

OFFICE OF THE SUPERINTENDING ENGINEER  
RURAL WORKS DIVISION, BALASORE

Ltr no:- 6216/WE Date:- 17-10-22

To

The Chairman

Jhadeswar International School, Balasore

Sub:-Building Safety Certificate for Jhadeswar International School at  
Barchhikhunta, near Birla tyre, Indian oil Road under Jhadeswar Educational trust for the  
year 2022-23

Ref: Your letter No. 15/JET/2022/ Dt 15.10.2022 of Chairman, JET, Balasore and Ltr

No 271 Dtd:- 17.10.22 of AEE, R.W. Sub-Division, Balasore

Sir,

With reference to aforesaid subject, it is to inform you that after inspection on  
dtd. 17.10.2022, a report has submitted by Assistant Executive Engineer R.W. Sub-division. The  
building situated over plot No. 649/1023 Khata No 232/358 of mouza Barchhikhunta in  
Remuna Tahasil, owned by Jhadeswar Educational Trust. It was found from visual inspection  
that the present condition of building is satisfactory and the building seems to be safe for the  
purpose of permission to running the school. So the certificate regarding the building safety  
is hereby issued, which will be valid for 2 year upto 16.10.2024.

Yours Faithfully,

Encl.: Report on Safty of Building - 1 set

*Behera*  
17.10.22  
Superintending Engineer  
R.W. Division, Balasore

Memo No. \_\_\_\_\_ / Date \_\_\_\_\_ /

Copy to the Assistant Executive Engineer, R.W. Sub-Division, Balasore for information  
and necessary action.

*Behera*  
17.10.22  
Superintending Engineer  
R.W. Division, Balasore

PROFORMA FOR REPORT OF STRUCTURAL SAFETY CERTIFICATE OF JHADESWAR  
INTERNATIONAL SCHOOL (UNDER JHADESWAR EDUCATIONAL TRUST) OVER PLOT NO.649/1023,  
655/1021 MOUZA - BARCHHIKHUNTA UNDER REMUNA TAHASIL

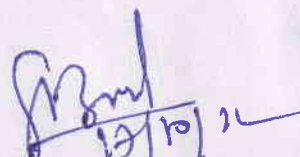
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
SL NO	Item	Remarks	
1	I)	Whether all floors, gallery, tiers supports column joints stresses stair cases and landing in the building is fire resisting materials.	The building is R.C.C. frame structure with R.C.C. Columns, roof, stair case and landing etc.
	II)	Whether all particulars ceiling and purlin are made of fire resisting materials.	Does not arise it is R.C.C. roof
	III)	Whether all the floors including galleries and corridor their supports are quite storey and capable or supporting and statically load of one hundred pounds per square foot and as in alternative loading. Whether ever steps or landing shall load or three hundred pounds places in any position.	The structure of the new building is safe as per the stability Certificate from Sudhanshu Sekhar Samal, Ground floor near Bishnupriya apartment Jaydev Bihar, Bhubaneswar - 13.
	IV)	Whether first tier gallery extends over the stalls, the height between the floor of the stalls and much their of gallery shall not in any part be less than ten feet the height between the flooring of the gallery and the lowest part of the ceiling over the same shall not in any part be less than twelve foot.	The Ground floor room height is 10.6" and first floor height is 10'-6", second floor 10'-6" third floor is 10'-6" and terrace floor protected with parapet wall of height 3-6" all round.
2	I)	Whether the building and the compound adequately drained	Yes
	II)	Whether the lowest floor of the building is constructed at a lower level that at which its can be effectively drained by gravity.	-
3	Limit of accommodation has any part of the auditorium exceed limit i.e. the rate of 25 percent per hundred square foot of floor area exclusive are of entrance the passages and gangways the state, the stair cases and all places of which public admitted.	No	
<b>STAIRWAYS</b>			
4	I)	Are there two stairways each not less than four wide to provide access to any gallery of upper floor in building which intended for use of public.	The stair case is 6'-0" wide in both direction
	II)	Whether the treads and riser on each flight of stairs is of uniform a width and height the treads not been less the 11" wide riser shall not less more 7" inch.	The risers and treads of the stair case is 0'-6" and 1'-0" respectively.

5	(III) are their in any indoor	No
	(IV) Whether continues and fitted to each of the stair ways	Yes
	(V) No stair ways shall this Charge into be passage or across the direction of exit or	Yes
	(VI) whether the building is provided with an clearly indicated exit places and maintained to effort the audience ample pears of safe access of feel in width for every 10 row of sitting adequate shall mean and lines door of exit ways for square feet of sitting space inside	Yes
	(VII) Whether the building is provided with sufficient means of ventilated on direct to the open air	Adequate door
6	(i) Whether guards provided for ceiling fans with less than 7(Seven) feet clearance, the height between the guards and the floors not be less than 6 to 8 inches	Yes
	(ii) Are the enclosures any fitting covering opening their to operating made of fire resisting material?	Yes
7	What is the defect to be rectified by the exhibitors?	No defect found
8	Time require for search rectification of defects	Not required
9	Opinion supported by ground of Asst. Executive Engg. About the structural	The new building (G+3) is constructed in 2020 & functioning a Jhadeswar International School. The building is R.C.C. frame structure building with R.C.C. column and R.C.C. roof & structurally fit under normal loading condition.

Certified that the Safety Certificate in favour of "Jhadeswar International school" situated over plot no.-649/1023, 655/1021, Mouza – Barchhikhunta, Near Birla Tyre, Indian Oil Road, Balasore for the year 2022-23 is valid upto 30/09/2024 and this building is structurally safe for running the school.

  
Asst. Engineer

  
Asst. Executive Engineer  
R.W. Sub-Division, BLS

  
Superintendent Engineer  
R.W. Division, Balasore