

SAFETY INSPECTION REPORT IN FAVOUR OF:

Name of Building
 Name of the Owner/Applicant
 Address/Location of the Structure
 Contact No. of Owner/Applicant and mail id.
 Year of Construction
 Building Use with Name of Prominent Users
 Purpose of issuance of Certificate.
 Name of Inspecting Engineer with Contact No. and e-mail

SANCTORUM PUBLIC SCHOOL
 SHAKIR ASHRAP KHAN
 LALAD SOPORE

Building Block II (2010) / Block III (2013)
 Educational Institute
 Safety Purpose
 (7006773056) [bilalahmadshah1975@
 -mail.com]

VISUAL INSPECTION:

General Observations:

S. No	DESCRIPTION	REMARKS
1.	Type of Building	Block-II Load Bearing / Block-III Dressed Structure
2.	Age of Building	16 years / 13 years
ii)	As per Building Permission	
iii)	As per Electric Connection/Water Connection	
iv)	As per Affidavit by the Applicant.	
iv)	As per Physical Assessment by Inspecting Officer	The Building looks good in appearance.
3.	No of wings	Block II (12 Rooms) / Block III (10 Rooms), and balconies
4.	Mode of Use	3rd Floor and Attic / second floor
5.	No. of Stories	
6.	Architectural Plan Name of the Architect	TANVEER MASOODI
7.	Structural Plan Name of the Consultant	TANVEER MASOODI
8.	Building Plan Approval Date	
9.	Occupation Certificate Date	
10.	Last Repair Date	
11.	Details of Repair	

* Age based supported by documents 2(i) or 2(ii) or 2(iii)

Signature of Inspecting Engineer

Asst. Executive Engineer
 R&D Sub Division Sangrama

Self Atty



Structural Observations:

S.No	DESCRIPTION	LOCATION OF COMPONENT	GRADE	REMARKS
FOUNDATION				
	Foundation Settlement/Timber Rot	NIL		
	Floor Settlement			
	Foundation exposed to aggressive environment like water logging/dampness etc.	-1		
A	SETTLEMENT/TILT DEFORMATION			
1.	Column	No Settlement		
2.	Walls			
B	CRACKS	NIL		
1.	Column			
2.	Beams			
3.	Slab			
4.	Plaster			
5.	External wall			
6.	Internal wall			
C	CORROSION OF STEEL			
1.	Column	NIL		
2.	Beam			
3.	Slab			
D	LEAKAGES AND DAMPNES AND WATER PROOFING			
1.	External wall	NIL		
2.	Toilet			
3.	Terrace			
4.	Top floor slab			
5.	Inspection of overhead water tank			
6.	Inspection of underground water tank			
7.	Leakages & damages plumbing lines/waterlines, drainage lines			

Signature of Inspecting
Junior Engineer

Asstt. Executive Engineer
RRB Sub Division Sangreha

S. H. M.



FIRE SAFETY	
Fire gap on each side i.e. North, South, East and West	To be reported by Concerned Fire and Emergency Services Department
Number of Exits	
Sufficient width of Stair Case for safe exit of inhabitants	
Provision of ramps (if any)	
Status of Heavy Suspended Fixtures Such as Heavy false Ceilings etc	
DEFLECTION	
Beam	} ← No Deflection
Slab	
Overloading on slab	
Cantilever deflection	
CONDITION OF OTHER COMPONENTS	
Staircase	} ← OK ✓
Balcony	
Flooring	
Ducts	
Terrace	
Plumbing System	
Water Supply Line	

The report regarding defects to be duly supported by photographs which shall also include photographs of structure on all four sides.

Payment of Rs 2000/- has been received vide G.R No. _____ Dated: _____

Comments/Notations:

The Safety inspection carried out is based on visual examination and shall not be considered as safety audit. The structures being safe for normal conditions except for natural hazards, over loading, negligence and mismanagement etc.

Signature of Inspecting
Junior Engineer

Asstt. Executive Engineer
P&S Division Srangama

S. R. R.



used upon the information collected on this form and in light of recorded above at S.No. _____, the structure is Sound/ Exhibits Rectifiable Defects/Non-Rectifiable Defects

with Major Distress

Corrective Action in respect of rectifiable Defects if required above are anticipated to be completed by _____

CERTIFICATE

The Structure in the opinion of the undersigned is hence assessed ~~Safe~~ **Unsafe** for intended functional use based on detailed Safety Inspection Report subject to required Corrective actions in case of identified rectifiable Defects.

The safety certificate is valid for **One Year** or date of occurrence of a natural disaster or an act of Major structural distress specific to the structure or anticipated date of completion of identified Corrective Actions if not completed whichever is earlier.

This safety inspection report is based on absolute visual inspection of the structure, the information and explanations as observed and as obtained from the surroundings and to the best of the knowledge and belief of the inspecting officers and shall not be treated as an alternate to comprehensive destructive Structural Inspection. The R&B Department shall not be responsible for any loss of life and property due to any accident/mismanagement' negligent maintenance' overloading and misuse of the structure and all such eventualities/Occurrences


Signature of Inspecting
Junior Engineer


Executive Engineer
R & B Division
Signature of
Baranulla
Executive Engineer


Asst. Executive Engineer
Signature of Inspecting
R & B Division Sangrama
Asst. Executive Engineer

ES

Self Atk

I acknowledge receipt of this report.

No: 942.....

Dt: 31/3/...../2026

Signature of Owner / applicant

Date: / / 2021

Contact No: +91 _____

Mail Id: _____

