GOVERERNMENT OF ANDHRA PRADESH ROADS AND BUILDINGS DEPARTMENT

From:

N. Krishna Naik, Executive Engineer, (R&B) Division, Vijayawada Atkinson High School Gollapudi-521225, Krishna District

Letter No. 1538/ECII/LC/VJA/2021 Date: 13.09.2021

Sir,

Sub:-(R&B) Division, Vijayawada – Soundness Certificate for Atkinson High School, Gollapudi, Krishna District- Soundness of School Building certificate — Issued — Reg

Ref:- 1.) Representation of the Atkinson High School, Gollapudi, Krishna District

- 2.) T.O. Endt No.1538/EC-II/LC/2021, Dt.16-08-2021
- 3.) Lr No. Soundness Certificate/ DEE/BDS/VJA/2021 Dt.07-09-2021of the Deputy Executive Engineer (R&B) Building Sub-Division, Vijayawada

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It is to inform that the Deputy Executive Engineer (R&B) Building Sub-Division, Vijayawada has inspected to Atkinson High School, Gollapudi, Krishna District on 07-09-2022 and submitted Soundness Certificate of School building for the period from 07-09-2021 to 06-09-2022 (One year) and same is here with enclosed.

Encl: Soundness Certificates.

Yours faithfully

Executive Engineer (R&B) Division, Vijayawada

	SOUNDNES	SS	S CERTIFICATE	
1	Address of the School/ College	:	Atkinson High school, D.No: 21-138, Gollapudi, Krishna(Dt).	
2	College/ School Running in	:	RCC Building	
3	No. of Floors	:	G+3	
4	Silt Floor/ground floor used as	:	Parking	
5	constructed in the year	:	2000	
6	constructed As per approved plan	:	Yes, Plan enclosed	
7	Present period up to which certificate is in force	:	NA	
8	Any cracks developed in the walls in superstructure and basement.	:	(STROP NIII)	
9	Condition of lintels and walls above the lintel.	:	Good	
10	Condition of beams and the Trusses	:	Good	
11	Development of Cracks	:	Nil	
12	Exposed reinforcement if any	:	Nil	
13	Condition of Doors and Windows	:	Good	
14	The width of the staircase flight is	:	1.55m against required min width of 1.50m	
15	Tread width is	:	0.30m against required width of 0.30m	
16	The height of rise	:	0.15m against required height of 0.15m	
17	The height of railing	:	0.90 m against required minimum of 1.20m	
18	The height of Corridor parapet wall	:	1.38m	
19	Doorway dimensions	:	Width is 1.21m against required minimum of 1.00m & 2.08m height against 2.00m	
20	Height of Parapet wall	1:	1.10 m	
21	Internal corridor width	:	14/1	
22	Any Cantilever corridors	:	1.52m	
23	Number of exits	:	2 Nos	
24	There is high tension electricity lines passing near to the building	:	No	
25	There is Petrol/Gas stations near to the building	:	No	
26	Grills are provided for all sides of balconies as children safety point of view	:	To be provided in full height	

27	Building plan submitted	:	Yes, Plan enclosed
28	Building Foundation and Structural design submitted	:	No
29	mag true last painted in the year		2019
sub	mit the details in this office, Otherwise sound artment.	ne s dne	short falls identified in the above items and essCertificate will not be renewed by the
dep	artment.		

Assistant Executive Engineer, (R&B)

Buildings, Section-V, Vijayawada.

Deputy Executive Engineer, (R&B)
Buildings Sub Division, Vijayawada.

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Executive Engineer (R&B) Division, Vijayawada.

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