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



ক্যাপ পর্যবেষ্ষণের ত্তখ্য

"শ্রমজীবী মানু্বের অধিকার, বৈষ্দ্যাহীন বাংলাদেশের অঙ্গীকার"

কারখানার নাম	টি-ডিজাইন লি:	
ঠিকালা	Zirabo, Ashuila, Saver, Dhaka	
কারখানার কোড	DHK582	
কালাৰ কোড		
মৃল্যায়নের ধরণ: কাঠামোগত মূল্যায়ন		পর্যবেষ্ণ্ডণের তারিখ: ১২–০২–২০২৩

[คุณ)กิ(กิรี วิรีณ์: สาย(ตากิต คุณ)กรุก	11(140(9)) 191111: 24-04-4040
১. পর্যবেষ্ণণ	

পরিদর্শন পর্ববেষ্ষণ	Floor Load Plan
ক্যাপ আইটেম ক্যাটাগরি	

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 তথ্যসুত্র	
কার্থ্যানার কার্শক্রম	Floor load plan has been prepared and it is displayed .
অগ্রাধিকার	প্রযোজ্য লয়
চুডান্ড সমশ্রসীমা	_
সংশোধিত্ত সমশ্বসীমা	०१–०१–११४०
অগ্রগতির অবস্থা	চলমান
মন্তব্য সংব্যক্তি	22/09/2020: The factory management have re-submitted their design & drawing. along with DEA on 24/07/2019 to DIFE RCC. On 28/01/2020 an internal meeting held in RCC office in presence with consulting firm and factory personnel. Some reviews were told to submit RCC within 4 weeks, but the factory management didn't submit them yet. Now on the visiting date we've found that the factory management is renovating their factory building by making two sheds on the rooftop for prayer & dining. Now the factory management is instructed to submit previous reviews along with the new sheds (both on load plan and steel shed design & drawings) & the steel stair within 25/10/2020. 10.12.2020: Factory management Re-submitted their design & drawings with DEA dated on 24.07.2019, RCC held internal meeting have some review and correction. review design drawing has not re- submitted yet. factory management work on it. 22/08/2021:Factory management re- have submitted their load plan with structural analysis on 04/08/2021. 17/08/2022: DEA report including load plan must be resubmitted to DIFE for approval as soon as possible. 12/02/2023: DEA report including load plan must be resubmitted to DIFE for approval as soon as possible.
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পরিদর্শন পর্ববেষ্ষণ	Load intensity
ক্যাপ আইট্রেম	
আহডেন ক্যাটাগরি	

.১. কাৰ্শক্ৰম্	I
কাৰ্শক্ৰম	The consultants strongly recommended that intensity of loading in any location in the floors should not exceed 40 psf (2.0 kN/m2)
সুপারিশের তথ্যসুত্র	
কার্র্খানার কার্বজ্রম	
	প্রযোগ্য লয়
চুডান্ত সমর্যসীমা	_
সংশোধিত্ত সনশ্রসীমা	07-07-7940
অগ্রগতির অবস্থা	সংশোধিত্ত
মন্তব্য	22/09/2020: No overloading found on the visiting date that exceeds 40 psf (2.0 kN/m2) on 1st to top floors. Their bonded wear house and storage found on the ground floor. 10.12.2020: No over loading found in visit time. 22/08/2021: No over loading has been found on the date of inspection. 17/08/2022: No Over load was found during inspection date. 12/02/2023: No Over load was found during inspection date.
সংযুক্তি ।	지독교 (२)

৩. পর্যবেষ্ষণ

পরিদর্শন পর্ববেষ্ষণ	Distress in Primary Structural Element
ক্যাপ আইটেম ক্যাটাগরি	

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.
মুপারিশের তথ্যসুত্র	
কার্থ্যানার কার্শক্রম	
ম্গ্রাধিকার	অবিলম্বে
চুডান্ড সমশ্রসীমা	_
মংশোধিত্ত সমশ্রসীমা	07-07-7910
ম্য্রগতির মবস্থা	সংশোধিত্ত
নন্তব্য	22/09/2020: No distress in primary structural elements found on the visiting date. 10.12.2020: On visit time we did not found any distress in primary structure element. 22/08/2021: There was no major distress found in any structural primary elements on the date of inspection. 17/08/2022: No Distress in Primary Structural Element was found during inspection date. 12/02/2023: No Distress in Primary Structural Element was found during inspection date.

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পরিদর্শন পর্শবেষ্ষণ	Horizontal and Vertical Extension
ক্যাপ আইটেম ক্যাটাগরি	

কাৰ্শক্ৰম	No horizontal or vertical extension of the building shall be made without detail engineering assessment. (DEA)
মুপারিশের	
ুণাান(।ন তথ্যসুত্র	
চার্থানার	
<u> গর্শক্রম</u>	
গ্বগ্রাধিকার	অবিলম্বে
যুডান্ত নমর্যসীমা	-
নংশোধিত্ত নমরসীমা	o ? - o ? - ? 9 d o
মগ্রগতির মবস্থা	সংশোধিত্ত
	22/09/2020: The factory management is making two sheds on the rooftop for dining and prayer. This sheds should be included in DEA. Now the factory management is instructed to submit previous reviews along with the new sheds (both on load plan and steel shed design& drawings) & the steel stair within 25/10/2020. 10.12.2020: Extension found in roof floor prayer room which will be included in as build drawing. 22/08/2021:There was no horizontal or vertical extension found on the inspection date. 17/08/2022: No Horizontal and Vertical Extension was found during inspection date.
114	제독 (२) 비 (२) (२) <

পরিদর্শন পর্শবেষ্ষণ	As-built Drawings
ক্যাপ আইট্টেম ক্যাটাগরি	

.১. কাৰ্যক্ৰম	
কাৰ্শক্ৰম	During inspection, structural design drawing was not complete. Full set as built Architechtural and structural drawings of the different structural elements, foundation detais to be prepared during DEA 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	
ভথ্যসূত্র কারখানার কার্শক্রম	All drawings will be prepared by the Engineer. (part of DEA)
	প্রবোদ্যা নম্
চুডান্ত সমর্যসীমা	0 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
সংশোধিত্ত সমর্যসীমা	07-07-7940
অগ্রগতির অবস্থা	চলদান
মন্তব্য	22/09/2020: The factory management have re-submitted their design & drawings along with DEA on 24/07/2019 to DIFE RCC. On 28/01/2020 an internal meeting held in RCC office in presence with consulting firm and factory personnel. Some reviews were told to submit RCC within 4 weeks, but the factory management didn't submit them yet. Now on the visiting date we've found that the factory management is renovating their factory building by making two sheds on the rooftop for prayer & dining. Now the factory management is instructed to submit previous reviews along with the new sheds (both on load plan and steel shed design& drawings) & the steel stair within 25/10/2020. 10.12.2020: Factory management Re-submitted their design & drawings with DEA dated on 24.07.2019, RCC held internal meeting have some review and correction. review design drawing has not re- submitted yet. factory management work on it. 22/08/2021: Factory management re- have submitted their as-built Drawings with structural analysis on 04/08/2021. 17/08/2022: DEA report must be resubmitted to DIFE for approval as soon as possible. 12/02/2023: DEA report must be resubmitted to DIFE for approval as soon as possible.