

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

"সুস্থ শ্রমিক, শোতন কর্মপরিবেশ; াড়ে জুলবে স্মার্ট বাংলাদেশ"

## ক্যাপ পর্ববেষ্ফণের তথ্য

কারখানার নাম	এ্যাসজৌনীট ওয়্যার লিঃ
ঠিকানা	American Plaza, Zorun, Konabari, Gazipur
কারখানার কোড	GZP044
কালার কোড	

নুল্যায়নের ধর	া: কাঠামোগত মূল্যায়ন	পৰ্ববেষ্ফণেৰ তাৰিখ:	25-08-5056
্. পর্যবেষ্ণণ			
পরিদর্শন পর্ববেষ্ফণ	adequate factor of safety in columns.		
ক্যাপ আইটেম ক্যাটাগরি			
১.১. কাৰ্যক্ৰ	ন		
কাৰ্যক্ৰম	Due to inadequate factor of safety in (DEA) shall be commenceed with in		sessment
সুপারিশের তথ্যসূত্র			
কারখানার   কার্যক্রম	No action has been taken yet. Factory consultant.	has agreed to conduct DEA assigni	ng their
অগ্রাধিকার	প্রেছ্যে ন্য		
চুডান্ত সমশ্রসীমা	07-04-5076		
সংশোধিত সময়সীমা	02-02-2990		
অগ্রগতির অবস্থা	<b>D</b> लमान		
মন্তব্য	07.10.2020: DEA has been completed and waiting for review. After approve as soon as possible. 14.01.2021: Compon 30.12.2019. After approved the drasoon as possible. 13.04.2021: Comple 30.12.2019. After approved the drawin possible. 05.09.2021: Same as previous design has been Submit to DIFE but redrawing design has been Submit to D	d the drawing will start their remedia oleted their DEA and submitted to DI awing will start their remediation wor ted their DEA and submitted to DIFE ng will start their remediation work a us. 16.08.2022: DEA & Retrofit draw ot approved yet. 12.04.2023: DEA &	ation work IFE dated rk as dated on as soon as ring
সংযুক্তি × ×	সমূহ (8) × ×		

পরিদর্শন পর্শবেষ্ফণ	Inadequate factor of safety in columns.
ক্যাপ আইন্টেম	
ক্যা <b>টা</b> গরি	
רובופונגדן	

#### ২.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	A minimum of four numbers of 4 inch diameter cores shall be taken (3 inch if taken from column) to assess the concrete strength of column. Besides, scaning of all columns shall be conducted to verify the number of rebars in the columns. The results of those tests will be used in the Detail Engineering Assessment (DEA).
সুপারিশের তখ্যসূত্র	
কার্থানার কার্বক্রম	No action has been taken yet. Cores will be tested to determine strength of insitu concrete and number of rebars will be verified by ferroscanning as part of DEA.
অগ্রাধিকার	প্র্যোগ্য নয়
চুডান্ড সময়সীমা	o\$-ob-₹o\$&
সংশোধিত সময়সীমা	07-07-790
অগ্রগতির অবস্থা	চলমান
মন্তব্য	07.10.2020: DEA has been completed and submitted to DIFE dated on 30.12.2019. and waiting for review. After approved the drawing will start their remediation work as soon as possible. 14.01.2021: Completed their DEA and submitted to DIFE dated on 30.12.2019. After approved the drawing will start their remediation work as soon as possible. 13.04.2021: Completed their DEA and submitted to DIFE dated on 30.12.2019. After approved the drawing will start their remediation work as soon as possible. 05.09.2021: Same as previous. 16.08.2022: DEA & Retrofit drawing design has been Submit to DIFE but not approved yet. 12.04.2023: DEA & Retrofit drawing design has been Submit to DIFE but not approved yet."
याःगळि	মুম্ম (৪)

## সংখুক্তিসমূহ (8) \* \* \*

#### ৩. পর্ববেষ্ষণ

পরিদর্শন পর্ববেষ্কণ	s built design drawing
ক্যাপ আইটেম	
ক্যাভাগাৰ	
৩.১. কাশক্র	<u>ኣ</u>

Consultant strongly recommend to norfern Detailed Engineering Assessment
Consultant strongly recommend to perform Detailed Engineering Assessment (DEA) and construct a as build drawing of the different structural elements and foundation of the building with in six weeks.
No action has been taken yet. As-built architectural and structural drawings of all structural elements will be prepared s parto fo DEA.
প্রব্যোগ্য নয়
o2-oB-5o2@
07-07-7940
চলমাল
07.10.2020: DEA has been completed and submitted to DIFE dated on 30.12.2019. and waiting for review. After approved the drawing will start their remediation work as soon as possible. 14.01.2021: Completed their DEA and submitted to DIFE dated on 30.12.2019. After approved the drawing will start their remediation work as soon as possible. 05.09.2021: Same as previous. 16.08.2022: DEA Drawing, Design & Retrofit drawing design has been Submit to DIFE but not approved yet. 12.04.2023: DEA Drawing, Design & Retrofit drawing design has been Submit to DIFE but not approved yet.

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রিদর্শন	
।।ৰূপশাৰ্গ    ব্ৰহ্মণ	tensity of floor loading
ন্যাপ	
<u> </u>	
য়াটাগরি	
.১. কাৰ্যক্ৰম	1
কাৰ্যক্ৰম	The factory owner is asked to shift all storage at ground floor immediately. More over 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 40 psf (2KN/m2).
সুপারিশের তথ্যসূত্র	
<u>কাৰ্যক্ৰম</u>	No action has been taken yet. Factory has agreed to maintain load intensity below 40 psf once load plan will be prepared and established by their consultant. প্রযোগ্য নয়
চুড়ান্ত সমশ্বসীমা	05-0F-5028
সংশোধিত সময়সীমা	02-02-2290
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	07.10.2020: No overloading observed during inspection and storage are found on ground floor. 14.01.2021: Over loading are not observed during visit. 13.04.2021: No over loading found. 05.09.2021: Same as previous. 16.08.2022: No overloading observed during inspection and storage area found on ground floor. 12.04.2023: No overloading observed during inspection and storage area found on ground floor.
সংযুক্তি × ×	সমূহ (8) × ×

রিদর্শন র্শবেষ্ষণ	rizontal and vertical extension
্যাপ াইটেম গ্যাটাগরি	
.১. কাৰ্যক্ৰম	
কাৰ্শক্ৰম	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 Detail Engineering Assessment ( DEA ) is completed.
সুপারিশের তথ্যসূত্র	
কার্থানার কার্বক্রম	No horizontal or vertical extension has been taken place after preliminery assessment.
অগ্রাধিকার :	প্রযোগ্য নয়
চুডান্ড সমশ্রসীমা	
সংশোধিত   সময়সীমা	07-07-7940
অগ্রগতির   অবস্থা	সংশোধিত
মন্তব্য	07.10.2020: No vertical and horizontal extension has been observed during CVV 14.01.2021: Vertical & Horizontal extension are not found. 13.04.2021: No vertical and horizontal extension has been observed. 05.09.2021: Same as previous. 16.08.2022: No vertical and horizontal extension has been observed during visit day. 12.04.2023: No vertical and horizontal extension has been observed during visit day.

রিদর্শন বিবেক্ষণ	oor load plan
ন্যাপ নাইটেম ন্যাটাগরি	
ภเดเลเษโ	
.১. কাৰ্যক্ৰ	To the state of th
কাৰ্যক্ৰম	The factory owner has to prepar 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	
	No action has been taken yet. Load plan will be prepared for each floor as part of DEA assigning their consultant and will be submitted to DIFE for approval once prepared. After getting approvel from DIFE the load plan will be established at each floors assigning designated person.
<u>অগ্রা</u> খিকার	প্রযোগ্য নয়
চুডান্ড সময়সীমা	22-04-502 <i>Q</i>
সংশোধিত সময়সীমা	07-07-7940
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	07.10.2020: Floor load plan has been prepared and submitted to DIFE HQ Dated on 30.12.2020. 14.01.2021: Floor load plan are submitted to DIFE but did not show up only receiving copy found during CVV. 13.04.2021: Load plan are submitted to DIFE not reviewed yet. 05.09.2021: Same as previous. 16.08.2022: No Floor Load Plan observed on this floor. Load plan are submitted to DIFE not approved yet. 12.04.2023: No Floor Load Plan observed on this floor. Load plan are submitted to DIFE not approved yet.
সংস্থৃক্তি × ×	সমূহ (8) ×

পরিদর্শন পর্শবেষ্ফণ	Distress in primary structural elements
ক্যাপ আইটেম	
ক্যাটাগরি	1

#### ৭.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	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	
ভিখ্যসূত্র	
কারখানার	No crack or distress, particularly in primary structural elements of the building has
কাৰ্যক্ৰম	been observed all through the building after the preliminery assessment
<u>অগ্রা</u> ধিকার	প্রযোগ্য নর
<u> চুডান্ড</u>	
<u> </u>	
সংশোধিত	02-02-2290
সমশ্রসীমা	02-02-2040
অগ্রগতির	সংশোধিত্ত
অবস্থা	
মন্তব্য	07.10.2020: No crack or distress, particularly in primary structural elements of the building has been observed all through the building after the CVV. 14.01.2021: No crack or distress, particularly in primary structural elements of the building has been observed all through the building during the CVV. 13.04.2021: No crack or distress, particularly in primary structural elements of the building has been observed all through the building during the CVV. 05.09.2021: Same as previous. 16.08.2022: No Major crack or distress found on the building during inspection. 12.04.2023: No Major crack or distress found on the building during inspection.
সংযক্তিসমূহ (৪)	

সংযুক্তিসমূহ (8)