

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

"শ্রমজীবী মানুষের অধিকার, বৈৰম্যাহীন বাংলাদেশের অঙ্গীকার"

ক্যাপ পর্ববেষ্ফণের তখ্য

কারখানার নাম	ফোর এইচ ডাইং এন্ড প্রিন্টিং লিঃ
ঠিকানা	Arakan Road, Word No: 06, Kalarpool Chapra, Patia, Chattogram
কারখানার কোড	CHT072
কালার কোড	

মূল্যার্নের ধরণ: অন্নি মূল্যার্ন	পর্ববেষ্ফণের তারিখ:	२ १ -० १ -२०२२
১. পর্যবেষ্ণণ		

Location-1st to 5th floor of B & C Building, Dyeing Shed & Printing Shed The maximum travel distance from any location of the floor to the nearest emergency exit was 76 m. পর্শবেষ্ফণ 60 m, 51 meter at 1st to 5th floor of B & C Building, Dyeing Shed & Printing Shed respectively, which was not fulfilled the requirement of RMG guideline.

ক্যাপ আই(টম ক্যাটাগরি

১.১. কাৰ্যক্ৰম

Within 6 Weeks, Prepare proper plan and design for one or more exit with stair in a way not to exceed the maximum travel distance (45 meter) of building B &C, & one or more exit for shed to meet the minimum travelway. or If the factory design কাৰ্যক্ৰম to equip with an automated fire alarm, portable fire-fighting system and appropriate standpipe and hose system through the entire building the length of travel should not be exceed 60 meter. সুপারিশের <u>—</u> কারখানার We have completed this issue. কাৰ্যক্ৰম

অগ্রাধিকার ৬ সপ্তাহ

চডান্ড

ভখ্যসূত্র

সংশোধিত 29-02-2022 সমশ্রসীমা

অগ্রগতির অবস্থা

মন্তব্য

চলমান

The factory design to equip with an automated fire alarm, portable fire-fighting system and appropriate standpipe and hose system through the entire building and the length of travel was below 60 meter and factory will submitted the document to DIFE for approval and it is under review.17/08/2020 :Approval has not been given yet . 02-11-2020:Approval has not been given yet .On 17.01.2021: Factory submitted fire design drrawing on dated 11.09.2019 at dife. They got correction of design drawing from taskforce but consultancy firm doesnt submitted yet. "25-05-22 (CCVV): The factory has submitted Fire Hydrant System, Detection system and Separation drawing on 11.09,2019 to DIFE for approval. During visit, no drawing found to verify travel distance."

সংশুক্তিসমূহ (১)



Location-1st to 5th floor of B & C Building, Dyeing Shed & Printing Shed The maximum পরিদর্শন travel distance from any location of the floor to the nearest emergency exit was 76 m, পর্যবেষ্ক্রণ 60 m, 51 meter at 1st to 5th floor of B & C Building, Dyeing Shed & Printing Shed respectively, which was not fulfilled the requirement of RMG guideline.

ক্যাপ আইটেম ক্যাটাগরি

২.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Within 6 Months, Implement the plan and design for one or more exit with staircase in building B & C and Implement one or more exit in sheds. or Implement automated fire alarm, portable fire-fighting system and appropriate standpipe and hose system through the entire building.
সুপারিশের তথ্যসূত্র	
কার্থানার কার্বক্রম	We have completed this issue.
<u>অগ্রা</u> ধিকার	৬ মাস
চুডান্ত সময়সীমা	_
সংশোধিত সময়সীমা	\$\text{\partial} \text{\partial} \parti
অগ্রগতির অবস্থা	সংশোধিত
ম্ভব্য	Implemented automated fire alarm, portable fire–fighting system and appropriate standpipe and hose system through the entire building.17/08/2020 :They installed automated fire alarm, portable fire–fighting system and appropriate standpipe and hose system through the entire building but till now design drawing is reviewing at taskforce. 02–11–2020:They installed automated fire alarm, portable fire–fighting system and appropriate standpipe and hose system through the entire building but till now design drawing is reviewing at taskforce.On 17.01.2021:Fire detection system & hydrent system installation is ongoing without design approval of dife. "25–05–22 (CCVV): The factory has submitted Fire Hydrant System, Detection system and Separation drawing on 11.09,2019 to DIFE for approval. During visit, no drawing found to verify travel distance."

সংযুক্তিসমূহ (১)



পরিদর্শন
পর্ববেষ্ষণ

Location–All exit doors at egress route (Building and Shed) All exit doors were provided with steel sliding, collapsible security gate & wooden type doors installed at egress route and do not open in the direction of the travel.

ক্যাপ আইটেম ক্যাটাগরি

৩.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Replace all existing exit doors on evacuation routes at building and sheds, 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 তখ্যসূত্র	
কার্থানার কার্যক্রম	We have completed this issue.
<u>অগ্রা</u> ধিকার	৬ সপ্তাহ
চুডান্ড সমশ্রসীমা	_
সংশোধিত সময়সীমা	29-02-2022
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	Factory provided outward sewing door at egress route in all exit way.On 17-02-20: they replaces all existing exit door.17-08-20: They installed fire door.02-11-2020:They installed fire door.On 17.01.2021: fire door was provided in all building exit but shed door is sliding door which is risky & not applicable. 25-05-22 (CCVV): During visit, all the doors have been found side swinging outward opening including shed's door but no design drawing found regarding this matter to verify.

সংযুক্তিসমূহ (১)



Location-All exit doors at egress route All floors exit doors were provided with steel পৰিদৰ্শন sliding, collapsible security gate & wooden type doors installed with locking arrangement at egress route and there was a chance that doors get locked due to any obstruction in opening/closing.
ক্যাপ আইটেম ক্যাটাগৰি

৪.১. কাৰ্যক্ৰম

	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 তখ্যসূত্র	
কার্য্থানার কার্যক্রম	We have completed this issue.
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ড সময়সীমা	_
সংশোধিত সময়সীমা	२१-०৯-२०२२
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	Factory provided outward sewing door at egress route in all exit way and without locking device.On 17-02-20: They remove all locking device from all egress door17-08-20: All locking devices hav been removed. 02-11-2020: All locking devices hav been removed.On 17.01.2021: fire door was provided in all building exit but shed door is sliding door which is risky & not applicable. 25-05-22 (CCVV): During visit, all the doors have been found side swinging outward opening including shed's door but no design drawing found regarding this matter to verify.

সংখুক্তিসমূহ (২)





পরিদর্শন পর্ববেষ্ক্রণ	Location – All Stairways of 6 storey Building No door, collapsible security gate, wooden & glass type doors were found at the staircase of the factory building, which were not self-closing type at evacuation route, so stairs required fire rated self-closing doors. At the audit date, few of the fire door was purchased already and within 2–3 months factory will implemented fire door at the staircase.
ক্যাপ আইটেম ক্যাটাগরি	

কাৰ্যক্ৰম	Doors in stair should be outward opening, side-swing, self closing, non-lockable 1.5 hours fire rated doors and 2 hour fire rated wall in all stair way to enclose at 6
	storied building B & C.
সুপারিশের	
<u>ভখ্যসূত্র</u>	
কার্খানার	We have completed this issue.
<u>কাৰ্যক্ৰম</u>	<u> </u>
<u>অগ্রাধিকার</u>	৬ সপ্তাহ
চুডান্ড	_
সমর্সীমা	
সংশোধিত	39-09-3033
সময়সীমা	
অগ্রগতির	সংশোধিত
<u>অবস্থা</u>	
	1.5 hours fire rated doors and 2 hour fire rated wall was provided at all stair way o
<u>মন্তব্য</u>	building B & C.17-08-20: The Stair way is protected by fire door and 2 hour fire
	rated wall. 02–11–2020: The Stair way is protected by fire door and 2 hour fire
	rated wallOn 17.01.2021:Fire door has been installed in all rcc building.

পরিদর্শন পর্শবেষ্কণ	Location–1st to 5th floor of B & C building At 1st to 5th floor of B & C building, large storage area was found without fire separation adjacent to the knitting section and the stair.
ক্যাপ আইটেম ক্যাটাগরি	

৬.১. কার্যক্রম	
কাৰ্যক্ৰম	Within 6 Weeks, Prepare proper plan and design for 2 hrs fire rated barrier with 1.5 hrs fire rated door for storage area at B & C building, 1st to 5th floor.
সুপারিশের তথ্যসূত্র	
কার্থানার কার্বক্রম	We have not taken any action but agreed to complete the issue within the given timeline.
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ত সময়সীমা	07-07-7940
সংশোধিত সময়সীমা	₹ 9 −0 <i>∞</i> −₹0₹₹
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	Previous timeline: NA, during CAP explanation (CAPO1) factory claimed completed Final Timeline: 23/08/2017 Not taken any action regarding this issue but factory agreed to complete the issue within timeline.On 17-02-20: The factory submitted design and drawing at DIFE. 02-11-2020: Design and Drawing has been submitted but not approved yet.On 17.01.2021:Factory submitted fire design drrawing on dated 11.09.2019 at dife.They got correction of design drawing from taskforce but consultancy firm doesnt submitted yet. "25-05-22 (CCVV): The factory has submitted Fire Hydrant System, Detection system and Separation drawing on 11.09,2019 to DIFE for approval."



পরিদর্শন Location–1st to 5th floor of B & C building At 1st to 5th floor of B & C building, large storage area was found without fire separation adjacent to the knitting section and the stair.

ক্যাপ আইটেম ক্যাটাগরি

৭.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Within 6 Months, Provide 2 hrs fire rated barrier with 1.5 hrs fire rated door for storage area of mentioned location.
সুপারিশের তখ্যসুত্র	
কার্থানার কার্বক্রম	We have completed this issue.
অগ্রাধিকার	৬ মাস
চুডান্ত সমশ্বসীমা	_
সংশোধিত সময়সীমা	%%-0<-₹0₹®
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	Provided 2 hrs fire rated barrier with 1.5 hrs fire rated door for storage area of mentioned location. On 17–02–20: They provided fire rated barrier with 1.5 hrs fire rated door but their design drawing still didn't get approval from DIFE. 02–11–2020:They provided fire rated barrier with 1.5 hrs fire rated door but their design drawing still didn't get approval from DIFE.On 17.01.2021:Factory submitted fire design drawing on dated 11.09.2019 at dife.They got correction of design drawing from taskforce but consultancy firm doesnt submitted yet.Fire door & fire rated barrier has been given in storage area. "25–05–22 (CCVV): At 1st to 5th floor of B & C building, there have some large storage area without fire separation adjacent to the knitting section and some area found free from storage during visit."

সংখুক্তিসমূহ (৪)







পর্যারক্তর । পর্যারক্তর	Location–Chemical Store at Industrial Shed–4 Chemical store was located at Industrial shed–4 adjacent to maintenance section & leftover storage without fire rated construction.
ক্যাপ আইটেম ক্যাটাগরি	

৮.১. কাৰ্যক্ৰম

কাৰ্শক্ৰম	Within 6 Weeks, Prepare proper plan and design for 4 hours fire rated barriers with 2 hours fire rated door at chemical store, which located at the adjacent to maintenance section & leftover storage at Industrial shed-4.
সুপারিশের	
ভখ্যসূত্র	
	We have not taken any action but agreed to complete the issue within the given
কাৰ্যক্ৰম	timeline.
অগ্রাধিকার	৬ সম্ভাহ
চুডান্ড সমশ্বসীমা	07-07-7940
সংশোধিত সমশ্রসীমা	29-02-2022
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	Previous timeline: NA, during CAP explanation (CAPO1) factory claimed completed Final Timeline: 23/08/2017 Not taken any action regarding this issue but factory agreed to complete the issue within timeline.17-08-20: design and Drawing has been submitted but not approved yet. 02-11-2020: Design and Drawing has been submitted but not approved yet. 25-05-22 (CCVV): The factory has submitted Fire Hydrant System, Detection system and Separation drawing on 11.09,2019 to DIFE for approval.

সংযুক্তিসমূহ (১)



পরিদর্শন Location-Chemical Store at Industrial Shed-4 Chemical store was located at Industrial shed-4 adjacent to maintenance section & leftover storage without fire rated construction.

ক্যাপ আইটেম ক্যাটাগরি

৯.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Within 6 months, Provide 4 hours fire rated barriers with 2 hours fire rated door at chemical store, which located at the adjacent to maintenance section & leftover storage.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্যক্রম	We have not taken any action but agreed to complete the issue within the given timeline.
<u>অগ্রা</u> ধিকার	৬ মাস
চুডান্ড সমশ্সীমা	07-07-7940
সংশোধিত সমশ্রসীমা	\$\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	Previous timeline: NA, during CAP explanation (CAPO1) factory claimed completed Final Timeline: 23/11/2017 Not taken any action regarding this issue but factory agreed to complete the issue within timeline.On 17–02–20: They provided fire rated barrier with 2 hrs fire rated door but their design drawing still didn't get approval from DIFE.17/08/2020: They provided fire rated barrier with 2 hrs fire rated door but their design drawing still didn't get approval from DIFE. 02–11–2020:They provided fire rated barrier with 2 hrs fire rated door but their design drawing still didn't get approval from DIFE.On 17.01.2021:Factory submitted fire design drrawing on dated 11.09.2019 at dife.They got correction of design drawing from taskforce but consultancy firm doesnt submitted yet.Fire door & fire rated barrier has been given in storage area. 25–05–22 (CCVV): Chemical store is now located at ground floor of building–1 and found properly fire separated from the others occupancy. But no design drawing found regarding this matter to verify.

সংযুক্তিসমূহ (৩)







পরিদর্শন
পর্ববেষ্ণণ

Location–Ground floor of B & C building & ground floor of dyeing & printing shed Emergency lighting was provided but not sufficient at all evacuation pathways of working floors.

ক্যাপ আইটেম ক্যাটাগরি

১০.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	The egress paths should be illuminated with emergency lighting with power back–up supply & illumination should be a minimum of 10 lux for all corridors & exit doors. Aisles should be provided with a minimum 2 lux.
সুপারিশের তখ্যসূত্র	
1 1	We have not taken any action but agreed to complete the issue within the given timeline.
<u>অগ্রা</u> খিকার	৬ সপ্তাহ
চুডান্ড সমর্মীমা	07-07-7940
সংশোধিত সমরসীমা	29-08-2022
অগ্রগতির অবস্থা	সংশোধিত
মন্ত ব্য	Previous timeline: NA, during CAP explanation (CAPO1) factory claimed completed Final Timeline: 23/08/2017 Not taken any action regarding this issue but factory agreed to complete the issue within timeline.On 17-02-20: They provide emergency lighting with emergency power back up . 02-11-2020: They provide emergency lighting with emergency power back up . On 17.01.2021:emergency lighting with emergency power back up has been given modarately but all ailse isnt coverup. 25-05-22 (CCVV): Emergency lighting has been provided but not sufficient at all evacuation pathways of working floors.

সংযুক্তিসমূহ (৩)







The factory has not implemented automatic detection system, only stand alone type smoke detector system implemented. Smoke alarm activation sound only a local alarm and doesn't provide automatic fire alarm notification of occupants. At the time of audit, factory has confirmed automatic detection and alarm system drawing and will implemented automatic detection and alarm system within 2–3 months.

ক্যাপ
আইটেম
ক্যাটাগনি

১১.১. কাৰ্যক্ৰম Within 6 weeks, Produce design and plan for automatic detection system with কাৰ্যক্ৰম automatic fire alarm at all floor of building and sheds. সুপারিশের ভখ্যসূত্র <u>কারখানার</u> We have completed this issue. কাৰ্যক্ৰম **অগ্রাধিকার** ৬ সপ্তাহ চুড়ান্ত সময়সীমা সংশোধিত 29-02-2022 সময়সীমা অগ্রগতির চলমান অবস্থা Produced design and plan for automatic detection system with automatic fire alarm at all floor of building and sheds and factory will submitted the document to DIFE and it is under review.17-08-20: design and Drawing has been submitted but not approved yet. 02-11-2020: Design and Drawing has been submitted but not মন্তব্য approved yet.On 17.01.2021:Factory submitted fire design drrawing on dated 11.09.2019 at dife. They got correction of design drawing from taskforce but consultancy firm doesnt submitted yet. 25-05-22 (CCVV): The factory has submitted Fire Hydrant System, Detection system and Separation drawing on 11.09,2019 to DIFE for approval.



পরিদর্শন

The factory has not implemented automatic detection system, only stand alone type smoke detector system implemented. Smoke alarm activation sound only a local alarm শাৰ্থশাৰ and doesn't provide automatic fire alarm notification of occupants. At the time of audit, factory has confirmed automatic detection and alarm system drawing and will implemented automatic detection and alarm system within 2-3 months.

ক্যাপ আইটেম ক্যাটাগরি

১২.১. কার্যক্রম

কাৰ্যক্ৰম	Within 6 months, Install automatic detection system with automatic fire alarm at all floors of buildings and sheds.	
সুপারিশের তখ্যসূত্র		
কার্থানার কার্যক্রম	we have completed this issue.	
<u>অগ্রা</u> ধিকার	৬ মাস	
চুডান্ড সময়সীমা		
সংশোধিত সময়সীমা	<i>\$\partial - \gamma - \gamma \gamma \gamma</i>	
অগ্রগতির অবস্থা	সংশোধিত	
মন্তব্য	Installed automatic detection system with automatic fire alarm at all floors of buildings and sheds. But their design drawing still didn't get approval from DIFE.17/08/20:same as before. 02-11-2020: Installed automatic detection system with automatic fire alarm at all floors of buildings and sheds. But their design drawing still didn't get approval from DIFE.On 17.01.2021: Fire detection system has been installed in all rcc building but all shed isnt coverup for fire detection system as well as their design drawing not approved yet. 25-05-22 (CCVV): Automatic detection and alarm system installation process is on-going at all floors of buildings and sheds. Final T & C is yet not done.	





Location-All Floor of B & C Building & All Shed The quantities of detector was not adequate at all floor of B & C building & all shed of the factory. At the audit date, factory confirmed automatic detection and alarm systemdrawing and will implemented automatic detection and alarm system within 2-3 months.

ক্যাপ
আইটেম
ক্যাটাগরি

১৩.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Provide adequate nos. of automatic smoke detectors with alarm system to cover the entire factory buildings and sheds.	
সুপারিশের তখ্যসূত্র		
কার্থানার কার্শক্রম	We have completed this issue.	
অগ্রাধিকার	ৰ ৬ সপ্তাহ	
চুড়ান্ড সমশ্রসীমা	-	
সংশোধিত সমশ্রসীমা	\text{\delta} - \delta - \delta - \delta \d	
অগ্রগতির অবস্থা	সংশোধিত	
মন্তব্য	Provided adequate nos. of automatic smoke detectors with alarm system to cover the entire factory buildings and sheds. 02–11–2020:Provided adequate nos. of automatic smoke detectors with alarm system to cover the entire factory buildings and sheds. On 17.01.2021: Fire detection system has been installed in all rcc building but all shed isnt coverup for fire detection system as well as their design drawing not approved yet. 25–05–22 (CCVV): Automatic detection and alarm system installation process is on–going at all floors of buildings and sheds.	

সংयুक्তिসমূহ (२)





পরিদর্শন পর্ববেষ্কণ	No dedicated fire pump or hydrant system was available for fire fighting. At the audit date, factory confirmed hydrant system drawing and will implemented hydrant system within 2–3 months.
ক্যাপ আইটেম ক্যাটাগরি	

28.2. ⊅ 7⊴⊅≎	28.2.	কাৰ্যক্ৰম
---------------------	-------	-----------

কাৰ্যক্ৰম	Within 6 Weeks, Prepare proper design and plan for dedicated fire pump with alternate backup power supply.
সুপারিশের তখ্যসূত্র	
	We have completed this issue.
<u>অগ্রা</u> ধিকার	৬ সপ্তাহ
চুড়ান্ত সময়সীমা	_
[મુખગમાં મા	29-02-2022
অগ্রগতির অবস্থা	চলমান
মন্ত ব্য	Prepared proper design and plan for dedicated fire pump with alternate backup power supply and factory will submitted the document to DIFE and it is under review.17-08-20: design and Drawing has been submitted but not approved yet. 02-11-2020: Design and Drawing has been submitted but not approved yet.On 17.01.2021: Factory submitted fire design drrawing on dated 11.09.2019 at dife. They got correction of design drawing from taskforce but consultancy firm doesnt submitted yet. 25-05-22 (CCVV): The factory has submitted Fire Hydrant System, Detection system and Separation drawing on 11.09,2019 to DIFE for approval.

সংযুক্তিসমূহ (১)



পরিদর্শন
~ -
পর্ববেষ্ণণ

No dedicated fire pump or hydrant system was available for fire fighting. At the audit date, factory confirmed hydrant system drawing and will implemented hydrant system within 2–3 months.

ক্যাপ আইটেম ক্যাটাগরি

১৫.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Within 6 months, Install dedicated fire pump with alternate backup power supply.
সুপারিশের	
ভখ্যসূত্ৰ	
কার্খানার	We have completed this issue.
কাৰ্যক্ৰম	·
অগ্রাধিকার 	৬ 에건
<u> </u>	_
সম্প্রমীমা সংশোধিত	
अवस्थित । अध्यक्ष	\$\text{\partial} \sigma \text{\partial} \sig
অগ্রগতির	
অবস্থা	সংশোধিত
মন্তব্য	Installed dedicated fire pump with alternate backup power supply.but design drawing didn't get approval yet. 02–11–2020:Installed dedicated fire pump with alternate backup power supply.but design drawing didn't get approval yet.On 17.01.2021:Factory submitted fire design drrawing on dated 11.09.2019 at dife.They got correction of design drawing from taskforce but consultancy firm doesnt submitted yet.Hydrent system installed without approval of design drawing. 25–05–22 (CCVV): Dedicated fire pump and fire hydrant system already installed but final T&C is not yet done.

সংখুক্তিসমূহ (৩)







পর্য <i>বে</i> জ্ঞের	Location-All Floor of B & C Building & All Shed Diameter of standpipe was fulfilled however the diameter of hose pipe was 1.0 inch, which was not fulfilled the requirement of code.
ক্যাপ আইটেম ক্যাটাগরি	

১৬.১. কাৰ্যক্ৰম

কাৰ্শক্ৰম	Replace existing 1 inch hose pipe with 1.5 inch hose pipe to meet the requirement of RMG guideline.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্যক্রম	We have completed this issue.
<u>অগ্রা</u> খিকার	৬ সম্ভাহ
চুডান্ড সমশ্বসীমা	
সংশোধিত সময়সীমা	29-02-2022
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	Provided 1.5 inch hose pipe for the whole factory building.17/08/20:diameter of hose pipe is 1.5 inch. 02–11–2020:Provided 1.5 inch hose pipe for the whole factory building.On 17.01.2021: They Provided 1.5 inch hose pipe but design drawing doesnt approve yet. 25–05–22 (CCVV): The factory has submitted Fire Hydrant System, Detection system and Separation drawing on 11.09,2019 to DIFE for approval.

সংশুক্তিসমূহ (১)



	Location-5th Floor of B & C Building The performance of hose (water pressure) was
পর্ববেষ্ণণ	not satisfactory. The water throw of jet was around 10 ft. distance.
ক্যাপ	
<u>আইটেম</u>	
ক্যাটাগরি	

১৭.১. কাৰ্যক্ৰম

57.5. 11/1394		
কাষক্রম	Stand pipe supplying first aid hose should have minimum pressure of 200 KPa.	
সুপারিশের		
ভ৾খ্যসূত্ৰ		
কারখানার	We have completed this issue.	
কাৰ্যক্ৰম	we have completed this issue.	
<u>অগ্রা</u> ধিকার	৬ মাস	
চুডান্ত		
<u> नेभग्ननी</u> भा		
সংশোধিত		
সময়সীমা	\$\(\begin{align*} \lambda \in -0 \tau - \tau 0 \tau \tau \tau \tau \tau \tau \tau \tau	
অগ্রগতির	সংশোধিত	
অবস্থা	47(*1114*)	
মন্তব্য	The performance of hose (water pressure) was not satisfactory. 17/08/20:Due to heavy rainfall cann't check the pressure. 02–11–2020:The performance of hose (water pressure) was not satisfactory.On 17.01.2021: hose pipe pressure was lower than standard.The water throw of jet was around 10–15 ft. distance. 25–05–22 (CCVV): Fire hydrant system already installed but final T&C is not yet done.	

