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



"শ্রমজীবী মানু্ষ্রে অধিকার, বৈশ্বম্যহীন বাংলাদেশের অঙ্গীকার"

<u>ক্যাপ পর্ববেষ্ণলের তথ্য</u>

কারখানার নাম	ক্যাপিটাল ক্যাশনস লিঃ		
ঠিকালা	Dilan Complex (Building- 1702.	-02), Dhaka Road, Chandona Chawrasta	, Gazipur-
কারখানার কোড	GZP 063		
কালার কোড			
মুল্যায়নের ধরণ: অন্নি মু	न्।ास्न	পর্যবেষ্ণতের তারিখ:	<u> </u>

পরিদর্শন পর্ববেষ্ষণ	Location – Ground & 4th floor The exit doors in the egress route are shutter type door/ collapsible security gate and do not open in the direction of the travel only at ground floor & 4th floor, reaming floor exit doors are swing in the direction of travel.
ক্যাপ আইটেম ক্যাটাগরি	

কাৰ্শক্ৰম	Replace all existing exit doors on evacuation routes, exit doors with side hinged type door, which swing outward and in the direction of travel. Swinging of the door should not constrict the width of the corridor / passage below 0.9 meter.
সুপারিশের তথ্যসুত্র	
কার্থ্যানার কার্শক্রম	Initiative has been taken and the work is on progress
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ড সমশ্রসীমা	% 0 − % 0 − <i>5</i> 0 % Ø
সংশোধিত্ত সমর্যসীমা	2/@-08-202@
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	10-03-2020(CVV1): Collapsible security gates have been removed from both the exit of ground floor & 4th floor of the factory. $20-10-2020(CVV2)$: Factory has removed Collapsible security gates in the factory building, During the visit time. $04-01-2021(CVV3)$: Factory removed all collapsible gates by fire rated door from both ground and 4th floor during the visit. $13-04-2021(CVV4)$: Factory have removed all non comforting doors and installed fire doors. $19-08-2021(CVV-5)$: All the exit doors in the egress routes are fire rated. $03/08/2022$: All the exit doors in the egress routes are side hinged swing type and fire rated. $16/02/2023$: Completed.
X: Too	

পরিদর্শন পর্ববেষ্ষণ	Location – Ground & 4th floor Only ground floor & 4th floor egress doors are shutter type / collapsible security gate and there is chance that doors get locked due to any obstruction in opening/closing.
ক্যাপ আইট্টেম ক্যাটাগর্নি	Ĩ

১. কাৰ্শজ্ঞম	
কাৰ্শক্ৰম	Remove all locking device from all egress door. All exit doors should be open-able from the side they serve without the use of a key.
সুপারিশের তথ্যসূত্র	
<u>কাশক্রু</u> শ	Initiative has been taken and the work is on progress
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ত সমর্যসীমা	° 0 − ° 0 − ° 0 ? P
সংশোধিত সমর্যসীমা	20-08-5050
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	10-03-2020(CVV1): Collapsible security gates and roll down shutter door with locking feature have been removed from all the exits of ground floor & 4th floor. 20-10-2020(CVV2): Locking feature has removed from all the exits in the factory, During the visit time. 04-01-2021(CVV3): Factory has removed all locking feature during the visit. 13-04-2021(CVV4): Locking feature was found removed from all the exits in the factory, During the visit time. 19-08-2021 (CVV-5): They removed all the locking feature. 03/08/2022: No locking features are found during the visit. 16/02/2023: Completed.
지: 섹마 ···································	

পরিদর্শন পর্ববেষ্ষণ	Location - Stair - 01 & Stair - 02 Handrail is not provided at both staicases.
ক্যাপ আইটেম ক্যাটাগরি	

.১. কাৰ্শক্ৰু	1
কাৰ্শক্ৰম	Provide handrails on both side of each stairway with height of 0.9m measured from the nose of stair to the top of the handrail.
মুপারিশের তথ্যসুত্র	
কার্থ্যাঁনার কার্শক্রম	Initiative has been taken and the work is on progress
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ড সমশ্রসীমা	$2 \circ - 2 \circ - 5 \circ 2 \circ$
সংশোধিত্ত সমর্যসীমা	2@-08-202@
মগ্রগতির মবস্থা	সংশোধিত
মন্তব্য	10-03-2020 (CVV1): Both side handrails have been provided at stair -1 and stair-2 throughout all floors of the building. $20-10-2020$ (CVV2): Factory has provided both side handrail on stair, During the visit time. $04-01-2021$ (CVV3): Handrail on both side of the stair has provided during the visit. $13-04-2021$ (CVV4): Both side handrails have been provided at stair -1 and stair-2 throughout all floors of the building. $19-08-2021$ (CVV-5): Handrail was found on both side of the stair. $16/02/2023$: Completed.
সংবৃক্তি	제공 (8) 비해 (8
E A	

	Factory has 53000 liter underground water reservoir only for fire purpose which is
পর্শবেষ্ষণ	connected to hose for fire fighting.
ক্যাপ	
আইটেম	
ক্যাটাগরি	

কাৰ্শক্ৰম	Within 6 Weeks, Prepare plan and design to provide dedicated water storage tank
	for firefighting operation.
সুপারিশের তথ্যসুত্র	
কার্থানার কার্শক্রম	Initiative has been taken and they have complete this issue
অগ্রাশিকার	৬ সপ্তাহ
চুডান্ত সমর্যসীমা	-
সংশোধিত্ত সমর্যসীমা	20-08-2020 2
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	10–03–2020 (CVV3): Factory has already submitted the design & drawing for standard standpipe & hose system to DIFE for approval on 27– March- 2019. 20– 10–2020 (CVV2): Factory completed the drawing and submitted to the DIFE on 27– March- 2019 for approval. 04–01–2021 (CVV3): DIFE checked the design and drawing and give them a resubmission date but they didn't contact. 13–04– 2021 (CVV4): Factory have submitted the drawing and waiting approval. 19–08– 2021 (CVV4): Factory have submitted the drawing on 16–03–2021 and waiting for approval. 03/08/2022: Design drawing is still not approved from DIFE. 16/02/2023: Design drawing has been checked by DIFE and instructed to resubmit the drawing with all correction. But factory did not resubmit the drawing yet.

	Factory has 53000 liter underground water reservoir only for fire purpose which is connected to hose for fire fighting.
ক্যাপ আইট্রেম	
ক্যাটাগরি	

কাৰ্শক্ৰম	Within 6 Months, Provide dedicated storage tank for firefighting operation
সুপারিশের	
তথ্যসুত্র	
কার্থানার কার্যালয়	Initiative has been taken and they have complete this issue
কাৰ্শক্ৰম অগ্ৰাধিকাৰ	ন ন ন
<u></u>	
^{তু} তাভ সমর্যসীমা	
সংশোধিত্ত সমর্যসীমা	$\circ 2 - \circ 2 - 2 \circ 2 $
মগ্রগতির মবস্থা	চলমাল
মন্তব্য	10–03–2020 (CVV3): Dedicated underground water storage tank for fire fighting is found during visit. The design & drawing for standard standpipe & hose system is found. Testing & commissioning of the system yet not done from accredited third party or AHJ. 20–10–2020(CVV2): Factory has installed standard standpipe & hose system but design drawing not approved from DIFE and Testing & commissioning of the system yet not done from accredited third party. 04–01– 2021(CVV3): Standpipe and hose system is installed by the factory but design and drawing has not approved by DIFE. Testing and commissioning documents are not found during the visit. 13–04–2021(CVV4): Dedicated water storage is found with negative suction fire pump during the visit. 19–08–2021 (CVV–5): They installed the standpipe system but don't get approval from DIFE yet. 03/08/2022: Dedicated water storage tank is found in the factory but design drawing is not approved yet. 16/02/2023: Dedicated water storage tank is found in the factory but design drawing is not approved yet.
	সমূহ (२)