



ANNEXURE 21.8

Site Plan, Master Plan, Building Plan and Building Approvals

DETAILED PROJECT REPORT

For Grant of Deemed to be University Status under Distinct Category (Existing Institution)



Infrastructure – Site Plan, Master Plan, Khasra Plan, Building Plans and Land & Building Approvals

Ramachandra Educational Foundation for the establishment of **Ramachandra Deemed to be University**

Sl.No.	Document Name	Page No
1.	Site Plan (23.725 Acre)	1
2.	Master Plan with existing and proposed Buildings (23.725 Acre)	2
3.	Khasra Plan	3
4.	Building Approvals of the existing Buildings	4
5.	Lad Use Certificate issued for Ramachandra College of Engineering	16
6.	Building Occupancy Certificate for Ramachandra College of Engineering	17
7.	Fire Safety Certificate	31
8.	Food Safety Certificate	39
9.	EB Load & Electrical Safety Certificate	43
10.	Solar Power Generation and Electricity Board Smart Meter Installation	50

Ramachandra Deemed to be University Site Plan (23.725 Acre)

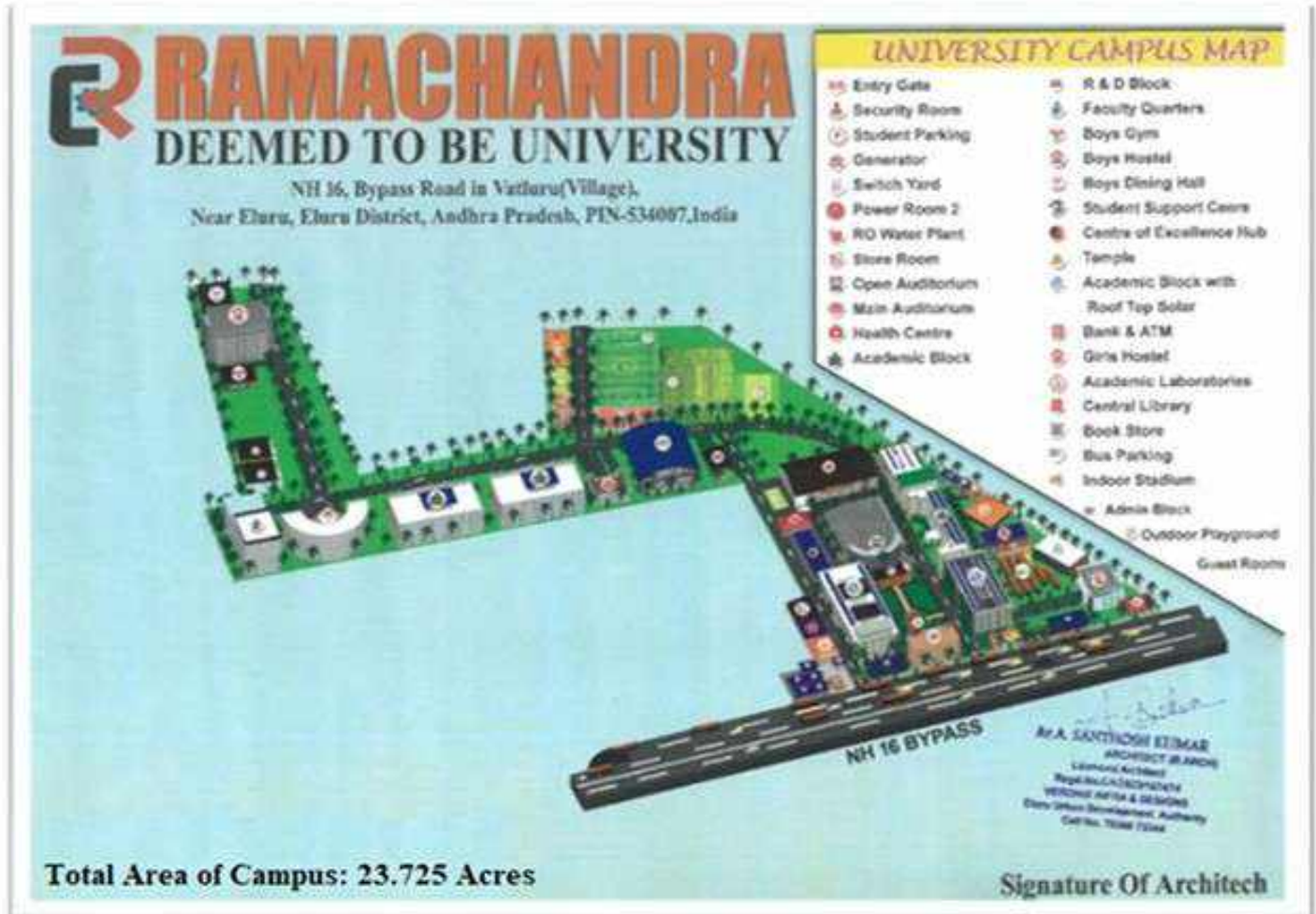


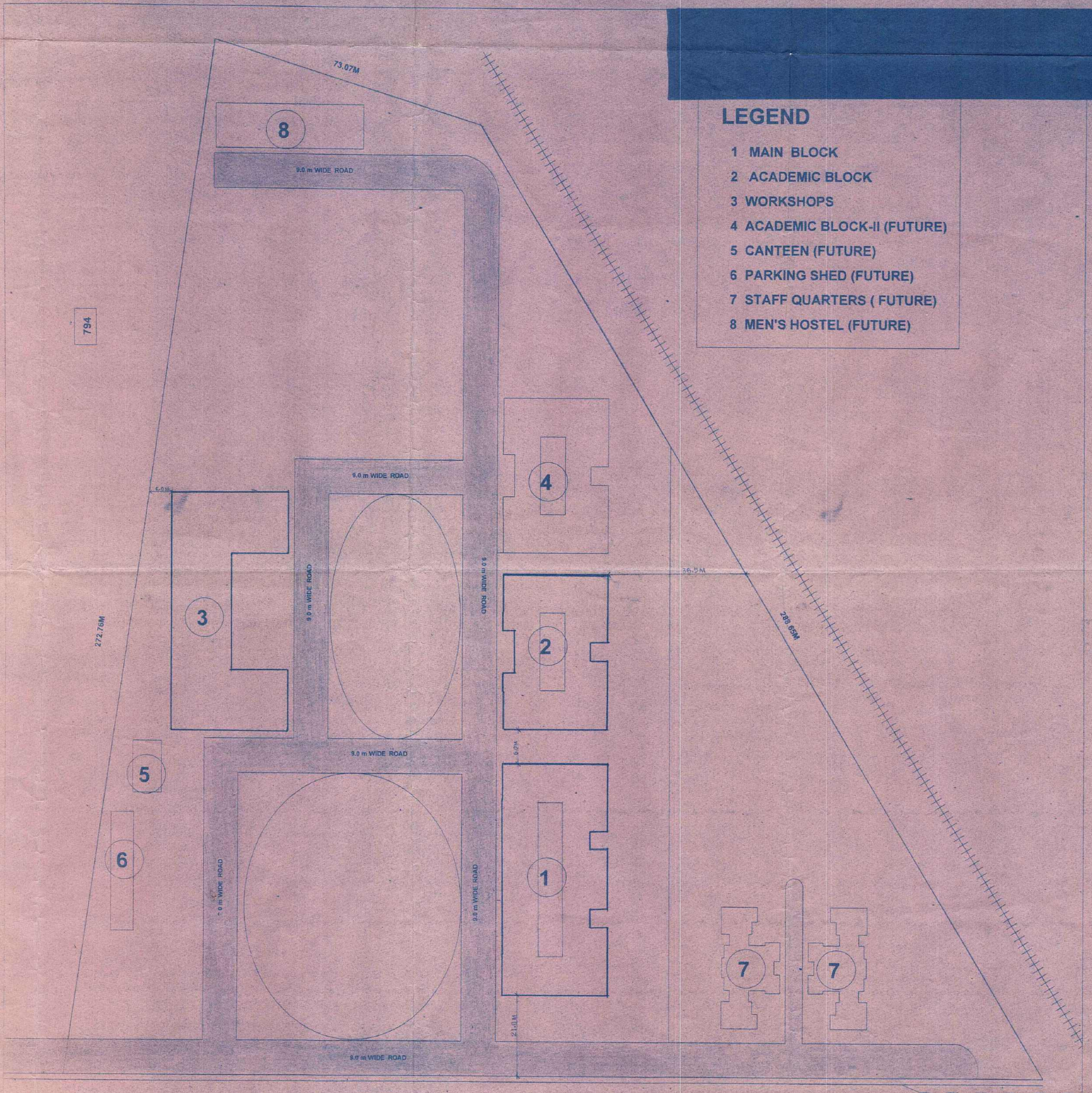
S.No	Document No	S.P. No	Area in Acres	Total area in Acres
1	4917/2007	796/1	0.64	10.00
		796/2	0.80	
		796/3	0.79	
		796/4	0.76	
		797/1A	1.25	
		797/1B	1.25	
		797/1C	0.12	
		797/1D	1.32	
		797/1E	0.66	
		798/1	2.18	
2	2812/2010	795/1	0.20	3.88
		797/1D	1.44	
		796/1	0.17	
3001	1.73			
3	2799/2017	794/2	0.03	0.07
4	2891/2017	794/3	0.605	0.645
5	2892/2017	794/4	0.05	0.05
6	2890/2017	794/5	0.05	0.05
7	477/2021	793/2B	1.11	1.11
8	4134/2023 Ponds	792/4A	1.00	1.00
9	413/2024	794/1	1.00	2.40
10	3331/2023	792/4A	2.78	2.78
Total				23.725

Total Area of Campus = 23.725 Acres


Ar. A. SÁNTHOSH KUMAR
 ARCHITECT (B.A.R.C.H)
 Licenced Architect
 Regd.No.CA/2023/167474
VERONIX INF'CA & DESIGNS
 Eluru Urban Development Authority
 Cell No. 70346 73344

Ramachandra Deemed to be University Master Plan (23.725 Acre) with the existing and proposed Buildings





LEGEND

- 1 MAIN BLOCK
- 2 ACADEMIC BLOCK
- 3 WORKSHOPS
- 4 ACADEMIC BLOCK-II (FUTURE)
- 5 CANTEEN (FUTURE)
- 6 PARKING SHED (FUTURE)
- 7 STAFF QUARTERS (FUTURE)
- 8 MEN'S HOSTEL (FUTURE)

To Vijayawada

NH5 - R O A D

To Eluru

S I T E P L A N

Building plan approved to P. R. No. 35/2007-08
 Dated 15/11/07 at Vatluuru - Gram Panchayat
 Proceedings of the Executive Officer, Gram
 Panchayat, Vatluuru - B. A. No. 15/2007-08
 Dated 15/11/07. Subject to conditions
 stipulated.

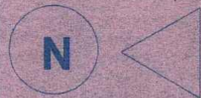
H. S. J. 13.09.07
Panchayat Secretary
 VATLURU,
 Pedapadu Mandal, W. G. Dt.

PROPOSED ENGINEERING COLLEGE FOR
GANTA SRIRAM EDUCATIONAL SOCIETY
AT S.NO. 796/797, VATLURU (V), PEDAPADU (M),
WEST GODAVERI DT. A.P.
 RAMACHANDRA ENGINEERING COLLEGE

SUBMISSION DRAWING

SCALE: 1:500

DATE: 31-8-07



GANTA SRIRAM EDUCATIONAL
 SOCIETY, Regd. No. 224/2007
G. S. Achary
 SECRETARY

G.S. Achary
G.P.S. ACHARY
 Licensed Architect

ARCHITECTS:
SIRI CONSULTANTS
VISAKHAPATNAM

SHEET NO. 4

794

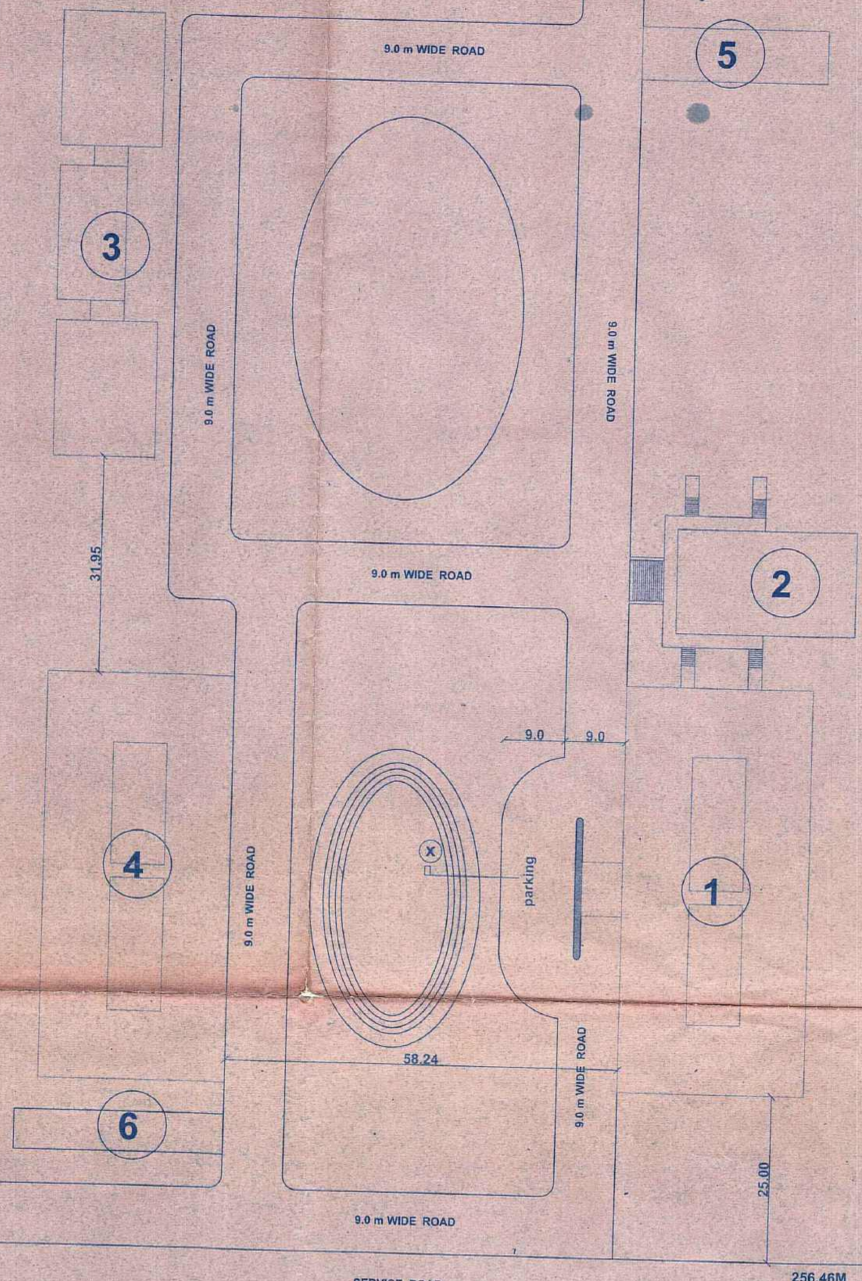
800

73.07M

272.76M

288.55M

LEGEND		
	PROPOSED AREA in sq.mts.	FUTURE EXTN. AREA in sq.mts.
1 MAIN BLOCK		
Ground floor	1406.98	
First floor	1406.98	
Second floor	1406.98	
Third floor		1406.98
2 SEMINAR HALL		410.00
3 WORKSHOPS	816.07	
4 ACADEMIC BLOCK-II		
Ground floor		1406.98
First floor		1406.98
Second floor		1406.98
Third floor		1406.98
5 CANTEEN	217.00	
6 PARKING SHED		180.00



Building plan approved in P. N. No. 114/9007-08
 Date: 11/2/08
 For: Sri Ram Educational Society
 Panchnay Secretary: 31/02/08
 V. S. R. J.
 V. S. R. J.
 Pedapadu Mandal, W.G.Dt.

To Vijayawada

NH5 - ROAD

To Eluru

MASTER PLAN

**PROPOSED RAMACHANDRA ENGINEERING COLLEGE FOR
 GANTA SRIRAM EDUCATIONAL SOCIETY
 AT S.NO. 796/797, VATLURU (V), PEDAPADU (M),
 WEST GODAVERI DT. A.P.**

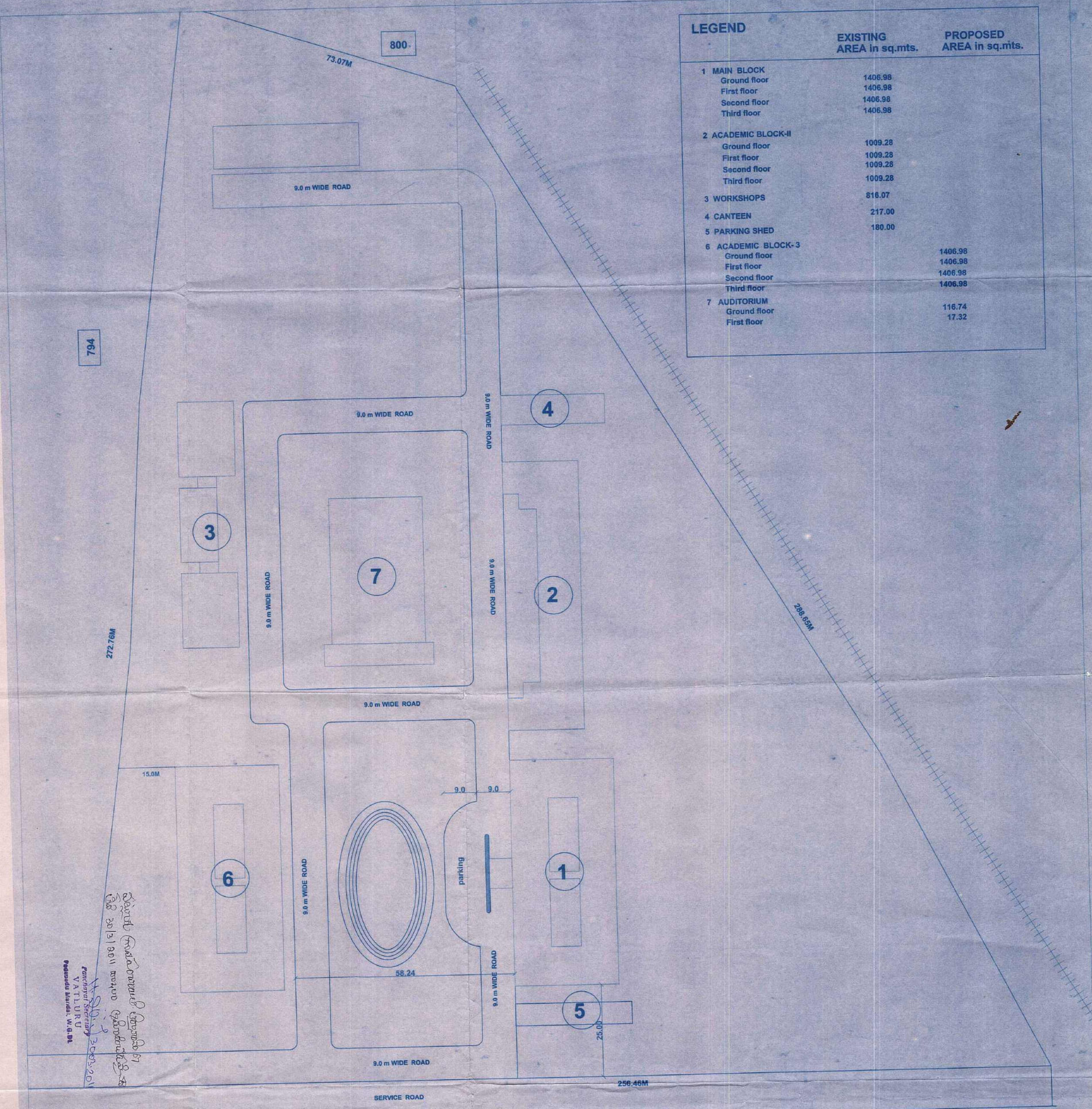
SUBMISSION DRAWING
 SCALE: 1:500
 DATE:



CH
 C.P.S. AGHARY
 Architect

ARCHITECTS:
 SIRI CONSULTANTS
 VISAKHAPATNAM

SHEET NO. 4



LEGEND		EXISTING AREA in sq.mts.	PROPOSED AREA in sq.mts.
1 MAIN BLOCK	Ground floor	1406.98	
	First floor	1406.98	
	Second floor	1406.98	
	Third floor	1406.98	
2 ACADEMIC BLOCK-II	Ground floor	1009.28	
	First floor	1009.28	
	Second floor	1009.28	
	Third floor	1009.28	
3 WORKSHOPS		816.07	
4 CANTEEN		217.00	
5 PARKING SHED		180.00	
6 ACADEMIC BLOCK-3	Ground floor		1406.98
	First floor		1406.98
	Second floor		1406.98
	Third floor		1406.98
7 AUDITORIUM	Ground floor		116.74
	First floor		17.32

గాంధీ విద్యా సంస్థ
 వాల్మీకి
 ఆఫీసు నంబర్ 796/797
 వాల్మీకి
 పేదాపాడు (ఎం),
 వెస్ట్ గోదావరి డి.ఎ.పి.

To Vijayawada

NH 5 - R O A D

To Eluru

MASTER PLAN

**PROPOSED ACADEMIC BLOCK-3 & AUDITORIUM FOR
 RAMACHANDRA ENGINEERING COLLEGE
 GANTA SRIRAM EDUCATIONAL SOCIETY
 AT S.NO. 796/797, VATLURU (V), PEDAPADU (M),
 WEST GODAVERI DT. A.P.**

SUBMISSION DRAWING

SCALE: 1:500

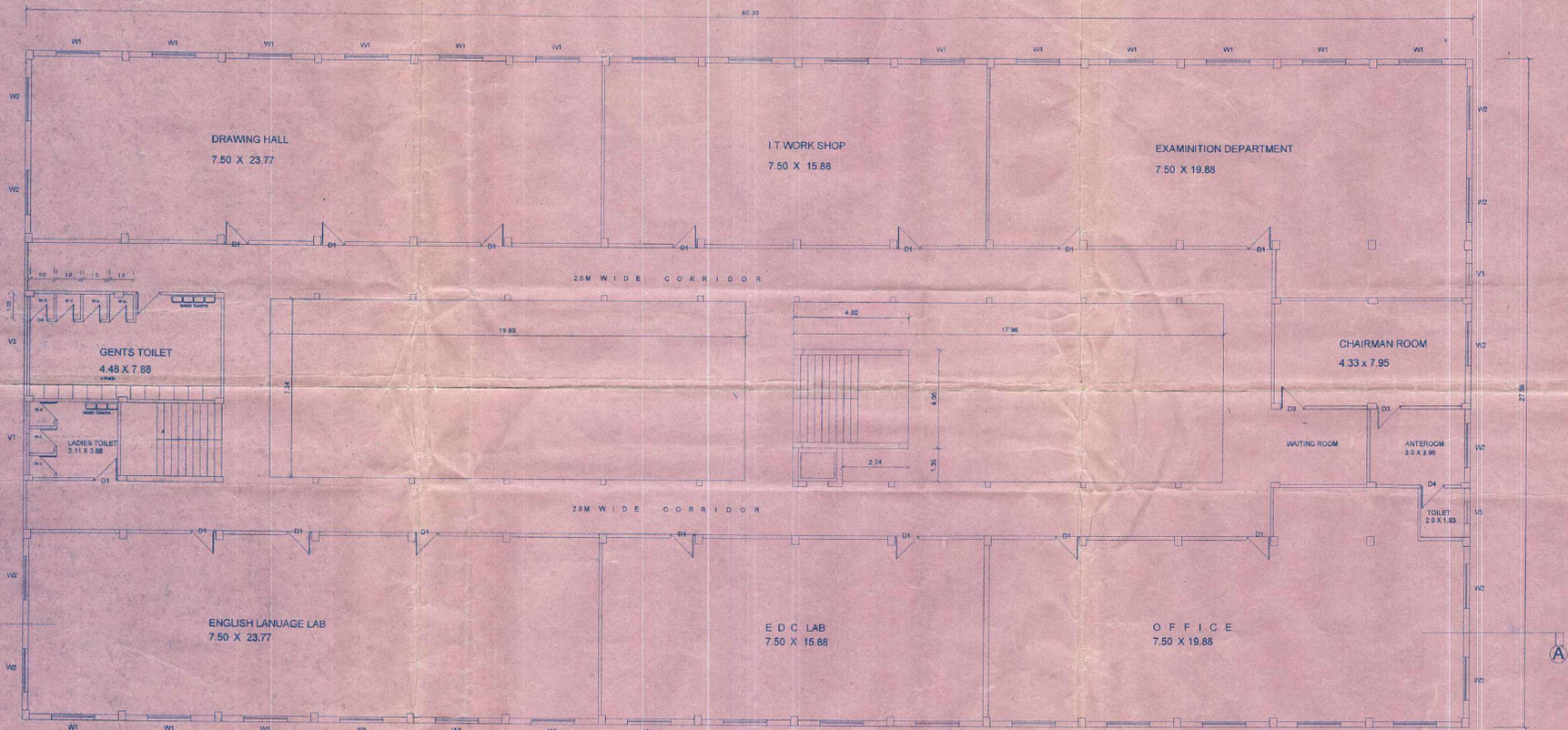
DATE:



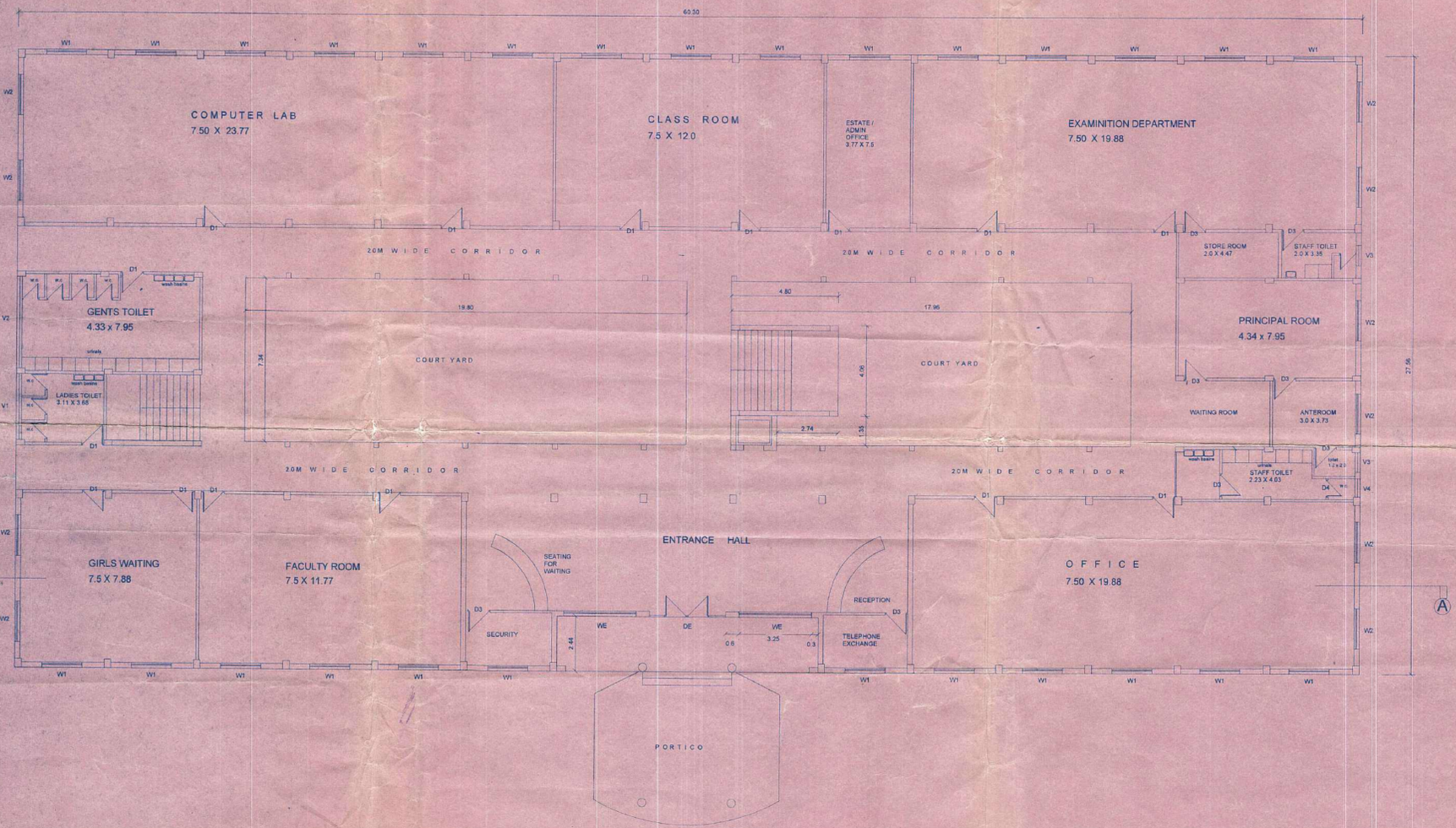
GANTA SRIRAM EDUCATIONAL
 SOCIETY, Regd. No. 1224/2007
 SECRETARY

C.P.S. ACHARY
 Architect
 (CA76/2594)

**ARCHITECTS:
 SIRI CONSULTANTS
 VISAKHAPATNAM**



FIRST FLOOR - PLAN



GROUND FLOOR - PLAN

Building plan approved in P. No. 114/2007-08
 Date: 4/12/08
 Proposed by: Ganta Sri Ram Educational Society
 Panchayat, No. 50/2007-08
 Dated: 21/12/08 subject to conditions stipulated.
 Panchayat Secretary
 V. S. J. Suresh
 V. S. J. Suresh
 V. S. J. Suresh
 For Ganta Sri Ram Educational Society,
 Secretary

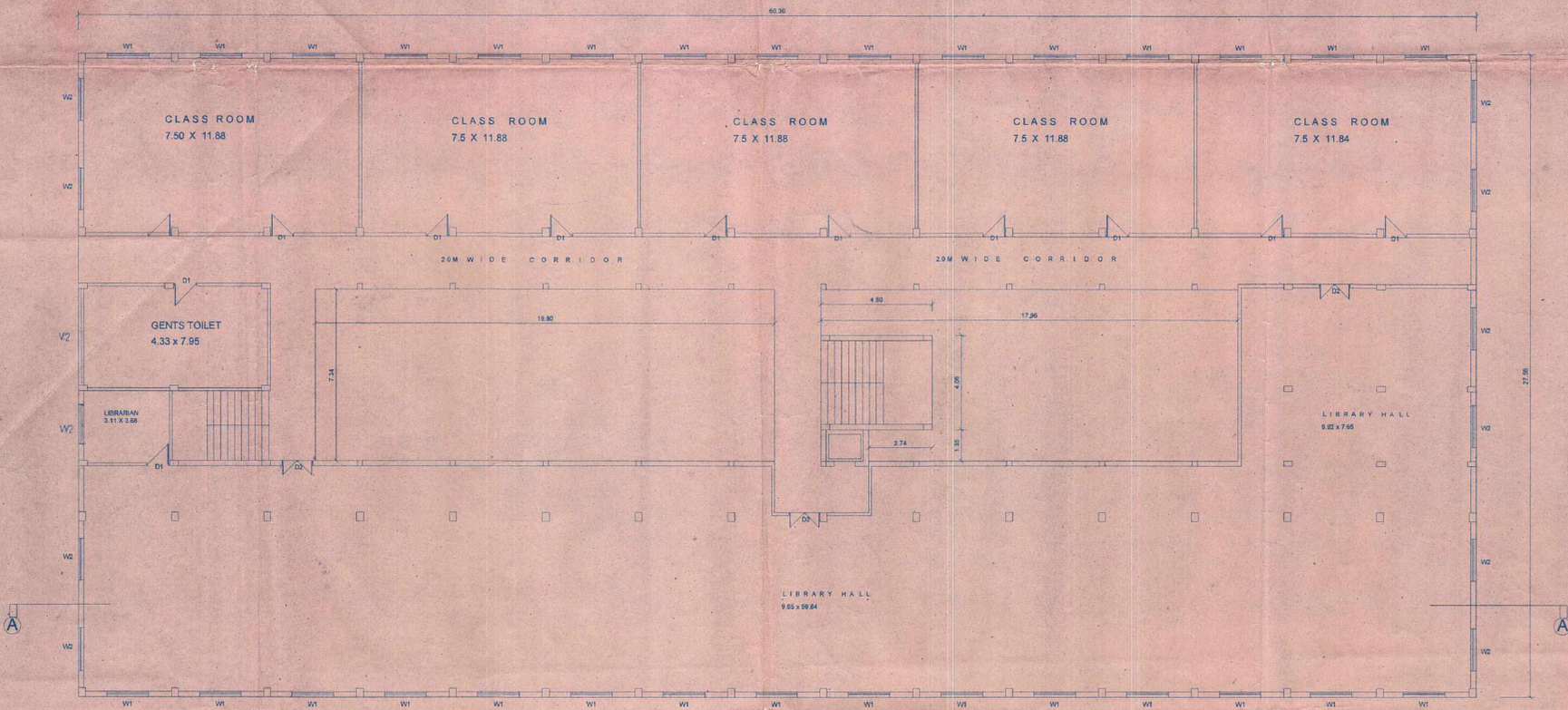
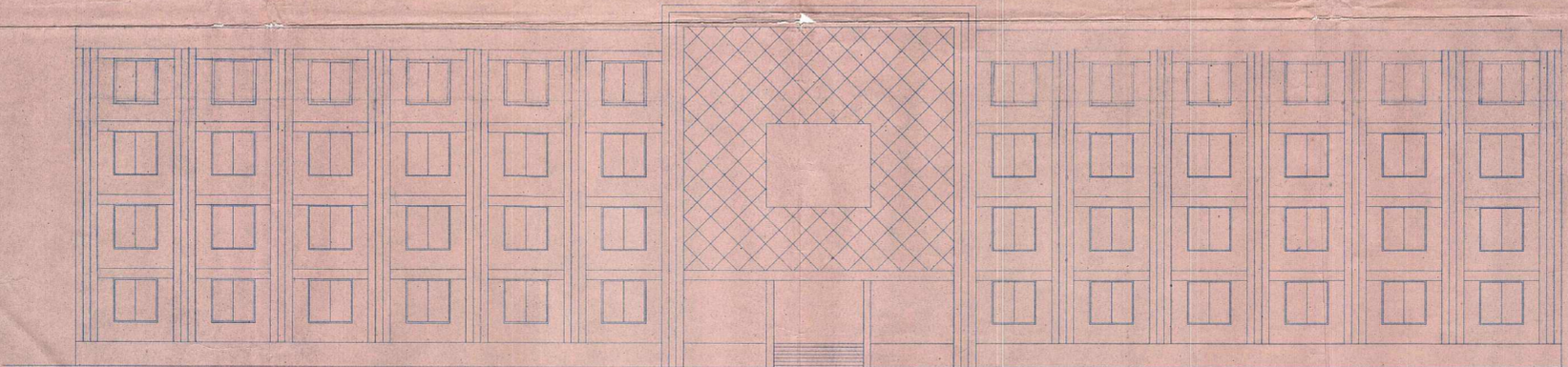
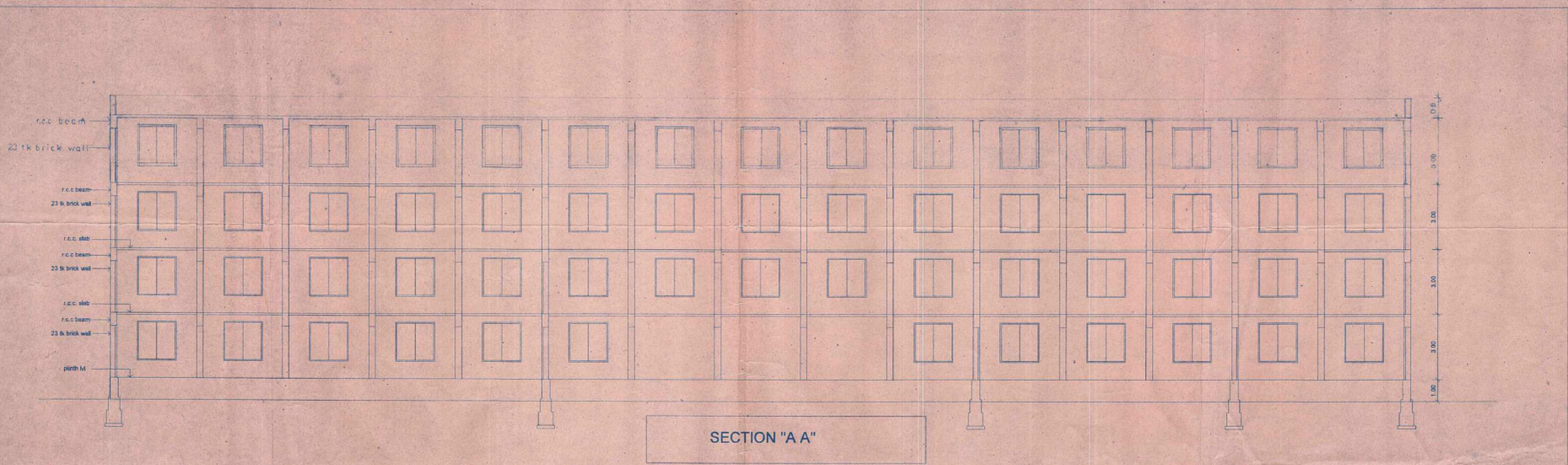
PROPOSED ENGINEERING COLLEGE FOR GANTA SRIRAM EDUCATIONAL SOCIETY
 AT S.NO. 796/797, VATLURU (V), PEDAPADU (M), WEST GODAVARI DT. A.P.
 " RAMACHANDRA ENGINEERING COLLEGE"

SUBMISSION DRAWING (REVISED)
 MAIN BLOCK
 SCALE: 1:100
 DATE:

LEGEND:
 D1: 1.20 x 2.1 CW Door
 D2: 1.50 x 2.1 CW Door
 D3: 1.00 x 2.1 CW Door
 ED: 3.40 x 2.4 CW Door
 V1: 4.20 x 0.6 CW Ventilator
 V2: 3.00 x 0.6 -do-
 W1: 1.80 x 1.80 CW Window

G.P.S. ACHARI
 Jyotshna Architect
 ARCHITECTS:
 SIRI CONSULTANTS
 VISAKHAPATNAM
 SHEET NO. 1

Block - B
 03/12/08



PROPOSED **SECOND FLOOR - PLAN**
AND THIRD FLOOR PLAN - TYPICAL

① PRNO 25/2007 తేదీ 15/9/07 @ PRNO 109/2008 తేదీ 04/02/08
 ② PRNO 114/2008 తేదీ 04/02/08 @ PRNO 21/2008 తేదీ 15/9/08
 రెండూ నల్ల బిల్డింగ్ ప్రాజెక్టు అవుతుంది.
 M.S.V.
 Panchayat Secretary
 VATLURU
 Peddapadu Mandal, W.G.D.



Q. Raju

PROPOSED ENGINEERING COLLEGE FOR GANTA SRIRAM EDUCATIONAL SOCIETY
 AT S.NO. 796/797, VATLURU (V), PEDAPADU (M), WEST GODAVARI DT. A.P.
 " RAMACHANDRA ENGINEERING COLLEGE "

SUBMISSION DRAWING
(REVISED)

MAIN BLOCK

SCALE: 1:100

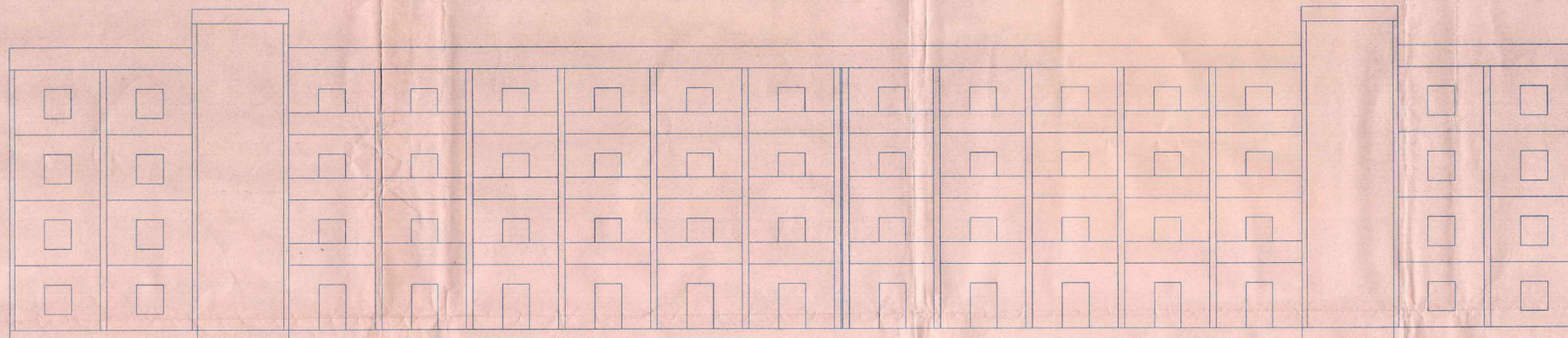
DATE:

LEGEND:
 D1: 1.20 X 2.1 CW Door
 D2: 1.50 X 2.1 CW Door
 D3: 1.00 X 2.1 CW Door
 ED: 3.40 X 2.4 CW Door
 V1: 4.20 X 0.6 CW Ventilator
 V2: 3.00 X 0.6 do
 W1: 1.80 X 1.80 CW Window

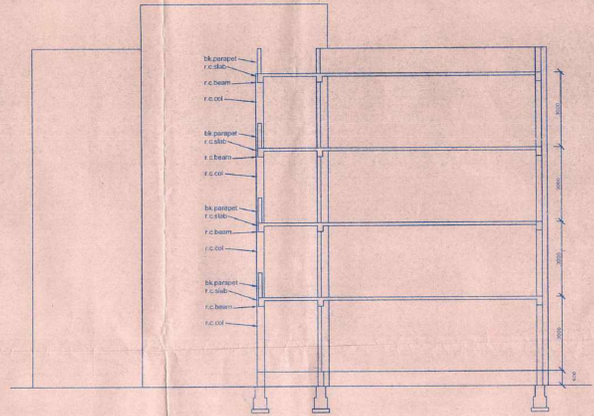
G.F.S. ACHART
 Architect

ARCHITECTS:
 SIRI CONSULTANTS
 VISAKHAPATNAM

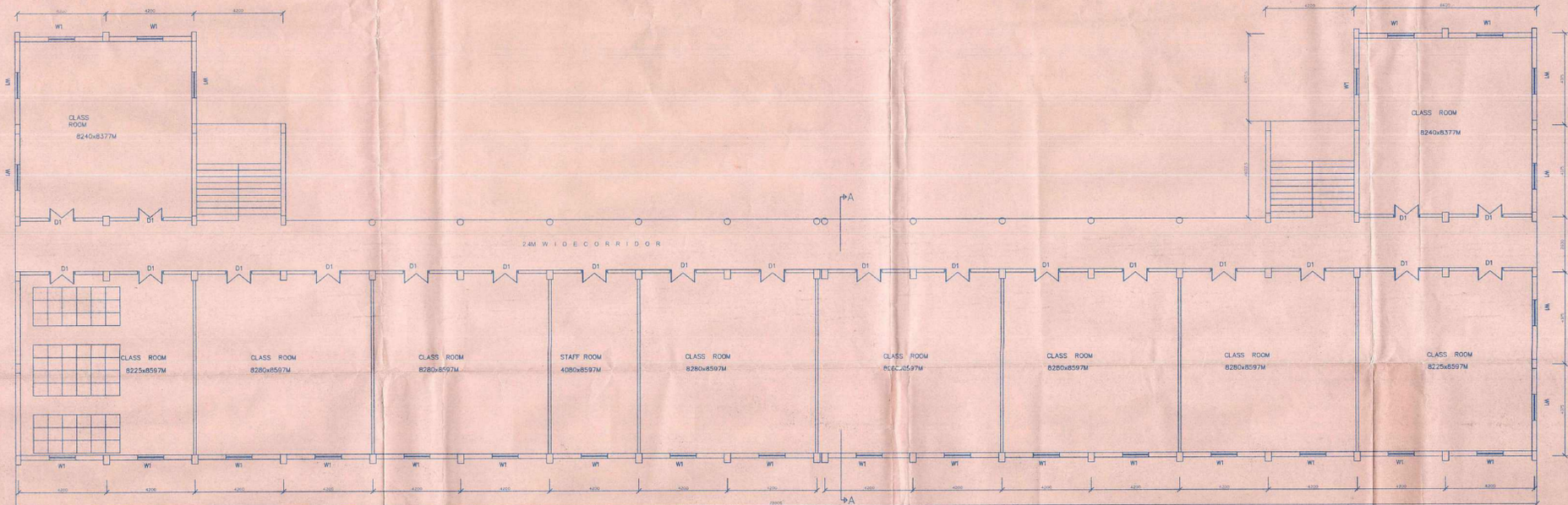
SHEET NO. 2



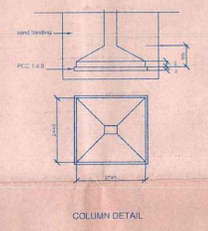
FRONT ELEVATION



SECTION "AA"



GROUND, FIRST, SECOND AND THIRD FLOORS TYPICAL PLAN



COLUMN DETAIL

ಅಧಿಕಾರಿಗಳಿಗೆ ಸಲ್ಲಿಸಿದ ದಾಖಲೆಗಳನ್ನು ಪರಿಶೀಲಿಸಿ 23.10.2009 ರಂದು ಅನುಮೋದನೆ ನೀಡಲಾಗಿದೆ.
K.S.R.
Panchayat Secretary 21.10.2009
VATLURU
Pedapadu Mandal, W.G.D.

PROPOSED ACADEMIC BLOCK-II AT RAMACHANDRA ENGINEERING COLLEGE OF GANTA SRIRAM EDUCATIONAL SOCIETY AT S.NO.796/797, VATLURU (V), PEDAPADU (M),W.G.DIST.,

SUBMISSION DRAWING

SCALE:1:100

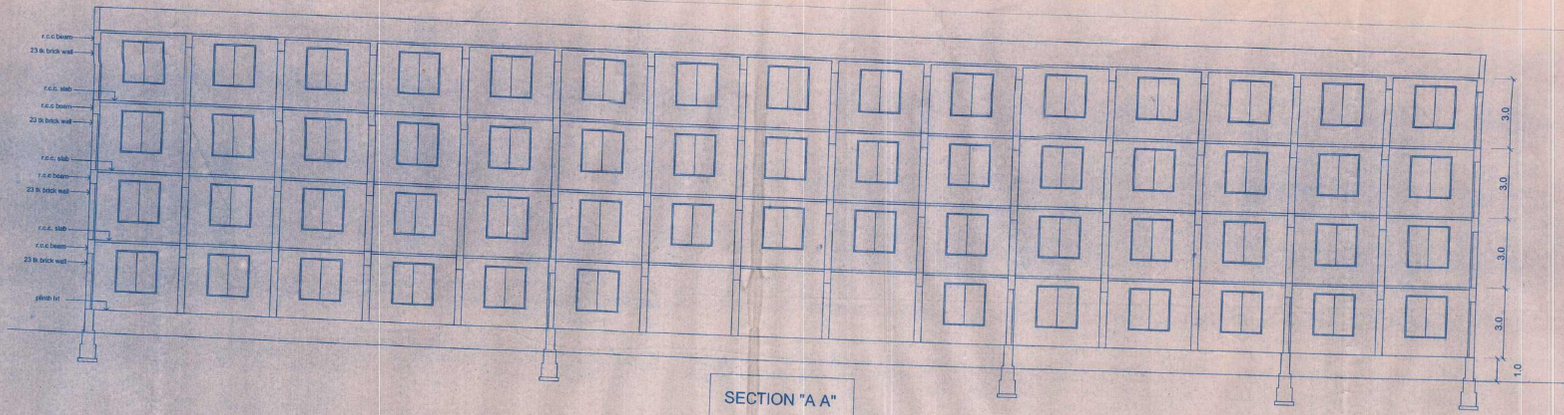
AREAS:	
GROUND FLOOR :	1009.3 SQ.MTS.
FIRST FLOOR :	1009.3 "
SECOND FLOOR:	1009.3 "
THIRD FLOOR :	1009.3 "
TOTAL:	4037.2 SQ.MTS.

LEGEND:
D1 - C.W.DOOR 1350X2100
W1- C.W.WINDOW 1350X1350

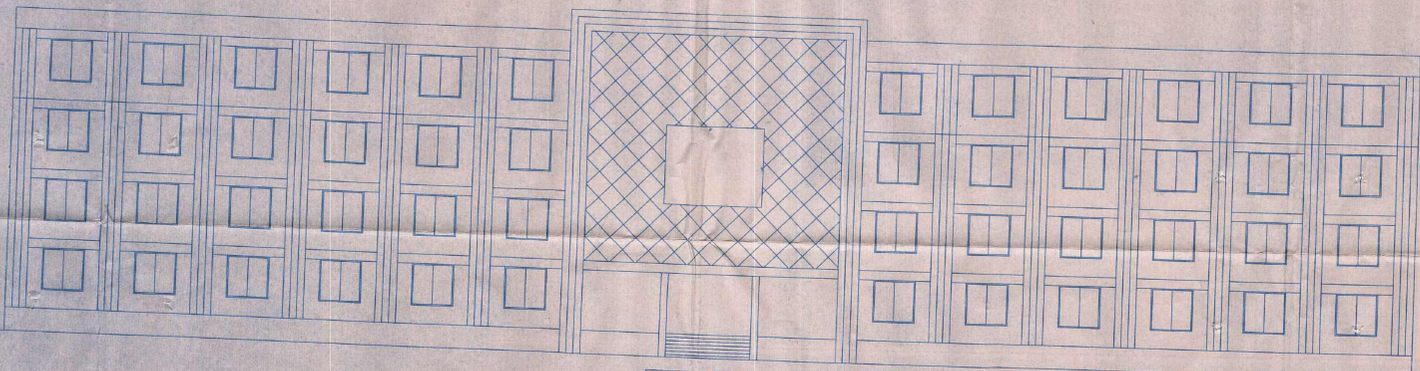
architects
SIRI CONSULTANTS
architects engineers
47-3-4, Dwarakanagar
Visakhapatnam

GANTA SRIRAM EDUCATIONAL SOCIETY
VATLURU
Pedapadu Mandal
W. G. Dist.
owner
RAMACHANDRA COLLEGE OF ENGINEERING
Vatluuru (V), ELURU - 534.007, W.G.D.

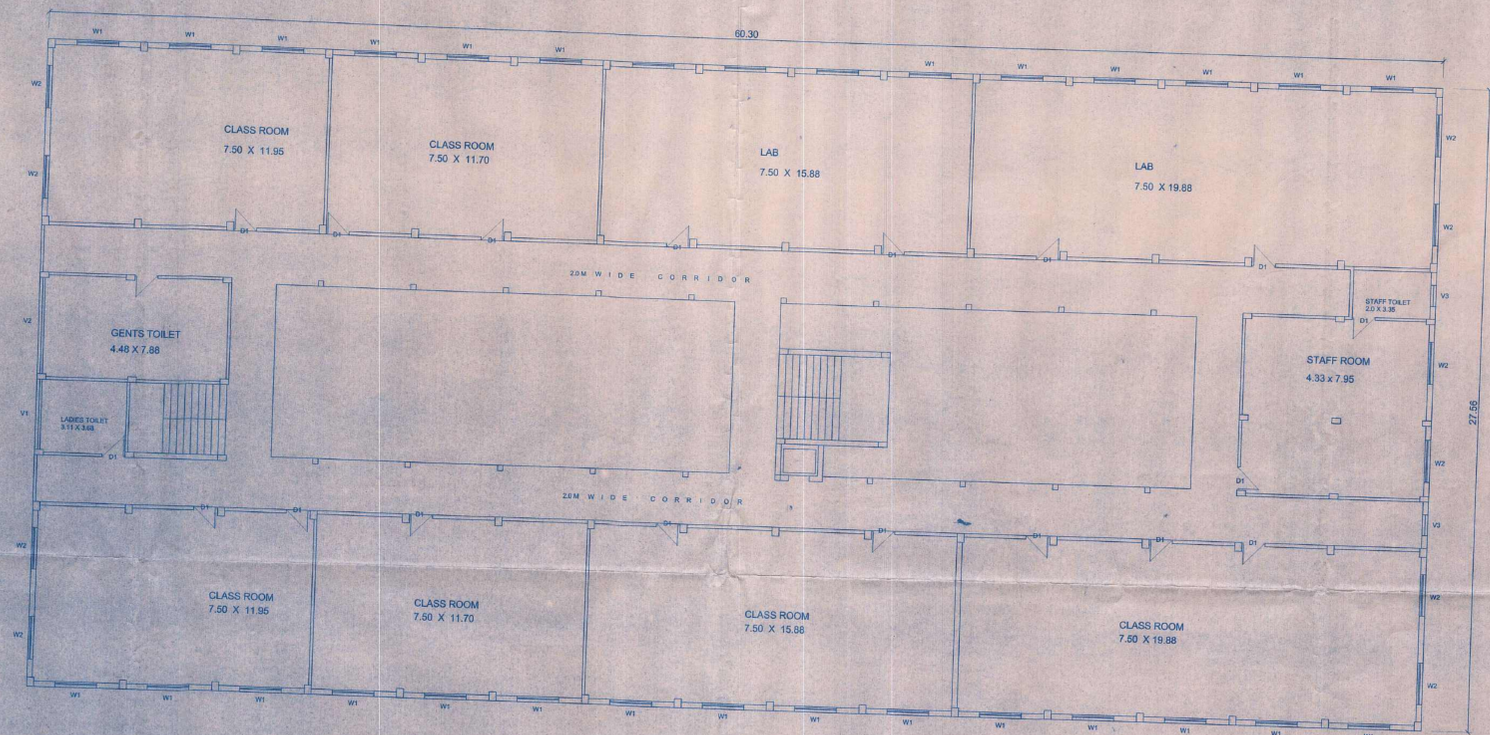
D.D. 46-13



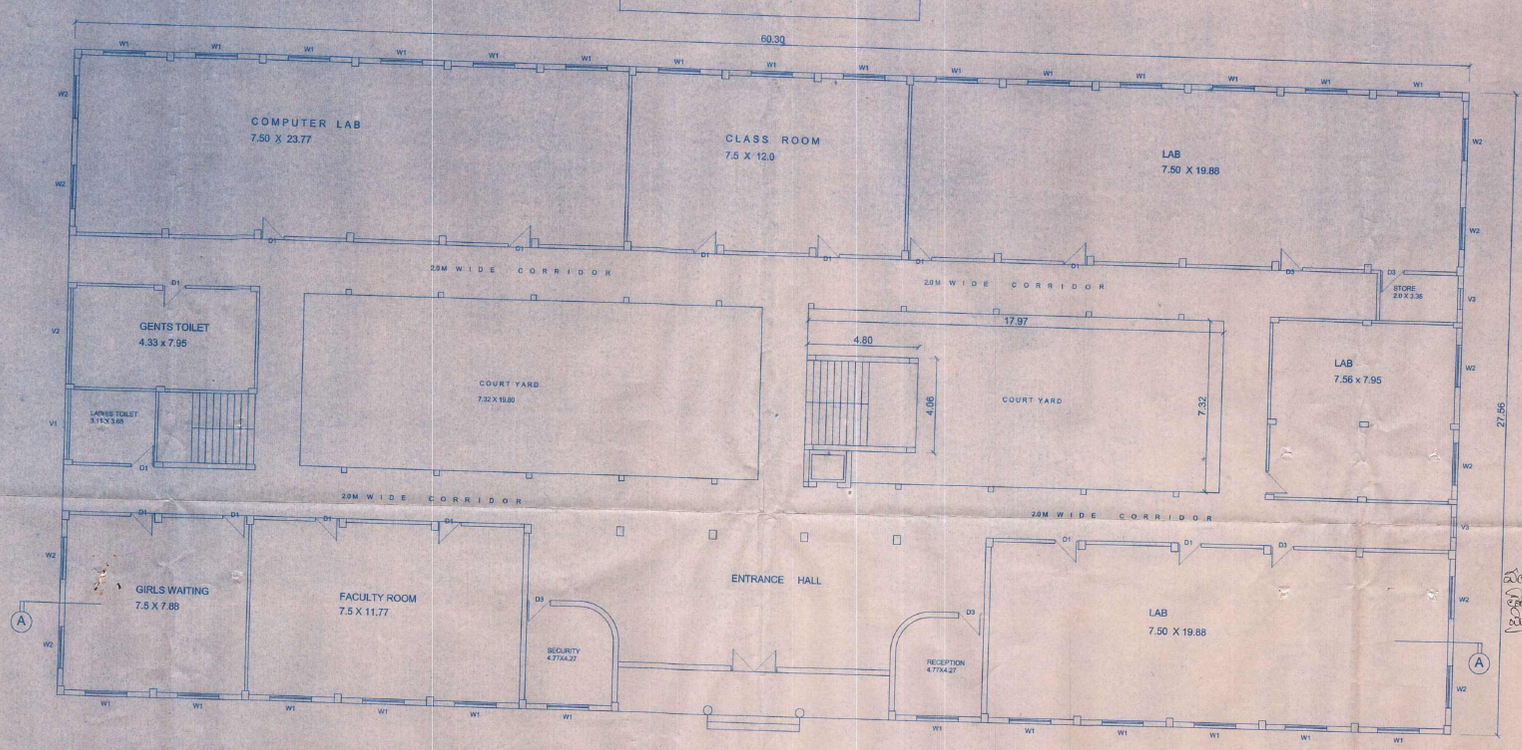
SECTION "A A"



ELEVATION



1st, 2nd & 3rd FLOOR - TYPICAL PLAN



GROUND FLOOR - PLAN

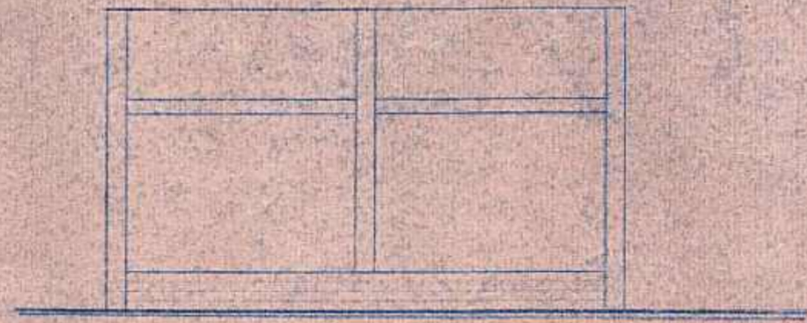


ಶಿಲ್ಪಕಲಾ ವಿಭಾಗದ ಅಧೀನದಲ್ಲಿ
 ಇಲ್ಲಿಯಲ್ಲಿಯೇ ಕೆಲಸ ಮಾಡಲಾಗಿದೆ
 ಎಂದು
 H.S.V.
 Architectural Drawing (Kor. 101)
 VATLURU
 Peddapadu, West Godavari, W.G.D.

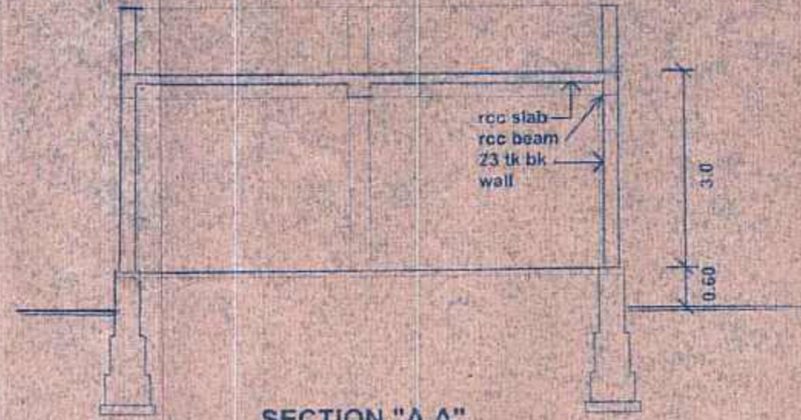
PROPOSED ENGINEERING COLLEGE FOR GANTA SRIRAM EDUCATIONAL SOCIETY
 AT S.NO. 796/797, VATLURU (V), PEDAPADU (M), WEST GODAVARI DT. A.P.
 "RAMACHANDRA ENGINEERING COLLEGE"

SUBMISSION DRAWING	LEGEND:	ARCHITECTS: SIRI CONSULTANTS VISAKHAPATNAM  C.P.S. ARCHARY ARCHITECT (CA/76/2884)
ACEDAMIC BLOCK -3	D1: 1.20 X 2.1 CW Door D2: 1.50 x 2.1 CW Door D3: 1.00 x 2.1 CW Door ED: 3.40 x 2.4 CW Door V1: 4.20 x 0.6 CW Ventilator V2: 3.00 x 0.6 -do- W1: 1.80 x 1.80 CW Window	
SCALE: 1:100		
DATE:		

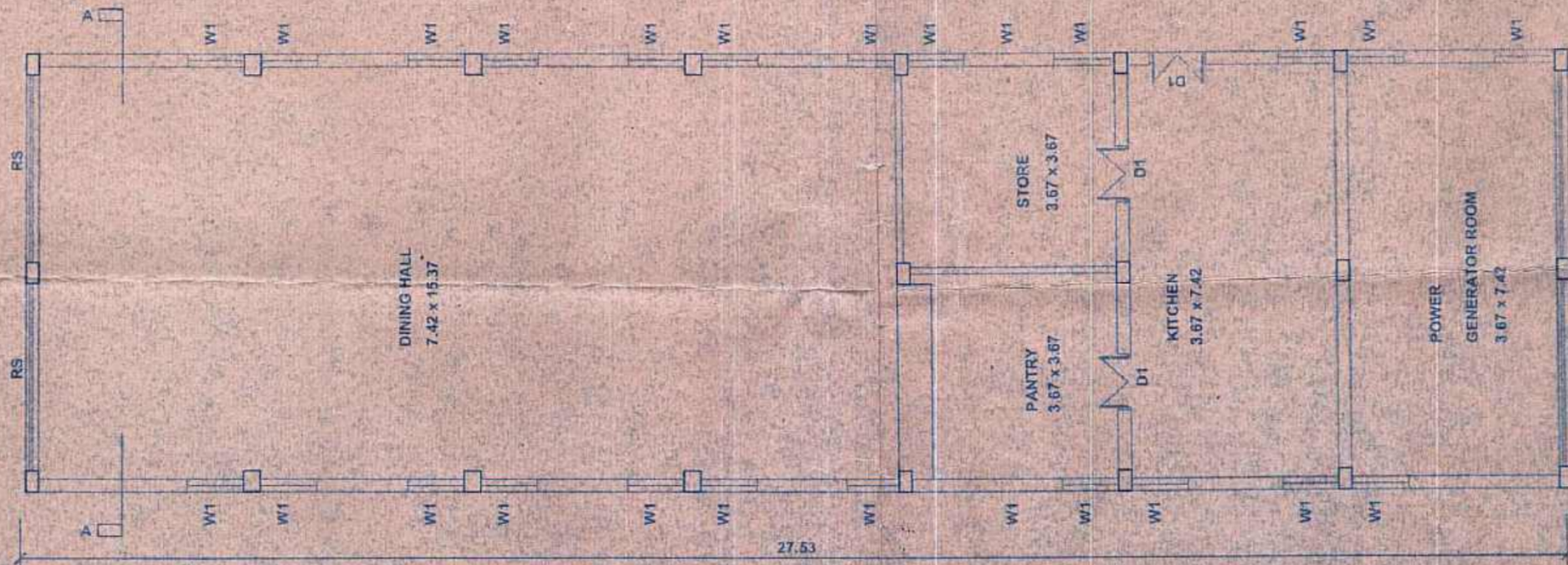
Block -c
 All



ELEVATION



SECTION "A A"



CANTEEN / POWER ROOM BLOCK - PLAN

building plan approved in P. B. No. 109/2007-08
Date: 04/01/08 of Vatluru Gram Panchayat
Proceedings of the Executive Officer Gram
Panchayat, Vatluru, B. V. No. 51/2007-08
Dated 31/03/08. Subject to conditions
stipulated.

H. S. J. 31.02.08
Panchayat Secretary
VATLURU
Pedapadu Mandal, W.G.Dt.

PROPOSED RAMACHANDRA ENGINEERING COLLEGE FOR
GANTA SRIRAM EDUCATIONAL SOCIETY
AT S.NO. 796/797, VATLURU (V), PEDAPADU (M),
WEST GODAVERI DT. A.P.

SUBMISSION DRAWING
SCALE: 1:100
DATE:

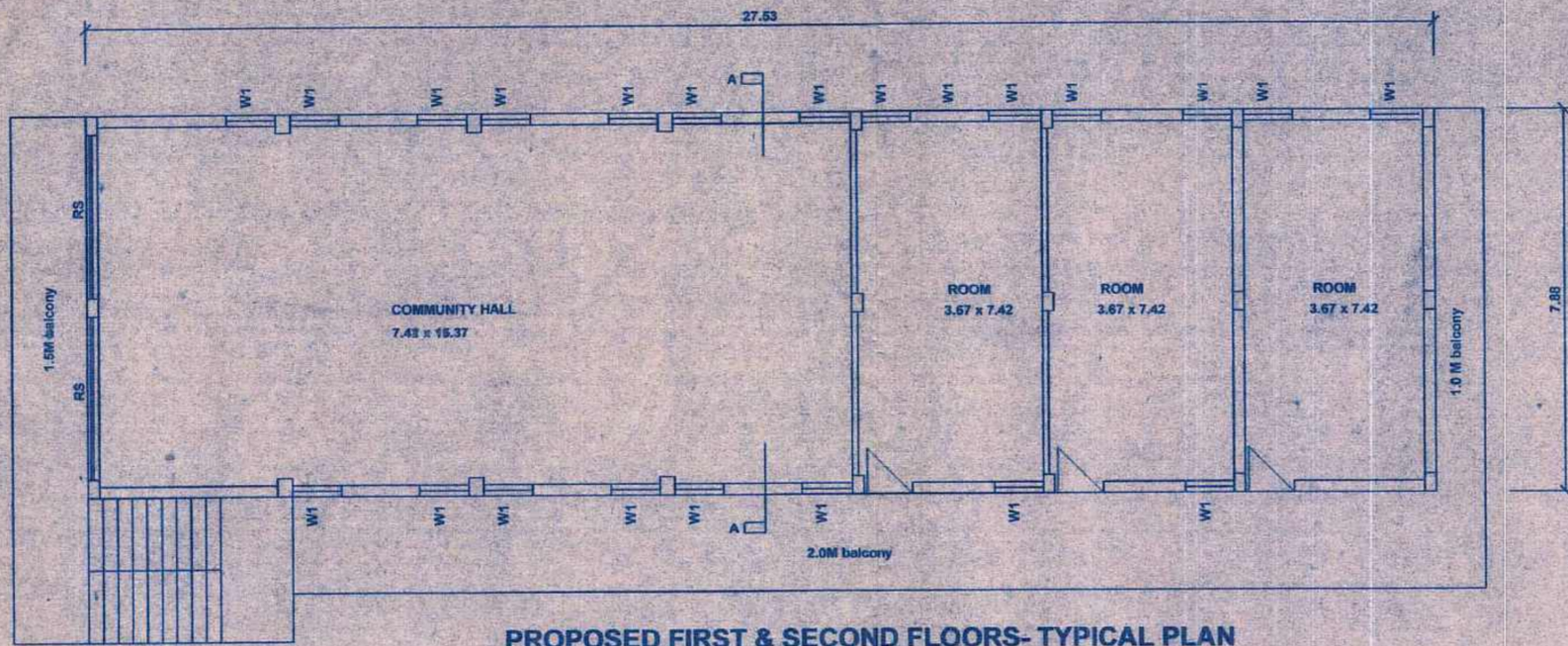


For Ganta Sri Ram Educational Society
Secretary

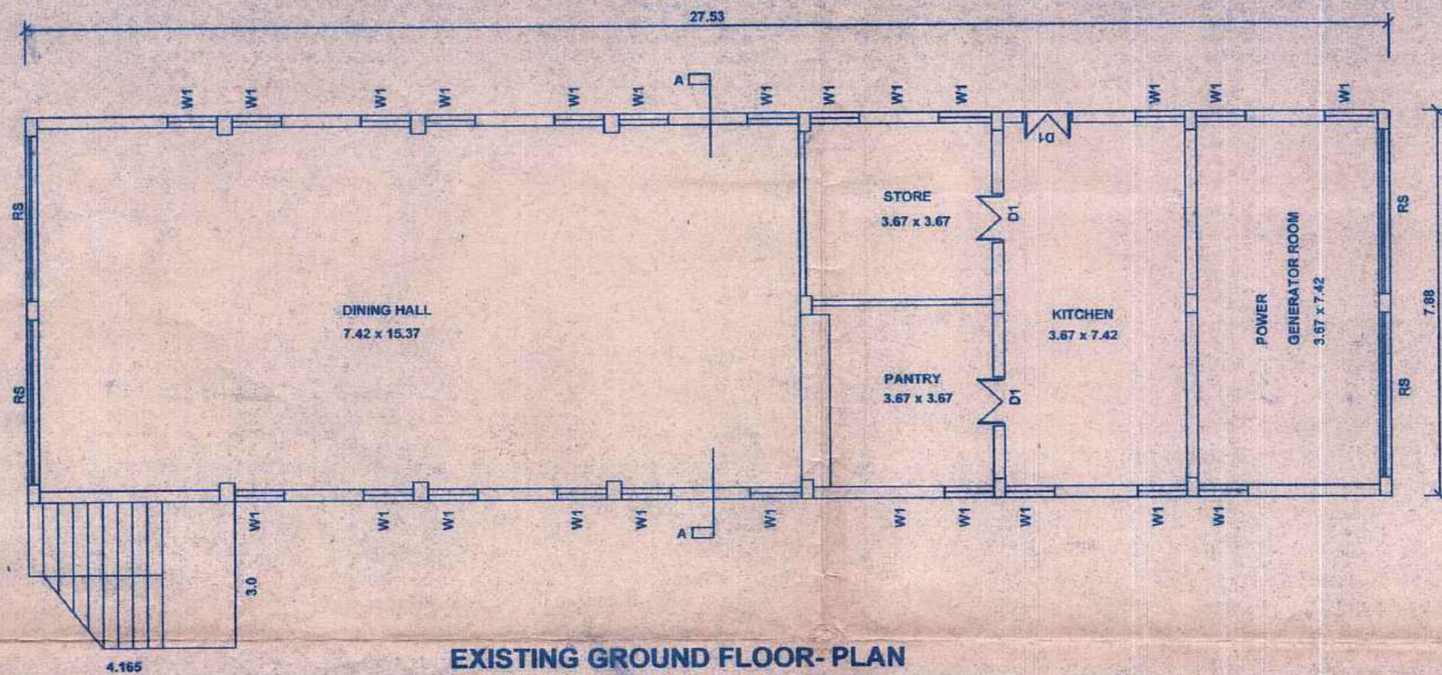
G.P.S. ACHARY
Architect

ARCHITECTS:
SIRI CONSULTANTS
VISAKHAPATNAM

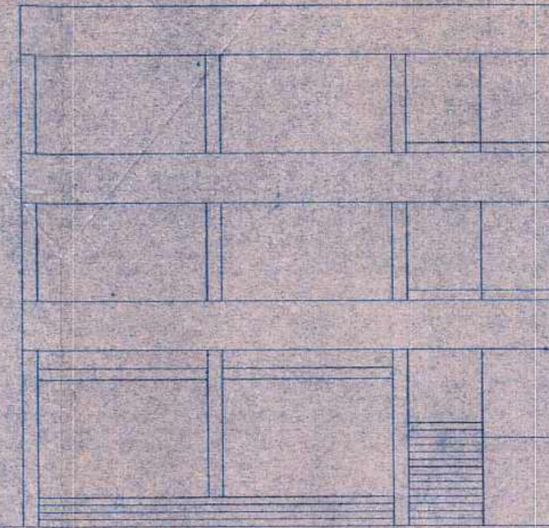
SHEET NO. 5



PROPOSED FIRST & SECOND FLOORS- TYPICAL PLAN



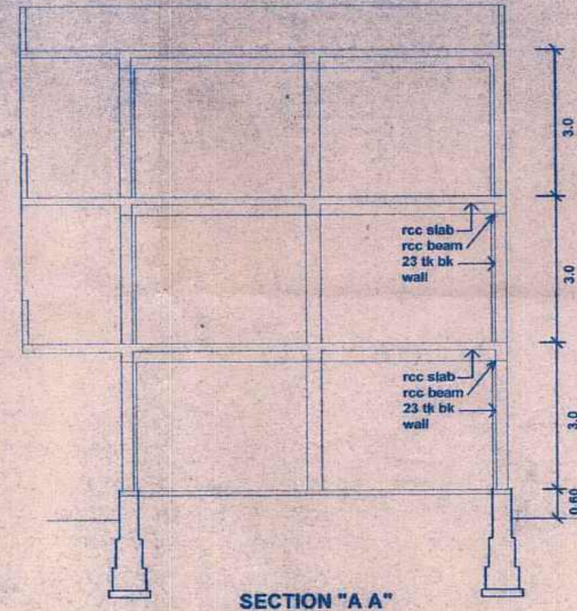
EXISTING GROUND FLOOR- PLAN



ELEVATION

దేవతా శ్రీరామ ఎడ్యుకేషనల్ సొసైటీ
 వాటూరు 30.03.2009

H. S. S. S.
 Panchayat Secretary
 VATLURU
 Pedapadu Mandal, W.G.D.



SECTION "A A"

PROPOSED RAMACHANDRA ENGINEERING COLLEGE FOR
 GANTA SRIRAM EDUCATIONAL SOCIETY
 AT S.NO. 796/797, VATLURU (V), PEDAPADU (M),
 WEST GODAVERI DT. A.P.

PROPOSED FIRST AND SECOND FLOORS
 ON EXISTING CANTEEN BLOCK
 PLINTH AREA
 G.F. 233.40. SQ.M
 F.F. 303.226. SQ.M
 S.F. 303.226. SQ.M

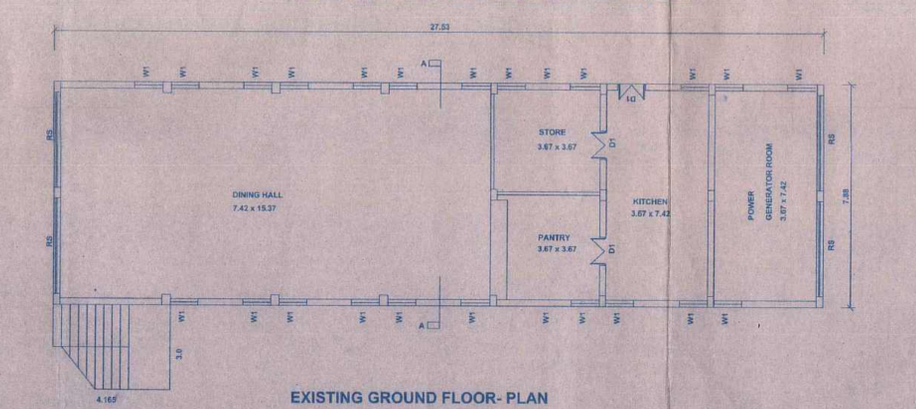
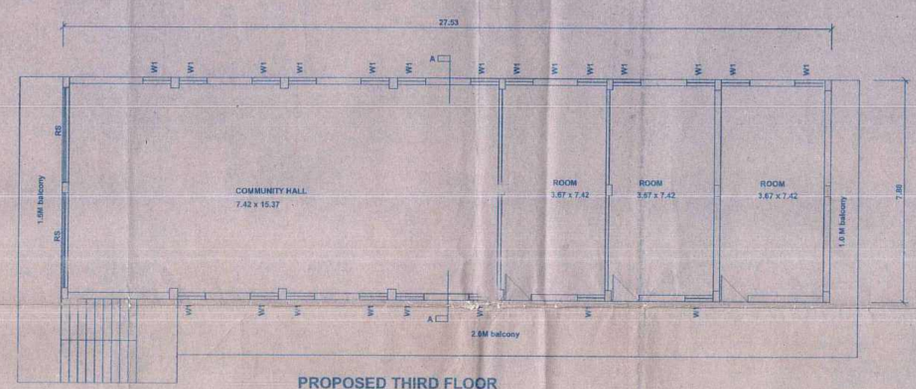
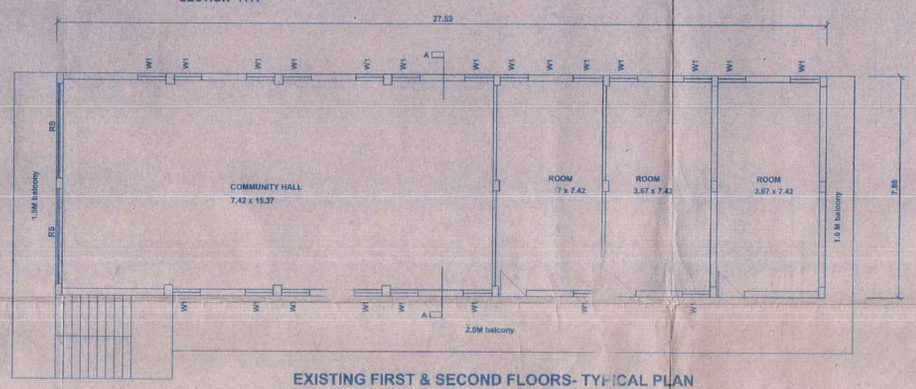
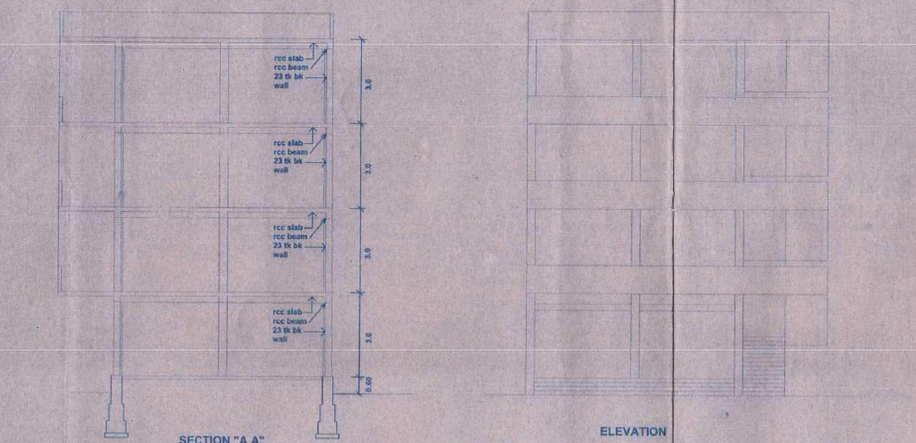
SUBMISSION DRAWING
 SCALE: 1:100
 DATE:



For Ganta Sri Ram Educational Society
 Secretary

C.P.S. ACHARY
 Architect
 (CA/76/2894)

ARCHITECTS:
 SIRI CONSULTANTS
 VISAKHAPATNAM



For Ganta Sri Ram Educational Society
 Secretary
 C.P.S. ACHARY
 Architect
 (CA/76/2894)

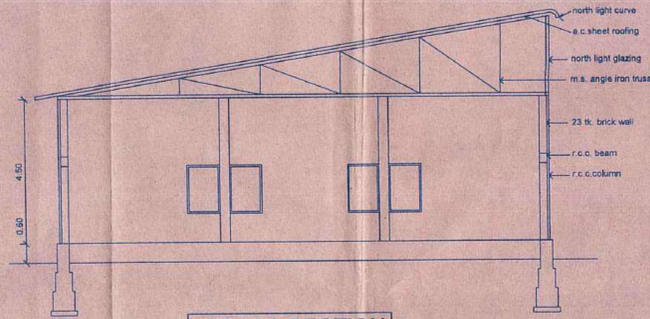
PROPOSED RAMACHANDRA ENGINEERING COLLEGE FOR
 GANTA SRIRAM EDUCATIONAL SOCIETY
 AT.S.NO. 796/797, VATLURU (V), PEDAPADU (M),
 WEST GODAVERI DT. A.P.

Building plan approved in P. R. No. 16...
 Date 12/8/2012...
 Proposed by...
 Checked by...
 Stipulated.

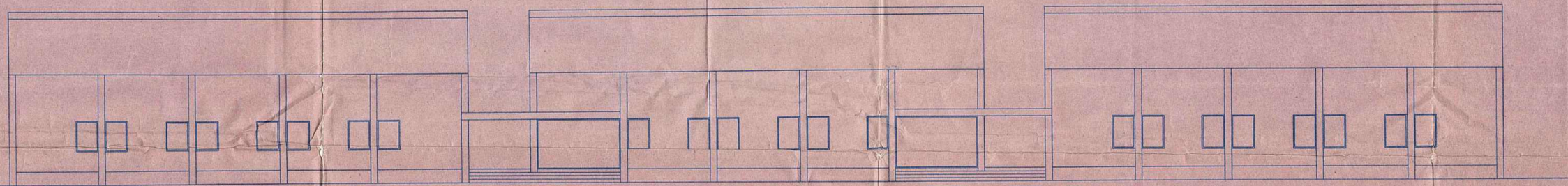
H.S.O.J.
 Ganta Sri Ram Educational Society
 VATLURU
 Pedapadu Mandal, W.G.D.

PROPOSED THIRD FLOOR
 ON EXISTING CANTEN BLOCK
 PLINTH AREA
 G.F. 233.40 SQ.M
 F.F. 303.226 SQ.M
 S.F. 303.226 SQ.M
 T.D.F. 303.226 SQ.M.

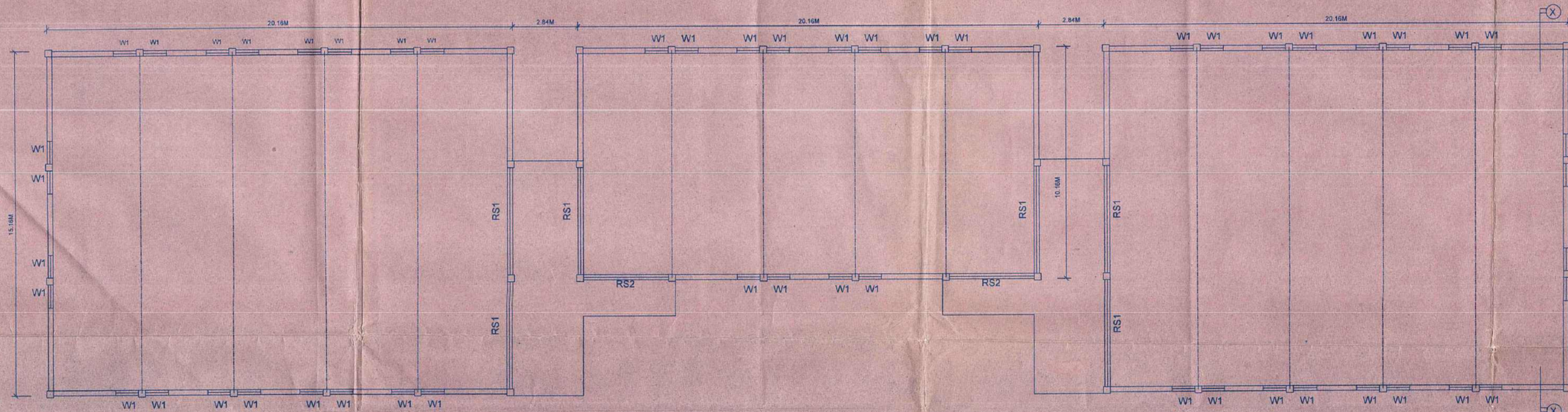
SUBMISSION DRAWING
 SCALE: 1:100
 DATE:
 N



CROSS SECTION



ELEVATION



PLAN

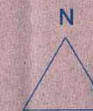
Building plan approved in P. No. 114/6007-08
 Dated: 14.12.08
 Proceedings of the Executive Officer, Gram
 Panchayat, Vaturu P. A. No. 58/8007-08
 Dated: 21.12.08. Subject to conditions
 Stipulated.

H.S.V.J.
 Panchayat Secretary
 VATLURU
 Peddapadu Mandal, W.G.Dt.
 For Ganta Sri Ram Educational Society
 Secretary

PROPOSED ENGINEERING COLLEGE FOR GANTA SRIRAM EDUCATIONAL SOCIETY
 AT S.NO. 796/797, VATLURU (V), PEDAPADU (M), WEST GODAVARI DT. A.P.
 " RAMACHANDRA ENGINEERING COLLEGE"

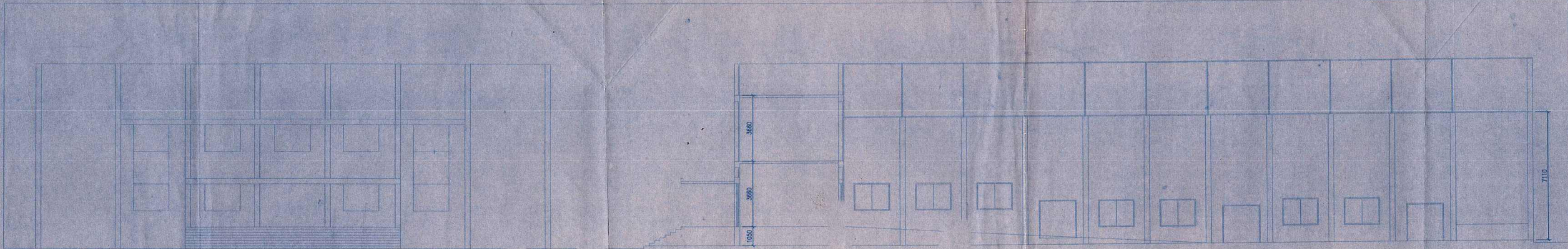
SUBMISSION DRAWING
 (REVISED)
 WORK SHOP
 SCALE: 1:100
 DATE:

LEGEND:
 RS1: 4.5 x 2.4 MS ROLLING SHUTTER
 RS2: 3.6 x 2.4 -do-
 W1: 1.0 x 1.5 MS Window



C.A.
 C.P.S. ACHARY
 Licensed Architect
 ARCHITECTS:
 SIRI CONSULTANTS
 VISAKHAPATNAM

SHEET NO. 3



FRONT ELEVATION

LONGITUDINAL SECTION



PROPOSED AUDITORIUM FOR
RAMACHANDRA ENGINEERING
COLLEGE AT VATLURU.

SUBMISSION DRAWING
SCALE: 1:100 DATE:

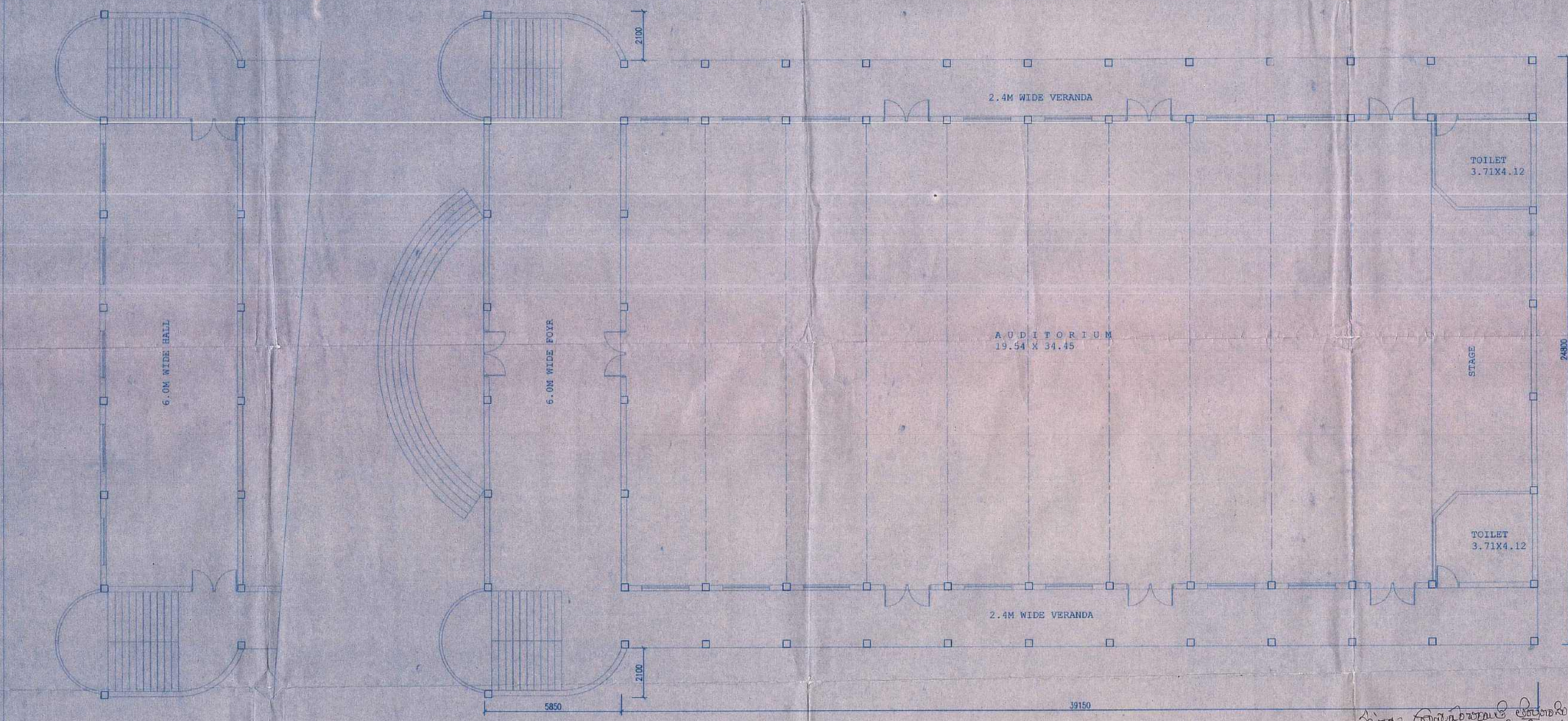
AREAS:
GROUND FLOOR: 1116.74 SQM
FIRST FLOOR : 176.32 SQM

LEGEND:
D1 - CW DOOR 2.1 X 2.1
D2 - " 1.0 X 2.1
W1 - CWG WINDOW 2.0 X 1.5

GANTA SRIRAM EDUCATIONAL
SOCIETY, Regd. No. 1224/2007
SECRETARY

C.P.S. Achary
C.P.S. ARCHARY
Architect
(CA762894)

SIRI ARCHITECTURAL CONSULTANTS
47-3-4, DWARAKANAGAR,
VISAKHAPATNAM



FIRST FLOOR
PLAN

GROUND FLOOR PLAN

అధికారి సంతకం
30/3/2011 తారీఖు
వ.పి.జి
Panchayat Secretary
VATLURU
Pedapadu Mandal, W.G.D.

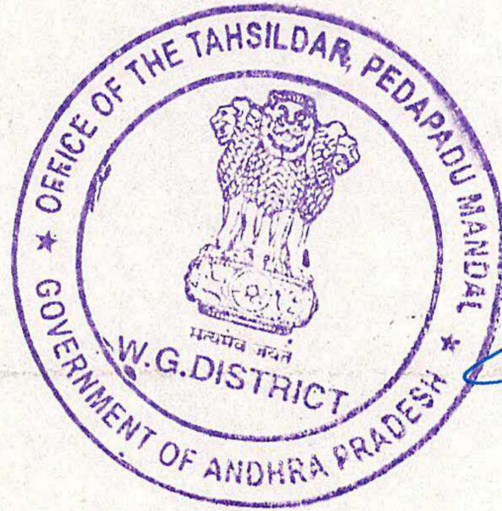
Roc. No. 358/2007

Tahsildar's Office,
Pedapadu, Dt. 13-9-2007.

Present : **Md. Khalid Zama,**
Tahsildar – Pedapadu.

LAND USE CERTIFICATE

This is to certify that SRI GANTA RAGHU, S/o.Ramachandra Rao of Visakhapatnam, Secretary, Ganta Sriram Educational Society, Gajuwaka, has possessed Ac.10.00 cents in R.S. No. 796/1 to 4, 797/1A, 1B, 1C, 1D, 792/2 and 798/1 in Vatluru Village of Pedapadu Mandal, West Godavari District of Andhra Pradesh. The above land was converted from agricultural land to Non-Agricultural Purpose and to utilize the land for construction of Educational Institution as per the order issued by the R.D.O., Eluru in their proceedings - D.Dis. No.1528/2007 (D) dated 7-9-2007. The land is single piece. Hence there is no objection for utilization of the above land for the purpose of construction of College buildings and behalf of the above Educational Society.



Md. Khalid Zama
13/9/07
TAHSILDAR
Pedapadu
Pedapadu MANDAL

[Signature]
13/9/2007
S D T

|| Counter sign ||

[Signature]
14/9/07
Revenue Divisional Officer
ELURU.

[Signature]
14/9/07
S D T

[Signature]

Er. J.D. Chaitanya Kumar M.Tech., (Ph.D)

Assistant Professor, Department of Civil Engineering
Licenced Civil & Structural Engineer

CIVIL, STRUCTURAL ENGINEERS, ARCHITECT, PLANNERS

Date: 26-02-2016

TO WHOM SO EVER IT MAY CONCERN

The construction of Buildings for Ramachandra College of Engineering for Ganta Sriram Educational Society at the following Survey no's of Vatluru (v), Pedapadu (M), West Godavari District, A.P. are completed as per sanctioned plan and as per given details below.

S.NO	Document No	Plot No	Address (Village) Dist	Area in acres
1	9317	796/1 to 4, 797/1A, 1B, 1C, 1D, 2, 798/1	VATLURU(V), PEDAPADU MANDAL, WEST GODAVARI DISTRICT	10.00 acres
2	2552	795/1, 797/1D, 799/1,800/1	VATLURU(V), PEDAPADU MANDAL, WEST GODAVARI DISTRICT	3.84 acres
Total Area In Acres				13.84 acres

Total carpet area completed = 24714. Sq.M

J.D.C. Kumar

Er. J.D. CHAITANYA KUMAR



43-76-21, Bhagat Singh Park Road, Ajith Singh Nagar, Vijayawada - 520 017

Cell: + 91-9391244344, +91-9440550981

email: jd2sai@gmail.com

Er. J.D. Chaitanya Kumar M.Tech., (Ph.D)

Assistant Professor, Department of Civil Engineering
Licenced Civil & Structural Engineer

CIVIL, STRUCTURAL ENGINEERS, ARCHITECT, PLANNERS

RAMACHANDRA COLLEGE OF ENGINEERING ,VATLURU

Instructional Area				
Room Id/Name	Room Type	Area of room in Sqm	Building Name	Building Number
A005A	Laboratory	84	BLOCK-A	1
A005B	Laboratory	70	BLOCK-A	1
A102	Laboratory	90	BLOCK-A	1
A103	Laboratory	120	BLOCK-A	1
A105	Computer Center	178.12	BLOCK-A	1
A108	Laboratory	75	BLOCK-A	1
A108A	Laboratory	76	BLOCK-A	1
A109	Laboratory	146	BLOCK-A	1
A110	Seminar Hall	150	BLOCK-A	1
A201	Library&Reading Room	612	BLOCK-A	1
A204	Tutorial Rooms - PG	88	BLOCK-A	1
A205	Classroom	89	BLOCK-A	1
A206	Classroom	89	BLOCK-A	1
A207	Classroom	90	BLOCK-A	1
A208	Classroom	90	BLOCK-A	1
A302	Laboratory	75	BLOCK-A	1
A302A	Laboratory	76	BLOCK-A	1
A303	Research Laboratory	74	BLOCK-A	1
A303A	Laboratory	74	BLOCK-A	1
A304	Laboratory	74	BLOCK-A	1
A304A	Laboratory	74	BLOCK-A	1
A308	Tutorial Rooms - PG	88	BLOCK-A	1
A309	Classroom	89	BLOCK-A	1
A310	Classroom	89	BLOCK-A	1
A311	Classroom	90	BLOCK-A	1
A312	Classroom	90	BLOCK-A	1

J. D. C. Kumar



43-76-21, Bhagat Singh Park Road, Ajith Singh Nagar, Vijayawada - 520 015.

Cell: + 91-9391244344, +91-9440550981

email: jd2sai@gmail.com

Er. J.D. Chaitanya Kumar M.Tech., (Ph.D)

Assistant Professor, Department of Civil Engineering
Licenced Civil & Structural Engineer

CIVIL, STRUCTURAL ENGINEERS, ARCHITECT, PLANNERS

ASH1	Laboratory	66.5	AUDITORIUM BLOCK	8
ASH2	Laboratory	66.5	AUDITORIUM BLOCK	8
ASH3	Laboratory	92.57	AUDITORIUM BLOCK	8
ASH4	Laboratory	92.57	AUDITORIUM BLOCK	8
ASH5	Laboratory	105.64	AUDITORIUM BLOCK	8
ASH6	Laboratory	105.64	AUDITORIUM BLOCK	8
B001	Laboratory	73	BLOCK-B	2
B002	Classroom	73	BLOCK-B	2
B004	Classroom	73	BLOCK-B	2
B006	Seminar Hall	146	BLOCK-B	2
D000	Classroom	75	BLOCK-B	2
B009	Laboratory	75	BLOCK-B	2
B011	Classroom	73	BLOCK-B	2
B013	Classroom	73	BLOCK-B	2
B101	Classroom	73	BLOCK-B	2
B103	Laboratory	73	BLOCK-B	2
B104	Laboratory	73	BLOCK-B	2
B105	Classroom	73	BLOCK-B	2
B106	Laboratory	73	BLOCK-B	2
B108	Classroom	73	BLOCK-B	2
B109	Classroom	73	BLOCK-B	2
B111	Classroom	73	BLOCK-B	2
B113	Classroom	73	BLOCK-B	2
B201	Classroom	73	BLOCK-B	2
B203A	Laboratory	73	BLOCK-B	2
B203B	Laboratory	73	BLOCK-B	2
B204	Tutorial Room	36	BLOCK-B	2
B205	Laboratory	72	BLOCK-B	2
B206	Classroom	73	BLOCK-B	2
B208	Seminar Hall	146	BLOCK-B	2

J.D.C. Kumar



43-76-21, Bhagat Singh Park Road, Ajith Singh Nagar, Vijayawada - 520 015.

Cell: + 91-9391244344, +91-9440550981

email: jd2sai@gmail.com

Er. J.D. Chaitanya Kumar M.Tech., (Ph.D)

Assistant Professor, Department of Civil Engineering
Licenced Civil & Structural Engineer

CIVIL, STRUCTURAL ENGINEERS, ARCHITECT, PLANNERS

B210	Classroom	73	BLOCK-B	2
B212	Classroom	73	BLOCK-D	2
B301	Laboratory	73	BLOCK-B	2
B303	Laboratory	75	BLOCK-B	2
B303A	Laboratory	74	BLOCK-B	2
B305	Research Laboratory	75	BLOCK-B	2
B306	Laboratory	75	BLOCK-B	2
B307	Tutorial Rooms PG	36	BLOCK-B	2
B308	Tutorial Rooms - PG	36	BLOCK-B	2
B309	Tutorial Room	36	BLOCK-B	2
B310	Laboratory	75	BLOCK-B	2
B311	Laboratory	75	BLOCK-B	2
B313	Laboratory	73	BLOCK-B	2
C001	Classroom	85	BLOCK-C	3
C002	Seminar Hall	172	BLOCK-C	3
C006	Seminar Hall	172	BLOCK-C	3
C008	Classroom	85	BLOCK-C	3
C011	Classroom	85	BLOCK-C	3
C012	Classroom	85	BLOCK-C	3
C013	Classroom	85	BLOCK-C	3
C016	Classroom	87	BLOCK-C	3
C017	Classroom	85	BLOCK-C	3
C018	Classroom	85	BLOCK-C	3
C101	Laboratory	85	BLOCK-C	3
C102	Drawing Hall	172	BLOCK-C	3
C104	Tutorial Room	57.14	BLOCK-C	3
C105	Tutorial Room	57.14	BLOCK-C	3
C106	Tutorial Room	45	BLOCK-C	3
C106A	Tutorial Room	45	BLOCK-C	3

J. D. C. Kumar



43-76-21, Bhagat Singh Park Road, Ajith Singh Nagar, Vijayawada - 520 015.

Cell: + 91-9391244344, +91-9440550981

email: jd2sai@gmail.com

Er. J.D. Chaitanya Kumar M.Tech., (Ph.D)

Assistant Professor, Department of Civil Engineering

Licenced Civil & Structural Engineer

CIVIL, STRUCTURAL ENGINEERS, ARCHITECT, PLANNERS

C107	Laboratory	70	BLOCK-C	3
C108	Research Laboratory	72	BLOCK-C	3
C111	Classroom	85	BLOCK-C	3
C112	Tutorial Rooms - PG	38	BLOCK-C	3
C113	Seminar Hall	132	BLOCK-C	3
C116	Tutorial Rooms - PG	57.14	BLOCK-C	3
C117	Classroom	85	BLOCK-C	3
C118	Classroom	85	BLOCK-C	3
C119	Classroom	85	BLOCK-C	3
C201	Laboratory	85	BLOCK-C	3
C202	Classroom	85	BLOCK-C	3
C203	Classroom	85	BLOCK-C	3
C204	Tutorial Room	33	BLOCK-C	3
C204A	Tutorial Room	33	BLOCK-C	3
C205	Classroom	85	BLOCK-C	3
C206	Classroom	85	BLOCK-C	3
C207	Classroom	85	BLOCK-C	3
C210	Classroom	85	BLOCK-C	3
C211	Laboratory	85	BLOCK-C	3
C212	Research Laboratory	72	BLOCK-C	3
C216	Classroom	85	BLOCK-C	3
C217	Classroom	85	BLOCK-C	3
C218	Laboratory	85	BLOCK-C	3
C304	Tutorial Rooms - PG	42	BLOCK-C	3
C305	Tutorial Rooms - PG	42	BLOCK-C	3
C306	Classroom	85	BLOCK-C	3
C307	Computer Center	170	BLOCK-C	3
C311	Laboratory	85	BLOCK-C	3
C312	Tutorial Rooms - PG	56.78	BLOCK-C	3

J.D. Chaitanya



43-76-21, Bhagat Singh Park Road, Ajith Singh Nagar, Vijayawada - 520 015.

Cell: + 91-9391244344, +91-9440550981

email: jd2sai@gmail.com

Er. J.D. Chaitanya Kumar M.Tech., (Ph.D)

Assistant Professor, Department of Civil Engineering
Licenced Civil & Structural Engineer

CIVIL, STRUCTURAL ENGINEERS, ARCHITECT, PLANNERS

C313	Tutorial Rooms - PG	56.78	BLOCK-G	3
C314	Tutorial Room	41	BLOCK-C	3
C314A	Tutorial Room	41	BLOCK-C	3
C316	Seminar Hall	132	BLOCK-C	3
H1	Workshop	220.2	BLOCK-II	9
H2	Laboratory	72.31	BLOCK-H	9
H3	Laboratory	139.95	BLOCK-H	9
I1	Additional Workshop	220.5	BLOCK-I	10
I2	Additional Workshop	220.5	BLOCK-I	10
J101	Laboratory	66	BLOCK-J	11
J102	Seminar Hall	132	BLOCK-J	11
J103	Laboratory	86	BLOCK-J	11
J201	Laboratory	66	BLOCK-J	11
J202	Seminar Hall	132	BLOCK-J	11
J203	Laboratory	86	BLOCK-J	11
MWS1	Additional Workshop	201	BLOCK-F	6
MWS2	Additional Workshop	201	BLOCK-F	6
SH1	Laboratory	92	BLOCK-E	5
SH2A	Laboratory	79.5	BLOCK-E	5
SH2B	Laboratory	101.35	BLOCK-E	5
SH3	Laboratory	74	BLOCK-E	5
SH4	Laboratory	74	BLOCK-E	5
SH5	Laboratory	100	BLOCK-E	5
SH6	Laboratory	69.3	BLOCK-E	5
SH6A	Laboratory	66	BLOCK-E	5
SH7	Laboratory	137.76	BLOCK-E	5
	TOTAL	12840.89		

J.D. Chaitanya Kumar



43-76-21, Bhagat Singh Park Road, Ajith Singh Nagar, Vijayawada - 520 015.

Cell: + 91-9391244344, +91-9440550981

email: jd2sai@gmail.com

Er. J.D. Chaitanya Kumar M.Tech., (Ph.D)

Assistant Professor, Department of Civil Engineering
Licenced Civil & Structural Engineer

CIVIL, STRUCTURAL ENGINEERS, ARCHITECT, PLANNERS

RAMACHANDRA COLLEGE OF ENGINEERING ,VATLURU

Administrative Area				
Room Id/Name	Room Type	Area of room in Sqm	Building name	Building Number
A001	Principal Directors Office	43	BLOCK-A	1
A001A	Central Store	13	BLOCK-A	1
A001B	Reception Area	13	BLOCK-A	1
A002	Exam Control Office	91	BLOCK-A	1
A003	Office All Inclusive	60	BLOCK-A	1
A004	Office All Inclusive	118	BLOCK-A	1
A005C	Faculty Room	25	BLOCK-A	1
A008	Placement Office	42	BLOCK-A	1
A008B	Faculty Room	48	BLOCK-A	1
A009	Maintenance	8.6	BLOCK-A	1
A010	Maintenance	8.6	BLOCK-A	1
A011	Office All Inclusive	150	BLOCK-A	1
A101	Board Room	44	BLOCK-A	1
A101A	Faculty Room	17	BLOCK-A	1
A101B	Reception Area	13	BLOCK-A	1
A102A	Faculty Room	60	BLOCK-A	1
A209	Faculty Room	61	BLOCK-A	1

J.D.C. Kumar



43-76-21, Bhagat Singh Park Road, Ajith Singh Nagar, Vijayawada - 520 015.

Cell: + 91-9391244344, +91-9440550981

email: jd2sai@gmail.com

Er. J.D. Chaitanya Kumar M.Tech., (Ph.D)

Assistant Professor, Department of Civil Engineering
Licenced Civil & Structural Engineer

CIVIL, STRUCTURAL ENGINEERS, ARCHITECT, PLANNERS

A301A	Department Office	20	BLOCK-A	1
A301B	Cabin for Head of Dept	10	BLOCK-A	1
A306	Faculty Room	16	BLOCK-A	1
B003	Faculty Room	36	BLOCK-B	2
B010	Cabin for Head of Dept	15	BLOCK-B	2
B010A	Department Office	21	BLOCK-B	2
B012A	Faculty Room	28	BLOCK-B	2
B107	Faculty Room	37	BLOCK-B	2
B110A	Cabin for Head of Dept	16	BLOCK-B	2
B110B	Department Office	20	BLOCK-B	2
B112A	Faculty Room	28	BLOCK-B	2
B209	Faculty Room	36	BLOCK-B	2
B304	Faculty Room	34	BLOCK-B	2
C004	Faculty Room	30.08	BLOCK-C	3
C005	Faculty Room	60	BLOCK-C	3
C009	Faculty Room	28	BLOCK-C	3
C010	Faculty Room	28	BLOCK-C	3
C014	Faculty Room	28	BLOCK-C	3
C015	Cabin for Head of Dept	10	BLOCK-C	3
C015A	Department Office	20	BLOCK-C	3
C020	Faculty Room	28	BLOCK-C	3

J. D. Chaitanya Kumar



43-76-21, Bhagat Singh Park Road, Ajith Singh Nagar, Vijayawada - 520 015.

Cell: + 91-9391244344, +91-9440550981

email: jd2sai@gmail.com

Er. J.D. Chaitanya Kumar M.Tech., (Ph.D)

Assistant Professor, Department of Civil Engineering
Licenced Civil & Structural Engineer

CIVIL, STRUCTURAL ENGINEERS, ARCHITECT, PLANNERS

C015A	Department Office	20	BLOCK-C	3
C020	Faculty Room	28	BLOCK-C	3
C107A	Faculty Room	28.47	BLOCK-C	3
C109	Faculty Room	28	BLOCK-C	3
C110	Faculty Room	28	BLOCK-C	3
C114	Cabin for Head of Dept	10	BLOCK-C	3
C114A	Department Office	20	BLOCK-C	3
C115	Faculty Room	27	BLOCK-C	3
C121	Faculty Room	28	BLOCK-C	3
C123	Housekeeping	5.84	BLOCK-C	3
C124	Housekeeping	5.84	BLOCK-C	3
C204B	Faculty Room	51	BLOCK-C	3
C208	Faculty Room	28	BLOCK-C	3
C209	Faculty Room	28	BLOCK-C	3
C213	Faculty Room	27	BLOCK-C	3
C214	Cabin for Head of Dept	10	BLOCK-C	3
C214A	Department Office	20	BLOCK-C	3
C215	Faculty Room	57.14	BLOCK-C	3
C220	Faculty Room	28	BLOCK-C	3
C222	Housekeeping	5.84	BLOCK-C	3
C223	Housekeeping	5.84	BLOCK-C	3

J. D. Chaitanya Kumar



43-76-21, Bhagat Singh Park Road, Ajith Singh Nagar, Vijayawada - 520 015.

Cell: + 91-9391244344, +91-9440550981

email: jd2sai@gmail.com

Er. J.D. Chaitanya Kumar M.Tech., (Ph.D)

Assistant Professor, Department of Civil Engineering
Licenced Civil & Structural Engineer

CIVIL, STRUCTURAL ENGINEERS, ARCHITECT, PLANNERS

C209	Faculty Room	28	BLOCK-C	3
C310	Faculty Room	28	BLOCK-C	3
C321	Faculty Room	28	BLOCK-C	3
C323	Housekeeping	5.04	BLOCK-C	3
C324	Housekeeping	5.84	BLOCK-C	3
CB01	Central Store	21	BLOCK-B	2
CB02	Pantry for Staff	89	BLOCK-B	2
S001	Security	43.5	BLOCK-S1	S1
S002	Security	4.75	BLOCK-S2	S2
	TOTAL	2106.18		

J.D.C. Kumar



43-76-21, Bhagat Singh Park Road, Ajith Singh Nagar, Vijayawada - 520 015.

Cell: + 91-9391244344, +91-9440550981

email: jd2sai@gmail.com

Er. J.D. Chaitanya Kumar M.Tech., (Ph.D)

Assistant Professor, Department of Civil Engineering
Licenced Civil & Structural Engineer

CIVIL, STRUCTURAL ENGINEERS, ARCHITECT, PLANNERS

RAMACHANDRA COLLEGE OF ENGINEERING ,VATLURU

Amenities Area				
Room Id/Name	Room Type	Area of room in sqm	Building Name	Building Number
A006	First aid cum Sick Room	34	BLOCK-A	1
A006A	Toilet	23	BLOCK-A	1
A007	Girls Common Room	58	BLOCK-A	1
A106	Toilet	34	BLOCK-A	1
A107	Toilet	11	BLOCK-A	1
A202	Toilet	34	BLOCK-A	1
A203	Toilet	11	BLOCK-A	1
A305	Toilet	16	BLOCK-A	1
A307	Toilet	11	BLOCK-A	1
AD1	Auditorium	1118.28	AUDITORIUM BLOCK	8
B012	Toilet	17	BLOCK-B	2
B102	Boys Common Room	21	BLOCK-B	2
B112	Toilet	17	BLOCK-B	2
B202	Girls Common Room	21	BLOCK-B	2
B211	Toilet	17	BLOCK-B	2
B211A	Girls Common Room	28	BLOCK-B	2
B302	Boys Common Room	21	BLOCK-B	2
B312	Toilet	17	BLOCK-B	2
B312A	Boys Common Room	28	BLOCK-B	2
C019	Toilet	27	BLOCK-C	3

J. D. Chaitanya Kumar



43-76-21, Bhagat Singh Park Road, Ajith Singh Nagar, Vijayawada - 520 015.

Cell: + 91-9391244344, +91-9440550981

email: jd2sai@gmail.com

Er. J.D. Chaitanya Kumar M.Tech., (Ph.D)

Assistant Professor, Department of Civil Engineering
Licenced Civil & Structural Engineer

CIVIL, STRUCTURAL ENGINEERS, ARCHITECT, PLANNERS

C022	Others	6	BLOCK-C	3
C023	Others	6	BLOCK-C	3
C120	Toilet	27	BLOCK-C	3
C122	Toilet	28	BLOCK-C	3
C219	Toilet	27	BLOCK-C	3
C221	Toilet	20	BLOCK-C	3
C301	Girls' Hostel	05	BLOCK-C	3
C302	Girls' Hostel	85	BLOCK-C	3
C303	Girls' Hostel	85	BLOCK-C	3
C315	Others	28	BLOCK-C	3
C317	Girls' Hostel	44.44	BLOCK-C	3
C318	Girls' Hostel	85	BLOCK-C	3
C319	Girls' Hostel	85	BLOCK-C	3
C320	Toilet	27	BLOCK-C	3
C322	Toilet	28	BLOCK-C	3
D003	Cafeteria	226	BLOCK-D	4
D005	Others	53	BLOCK-D	4
D008	Stationery Store	27	BLOCK-D	4
D009	Others	27	BLOCK-D	4
D101	Boys Common Room	27	BLOCK-D	4
D102	Boys' Hostel	28	BLOCK-D	4
D103	Boys' Hostel	28	BLOCK-D	4
D104	Boys' Hostel	28	BLOCK-D	4
D105	Boys' Hostel	28	BLOCK-D	4
D106	Boys' Hostel	28	BLOCK-D	4
D107	Others	14	BLOCK-D	4
D108	Toilet	13	BLOCK-D	4
D201	Others	30	BLOCK-D	4
D202	Boys' Hostel	26	BLOCK-D	4

J. D. Chaitanya Kumar
A circular professional seal for a Licensed Civil Engineer. The seal contains the text "LICENSED CIVIL ENGINEER" around the perimeter, the number "183" in the center, and the year "2014" below it. The acronym "VGTU-UDA" is visible at the bottom of the seal.

43-76-21, Bhagat Singh Park Road, Ajith Singh Nagar, Vijayawada - 520 015.

Cell: + 91-9391244344, +91-9440550981

email: jd2sai@gmail.com

Er. J.D. Chaitanya Kumar M.Tech., (Ph.D)

Assistant Professor, Department of Civil Engineering
Licenced Civil & Structural Engineer

CIVIL, STRUCTURAL ENGINEERS, ARCHITECT, PLANNERS

D203	Boys' Hostel	28	BLOCK-D	4
D204	Boys' Hostel	28	BLOCK-D	4
D205	Boys' Hostel	28	BLOCK-D	4
D206	Boys' Hostel	28	BLOCK-D	4
D207	Boys' Hostel	20	BLOCK-D	4
D301	Guest House	30	BLOCK-D	4
D302	Principal's Quarter	168	BLOCK-D	4
J001	Student activity / GCR	28.42	BLOCK-J	11
J002	Boys' Hostel	28.42	BLOCK-J	11
J003	Boys' Hostel	28.42	BLOCK-J	11
J004	Boys' Hostel	28.42	BLOCK-J	11
J005	Boys' Hostel	28.42	BLOCK-J	11
J006	Boys' Hostel	28.42	BLOCK-J	11
J007	Boys' Hostel	28.42	BLOCK-J	11
J008	Toilet	28.42	BLOCK-J	11
J009	Toilet	28.42	BLOCK-J	11
J100	Girls Common Room	77.44	BLOCK-J	11
J200	Boys Common Room	77.44	BLOCK-J	11
SC1	Sports Club	201	BLOCK-G	7
SH8	Others	16	BLOCK-E	5
ST01	Toilet	18	BLOCK-A	1
ST02	Toilet	18	BLOCK-A	1
ST03	Toilet	12	BLOCK-A	1
	TOTAL	3864.38		



43-76-21, Bhagat Singh Park Road, Ajith Singh Nagar, Vijayawada - 520 015.

Cell: + 91-9391244344, +91-9440550981

email: jd2sai@gmail.com

Er. J.D. Chaitanya Kumar M.Tech., (Ph.D)

Assistant Professor, Department of Civil Engineering
Licenced Civil & Structural Engineer

CIVIL, STRUCTURAL ENGINEERS, ARCHITECT, PLANNERS

RAMACHANDRA COLLEGE OF ENGINEERING ,VATLURU

Circulation Area			
Area Type	Average Carpet Area	Building Name	Building Number
Corridors	4,560.64	BLOCK-A, B, C, D, J, AD	1,2,3,4,8,11
Other Areas (in Sq m)	732.16	BLOCK-A, B, C, D	1,2,3,4
Other Common Area (in Sq m)	609.75	BLOCK-A, B, C, D	1,2,3,4
	5,902.55		

J.D.C. kumar



43-76-21, Bhagat Singh Park Road, Ajith Singh Nagar, Vijayawada - 520 015.

Cell: + 91-9391244344, +91-9440550981

email: jd2sai@gmail.com

GOVERNMENT OF ANDHRA PRADESH
STATE DISASTER RESPONSE & FIRE SERVICES DEPARTMENT

From :

The Director General,
State Disaster Response and Fire Services,
Andhra Pradesh, Vijayawada.

To :

The All India Council for Technical
Education (AICTE), Nelson Mandela Marg,
Vasanth Kunj, New Delhi-1100070.

.....
Rc.No.1773/WG/RFO/2018 (MSB-ER), Dated: /5-03-2022.

93964 22606

Sir,

Sub: A.P. State Disaster Response and Fire Services Department-MSB
Section-Issuance of Renewal of No Objection Certificate to the Existing
Building of M/s Ramachandra College of Engineering (Block-A & B),
represented by Korapati Venugopal, NH-5 Bypass Road, Vatluru,
Pedapadu (M), Eluru, West Godavari District-Regarding.

- Ref: 1. Occupancy NOC File No.1773/WG/RFO/2018, Dt:16.04.2018 of
Regional Fire Officer, Eastern Region, Vijayawada.
2. Renewal NOC File No.17257/WG/RFO/2021, Dt:06.04.2021 of
Regional Fire Officer, Eastern Region, Vijayawada.
3. Application of M/s Ramachandra College of Engineering
(Block-A & B), represented by Korapati Venugopal, NH-5 Bypass
Road, Vatluru, Pedapadu (M), Eluru, West Godavari District.

The Management of M/s Sri Ramachandra College of Engineering (Block-A & B),
represented by Korapati Venugopal, NH-5 Bypass Road, Vatluru, Pedapadu (M), Eluru, West
Godavari District has requested to issue Renewal of No Objection Certificate by duly remitting
the Renewal Fee towards Fire Precautionary Fee vide reference 3rd cited.

2) The No Objection Certificate for Occupancy was issued vide reference 1st cited to
the Existing Building of M/s Ramachandra College of Engineering (Block-A & B), represented
by Korapati Venugopal, NH-5 Bypass Road, Vatluru, Pedapadu (M), Eluru, West Godavari
District with Ground + 03 Upper Floors with Built-up area of 9059.84 Sq.Mtrs., with a Height
of 13.10 Mtrs., for Educational Occupancy. Further, the Management has obtained Renewal of
NOC from this Department vide reference 2nd cited.

3) The management has submitted the Self-Certification report and stated that the
furnished information is correct and it is noticed at any time that the information provided is
false, they understand that Renewal NOC deemed may be cancelled by the concerned
authority.

4) In view of the above and taking into consideration of the larger public interest and
in the context of the COVID-19 pandemic across the country and also based on the Self-
Certification submitted by the management, the Renewal of No Objection Certificate is issued
to the Existing Building of M/s Ramachandra College of Engineering (Block-A & B),
represented by Korapati Venugopal, NH-5 Bypass Road, Vatluru, Pedapadu (M), Eluru, West
Godavari District with Ground + 03 Upper Floors with Built-up area of 9059.84 Sq.Mtrs., with
a Height of 13.10 Mtrs., for Educational Occupancy.

(contd.....2p)

5) It is suggested to the Management for providing the following Fire Safety Measures keeping in view of Practicality, Maintenance and Resilience.

Sl. No.	Fire Fighting Equipment	Prescribed	Available with Nos.	Deficit
1	Fire Extinguishers	ABC/CO2 type	92Nos.	Nil
2	Underground parking/ Cellar / Basement	Temperature Sensors connected to " Hooter " and that can be give alerts through Cell phone instead of Sprinklers.	Not Applicale	
3	Manual Call Point System	One Number per Floor	04 Nos.	Nil
4	Under Ground Static Water Tank (or) Terrace Water Tank.	5,000 Ltrs. (Minimum)	20,000 Ltrs.	Nil
5	2 HP (Pump + Electrical Motors connected) @ one per Floor connected to Normal Plumbing System instead of Down Comer/Special Pipes.	One per each Floor (Total 04 Floors)	03 Nos.	Nil
6	5 HP (Mobile Pump + Petrol Engine on wheels connected to Ground Floor Sump).	One Number	01 No.	Nil

6) Electrical Safety System:

(i) Miniature Circuit Breakers, MCB's.	:	Yes, Provided
(ii) No Overloading of Power Sockets.	:	Yes, Ensured
(iii) Whether, 10 years old wiring to be changed specially wherever A/c is there ?	:	Yes, Ensured
(iv) LED Lights in Closed Rooms, Corridors, Staircases connected to Inverter (Battery).	:	Yes, Connected
(v) Grounding/Earthing is provided.	:	Yes, Provided
(vi) Lightening Conductor is provided.	:	Not Applicale
(vii) The above shall be certified by authorized Electrical Contractor/Supervisor.	:	Not Applicale

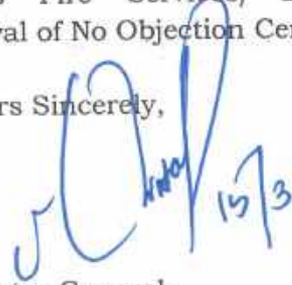
7) Fire Safety Suggestions:

Sl. No.	As Builder	As Occupant	As Security personnel
1.	All the Fire protection arrangements shall be maintained in good working condition at all time.	The Escape/Exit roots shall not be kept Locked/Blocked or Encroached.	All the occupants must be trained the correct method of operation of the Fire Fighting System installed.
2.	Any loss of life or property due to non-functioning of Fire Safety Measures and other Installations shall be the responsibility of the management.	All occupants shall be trained to operate the Fire Safety Equipment during Emergency.	Mock Drills should be conducted once in 03 months for initial two years. Thereafter, once in every 06 months.
3.	Addition/Alteration, if any in the Building may be verified by Building Authority.	Mock Drills should be conducted once in 03 months for initial two years. Thereafter, once in every 06 months.	All Security Personnel shall be trained to operate the Fire Safety Equipment during Emergency.
4.	This Annual Periodical Renewal Fire Certificate is only from Fire Safety Point of View.	Raise the alarm If the Fire cannot be controlled, Evacuate the area completely at once with nearest Safe Exit.	Attack the Fire using available Fire Equipment only if you feel capable of controlling it. If not, take all steps to isolate the area by closing Doors and Windows.

(contd.....3p)

8) This Renewal of No Objection Certificate is valid for a period of Five (05) years from the date of issue of this letter subject to the compliance of above Fire and Electrical Safety Measures. The Owner/ Occupier/ Builder/ Management concerned of the Building shall submit Self Declaration/ Certification with regard to working condition of above Fire Safety System every year in the prescribed format and submit/upload the photographs of the Mock Drills conducted in the premises. It is the responsibility of the Builder to maintain the Fire Safety Equipment in good working condition at all times and apply for next Periodical Renewal of No Objection Certificate, duly remitting the User Charges vide G.O.Ms.No.90, Home (Prisons & Fire Services) Department Dated:13.08.2021 & G.O.Ms.No.120, Home (Prisons & Fire Services) Department Dated:25.10.2021, two (02) months before expiry of this Renewal of No Objection Certificate.

Yours Sincerely,



Director General,
State Disaster Response and Fire Services,
Andhra Pradesh, Vijayawada.

Copy to the Management, M/s Ramachandra College of Engineering (Block-A & B), represented by Korapati Venugopal, NH-5 Bypass Road, Vatluru, Pedapadu (M), Eluru, West Godavari District.

Copy to Regional Fire Officer, Eastern Region, Vijayawada.

Copy to District Fire Officer, West Godavari.

Note: In case of any emergency call to 101 or State Fire Control Room-9100108101.

GOVERNMENT OF ANDHRA PRADESH
STATE DISASTER RESPONSE AND FIRE SERVICES DEPARTMENT

From :
The Director General,
State Disaster Response and Fire Services,
Andhra Pradesh, Vijayawada.

To:
All India Council for Technical
Education (AICTE), Nelson
Mandela Marg, Vasant Kunj, New
Delhi-110070.

Rc.No.1837/WG/RFO/2018 (MSB-ER), Dated: 27-12-2022.

Sub: A.P. State Disaster Response and Fire Services Department - MSB Section - Eastern Region - Issuance of Periodical Occupancy Renewal Certificate to the Existing Building of M/s Ramachandra College of Engineering (Block-C), NH-5, Bypass Road, Vatluru (V), Pedapadu (M), Eluru District -Regarding.

- Ref: 1. NOC for Occupancy File No.1837/WG/RFO/2018, Dated:14-10-2019, of Regional Fire Officer, Eastern Region Vijayawada.
2. G.O.Ms.No.90, Home (Prisons & Fire Services) Department, Dated:13-08-2021.
3. G.O.Ms.No.120, Home (Prisons & Fire Services) Department, Dated:25-10-2021.
4. Application for Renewal NOC of M/s Ramachandra College of Engineering (Block-C), NH-5, Bypass Road, Vatluru (V), Pedapadu (M), Eluru District .
5. This Office Memo Rc.No.1837/WG/RFO/2018, Dated:06-12-2022.
6. Inspection Committee/Officer Report Rc.No.1796/DDR&FO/ELR/2022, Dated:09-12-2022.

<< 0 >>

The Management of M/s Ramachandra College of Engineering (Block-C), NH-5, Bypass Road, Vatluru (V), Pedapadu (M), Eluru District has requested to issue Periodical Occupancy Renewal Certificate.

2) The No Objection Certificate for Occupancy was issued vide reference 1st cited to the Existing Building of M/s Ramachandra College of Engineering (Block-C), NH-5, Bypass Road, Vatluru (V), Pedapadu (M), Eluru District with Ground + 03 Upper Floors with a Height of 13.00 Mtrs., with Built-up area of 7818.72 Sq.Mtrs., for Educational Occupancy.

3) The MSB Inspection Committee/Officer has inspected the Existing Building of M/s Ramachandra College of Engineering (Block-C), NH-5, Bypass Road, Vatluru (V), Pedapadu (M), Eluru District and tested the working condition of Firefighting equipment and found in good working conditions vide reference 6th cited.

4) In view of the above, based on the Inspection Committee/Officer Report, the Periodical Occupancy Renewal Certificate is issued to the Existing Building of M/s Ramachandra College of Engineering (Block-C), NH-5, Bypass Road, Vatluru (V), Pedapadu (M), Eluru District with Ground + 03 Upper Floors with a Height of 13.00 Mtrs., with Built-up area of 7816.72 Sq.Mtrs., for Educational Occupancy, subject to the following conditions.

(Contd....2p)

S1.No.	As Builder	As Occupant	As Security personnel
1.	All the fire protection arrangements shall be maintained in good repair as seen during inspection.	All the escape / exit routes shall not be kept locked / blocked or encroached.	All the occupants must know the correct method of operation of the fire fighting system installed
2.	Any loss of life or property due to non-functioning of fire safety measures and other installations shall be the responsibilities of the management.	All occupants shall be trained to operate the fire safety equipments during emergency.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.
3.	Addition / alteration, if any in the building may be verified by building authority.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.	All security personnel shall be trained to operate the fire safety equipments during emergency.
4.	This Periodical Occupancy Renewal Certificate is only from Fire Safety Point of View.	Raise the alarm If the fire cannot be controlled, evacuate the area completely at once with nearest safe exit.	Attack the fire using available fire equipment only if you feel capable of controlling it. If not, takes all steps to isolate the area by closing doors and windows.

5) The Management is responsible for all risks involved in case of Fire Accident.

6) This Periodical Occupancy Renewal Certificate is valid for a period of Five (05) years from the date of issue of this NOC to the management of M/s Ramachandra College of Engineering (Block-C), NH-5, Bypass Road, Vatluru (V), Pedapadu (M), Eluru District The Owner/ Occupier/ Builder/ Management concerned of the Building shall submit Affidavit/Self Declaration/ Certification with regard to working condition of above Fire Safety system and Electrical Safety Compliance report every year in the prescribed format and submit/upload the Photographs of the Mock Drills conducted in the premises.

7) It is the responsibility of the Builder to maintain the Fire Safety equipment in good working condition at all times and apply for next Periodical Occupancy Renewal Certificate, duly remitting the User Charges vide G.O.Ms.No.90, Home (Prisons & Fire Services) Department, Dated:13.08.2021 & G.O.Ms.No.120, Home (Prisons & Fire Services) Department, Dated:25.10.2021, two (02) months before expiry of this Renewal of No Objection Certificate.



Director General

State Disaster Response and Fire Services,
Andhra Pradesh, Vijayawada.

Copy to the management, M/s Ramachandra College of Engineering (Block-C), NH-5, Bypass Road, Vatluru (V), Pedapadu (M), Eluru District.

Copy to the Regional Fire Officer, Eastern Region, Vijayawada.

Copy to the District Disaster Response & Fire Officer, Eluru.

*Fire Services
file
Rec
18/4/22*

GOVERNMENT OF ANDHRA PRADESH
STATE DISASTER RESPONSE & FIRE SERVICES DEPARTMENT

From :
The Director General,
State Disaster Response and Fire Services,
Andhra Pradesh, Vijayawada.

To :
The All India Council for Technical
Education (AICTE), Nelson Mandela Marg,
Vasanth Kunj, New Delhi-1100070.

.....
Rc.No.1838 /WG/RFO/2018 (MSB-ER), Dated: 15-03-2022.

Sir,

Sub: A.P. State Disaster Response and Fire Services Department-MSB
Section-Issuance of Renewal of No Objection Certificate to the Existing
Building of M/s Ramachandra College of Engineering (Auditorium),
represented by Korapati Venugopal, NH-5 Bypass Road, Vatluru,
Pedapadu (M), Eluru, West Godavari District-Regarding. *9396422666*
- 534007

- Ref: 1. Occupancy NOC File No.1838/WG/RFO/2018, Dt:03.04.2018 of
District Fire Officer, West Godavari.
2. Renewal NOC File No.17259/WG/DFO/2021, Dt:29.03.2021 of
District Fire Officer, West Godavari.
3. Application of M/s Ramachandra College of Engineering
(Auditorium), represented by Korapati Venugopal, NH-5 Bypass
Road, Vatluru, Pedapadu (M), Eluru, West Godavari District.

The Management of M/s Sri Ramachandra College of Engineering (Auditorium),
represented by Korapati Venugopal, NH-5 Bypass Road, Vatluru, Pedapadu (M), Eluru, West
Godavari District has requested to issue Renewal of No Objection Certificate by duly remitting
the Renewal Fee towards Fire Precautionary Fee vide reference 3rd cited.

2) The No Objection Certificate for Occupancy was issued vide reference 1st cited to
the Existing Building of M/s Ramachandra College of Engineering (Auditorium), represented
by Korapati Venugopal, NH-5 Bypass Road, Vatluru, Pedapadu (M), Eluru, West Godavari
District with Ground Floor with Built-up area of 1150.00 Sq.Mtrs., with a Height of
08.25 Mtrs., for Assembly Occupancy. Further, the Management has obtained Renewal of
NOC from this Department vide reference 2nd cited.

3) The management has submitted the Self-Certification report and stated that the
furnished information is correct and it is noticed at any time that the information provided is
false, they understand that Renewal NOC deemed may be cancelled by the concerned
authority.

4) In view of the above and taking into consideration of the larger public interest and
in the context of the COVID-19 pandemic across the country and also based on the Self-
Certification submitted by the management, the Renewal of No Objection Certificate is issued
to the Existing Building of M/s Ramachandra College of Engineering (Auditorium),
represented by Korapati Venugopal, NH-5 Bypass Road, Vatluru, Pedapadu (M), Eluru, West
Godavari District with Ground Floor with Built-up area of 1150.00 Sq.Mtrs., with a Height of
08.25 Mtrs., for Assembly Occupancy.

(contd.....2p)

5) It is suggested to the Management for providing the following Fire Safety Measures keeping in view of Practicality, Maintenance and Resilience.

Sl. No.	Fire Fighting Equipment	Prescribed	Available with Nos.	Deficit
1	Fire Extinguishers	ABC/CO2 type	12 Nos.	Nil
2	Underground parking/ Cellar / Basement	Temperature Sensors connected to "Hooter" and that can be give alerts through Cell phone instead of Sprinklers.	Not Applicale	
3	Manual Call Point System	One Number per Floor	01 No.	Nil
4	Under Ground Static Water Tank (or) Terrace Water Tank.	5,000 Ltrs. (Minimum)	25,000 Ltrs.	Nil
5	2 HP (Pump + Electrical Motors connected) @ one per Floor connected to Normal Plumbing System instead of Down Comer/Special Pipes.	One per each Floor	01 No.	Nil
6	5 HP (Mobile Pump + Petrol Engine on wheels connected to Ground Floor Sump).	One Number	01 No.	Nil

6) Electrical Safety System:

(i) Miniature Circuit Breakers, MCB's.	:	Yes, Provided
(ii) No Overloading of Power Sockets.	:	Yes, Ensured
(iii) Whether, 10 years old wiring to be changed specially wherever A/c is there ?	:	Yes, Ensured
(iv) LED Lights in Closed Rooms, Corridors, Staircases connected to Inverter (Battery).	:	Yes, Connected
(v) Grounding/Earthing is provided.	:	Yes, Provided
(vi) Lightning Conductor is provided.	:	Not Applicale
(vii) The above shall be certified by authorized Electrical Contractor/Supervisor.	:	Not Applicale

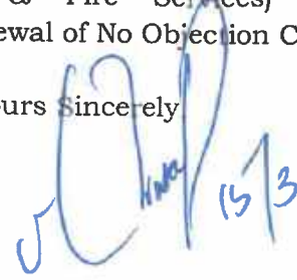
7) Fire Safety Suggestions:

Sl. No.	As Builder	As Occupant	As Security personnel
1.	All the Fire protection arrangements shall be maintained in good working condition at all time.	The Escape/Exit roots shall not be kept Locked/Blocked or Encroached.	All the occupants must be trained the correct method of operation of the Fire Fighting System installed.
2.	Any loss of life or property due to non-functioning of Fire Safety Measures and other Installations shall be the responsibility of the management.	All occupants shall be trained to operate the Fire Safety Equipment during Emergency.	Mock Drills should be conducted once in 03 months for initial two years. Thereafter, once in every 06 months.
3.	Addition/Alteration, if any in the Building may be verified by Building Authority.	Mock Drills should be conducted once in 03 months for initial two years. Thereafter, once in every 06 months.	All Security Personnel shall be trained to operate the Fire Safety Equipment during Emergency.
4.	This Annual Periodical Renewal Fire Certificate is only from Fire Safety Point of View.	Raise the alarm If the Fire cannot be controlled, Evacuate the area completely at once with nearest Safe Exit.	Attack the Fire using available Fire Equipment only if you feel capable of controlling it. If not, take all steps to isolate the area by closing Doors and Windows.

(contd.....3p)

8) This Renewal of No Objection Certificate is valid for a period of Five (05) years from the date of issue of this letter subject to the compliance of above Fire and Electrical Safety Measures. The Owner/Occupier/Builder/Management concerned of the Building shall submit Self Declaration/Certification with regard to working condition of above Fire Safety System every year in the prescribed format and submit/upload the photographs of the Mock Drills conducted in the premises. It is the responsibility of the Builder to maintain the Fire Safety Equipment in good working condition at all times and apply for next Periodical Renewal of No Objection Certificate, duly remitting the User Charges vide G.O.Ms.No.90, Home (Prisons & Fire Services) Department Dated:13.08.2021 & G.O.Ms.No.120, Home (Prisons & Fire Services) Department Dated:25.10.2021, two (02) months before expiry of this Renewal of No Objection Certificate.

Yours Sincerely



Director General,
State Disaster Response and Fire Services,
Andhra Pradesh, Vijayawada.

Copy to the Management, M/s Ramachandra College of Engineering (Auditorium), represented by Korapati Venugopal, NH-5 Bypass Road, Vatluru, Pedapadu (M), Eluru, West Godavari District.

Copy to Regional Fire Officer, Eastern Region, Vijayawada.

Copy to District Fire Officer, West Godavari.

Note: In case of any emergency call to 101 or State Fire Control Room-9100108101.



Form C
Government of Andhra Pradesh
Food Safety and Standards Authority of India
License under FSS Act, 2006



License Number: 10124005000450



- | | |
|--|---|
| 1. Name & Registered Office address of Licensee: | M/s RAMACHANDRA COLLEGE OF ENGINEERING CANTEEN - KORRAPATI SAI ROHITH
S/o VENUGOPAL, NH-5 BYPASS ROAD, VATLURU VILLAGE, Eluru, Andhra Pradesh-534007 |
| 2. Address of Authorized Premises: | S/o VENUGOPAL, NH-5 BYPASS ROAD, VATLURU VILLAGE, Pedapadu, Eluru, Andhra Pradesh-534007 |
| 3. Kind of Business: | Food Services - Club/Canteen |
| 4. Dairy Business Details: | No |
| 5. Category of License: | State License |

This license is granted under and is subject to the provisions of FSS Act, 2006 all of which must be complied with by the licensee.

Place: Eluru
Issued On: 26-11-2024 (New License)
Valid Upto: 25-11-2029 (For details, refer Annexure)



Designated Officer

Date: 26-11-2024 15:33:39
Assistant Food Controller & Food Safety Designated Officer,
User Id: 107844
Eluru District, Eluru
Verified through Mobile : 94XXXXXX94
License Grant on : 26-11-2024 15:28:04
License Issued On : 26-11-2024 15:33:39

Annexures:

- Product Annexure
- Validity Annexure
- Non-Form C Annexure
- Conditions Of License

Note:

- Application for renewal of License can be filed as early as 180 days prior to expiry date of License. You can file application for renewal or modification of License by login into FSSAI's Food Safety Compliance System(<https://fosc.os.fssai.gov.in>) with your user id and password or call us at 1800112100 for any clarification.
- This License is only to commence or carry on food businesses and not for any other purpose.
- This is computer generated license and doesn't require any signature or stamp by authority.

4. Communications from FoSCoS are being sent to fsxxxxxxxxxxxxxxxxxcom , FSxxxxxxxxxxxxxxxxxCOM and 80xxxxx406 , 80xxxxx406.To update these details, visit FoSCoS portal.



Form C
Government of Andhra Pradesh
Food Safety and Standards Authority of India
License under FSS Act, 2006

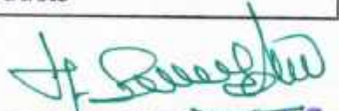


License Number: 10124005000450

Kind Of Business: Food Services - Club/Canteen

Sl.No.	Food Product Category
1	01 - Dairy products and analogues, excluding products of food category 2.0
2	05 - Confectionery
3	07 - Bakery products
4	14 - Beverages, excluding dairy products
5	15 - Ready-to-eat savouries
6	16 - Prepared Foods
7	18- Indian Sweets and Indian Snacks & Savouries products




Assistant Food Controller &
Food Safety Designated Officer,
Eluru District, Eluru



Form C
Government of Andhra Pradesh
Food Safety and Standards Authority of India
License under FSS Act, 2006



License Number: 10124005000450

Validity From	Validity Upto	Issued On	Fee Paid	Type	Issuing Authority
26-11-2024	25-11-2029	26-11-2024	10000 INR.	New	State Licensing Authority

Suspension History

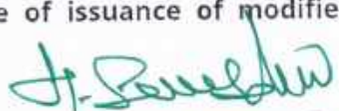
S.No	History	Date
	N/A	

Current Status of License: License Issued

Note:

1. Application for renewal of License can be filed as early as 180 days prior to expiry date of License. You can file application for renewal or modification of License by login into FSSAI's Food Safety Compliance System(<https://foscos.fssai.gov.in>) with your user id and password or call us at 1800112100 for any clarification.
2. FSSAI vide order number 15(31)2020/FoSCoS/RCD/FSSAIpt1-Part(4) dated 11th January 2023 allowed Instant Renewal of License / Registration.
3. FSSAI vide order number 15(31)2020/ FoSCoS/ RCD/ FSSAI dated 29th October 2021 has allowed the renewal of Licenses / Registration till 180 days of the expiry date subject to payment of penalty.
4. Modification* (if any) denotes the change in the Authority. Issuing Authority mentioned along with Modification* is the Jurisdictional Authority with effect from the date of issuance of modified license.




**Assistant Food Controller &
 Food Safety Designated Officer,
 Eluru District, Eluru**

GOVERNMENT OF ANDHRA PRADESH
DIRECTORATE OF ELECTRICAL SAFETY

FROM:
THE DEPUTY CHIEF ELECTRICAL
INSPECTOR TO GOVT, D.NO. 54-2/1-5F ,
JD PLAZA , 2nd FLOOR
HIGH TENSION LINES ROAD,
VIJAYALAKSHMI COLONY,
VIJAYAWADA, NTR (Dt)-520 008.

TO:
M/s. GANTA SRI RAM EDUCATIONAL
SOCIETY,
VATLURU VILLAGE, PEDAPADU
MANDALAM , ELURU (Dt).

Lr. No. DY.CEIG/VJA/TECH/HT/ELR/D. No: 819 /2025, Dated: 13.11.2025

Sir,

Sub:- The Electricity Act 2003 and Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations 2010- Electrical Installation of Voltage Exceeding 650V of **M/s. GANTA SRI RAM EDUCATIONAL SOCIETY** Located at **VATLURU VILLAGE, PEDAPADU MANDALAM , ELURU (DT)**. Statutory Approval under Regulation **32 & 45(6)** CEA (M.S.E.S) Regulation 2010 -Accorded.

Ref:- 1. Lr. No. EI/VJA/HT/TECH/ D. No: 744/2008, Dated: 17.05.2008.
2. Date of Inspection: 10 -11 -2025.
3. Your Compliance Received: 13 - 11-2025.

Under Regulations 43(4) of Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations 2010, the following equipment of your Electrical Installation of voltage Exceeding 650 V are approved for energisation.

ANNEXURE ENCLOSED

Under Regulation 43(4) of Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations 2010, any additions or alterations of the Electrical Installation shall not be connected to supply until the same are approved in writing by this office.

Under Regulation 13(4), 46(7) of Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations 2010, you are at all times be solely responsible for the maintenance of the above installation on such condition as to be free from danger.

The above approval accorded is without prejudice to the statutory/mandatory obligations to be fulfilled by you under various other acts and regulations as the case may be.

The approval accorded for energizing the electrical equipment is for the safety of men and machine from electrical hazards in your installation and ipso facto does not confer any right to be used for any other purpose other than for which the approval is accorded.

Yours faithfully

Encl: Load List & Test Certificates.

DY. CHIEF ELECTRICAL INSPECTOR
TO GOVT., VIJAYAWADA

1. Copy to Executive Engineer/Operation/E.P.D.C.L. of A.P.LTD/ PEDAPADU ,ELURU Dist. For information.
2. Copy to the Deputy Electrical Inspector, **ELURU** Sub-Division, ELURU Dist for information

Annexure to Lt.No:DYCEIGN/JA/HTTECH/ELURU/D.No. 819 /2025 Dated: 13-11-2025.
 Electrical Installation of **M/s. GANTA SRI RAM EDUCATIONAL SOCIETY** Located at **VATLURU VILLAGE, PEDAPADU MANDALAM , ELURU (Dt).** Under Regulation 45(6) Statutory Approval Accorded.

Particulars of Equipment	Make	Serial No	Existing Load	Deleted Load	Additional Load	Total Approved Load	Voltage
TRANSFORMERS							
1) Transformer-1	POWER ON	PT-2223-003	200 KVA	200 KVA	500 KVA	500 KVA	11KV/ 433 V
2) Transformer-2	VAJRA	1225261005	NIL	NIL	315 KVA	315 KVA	12 KV
3) VCB	MEGAWIN	2507020/17305	NIL	NIL	630 A	630 A	12 KV
4) LBS-1	MEGAWIN	2025233	NIL	NIL	630 A	630 A	12 KV
5) LBS-2	MEGAWIN	2025234	NIL	NIL	630 A	630 A	12 KV
GENERATORS							
1) Generator -1	STAMFORD	G25H358594	NIL	NIL	250 KVA	250 KVA	415 V
2) Generator -2	STAMFORD	00030032	NIL	NIL	200 KVA	200 KVA	415 V
3) Generator -3	ASHOK LEYLAND	992652/19	75 KVA	NIL	NIL	75 KVA	415 V
4) Generator -4	KIRLOSKAR	49.18001/97335	82.5 KVA	82.5 KVA	NIL	NIL	415 V
M.V.LOAD							
Motor Load	As Per Load List	As Per Load List	30 HP	NIL	89 KW	112 KW	415 V
Capacitors	As Per Load List	As Per Load List	50 KVAR	NIL	125 KVAR	175 KVAR	415 V
AC LOAD	As Per Load List	As Per Load List	NIL	NIL	66 KW	86 KW	415 V
A BLOCK UPS	As Per Load List	As Per Load List	NIL	NIL	60 KVA	60 KVA	415 V
B BLOCK UPS	As Per Load List	As Per Load List	NIL	NIL	46 KVA	46 KVA	415 V
C BLOCK UPS	As Per Load List	As Per Load List	NIL	NIL	110 KVA	110 KVA	415 V
D BLOCK UPS	As Per Load List	As Per Load List	NIL	NIL	190 KVA	190 KVA	415 V
ELECTRICAL LAB RECTIFIER	As Per Load List	As Per Load List	NIL	NIL	40 KW	40 KW	415 V
L.V.LOAD							
AC Load	As Per Load List	As Per Load List	NIL	NIL	307 KW	307 KW	220 V
Other Load	As Per Load List	As Per Load List	NIL	NIL	262 KW	262 KW	220 V
SOLAR LOAD							
SOLAR INVERTER-1	DELTA	O3618402530WQ	NIL	NIL	50 KW	50 KW	400 Vac
SOLAR INVERTER-2	DELTA	O3618301594WQ	NIL	NIL	50 KW	50 KW	400 Vac
SOLAR INVERTER-3	DELTA	O3618402528WQ	NIL	NIL	50 KW	50 KW	400 Vac
SOLAR INVERTER-4	POLYCAB	140525-Y25311056070	NIL	NIL	100 KW	100 KW	400 Vac
SOLAR INVERTER-5	POLYCAB	020525-Y25311056104	NIL	NIL	100 KW	100 KW	400 Vac
Solar Modules	ORB	As Per Load List	NIL	NIL	470 NO's*320 WP=150.40 KWP	470 NO's*320 WP=150.40 KWP	24-48 Vdc
Solar Modules	RENEWSYS	As Per Load List	NIL	NIL	334 NO's*600 WP=200.40 KWP	334 NO's*600 WP=200.40 KWP	24-48 Vdc

GANTA SRIRAM EDUCATIONAL SOCIETY ADDITIONAL LOAD LIST

EQUIPMENT

S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	TRANSFORMER-1	POWERON	PT-2223-003	11KV/433V	500	KVA
2	TRANSFORMER-2	VAJRA	225261005	11KV/433V	315	KVA
3	VCB	MEGAWIN	2507020/17305	12KV	630	AMPS
4	OUT GOING LBS-1	MEGAWIN	2025233	12KV	630	AMPS
5	OUT GOING LBS-2	MEGAWIN	2025234	12KV	630	AMPS
6	GENERATOR-1	STAMFORD	G25H358594	415V	250	KVA
7	GENERATOR-2	STAMFORD	00030032	415V	200	KVA
8	SPV INVERTER-1	DELTA	03618402530WQ	400V	50	KW
9	SPV INVERTER-2	DELTA	03618301594WQ	400V	50	KW
10	SPV INVERTER-3	DELTA	03618402528WQ	400V	50	KW
11	SPV INVERTER-4	POLYCAB	140525-Y25311056070	400V	100	KW
12	SPV INVERTER-5	POLYCAB	020525-Y25311056104	400V	100	KW
13	SPV MODULES-1	ORB	470NO'SX320Wp	24-48VDC	150.40	KWp
14	SPV MODULES-2	RENEWSYS	334NO'SX600Wp	24-48VDC	200.40	KWp
15	A BLOCK UPS	APC	6KVAX10 NO'S	415V	60	KVA
16	B BLOCK UPS	APC	6KVAX6NO's+10KVA-1 NO's	415V	46	KVA
17	C BLOCK UPS	NA	30KVA-3 NO,20KVA-1 NO,	415V	110	KVA
18	C BLOCK UPS	APC	10KVA-7 NO'S+6KVA-20 NO's	415V	190	KVA
19	CAPACITORS	L&T	25-3NO+15+10+5+3+2+1 KVAR	415 V	125	KVAR
20	ELECTRICAL LAB RECTIFIER	NV	NV	415V	40	KW

A BLOCK LV LOAD

S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	TOTAL FANS FANS	NOT VISIBLE	283NO'Sx60w	230V	16.98	KW
2	PROJECTORS	NOT VISIBLE	13NO'SX100w	230V	1.30	KW
3	SCREEN'S	NOT VISIBLE	7NO'SX200w	230V	1.40	KW
4	COMPUTERS	NOT VISIBLE	233NO'SX150W	230V	34.95	KW
5	DISPLAY SYSTEM	NOT VISIBLE	1 NOX3000W	230V	3.00	KW
6	PRINTERS	NOT VISIBLE	8 NOX700W	230V	5.60	KW

TOTAL LV LOAD

63.23 KW

A BLOCK AC LOAD

S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	1.5TR AC UNIT	NOT VISIBLE	40NO'SX1.5KW	415V	60.00	KW
2	2 TR AC UNIT	NOT VISIBLE	3NO'SX2.25KW	415V	7.75	KW

TOTAL AC LOAD

67.8 KW

A BLOCK MV LOAD

S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	RO PLANT	GRUNDFOS	NOT VISIBLE	415V	4.5	KW
2	LIFT	NA	NOT VISIBLE	415V	5.5	KW

TOTAL MV MOTOR LOAD

10.0 KW

B BLOCK LV LOAD

S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	TOTAL FANS FANS	NOT VISIBLE	234NO'Sx60w	230V	14.04	KW
2	PROJECTORS	NOT VISIBLE	4NO'SX100w	230V	0.40	KW
3	SCREEN'S	NOT VISIBLE	6NO'SX200w	230V	1.20	KW
4	COMPUTERS	NOT VISIBLE	178NO'SX150W	230V	26.70	KW
5	PRINETRS	NOT VISIBLE	3 NOX700W	230V	2.10	KW

TOTAL LV LOAD

44.44 KW

B BLOCK AC LOAD

S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	1.5TR AC UNIT	NOT VISIBLE	13NO'SX1.5KW	415V	19.50	KW

TOTAL AC LOAD

19.5 KW

APPROVED


 Deputy Chief Electrical Inspector
 to Govt. VIJAYANADA

C BLOCK LV LOAD						
S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	TOTAL FANS FANS	NOT VISIBLE	473NO'Sx60w	230V	28.38	KW
2	PROJECTORS	NOT VISIBLE	20NO'SX300w	230V	6.00	KW
3	SCREEN'S	NOT VISIBLE	22NO'SX200w	230V	4.40	KW
4	COMPUTERS	NOT VISIBLE	420NO'SX100W	230V	42.00	KW
TOTAL LV LOAD					80.78	KW
C BLOCK AC LOAD						
S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	1.5TR AC UNIT	NOT VISIBLE	75NO'SX1.5KW	230V	112.50	KW
2	2 TR AC UNIT	NOT VISIBLE	2NO'SX2.25KW	230V	4.50	KW
TOTAL AC LOAD					117.0	KW
C BLOCK MV LOAD						
S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	RO PLANT	GRUNDFOS	NOT VISIBLE	415V	4.5	KW
2	LIFT	NA	NOT VISIBLE	415V	5.5	KW
TOTAL MV MOTOR LOAD					10.0	KW
BOYS HOSTEL LV LOAD						
S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	TOTAL FANS FANS	NOT VISIBLE	92NO'Sx60w	230V	5.52	KW
2	POWER SOCKETS	NOT VISIBLE	150NO'SX100w	230V	15.00	KW
TOTAL LV LOAD					20.52	KW
BOYS HOSTEL AC LOAD						
S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	1.5TR AC UNIT	NOT VISIBLE	10NO'SX1.5KW	230V	15.00	KW
C BLOCK MV LOAD						
S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	GEYSERS	NV	7NO'SX3.5KW	230V	24.5	KW
GIRLS HOSTEL LV LOAD						
S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	TOTAL FANS FANS	NOT VISIBLE	70NO'Sx60w	230V	4.20	KW
2	POWER SOCKETS	NOT VISIBLE	80NO'SX100w	230V	8.00	KW
TOTAL LV LOAD					12.20	KW
GIRLS HOSTEL AC LOAD						
S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	1.5TR AC UNIT	NOT VISIBLE	1NO'SX1.5KW	230V	1.50	KW
GIRLS HOSTEL BLOCK MV LOAD						
S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	GEYSERS	NV	6NO'SX3.5KW	230V	21.0	KW
ADMIN BLOCK LV LOAD						
S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	TOTAL FANS	NOT VISIBLE	80NO'Sx60w	230V	48.00	KW
2	PROJECTORS	NOT VISIBLE	6NO'SX200w	230V	1.20	KW
4	COMPUTERS	NOT VISIBLE	32NO'SX150W	230V	4.80	KW
5	DISPLAY SYSTEM	NOT VISIBLE	1 NOX3000W	230V	3.00	KW
6	PRINTERS	NOT VISIBLE	6 NOX700W	230V	4.20	KW
TOTAL LV LOAD					61.20	KW
ADMIN BLOCK AC LOAD						
S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	1.5TR AC UNIT	NOT VISIBLE	18NO'SX1.5KW	230V	27.00	KW
2	2 TR AC UNIT	NOT VISIBLE	6NO'SX2.25KW	230V	13.50	KW
TOTAL AC LOAD					40.5	KW
ADMIN BLOCK MVAC LOAD						
S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	3TR AC UNIT	DAIKIN	4NO'SX5.5KW	230V	22.00	KW

2	AUDITORIUM AC UNIT	DAIKIN	8NO'SX5.5KW	230V	44.00	KW
TOTAL MV AC LOAD					66.0	KW
ELECTRICAL LAB MV LOAD						
S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	3-Φ Slip Ring Induction Motor	SUGUNA	NOT VISIBLE	415V	3.75	KW
2	3-Φ Synchronous Motor	BENN	NOT VISIBLE	415V	3.75	KW
3	3-Φ Induction Motor	SUGUNA	NOT VISIBLE	415V	3.75	KW
4	Alternator	ALFA	NOT VISIBLE	415V	2.25	KW
5	3-Φ Induction Motor	ML	NOT VISIBLE	415V	2.25	KW
6	3-phase Induction Motor	Siemens	NOT VISIBLE	415V	3.00	KW
7	AC ALTERNATOR	Ramson	NOT VISIBLE	415V	3.00	KW
TOTAL AC LOAD					21.8	KW
ELECTRICAL LAB DC LOAD						
S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	DC Shunt Motor - Genset-1	BENN	NOT VISIBLE	220V DC	3.75	KW
2	DC Shunt Motor - Genset-2	BENN	NOT VISIBLE	220V DC	3.75	KW
3	two DC Shunt Machines	BENN	NOT VISIBLE	220V DC	3.75	KW
4	DC Shunt Motor	BENN	NOT VISIBLE	220V DC	3.75	KW
5	DC Shunt Motor	BENN	NOT VISIBLE	220V DC	3.75	KW
6	DC Shunt Motor	BENN	NOT VISIBLE	220V DC	3.75	KW
7	DC COMPOUND Motor	BENN	NOT VISIBLE	220V DC	3.00	KW
8	DC Shunt Motor	BENN	NOT VISIBLE	220V DC	3.75	KW
9	two DC Series Machines	BENN	NOT VISIBLE	220V DC	6.00	KW
10	DC Shunt Motor	BENN	NOT VISIBLE	220V DC	3.75	KW
11	DC Shunt Motor	BENN	NOT VISIBLE	220V DC	3.75	KW
12	DC Shunt Motor	BHARADWAJ	NOT VISIBLE	220V DC	0.5	KW
13	DC Motor	BHARADWAJ	NOT VISIBLE	220V DC	2	KW
14	DC Motor	BHARADWAJ	NOT VISIBLE	220V DC	0.5	KW
15	DC Motor	BHARADWAJ	NOT VISIBLE	220V DC	1	KW
TOTAL DC MOTORS LOAD					46.8	KW
ADDITIONAL LOAD SUMMARY						
1	TOTAL LV LOAD			230V	262	KW
2	TOTAL LV AC LOAD			230V	307	KW
3	TOTAL MV LOAD+DC MOTOR LOAD			415V	89	KW
4	TOTAL MV AC LOAD			415V	66	KW
DELETED LOADS						
S.NO	Load Description	Make	SL.No	VOLTAGE	Load	UOM
1	TRANSFORMER	MVK	200/MVK/08-09/1	11KV/433V	200	KVA
2	GENERATOR	KIRLOSKAR	49.18001/97335	415V	83	KVA
FOR DHATRI TECHNO SERVICES For Dhatri Techno Services  License No: A/9770, 1-2232, Valid from 01.09.2025 to 31.08.2027 AUTHORIZED SIGNATORY				GANTA SRIRAM EDUCATIONAL SOCIETY  SECRETARY GANTA SRIRAM EDUCATIONAL SOCIETY Vatluru (V) Pedapadu Mandal, Eluru Dt. AP AUTHORIZED SIGNATORY		

APPROVED

Deputy Chief Electrical Inspector
to Govt. VIJAYAWADA

GOVERNMENT OF ANDHRA PRADESH
DIRECTORATE OF ELECTRICAL SAFETY

FROM:
THE DEPUTY CHIEF ELECTRICAL INSPECTOR TO
GOVT, D.NO. 54-2/1-5F,
JD PLAZZA, 2nd FLOOR
HIGH TENSION LINES ROAD,
VIJAYALAKSHMI COLONY,
VIJAYAWADA, NTR (Dt)-520 008.

To:
M/s. GANTA SRIRAM EDUCATIONAL
SOCIETY,
VATLURU(V), PEDAPADU(M),
ELERU Dt.

Lr.No: Dy.CEIG/VJA/TECH/HT /VJA/camp/2025

Dated: 10.11.2025

Sir,

Sub:- Directorate of Electrical Safety – The Electricity Act 2003 – Inspection of Electrical Installation (Voltage Exceeding 650V) of M/S. GANTA SRIRAM EDUCATIONAL SOCIETY, VATLURU(V), PEDAPADU(M), ELERU Dt. stated Under Regulation 45(1) of the Central Electricity Authority (Measures relating to Safety and Electricity Supply) Regulations, 2023 – Certain defects noticed – Reg.

Ref:- Date of Inspection: 10.11.2025

FORM OF ORDER

Whereas the installation was inspected on 10.11.2025 and whereas it appears to me that you have not complied with the regulations made under section 53 of the Act, namely the Central Electricity Authority (Measures relating to Safety and Electricity Supply) Regulations, 2010, in the following respect namely

You are hereby called upon to comply with the said regulation (s) on or before Ninth day of December 2025 and to report compliance in writing to me.

An appeal may be filed against this order under subsection 2 of section 162 of the Electricity act 2003 within three months of the date on which this order is served or delivered or is deemed to have been delivered but this order must be complied with, notwithstanding such appeal, unless the appellate authority on or before the date specified in paragraph above, suspends its operation.

Instructions:

1. Under sized Earth pit electrode pipes was provided in 315kva Trf. Yard. The same shall be replaced with 50mmGI/ Cast iron pipes. Earth pits masonry work shall be completed as per IS: 3043. Funnels and covers shall be provided. All the earth pits shall be marked for identification.
2. Fencing to a height of 1.8mts with a gate along with locking arrangement shall be provided around 315Kva Transformer yard to prevent access to the undesignated person and the fencing shall be efficiently earthed Reg.-49
3. An Enclosure / Room shall be constructed for the main panel board of 315Kva Trf
4. The material stored in the main panel/ power room shall be removed.
5. All the sub DB,s now earthed with 25x3mm GI strips shall be replaced with 40x6mm GI strips.
6. A suitable rubber matting or insulated platform shall be provided in front of all switch Boards.
7. Clear identification marks shall be provided for various circuits on all distribution boards. Reg.-24
8. The Generator Neutral now double earthed with 25x3mm GI strip shall be replaced with 25x3 mm copper strip. Reg.-48
9. The Generator Body now double earthed with 25x3mm GI strip shall be replaced with 40x6 mm GI strip. Reg.-48
10. Lightning conductors shall be provided at the highest point of the Solar plants and connected to independent earth electrode with 25x3 mm copper strip. The copper strip shall be brought down on insulators with out touching any part of the installation.
11. Adequate number of fire buckets filled with dry sand and CO2 or dry chemical type fire extinguishers shall be provide in conspicuous places for dealing with electrical fires. Reg.-27
12. Separate Earths shall be provided for AC& DC Circuits in the Solar system.


DEPUTY CHIEF ELECTRICAL INSPECTOR to Govt.
VIJAYAWADA

Copy to the Deputy Electrical Inspector, Eluru.

EASTERN POWER DISTRIBUTION COMPANY OF ANDHRA PRADESH LIMITED

DEE HT METERS SUB DIVISION ELURU HT METER TEST REPORT

Lr.No. DEE / HTM / ELR / F.No. 17 / D.No. / Dt.

Name of the Consumer: Ganta Sri Rama Educational Society

CMD/CL350 kVA CAT: HT II SCNO: ELR-558 TESTING DATE: 27-12-2025

Distribution: Vatturu Section: Pedapadu SD: Denduru Division: Eluru

Last Testing Date: 29.7.2025

Purpose: DLMS Meter replaced with Smart Meter (Adani)

Adani S802 kwp = 200 kwp
 Existing = 150 kwp
 Total = 350 kwp

Ref: ① Memo No. CGM/IT/APEPDCL/VSP/GM/IT/EE/IT/AEE-IT7/E-375372/D.No.1/572813, Dt: 21.02.2025

② Memo No. SG(0/ELR/EE-T/DEE C&T/AG-C/F.H.T. ELR-558/D.No. 2068/25, Dt: 23.12.2025

②

	OLD - Meter Particulars - NEW		CTPT Particulars		OLD	NEW
Make	<u>Secure</u>	<u>Secure</u>	<u>Concord</u>	CT MF	<u>2</u>	<u>2</u>
SL NO	<u>X0520965</u>	<u>G7006403</u>	<u>8978</u>	PTMF	<u>1</u>	<u>1</u>
Type	<u>E3K024</u>	<u>S3E621</u>	<u>clb</u>	DIAL MF	<u>1</u>	<u>1</u>
PTR	<u>11kv/110v</u>	<u>11kv/110v</u>	<u>11kv/110v</u>	TOTAL MF	<u>2</u>	<u>2</u>
CTR	<u>10/5A</u>	<u>10/5A</u>	<u>20/5A</u>	② (Two) For All Units & R.D.		
Class	<u>0.2S, 3ph4w</u>	<u>0.2S, 3ph4w</u>	<u>0.2S, 3CTD.</u>			
Y/M	<u>4/2018</u>	<u>10/2025</u>	<u>2022</u>			

Values at TTB

<u>VRY105</u>	<u>VYB 105</u>	<u>VBR 105</u>	<u>L10.62</u>	<u>L20.39</u>	<u>L30.37</u>
<u>VRN61</u>	<u>VYN 61</u>	<u>VBN 61</u>			

Values in Meter

<u>VR 6.17</u>	<u>VY 6.16</u>	<u>VB 6.14</u>	<u>L10.84</u>	<u>L20.79</u>	<u>L30.75</u>
----------------	----------------	----------------	---------------	---------------	---------------

Meter was tested on consumer load and Test results are as follows

Para meter	Meter reading		Units	ERS Pulse	ERS Reading Converted Units	Difference	%Error
	Final	Initial					
KWH	←		ZERA KIT				<u>0.7%</u>
KVAH			TEST RESULTS			→	
RKVAH							<u>0.06%</u> 50

EASTERN POWER DISTRIBUTION COMPANY OF ANDHRA PRADESH LIMITED

DEE HT METERS SUB DIVISION ELURU HT METER TEST REPORT

Lr.No. DEE / HTM / ELR / F.No. 17 / D.No. / Dt.

Name of the Consumer: Gautas Srikanth Educational Society.

CMD/CL 350 KVA CAT: HT-II SCNO: ELR-558 TESTING DATE: 27-12-2025

Distribution: Vatturu Section: Pedapadu SD: Denduluru Division: Eluru

Last Testing Date: 29.7.2025

Purpose: DLMS Meter replaced with Smart Meter(Adani)

Ref: Memo No.CGM/IT/APEPDCL/VSP/GM/IT/EE/IT/AEE-IT7/E-375372/D.No.1/572813,Dt:21.02.2025

	OLD - Meter Particulars - NEW	CTPT Particulars		OLD	NEW
Make	^{Smart Meter} Secure	Coicord	CT MF		2
SL NO	6F006403	8978	PTMF		1
Type	S3E621	clb	DIAL MF		1
PTR	11kv/110v	11kv/110v	TOTAL MF		2
CTR	10/5A	20/5A	(Two) 2 For AU Units & R.D		
Class	0.25, 3ph/4w	0.25, 3CTS.			
Y/M	10/2025	2022			

Values at TTB

VRY 109 VYB 109 VBR 109 L1 0.28 L2 0.19 L3 0.14

VRN 62 VYN 62 VBN 62

Values in Meter

VR 6281 VY 6271 VB 6257 L1 0.56 L2 0.35 L3 0.29

Meter was tested on consumer load and Test results are as follows

Para meter	Meter reading		Units	ERS Pulse	ERS Reading Converted Units	Difference	%Error
	Final	Initial					
KWH	←		ZERA KIT				0.04%
KVAH			TEST RESULTS			→	
RKVAH							0.05%

HT METERS TESTREPORT		SECTION: pedapadu		SCNO: ELR 558		DATE: 27-12-2023			
Display parameters				TOD Readings					
Input (I) Readings		Export (E)		OLD-KWH-NEW Imp Exp		OLD-KVAH-NEW Imp Exp		OLD-KVA-NEW Imp Exp	
27-12-2023	Date		1C	0	0	0	0		
16-03	Time		2C	0	0	0	0		
0	KWH	0	3C	0	0	0	0		
0	KVAH	0	4C	0	0	0	0		
0	KVARH LG	0	5C	0	0	0	0		
0	KVARH LD	0	6C	0	0	0	0		
0	KVA	0		50.02		HZ		KW: 18.3	
3	N			0.99 lead		PF		KVA: 15.29	
0.0	CMD	0.0				T COUNT			
0.2 (6mty)	RD			V reg forward		SEQUENCE			
0	UH1 With Date&Time	0		Provided Seal Bit No		Sealing		Place of Seal	
0	UH2 With Date&Time	0		Removed Seal Bit No		Place of Seal		Provided Seal Bit No	
0	UH3 With Date&Time	0				CTPT			
0	UH4 With Date&Time	0				Tank Cover			
						Sec. Cover			
						Inspt Cover			
						Cable Head			
				Cheese Meter (Provided Seal 606)		Meter & Box		main	
	UH5 With Date&Time			AR 960 817		Meter Board		SA 725 1620, 619	
	UH6 With Date&Time			AR 960 818		Meter cover		SA 725 1621	
	UH7 With Date&Time			AR 960 819, 820		Optical Port		AR 960 816	
	UH8 With Date&Time			AR 960 821, 822		Terminal cover		SA 725 1622, 628	
	UH9 With Date&Time			AR 960 823		Test Block		SA 725 1624, 625	
	UHA With Date&Time			AR 960 824		MD Knob			
	UHB With Date&Time					Meter Box			
						AB			
						UHC With Date&Time			

Remarks: 1) No change in MF = 2 (Two) for units & MD.
 2) Addl solar 200 kwp selected, to the existing 150 kwp. And aggregate solar kwp 350 kwp.
 3) Existing main HT IVR meter is replaced with solar smart HT IVR meter.
 4) All tests conducted for new (smart solar) HT IVR meter (main) and old meter and cheese meter and found test results are satisfactory.

CONSUMER TESTER HTM/ELR AE/O/ EE/DEE/O/ AE/HTM/ELR DEE/HTM/ELR EE/MRT/ELR

B. Praveen Reddy *4* *One* *Mho*