

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

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

ক্যাপ পর্ববেষ্ফণের তথ্য

11111111111111	আমনা টেক্সটাইল
ঠিকানা	Amana Complex, Masdair Gorostan, Fatullah, Narayanganj
কারখানার কোড	NRY021
কালার কোড	

স্যামনের ধরণ: কাঠামোগত মুল্যামন পর্যবেষ্কণের তারিখ: ২৯–০১–২০			39-09-5054	
. পর্যবেষ্টণ				
পরিদর্শন পর্শবেষ্ণ্ডন				
ক্যাপ আইটেম ক্যাটাগরি				
১.১. কাৰ্যক্ৰম				
কাৰ্শক্ৰম	Factory Engineer to review decign, leads and solumns stresses in area identified		entified	
সুপারিশের ভখ্যসূত্র				
কার্থানার কার্যক্রম	we have not taken action but it will b	e implemented within the final timel	ine	
<u>অগ্রা</u> ধিকার	৬ সপ্তাহ			
চুডান্ত সময়সীমা	₹%-%0-₹0%9			
সংশোধিত সময়সীমা	07-07-7940			
অগ্রগতির অবস্থা	চলমাল			
মন্ত ব্য	27–10–2020–Factory authorities have August–2020. As-built drawing has r 12.01.2021–According to the 123th tall has submitted their document on decapproval. 17–08–2021: The factory m revised design & drawing on 22–08–2022: After Submission of DEA report management says that, they has been DEA report will submit to DIFE as soo received approval from DIFE on 23 No	not been found at site during inspections of the factory management—8–2019. They have been was an agement will be submitted their fiction of the factory as well as waiting for approval. DIFE have some correction. Factory in start to work this correction & Correction as possible. 29.01.2023: DEA report	ion. ement aiting for inal 25-08- rected rt has	
সংখুক্তিসমূহ (৩) × × ×				

পরিদর্শন পর্ববেষ্ণণ		
ক্যাপ আইটেম্		
ক্যাটাগরি		
২.১. কাৰ্যক্ৰ	ন	
কাৰ্যক্ৰম	Verify in situ concrete stresses either by 100mm dia. cores or existing cylinder strength data for identified corner columns	
সুপারিশের তখ্যসূত্র		
কার্থানার কার্যক্রম	We have not taken action but it will be implemented within the final timeline	
অগ্রাধিকার	৬ সপ্তাহ	
চুডান্ত সময়সীমা	₹ <i>€</i> – % o – 5 o % d	
সংশোধিত সময়সীমা	02-02-2290	
অগ্রগতির অবস্থা	সংশোধিত	
মন্তব্য	27-10-2020-They have completed their work .Core test reports have been available on inspection date. 12.01.2021-The factory management has completed their work and the core test result has been found on inspection date. 17-08-2021: The factory management will be submitted their final revised design & drawing on 22-08-2021 as well as waiting for approval. 25-08-2022: After Submission of DEA report DIFE have some correction. Factory management says that, they has been start to work this correction & Corrected DEA report will	

submit to DIFE as soon as possible. Also Core Cutting is Completed. 29.01.2023: After Submission of DEA report DIFE have some correction. Factory management says that, they has been start to work this correction & Corrected DEA report will

submit to DIFE as soon as possible. Also Core Cutting is Completed."

সংযুক্তিসমূহ (৪) × × × ×

৩. পর্যবেষ্ফণ

পরিদর্শন পর্শবেষ্কণ			
ক্যাপ আইটেম ক্যাটাগরি			
৩.১. কাৰ্যক্ৰ	ম		
কাৰ্যক্ৰম	Produce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity.		
সুপারিশের তখ্যসূত্র			
কার্থানার কার্শক্রম	We have not taken action but it will be implemented within the final timeline		
<u>অগ্রা</u> ধিকার	৬ মাস		
চুডান্ড সমশ্বসীমা	₹ <i>%</i> – <i>%</i> o – ₹ o <i>%</i> q		
সংশোধিত সময়সীমা	02-02-2290		
অগ্রগতির অবস্থা	চলমাল		
মন্তব্য	27–10–2020–Factory authorities have submitted their DEA to DIFE on 12–August–2020. As-built drawing has not been found at site during inspection. No load plan, load marking or load management program has been observed during inspection. 12.01.2021–According to the 123th task force meeting the factory management has submitted their document on december–8–2019. They have been waiting for approval. 25–08–2022: After Submission of DEA report DIFE have some correction. Factory management says that, they has been start to work this correction & Corrected DEA report will submit to DIFE as soon as possible. 29.01.2023: DEA report has received approval from DIFE on 23 November 2022. Retrofit work was on going.		
সংসুক্তিসমূহ (৩) × × ×			

৪. পর্যবেষ্ণণ

পরিদর্শন পর্ববেষ্কণ	on engineered joint and bracing system
ক্যাপ	
আইটেম	
ক্যাটাগরি	
17151 11 1	
৪.১. কাৰ্যক্ৰঃ	ম
	The joint of steel structure needs to be checked by building engineer and the
কাৰ্যক্ৰম	bracing system is required to ensure the stability of the structure.
সপারিশের	
ভিখ্যসত্ৰ	
কার্থানার	
কাৰ্যক্ৰম	We have not taken action but it will be implemented within the final timeline
1	
<u>অগ্রা</u> খিকার	৬ পাশ
চুডান্ড	₹ <i>6</i> – % o – 5 o % d
प्रभेशिमा	\(\(\lambda_0 - \cdot \c

27–10–2020–Found RCC structure framing system during inspection. Factory management removed their non engineering steel structure. 12.01.2021–Found RCC structure framing system during inspection. Factory management removed their non engineering steel structure. 17–08–2021: The factory management will be submitted their final revised design & drawing on 22–08–2021 as well as waiting for approval. 25–08–2022: Non Engineering Steel Shed located was 3rd floor . factory demolish this shed. After Submission of DEA report including roof top

steel shed to DIFE, DIFE have some correction. Factory management says that, they has been start to work this correction & Corrected DEA report will submit to DIFE as soon as possible. 29.01.2023: Non Engineering Steel Shed located was 3rd floor . factory demolish this shed. After Submission of DEA report including roof top steel shed to DIFE, DIFE have some correction. Factory management says that, they has been start to work this correction & Corrected DEA report will submit to

DIFE as soon as possible.
সংযুক্তিসমূহ (8)

■ X X X

৫. পর্যবেষ্ণণ

সংশোধিত

<u>সমশ্রসীমা</u> অগ্রগতির

অবস্থা

মন্তব্য

02-02-2290

সংশোধিত

পরিদর্শন পর্ববেষ্ডণ	Non-engineering tin shed on ground floor are constructed without design documents.
ক্যাপ	
পাহ(৬ম ক্যাটাগরি	

৫.১. কাৰ্যক্ৰম

কাৰ্শক্ৰম	Building Engineer to review the adequacy of the steel roof structure above the dining area and stairs to ensure that it is designed to resist code specified live and wind loads.
সুপারিশের তখ্যসূত্র	
	[Whom is going to carry out the recommendation?] [How will the recommendation be carried out?]
<u>অগ্রা</u> ধিকার	প্রব্যোগ্য নর
চুড়ান্ড সমশ্রসীমা	_
সংশোধিত সময়সীমা	_
অগ্রগতির অবস্থা	শুৰু হ্ৰানি
মন্তব্য	02–11–2020, The factory constructed new steel structure for store finishing goods, which is non–engineering tin shed. 09–03–2021: The factory management has constructed new steel structure for storage which is non–engineering. 17–08–2021: The factory management has constructed new steel structure for storage which is non–engineering. 25–08–2022: The factory management has constructed new steel structure for storage which is non–engineering. 29.01.2023: The factory management has constructed new steel structure for storage which is non–engineering.
সংযক্তি:	<u> </u>

সংযুক্তিসমূহ (8)