

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার শ্রম ও কর্মসংস্থান মন্ত্রণালয

শ্রম ও কর্মসংস্থান মন্ত্রণালয় কলকারখানা ও প্রতিষ্ঠান পরিদর্শন অধিদপ্তর

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

ক্যাপ পর্ববেষ্ফণের তখ্য

কারখানার নাম	ও'ডেল এ্যাপারেলস লি:
ঠিকানা	Plot-M/4/3, Road-7, Mirpur, Dhaka
কারখানার কোড	DHK431
কালার কোড	

মুল্যায়নের ধরণ: কাঠামোগত মুল্যায়ন	পর্ববেষ্ফণের তারিখ: 🕒
১. পর্যবেষ্ট্রণ	

পরিদর্শন পর্শবেষ্কণ	Moderate high over stress have been found in edge column
ক্যাপ	
শাহ(৬৸ ক্যাটাগরি	

১.১. কাৰ্যক্ৰম

0.0. TI 197	i.a. 가기꾸어		
কাৰ্যক্ৰম	Factory Engineer to review design, loads and columns stresses in area identified above. Verify in-situ concrete stresses either by 100mm dia. cores or existing cylinder strength data for [the identified columns] or [100mm dia. cores from 4 columns].		
সুপারিশের তখ্যসূত্র			
কার্থানার কার্বক্রম	[[whom is going to carry out the recommendation?] [How will the recommendation be carried out?]		
অগ্রাধিকার	৬ সপ্তাহ		
চুডান্ড সমশ্রসীমা	07-07-7940		
সংশোধিত সমশ্বসীমা	07-07-7940		
অগ্রগতির অবস্থা	সংশোধিত		
মন্তব্য	CVV1: 26–Sep–2019: Deatail engineering assessment report with core test, soil test and material test reports are available during inspection. All documents have to submit to RCC, DIFE. CVV2 Joint: 18–Mar–2020: Deatail engineering assessment report with core test, soil test and material test reports are available during inspection. All documents have to submit to RCC, DIFE and take buissness as usual certificate from DIFE. CVV 3: 13–Jan–2021: Deatail engineering assessment report with core test, soil test and material test reports are available during inspection. All documents are accepted & approved by Alliance. Retrofitting works are also completed under Alliance supervision. The factory management have submitted all Alliance approved design & drawings with Alliance completion certificate to DIFE RCC on 21/09/2020. Now they are waiting for approval from DIFE RCC. CVV 4: 09–Aug–2021: Same as previous. Deatail engineering assessment report with core test, soil test and material test reports are available during inspection. All documents are accepted & approved by Alliance. Retrofitting works are also completed under Alliance supervision. The factory management have submitted all Alliance approved design & drawings with Alliance completion certificate to DIFE RCC on 21/09/2020. Now they are waiting for approval from DIFE RCC.		

১.২. কাৰ্যক্ৰম

	Produce and actively manage a loading plan for all floor plates within the factory giving consideration
কাৰ্শক্ৰম	to floor capacity and column capacity.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্বজ্রম	
অগ্রাধিকার	
চূডান্ড সমশ্বসীমা	-
সংশোধিত সমশ্বসীমা	07-07-7960
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	CVV1: 26–Sep–2019: Load plans are available. Load plans are posted in each floor. CVV2: 18–Mar–2020: Load plans are available. Load plans are posted in each floor with load marking at storage. Appoinment letter of load manager was available on site. CVV 3: 13–Jan–2021: Load plans are available. Load plans are posted in each floor with load marking at storage. Factory appointed load manager was available on site. Deatail engineering assessment report with core test, soil test and material test reports are available during inspection. All documents are accepted & approved by Alliance. Retrofitting works are also completed under Alliance supervision. The factory management have submitted all Alliance approved design & drawings with Alliance completion certificate to DIFE RCC on 21/09/2020. Now they are waiting for approval from DIFE RCC. CVV 4: 09–Aug–2021: Same as previous. Load plans are available. Load plans are posted in each floor with load marking at storage. Factory appointed load manager was available on site. Deatail engineering assessment report with core test, soil test and material test reports are available during inspection. All documents are accepted & approved by Alliance. Retrofitting works are also completed under Alliance supervision. The factory management have submitted all Alliance approved design & drawings with Alliance completion certificate to DIFE RCC on 21/09/2020. Now they are waiting for approval from DIFE RCC.

Risting structure do not match with approval Drawing and structural drawing. Drawing shows all column size 24 x 24 but we found all column of east side 12 x 55 (shear wall). ক্যাপ আইটেম ক্যাটাগরি

.১. কাৰ্যক্ৰম	
কাৰ্শক্ৰম	Building Engineer to verify the structural integrity with the changes. As build drawing to be prepared.
সুপারিশের তথ্যসূত্র	
কারখানার	
কাৰ্যক্ৰম জলাধিকাৰ	প্রযোগ্য নয়
	<u> </u>
চুড়ান্ত সময়সীমা	_
সংশোধিত সমশ্বসীমা	07-07-7940
অগ্রগতির অবস্থা	সংশোধিত
মন্ভব্য	CVV1: 26–Sep–2019: Column dimension was veirified and adjusted in structural drawing. Dimension has been found 12"x60" (shear wall) at east side as well as in drawing. CVV2: 18–Mar–2020: As–built drawing has been prepared and verification of the structural integrity with the changes has been done in DEA. CVV 3: 13–Jan–2021: As–built drawing has been prepared and verification of the structural integrity with the changes has been done in DEA. DEA report with core test, soil test and material test reports are available during inspection. All documents are accepted & approved by Alliance. Retrofitting works are also completed under Alliance supervision. The factory management have submitted all Alliance approved design & drawings with Alliance completion certificate to DIFE RCC on 21/09/2020. Now they are waiting for approval from DIFE RCC. CVV 4: 09–Aug–2021: Same as previous. As–built drawing has been prepared and verification of the structural integrity with the changes has been done in DEA. DEA report with core test, soil test and material test reports are available during inspection. All documents are accepted & approved by Alliance. Retrofitting works are also completed under Alliance supervision. The factory management have submitted all Alliance approved design & drawings with Alliance completion certificate to DIFE RCC on 21/09/2020. Now they are waiting for approval from DIFE RCC.