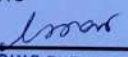
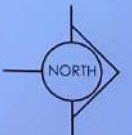
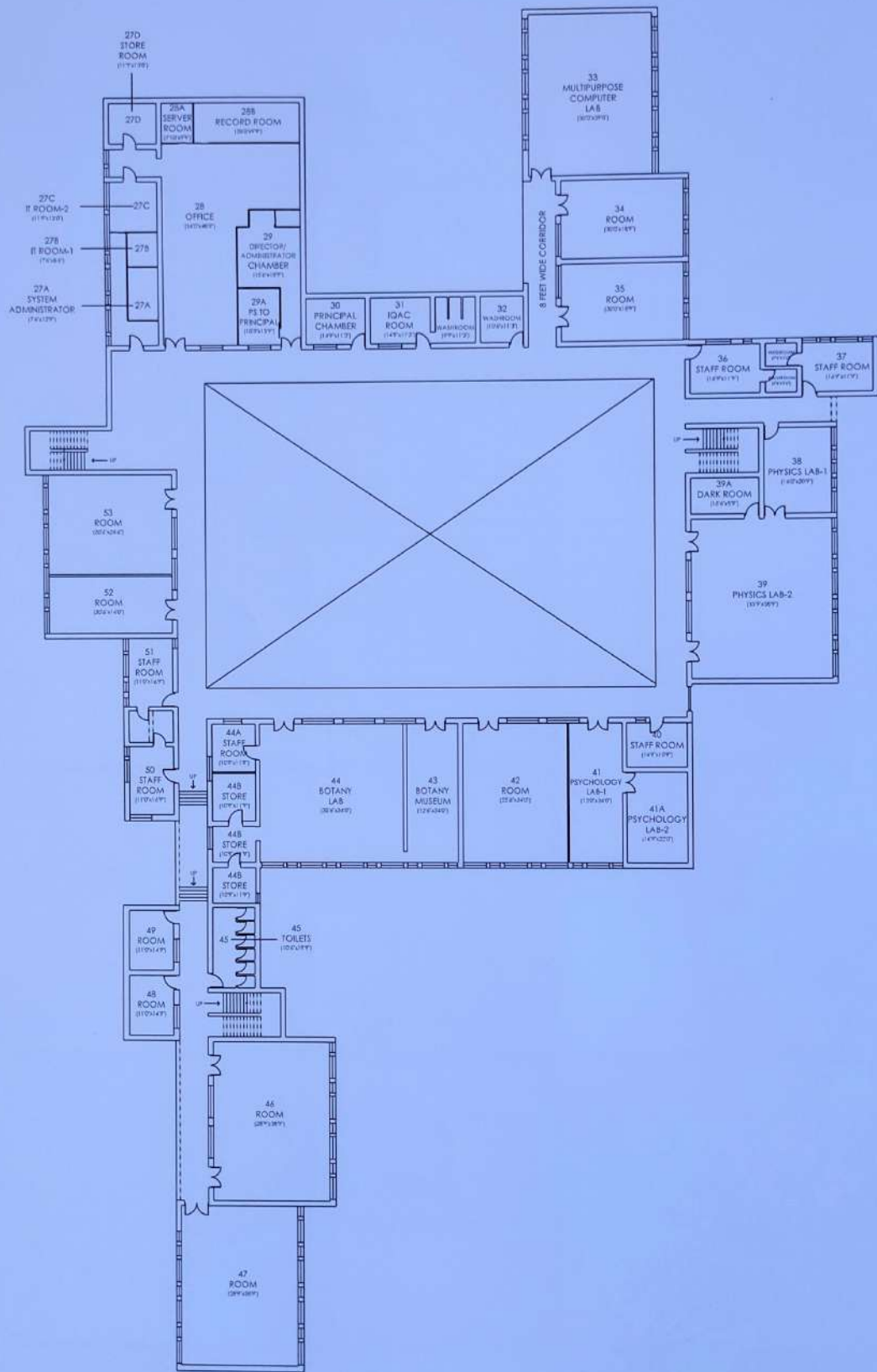


PROJECT	TITLE	ARCHITECTS
TERESIAN COLLEGE MYSORE EXISTING BUILDING PLAN	UG BLOCK GROUND FLOOR	EASHANI ENGINEERING ENTERPRISES MYSURU


 Secretary
 St. Teresa's Education Society (Regd.)
 Mysore - 570 011

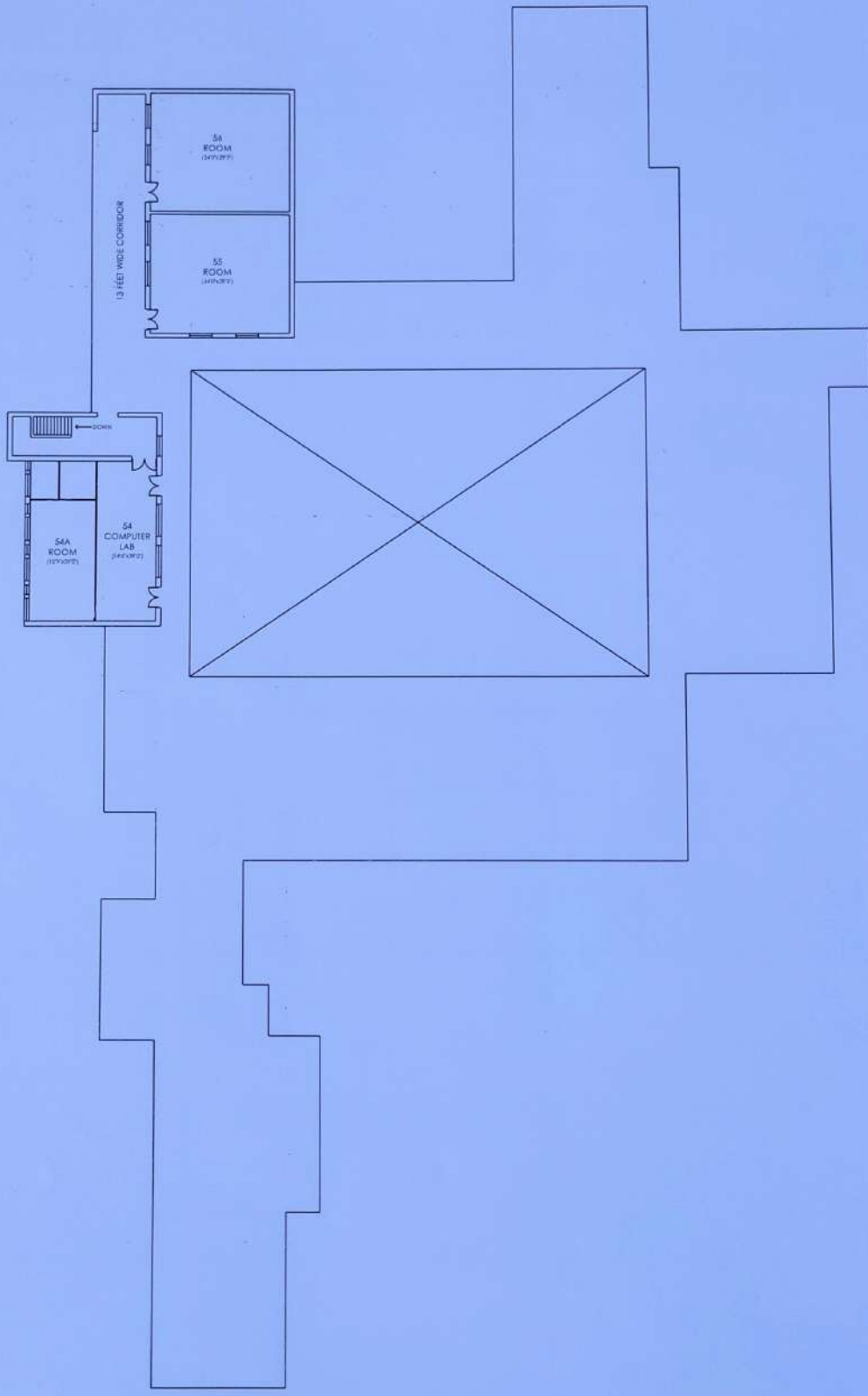

 EASHANI ENGINEERING ENTERPRISES
 Katha Jinger No 241
 Madgalli Village
 Near Basavanapura Bus Stop
 Yelwala Hobli, Mysuru Taluk-571 130



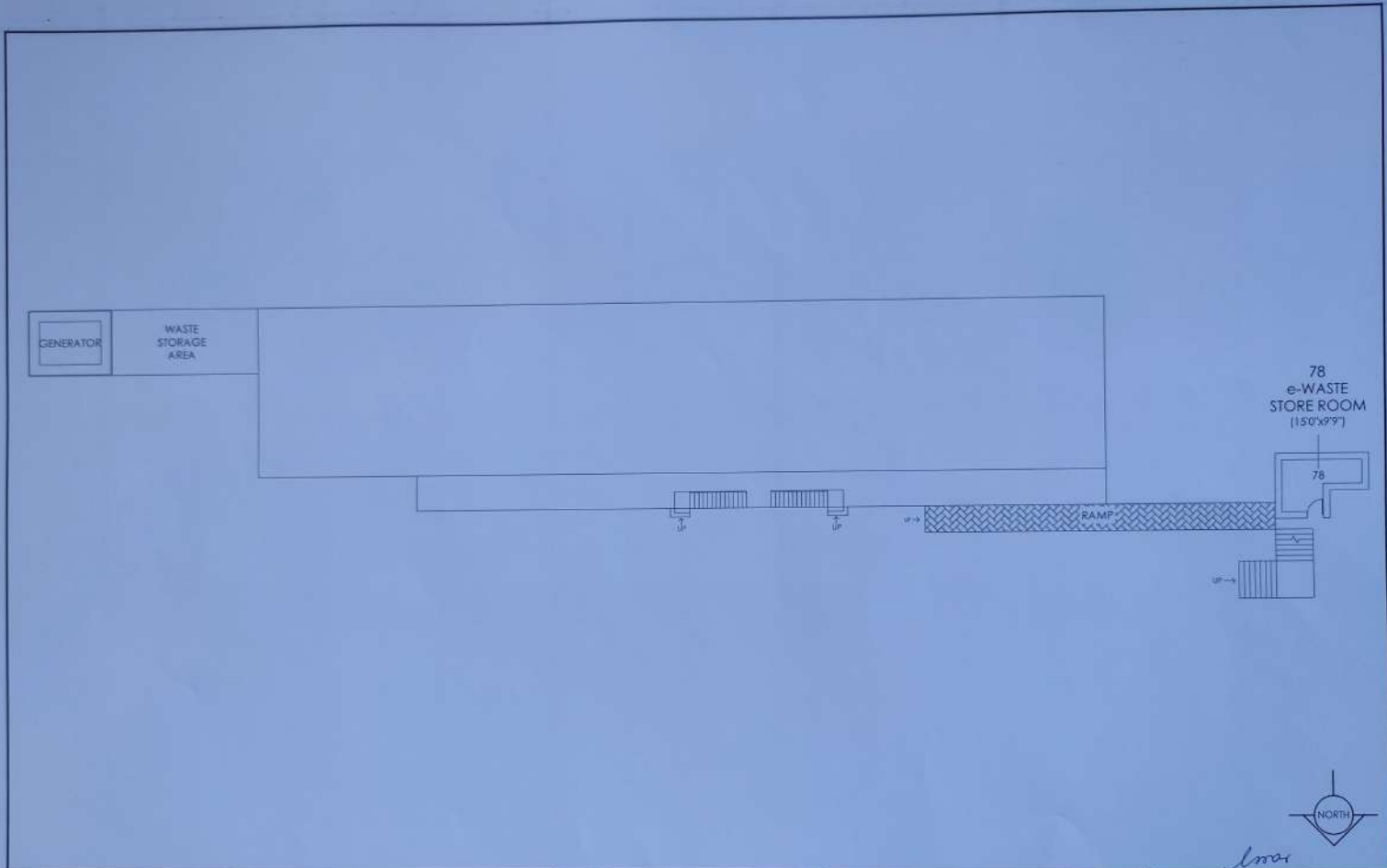
PROJECT	TITLE	ARCHITECTS
TERESIAN COLLEGE MYSORE EXISTING BUILDING PLAN	UG BLOCK FIRST FLOOR	EASHANI ENGINEERING ENTERPRISES MYSURU <i>Eshani</i>


Ashini
Secretary
St. Teresa's Education Society (Regd.)
Mysore - 570 011

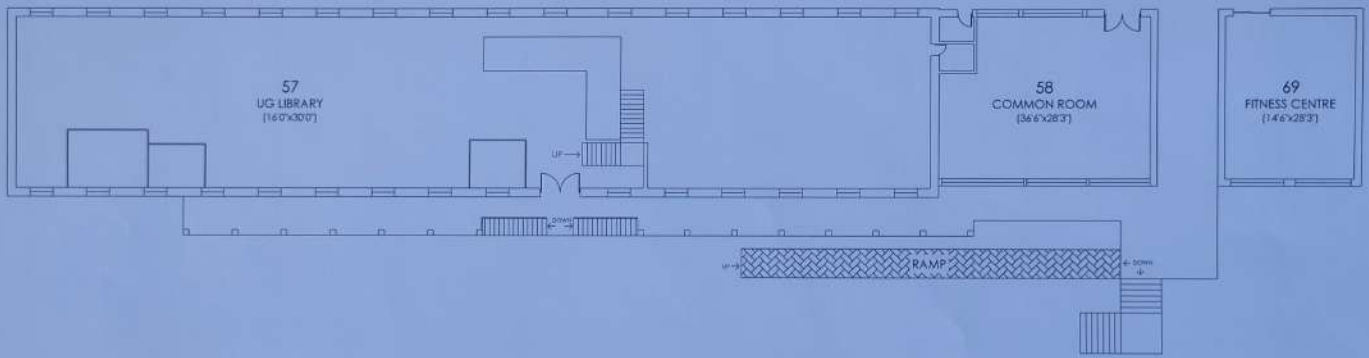
EASHANI ENGINEERING ENTERPRISES
Katha Jinger No 241
Madgalli Village
Near Basavanapura Bus Stop
Yelwala Hobli, Mysuru Taluk-571 130



PROJECT	TITLE	ARCHITECTS
TERESIAN COLLEGE MYSORE EXISTING BUILDING PLAN	UG BLOCK SECOND FLOOR	EASHANI ENGINEERING ENTERPRISES MYSURU <i>[Signature]</i>
<i>[Signature]</i> Secretary St. Teresa's Education Society (Regd.) Mysore - 570 011		EASHANI ENGINEERING ENTERPRISES Katha Jinger No 241 Madgalli Village Near Basavanapura Bus Stop Mysore Hobli, Mysuru Taluk-571 110



 Secretary St. Teresa's Education Society (Regd.) Mysore - 570 011	PROJECT	TITLE	ARCHITECTS	EASHANI ENGINEERING ENTERPRISES Katha Jinger No 241 Madgalli Village Near Basavanapura Bus Stop 1st Floor, Mysore Taluk, Mysore
	TERESIAN COLLEGE MYSORE EXISTING BUILDING PLAN	LIBRARY AND INFORMATION BLOCK GROUND FLOOR	EASHANI ENGINEERING ENTERPRISES MYSURU	

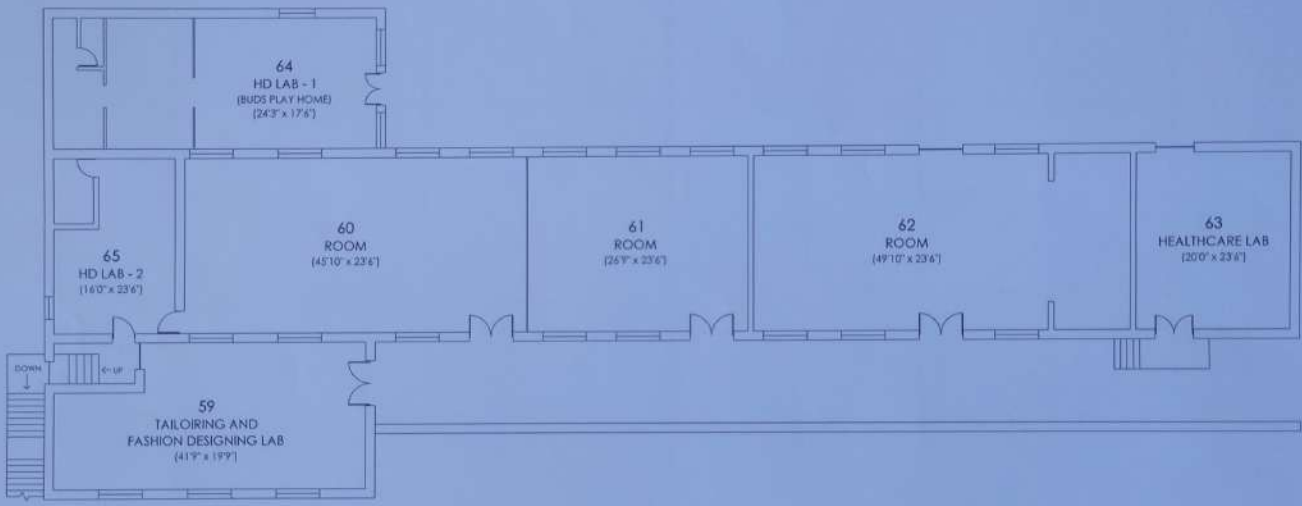


 Secretary St. Teresa's Education Society (Regd.) Mysore - 570 011	PROJECT	TITLE	ARCHITECTS	EASHANI ENGINEERING ENTERPRISES Katha Jinger No. 241 Madgali Village Near Basavanapura Bus Stop Yelwala Hobli, Mysuru Taluk-571 100
	TERESIAN COLLEGE MYSORE EXISTING BUILDING PLAN	LIBRARY AND INFORMATION BLOCK FIRST FLOOR	EASHANI ENGINEERING ENTERPRISES MYSURU	



Aras

 Secretary St. Teresa's Education Society (Regd.) Mysore - 570 011	PROJECT	TITLE	ARCHITECTS	EASHANI ENGINEERING ENTERPRISES Kalha Jinger No 241 Madgali Village Near Basavanapura Bus Stop Mysore, Mysuru Taluk-571 103
	TERESIAN COLLEGE MYSORE EXISTING BUILDING PLAN	LIBRARY AND INFORMATION BLOCK SECOND FLOOR	EASHANI ENGINEERING ENTERPRISES MYSURU	



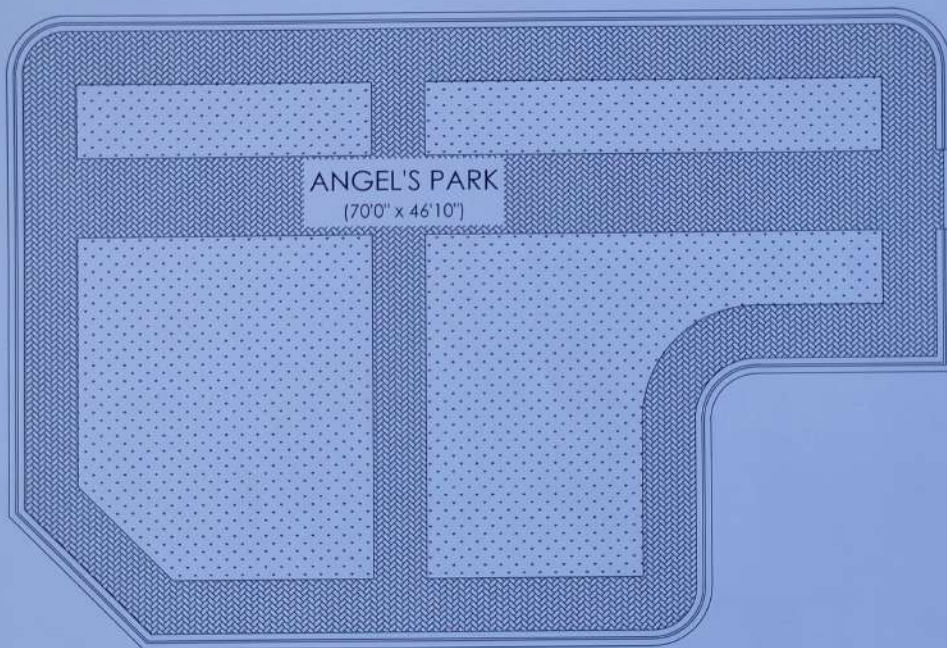
Eshani
Secretary
St. Teresa's Education Society (Regd.)
Mysore - 570 011



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TERESIAN COLLEGE
MYSORE
EXISTING BUILDING PLAN

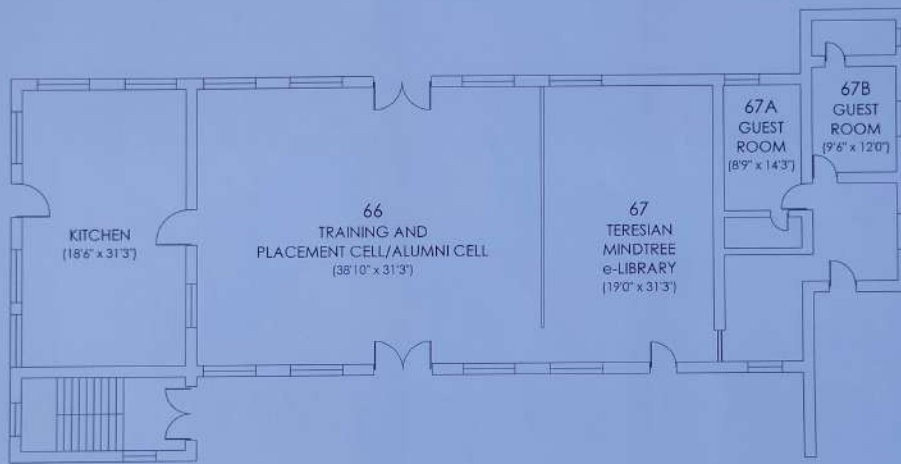
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BAPU MANTAP BLOCK
GROUND FLOOR



ARCHITECTS
EASHANI ENGINEERING ENTERPRISES
MYSURU

Eshani
EASHANI ENGINEERING ENTERPRISES
Katha Jinger No. 241,
Madgali Village
Near Basavanapura Bus Stop,
Mysuru Taluk, Mysuru Taluk-571 130




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	TERESIAN COLLEGE MYSORE EXISTING BUILDING PLAN	ANGEL'S PARK	EASHANI ENGINEERING ENTERPRISES MYSURU	

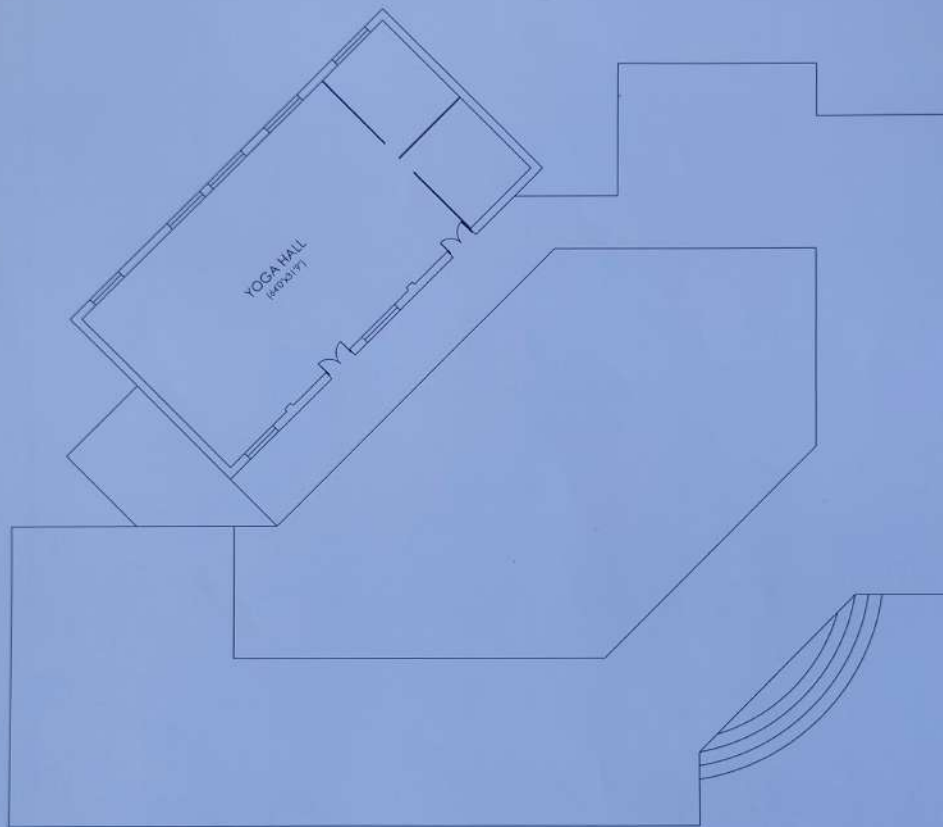


 Secretary St. Teresa's Education Society (Regd.) Mysore - 570 011	PROJECT	TITLE	ARCHITECTS	 EASHANI ENGINEERING ENTERPRISES Katha Jinger No. 241 Madgalli Village Near Basavanapura Bus Stop Yelwata Hobli, Mysuru Taluk-571 130
	TERESIAN COLLEGE MYSORE EXISTING BUILDING PLAN	SILVER JUBILEE BLOCK GROUND FLOOR	EASHANI ENGINEERING ENTERPRISES MYSURU	



Amor

 Secretary St. Teresa's Education Society (Pvt.) Mysore - 570 011	PROJECT	TITLE	ARCHITECTS	EASHANI ENGINEERING ENTERPRISES Katha Jinger No. 241 Madgalli Village Near Basavanapura Bus Stop Yelwala Hobli, Mysuru Taluk - 571 111
	TERESIAN COLLEGE MYSORE EXISTING BUILDING PLAN	SILVER JUBILEE BLOCK LOUNGE	EASHANI ENGINEERING ENTERPRISES MYSURU	



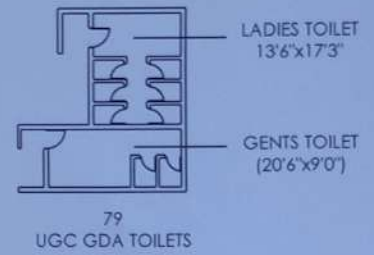
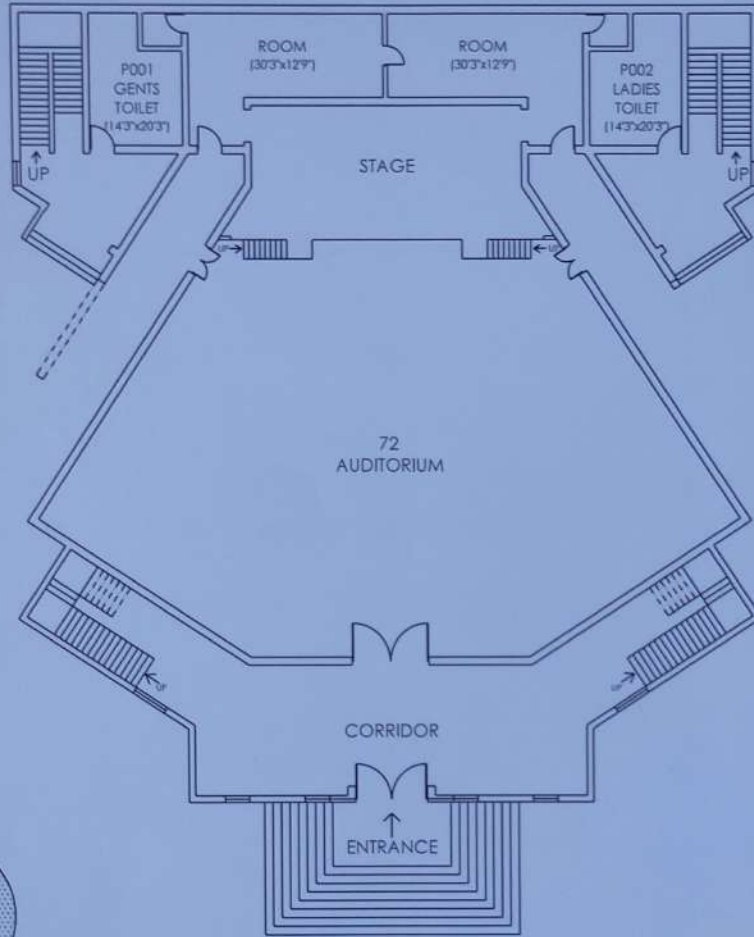
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 Secretary St. Teresa's Education Society (Regd.) Mysore - 570 011	PROJECT	TITLE	ARCHITECTS	EASHANI ENGINEERING ENTERPRISES Katha Jinger No. 241 Madgalu Village Near Basavanapura Bus Stop Basavanapura Hobli, Mysuru Taluk-571 010
	TERESIAN COLLEGE MYSORE EXISTING BUILDING PLAN	EUPHRESIA BLOCK GROUND FLOOR	EASHANI ENGINEERING ENTERPRISES MYSURU	




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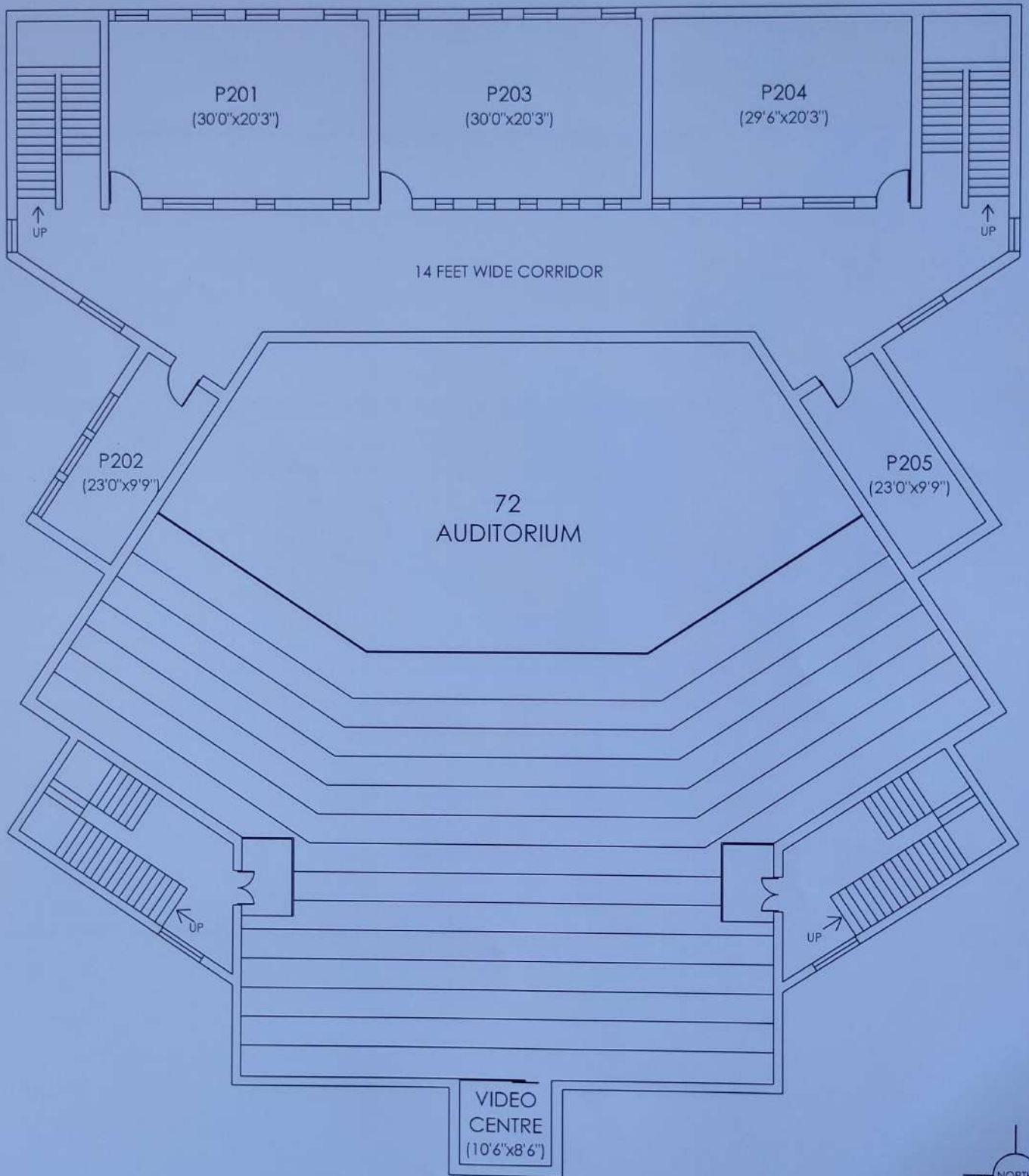
	PROJECT	TITLE	ARCHITECTS	EASHAANI ENGINEERING ENTERPRISES Katha Jinger No 241 Madgalli Village Near Basavanapura Bus Stop Talwala Hobli, Mysuru Taluk-571 130
	TERESIAN COLLEGE MYSORE EXISTING BUILDING PLAN	EDEN BLOCK GROUND FLOOR	EASHANI ENGINEERING ENTERPRISES MYSURU	



PROJECT	TITLE	ARCHITECTS
TERESIAN COLLEGE MYSORE EXISTING BUILDING PLAN	AUDITORIUM AND PG BLOCK GROUND FLOOR	EASHANI ENGINEERING ENTERPRISES MYSURU


 Secretary
 St. Teresa's Education Society (Regd.)
 Mysore - 570 011

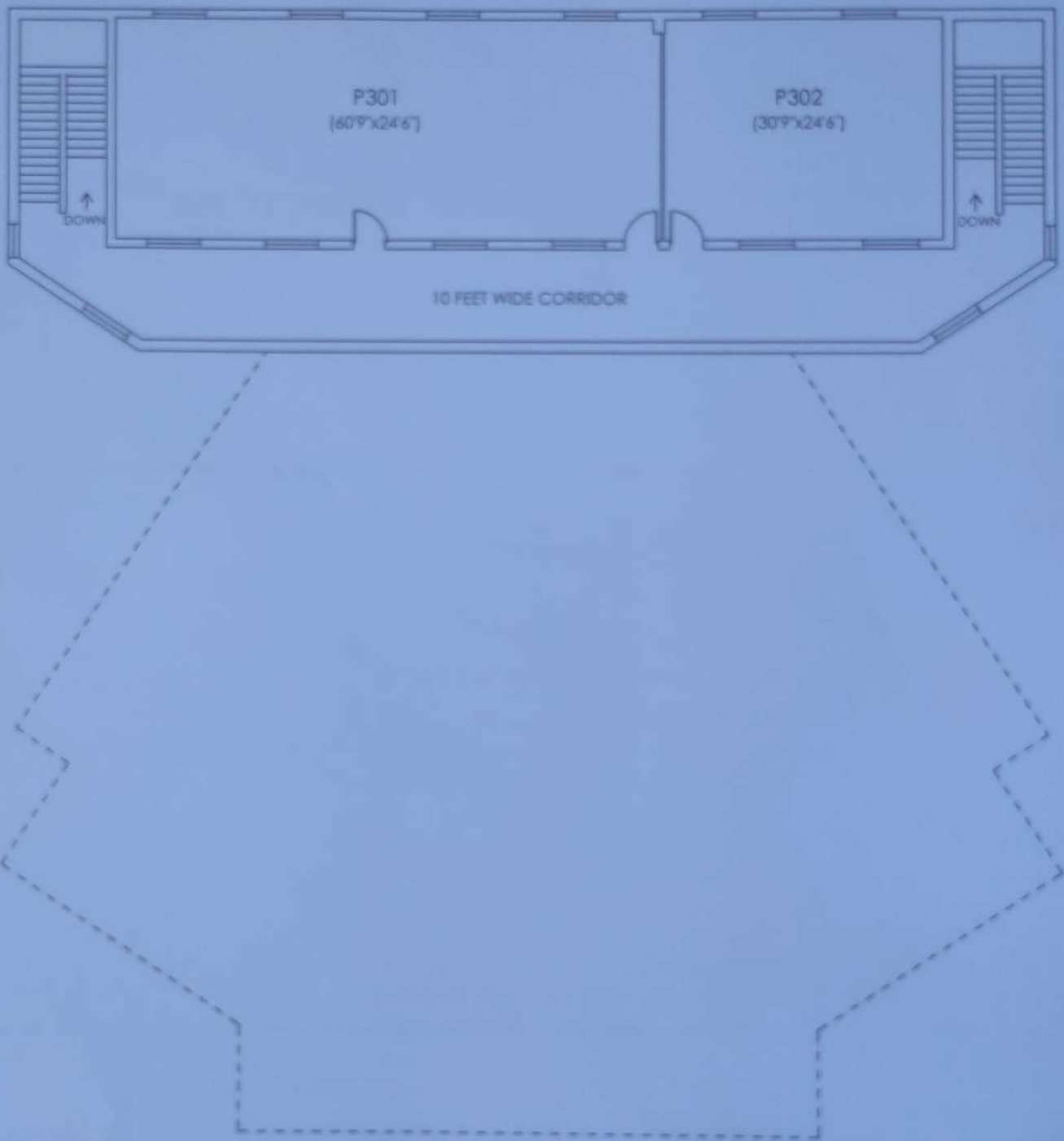

 EASHANI ENGINEERING ENTERPRISES
 Katha Jinger No 241
 Madgalli Village
 Near Basavanapure Bus Stop
 Yerwala Hobli, Mysuru Taluk-570 011



PROJECT	TITLE	ARCHITECTS
TERESIAN COLLEGE MYSORE EXISTING BUILDING PLAN	AUDITORIUM AND PG BLOCK SECOND FLOOR	EASHANI ENGINEERING ENTERPRISES MYSURU


 Secretary
 St. Teresa's Education Society (Regd.)
 Mysore - 570 011

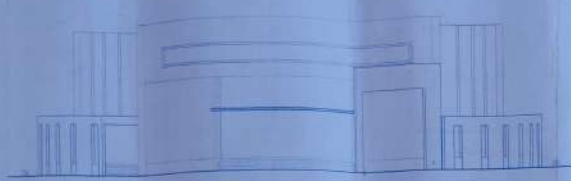
EASHANI ENGINEERING ENTERPRISES
 Katha Jinger No 241
 Madgalli Village
 Near Basavanapura Bus Stop
 Yelwala Hobli, Mysuru Taluk-571 130



PROJECT	TITLE	ARCHITECTS
TERESIAN COLLEGE MYSORE EXISTING BUILDING PLAN	AUDITORIUM AND PG BLOCK THIRD FLOOR	EASHANI ENGINEERING ENTERPRISES MYSURU

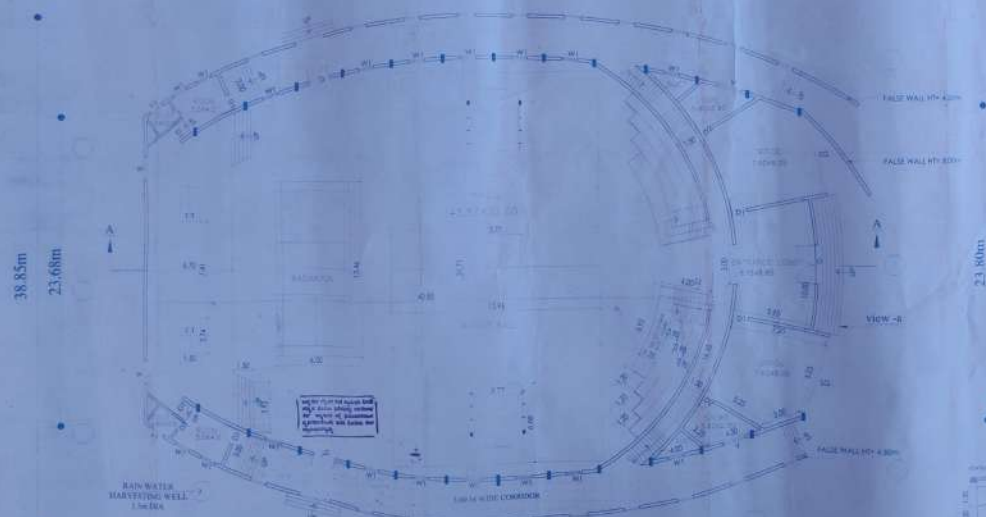

 Secretary
 St. Teresa's Education Society (Regd)
 Mysore - 570 011

EASHANI ENGINEERING ENTERPRISES
 Kallia Jangar No. 241
 Madgal Village
 Near Sasavanapura Bus Stop
 Mysore - 570 011



FRONT ELEVATION [view -a]

53.40m



GROUND FLOOR PLAN

TITLE
PROPOSED INDOOR STADIUM

ADDRESS
FOR TERESIAN COLLEGE IN
SITE NO. 024/3 N.M.V. 184/4 N.M.V.
SECT. NO. 7, 184/3 N.M.V. 184/10 N.M.V.
MANAGESWARA ROAD,
SIDDARSHA LAYOUT, BYSARE.

SCHEDULE OF OPENINGS

SL. NO.	TYPES	SIZE
1.	DOORS	D 3.00mX2.40m
		D1 1.20mX2.10m
		D2 0.90mX2.10m
2.	WINDOWS	W 1.80mX3.00m
		W1 1.20mX3.60m
3.	STRUCTURAL GLAZING	SG 6.20mX6.10m
4.	VENTILATORS	V 1.80mX0.60m
		V1 1.20mX0.60m

AREA STATEMENT

GROUND FLOOR AREA	= 1828.00 Smt.
MEZZ. FLOOR AREA	= 477.59 Smt.
TOTAL	= 2305.59 Smt.

SCALE 1:100

OWNER'S SIGNATURE
S. Srinivas

ARCHITECT'S SIGNATURE

DATE 04-11-2011
DEALT
DRAWN SHRINIVAS R
SCALE 1:100

DRG NO. N A A - 09 - IS - 001
REV NO.

NOTES

1. All dimensions are in meters unless otherwise specified.
2. The structure shall be designed for a wind speed of 40 m/s.
3. The structure shall be designed for a seismic zone II.
4. The structure shall be designed for a ground reaction pressure of 15 kN/m².
5. The structure shall be designed for a live load of 4 kN/m².
6. The structure shall be designed for a dead load of 15 kN/m².
7. The structure shall be designed for a snow load of 0.5 kN/m².
8. The structure shall be designed for a rain load of 0.5 kN/m².
9. The structure shall be designed for a temperature rise of 40°C.
10. The structure shall be designed for a temperature fall of 40°C.
11. The structure shall be designed for a temperature rise of 10°C.
12. The structure shall be designed for a temperature fall of 10°C.
13. The structure shall be designed for a temperature rise of 5°C.
14. The structure shall be designed for a temperature fall of 5°C.
15. The structure shall be designed for a temperature rise of 2°C.
16. The structure shall be designed for a temperature fall of 2°C.
17. The structure shall be designed for a temperature rise of 1°C.
18. The structure shall be designed for a temperature fall of 1°C.
19. The structure shall be designed for a temperature rise of 0.5°C.
20. The structure shall be designed for a temperature fall of 0.5°C.

GENERAL NOTES

1. The structure shall be designed for a wind speed of 40 m/s.
2. The structure shall be designed for a seismic zone II.
3. The structure shall be designed for a ground reaction pressure of 15 kN/m².
4. The structure shall be designed for a live load of 4 kN/m².
5. The structure shall be designed for a dead load of 15 kN/m².
6. The structure shall be designed for a snow load of 0.5 kN/m².
7. The structure shall be designed for a rain load of 0.5 kN/m².
8. The structure shall be designed for a temperature rise of 40°C.
9. The structure shall be designed for a temperature fall of 40°C.
10. The structure shall be designed for a temperature rise of 10°C.
11. The structure shall be designed for a temperature fall of 10°C.
12. The structure shall be designed for a temperature rise of 5°C.
13. The structure shall be designed for a temperature fall of 5°C.
14. The structure shall be designed for a temperature rise of 2°C.
15. The structure shall be designed for a temperature fall of 2°C.
16. The structure shall be designed for a temperature rise of 1°C.
17. The structure shall be designed for a temperature fall of 1°C.
18. The structure shall be designed for a temperature rise of 0.5°C.
19. The structure shall be designed for a temperature fall of 0.5°C.

