

## कार्यालय अधिशासी अभियन्ता

प्रान्तीय खण्ड, लो०नि०वि०, बलिया

पत्रांक— 7271

दिनांक— 04.04.18

190  
सेवा में

जिलाधिकारी  
बलिया।

विषय:- केन्द्रीय विद्यालय जीरा बस्ती, बलिया की जांच रिपोर्ट के सम्बन्ध में।

सन्दर्भ:- आपका कार्यालय पत्रांक—130/आ०ल०पि०जि०—के०वि०वि० दिनांक 09.03.2018

महोदय,

विषयगत प्रकरण में निरीक्षणोपरान्त आख्या प्रेषित है।

(एस०डी० कनौजिया)  
अधिशासी अभियन्ता  
प्रान्तीय खण्ड, लो०नि०वि०,  
बलिया

पत्रांक—

दिनांक—

प्रतिलिपि:- अधिशासी अभियन्ता सिचाँई खण्ड, बलिया को सूचनार्थ प्रेषित।

प्रतिलिपि:- प्रधानाचार्य केन्द्रीय विद्यालय जीरा बस्ती, बलिया को सूचनार्थ प्रेषित।

प्रतिलिपि:- प्रधानाचार्य जवाहर नवदेय विद्यालय, सिङ्गाचवर, बलिया को सूचनार्थ प्रेषित।

494

CDO

प्रान्तीय खण्ड अधिकारी

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अधिशासी अभियन्ता  
प्रान्तीय खण्ड, लो०नि०वि०,  
बलिया

41468

मुख्य विकास अधिकारी

5-4-18

Office  
concerned file

Open  
1/4/18

### INSPECTION REPORT

Date: 16.09.2017  
Address: Type "A" School Bhawar Kothi, Vaishaliya,  
Ballia.  
1) Project Name: Bhawar Kothi School  
2) Project No.: 92394-KVS/WK-I DC 13.08.2003  
3) Sanctioned Cost: Rs. 1,9862 Crore  
4) Revised Sanctioned project cost: Rs. 2,1848 Crore  
5) Start of the Project: 03.12.2002  
6) Project Completion Date: 02.09.2007  
7) Construction Agency: U.P. Project Corporation Ltd. Lucknow U.P.

#### Technical Data of the Project

1. Name of the project:	Type "A" School Bhawar Kothi Vaishaliya, Ballia.
2. Sanctioned Order No.:	No. 92394-KVS/WK-I DC 13.08.2003
3. Sanctioned cost:	Rs. 1,9862 Crore
4. Revised Sanctioned project cost:	Rs. 2,1848 Crore
5. Start of the Project:	03.12.2002
6. Project Completion Date:	02.09.2007
7. Construction Agency:	U.P. Project Corporation Ltd. Lucknow U.P.

#### Inspection Report

1. Inspection Report Submitted on 16.09.2017 by Executive Engineer, Construction Division PWD, Ballia is attached for your kind information (Annexure-1). Inspection is done in compliance to the above reference (Letter no: 1-Anticrack-2) on dated 19.03.2018. Ladies toilet on the ground floor is reported (Photograph is attached).
2. Main lobby portion of the building entrance shows dissimilarity at the executed items to the issued structural drawings as " structural Plan first floor plan STH/01" is the alignment of reduced frame A4 and bA. Cracks appeared and visible with naked eye.
3. Water seepage problem can be control by doing useful plumbing action to stop seepage from overhead water tank on roof top.
4. School is made of RCC frame structure. Walls are not load bearing. Cracks appeared due to severe earthquake effect in the year 2015-16. It Shows that wall are not having any protective safeguard feature in the design as well as in execution. Proper care shall be taken towards safety of wall as the cracks are visible with naked eye.
5. Roof top surface shall be treated with water proofing measures.

#### Conclusion

1. Lobby portion having grilage slab form and the rest of building is in framed structure, but the interconnection feature is not explained neither by the designer nor pointed out during execution.
2. Reliability towards safety of building as whole is to be considered with competent levels.

#### Suggestion

Project implementing agency along with structural Design consultant shall be consulted in details.

Engineer-in-Charge

Project Engineer  
Inspector General (Engineering)

Executive Engineer

P.D., P.W.D., Ballia  
No. 425761086

Signature  
Date: 16.09.2017  
Annexure  
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