

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

"শ্রমজীবী মানুষের অধিকার, বৈৰম্যাহীন বাংলাদেশের অঙ্গীকার"

ক্যাপ পর্ববেষ্ফণের তখ্য

কারখানার নাম	কনভিন্স এ্যাপারেলস লিঃ
ঠিকানা	Plot # 68-71, Block-Section # 2, Rupnagar, Mirpur, Dhaka .
কারখানার কোড	DHK 136
কালার কোড	

মূল্যামনের ধরণ: কাঠামোগত মূল্যামন	পর্যবেষ্ফণের তারিশ: ৩০–০১–২০২৩
১. পর্যবেষ্ট্রণ	

পৰিদৰ্শন Cursory calculations indicate high punching shear stress in the flat plate slabs of 1st, 2nd and 5th floor. Flat plate পৰ্যবেষ্ণণ thickness is 6.5. তিয়া ক্যাপ আইটেম ক্যাটাগনি

১.১. কাৰ্যক্ৰম

প্রাপ্ত Verify in–situ concrete stresses either by 100mm dia. cores or existing cylinder strength data. Cores to be taken from 4 different areas of slab at different level.

সুপারিশের তখ্যসূত্র

<u>কার্থানার</u>
We have engaged a consulting firm .

অগ্রাধিকার প্রযোগ্য নয়

চুড়ান্ত সমর্থসীমা সংশোধিত

07-09-5076

সম্রসীমা অগ্রগতির 07-07-7910

অগ্রগতির অবস্থা

মন্তব্য

সংশোধিত

01.10.2020: They have got the approval of DEA report from DIFE, but they did not able to show any approved copy during inspection time. One follow up visit was held on the factory and they got some mismatch. The management suggested by engineering team to do the rest of the work but the factory didn't do any work due to corona. 13.01.2021: This issue covered by DEA. They have got the approval of DEA report from DIFE, but they did not able to show any approved copy during inspection time. 06/06/2021: All revised documents including DEA report with core test result is re–submitted to DIFE on 07-03-21. Now they are waiting for approval. 29.08.2021: All revised documents including DEA report with core test result is re–submitted to DIFE on 07-03-21. They got the approval for the Business Certificate from the task Force Number of 157 on May-30-2021. 10/08/2022: The DEA report has received approval from DIFE and also received 'Certificate of Business as Usual'. 30-01-2023: Completed.

সংশুক্তিসমূহ (৪)









১.২. কাৰ্যক্ৰম

কাৰ্শক্তম Results of flat plate review to be input to Loading Plan. Continue to implement load management plan.
মুপাৰিশেৰ

সুপাারশের তথ্যসূত্র

কারখানার কার্যক্রম

কাশক্রম অগ্রাধিকার

চূড়ান্ত সমর্মসীমা

22-02-2029

সংশোধিত সময়সীমা

02-02-2290

অগ্রগতির অবস্থা

মন্তব্য

মংশোধিত<u>্</u>

01.10.2020 visit observation: They have got approval of DEA report from DIFE. But the factory management didn't do any work due to corona. 13.01.2021: This issue covered by DEA. They have got the approval of DEA report from DIFE, but they did not able to show any approved copy during inspection time. 06/06/2021: All revised documents including DEA report with core test result is re-submitted to DIFE on 07-03-21. Now they are waiting for approval. 29.08.2021: All revised documents including DEA report with core test result is resubmitted to DIFE on 07-03-21. They got the approval for the Business Certificate from the task Force Number of 157 on May-30-2021. 10/08/2022: The DEA report has received approval from DIFE and also received 'Certificate of Business as Usual'. 30-01-2023: Completed.

সংশৃক্তিসমূহ (২)





২. পর্ববেষ্কণ

পৰিদৰ্শন There is an additional roof truss steel shed on roof which covers 40% of the roof top. No design documents পৰ্যবেষ্ণণ of the shed have been found.
ক্যাপ
আইটেম
ক্যাটাগৰি

২.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Building engineer to check the capacity and stability of the lightweight roofs and make any necessary alterations.	
সুপারিশের ভখ্যসূত্র		
কারখানার কার্যক্রম	Do	
অগ্রাধিকা	ৰ প্ৰযোগ্য লয়	
চুডান্ড সমশ্বসীমা		
সংশোধিত সমশ্বসীমা	02-02-2240	
অগ্রগতির অবস্থা	সংশোধিত	
মন্তব্য	01.10.2020: There is an additional roof truss steel shed on roof but the assigned consultant firm didn to show this structure in architectural drawing. 13.01.2021: No drawing found for roof shed. 06/06/2021: According to the Taskforce review the factory is advised to demolish the shed building of roof. Now the factory has been continuing its demolition work. 29.08.2021: According to the Taskforce review the factory is advised to demolish the shed building of roof. Now the factory has been continuing its demolition work. 10/08/2022: Roof steel shed has found demolish during inspection date. 30–01–2023: Completed.	

সংযুক্তিসমূহ (৬)



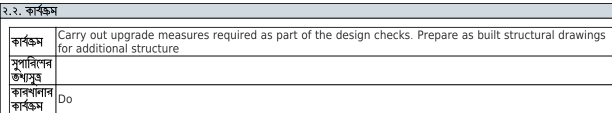












কাৰ্যক্ৰম জ্ঞাধিকার
চুড়ান্ত
সমারসীমা ২১-০১-২০১৭
সংশোধিত
সমারসীমা ৩১-০১-১১৭০
অগ্রগতির

অবস্থা

তা 10.20

মন্তব্য

01.10.2020 visit observation: No upgrade measure showing the Structural design drawing. 13.01.2021: No structural drawing found for roof shed. 06/06/2021: According to the Taskforce review the factory is advised to demolish the shed building of roof. Now the factory has been continuing its demolition work. 29.08.2021: According to the Taskforce review the factory is advised to demolish the shed building of roof. Now the factory has been continuing its demolition work. 10/08/2022: Roof steel shed has found demolish during inspection date. 30-01-2023: Completed.

৩. পর্ববেষ্ণণ

পরিদর্শন	Dampness was observed on the walls and ceiling of basement, 1st, 5th and 6th floor.
পর্ববেষ্ণণ	The possible cause of dampness is leakage of pipes.
ক্যাপ	

আইটেম ক্যাটাগরি

৩.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Building Engineer should find out the causes of dampness and carry out repair remedial works as required.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্বক্রম	We will repair immediately
অগ্রাধিকার	প্রবোজ্য নয়
চুডান্ড সমশ্রসীমা	57-07-5074
সংশোধিত সমশ্রসীমা	07-07-7940
অগ্রগতির অবস্থা	চলমান
মন্তব্য	01.10.2020: Dampness has been found on 4th,5th, 8th,9th and roof ceiling. Ultimately Dampness is visible in all the floor at different intensity. 13.01.2021: Dampness has been found on different periphery wall. & 8th floor ceiling. 06/06/2021: There is no remedial action has been taken dampness of the factory building still now. Dampness found in B/floor, G/floor, 8th floor, roof floor and stair areas of every floor. 29.08.2021 Visit observation: There is no remedial action has been taken dampness of the factory building still now. Dampness found in B/floor, G/floor, 8th floor, roof floor and stair areas of every floor. 10/08/2022: Dampness were found during inspection date. 30-01-2023: Dampness were found during inspection date.

সংখুক্তিসমূহ (৪)







পরিদর্শন পর্শবেষ্ <u>ষ</u> ণ	Exposed rebar were observed at roof top.
ক্যাপ	
<u>আইটেম</u>	
ক্যাটাগরি	

৪.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Provide protective coating to cover the exposed rebar from corrosion.
সুপারিশের	
<u>ভূখ্যসূত্র</u>	
কার্থানার	Do
কাৰ্যক্ৰম	DO
<u>অগ্রা</u> খিকার	প্রব্যোগ্য নয়
চুডান্ত	37-07-307d
সময়সীমা	
সংশোধিত	07-07-7940
সমশ্রসীমা	
<u>অগ্রগতির</u>	সংশোধিত
অবস্থা	
	01.10.2020 visit observation: They have Provided protective cover to the exposed
	rebar in roof top. 13.01.2021: Exposed rebar was covered with brick wall.
মন্ত ব্য	06/09/2021: There is no exposed rebar is found in roof floor. 29.08.2021: There is
	no exposed rebar is found in roof floor. 10/08/2022: No Exposed rebar were
	observed at roof top during inspection date. 30-01-2023: Completed.

সংখুক্তিসমুহ (৪)





