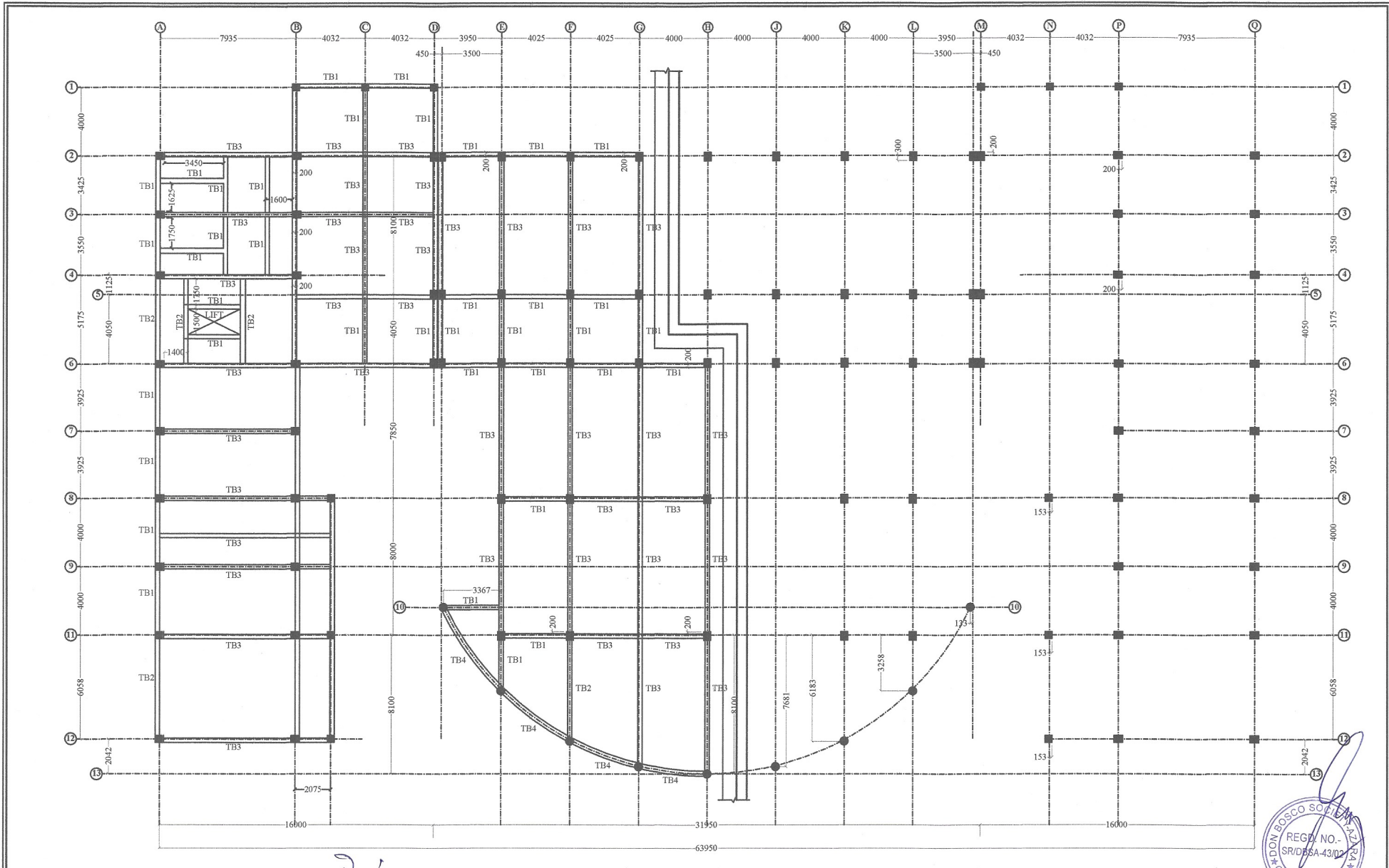
Approved
Date: 14/3/18
President
No. 55 Kamarkuch
Gaon Panthayat

Prepared by:-

AZ-0-2013-000520
Date: 05-Mar-18
R.G.B. Road, Chandmari

Scale:- NOT TO SCALE
Drawing title:- SCHEDULE OF COLUMN
Drawing no:- B.Ed cum B.Pharma / 19 / 003
Project name:- CONSTRUCTION OF ACADEMIC BLOCK (B.Ed cum B. Pharma) For Assam DON BOSCO UNIVERSITY at Tapesia, Guwahati, Assam





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Approved
Prasanna
 President
 No. 65 Kama-kuch,
 Gaon Pan-nayat

Prepared by:-
Anil Anand
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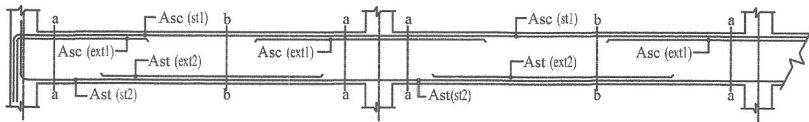


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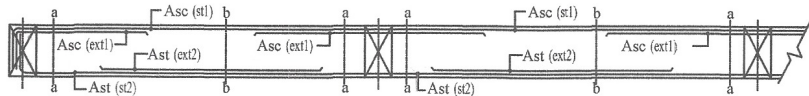
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 BASEMENT TIE BEAM LAYOUT
 Drawing no:-
 B.Ed cum B.Pharma / 19 / 004

Project name:-
 CONSTRUCTION OF
 ACADEMIC BLOCK (B.Ed cum B. Pharma)
 For Assam DON BOSCO UNIVERSITY
 at Tapesia, Guwahati, Assam .

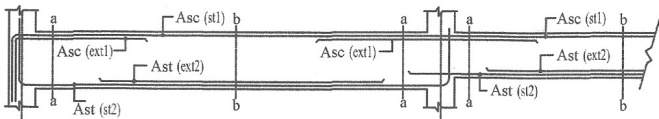




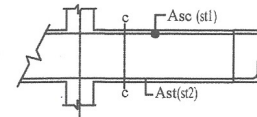
BEAM TYPE: TYPICAL REINFORCEMENT DETAIL AT CONTINUOUS BEAM OF SAME SIZE FOR ALL GRID



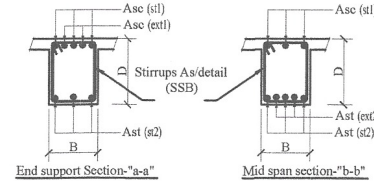
BEAM TYPE: TYPICAL REINFORCEMENT DETAIL AT CONTINUOUS GRID FLOAT BEAM OF SAME SIZE FOR ALL GRID



BEAM TYPE: TYPICAL REINFORCEMENT DETAIL AT AT JUNCTION OF TWO DIFFERENT BEAM SIZE

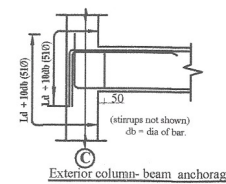


BEAM TYPE: TYPICAL REINFORCEMENT DETAILING AT CANTILEVER PORTION

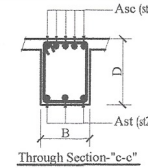


End support Section-"a-a"

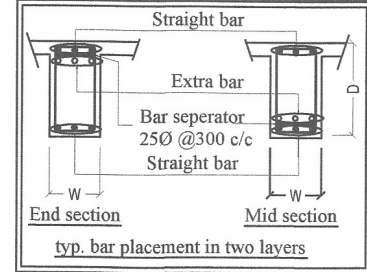
Mid span section-"b-b"



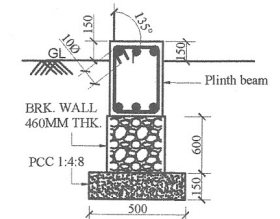
Exterior column-beam anchorage



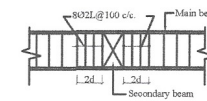
Through Section-"c-c"



typ. bar placement in two layers



Typ. Plinth Beam position

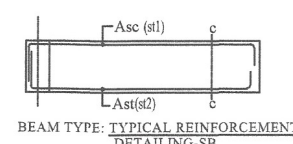


Typical details of stirrups spacing at the junction of main and secondary beams.

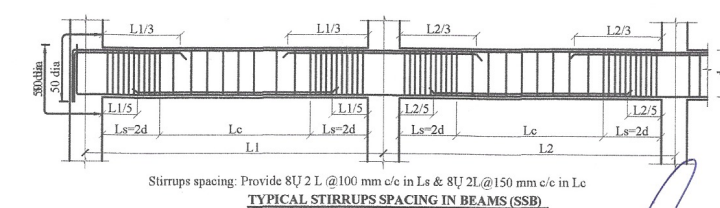
SCHEDULE OF RCC BEAMS FOR ALL FLOORS

Sl No.	BEAM No.	SIZE		REINFORCEMENT TYPICALLY INDICATED				STIRRUPS
				STRAIGHT BARS		EXTRA BARS		
				TOP BARS Asc (st1)	BOTTOM BARS Ast (st2)	EXTRA ON TOP AT SUPPORT Asc (ext1)	EXTRA ON BOTTOM AT MID SPAN Ast (ext2)	
1	TB1	250	400	3-16 Ø	3-16 Ø	NIL	NIL	AS/TYPICALLY DETAIL (SSB)
2	TB2	250	400	2-16 Ø+1-20 Ø	2-16 Ø+1-20 Ø	NIL	NIL	
3	TB3	300	450	2-20 Ø+1-16 Ø	2-20 Ø+1-16 Ø	NIL	NIL	
4	TB4	300	400	3-16 Ø	3-16 Ø	NIL	NIL	
5	FB1	300	450	2-20 Ø	2-20 Ø	2-16 Ø	2-16 Ø	
6	FB2	300	550	3-20 Ø	3-20 Ø	2-20 Ø	2-20 Ø	
7	FB3	300	650	3-20 Ø	3-25 Ø	3-20 Ø	3-20 Ø	
FOR FB3 KINDLY PROVIDE 2-16Ø SIDE BARS ON BOTH SIDE								
8	FB4	300	450	3-20 Ø	3-25 Ø	3-25 Ø	3-20 Ø	FOR FB4 KINDLY PROVIDE 1-12Ø SIDE BARS ON BOTH SIDE
9	GB1	300	450	3-20 Ø	3-20 Ø	2-16 Ø	2-16 Ø	
10	B1	250	400	2-16 Ø+1-20 Ø	2-16 Ø+1-20 Ø	NIL	NIL	

NOTE:
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 3. REFER "st" AS A BAR RUN FROM END TO END OF COLUMN AND "ext" AS AN EXTRA BAR PROVIDED AT MID SPAN AND END SUPPORT AS DETAIL



BEAM TYPE: TYPICAL REINFORCEMENT DETAILING-SB

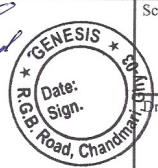


Stirrups spacing: Provide 80ZL 2L @ 100 mm c/c in Ls & 80ZL @ 150 mm c/c in Lc
 TYPICAL STIRRUPS SPACING IN BEAMS (SSB)

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Approved
 11/3/18
 Pro Engineer
 No. 95 Karmakuch
 Gnan Pan-Nayak

Prepared by:-
 [Signature]
 AZ-0-2013-000520

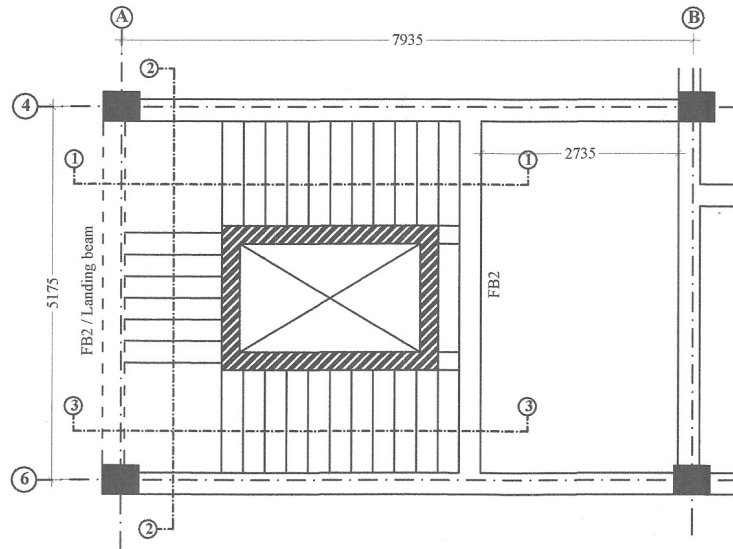


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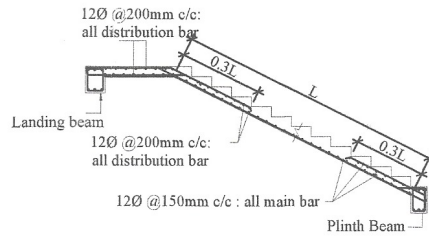
Drawing title:-
 SCHEDULE OF BEAMS
 Drawing no:-
 B.Ed cum B.Pharma / 19 / 005

Project name:-
 CONSTRUCTION OF
 ACADEMIC BLOCK (B.Ed cum B. Pharma)
 For Assam DON BOSCO UNIVERSITY
 at Tapesia, Guwahati, Assam

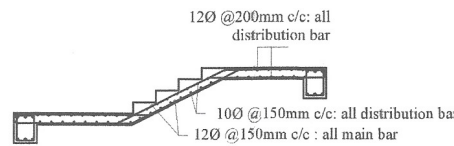




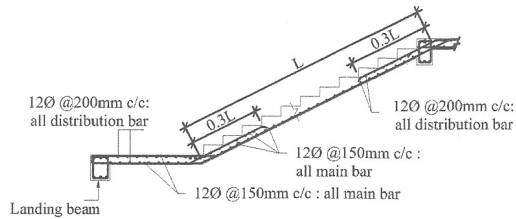
NOTE:
 --Tread, Riser & Landing of the stairs shall be as per Architectural design
 -- Waist slab: 180 mm
 -- Landing : 180 mm



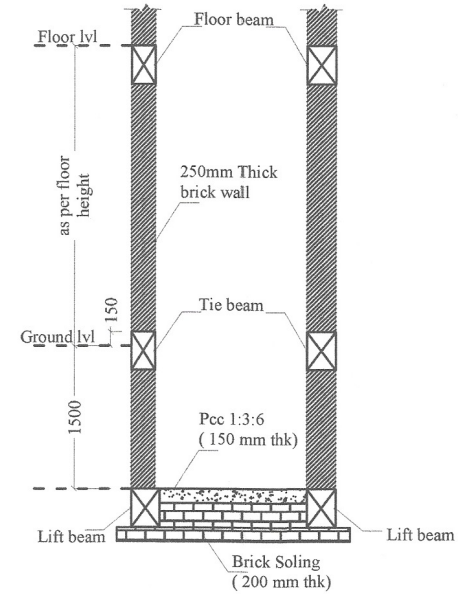
TYP. DETAILS OF FIRST FLIGHT SECTION 1 - 1



TYP. DETAILS OF FIRST FLIGHT SECTION 2 - 2



TYP. DETAILS OF FLIGHT SECTION 3-3



CROSS SECTION -- Z -- Z

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Approved
 05/03/18
 President
 No. 68 Kamakuchi
 Gaon Panchayat

Prepared by:-

Anil Kumar

AZ-0-2013-000520



Scale:-

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Drawing date:-

05-Mar-18

Drawing title:-

SCHEDULE OF BEAMS

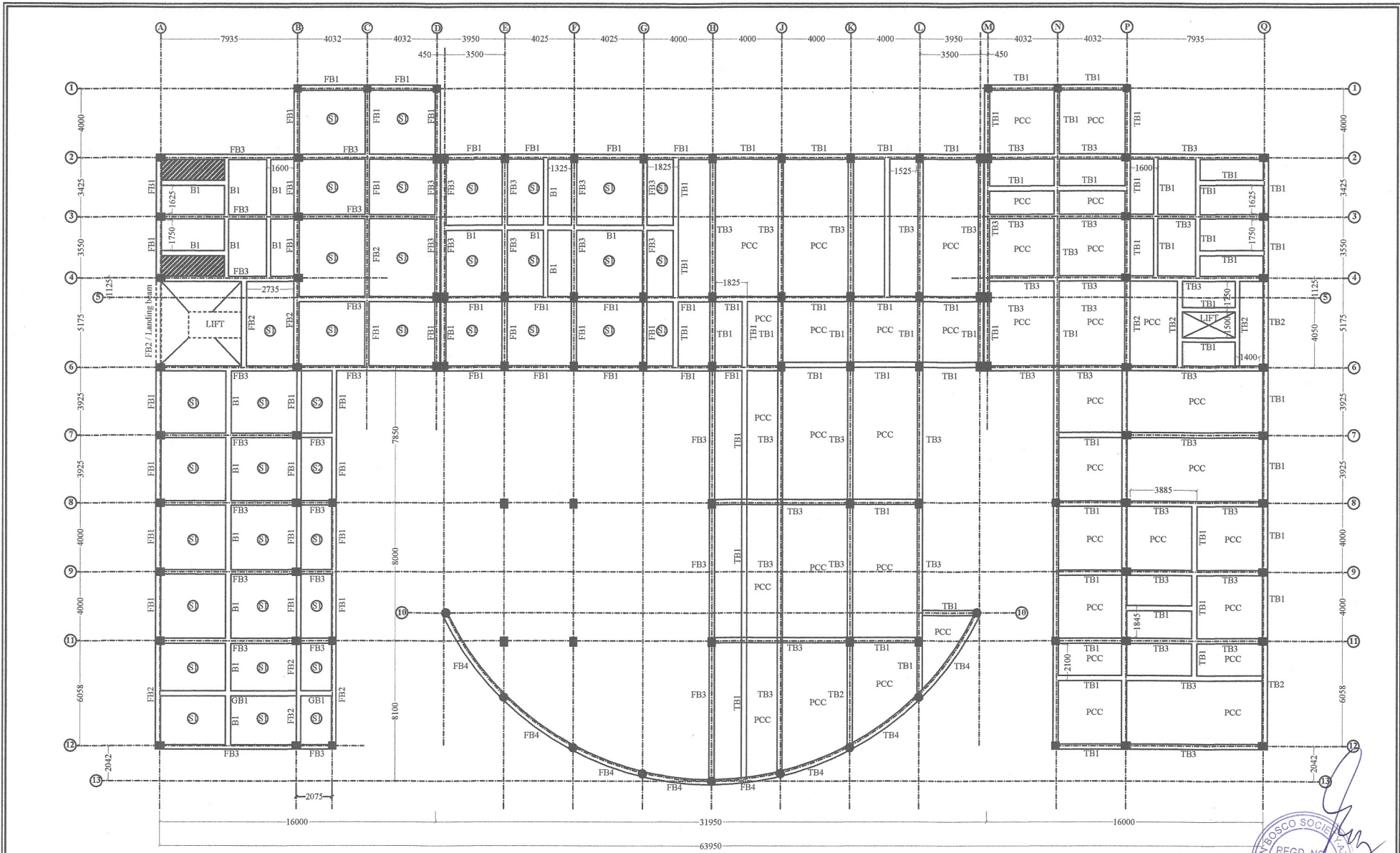
Drawing no:-

B.Ed cum B.Pharma / 19 / 006

Project name:-

CONSTRUCTION OF
ACADEMIC BLOCK (B.Ed cum B. Pharma)
 For Assam DON BOSCO UNIVERSITY
 at Tapesia, Guwahati, Assam .





GROUND FLOOR BEAM, TIE BEAM & SLAB LAYOUT



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 President
 No. 88 Kam. Kuch.
 Gaon Panayat

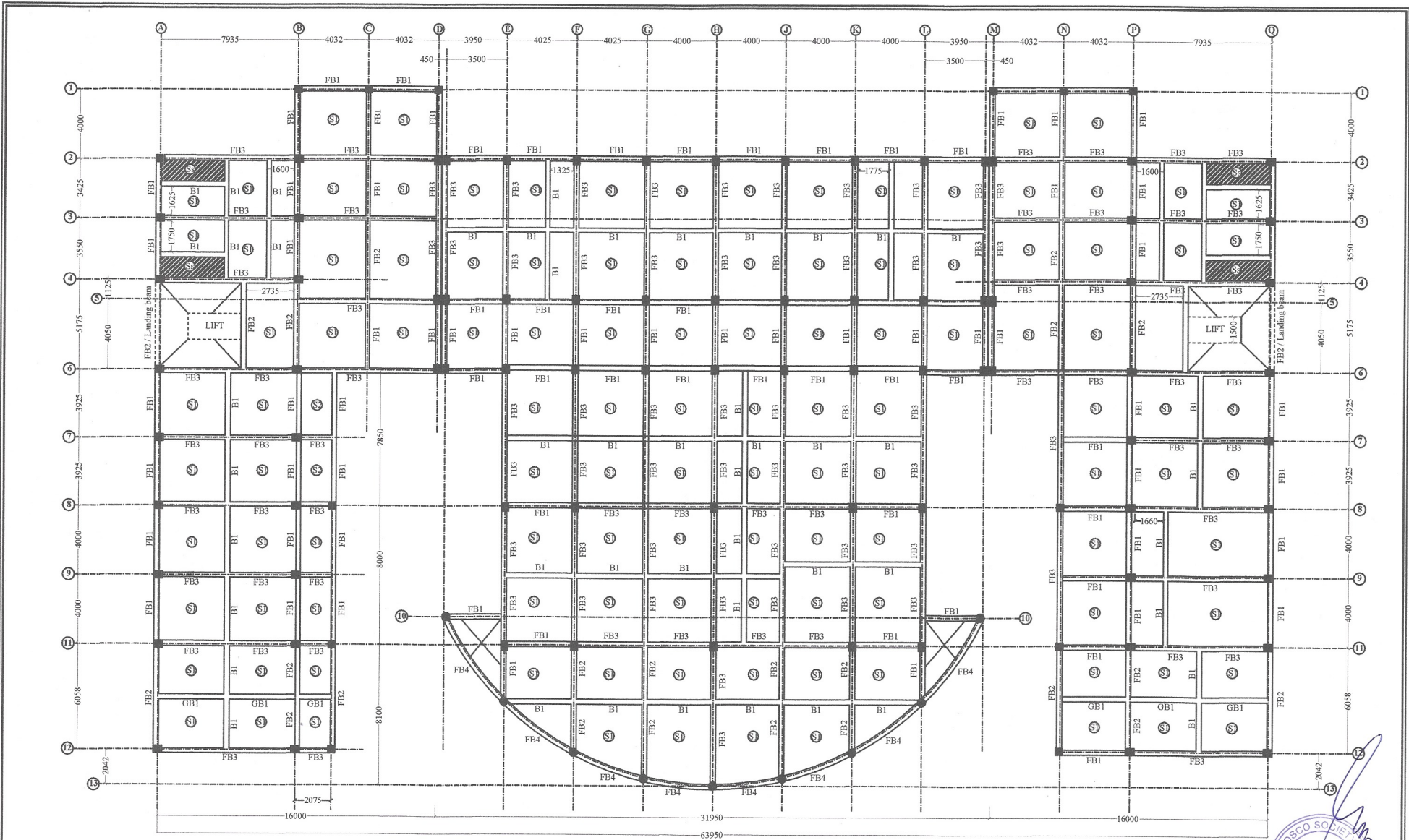
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Scale:-
 NOT TO SCALE
 Drawing date:-
 05-Mar-18

Drawing title:-
 GROUND FLOOR BEAM & SLAB LAYOUT
 Drawing no:-
 B.Ed cum B.Pharm / 19 / 007

Project name:-
 CONSTRUCTION OF
 ACADEMIC BLOCK (B.Ed cum B. Pharma)
 For Assam DON BOSCO UNIVERSITY
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FIRST FLOOR BEAM & SLAB LAYOUT

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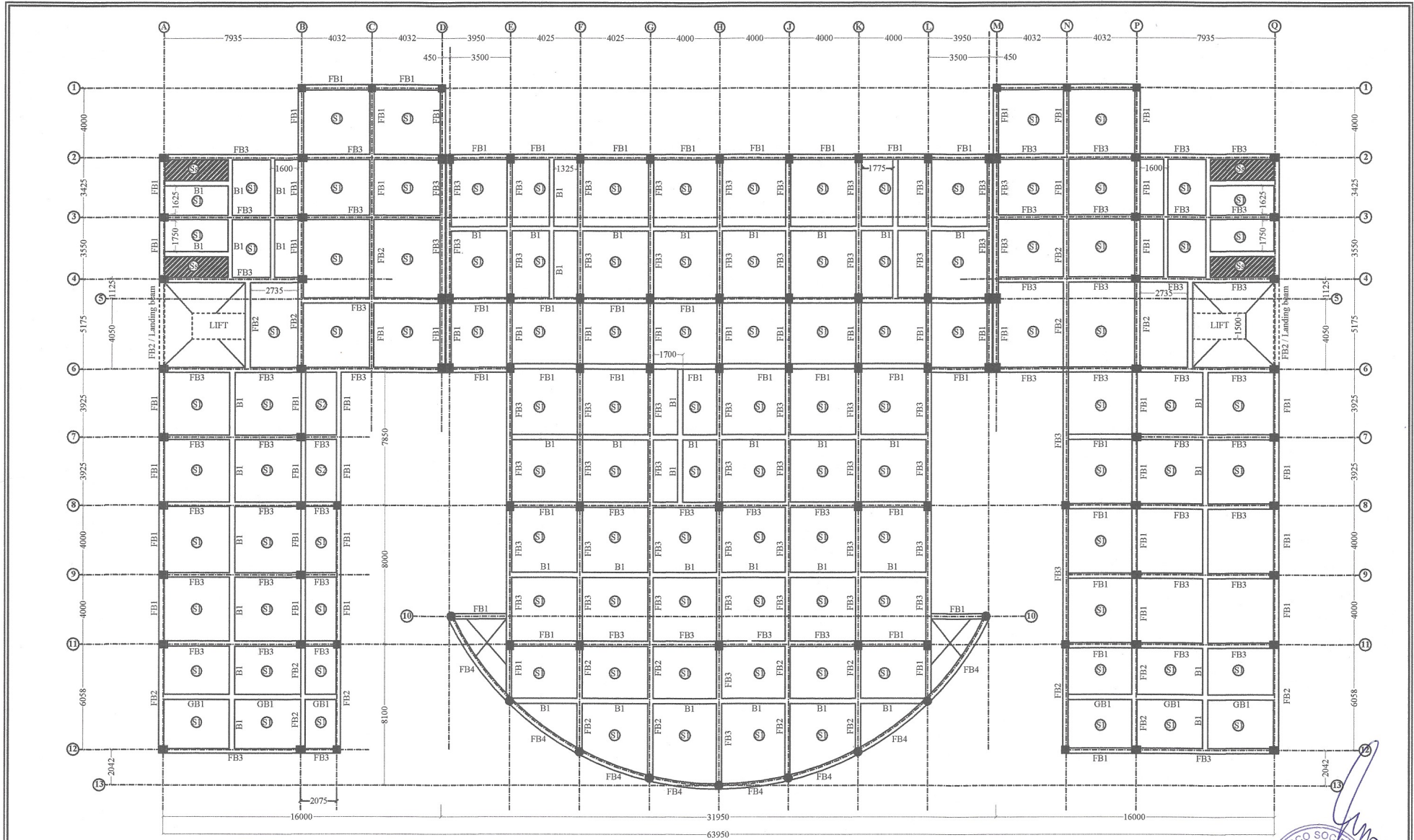
Approved
 13/18
 President
 No. 55 Kamarkuchi
 Guwahati

Prepared by:-
[Signature]
 AZ-0-2013-000520
 GENESIS
 Date: _____
 Sign: _____
 R.G.B. Road, Chandernagore

Scale:-
 NOT TO SCALE
 Drawing date:-
 28-nov-19
 Drawing title:-
FIRST FLOOR BEAM & SLAB LAYOUT
 Drawing no:-
 B.Ed cum B.Pharma / 19 / 008

Project name:-
**CONSTRUCTION OF
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 at Tapesia, Guwahati, Assam





SECOND, THIRD FLOOR BEAM & SLAB LAYOUT

NOTE:
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Approved
 19/18
 President
 No. 55 Kamakhya
 Gaon Panbazar

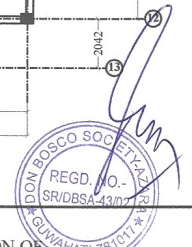
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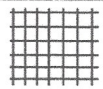
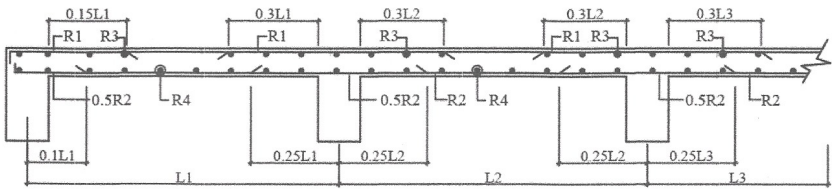
Drawing title:-
 SECOND, THIRD FLOOR BEAM & SLAB LAYOUT
 Drawing no:-
 B.Ed cum B.Pharm / 19 / 009

Project name:-
 CONSTRUCTION OF
 ACADEMIC BLOCK (B.Ed cum B. Pharma)
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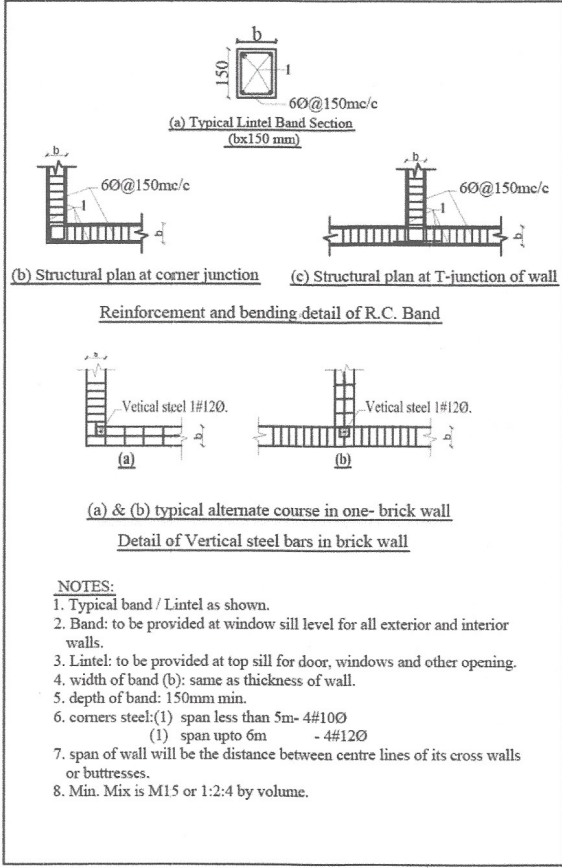
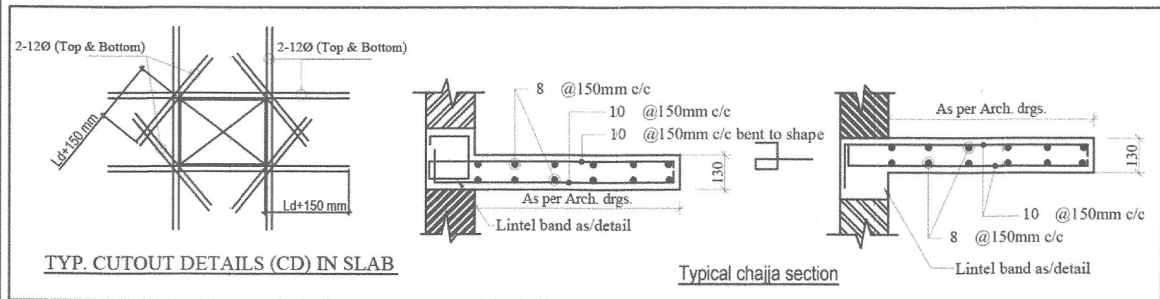


SLAB REINFORCEMENT SCHEDULE						REMARKS
SLAB MARK	SLAB THK.	SHORT SPAN		LONG SPAN		
		TOP REINF. AT SUPPORT (R1)	BOTTOM REINF. AT MID SPAN (R2)	TOP REINF. AT SUPPORT (R3)	BOTTOM REINF. AT MID SPAN (R4)	
S1	135	10Ø @ 130 mm c/c	10Ø @ 130 mm c/c	10Ø @ 130 mm c/c	10Ø @ 130 mm c/c	Floor slab
S2	150	10Ø @ 130 mm c/c	10Ø @ 130 mm c/c	10Ø @ 130 mm c/c	10Ø @ 130 mm c/c	Top at position of water tank
Ss	140	10Ø @ 150 mm c/c	10Ø @ 150 mm c/c	10Ø @ 150 mm c/c	10Ø @ 150 mm c/c	Sunken slab

NOTE:
Torsional reinforcement of 10Ø @ 150mm c/c shall be provided in all discontinuous edges at the top and bottom layers of the slab at $l_x/8$ or $l_y/8$, where l_x and l_y are short and long span respectively.

TYPICAL SLAB REINFORCEMENT DETAIL



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Date: Sign.
GENESIS * SOCIETY *
R.G.B. Road, Chandimali, Guwahati

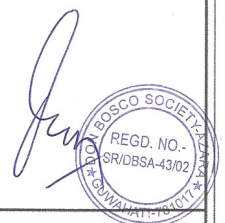
Scale:-
NOT TO SCALE

Drawing date:-
05-Mar-18

Drawing title:-
SCHEDULE OF SLAB

Drawing no:-
B.Ed cum B.Pharma / 19 / 010

Project name:-
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ACADEMIC BLOCK (B.Ed cum B. Pharma)
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[Signature]
Approved
Date: 13/3/18
Presented by
35 Karna - Kuchee
Karnam, Guwahati



- NOTE:
1. All dimensions are in mm, otherwise mentioned.
 2. All discrepancies should be brought to the authorized Architect or Engineer in-charge.
 3. Dimensions are to be read, not to be measured.
 4. This drawing supersedes earlier drawings.
 5. Drawing may need to be modified as per site conditions.

DOOR/WINDOW SCHEDULE (in mm)

SL. NO	DETAIL	TYPE	NO. OF	SIZE	MATERIAL
01	DOOR	STD	03	1200 x 2100	WOOD
02	DOOR	STD	04	1200 x 2100	WOOD
03	DOOR	STD	04	1200 x 2100	WOOD
04	DOOR	STD	04	1200 x 2100	WOOD
05	DOOR	STD	04	1200 x 2100	WOOD
06	DOOR	STD	04	1200 x 2100	WOOD
07	DOOR	STD	04	1200 x 2100	WOOD
08	DOOR	STD	04	1200 x 2100	WOOD
09	DOOR	STD	04	1200 x 2100	WOOD
10	DOOR	STD	04	1200 x 2100	WOOD

- REVISIONS
1. CENTRAL RECEPTION
 2. OPEN AIR COURTYARD
 3. RECEPTION CENTRE
 4. P.A. ROOM
 5. PRINCIPAL OFFICE
 6. ADMINISTRATION HELP DESK
 7. STAFF ROOM
 8. STAFF TOILET
 9. SMALL CLASSROOM
 10. LARGE CLASSROOM

PROJECT:

ACADEMIC BLOCK
 (P.O. & S.H. FOR DOW)
 BGCUC UNIVERSITY,
 PANBARI, GUWAHATI,
 ASSAM

DRAWING:

BASEMENT FLOOR PLAN

SCALE: 1:100

ORIENTATION: NORTH

CONSULTANT:

DRAWING NO.:

SR/TRN/7/19-001

DATE:

05-Mar-10



Approved -
 Chd
 14/3/18
 President
 No. 58 Kamarkuch,
 Gaon Pankrajst



Signature: *[Handwritten Signature]*

AZ-0-2013-000520

NOTES:

1. All dimensions are in mm, otherwise mentioned.
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DOOR/VENTILATOR SCHEDULE (in mm)

NO.	TYPE	SIZE	NO.	TYPE	SIZE
01	DOOR	2400 x 2100	01	DOOR	2400 x 2100
02	DOOR	2400 x 2100	02	DOOR	2400 x 2100
03	DOOR	2400 x 2100	03	DOOR	2400 x 2100
04	DOOR	2400 x 2100	04	DOOR	2400 x 2100
05	DOOR	2400 x 2100	05	DOOR	2400 x 2100
06	DOOR	2400 x 2100	06	DOOR	2400 x 2100
07	DOOR	2400 x 2100	07	DOOR	2400 x 2100
08	DOOR	2400 x 2100	08	DOOR	2400 x 2100
09	DOOR	2400 x 2100	09	DOOR	2400 x 2100
10	DOOR	2400 x 2100	10	DOOR	2400 x 2100

- RED WADING BLOCK
1. STAFF ROOM
 2. STAFF REST ROOM
 3. L. SMALL CLASSROOM
 4. SMALL CLASSROOM

- BLUE WADING BLOCK
1. CENTRAL RECEPTION
 2. ENTRANCE RECEPTION
 3. CONFERENCE ROOM
 4. ACCOUNTS RECORD ROOM
 5. ALUMNI ROOM
 6. FRONT OFFICE
 7. OFFICE
 8. RECEPTION ROOM
 9. OFFICE
 10. IT CENTER
 11. PA ROOM
 12. FRONT OFFICE
 13. STAFF ROOM
 14. STAFF REST ROOM
 15. CAFETERIA WITH ADDITIONAL WORKING AREA
 16. LARGE CLASSROOM

PROJECT:

ACADEMIC BLOCK
 (B. Sc. & B. Ed.) FOR ION
 BOFOD UNIVERSITY
 TARENGGA, GUWAHATI,
 ASSAM

DRAWING:

GROUND FLOOR PLAN

SCALE: NORTH

1:100

CLIENT:

CONSULTANT:

GENESIS

Date: Sign.

REGD. NO. SR/DBSA-43/02

SR/1209/18-60

SIGNATURE:

DATE: 05-MAR-18

Approved -
 14/3/18
 President
 No. 86 Kam - kuchi
 Gasa Pan-nayak

REGD. NO. SR/DBSA-43/02

AZ-0-2013-000520

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FLOOR/STAIRROOM SCHEDULE (1:4 mm)

NO.	DESCRIPTION	AREA (sq. m)	NO.	DESCRIPTION	AREA (sq. m)
01	STAIR	1000	11	STAIR	1000
02	STAIR	1000	12	STAIR	1000
03	STAIR	1000	13	STAIR	1000
04	STAIR	1000	14	STAIR	1000
05	STAIR	1000	15	STAIR	1000
06	STAIR	1000	16	STAIR	1000
07	STAIR	1000	17	STAIR	1000
08	STAIR	1000	18	STAIR	1000
09	STAIR	1000	19	STAIR	1000
10	STAIR	1000	20	STAIR	1000

- LIST OF ARCHITECTURAL SYMBOLS:
- 1) TRAINING & LEARNING CENTRE
 - 2) LIBRARY
 - 3) JAMUNA PHYSICAL EDUCATION
 - 4) SMALL CLASSROOM
 - 5) LARGE CLASSROOM

- LIST OF ARCHITECTURAL SYMBOLS:
- 1) LAFENRY AND LINEN ROOM
 - 2) BEDROOM MAINTENANCE CLASSROOM
 - 3) 2 BEDDED MODEL ROOM
 - 4) MODEL SUITE ROOM
 - 5) BOYS LOCKER ROOM

PROJECT:

ACADEMIC BLOCK (R.F. & S.P.H) FOR BSCC UNIVERSITY TAMELA, GUWAHATI, ASSAM

DRAWING:

FIRST FLOOR PLAN

SCALE: 1:100

NORTH:

CONSULTANT:

DRAWING NO.:

SR/1825/DR-003

SIGNATURE:

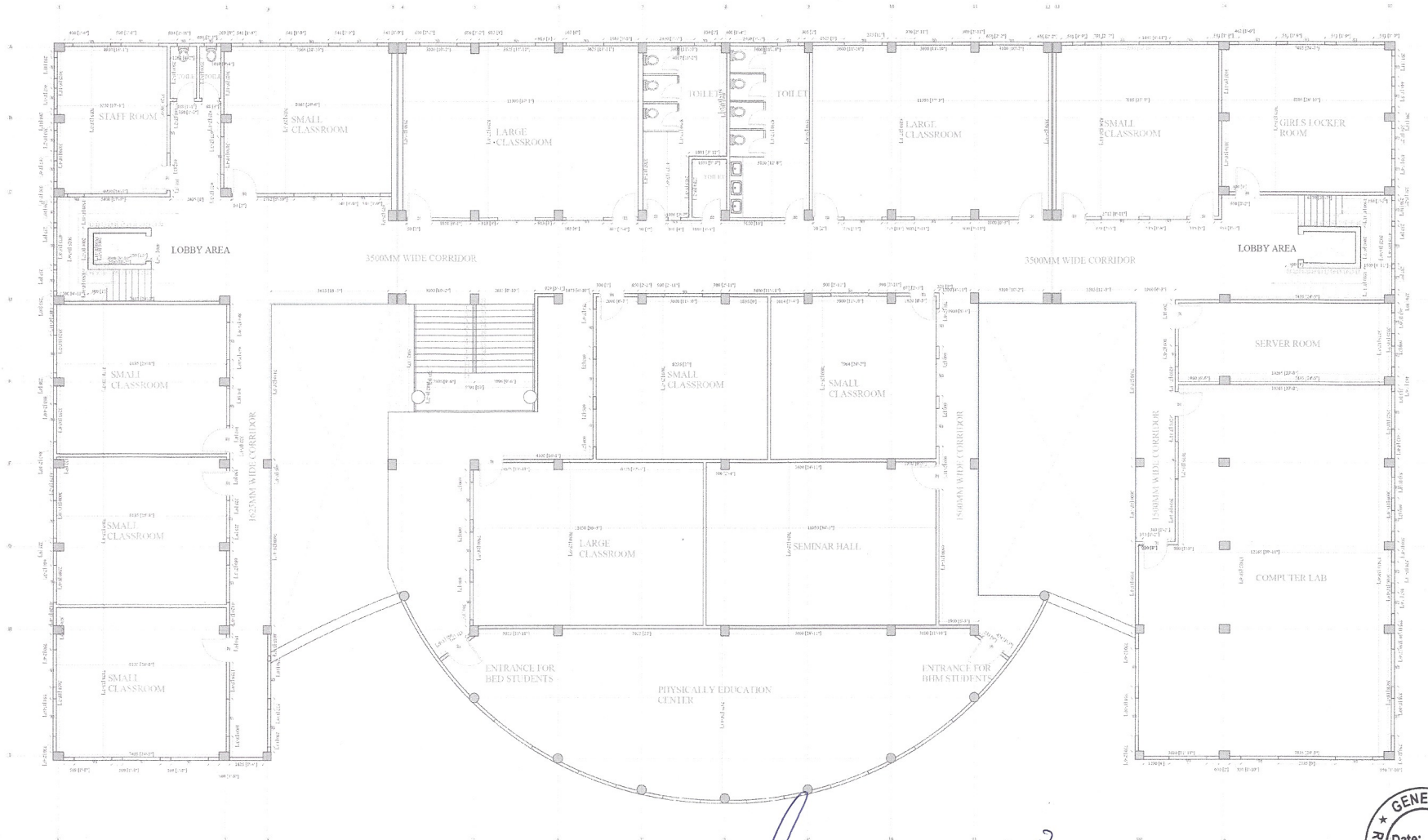
DATE:

05-MAY-20



Approved -
 27/5/18
 Pradip
 No. 55 Kamarkuc,
 Boun Pantneya

AZ-0-2013-000520



- NOTES:
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DOOR/WINDOW SCHEDULE (in mm)

SL. NO.	DOOR TYPE	DOOR SIZE	WINDOW
01	DOOR	1000 X 2100	-
02	DOOR	800 X 2100	-
03	DOOR	1000 X 2100	-
04	DOOR	1000 X 2100	-
05	DOOR	1000 X 2100	-
06	DOOR	1000 X 2100	-
07	DOOR	1000 X 2100	-
08	DOOR	1000 X 2100	-

FIXED ACoustic BLOCK SECOND FLOOR

1	STAFF ROOM
2	STAFF ROOM
3	SMALL CLASSROOM
4	LARGE CLASSROOM

MOV ACoustic BLOCK SECOND FLOOR

1	SEMINAR HALL
2	SERVER ROOM
3	COMPUTER LAB
4	SERVER ROOM
5	COMPUTER LAB

PROJECT: ACADEMIC BLOCK (R.F. & S.M) FOR DNN BGCIC UNIVERSITY, TARENGGA, GURUKANT, ASSAM

DRAWING: SECOND FLOOR PLAN

SCALE: 1:100
 NORTH:

CONSULTANT:

DRAWING NO.: SR/1787/19-004

SIGNATURE:

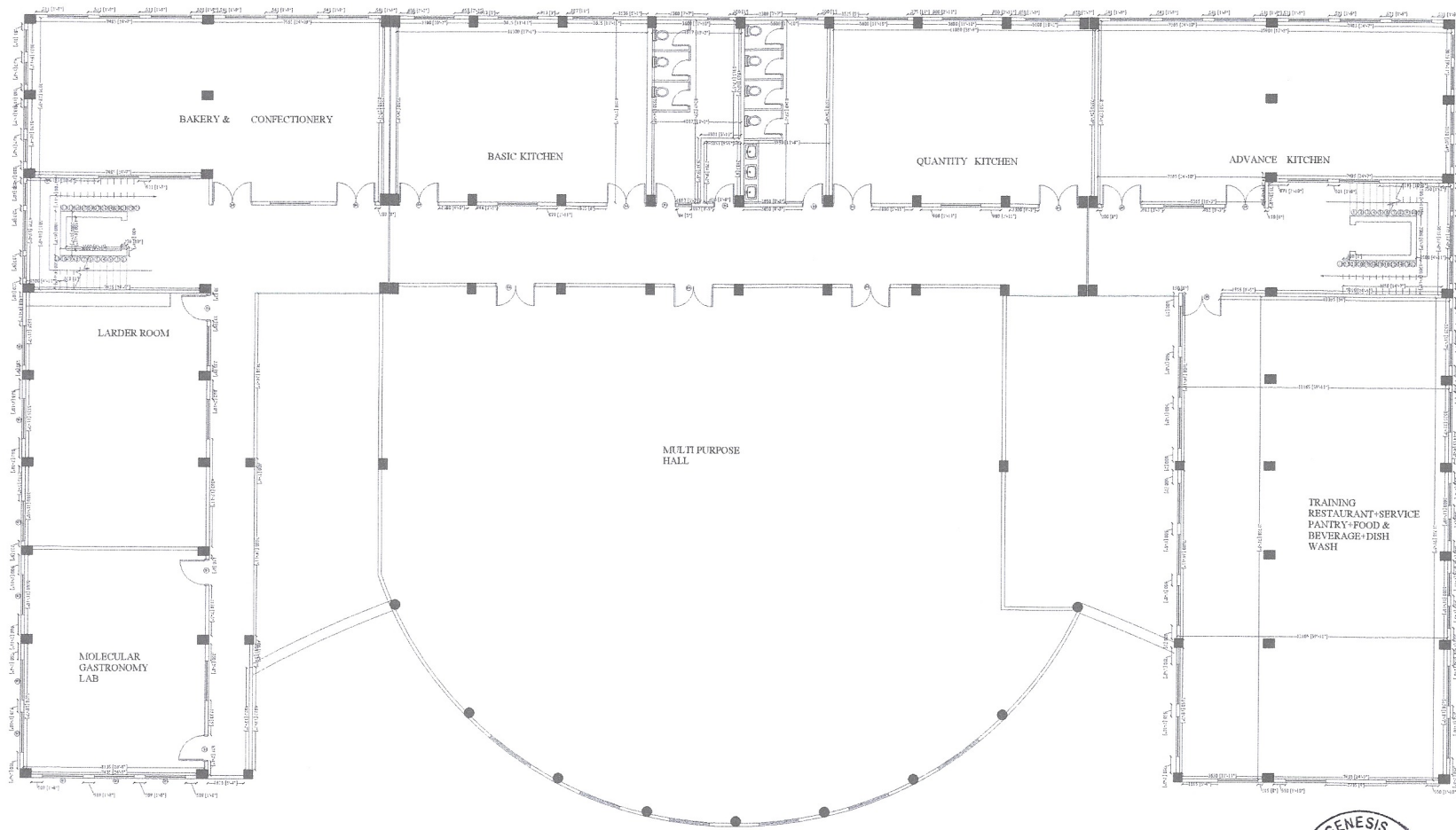
DATE: 05-Mar-10



Approved -
 C.S.T. 1/18
 President
 10 55 Kama-kuchi
 Gaon Panbhaya



AZ-0-2013-000520



Approved
 14/12/18
 President
 Nil. B. Kar - Kuch
 Gauri - Jyoti



Date: _____
 Sign: _____

AZ-0-2013-000520