

মুল্যারনের ধরণ: অগ্নি মুল্যারন

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

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

পর্যবেষ্ফণের তারিখ:

ক্যাপ পর্ববেষ্ফণের তথ্য

কারখানার নাম	সৈক্ত নিট্ওয়্বার
ঠিকানা	Kotalarbag, Fatullah, Narayanganj
কারখানার কোড	NRY253
কালার কোড	

১. পর্ববেষ্ফণ	
পরিদর্শন পর্ববেষ্কণ	onductivity and record of fire drill
ক্যাপ আইটেম ক্যাটাগরি	
১.১. কাৰ্শক্ৰ	1
কাৰ্যক্ৰম	Factory needs to conduct fire drill quarterly (4 times a year) under the fire safety plan. A record of such drills shall be kept in writing for at least 3 years for the inspection of fire brigade whenever called for.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্যক্রম	It will be conducted by factory as per the guideline.
	প্রবোজ্য নয়
চুডান্ড সমশ্রসীমা	<i>S</i> € − 0 <i>S</i> − <i>S</i> 0 <i>S</i> 0
সংশোধিত সময়সীমা	07-07-7940
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	24–09–2020 (CVV–1): Fire drill has been conducted 2 times in this year (09/03/2020 and 07/06/2020). Records are also available in the factory. As discussed with factory concern persons, rest of the fire drill will be conducted within this quarter. 24–09–2020 (CVV–1): Fire drill has been conducted 2 times in this year (09/03/2020 and 07/06/2020). Records are also available in the factory. As discussed with factory concern persons, rest of the fire drill will be conducted within this quarter. 14–12–2020 (CVV–2): Fire drill has been conducted 2 times in this year (09/03/2020 and 07/06/2020). Records are also available in the factory. As discussed with factory concern persons, rest of the fire drill will be conducted within this quarter. 24–09–2020 (CVV–1): Fire drill has been conducted 2 times in this year (09/03/2020 and 07/06/2020). Records are also available in the factory. As discussed with factory concern persons, rest of the fire drill will be conducted within this quarter. Observation from visit date 31–03–2021 (CVV–03): They are conducting fire drill regularly and recording it properly. Observation from visit date on 11–08–2021: During the factory inspection has been found fire drill document.

২. পর্ববেষ্ণণ	
পরিদর্শন	1
শান্ত্ৰণ Testing and record of fire–fighting equipment	
ক্যাপ	ĺ
আইটেম	
ক্যাভাগাৰ	l

২.১. কার্যক্রম	
কাৰ্শক্ৰম	Factory need to have proper testing plan & record of fire safety equipment.
সুপারিশের	
ভিখ্যসূত্র কারখানার কার্যক্রম	It will be conducted by factory as per the guideline.
<u>অগ্রা</u> খিকার	প্রব্যোগ্য নর
চুডান্ড সময়সীমা	02-20-2056
সংশোধিত সময়সীমা	07-07-7940
অগ্রগতির অবস্থা	সংশোধিত
ম্ন্তব্য	24-09-2020 (CVV-1): Testing documents and records of fire-fighting equipment are not found. Only inspection tags are found hanging with fire-fighting equipment. 14-12-2020 (CVV-2): Testing documents and records of fire-fighting equipment are not found. Only inspection tags are found hanging with fire-fighting equipment. Observation from visit date 31-03-2021 (CVV-03): Same as before Observation from visit date on 11-08-2021: The factory has been provided testing and record of fire-fighting equipment by the inspection.

পরিদর্শন পর্ববেষ্ষ্যন Minimum and total width of marked aisles	
<u>ক্যাপ্</u>	
পাহ(৬ ম ক্যাটাগরি	

কাৰ্যক্ৰম	Factory needs to have marked aisles in all working floor according to 0.9m for one side seat and 1.0m for both side seat.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্বক্রম	It will be conducted by factory as per the guideline.
<u>অগ্রা</u> খিকার	প্র্যোগ্য নয়
চূডান্ড সময়সীমা	<i>5.</i> €−05−50 <i>5.</i> ⊌
সংশোধিত সময়সীমা	07-07-7940
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	24–09–2020 (CVV–1): Aisles marking have been found. Few of those are found faded on 1st and 2nd floor during the visit. Also the aisles are found obstructed with combustibles. $14-12-2020$ (CVV–2): Aisles marking have been found. Few of those are found faded on 1st and 2nd floor during the visit. Also the aisles are found obstructed with combustibles. Observation from visit date $31-03-2021$ (CVV–03): Same as before Observation from the visit on $11.08.21$: Aisles marking have been found properly.

পরিদর্শন পর্ববেষ্ডণ	Sealing status of penetration and openings in rated walls and slab
ক্যাপ আইটেম ক্যাটাগরি	

কাৰ্যক্ৰম	Propagation of fire, smoke, gas or fume through the opening of fire resistive floors and walls need to be restricted by sealing such opening with an approved material which needs to have a minimum 2 hours fire resistance rating of the walls.
সুপারিশের তথ্যসূত্র	
কার্থানার কার্বক্রম	It will be conducted by factory as per the guideline.
<u>অগ্রা</u> ধিকার	প্রব্যেজ্য নয়
চুডান্ড সময়সীমা	0 2 - 3 0 - 2 0 3 8
সংশোধিত সময়সীমা	07-07-7940
অগ্রগতির অবস্থা	শুৰু হ্ৰানি
মন্তব্য	24-09-2020 (CVV-1): Non-rated slabs are found in 3 storied-steel building which are not protected with fire resistive materials to protect from propagation of fire, smoke, gas or fume. 14-12-2020 (CVV-2): Non-rated slabs are found in 3 storied-steel building which are not protected with fire resistive materials to protect from propagation of fire, smoke, gas or fume. Observation from visit date 31-03-2021 (CVV-03): Same as before Observation from the visit on 11.08.21: The slabs have been found non-rated in 3 storied-steel buildings which are not fire protected.

পরিদর্শন পর্শবেষ্ফণ	Visibility and uniformity of exit signs
ক্যাপ আইটেম ক্যাটাগরি	

কাৰ্শক্ৰম	All required means of exit or exit access in buildings or areas requiring more than one exit shall be signposted. The signs shall be clearly visible at all times, where necessary supplemented by directional signs.
সুপারিশের তখ্যসূত্র	
কার্খানার কার্বক্রম	It will be conducted by factory as per the guideline.
<u>অগ্রা</u> ধিকার	প্রব্যোগ্য নর
চূডান্ত সময়সীমা	<i>5.</i> €−05−50 <i>5.</i> €
সংশোধিত সময়সীমা	07-07-7940
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	24-09-2020 (CVV-1): Exit signs have been installed at each means of exit. Illumination level is found inadequate in few of these exit signs. Directional signs are found inadequate during the visit. 14-12-2020 (CVV-2): Exit signs have been installed at each means of exit. Illumination level is found inadequate in few of these exit signs. Directional signs are found inadequate during the visit. Observation from visit date 31-03-2021 (CVV-03): Same as before Observation from the visit on 11.08.21: Exit signs have been found properly and adequately.

পরিদর্শন পর্শবেষ্ <u>ষ</u> ণ	Availability of ¢As Built Drawing¢ with machine layout & escape route
ক্যাপ	
অ।খডেশ ক্যাটাগরি	

৬.১. কাৰ্যক্ৰম Factory needs to prepare as built drawing with floor machine layout showing কাৰ্যক্ৰম means of escape with proper dimension. সুপারিশের ভথ্যসূত্র কাৰখানাৰ One consultant has been already appointed to carry out the work, They will কাৰ্যক্ৰম complete the work as per guideline. **অগ্রাধিকার** ৬ সপ্তাহ চুডান্ড 95-09-2056 সমশ্রসীমা সংশোধিত \$6-0₽-5055 সমশ্বসীমা অগ্রগতির সংশোধিত অবস্থা 24-09-2020 (CVV-1): As built drawing with machine layout and escape route is found during the visit. 14–12–2020 (CVV-2): As built drawing with machine layout and escape route is found during the visit. Observation from visit date 31-মন্তব্য 03-2021 (CVV-03): Same as before Observation from the visit on 11.08.21: Asbuilt drawings with machine layout and the escape route has been found during the visit.

C	নি. পর্ববেক্ষণ
	পরিদর্শন
	পর্যবেষ্ট্রণ Validity and full area coverage of fire license
	ক্যাপ্
	আই্টেস্
	ক্যাভাগাৰ

רוריטונין	
ı.১. কাৰ্ <u>থ</u> ক্ৰম	
কাৰ্যক্ৰম	Factory need to have a valid fire license with full coverage area.
সুপারিশের	
<u>ভখ্যসূত্র</u>	
কার্থানার কার্যক্রম	Completed by factory
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ড সমর্মীমা	07-07-7940
সংশোধিত সময়সীমা	%€-0B-3033
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	24-09-2020 (CVV-1): Valid fire license (till 30 June, 2021) with full coverage area is found during the visit. 14-12-2020 (CVV-2): Valid fire license (till 30 June, 2021) with full coverage area is found during the visit. Observation from visit date 31-03-2021 (CVV-03): Same as before Observation from the visit on 11.08.21: Valid fire license has been during the visit.

৮. পর্ববেষ্	পূৰ্ব
পরিদর্শন	L
পর্ববেষ্ণ	Type of exit doors
ক্যাপ	
অ৷হ(৬৸ ক্যাট্রাগরি	à di
[[[[]]	<u>'</u>

য়াটাগরি	
.১. কাৰ্যক্ৰম	T
কাৰ্শক্ৰম	All the exit doors need to be replaced by side swinging steel door so that unlockable doors can be opened easily in the direction of evacuation without the use of a key.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্বক্রম	It will be done by factory as per the guideline.
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ত সময়সীমা	©°-°\$-5°}\$
সংশোধিত সময়সীমা	?&-0₽-5055
অগ্রগতির অবস্থা	শুৰু হৰ্মনি
মন্তব্য	24-09-2020 (CVV-1): Most of the exits from ground to 2nd floor are found without any doors. Sliding type steel gates with locking devices are found in both of the final exits at ground floor. $14-12-2020$ (CVV-2): Most of the exits from ground to 2nd floor are found without any doors. Sliding type steel gates with locking devices are found in both of the final exits at ground floor. Observation from visit date $31-03-2021$ (CVV-03): Same as before Observation from the visit on $11.08.21$: Collapsible, Sliding-type steel gates with the looking device have been found in the factory.

পরিদর্শন পর্শবেষ্ফণ	Handrail on both sides of stairways
ক্যাপ আইটেম ক্যাটাগরি	

יים. זיו וייםי	
কাৰ্যক্ৰম	Factory needs to provide handrail on both sides of all the stairways.
সুপারিশের	ractory needs to provide numeral on some sides of all the stall ways.
ভ্খ্যসূত্র	
কার্খানার কার্যক্রম	It will be done by factory as per the guideline.
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ত সমশ্রসীমা	07-07-7940
সংশোধিত সময়সীমা	%€-0B-3033
অগ্রগতির অবস্থা	চলমান
মন্তব্য	24–09–2020 (CVV–1): Both sides handrails are provided with steel stairs in 3 storied steel building. But only one side handrail is found with RCC stairs in 3 storied RCC building from ground to 2nd floor and the height of handrail is found 0.787m. 14–12–2020 (CVV–2): Both sides handrails are provided with steel stairs in 3 storied steel building. But only one side handrail is found with RCC stairs in 3 storied RCC building from ground to 2nd floor and the height of handrail is found 0.787m. Observation from visit date 31–03–2021 (CVV–03): Same as before Observation from the visit on 11.08.21: Both sides handrails have been provided few staircases.

১০. পর্ববেষ্ফণ

পরিদর্শন পর্শবেষ্ডণ	Adequacy of illuminated emergency light in floors and escape routes
ক্যাপ আইটেম	
ক্যাটাগরি	

০.১. কাৰ্যজ্ঞ	
কাৰ্যক্ৰম	Factory needs to be installed with adequate illuminated emergency lighting in floors, exits & stairs. (Escape route).
সুপারিশের তখ্যসূত্র	
কারখানার কার্বক্রম	It will be done by factory as per the guideline.
<u>অগ্রা</u> ধিকার	৬ সপ্তাহ
চুডান্ত সম্যামীমা	©°-°\$-₹°\$\$
সংশোধিত সময়সীমা	\$&-0₽-5055
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	24-09-2020 (CVV-1): Emergency lights are found inadequate in floors, exits, stairs at ground and 1st floor. Emergency lights are not provided at 2nd floor. 14-12-2020 (CVV-2): Emergency lights are found inadequate in floors, exits, stairs at ground and 1st floor. Emergency lights are not provided at 2nd floor. Observation from visit date 31-03-2021 (CVV-03): Same as before Observation from the visit on 11.08.21: Emergency lights have been are found inadequate.

পরিদর্শন	Emergency backup power for critical fire safety system (signage, fire alarm &
পর্ববেষ্ণণ	detection system, emergency lighting, AFD and Alarm systems etc.)
ক্যাপ	
আইটেম	
ক্যাটাগরি	

ं क्रांट	7
১.১. কাৰ্যক্ৰ	<u>^</u>
কাৰ্শক্ৰম	Emergency back-up power needs to be connected for critical fire safety system and not less than 30 minutes in case of failure of power supply.
সুপারিশের তখ্যসূত্র	
কার্য্থানার কার্যক্রম	It will be done by factory as per the guideline.
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ড সমশ্বসীমা	Ø0−0 ₺−२0 \$ ₺
সংশোধিত সময়সীমা	%€-0₽-5055
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	24–09–2020 (CVV–1): IPS is being used for backup power of critical fire safety system like exit signs and emergency lighting but no documents are found to verify the adequacy of that IPS. Centralized automatic fire detection and alarm systems are not installed in the factory. 14–12–2020 (CVV–2): IPS is being used for backup power of critical fire safety system like exit signs and emergency lighting but no documents are found to verify the adequacy of that IPS. Centralized automatic fire detection and alarm systems are not installed in the factory. Observation from visit date 31–03–2021 (CVV–03): Same as before Observation from the visit on 11.08.21: IPS system has been found only for the used exit signs, not for detection systems and fire alarms.

১২. পর্ববেষ্ফণ

পরিদর্শন পর্ববেষ্ফণ	Availability of fire department pre-plan
ক্যাপ আইটেম ক্যাটাগরি	

२.১. কার্যক্ <u>র</u>	
কাষক্রম	Fire department pre-plan needs to be developed.
সুপারিশের ভখ্যসূত্র	
কার্য্থানার কার্যক্রম	It will be done by factory as per the guideline.
অগ্রাধিকার	৬ মাস
চুডান্ড সময়সীমা	₹₽-°₹-₹°\$&
সংশোধিত সময়সীমা	08-07-505@
অগ্রগতির অবস্থা	শুৰু হ্ৰানি
মন্তব্য	24-09-2020 (CVV-1): Fire department pre-plan is not available. 14-12-2020 (CVV-2): Fire department pre-plan is not available. Observation from visit date 31-03-2021 (CVV-03): Same as before Observation from the visit on 11.08.21: The fire department pre-plan has not been found during the inspection.

পরিদর্শন পর্শবেষ্কণ	separation of final exit routes
ক্যাপ আইটেয়	
ক্যা টা গরি	

Final exit route-1 need to be fire protected (4 hours rated construction with 2

hours rated door). Final exit route-2 needs to be protected (4 hours rated

construction with 2 hours rated door) for boiler.

১৩.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম

সুপারিশের	
ভ্খ্যসূত্র কার্খানার	It will be done by factory as per the guideline.
কার্শক্রম অগ্রাধিকার	
ভূজানকান চূড়ান্ত	
সময়সীমা	©○-○७-२० <u>%</u> ৬
সংশোধিত সময়সীমা	08-07-505@
অগ্রগতির অবস্থা	শুৰু হ্যনি
মন্তব্য	"24–09–2020 (CVV-1): Final exit route–1 is not separated by fire rated construction and opening protective from adjacent production area, generator room, sub–station and gas meter room. Final exit route–2 is not separated by fire rated construction and opening protective from adjacent production area. Boiler room is found far from final exit route–2. 14–12–2020 (CVV-2): Final exit route–1 is not separated by fire rated construction and opening protective from adjacent production area, generator room, sub–station and gas meter room. Final exit route–2 is not separated by fire rated construction and opening protective from adjacent production area. Boiler room is found far from final exit route–2. Observation from visit date 31–03–2021 (CVV-03): Same as before Observation from the visit on 11.08.21: Final exit route–1 and Final exit route–2 have not been fire protected.

পরিদর্শন পর্ববেষ্ণণ	Fire separation of boiler, generator, sub-station and chemical room
ক্যাপ আইটেয়	
ক্যাটাগরি ক্যাটাগরি	

১৪.১. কাৰ্যক্ৰম Boiler, compressor, sub-station needs to be from final exit-1 and 2 and by 4 hour কাৰ্যক্ৰম fire rated enclosure and 2 hour rated door/opening also having a direct access from outside. সুপারিশের <u>তখ্যসূত্র</u> কাৰখানাৰ It will be done by factory as per the guideline. কাৰ্শক্ৰম **অগ্রাধিকার** ৬ মাস চড়ান্ত 90-06-2056 **म**भग्रमीभा সংশোধিত 08-01-2029 সময়সীমা <u>অগ্রগতির</u> শুরু হয়নি অবস্থা 24-09-2020 (CVV-1): Boiler room is not separated by fire rated construction and opening protective from adjacent production area. Also the gas line (piping from gas meter room to boiler room) is found inside the production area which is not fire protected. Generator room is not separated by fire rated construction and opening protective from adjacent production area and final exit route-1. Substation room is not separated by fire rated construction and opening protective from adjacent production area and final exit route-1. Chemical room is not separated by fire rated construction and opening protective from adjacent production area at ground floor and mezzanine floor. Location: Ground floor and Mezzanine floor. 14–12–2020 (CVV-2): Boiler room is not separated by fire rated মন্তব্য construction and opening protective from adjacent production area. Also the gas line (piping from gas meter room to boiler room) is found inside the production area which is not fire protected. Generator room is not separated by fire rated construction and opening protective from adjacent production area and final exit route-1. Sub-station room is not separated by fire rated construction and opening protective from adjacent production area and final exit route-1. Chemical room is not separated by fire rated construction and opening protective from adjacent production area at ground floor and mezzanine floor. Location: Ground floor and Mezzanine floor. Observation from visit date 31-03-2021 (CVV-03): Same as before Observation from the visit on 11.08.21: Fire separation has not been found of the boiler, generator, sub-station, and chemical room.

পরিদর্শন পর্শবেষ্ফণ	Adequacy of centralized fire detection system
ক্যাপ আইটেম ক্যাটাগরি	

	,
কাৰ্শক্ৰম	Factory need to install centralized and automatic fire detection & alarm system on all occupied floors, including other tenanted floors of the building as per NTPA Guideline.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্যক্রম	It will be done by factory as per the guideline.
<u>অগ্রা</u> ধিকার	৬ মাস
চুডান্ড সমশ্বসীমা	©0-0 <u>\</u> 0-₹0 <u>\</u> \0
সংশোধিত সমশ্রসীমা	08-0%-2020
অগ্রগতির অবস্থা	শুৰু হ্ৰাণি
মন্তব্য	24-09-2020 (CVV-1): Centralized automatic fire detection and alarm systems is not available in the factory. Only few single station manual fire alarm system has been found which is not as per standard. 14-12-2020 (CVV-2): Centralized automatic fire detection and alarm systems is not available in the factory. Only few single station manual fire alarm system has been found which is not as per standard. Observation from visit date 31-03-2021 (CVV-03): Same as before Observation from the visit on 11.08.21: Centralized automatic fire detection and alarm systems with call points and contorl panel have not been available in the factory.

পরিদর্শন পর্শবেষ্ড	Installation of fire alarm system and call point
ক্যাপ	
শাহ(७भ ক্যাটাগরি	r

কাৰ্যক্ৰম	The factory need to install manually operated electrical fire alarm system and automatic fire alarm system with single or multiple call boxes on all occupied floors, including other tenanted floors of the building.
সুপারিশের তথ্যসূত্র	
কার্থানার কার্যক্রম	It will be done by factory as per the guideline.
<u>অগ্রা</u> ধিকার	৬ মাস
চুডান্ত সময়সীমা	©0-0 <u>0</u> -₹0 <u>\$</u> ⊌
সংশোধিত সময়সীমা	08-0%-205@
অগ্রগতির অবস্থা	শুৰু হ্ৰ্যনি
মন্তব্য	24-09-2020 (CVV-1): Centralized automatic fire detection and alarm systems is not available in the factory. Only few single station manual fire alarm system has been found which is not as per standard. $14-12-2020$ (CVV-2): Centralized automatic fire detection and alarm systems is not available in the factory. Only few single station manual fire alarm system has been found which is not as per standard. Observation from visit date $31-03-2021$ (CVV-03): Same as before Observation from the visit on $11.08.21$: Centralized automatic fire detection and alarm systems with call points have not been available in the factory.

১৭. পর্ববেষ্কণ

পরিদর্শন পর্ববেষ্ডণ	Availability of control panel for automatic fire detection and alarm system
ক্যাপ আইটেম্	
ক্যাটাগরি	

১৭.১. কাৰ্যক্ৰম	
কাৰ্শক্ৰম	Factory needs to install control panel for centralized automatic smoke detection & fire alarm system according to NTPA Guideline.
সুপারিশের তথ্যসূত্র	
কার্থানার কার্বক্রম	It will be done by factory as per the guideline.
অগ্রাধিকার	৬ মাস
চুডান্ড সময়সীমা	© ○ - ○ ७ - २ ○ \$ ७
সংশোধিত সময়সীমা	08-0%-2059
অগ্রগতির অবস্থা	শুৰু হ্ৰাণি
মন্তব্য	24-09-2020 (CVV-1): Control panel for automatic fire detection and alarm system is not available. 14-12-2020 (CVV-2): Control panel for automatic fire detection and alarm system is not available. Observation from visit date 31-03-2021 (CVV-03): Same as before Observation from the visit on 11.08.21: Centralized automatic fire detection and alarm systems with call points and contor panel have not been available in the factory.

পরিদর্শন পর্ববেষ্ডণ	Availability of standpipe system
ক্যাপ আইটেম ক্যাটাগরি	

কাৰ্যক্ৰম	Factory needs to install proper standpipe system with having at least 75 mm dia or riser.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্বক্রম	It will be done by factory as per the guideline.
<u>অগ্রাখিকার</u>	্ড মাস
চূডান্ত সময়সীমা	©0-00-205⊌
সংশোধিত সময়সীমা	08-0%-2020
অগ্রগতির অবস্থা	শুৰু হৰ্মনি
মন্ত ব্য	24–09–2020 (CVV–1): Standpipe and hose system is not installed in the factory. Only 25 mm diameter plastic hose reels and 40 mm diameter hose pipes are founduring the visit which are not as per standard. 14–12–2020 (CVV–2): Standpipe and hose system is not installed in the factory. Only 25 mm diameter plastic hose reels and 40 mm diameter hose pipes are found during the visit which are not as per standard. Observation from visit date 31–03–2021 (CVV–03): Same as before Observation from the visit on 11.08.21: The hydrant system with dedicated fire pump, standpipe, and hose system has not been installed yet.

পরিদর্শন পর্ববেষ্ <u>ষ</u> ণ	Adequate number of hoses
ক্যাপ আইটেম ক্যাটাগরি	

কাৰ্যক্ৰম	Install 1 riser per 1000 m2 of floor area & Install adequate number of hose in floor area and the minimum hose diameter is 38 mm, or 1.5" preferably fabric hose with variable nozzle to be used in both of the stairways covering the floor area.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্বক্রম	It will be done by factory as per the guideline.
<u>অগ্রা</u> খিকার	৬ মাস
চুডান্ড সমশ্রসীমা	©0-00-₹0\$&
সংশোধিত সময়সীমা	08-0%-2020
অগ্রগতির অবস্থা	শুৰু হ্ৰাণি
মন্তব্য	24-09-2020 (CVV-1): Standpipe and hose system is not installed in the factory. Only 25 mm diameter plastic hose reels and 40 mm diameter hose pipes are found during the visit which are not as per standard. 14-12-2020 (CVV-2): Standpipe and hose system is not installed in the factory. Only 25 mm diameter plastic hose reels and 40 mm diameter hose pipes are found during the visit which are not as per standard. Observation from visit date 31-03-2021 (CVV-03): Same as before Observation from the visit on 11.08.21: The hydrant system with dedicated fire pump, standpipe, and hose system has not been installed yet.

পরিদর্শন পর্শবেষ্ <u>ড</u> ণ	Maximum throw of hose pressure at the highest point
ক্যাপ্	
আহটেন ক্যাইনের	
ক্যালানার	

Factory need to ensure the minimum pressure for standpipes supplying a 50mm or larger hose shall be at least 300 Kpa. For standpipe supplying first aid hose

২০.১. কাৰ্যক্ৰম

	(38mm nominal) may have a minimum pressure of 200 Kpa.
সুপারিশের তথ্যসূত্র	
কার্থানার কার্যক্রম	It will be done by factory as per the guideline.
<u>অগ্রা</u> খিকার	৬ ঘাস
চুডান্ড সমশ্বসীমা	©0−0 <u>0</u> −₹0 <u>\$</u> ⊌
সংশোধিত সময়সীমা	08-0%-2020
অগ্রগতির অবস্থা	শুৰু হ্ৰানি
মন্তব্য	24–09–2020 (CVV–1): Standpipe and hose system is not installed in the factory. Only 25 mm diameter plastic hose reels and 40 mm diameter hose pipes are found during the visit which are not as per standard. Maximum throw of hose is found only 5 feet on 2nd floor by existing hose pipe during the visit. 14–12–2020 (CVV–2): Standpipe and hose system is not installed in the factory. Only 25 mm diameter plastic hose reels and 40 mm diameter hose pipes are found during the visit which are not as per standard. Maximum throw of hose is found only 5 feet on 2nd floor by existing hose pipe during the visit. Observation from visit date 31–03–2021 (CVV–03): Same as before Observation from the visit on 11.08.21: The hydrant system with dedicated fire pump, standpipe, and hose system has not been installed yet.

২১. পর্ববেষ্কণ

পরিদর্শন পর্শবেষ্কণ	Availability of Siamese connection for fire department
ক্যাপ আইটেম ক্যাটাগরি	

২১.১. কাৰ্যক্ৰম Factory needs to be installed with Siamese connection for to the standpipe system কাৰ্যক্ৰম located outside the building and accessible to the fire department connection সুপারিশের ভখ্যসূত্ৰ কারখানার It will be done by factory as per the guideline. কাৰ্যক্ৰম **অগ্রাধিকার** ৬ মাস চডান্ড 90-06-2016 *मे*भेश्रमीमा সংশোধিত 08-05-2020 সময়সীমা অগ্রগতির চলমান অবস্থা 24-09-2020 (CVV-1): Standpipe and hose system is not installed in the factory. A non-standard Siamese connection for fire department is found at main gate during the visit. 14-12-2020 (CVV-2): Standpipe and hose system is not installed in the factory. A non-standard Siamese connection for fire department is found at মন্তব্য main gate during the visit. Observation from visit date 31-03-2021 (CVV-03): Standpipe and hose system is not installed in the factory. A non-standard Siamese connection for fire department is found at main gate during the visit. Observation from the visit on 11.08.21: Non-standard Siamese connection for the fire

department has been found at the main gate during the visit.

পরিদর্শন পর্শবেষ্কণ	Availability of dedicated fire pump with sufficient capacity and backup power
ক্যাপ আইটেম	
ক্যাটাগরি	

ং২.১. কার্বজন	
কাৰ্শক্ৰম	Factory needs to have dedicated fire pump with backup power system & sufficient capacity for achieve required pressure in the remote place of the factory.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্যক্রম	It will be done by factory as per the guideline.
অগ্রাধিকার	৬ মাস
চুডান্ড সমশ্বসীমা	©0-0 b-20 b
সংশোধিত সমশ্বসীমা	08-0%-2029
অগ্রগতির অবস্থা	শুৰু হ্ৰ্যনি
ম ন্ডব্য	24–09–2020 (CVV–1): Dedicated fire pump with sufficient capacity and backup power is not available in the factory. Only a centrifugal pump is found for existing standpipe and hose system. 14–12–2020 (CVV–2): Dedicated fire pump with sufficient capacity and backup power is not available in the factory. Only a centrifugal pump is found for existing standpipe and hose system. Observation from visit date 31–03–2021 (CVV–03): Same as before Observation from the visi on 11.08.21: The hydrant system with dedicated fire pump, standpipe, and hose system has not been installed yet.

পরিদর্শন পর্ববেষ্কণ	Water capacity for fire-fighting
ক্যাপ আইটেম ক্যাটাগরি	

	Factory need to have sufficient water storage capacity to get adequate pressure to feed fire-fighting equipment and at least 1900 ′ 75 = 142500 liters water storage tank.
সুপারিশের তথ্যসূত্র	
কাশক্রম	it will be done by factory as per the guideline.
অগ্রাধিকার	৬ মাস
চুডান্ত সময়সীমা	@o-ob-?o\$b
সংশোধিত সময়সীমা	08-0%-2020
অগ্রগতির অবস্থা	শুৰু হ্যানি
	24–09–2020 (CVV–1): An underground water tank (Capacity 50,000 liter) is available in the factory for all purpose. Standpipe and hose system is not installed in the factory. $14-12-2020$ (CVV–2): An underground water tank (Capacity 50,000 liter) is available in the factory for all purpose. Standpipe and hose system is not installed in the factory. Observation from visit date $31-03-2021$ (CVV–03): Same as before Observation from the visit on $11.08.21$: Insufficient Water capacity for fire–fighting has been found.