

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার

শ্রম ও কর্মসংস্থান মন্ত্রণালয় কলকারখানা ও প্রতিষ্ঠান পরিদর্শন অধিদপ্তর

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

ক্যাপ পর্ববেষ্ফণের তখ্য

কারখানার নাম	সেঙ্গুইন এ্যাপারেলম লিঃ
ঠিকানা	1676/A, Rajakhali, Karnaphuli, Link Road
কারখানার কোড	CHT158
কালার কোড	

মুল্যারনের ধরণ: কাঠামোগত মুল্যারন	পর্ববেষ্ণণের তারিখ: ২২–০২–২০২৩
১. পর্যবেষ্ণণ	

পরিদর্শন পর্ববেষ্ণন
ক্যাপ
আইটেম
ক্যাটাগরি
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১.১. কাৰ্বক্ৰম
কাৰ্শক্ৰম Prepare as-built architectural and structural drawings and incorporate with report.
সুপারিশের
ভঁখ্যসূত্ৰ
कानुभागान
কাৰ্যজ্জম
অ্থাধিকার ৬ মপ্তাহ
ব্রুডান্ড _
<u>अभियंश्रीमा</u>
न्ध्राप्ता थि । १८ - ५० - २०२२
거쳐섞게
অগ্রগতির চলমান
CVV1: 19-November-2019 As built structural and as built architectural drawing are available on site. Factory management submitted as built architectural drawing to RCC, DIFE on 30-September-2018. But some mismatches have been found with as built geometry. Water tank location in 5th floor, toilet built up and steel shed near south side do not match with as built condition. CVV2: 09-March-2020 As built architectural & structural drawing has been observed on site. However multiple mismatches has been found. In addition with previous observation steel beam and column layout mismatch at 4th floor, C4 column rebar arrangement not matched with as built condition, internal partition wall not matched with existing condition at some places, 5th floor south side steel shed not shown in drawing etc. On 22-11-2020:Factory still not submitted update design On 24.02.2021: As-built drawing has been submitted to DIFE office. 26.08.2021: No update available since the last visit. 26-05-2022 (CCVV): No update available since the last visit. Two new sheds are found on roof which should be incorporated in DEA report and as-built drawings. On 22-02-2023 No improvement from the last visit. On 82 Task Force (Dated at 11 December 2018) on structural DEA it was suggested that structural analysis & Vetted Load Plan need to be submitted & Drift & Sway check needed to be included in Structural DEA. On 169th Task Force (Dated at 3 February) revised DEA have been asked from factory but the factory found non-responsive,
সংখুক্তিসমূহ (৮) x x x x x x x x

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ক্যাপ			
আইটেম			
ক্যাটাগরি			
			
২.১. কাৰ্যক্ৰয	1		
কাৰ্শক্ৰম	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 তখ্যসূত্র			
কার্খানার			
কাৰ্যক্ৰম			
<u>অগ্রা</u> ধিকার	৬ সপ্তাহ		
চুডান্ড			
সময়সীমা			
সংশোধিত সময়সীমা	0&-%0-5055		
অগ্রগতির	শুক হর্মনি		
<u>অবস্থা</u>			
মন্তব্য	CVV1: 19-November-2019 Ground, 1st and 2nd floor have been found closed and not possible to verify. Cracks have not been found at primary structural elements in 3rd, 4th and 5th floor. CVV2: 09-March-2020 Maximum portion of basement & ground floor and whole 1st, 2nd floor have not been possible to conduct verification visit due to lock at entrance. However crack at one ground floor column has been observed in grid A/22 & A/24. Crack have been found at 1st floor slab just beside stair-1 and basement floor slab at in front of parking. On 22-11-2020: Factory still not taken any steps to solve this issue. On 24.02.2021: No action has been taken yet. 26.08.2021: Factory still not take any action regarding this issue. 26-05-2022 (CCVV): Verification is not possible on Basement, Ground, 1st and 2nd floor. Crack is found on one of 4th floor columns. Major cracks and rust on rebars have been found on ground floor due to excessive dampness. Rust on steel columns have been observed on roof shed. On 22-02-2023 No improvement from the last visit. Verification is not possible on Basement, Ground, 1st and 2nd floor. Crack is found on one of 4th floor columns. Major cracks and rust on rebars have been found on ground floor due to excessive dampness. Rust on steel columns have been observed on roof shed. DEA have not been found approved.		
সংসুক্তি	সমূহ (৭)		
×	X X X X		

পরিদর্শন পর্ববেষ্ণণ	Detail Engineering Assessment Report to be prepared.
ক্যাপ আইটেম ক্যাটাগরি	

Under guidance of a qualified structural engineer prepare design documents accordance with as built condition supported by Detail Engineering Assessment Report. সুপানিশেন ভূষ্যমুদ্ৰ কাৰণানান কাৰ্যক্ৰম জ্ঞাপিনা ভূষাসুদ্ৰ কাৰণানান ভূষাসুদ্ৰ কাৰণান ভূষাসুদ্ৰ কাৰণানান ভূষাসুদ্ৰ কাৰণান ভূষাসুদ্ৰ কাৰণানান ভূষাসুদ্ৰ কাৰণান্ন ভূষাসুদ্ৰ কাৰণানান ভূষাসুদ্ৰ কাৰণানান ভূষাসুদ্ৰ কাৰণানান ভূষাসুদ্ৰ কাৰণানান ভূষাসুদ্ৰ কাৰণানান কৰে ক্ষাসুদ্ৰ কাৰণান কৰে ক্ষাসুদ্ৰ কাৰণাননান কৰে ক্ষাসুদ্ৰ কাৰণানান কৰে ক্ষাসুদ্ৰ কাৰণাননান কৰে ক্ষাসুদ্ৰ কাৰণাননান কৰে ক্ষাসুদ্ৰ কাৰণান্ন কৰে ক্ষাসুদ্ৰ কাৰণান্ন কৰে ক্ষাসুদ্ৰ কাৰণানান কৰে ক্ষাসুদ্ৰ কৰা ক্ষাস্ব ক	.১. কার্যক্রম	
জ্ঞাপুত্ৰ কাৰথানাৰ কাৰ্যক্ষম জ্ঞ্ঞাধিকাৰ ৬ সপ্তাহ চূড়ান্ত সময়সীমা মংশোধিত সময়সীমা অগ্রগতিৰ অবস্থা CVV1: 19-November-2019 No Detail Engineering Assessment reports are available to review design load and column stress. CVV2: 09-March-2020 No DEA report has been found on site during inspection. On 22-11-2020: Factory still not complete DEA. On 24.02.2021: Only submitted as-built drawing. DEA not submitted. 26.08.2021: Still not submitted the remaining drawing. 26-05-2022 (CCVV): Consultant was present at the time of audit confirmed that they would submit the drawing within 30-6-22. On 22-02-2023 No improvement from the last visit. On 82 Task Force (Dated at 11 December 2018) on structural DEA it was suggested that structural analysis & Vetted Load Plan need to be submitted & Drift	কাৰ্যক্ৰম	accordance with as built condition supported by Detail Engineering Assessment
ৰাশিকাৰ ৬ সপ্তাহ চূড়ান্ত সমস্যমীমা সংশোধিত সমস্যমীমা অঞ্চতিৰ অবস্থা CVV1: 19-November-2019 No Detail Engineering Assessment reports are available to review design load and column stress. CVV2: 09-March-2020 No DEA report has been found on site during inspection. On 22-11-2020: Factory still not complete DEA. On 24.02.2021: Only submitted as-built drawing. DEA not submitted. 26.08.2021: Still not submitted the remaining drawing. 26-05-2022 (CCVV): Consultant was present at the time of audit confirmed that they would submit the drawing within 30-6-22. On 22-02-2023 No improvement from the last visit. On 82 Task Force (Dated at 11 December 2018) on structural DEA it was suggested that structural analysis & Vetted Load Plan need to be submitted & Drift	1 ~	
মুখ্য তিন্দ্ৰ বিশ্ব বিশ	1	
সমস্যামা সংশাধিত সমস্যা অঞ্চতির অবস্থা CVV1: 19-November-2019 No Detail Engineering Assessment reports are available to review design load and column stress. CVV2: 09-March-2020 No DEA report has been found on site during inspection. On 22-11-2020: Factory still not complete DEA. On 24.02.2021: Only submitted as-built drawing. DEA not submitted. 26.08.2021: Still not submitted the remaining drawing. 26-05-2022 (CCVV): Consultant was present at the time of audit confirmed that they would submit the drawing within 30-6-22. On 22-02-2023 No improvement from the last visit. On 82 Task Force (Dated at 11 December 2018) on structural DEA it was suggested that structural analysis & Vetted Load Plan need to be submitted & Drift	অগ্রাধিকার	৬ সপ্তাহ
সমধ্যমিমা অপ্রগতির অবস্থা CVV1: 19-November-2019 No Detail Engineering Assessment reports are available to review design load and column stress. CVV2: 09-March-2020 No DEA report has been found on site during inspection. On 22-11-2020: Factory still not complete DEA. On 24.02.2021: Only submitted as-built drawing. DEA not submitted. 26.08.2021: Still not submitted the remaining drawing. 26-05-2022 (CCVV): Consultant was present at the time of audit confirmed that they would submit the drawing within 30-6-22. On 22-02-2023 No improvement from the last visit. On 82 Task Force (Dated at 11 December 2018) on structural DEA it was suggested that structural analysis & Vetted Load Plan need to be submitted & Drift	<u> </u>	_
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to review design load and column stress. CVV2: 09-March-2020 No DEA report has been found on site during inspection. On 22-11-2020: Factory still not complete DEA. On 24.02.2021: Only submitted as-built drawing. DEA not submitted. 26.08.2021: Still not submitted the remaining drawing. 26-05-2022 (CCVV): Consultant was present at the time of audit confirmed that they would submit the drawing within 30-6-22. On 22-02-2023 No improvement from the last visit. On 82 Task Force (Dated at 11 December 2018) on structural DEA it was suggested that structural analysis & Vetted Load Plan need to be submitted & Drift	1	শুৰু হৰ্মনি
(Dated at 3 February) revised DEA have been asked from factory but the factory found non-responsive.	মন্তব্য	to review design load and column stress. CVV2: 09–March–2020 No DEA report has been found on site during inspection. On 22–11–2020: Factory still not complete DEA. On 24.02.2021: Only submitted as–built drawing. DEA not submitted. 26.08.2021: Still not submitted the remaining drawing. 26–05–2022 (CCVV): Consultant was present at the time of audit confirmed that they would submit the drawing within 30–6–22. On 22–02–2023 No improvement from the last visit. On 82 Task Force (Dated at 11 December 2018) on structural DEA it was suggested that structural analysis & Vetted Load Plan need to be submitted & Drift & Sway check needed to be included in Structural DEA. On 169th Task Force (Dated at 3 February) revised DEA have been asked from factory but the factory
	সংশ্ৰক্তি	

৪. পর্ববেষ্ফণ

	अनिवर्शन		
প	পরিদর্শন Non Structural Crack (Minor crack as visual) পর্যবেষ্ণ্য		
ক	ग्रथ		
অ	াইটেম		
ক	<u> গ্র</u> টাগরি		
8	৪.১. কার্যক্রম		
H		Under guidance from a qualified engineer, address all areas of needed	
Ш	কাৰ্শক্ৰম	maintenance by correcting the identified issues.	
Ιt	সুপারিশের		
Ш	তুখ্যসূত্র		
╽╂	<u>৩ গণুব</u> কারখানার		
$ \ $	কাৰ্যক্ৰম		
╽╂	<u>শাসক্রশ</u> অগ্রাধিকার	7. 2/802	
╽╂		৩ পঙাং	
Ш	চুডান্ত সমস্যাদ্য	_	
╽╽	<u> </u>		
Ш	সংশোধিত	06-20-5055	
H	<u> </u>		
Ш	<mark>অগ্রগতির </mark> শুরু হয়নি		
H	<u>অবস্থা</u>		
	মন্তব্য	CVV1: 19-November-2019 Non structural cracks have been found at column wall joint and periphery wall in 3rd floor. CVV2: 09-March-2020 Non structural cracks have been found on previous marked location and in addition on east side interior brick wall of stair-2 landing in 4th floor and south side exterior part. On 22-11-2020: Factory still not taken any steps to solve this issue. On 24.02.2021: No action has been taken yet. 26.08.2021: Still not take any action regarding this issue. 26-05-2022 (CCVV): Verification is not possible on Basement, Ground, 1st and 2nd floor. Non structural cracks have been observed in previous marked locations and no action is taken regrading this issue. On 22-02-2023: Verification is not possible on Basement, Ground, 1st and 2nd floor. Non structural cracks have been observed in previous marked locations and no action is taken regrading this issue. Approved DEA was not available.	
	সংযুক্তি	মমূহ (8) × ×	

ধ. পর্যবেষ্ণণ

পরিদর্শন পর্ববেষ্কণ	Load Plan
ক্যাপ আইটেম ক্যাটাগরি	
17191111	

৫.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Under the guidance of a structural engineer prepare and post load plan at each elevated floor. Load consideration should be taken from design report.
সুপারিশের	
তথ্যসূত্র	
কার্খানার	
কাৰ্যক্ৰম	
<u>অগ্রাধিকার</u>	৬ সপ্তাহ
চুডান্ত	_
সমরসীমা	
সংশোধিত সমশ্রসীমা	○ ﴿ – ఏ
অগ্রগতির অবস্থা	শুৰু হৰ্বনি
মন্তব্য	CVV1: 19-November-2019 Load plan and load marking have not been found on site. CVV2: 09-March-2020 Load plan and load marking have not been found on site. On 22-11-2020: Factory still not prepare load plan. On 24.02.2021: No load plan submitted. 26.08.2021: Load plan still not submitted to DIFE. 26-05-2022 (CCVV): Load Plan is not prepared. 22-02-2023: Vetted Load plan have not been submitted to DIFE.

৬. পর্যবেষ্ণণ

পরিদর্শন পর্শবেষ্ফণ	Rack and water tank anchoring
ক্যাপ আইটেম ক্যাটাগরি	

৬.১. কাৰ্যক্ৰম

	Steps should be taken to adequately anchored and braced all non structural
কাৰ্শক্ৰম	elements to resist lateral force.
সুপারিশের তথ্যসূত্র	
কার্থানার কার্যক্রম	
<u>শ্র্থা</u> খিকার	৬ সপ্তাহ
হুডান্ড শমশ্রসীমা	_
ণংশোধিত নময়সীমা	o&-%o-3o-3
মগ্রগতির মবস্থা	শুৰু হৰ্মনি
নন্তব্য	CVV1: 19-November-2019 Water tank in 5th floor and racks in 3rd floor have been found unbraced. CVV2: 09-March-2020 Unbraced water tank in 5th floor & rack in 3rd floor have been observed during inspection. On 22-11-2020: Factory still not taken any steps to solve this issue. On 24.02.2021: No action has been taken yet. 26.08.2021: No action taken yet regarding this issue. 26-05-2022 (CCVV): No action taken yet regarding this issue. On 22-02-2023 No improvement from the last visit.