

## 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	লুমিং টেক্স লিঃ
ঠিকানা	16/1, New Jurain, Buriganga Setu Market, Shyampur, Dhaka
কারখানার কোড	DHK110
কালার কোড	

মুল্যায়নের ধরণ: অগ্নি মুল্যায়ন	পর্ববেষ্ফ(ণর তারিখ: 🕒
১. পর্যবেষ্কণ	

পরিদর্শন পর্শবেষ্কণ	Inadequate hoizontal separation Inadequate vertical separation
ক্যাপ আইটেম্	
ক্যাটাগরি	

১.১. কাৰ্যক্ৰম	্.১. কাৰ্যক্ৰম	
কাৰ্শক্ৰম	□ Provide design drawings to demonstrate how designated storage areas, assembly areas, offices and work areas should be separated with fire-rated walls and doors according to the Guideline occupancy separation will be achieved. □ Retrofitting of internal layout needed with appropriate drawings following guidelines. □ Mixed use buildings and Buildings housing RMGs, use some floors that fall under "Mixed Occupancy" (e.g. Storage, Office, Work areas, etc.). The designated storage areas, assembly areas, offices and work areas should be separated with fire-rated walls and doors according to the Guidelines. □ Different occupancy in different floors should be separated with fire-rated construction according to the Guidelines.	
সুপারিশের   তথ্যসূত্র		
কার্থানার কার্শক্রম		
অগ্রাধিকার	প্রযোগ্য লয়	
চুডান্ড সম্যুসীমা	_	
সংশোধিত সময়সীমা	0 8 - 0 3 - 3 20 0	
অগ্রগতির অবস্থা	চলমাল	
মন্ডব্য	17-8-2020 (CVV-01): No action has been taken yet to prepare Fire separation system drawing and submit to DIFE for approval. Factory has not taken any action to separate the mixed occupancy by fire rated construction and opening protection. On 04/11/2020: Factory has submitted fire protection/ separation construction design/drawing to DIFE,RCC at 24/03/2019 for review. Factory has missed re-submission deadline. Factory management is instructed to re-submit corrected design drawing within 04/12/2020. During the visit, UL listed fire resistive door was seen installed at boiler room, Accessories and bonded ware house, Dining area with magnetic door holders tied with FACP But unprotected opening was seen at bonded ware house. On 16/08/2021: Factory has already prepared Fire protection / separation construction design/drawing with correction. Factory management has been given the mail address of senior engineer, RCC (Fire safety) to submit corrected design/drawing via e-mail. During the visit, UL listed fire resistive door was seen installed at boiler room, Accessories and bonded ware house, Dining area with magnetic door holders tied with FACP and factory has already sealed unprotected opening at bonded ware house.	

পৰিদৰ্শন Protection against propagation of fire through voids in interior and exterior walls not প্ৰবেষ্ণন equivalent to the fire resistance rating of the wall. Same as above.
ক্যাপ
আইটেম
ক্যাটাগবি

#### ২.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Retrofitting drawing of internal layout needed as per guidelines.	
সুপারিশের		
ভখ্যসূত্র		
কার্থানার		
কাৰ্যক্ৰম		
অগ্রাধিকার	৬ সপ্তাহ	
চুডান্ত		
<b>प्रभागीमा</b>		
সংশোধিত	07-07-7940	
সমশ্রসীমা		
<u>অগ্রগতির</u>	সংশোধিত	
<u>অবস্থা</u>	11/(1111)	
মন্তব্য	17-8-2020 (CVV-01): Retrofitting drawing of internal layout is found during the visit On 04/11/2020: Factory management has provided As built drawing with machine layout & escape route approved from DIFE. On 16/08/2021: Corrected. Factory management has provided As built drawing with machine layout & escape route approved from DIFE.	

#### ৩. পর্ববেষ্ণণ

পৰিদৰ্শন ||Protection against propagation of fire through voids in interior and exterior walls not পৰ্যবেষ্ষণ equivalent to the fire resistance rating of the wall. || Same as above.

ক্যাপ
আইটেম

#### ৩.১. কার্যক্রম

ক্যাটাগরি

७.३. भार्रकन			
কাৰ্যক্ৰম	☐ Provide fire-rated separation to prevent smoke and fire propagation through staircases and grills on the interior walls.		
সুপারিশের তখ্যসূত্র			
কার্থানার কার্বক্রম			
অগ্রাধিকার	৬ মাস		
চুডান্ত সমশ্রসীমা			
সংশোধিত সময়সীমা	07-07-7940		
অগ্রগতির অবস্থা	চলমাল		
মন্তব্য	17-8-2020 (CVV-01): Fire door has installed in every floor. Thus, staircase is fire separated. On 04/11/2020: Factory has already installed UL listed fire doors in all exit with magnetic door holder tied to the fire alarm system. But south east side exit-1 fire doors did not close automatically when the fire alarm system was actuated. On 16/08/2021: Factory has already installed UL listed fire doors in all exit with magnetic door holder tied to the fire alarm system and doors were seen functional when the alarm system was actuated.		
	exit with magnetic door holder tied to the fire alarm system and doors were seen		

## 8. পর্যবেষ্ণ্ডণ পরিদর্শন | Doors do not swing in the direction of traffic. | Corridor and passageways width less পর্যবেষ্ণ্ডণ than minimum. ক্যাপ আইটেম ক্যাটাগরি

P/I0I위[시			
<u>. ১</u> . কাৰক্ৰ	১. কার্যক্রম		
কাৰ্যক্ৰম	Provide drawings to arrange adequate number of doorways at each floor as per the Guidelines and produce the plan for construction of these doorways. Doors on all escape routes to open in the direction of travel. Internal retrofitting needed to create safe passage, corridors and exits as per the guidelines. Keep corridors and passageways on escape routes free of any obstructions to ensure unobstructed path of travel along the aisles, corridors, and passageways to the exits. Relocate work benches, temporary storage in such a way that corridors, passageways and aisles are at least 1.0m wide on all excape routes.		
সুপারিশের তখ্যসূত্র			
কারখানার কার্বক্রম			
<u>অগ্রা</u> ধিকার	প্রযোগ্য নর		
চুডান্ত সময়সীমা	-		
সংশোধিত সময়সীমা	07-07-7940		
অগ্রগতির অবস্থা	চলমাল		
মন্তব্য	17-8-2020 (CVV-01): No action has been taken yet to prepare Fire separation system drawing and submit to DIFE for approval. I found out Exit Door width greater than minimum (0.9m). I couldn't find internal retrofitting to create safe passage, corridors and exits as per the guidelines. On 04/11/2020: Factory has submitted fire protection/ separation construction design/drawing to DIFE,RCC at 24/03/2019 for review. Factory has missed re-submission deadline. Factory management is instructed to re-submit corrected design drawing within 04/12/2020. Factory has already installed UL listed fire doors in all exit with magnetic door holder tied to the fire alarm system. But south east side exit-1 fire doors did not close automatically when the fire alarm system was actuated. During the visit, Aisles toward exit access are found obstructed by Columns, working benches & machine. On 16/08/2021: Factory has already prepared Fire protection / separation construction design/drawing with correction. Factory management has been given the mail address of senior engineer, RCC (Fire safety) to submit corrected design/drawing via e-mail. During the visit, aisles, corridors and passageways were seen obstruction free.		

#### ধ. পর্যবেষ্

1 1	Openings not protected by enclosures of required fire resistance rating. Same as
পর্শবেষ্ষণ	above.
ক্যাপ	
আইন্টেম	
<u>कर्णांज्ञेश्रति</u>	
[नगणानान	

#### ৫.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Ensure prevention of fire and smoke propagation through vertical shafts by providing fire rated enclosures around the openings along with scals in shafts and ducts at floor separations. Scal the shafts in the floors when it is not needed. Scal the shaft with non combustible materials at each floor.	
সুপারিশের তথ্যসূত্র		
কার্থানার কার্বক্রম		
<u>অগ্রা</u> ধিকার	প্রযোগ্য নয়	
চুডান্ড সময়সীমা	_	
সংশোধিত সময়সীমা	_	
অগ্রগতির অবস্থা	চলমান	
মন্তব্য	17-8-2020 (CVV-01):Factory has installed the fire rated door to ensure fire and smoke proof floor from the stairs. On 04/11/2020: Factory has already installed UL listed fire doors in all exit with magnetic door holder tied to the fire alarm system. But south east side exit-1 fire doors did not close automatically when the fire alarm system was actuated. During the visit, Dining area and Accessories & bonded ware house doors were kept open forcedly with brick & steel barrier. On 16/08/2021: Factory has already installed UL listed fire doors in all exit with magnetic door holder tied to the fire alarm system and doors were seen functional when the alarm system was actuated.	

পরিদর্শন পর্ববেষ্ফণ	Interior staircase not protected through smoke-proof enclosure. Open grills in walls between staircase and floor spaces. The ground floor exits not segregated. Stairways not continuous from roof to the final exit. Max number of steps in a single flight more than 15. Landing dimension less than stair width. Number of Handrails less than required. Stairway door not swing in the direction of flow. Exit access door not swing tin the direction of flow, No Auto door closer. Obstruction in stairway.
ক্যাপ আইটেম ক্যাটাগরি	

#### ৬.১. কাৰ্যক্ৰম Produce design drawings to demonstrate how stairways are to be made of adequate dimensions and appropriate specifications and to be converted into কাৰ্যক্ৰম smoke-proof enclosures equipped with Fire-rated side swinging doors opening in the direction of travel at each floor. সুপারিশের ভখ্যসূত্র কারখানার কাৰ্যক্ৰম **অগ্রাধিকার** প্রযোগ্য নয় চুডান্ত সংশোধিত 006-05-5500 সময়সীমা <u>অগ্রগতির</u> অবস্থা 17-8-2020 (CVV-01): No action has been taken yet to prepare Fire separation system drawing and submit to DIFE for approval. On 04/11/2020: Factory has submitted fire protection/ separation construction design/drawing to DIFE,RCC at 24/03/2019 for review. Factory has missed re-submission deadline. Factory মন্তব্য management is instructed to re-submit corrected design drawing within 04/12/2020. On 16/08/2021: Factory has already prepared Fire protection / separation construction design/drawing with correction. Factory management has been given the mail address of senior engineer, RCC (Fire safety) to submit corrected design/drawing via e-mail.

#### ৭.১. কাৰ্যক্ৰম ☐ Convert all interior stairways into smokeproof enclosures equipped with Firerated side swinging doors opening in the direction of travel at each floor. $\bot$ The ground floor exits should be segregated so as to ensure safe pathway for escape from the premises. I Provide continuous smoke-proof fire protected pathway along কাৰ্যক্ৰম all the stairways from roof to the final exit. Remove all collapsible security gates and roller shutters from all exit stairway access doors. Remove Sliding doors from all Final Exit. Remove sliding doors from all final Exits. Where sliding doors are provided at final exits, these shall not be relied on for means of exit. $\Box$ Remove obstructions from stairways. সুপারিশের ত্থ্যসূত্র কারখানার কাৰ্যক্ৰম **অগ্রাধিকার** প্রযোগ্য নয় চুড়ান্ত সময়সীমা সংশোধিত 006-05-5500 সময়সীমা অগ্রগতির অবস্থা 17-8-2020 (CVV-01): All staircases are protected from the production floors. Moreover, Both side handrail is provided in stair-1 and stair-2. On 04/11/2020: Factory has already installed fire rated wall & UL listed fire doors in all exit with magnetic door holder tied to the fire alarm system. But south east side exit-1 fire doors did not close automatically when the fire alarm system was actuated. Continuous smoke-proof fire protected pathway along all the stairways from roof মন্তবা to the final exit has been provided. No obstruction was seen at all three exterior stairways. On 16/08/2021: Factory has already installed fire rated wall & UL listed fire doors in all exit with magnetic door holder tied to the fire alarm system. All fire rated doors were seen functional when the alarm system was actuated. Continuous smoke-proof fire protected pathway along all the stairways from roof to the final exit has been provided. No obstruction was seen at all three exterior stairways.

পরিদর্শন পর্শবেষ্ষণ	No Fire Door No/Improperly illuminated exit sign Absence of proper separation using fire rated walls and doors Tortuous and obstructed travel path. Width of passageway less than required.
ক্যাপ আইটেম ক্যাটাগরি	

ন.১. কাৰ্যক্ৰম	
কাৰ্শক্ৰম	Provide easily identifiable escape routes, clear and free of obstruction. Provide clearly visible illuminated exit sign to indicate exit from storage area. Provide cover on naked light.
সুপারিশের তথ্যসূত্র	
কার্থানার কার্বক্রম	
অগ্রাধিকার	প্রব্যোগ্য নর
চুড়ান্ড সময়সীমা	
সংশোধিত সময়সীমা	o <i>⊱</i> −0 <i>5</i> − <i>5</i> ⊘00
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	17-8-2020 (CVV-01): Width of aisles at floor have been found greater than 0.9m. On 04/11/2020: Corrected. It is verified through QA Exit sign was seen installed on exit-1 and exit-2, Storage room, Dining area. No exit sign was seen at sample room. No light was seen at Bonded ware house. On 16/08/2021: Adequate number of illuminated exit sign has been installed on every exit. During the visit, Direction sign was available to indicate safe pathway toward exit. cover was seen on light (Location: bonded ware house)

পরিদর্শন	Clearance from ceiling less than 1/3rd of ceiling height. Naked lights in storage
পর্ববেষ্ণণ	Others same as above
ক্যাপ	
<u>আইটেম</u>	
ক্যাটাগরি	

#### ৯.১. কাৰ্শক্ৰম

কাৰ্যক্ৰম	Provide fire doors as approved by the Guidelines Provide fire-rated solid walls from floor to ceiling to ensure fire separation of the storage area from others or maintaining proper storage size and distance between stored items as per the Guideline
সুপারিশের ভখ্যসূত্র	
কার্খানার	
কাৰ্যক্ৰম	
<u>অগ্রাধিকার</u>	প্রব্যোগ্য নর
চুড়ান্ত সমশ্বসীমা	
সংশোধিত সময়সীমা	0 % - 0 % - % % 0 0
অগ্রগতির অবস্থা	চলমান
মন্তব্য	17-8-2020 (cvv-01): Storage area is not separated from the production area of working floor by fire rated opening protection and construction. Storage arrangement is not as per guideline. On 04/11/2020: Factory has already installed UL listed fire door with magnetic door holder tied to the fire alarm system at storage area. During the visit, door was kept open forcedly with steel barrier. unprotected opening was seen at Accessories store & bonded ware house. On 16/08/2021: Factory has already installed UL listed fire door with magnetic door holder tied to the fire alarm system at storage area.

	Clearance from ceiling less than 1/3rd of ceiling height. Naked lights in storage
পর্ববেষ্কণ	Others same as above
ক্যাপ	
ক্যাপ আইটেম্	
ক্যাটাগরি	

০.১. কাৰ্যজ	ম
কাৰ্যক্ৰম	Rearrange storage items to ensure proper clearance from ceiling.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্বক্রম	
অগ্রাধিকার	প্রযোগ্য নয়
চুডান্ড সময়সীমা	_
সংশোধিত সময়সীমা	08-09-2022
অগ্রগতির অবস্থা	সংশোধিত
	17-8-2020 (CVV-01): One-third clearance from ceiling is not found at storage area. On 04/11/2020: Arrangement of storage is not maintain properly as per standard. One third clearance from ceiling to top the stack is not maintained in Accessories store & bonded ware house. On 16/08/2021: Combustible material clearance one third from ceiling height was found during inspection.

পরিদর্শন	Means of exit not signposted Directional signs missing No Bangla signs for stairs
পর্ববেষ্ণণ	Means of Escape lack Emergency lighting.
ক্যাপ	
আইটেম	
ক্যাটাগরি	

#### ১১.১. কাৰ্যক্ৰম

3.3. YI 1499	
কাৰ্যক্ৰম	Provide English and Bangla Exit instructions where necessary. Post directional signs at appropriate locations Provide new Emergency lighting system that meets the specified emergency lighting requirements of the guidelines.
সুপারিশের তথ্যসূত্র	
কার্থানার কার্থজম	
অগ্রাধিকার	প্রযোগ্য নর
চুডান্ত সময়সীমা	_
সংশোধিত সমশ্রসীমা	08-07-7900
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	17-8-2020 (CVV-01): I could not find English and Bangla Exit instructions a where necessary and post directional signs at appropriate locations. On 04/11/2020: Corrected. It is verified through QA Exit sign was seen installed on exit-1 and exit-2, Storage room, Dining area. No exit sign was seen at sample room. Direction sign was available to indicate safe pathway toward exit. On 16/08/2021: Emergency lighting system has been installed at floor. Battery was seen as emergency backup power for emergency lighting system, exit & directional sign.

#### ১২. পর্ববেষ্ফণ

পরিদর্শন 🛮 🖰 S	Same as above.
ক্যাপ আইটেম ক্যাটাগরি	
১২.১. কার্যক্র	ম
কাৰ্শক্ৰম	Provide English and Bangla Exit instructions where necessary. Post directional signs at appropriate locations Provide new Emergency lighting system that meets the specified emergency lighting requirements of the guidelines.
সুপারিশের ভখ্যসূত্র	
কার্থানার কার্যক্রম	
অগ্রাধিকার   চুডান্ড	প্রযোগ্য নয়
সম্প্রসীমা	
সংশোধিত সময়সীমা	08-08-2800
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	17-8-2020 (CVV-01): I found out new emergency lighting systems that meets the specified emergency lighting requirements of the guidelines On 04/11/2020: Emergency lighting system has been installed at floor. No emergency lights have been provided on aisle between cutting and sewing. Battery was seen as emergency backup power for emergency lighting system, exit & directional sign. On 16/08/2021: Emergency lighting system has been installed at floor. Battery was seen as emergency backup power for emergency lighting system, exit & directional sign.

১৩. পর্ববেষ্ফণ		
পরিদর্শন পর্শবেষ্কণ Non-standard Command Station		
ক্যাপ আইটেম ক্যাটাগবি		
১৩.১. কাৰ্যক্ৰম		
কাৰ্শক্ৰম Equip Command Station with all facilities required to meet the Guidelines rquirements.		
সুপারিশের তখ্যসূত্র		
কার্থানার কার্যক্রম		
<b>অগ্রাধিকার</b> প্রযোগ্য লয়		
চুড়ান্ত   সম্বসীমা		
সংশো <del>ধিত</del> সমরসীমা <sup>০১–০১–১৯৭০</sup>		
অগ্রগতির অবস্থা		
<mark>মন্তব্য  </mark> 1900-01-17 00:00:00		

# ১৪. পর্যবেক্ষণ পরিদর্শন □ Non–standard Cylinder color □ Validation certificate not monitored reqularly. □ Same পর্যবেক্ষণ as above ক্যাপ আইটেম ক্যাটাগবি

<u>3.১. কার্যত্র</u>	<b>≥</b>
কাৰ্শক্ৰম	Provide fire extinguishers that meet the requirements of the guidelines. Ensure regular monitoring and maintenance of extinguishers, including inspection and expiry/re-service labels.
সুপারিশের তথ্যসূত্র	
কারখানার কার্যক্রম	
<u>অগ্রা</u> ধিকার	প্রবোজ্য নয়
চুডান্ত সময়সীমা	
সংশোধিত সময়সীমা	o <i>⊱</i> −0 <i>5</i> −2 <i>5</i> 00
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	17-8-2020 (CVV-01): Sufficient numbers of portable extinguishers are installed in each floor of the factory. These extinguishers are monitored regularly. On 04/11/2020: Fire extinguishers with monthly checklist are found adequate in the factory. Easy accessibility to fire extinguishers is ensured at floors. On 16/08/2021: Fire extinguishers with monthly checklist are found adequate in the factory. Easy accessibility to fire extinguishers is ensured at floors.

#### ১৫. পর্ববেষ্ফণ

পরিদর্শন পর্শবেষ্ষণ	$oxed{\mathbb{I}}$ No fire rated composite door at the boiler entrance. $oxed{\mathbb{I}}$ No smoke detector
ক্যাপ আইটেম ক্যাটাগরি	

১৫.১. কাৰ্যজন	
কাৰ্যক্ৰম	Produce design drawings to demonstrate the incorporation of fire rated enclosure from floor to ceiling and an approved fire rated self-closing swing door for the boiler room.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্শক্রম	
অগ্রাধিকার	প্রবোজ্য নর
চুডান্ত সময়সীমা	-
সংশোধিত সমশ্রসীমা	o ⋈ − o ⅓ − ⅓ ∅ o o
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	17-8-2020 (CVV-01): No action has been taken yet to prepare Fire separation system drawing and submit to DIFE for approval On 04/11/2020: Factory has submitted fire protection/ separation construction design/drawing with boiler room to DIFE,RCC at 24/03/2019 for review. Factory has missed re-submission deadline. Factory management is instructed to re-submit corrected design drawing within 04/12/2020. On 16/08/2021: Factory has already prepared Fire protection / separation construction design/drawing with correction. Factory management has been given the mail address of senior engineer, RCC (Fire safety) to submit corrected design/drawing via e-mail.

পরিদর্শন পর্ববেষ্ডণ	No fire rated composite door at the boiler entrance. No smoke detector
ক্যাপ আইটেম ক্যাটাগরি	

#### ১৬.১. কাৰ্যক্ৰম Provide fire rated enclosure from floor to ceiling and an approved fire rated কাৰ্যক্ৰম selfclosing swing door for the Generator room [Install appropriate detectors. সুপারিশের ভথ্যসূত্র <u>কার</u>খানার কাৰ্যক্ৰম **অগ্রাধিকার** প্রযোগ্য নয় চুডান্ড সময়সীমা সংশোধিত 06-05-5500 সময়সীমা অগ্রগতির চলমান অবস্থা 17-8-2020 (CVV-01): I do not find out Generator room. On 04/11/2020: Factory has already installed UL listed fire rated door and fire rated protective construction মন্তব্য in the boiler room with centralized detection system. On 16/08/2021: Factory has already installed UL listed fire rated door and fire rated protective construction in the boiler room with centralized detection system.

পরিদর্শন পর্শবেষ্ফণ	Non-standard fire alarm system 🛘 No detectors
ক্যাপ আইটেম ক্যাটাগরি	Ť
17101 11 1	9

### ১৭.১. কাৰ্যক্ৰম

-	5 1. 00 - 11 (Hz.)				
	কাৰ্শক্ৰম	Provide design drawings for the fire detection and alarm system in accordance with the Guideline requirements and hazard situation, (with appropriate specifications and drawings) showing how they will be implemented along with implementation plan.			
- 1	সুপারিশের তথ্যসূত্র				
ŀ	কার্থানার কার্বক্রম				
г		প্রব্যোগ্য নর			
	চুডান্ত সমশ্রসীমা	_			
	সংশোধিত সমশ্বসীমা	0 % - 0 % - % % 0 0			
- 1	অগ্রগতির অবস্থা	চলমান			
	<b>ম</b> ন্তব্য	17-8-2020 (CVV-01): Design drawing of fire Detection and alarm system is found during the visit and ACCORD approved by this drawing on 31-10-2016. On 04/11/2020: Factory has submitted fire detection system design/drawing to DIFE,RCC at 24/03/2019 for review. Factory has missed re-submission deadline. Factory management is instructed to re-submit corrected design drawing within 04/12/2020. On 16/08/2021: Factory has already prepared fire detection system design/drawing with correction. Factory management has been given the mail address of senior engineer, RCC (Fire safety) to submit corrected design/drawing via e-mail.			

পরিদর্শন পর্ববেষ্ড	Non-standard fire alarm system 🛘 No detectors
ক্যাপ আইটেম ক্যাটাগরি	i i

১৮.১. কাৰ্যক্ৰম			
কাৰ্যক্ৰম	Install the fire detection and alarm systems in accordance with the Guideline requirements and hazard situation (based on appropriate specifications and drawings).		
সুপারিশের তখ্যসূত্র			
কার্থানার কার্বক্রম			
অগ্রাধিকার	প্রবোগ্য নর		
চুডান্ত সময়সীমা			
সংশোধিত সময়সীমা	08-07-7900		
অগ্রগতির অবস্থা	চলমাল		
মন্তব্য	17–8–2020 (cvv–01):During the visit, centralized and automatic fire detection & alarm system is installed at all occupied floors. Testing and commissioning is done by ACCORD On 04/11/2020: Factory has already installed Addressable detection and alarm system with the Guideline requirements and hazard situation (based on appropriate specifications and drawings). Factory is instructed to apply for T&C to DIFE,RCC after Design drawing approval. On 16/08/2021: Factory has already installed Addressable detection and alarm system with the Guideline requirements and hazard situation (based on appropriate specifications and drawings). Factory is instructed to apply for T&C to DIFE,RCC after Design drawing approval.		