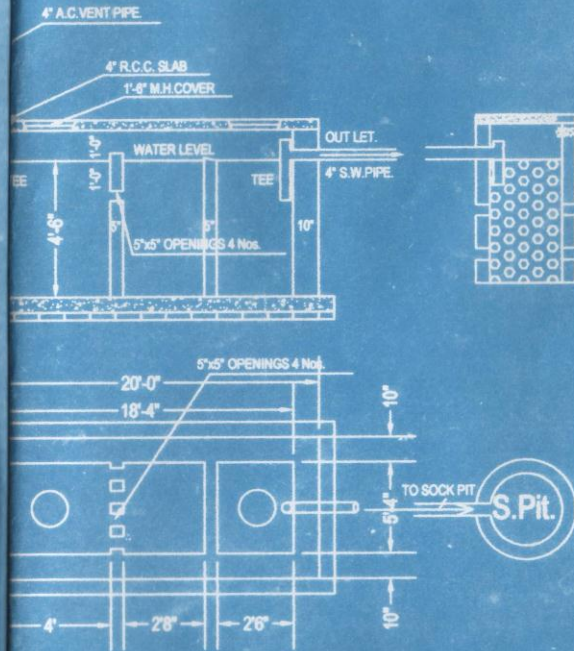
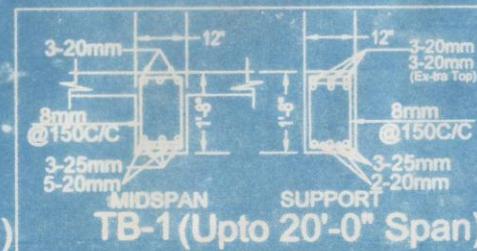
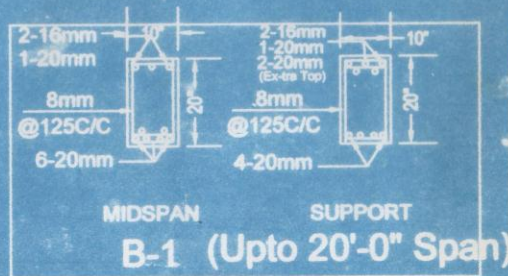


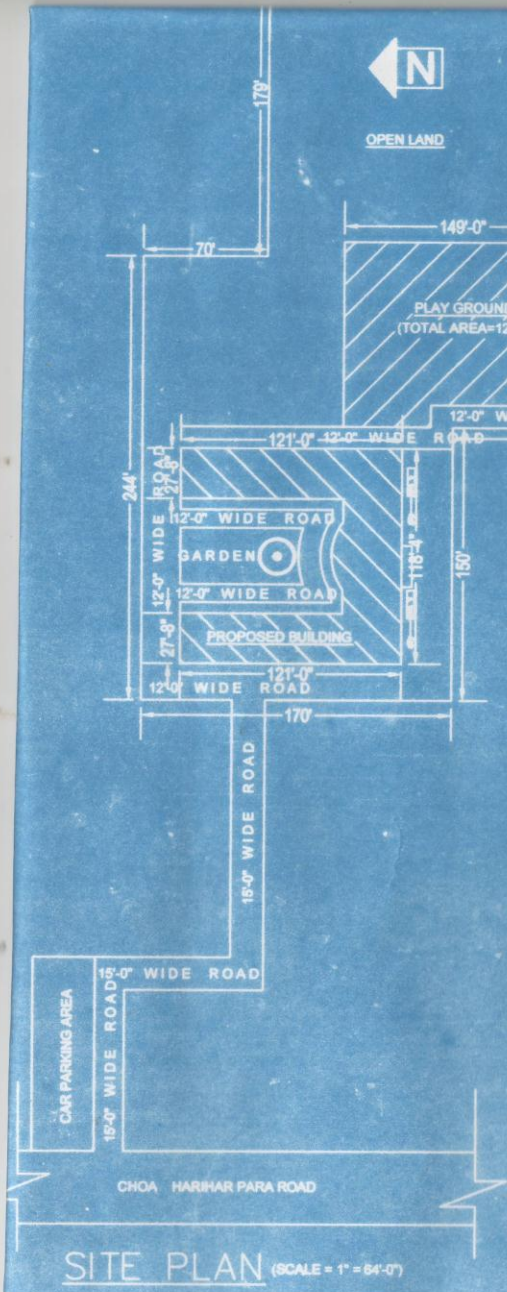
TOTAL LAND AREA = 43560.00 SQ. FTS. OR 4048.327 SQ. MTS.
 GROUND FLOOR COVERED AREA = 9079.66 SQ. FT. OR 843.83 SQ. MTS.
 FIRST FLOOR COVERED AREA = 8829 SQ. FT. OR 820.54 SQ. MTS.
 SECOND FLOOR COVERED AREA = 6200.00 SQ. FT. OR 576.21 SQ. MTS.
 TOTAL 3 FLOOR COVERED AREA = 24108.66 SQ. FT. OR 2240.58 SQ. MTS.
 TOTAL PLAY GROUND AREA = 13624.84 SQ. FT. OR 1294.13 SQ. MTS.



PLAN AND SECTION OF SEPTIC TANK
 (SCALE 1"= 4'-0")

Sl.No.	Description	Room No.	LENGTH IN METER	BREADTH IN METER	AREA	FLOOR	PURPOSE
1.	Class Room	01	10.973	6.096	66.891	Ground Floor	D.Ed.Ed
2.	Class Room	02	10.973	6.096	66.891	Ground Floor	D.Ed.Ed
3.	Psychology Resource Center	03	9.400	6.096	57.302	Ground Floor	D.Ed.Ed
4.	Science Lab-1	04	6.096	3.302	20.128	Ground Floor	D.Ed.Ed
5.	Staff Room	05	6.477	6.096	39.483	Ground Floor	D.Ed.Ed
6.	Principal Room	06	6.350	6.096	38.709	Ground Floor	D.Ed.Ed
7.	Visitor Room	07	6.096	3.302	20.128	Ground Floor	D.Ed.Ed
8.	Library Cum Reading Room	08	9.395	6.096	57.290	Ground Floor	D.Ed.Ed
9.	Socially Useful Productive Work	09	6.096	3.658	22.299	Ground Floor	D.Ed.Ed
10.	Educational Technology (ET)/ ICT Lab	10	7.315	6.096	44.592	Ground Floor	D.Ed.Ed
11.	Art & Crafts Room	11	6.096	3.658	22.299	Ground Floor	D.Ed.Ed
12.	Administrative Office	12	7.188	6.096	43.818	Ground Floor	D.Ed.Ed
13.	Generator Room	13	4.267	1.699	7.255	Ground Floor	D.Ed.Ed
14.	Store Room-1	14	7.315	6.096	44.592	First Floor	D.Ed.Ed
15.	Boys Common Room	15	7.315	6.096	44.592	First Floor	D.Ed.Ed
16.	Canteen	16	7.315	6.096	44.592	First Floor	D.Ed.Ed
17.	Any other Room / Sc & Math. Res. Centre	17	9.398	6.096	57.290	First Floor	D.Ed.Ed
18.	Science Lab-2	18	6.096	3.302	20.128	First Floor	D.Ed.Ed
19.	Music Room	19	6.477	6.096	39.483	First Floor	D.Ed.Ed
20.	Girls Common Room	20	6.350	6.096	38.709	First Floor	D.Ed.Ed
21.	Ladies toilet	21	6.096	3.302	20.128	First Floor	D.Ed.Ed
22.	Health and Physical Education Res. Centre	22	9.398	6.096	57.290	First Floor	D.Ed.Ed
23.	Sports Store Room	23	6.096	3.658	22.299	First Floor	D.Ed.Ed
24.	Seminar Room	24	18.411	6.096	112.233	First Floor	D.Ed.Ed & B.Ed.
25.	Yoga Room	25	7.314	6.096	44.588	Second Floor	B.Ed.
26.	Multipurpose Hall	26	29.210	9.398	274.51	Second Floor	D.Ed.Ed & B.Ed.
27.	PWD Toilet & WC	27	6.223	2.921	18.180	Second Floor	B.Ed.
28.	Store Room-2	28	6.096	3.658	22.299	Second Floor	D.Ed.Ed
29.	Gents Toilet	29	6.096	3.048	18.580	Ground Floor	D.Ed.Ed
30.	Gents Toilet	30	6.096	3.048	18.580	First Floor	D.Ed.Ed
31.	Ladies Toilets	31	6.096	3.302	20.128	First Floor	D.Ed.Ed
32.	Ladies Toilets	32	6.096	3.048	18.580	Second Floor	B.Ed.
33.	Gents Toilets	33	6.096	3.048	18.580	Second Floor	B.Ed.
34.	Store Room-3	34	6.096	3.528	21.494	Second Floor	B.Ed.





SITE PLAN (SCALE = 1" = 64'-0")

CERTIFICATE OF THE OWNER

CERTIFIED THAT I HAVE GONE THROUGH THE BUILDING RULES FOR
 CHOA GRAM PANCHAYAT AND ALSO UNDERTAKE TO ABIDE BY
 THOSE RULES, DURING AND AFTER THE CONSTRUCTION OF THE BUILDING.

SIGNATURE OF OWNER

**EXISTING GROUND FLOOR, 1 ST. FLOOR & 2 ND. FLOOR PLAN OF GITANJALI
 TEACHERS TRAINING COLLEGE, AT PLOT NO.- R.S. & L.R.- 9060, KH. NO- L.R.- 14684,
 JL. NO.-59, MOUZA - CHOA, P.O.+P.S- HARIHARPARA DIST- MURSHIDABAD, W.B.**

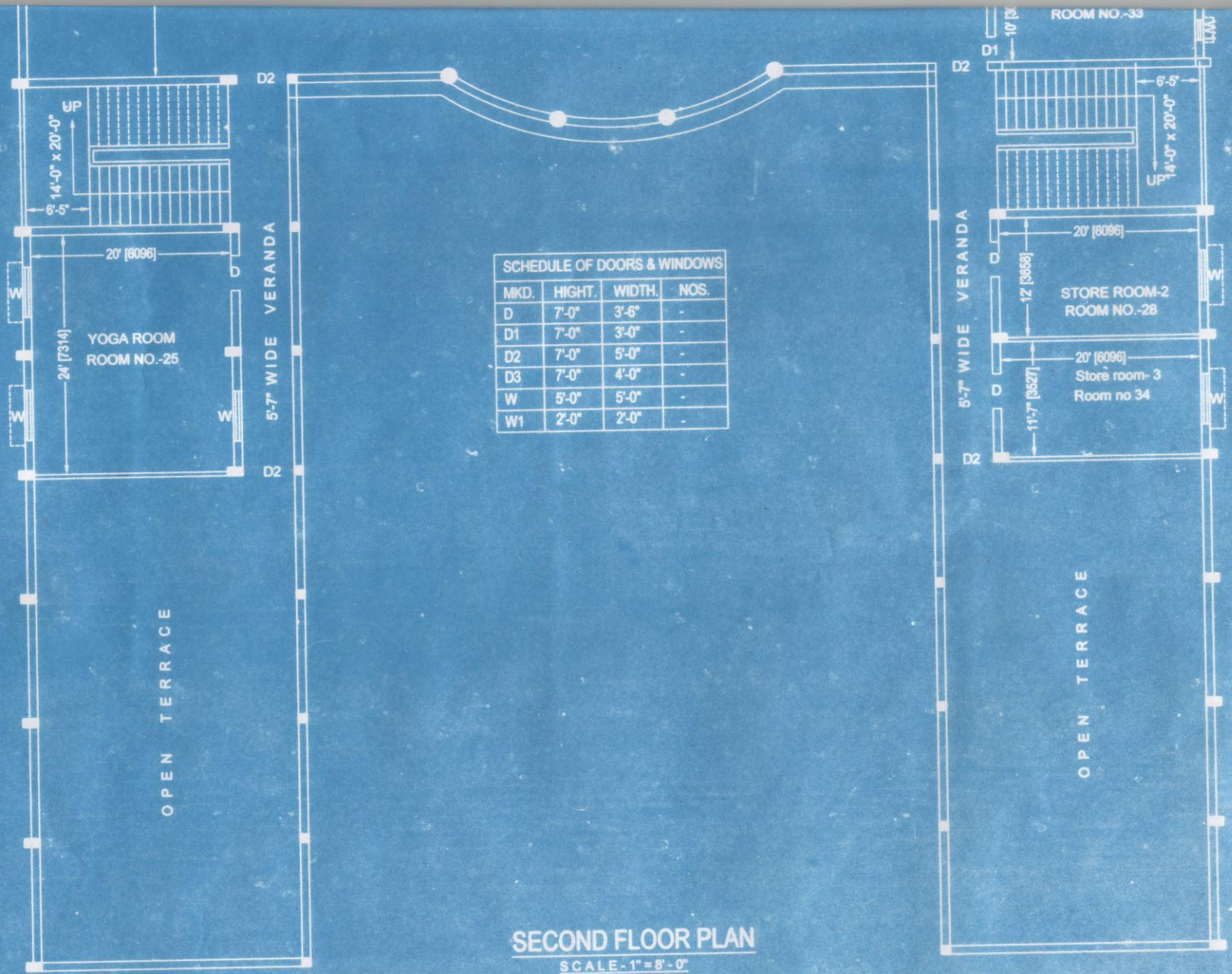
Drawing no:	GITANJALI-1	
<i>Sujit Kumar Lala</i> Sujit Kumar Lala Diploma in Civil Engineering Maida Polytechnic	<i>Kajol Ranjan Banerjee</i> Kajol Ranjan Banerjee Secretary Gitanjali Educational Trust Vill+PO-choa P.S - Hariharpara Dist - Murshidabad, Pin-742166 W.B.	<i>[Signature]</i> Pradhan in-Charge Choa Gram Panchayat Vill+PO.-choa, Murshidabad
DRAWN BY :-	SIG. OF	SIG. OF



[Signature]
 Sub-Assistent Engineer
 R.W.P.
 Hariharpara Dev. Block



[Signature]
SIG. OF



SCHEDULE OF DOORS & WINDOWS

MKD.	HIGHT.	WIDTH.	NOS.
D	7'-0"	3'-6"	-
D1	7'-0"	3'-0"	-
D2	7'-0"	5'-0"	-
D3	7'-0"	4'-0"	-
W	5'-0"	5'-0"	-
W1	2'-0"	2'-0"	-

SECOND FLOOR PLAN
SCALE-1"=8'-0"

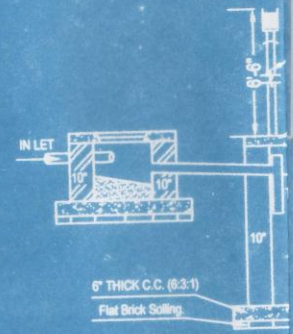
ING COLLEGE

SPECIFICATIONS :-

- 10" thick Brick Wall or load bearing will be with 1:6 Cement mortar.
- 5" and 3" thick partition Wall will be 1:5 & 1:4 Cement mortar.
- 5" thick R.C.C. Concret Mix. will be 1:2:4 Cement, Sand, Stone chips.
- Roof and Lintel will be 5" thick with there proper material &mbing.
- Ceiling and R.C.C. plaster will be 15 mm thick with 1:4 Cement mortar.
- Wall Plaster will be 20 mm thick with 1:6 Cement mortar.
- All Building materials will be as per ISI Code and C.B.C. 1984.
- Grade of Concret M-15.
- Grade of steel FE - 415.

SCHEDULE OF BEAM :

BEAM MRKD	BM SIZE (BXH)	MIDSPAN REINF.		SUPPORT REINF.		STIRRUPS		REMARKS
		BOT	TOP	BOT	TOP	MIDSPAN	SUPPORT	
B1	10" X 20"	6-20mm	2-16mm 1-20mm	4-20mm	2-16mm 1-20mm 2-20mm (Extra Top)	8mm@150C/C	8mm@150C/C	(FIXD-FIXD)
TB1	10" X 20"	3-25mm 5-20mm	3-20mm	3-25mm 2-20mm	3-20mm 3-20mm (Extra Top)	8mm@150C/C	8mm@150C/C	(DO)

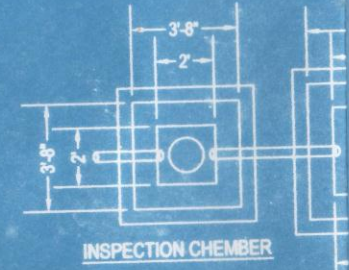


FOOTINGS OF COLUMN :

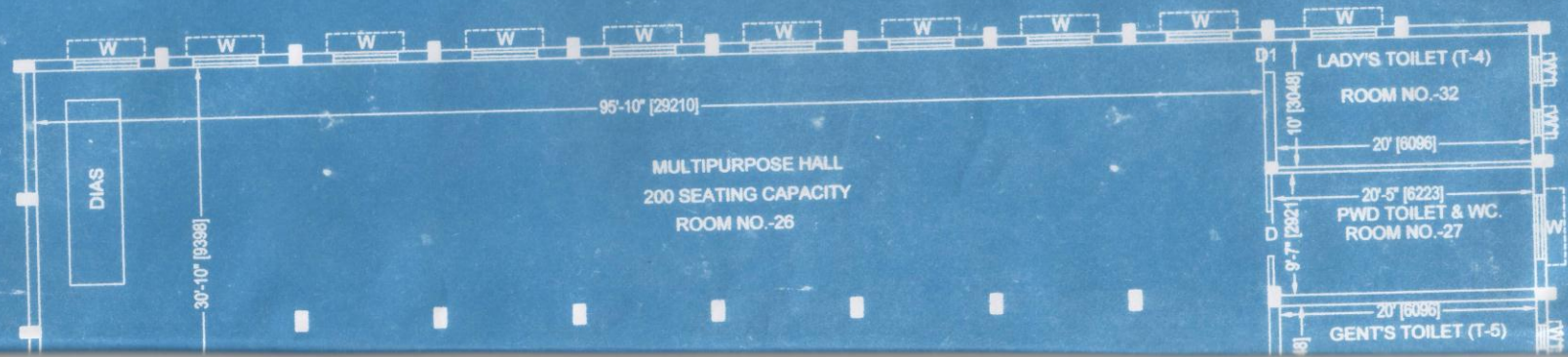
	SIZE	NOS.	FOOTINGS
C	10"X10"	19 Nos.	5'-0"X5'-0"
C1	10"X18"	56 Nos.	5'-0"X8'-0"
C2	15"X15"	4 Nos.	7'-0"X7'-0"
			15" Dia

STRUCTURAL NOTE :-

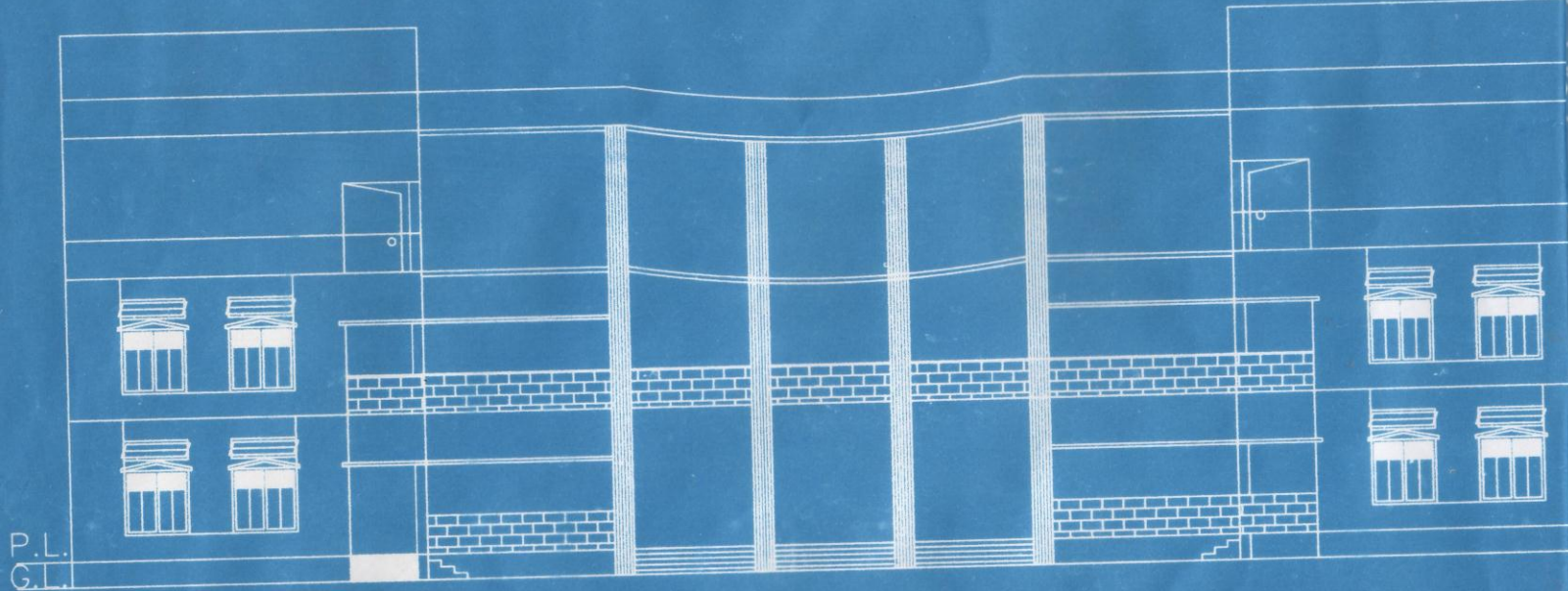
- 1) Work should be executed strictly under the supervision of approved Civil Engineer.
- 2) All Dimension should be followed unless otherwise specified.
- 3) Ordinary portland slag Cement should be used in all R.C.C. works.
- 4) Tested Steel to be used.
- 5) Clear cover should be followed as per ISI Code in all R.C.C. works.
- 6) There should not be leakage in all form works for casting strictly for columns and slabs and beams.
- 7) Plinth beams should be freely supported.
- 8) Curing for slabs should not be less than 21 Days columns should be covered with wetted gunny bags for 7 Days of each casting.
- 9) All R.C.C. are of normal mix of 1:2:4, (M15).
- 10) Any doubt should be brought to the notice of designer.



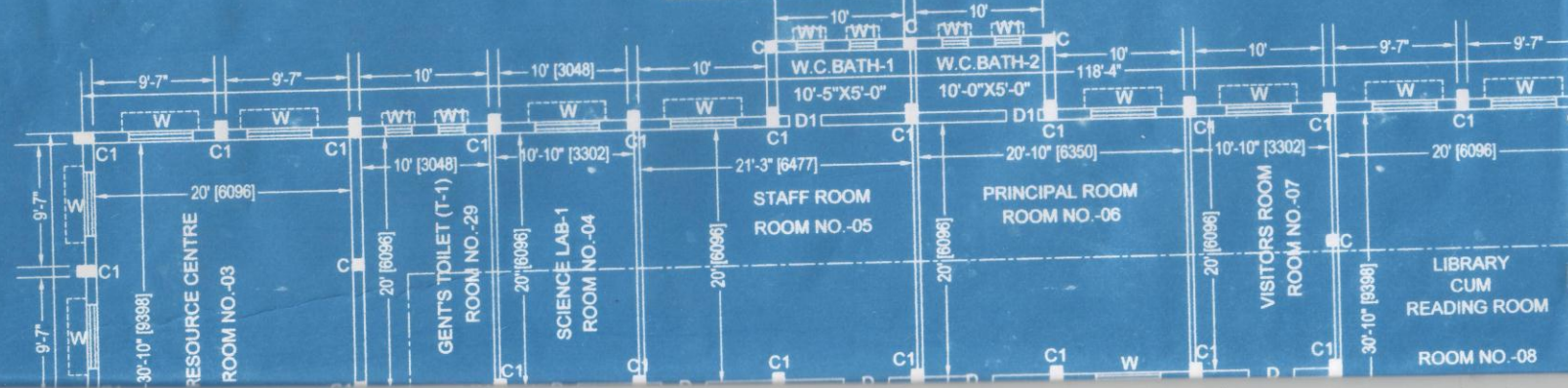
P.L.
G.I.

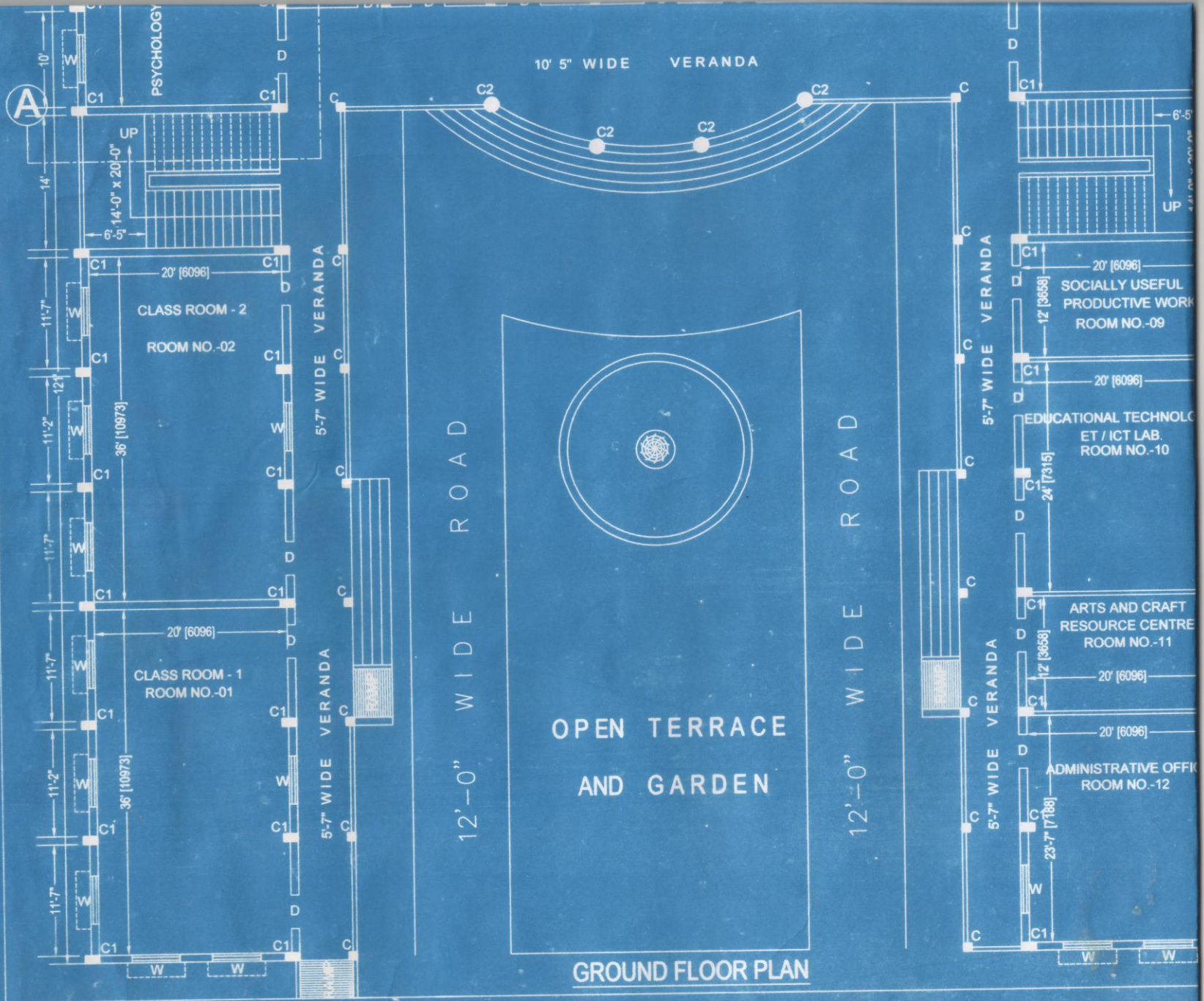


GITANJALI

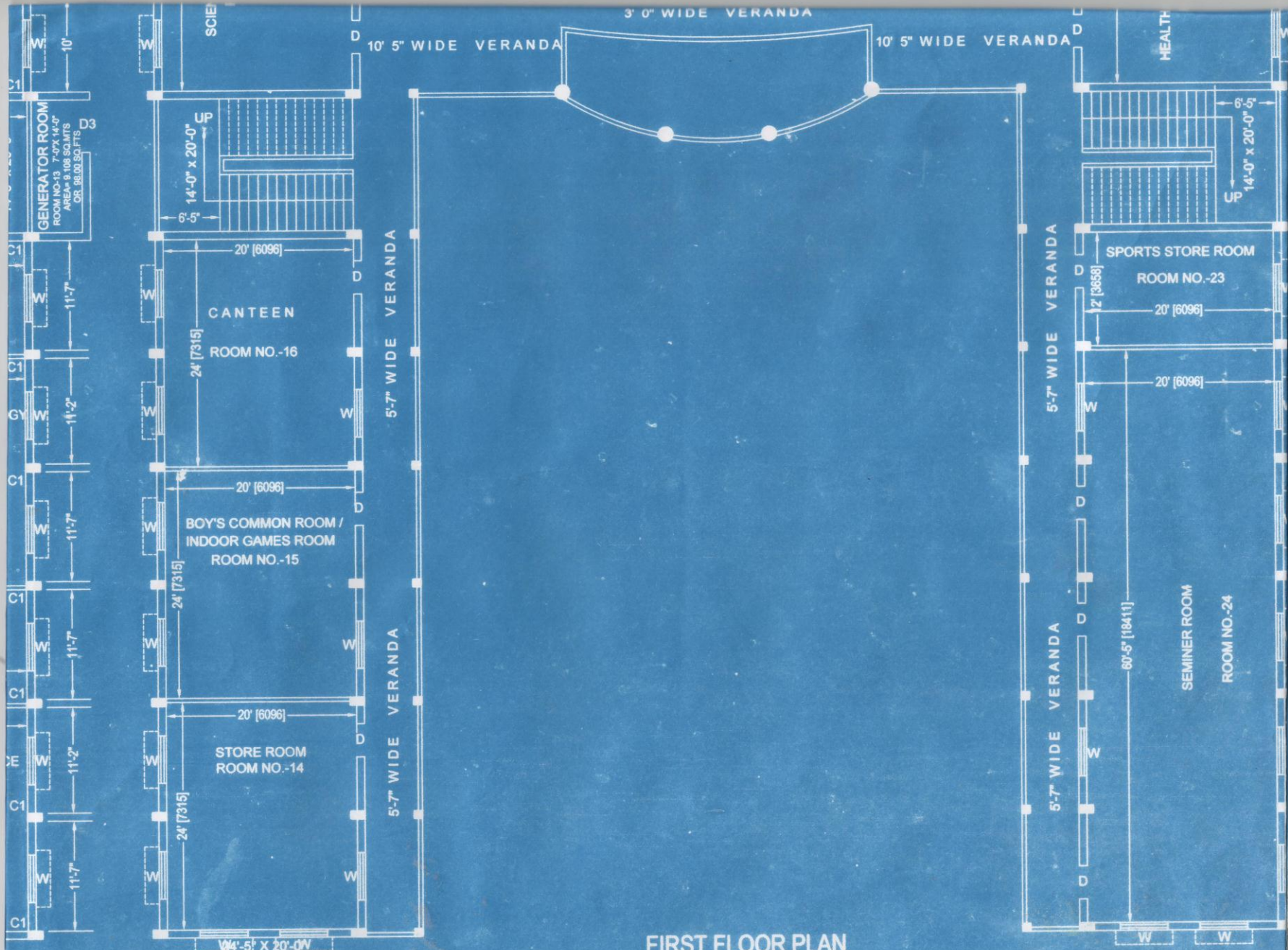


FRONT ELEVATION



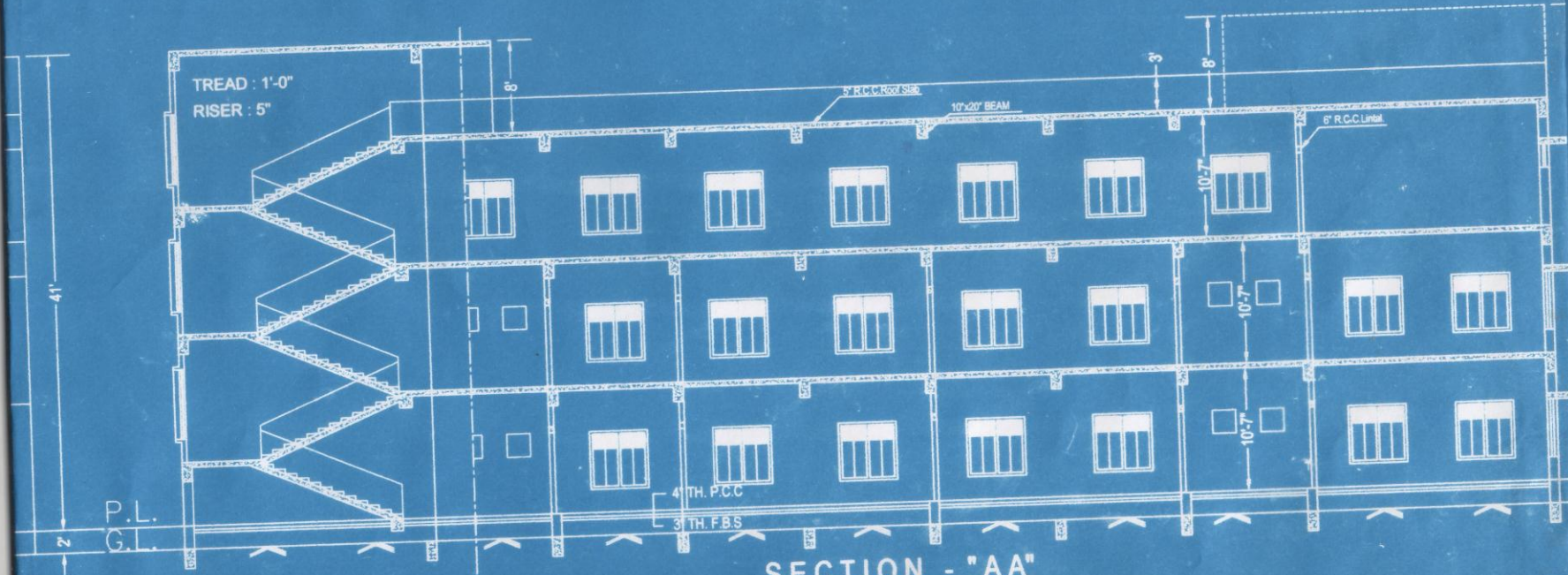


GROUND FLOOR PLAN



FIRST FLOOR PLAN

TEACHERS TRAINING



SECTION - "AA"

