

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার শ্রম ও কর্মসংস্থান মন্ত্রণালয় কলকারখানা ও প্রতিষ্ঠান পরিদর্শন অধিদপ্তর

"শ্রমজীবী মানুষের অধিকার, বৈৰম্যাহীন বাংলাদেশের অঙ্গীকার"

ক্যাপ পর্ববেষ্ফণের তখ্য

কারখানার নাম	কাৰনুৰ গাৰ্মেন্ট্স লিমিটেড।
ঠিকানা	1028/1/2, Malibagh Bazar Road,
কারখানার কোড	DHK203
কালার কোড	

মূল্যামনের ধরণ: কাঠামোগত মূল্যামন	পর্যবেষ্ফণের তারিশ: ২৩–০১–২০২৩
১. পর্যবেষ্ফণ	

পরিদর্শন পর্শবেষ্ফণ	Intensity of floor loading
ক্যাপ আইটেম ক্যাটাগরি	

১.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	The consultant strongly recommend storing any type of cartoon boxes, finished products and fabrics in such a manner so that intensity of loading should not exceed 60 psf (3KN/m2).
সুপারিশের তখ্যসূত্র	
কার্থানার কার্বক্রম	Initiative has been taken and completed
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ড সময়সীমা	_
সংশোধিত সময়সীমা	o & - o & - 2 o 2 2
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	1/10/2020: Overloading has been found at 2nd & 3rd floor. Load plan has been submitted to DIFE for approval. No load management program has been found on site. 19/01/2021: Overloading has been found at several floors on upper tier floors. Load plan has been submitted to DIFE for approval. No load management program has been found on site. The factory management submitted their As-built Architectural drawing, As-built Structural drawing, Load plan drawing, Test performed drawing, Overstressed drawing, DEA report, CD Burn of all soft file to DIFE RCC on 15/05/2019. Some reviews were told to submit such as drift calculation, wind load pattern correction for the steel stair. But they are not submitted yet. Now the factory management is instructed to submit those reviews along with the adequacy check of the roof top dining shed to DIFE RCC within 28/02/2021. 16/08/2021: Same as previous. Not updated anything after last visit. Now the factory management is instructed to re-submit reviewed & corrected design & drawings along with the adequacy check of the roof top dining shed to DIFE RCC within 16/09/2021. 02/08/2022: Multiple floors were found to be overloaded during the inspection date. 23-01-2023: No Overloading has been found during visit day. load has been found limit within 60 psf (3KN/m2).

সংখুক্তিসমূহ (৪)









পরিদর্শন পর্ববেষ্ণন পর্ববেষ্ণন ক্যাপ আইটেম ক্যাটাগরি

\neg		ALDIA VI
~	~	কাসক্রথ

No horizontal and vertical extension shall be made with out detail investigation and no further construction is to be carried out on this building untill check structural adequacy.
No Horizontal and Vertical Extension have been taken place until today since the day of assessment
্ড মাস
-
₹ € – % २ – २ ० २ २
সংশোধিত
01/10/2020:There are no horizontal or vertical extension was found on the date of inspection. 19/01/2021: No horizontal or vertical extension found on the visiting date. 16/08/2021: Same as previous. No horizontal or vertical extension found on the visiting date. 02/08/2022: No horizontal or vertical extension was found during the inspection date. 23-01-2023: No horizontal or vertical extension was found during the inspection date.

সংযুক্তিসমূহ (২)





৩. পর্যবেষ্ণণ

পরিদর্শন পর্শবেষ্ফণ	Floor load plan
ক্যাপ আইটেম ক্যাটাগরি	

৩.১. কাৰ্যক্ৰ	A Committee of the comm
কাৰ্যক্ৰম	The factory owner has to prepare and submit the load plan for all floors with in three weeks for approval and has to arrange displaying the vetted load plan of each floor on the wall in a conspicuous location.
সুপারিশের তথ্যসূত্র	
কার্থানার কার্বক্রম	Initiative has been taken and completed
	প্রযোগ্য নর
চুডান্ত সময়সীমা	_
সংশোধিত সময়সীমা	\$&-09-2022
অগ্রগতির অবস্থা	চলমান
মন্তব্য	1/10/2020:Load plan has been submitted to DIFE for approval. No load management program has been found on site. 19/01/2021: Overloading has been found at several floors on upper tier floors. Load plan has been submitted to DIFE for approval. No load management program has been found on site. The factory management submitted their As-built Architectural drawing, As-built Structural drawing, Load plan drawing, Test performed drawing, Overstressed drawing, DEA report, CD Burn of all soft file to DIFE RCC on 15/05/2019. Some reviews were told to submit such as drift calculation, wind load pattern correction for the steel stair. But they are not submitted yet. Now the factory management is instructed to submit those reviews along with the adequacy check of the roof top dining shed to DIFE RCC within 28/02/2021. 16/08/2021: Same as previous. Not updated anything after last visit. Now the factory management is instructed to re-submit reviewed & corrected design & drawings along with the adequacy check of the roof top dining shed to DIFE RCC within 16/09/2021. 02/08/2022: DEA report and floor load plan to be resubmitted to DIFE as soon as possible. The load plan was not posted on the floor. 23-01-2023: DEA report and floor load plan to be resubmitted to DIFE as soon as possible. The load plan to be resubmitted

৪. পর্যবেষ্ফণ

পরিদর্শন পর্ববেষ্ণণ	Distress in primary structural elements
ক্যাপ	
আইটেম্	
ক্যাটাগরি	

৪.১. কাৰ্যক্ৰম

কাৰ্যক্ <u>ৰ</u> ম	The owner or user of the building should be vigiland about development of any distress, particularly in primary structural elements of the building. If cracks appear, propagate and widen, detailed assessment and adoption of remedial measures may become necessary.
সুপারিশের	
<u>ভ</u> িখ্যসূত্র	
কার্থানার	No distress in Primary Structural Element has been found until today since the day
কাৰ্যক্ৰম	of assessment
<u>অগ্রা</u> ধিকার	৬ মাস
চুডান্ড সময়সীমা	_
সংশোধিত সময়সীমা	₹ <i>€</i> −%₹−₹0₹₹
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	01/10/2020:There are no major Distress in Primary Structural Element. 19/01/2021: No distress in any primary structural elements found on the visiting date. But it a matter of regular inspection, so it should be inspected regularly for this issue. 16/08/2021: Same as previous. No distress in any primary structural elements found on the visiting date. 02/08/2022: No distress were found in any primary structural elements during the inspection date. 23-01-2023: No distress were found in any primary structural elements during the inspection date.

সংযুক্তিসমূহ (২)





৫. পর্যবেষ্ণণ

পরিদর্শন পর্ববেষ্ডণ	Dampness/Efflorescence
ক্যাপ আইটেম	
ক্যাটাগরি	

৫.১. কাৰ্যক্ৰম

Maintenance against dampness by eliminating its cause is required to protect the damped walls in different floors.
Initiative has been taken and completed
৬ মাস
₹ % – % 5 – 5 0 5 5
সংশোধিত
01/10/2020: Dampness has been found on 8th floor ceiling .No water proofing coating was applied on the exterior surface. 19/01/2021: No dampness or efflorescence found on the visiting date because of it is a newly painted building. No water ponding found on roof top. But it a matter of regular inspection, so it should be inspected regularly for the dampness issue. 16/08/2021: Same as previous. No dampness or efflorescence found on the visiting date. 02/08/2022: No Dampness or Efflorescence were found during the inspection date. 23-01-2023: No Dampness or Efflorescence were found during the inspection date.

সংখুক্তিসমূহ (২)



