

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

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

ক্যাপ পর্ববেষ্ফণের তথ্য

	এ এম সি নীট কম্পোজিট লিঃ
ঠিকানা	Baniararchala, Member Bari, Gazipur Sadar, Gazipur
কারখানার কোড	GZP 022
কালার কোড	

মুল্যায়নের ধর	ণ: কাঠামোগত মুল্যায়ন পর্ববেষ্ফণের তারিশ: ২৬–০২–২০২৬
১. পর্ববেষ্ণণ	
ক্যাপ	ighly stressed column
আইটেম ক্যাটাগরি	
১.১. কাৰ্যক্ৰয়	ম্
কাৰ্যক্ৰম	Areas above the over stressed column not to be used for storage.
সুপারিশের তখ্যসূত্র	
কারখানার কার্যক্রম	Not taken any action yet but they have agreed to complete within timeline.
<u>অগ্রা</u> ধিকার	ৰ অবিলম্ভে
চুডান্ড সমশ্রসীমা	28-08-5028
সংশোধিত সময়সীমা	
অগ্রগতির অবস্থা	চল্মান
মন্তব্য	4th February 2020: During inspection no storage has been observed on areas. 18th October 2020: No over loading observed in this specific zone at the time of inspection. 20th January 2021: No overloading found in the specific area. 09.06.2021: They have submitted the documents to DIFE for approval. On–site they were missing several documents of the buildings. The top floor was used for storage. 11/08/2022: DEA report must be resubmitted to DIFE for approval as soon as possible. Overloading was found on floor. 26.02.2023: DEA report must be resubmitted to DIFE for approval as soon as possible. Overloading was found on floor.
সংযুক্তি × ×	সমূহ (8)

পরিদর্শন পর্ববেষ্ডণ	Highly stressed column
ক্যাপ আইটেম ক্যাটাগরি	

কাৰ্যক্ৰম	Factory Engineer to review design, loads and columns stresses in all column.
সুপারিশের	
ভখ্যসূত্ৰ	
	Not taken any action yet but they have agreed to complete within timeline. Factory
কাৰ্যক্ৰম	will engage its consultant to commence the action.
অগ্রাধিকার	의 수여(됨
চুডান্ড সমশ্রসীমা	\$8-0€-₹0\$€
সংশোধিত সময়সীমা	07-07-7940
অগ্রগতির অবস্থা	চলমান
মন্তব্য	4th February 2020: During inspection as-built drawings & DEA report have been found for 6-storey and 7-storey production building. Factory submitted their design documents only for 6-storey building to DIFE on dated 24.09.2018 and relevant documents of 7 story are submitted to ACCORD. 18th October 2020: During inspection as-built drawings & DEA report have been found for 6-storey and 7-storey production building. Factory submitted their design documents only for 6-storey building to DIFE on dated 13.09.2020 and relevant documents of 7 story are submitted to ACCORD. 20th January 2021: Hard copy of design drawing not found on site. They submitted their design documents only for 6-storey building to DIFE on dated 24.09.2018 and relevant documents of 7 story are submitted to RSC. No overloading found in the specific area. They resubmitted some drawing of ancillary buildings on 09/11/2020. 09.06.2021: They have submitted the documents to DIFE for approval. On site they were missing several documents of the buildings. 11/08/2022: DEA report must be resubmitted to DIFE for approval as soon as possible. Overloading was found on floor. 26.02.2023: DEA report must be resubmitted to DIFE for approval as soon as possible. Overloading was found on floor."

সংযুক্তিসমূহ (8) × × × ×







পরিদর্শন পর্ববেষ্ডণ	Highly stressed column
ক্যাপ আইটেম	
ক্যাটাগরি	τ

Verify insitu concrete stresses by taking 100mm diameter cores from A4 & K4 columns at ground floor. Verify reinforcement grade, diameter and number of b	
in column.	ars
সুপারিশের তথ্যসূত্র	
কার্শানার Not taken any action yet but they have agreed to complete within timeline. Fac কাৰ্যক্রম will engage its consultant to commence the action.	tory
অগ্রাধিকার অবিলম্বে	
চূড়ান্ত সমশ্বসীমা	
সংশোধিত সম্বসীমা	
অগ্রগতির অবস্থা	
4th February 2020: During inspection core test report was available on site. 18th October 2020: Core cutting evidence and test report found on site at the time of inspection. Factory submitted their design documents only for 6-storey building DIFE on dated 13.09.2020 and relevant documents of 7 story are submitted to ACCORD. 20th January 2021: Hard copy of design drawing not found on site. The submitted their design documents only for 6-storey building to DIFE on dated 24.09.2018 and relevant documents of 7 story are submitted to RSC. No overloading found in the specific area. They resubmitted some drawing of ancill buildings on 09/11/2020. 09.06.2021: They have submitted the documents to I for approval. On site they were missing several documents of the buildings. Cor test reports were not found. 11/08/2022: DEA report must be resubmitted to D for approval as soon as possible. 26.02.2023: DEA report must be resubmitted. DIFE for approval as soon as possible.	ey ary DIFE e
সংযক্তিসমূহ (২)	

সংশু किं अभूश (२) ▼ ▼



৪. পর্যবেষ্ণণ

পরিদর্শন পর্ববেষ্ণণ	Highly stressed column
ক্যাপ আইটেম ক্যাটাগরি	

৪.১. কার্যক্রম

কাৰ্যক্ৰম	A Detail Engineering Assessment of Factory to be commenced, see attached Scope.
সুপারিশের তথ্যসূত্র	
কার্থানার কার্বক্রম	Not taken any action yet but they have agreed to complete within timeline. Factory will engage its consultant to commence the action.
অগ্রাধিকার	
চুডান্ড সময়সীমা	\$8-0\(\theta\)-\(\theta\)-\(\theta\)
সংশোধিত সময়সীমা	02-02-2990
অগ্রগতির অবস্থা	চলমান
মন্তব্য	4th February 2020: During inspection as-built drawings & DEA report have been found for 6-storey. Factory submitted their design documents only for 6-storey building to DIFE on dated 24.09.2018. 18th October 2020: During inspection as-built drawings & DEA report have been found for 6-storey. Factory submitted their design documents only for 6-storey building to DIFE on dated 13.09.2020. 20th January 2021: Hard copy of design drawing not found on site. They submitted their design documents only for 6-storey building to DIFE on dated 24.09.2018 and relevant documents of 7 story are submitted to RSC. No overloading found in the specific area. They resubmitted some drawing of ancillary buildings on 09/11/2020. 09.06.2021: They have submitted the documents to DIFE for approval. On site they were missing several documents of the buildings. DEA report was found for 1 building but rest of them were missing. 11/08/2022: DEA report must be resubmitted to DIFE for approval as soon as possible. 26.02.2023: DEA report must be resubmitted to DIFE for approval as soon as possible.

সংসুক্তিসমূহ (২) ×



ধ. পর্যবেষ্

পরিদর্শন পর্ববেষ্ণন	n
ক্যাপ আইটেম	
ক্যাটাগরি	

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 কার্বক্রম	Not taken any action yet but they have agreed to complete within timeline. Factory will engage its consultant to commence the action.
অগ্রাধিকার	প্র্যোগ্য নয়
চূড়ান্ত সময়সীমা	\$2-09-20\$&
সংশোধিত সময়সীমা	07-07-790
অগ্রগতির অবস্থা	চল্মান
মন্তব্য	4th February 2020: During inspection floor load plan was available on site for both buildings but has not been found posted in 6-storey building. 18th October 2020:During inspection floor load plan was available on site for both buildings but has not been found posted in 6-storey building. Factory submitted their design documents only for 6-storey building to DIFE on dated 13.09.2020. 20th January 2021:Hard copy of design drawing not found on site. They submitted their design documents only for 6-storey building to DIFE on dated 24.09.2018 and relevant documents of 7 story are submitted to RSC. No overloading found in the specific area. They resubmitted some drawing of ancillary buildings on 09/11/2020. 09.06.2021: Load plan was not posted on the floors and was not found on site. 11/08/2022: DEA report must be resubmitted to DIFE for approval as soon as possible. 26.02.2023: DEA report must be resubmitted to DIFE for approval as soon as soon as possible.

৬. পর্ববেষ্ফণ

পরিদর্শন পর্ববেষ্ফণ	Highly stressed column
ক্যাপ আইটেম ক্যাটাগরি	

কাৰ্যক্ৰম Detail Engineering Assessment to be completed. সুপারি(শর

ভখ্যসূত্র

৬.১. কাৰ্যক্ৰম

কার্থানার Not taken any action yet but they have agreed to complete within timeline.

অগ্রাধিকার প্রযোগ্য নয়

চডান্ড সময়সীমা

25-09-5028

সংশোধিত সময়সীমা

05-05-5590

অগ্রগতির অবস্থা

মন্তব্য

<u> </u> ज्ञान

4th February 2020: During inspection as-built drawings & DEA report have been found for 6-storey. Factory submitted their design documents only for 6-storey building to DIFE on dated 24.09.2018. 18th October 2020: During inspection asbuilt drawings & DEA report have been found for 6-storey. Factory submitted their design documents only for 6-storey building to DIFE on dated 24.09.2018. 20th January 2021: Hard copy of design drawing not found on site. They submitted their design documents only for 6-storey building to DIFE on dated 24.09.2018 and relevant documents of 7 story are submitted to RSC. No overloading found in the specific area. They resubmitted some drawing of ancillary buildings on 09/11/2020. 09.06.2021: They have submitted the documents to DIFE for approval. On site they were missing several documents of the buildings. DEA report was found for 1 building but rest of them were missing. 11/08/2022: DEA report must be resubmitted to DIFE for approval as soon as possible. 26.02.2023: DEA report must be resubmitted to DIFE for approval as soon as possible.

সংযুক্তিসমূহ (২)

৭. পর্ববেষ্ণণ

পরিদর্শন পর্শবেষ্ফণ	Highly stressed column
ক্যাপ আইটেম ক্যাটাগরি	

৭.১. কাৰ্যক্ৰম		
	Continue to implement load plan	
কাৰ্যক্ৰম	Continue to implement load plan.	
সুপারিশের		
ভখ্যসূত্ৰ		
	Not taken any action yet but they have agreed to complete within timeline. After	
কাৰ্যক্ৰম	completion of load plan factoory will assign its staff to ensure the implementation.	
অগ্রাধিকার	প্রবোজ্য নর	
চুডান্ড সম্যুসীমা	Ø∘-2?-3∘??	
সংশোধিত সমশ্বসীমা	07-07-7940	
অগ্রগতির অবস্থা	চলমান	
ম্ন্তব্য	4th February 2020: During inspection floor load plan was available on site for both buildings but has not been found posted in 6-storey building. 18th October 2020: During inspection floor load plan was available on site for both buildings but has not been found posted in 6-storey building. 20th January 2021: Load plan has not been found posted in 6-storey building. Hard copy of design drawing not found on site. They submitted their design documents only for 6-storey building to DIFE on dated 24.09.2018 and relevant documents of 7 story are submitted to RSC. No overloading found in the specific area. They resubmitted some drawing of ancillary buildings on 09/11/2020 09.06.2021: Load plan was not posted on the floors and was not found on site. 11/08/2022: DEA report must be resubmitted to DIFE for approval as soon as possible. 26.02.2023: DEA report must be resubmitted to DIFE for approval as soon as possible.	

৮. পর্ববেষ্ণণ

পরিদর্শন পর্শবেষ্ফণ	Building Approval
ক্যাপ আইটেম ক্যাটাগরি	· ·

As-built architectural and structural drawings to be prepared for unapproved
45-pulle architectural and Structural drawings to be prepared for unapproved
buildings and sheds and submitted for approval by appropriate authority. As part of this process the building engineer will be required to make a number of checks on the structural design as described in the following recommendation.
Not taken any action yet but they have agreed to complete within timeline. Factory
will apply to local authority to get the approval of unapproved buildings.
প্রবোজ্য নর
22-09-20%
07-07-7940
সংশোধিত
Ath February 2020: During inspection as-built drawings for unapproved buildings and sheds have been found on site without design report. 18th October 2020: During inspection as-built drawings for unapproved buildings and sheds have been found on site Factory submitted their design documents only for 6-storey building to DIFE on dated 13.09.2020 and relevant documents of 7 story are submitted to ACCORD. 20th January 2021:Hard copy of design drawing not found on site. They submitted their design documents only for 6-storey building to DIFE on dated 24.09.2018 and relevant documents of 7 story are submitted to RSC. No overloading found in the specific area. They resubmitted some drawing of ancillary buildings on 09/11/2020 09.06.2021: They have submitted the documents to DIFE for approval. On-site they were missing several documents of the buildings. 11/08/2022: Factory has received approval drawing from local authorities. 26.02.2023: Factory has received approval drawing from local authorities.
ONMY 4aDfctcAs2obfc112

সংযুক্তিসমূহ (8)
x x x x