

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

"শ্রমজীবী মানুষের অধিকার, বিশ্বমাহীন বাংলাদেশের অঙ্গীকার"

# ক্যাপ পর্ববেষ্ফণের তথ্য

কারখানার নাম	হ্মাভেন ক্যাশন লিমিটেড
ঠিকানা	Purbohati Road, Hemayetpur, Natun Para, Savar, Dhaka
কারখানার কোড	DHK251
কালার কোড	

	: ବାଠା(ଧାର୍ମ୍ଭ ଧୂର୍ମାୟର	প্ৰথবেষ্ক(ণৰ ভা৷াৰখ:
. পৰ্যবেষ্ণণ		
পরিদর্শন পর্শবেষ্কণ In.	adequate Factor of Safety (FOS)	
ক্যাপ আইটেম ক্যাটাগরি		
১.১. কাৰ্যক্ৰম		
9.9. TI 147°		
কাৰ্যক্ৰম	The factor of safety for this building has been for gravity load. it is recommened to have a detail e the structure as per section 17.2 of NTC guideline	ngineering assessment (DEA) of
সুপারিশের তথ্যসূত্র		
কার্থানার কার্বক্রম		
<u>অগ্রা</u> খিকার	প্রবোজ্য ন্য	
চুডান্ড সমর্মসীমা	_	
সংশোধিত সময়সীমা	₹%-09-₹0₹₹	
অগ্রগতির অবস্থা	চলমাল	
মন্তব্য	CVV1: 29-Dec-2019 DEA has been completed and CVV2: 12-Mar-2020 DEA has been submitted to incorporate the steel stair. DEA has been done convertical extension found upto 4-storey. 08.10.20 visit observation: DEA has been submitted to DIF incorporate the steel stair. DEA has been done convertical extension found upto 4-storey.after 2019 from RCC. On 31/08/2021 Visit Observation: The submitted their structural design & drawings alor 10/01/2019 on 94th structural taskforce meeting 17/10/2019 the factory management re-submittic corrections. But no taskforce meeting held after factory management is waiting for taskforce decired.	DIFE for approval and need to onsidering 3-storied building but 20: Same as last visit. 21.01.21 E in 2019 for approval and need to onsidering 3-storied building but 9 there is no update of approval a factory management firstly ng with DEA on 19/12/2018. On 19/12/2018 is determined to be a factory management firstly ng with DEA on 19/12/2018. On 19/12/2018 is determined to be a factory management firstly ng with DEA on 19/12/2018. On 19/12/2018 is determined to be a factory management firstly ng with DEA with some reviews & this re-submission. Now the

পরিদর্শন পর্শবেষ্ফণ	Prawings	
ক্যাপ আইটেম ক্যাইফেবি		
[4)[6][4]		

২.১. কার্বজন		
কাৰ্যক্ৰম	As built Architechtural and structural drawings of the different structural elements, foundation detais to be prepared for the building. As part of this process building engineer will be required to make a number of checks on the as-built construction.	
সুপারিশের তথ্যসূত্র		
কারখানার কার্যক্রম		
অগ্রাধিকার	প্রযোগ্য নয়	
চুডান্ড সমশ্রসীমা	-	
সংশোধিত সময়সীমা	₹% - 0 9 - ₹ 0 ₹ ₹	
অগ্রগতির অবস্থা	চলমাল	
মন্তব্য	CVV1: 29-Dec-2019 As built structural and architectural drawings have been found on site and submitted to DIFE for approval. CVV2: 12-Mar-2020 As built structural and architectural drawings have been found on site and submitted to DIFE for approval. Mismatch has been observed in structural and architectural drawing. 08.10.2020: Same as previous visit. this structure has expension joint but we are not found in as build drawing. 21.01.21 visit observation: As built structural and architectural drawings have been found on site and submitted to DIFE for approval. Mismatch has been observed in structural and architectural drawing. On 31/08/2021 Visit Observation: As built structural and architectural drawings have been found on site and submitted to DIFE for approval. The factory management firstly submitted their structural design & drawings along with DEA on 19/12/2018. On 10/01/2019 on 94th structural taskforce meeting held regarding this issue. On 17/10/2019 the factory management re-submitted their DEA with some reviews & corrections. But no taskforce meeting held after this re-submission. Now the factory management is waiting for taskforce decision from DIFE RCC.	

#### ৩. পর্ববেষ্ণণ

পরিদর্শন পর্ববেষ্ডণ	Coring
ক্যাপ আইটেম	
[क)।शान	

কাৰ্যক্ৰম	Coring with 4 nos. 4 in. cores (3 in. when taken from column) for the building and
	scanning of rebars in the GF.
সুপারিশের	
ভূথ্যসূত্ৰ	
কারখানার	
কাৰ্যক্ৰম	
	প্র্যোগ্য ন্য
চুডান্ত	
সময়সীমা	<sup>-</sup>
সংশোধিত	24 00 2022
সময়সীমা	₹%-09-₹0₹₹
<u>অগ্রগতির</u>	চলমান
<u>অবস্থা</u>	0.0014[14]
	CVV1: 29-Dec-2019 4 nos. Core test report has been found on site. CVV2: 12-
	Mar-2020 4 nos. Core test report has been found on site. 08.10.2020: Same as
	previous visit. 21.01.21 visit observation: Core test report has been submitted to
	DIFE in 2020. On 31/08/2021 Visit Observation: Core test report has been
	submitted to DIFE in 2019. The factory management firstly submitted their
মন্তব্য	structural design & drawings along with DEA on 19/12/2018. On 10/01/2019 on
	94th structural taskforce meeting held regarding this issue. On 17/10/2019 the
	factory management re-submitted their DEA with some reviews & corrections. But
	no taskforce meeting held after this re–submission. Now the factory management
	is waiting for taskforce decision from DIFE RCC.

#### ৪. পর্ববেষ্ষণ

পরিদর্শন পর্শবেষ্ফণ	Structural Analysis
ক্যাপ আইটেম ক্যাটাগরি	ī

কাৰ্যক্ৰম	Structural analysis to acertain safety of the structure and recommending remidial measures if required.
সুপারিশের ভখ্যসূত্র	
কার্খানার	
কাৰ্যক্ৰম	
অগ্রাধিকার	প্রব্যোগ্য নয়
চূড়ান্ত সমশ্রসীমা	_
সংশোধিত সময়সীমা	₹%-09-₹0₹₹
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	CVV1: 29-Dec-2019 DEA has been completed and submitted to DIFE for approval. CVV2: 12-Mar-2020 DEA has been submitted to DIFE for approval and need to incorporate the steel stair. DEA has been done considering 3-storied building but vertical extension found upto 4-storey. 08.10.2020: Same as previous visit. 21.01.21 visit observation: DEA has been submitted to DIFE for approval and need to incorporate the steel stair. DEA has been done considering 3-storied building but vertical extension found upto 4-storey. On 31/08/2021 Visit Observation: The factory management firstly submitted their structural design & drawings along with DEA on 19/12/2018. On 10/01/2019 on 94th structural taskforce meeting held regarding this issue. On 17/10/2019 the factory management re-submitted their DEA with some reviews & corrections. But no taskforce meeting held after this resubmission. Now the factory management is waiting for taskforce decision from DIFE RCC.

#### পর্ববেষ্কণ

পরিদর্শন পর্শবেষ্ডণ	Floor Load Plan
ক্যাপ আইটেম ক্যাটাগরি	İ

<i>৫.১.</i> কাৰ্যক্ৰ <sup>ু</sup>	न	
কাৰ্শক্ৰম	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 কার্বক্রম		
অগ্রাধিকার	প্রযোগ্য নর	
চুডান্ত সমর্মসীমা	_	
সংশোধিত সময়সীমা	₹%-09-₹0₹₹	
অগ্রগতির অবস্থা	চলমাল	
মন্তব্য	CVV1: 29–Dec–2019 Load plan has been submitted to DIFE for approval. No load management program has been currently maintained. CVV2: 12–Mar–2020 Load plan has been submitted to DIFE for approval. No load management program has been currently maintained. No overloading has been observed. 08.10.2020: Same as previous visit. as built load plan hang on evry floor. and they are maintain this load. 21.01.21 visit observation: Load plan has been submitted to DIFE for approval. As built load plan found on evry floor.No overloading has been observed. On 31/08/2021 Visit Observation: The factory management firstly submitted their structural design & drawings along with DEA on 19/12/2018. On 10/01/2019 on 94th structural taskforce meeting held regarding this issue. On 17/10/2019 the factory management re–submitted their DEA with some reviews & corrections. But no taskforce meeting held after this re–submission. Now the factory management is waiting for taskforce decision from DIFE RCC.	

### ৬. পর্যবেষ্ণণ

পরিদর্শন পর্ববেষ্ফণ	Horizontal and Vertical Extension
ক্যাপ আইটেম ক্যাটাগরি	

	No horizontal or vertical extension of the building shall be made without detail
কাৰ্যক্ৰম	engineering assessment.
সুপারিশের	crigineering assessment.
ত্থ্যসূত্র	
কারখানার	
কাৰ্যক্ৰম	
<u>অগ্রা</u> খিকার	অবিলয়ে
<u> চুডান্ড</u>	
সম্প্রসীমা	<del>-</del>
সংশোধিত	02-02-2290
সমশ্বসীমা	02-02-2940
<u>অগ্রগতির</u>	চলমান
অবস্থা	
মন্তব্য	CVV1: 29–Dec–2019 Vertical extension (Upto 3rd Floor) has been found which was not included in DEA analysis. DEA submitted for approval considering 3–storied building. CVV2: 12–Mar–2020 Vertical extension (Upto 3rd Floor) has been found which was not included in DEA analysis. DEA submitted for approval considering 3–storied building. 08.10.2020: Same as previous visit. new floor has under construction. 21.01.21 visit observation: Vertical extension (Upto 3rd Floor) has been found which was not included in DEA analysis. DEA submitted for approval considering 3–storied building. Due to pandemic situation the factory management did not do any work to solve this issue. On 31/08/2021 Visit Observation: Vertical extension (Upto 3rd Floor) has been found which was not included in DEA analysis. DEA submitted for approval considering 3–storied building. The factory management firstly submitted their structural design & drawings along with DEA on 19/12/2018. On 10/01/2019 on 94th structural taskforce meeting held regarding this issue. On 17/10/2019 the factory management re–submitted their DEA with some reviews & corrections. But no taskforce meeting held after this re–submission. Now the factory management is waiting for taskforce decision from DIFE RCC.

#### ৭. পর্ববেষ্ফণ

পরিদর্শন পর্ববেষ্ফণ	Distress in Primary Structural Element
ক্যাপ আইন্টেম	
ক্যাটাগরি	i i

কাৰ্যক্ৰম	The owner or user of the building should be vigilant about development of any distress, particularly in primary structural elements such as columns, beams and slabs. If crack appear, propagate and widen, detail assessment and adoption of the remedial measures may become necessary.
সুপারিশের	
ভিখ্যসূত্র	
কারখানার	
কাৰ্যক্ৰম	
অগ্রাধিকার	অবিলয়ে
চুডান্ত সম্যুসীমা	-
সংশোধিত সময়সীমা	07-07-7940
অগ্রগতির	সংশোধিত
অবস্থা	
মন্তব্য	CVV1: 29-Dec-2019 No structural crack has been found during visit. CVV2: 12-Mar-2020 No structural crack has been found during visit. 08.10.2020: Same as previous visit. 21.01.21 visit observation: No structural crack has been found during visit. On 31/08/2021 Visit Observation: No distress in any primary structural element found during inspection.

#### ৮. পর্যবেষ্ণণ

পরিদর্শন পর্ববেষ্কণ	Exposed rebar on roof to column.
ক্যাপ আইন্ট্রেম	
ক্যা <b>টা</b> গরি	

7. D. 1-1 147-	t .
কাৰ্যক্ৰম	Apply protective coating or any other measures to prevent corossion.
সুপারিশের	
ভখ্যসূত্র	
কার্খানার	
কাৰ্যক্ৰম	
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ত সময়সীমা	_
<del></del>	
সংশোধিত সমশ্বসীমা	\$&−0₽−5055
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	CVV2: 12-Mar-2020 Exposed rebar of roof column has been found without any protective action. 08.10.2020: Epose column rebar remain expose. Action has not taken yet. We suggest them expose column rebar coated with paint or any protective action. 21.01.21 visit observation: Action has taken for this issue.the factory management has coated with paint the expose rebars. On 31/08/2021 Visit Observation: Action has taken for this issue. Exposed rebars have been coated with paint.