

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

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

# ক্যাপ পর্ববেষ্ফণের তখ্য

কারখানার নাম	এ্যাংগোরা সোয়েটারস লিঃ
ঠিকানা	79-B, Malibagh Chowdhury Para, Dhaka
কারখানার কোড	DHK047
কালার কোড	

মূল্যায়নের ধরণ	: কাঠামোগত মূল্যাশ্বন	পর্ববেষ্কণের তারিখ:	09-08-2020
্. পর্ববেষ্ণণ	*		
পরিদর্শন পর্ববেষ্ফণ	rack and Dampness		
ক্যাপ আইটেম ক্যাটাগরি			
১.১. কাৰ্যক্ৰম	ſ		
কাৰ্যক্ৰম	Cracked and partially damaged net c cases of the building shall be repaire aesthetic and serviceability requirem	d by adopting appropriate method fo	stair or both
সুপারিশের তখ্যসূত্র			
কার্থানার কার্যক্রম	Action has been taken		
<del>                                    </del>	প্রযোজ্য নয়		
চুডান্ড সময়সীমা	22-02-2020		
সংশোধিত সমশ্বসীমা	02-02-2290		
অগ্রগতির অবস্থা	শুৰু হৰ্মনি		
মন্তব্য	20.09.2020: Crack and partially dam stair cases. Some places repair. It is found mostly on toilet areas walls when They should be checked by an engine Dampness found mostly on toilet are stair cases. The factory management within one month. 22.08.2021: Dampare mostly observed in the stair case they will solve this issue within one nowere found in the stair cases on the dampness were found in the stair cases.	ongoing process. 10/12/2020: Damp ich are mostly observed in the stair of eer and corrected properly. 07/06/2 as walls which are mostly observed in is now saying that they will solve the eness found mostly on toilet areas was solved. The factory management is now solve the onth. 01/08/2022: Cracks and damp date of inspection. 03/04/2023: Cra	oness cases. 2021: n the is issue alls which aying that apness
সংযুক্তি × ×	মমূহ (8) ×		

পরিদর্শন পর্ববেষ্কণ	Un–Approved vertical extension
ক্যাপ আইটেম	
ক্যাটাগরি	

#### ২.১. কাৰ্যক্ৰম

	The roof top shall be kept clean. The small store room used for waste fabric shall		
কাৰ্যক্ৰম	be removed from the roof top to satisfy the requirements of RAJUK approved plan.		
	The roof top should be kept clean and tidy.		
সুপারিশের			
ত্থ্যসূত্র			
কার্খানার	Action has been taken		
কাৰ্যক্ৰম			
অগ্রাধিকার	প্রযোগ্য নয়		
চুডান্ত	25-09-5078		
সময়সীমা			
সংশোধিত	02-02-229		
সময়সীমা			
<u>অগ্রগতির</u>	সংশোধিত		
অবস্থা			
	20.09.2020: There is no un approved vertical extension. Roof top will need keep		
	cleen. 10/12/2020: No un–Approved vertical extension found on the visiting date.		
	07/06/2021: No un–Approved vertical extension found during inspection.		
মন্তব্য	22.08.2021: No un–Approved vertical extension found during inspection.		
	01/08/2022: No un–Approved vertical extension found during inspection date.		
	03/04/2023: During the visit date no un approved vertical extension was		
	observed.		
সংযক্তি:	সংযক্তিসমূহ (২)		

## সংযুক্তিসমূহ (২) <a>×</a>

### ৩. পর্ববেষ্ফণ

পরিদর্শন পর্শবেষ্ফণ	Floor Load Plan
ক্যাপ আইটেম ক্যাটাগরি	

#### ৩.১. কাৰ্যক্ৰম

୭.১. কার্বক্রম	
কাৰ্যক্ৰম	The factory owner has been instructed to prepare and submit a load plan for vetting. Once it is submitted by the factory owner, it will be duly vetted. The factory owner should arrange displaying the approved load plan for each floor on the wall in a visible loaction and shall adhere to it.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্যক্রম	Action has been taken
<u>অগ্রা</u> খিকার	প্রযোগ্য নর
চুড়ান্ত সময়সীমা	20-20-2036
সংশোধিত সময়সীমা	07-07-7940
অগ্রগতির অবস্থা	চলমান
মন্তব্য	20.09.2020: This issue covered with DEA. Factory owner engage a consulting firm to prepare load plan. Consulting firm already take core sample from column beam and slab. They have submitted all document to DIFE and waiting for review. 10/12/2020: The factory management firstly submitted their DEA to DIFE RCC on 20/05/2019. On 29/12/2019 & 03/02/2020, they've re-submitted their DEA due to some reviews. After last submission no taskforce meeting held regarding this issue yet. The factory management is agreed to do all structural safety remediation works after getting approval from DIFE RCC. 07/06/2021: Same as previous. The factory management firstly submitted their DEA to DIFE RCC on 20/05/2019. On 29/12/2019 & 03/02/2020, they've re-submitted their DEA due to some reviews. After last submission no taskforce meeting held regarding this issue yet. The factory management is agreed to do all structural safety remediation works after getting approval from DIFE RCC. 22.08.2021: Same as previous. The factory management firstly submitted their DEA to DIFE RCC on 20/05/2019. On 29/12/2019 & 03/02/2020, they've re-submitted their DEA due to some reviews. After last submission no taskforce meeting held regarding this issue yet. The factory management is agreed to do all structural safety remediation works after getting approval from DIFE RCC. 01/08/2022: DEA report and floor load plan to be resubmitted to DIFE as soon as possible. 03/04/2023: Factory is not willing to do the DEA, they have not make a single process after the previous visit.

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পরিদর্শন পর্ববেষ্কণ	Load intensity
ক্যাপ আইটেম ক্যাটাগরি	

## ৪.১. কাৰ্যক্ৰম

৪.১. কাশক্র	1
কাৰ্যক্ৰম	The consultants strongly recommed storing any type of cartoon boxes, finished products and fabrics in such a manner so that intensity of loading should not exceed 42 psf (2.0 kN/m2)
সুপারিশের তথ্যসূত্র	
কারখানার কার্শক্রম	Action has been taken
অগ্রাধিকার	প্রযোগ্য নর
চুডান্ড সমশ্বসীমা	
সংশোধিত সময়সীমা	02-02-2290
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	20.09.2020: This issue coverd with Load plan. We suggest them storing any type of cartoon boxes, finished products and fabrics in such a manner so that intensity of loading should not exceed 42 psf (2.0 kN/m2) 10/12/2020: Overloading found on several floors on the upper tier floors of the building. The factory management is instructed to reduce their floor loads under 42 psf (2.0 kN/m2). Because of its a matter of load plan connected to DEA, the factory management firstly submitted their DEA to DIFE RCC on 20/05/2019. On 29/12/2019 & 03/02/2020, they've re-submitted their DEA due to some reviews. After last submission no taskforce meeting held regarding this issue yet. The factory management is agreed to do all structural safety remediation works after getting approval from DIFE RCC. 07/06/2021: Same as previous. Overloading found on several floors on the upper tier floors of the building. The factory management is instructed to reduce their floor loads under 42 psf (2.0 kN/m2). Because of its a matter of load plan connected to DEA, the factory management firstly submitted their DEA to DIFE RCC on 20/05/2019. On 29/12/2019 & 03/02/2020, they've re-submitted their DEA due to some reviews. After last submission no taskforce meeting held regarding this issue yet. The factory management is agreed to do all structural safety remediation works after getting approval from DIFE RCC. 22.08.2021: Same as previous. Overloading found on several floors on the upper tier floors of the building. The factory management is instructed to reduce their floor loads under 42 psf (2.0 kN/m2). Because of its a matter of load plan connected to DEA, the factory management firstly submitted their DEA to DIFE RCC on 20/05/2019. On 29/12/2019 & 03/02/2020, they've re-submitted their DEA due to some reviews. After last submission no taskforce meeting held regarding this issue yet. The factory management is agreed to do all structural safety remediation works after getting approval from DIFE RCC. 01/08/2022: Molipile floors were found to be

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