

INITIAL FIRE SAFETY INSPECTION REPORT

Glory Textile & Apparels Ltd

RSC ID: 24390

Kharuail, Ward No.7, Bhaluka Municipal Area, Mymenshingh-2240

Geographical Coordinates of factory building: 23.3946161, 90.3885300

Other Factories: N/A



Inspected By: Dilip Kumar Mondal and Md. Anisuzzaman

Date: 11 April-2022




Findings & Recommendations :

Table 1-3 summarizes the fire safety non-compliant issues identified during the inspection. Recommendations have been provided to address each issue with specific remediation timeline.

An implementation schedule shall be developed by the factory to remediate each of the findings. The specific timing of improvements, including any requested extensions due to design / installation constraints, shall be submitted to the RSC for approval.

Table No.	Building	Total Finding	Finding Range	Remarks
Table 1	Garment building-2	18	F-1 to F-18	
Table 2	Dyeing building-01	23	F-19 to F-41	
Table 3	Store building	20	F-42 to F-61	


Table-1: Finding & recommendation for Building-2 (Garments building)

SI No.	Category	Findings	Required Action	Remediation Time Frame
F-1	Fire Rated Construction	The exit stairs are separated from work areas & other spaces on each floor by fire-rated construction and fire door except ground floor at stair-2 one room and all stairs in the top room. Also, magnetic door holders were missed for several doors.	<p>Stair shall be enclosed with a minimum 2-hr fire-rated construction. Seal all unprotected openings and provide minimum 1.5 -hr. fire rated doors to separate the exit stairs from work areas and other building spaces on all floor levels. Ensure that the fire doors are self-closing, positive latching and that they are provided with fire exit (panic) hardware where serving production floors.</p> <p>If fire doors are required to be held open for functional reasons, provide automatic-closing devices tied to the fire alarm system.</p>	Within 3 months
<div style="display: flex; justify-content: space-around;">    </div>				
F-2	Fire Rated Construction	Elevator is discharge inside the each production floor. Location: The West side of the building-2.	Provide a minimum 2-hr fire rated elevator shaft to separate it from each floor. Seal and/or protect all openings to maintain fire separations	Within 3 months



F-3	Fire Rated Construction	<p>Rooms used for storage of combustible materials are fire-rated separated from the surrounding occupancy/areas but no door coordinator installed one door.</p> <p>Location: On ground floor.</p>	<p>Ensure that the fire doors are self-closing, positive latching and that they are provided with fire exit (panic) hardware where serving production floors.</p> <p>If fire doors are required to be held open for functional reasons, provide automatic-closing devices tied to the fire alarm system.</p>	Within 1 month
-----	-------------------------	--	--	----------------



F-4	Fire Rated Construction	Unsealed penetrations and openings are located in the fire rated floor/ceiling assemblies. Location: Electrical riser and steam pipe.	Provide a minimum 2-hr fire rated shaft to separate the utility risers from each floor level. Seal all penetrations and openings in floors/ceiling assemblies to maintain the fire separation.	Within 3 months
				
F-5	Fire rated construction	Areas used (in-process storage) for combustible materials are open to the surrounding occupancy. Location: 1st,3rd,4th, and 5th floor	Provide defined storage areas and limit the storage arrangement as follows: Maximum height of 2.45 m and maximum area of 23 m ² and is separated by a minimum 3.0 m (10ft) from other storage areas and they do not exceed 10 percent of the building area of the story in which they occur. If sprinkler protected, Maximum height 12 ft. (3.66 m)and maximum area of 1000 ft ² (93 m ²) and separated by a at least 25 ft. (7.62 m) from other storage areas and does not constitute more than 10 percent of the building area or 4000 ft ² (372 m ²) of the sprinklered area, whichever is greater. or, Enclose the storage area from the surrounding occupancy with a minimum 1 hour construction.	Within 3 months



F-6	Fire rated construction	Storage was observed in the corridor on the ground floor between stair-1 to stair-2.	Storage shall be kept clear of combustibles at all times.	Within 1 month
-----	-------------------------	--	---	----------------



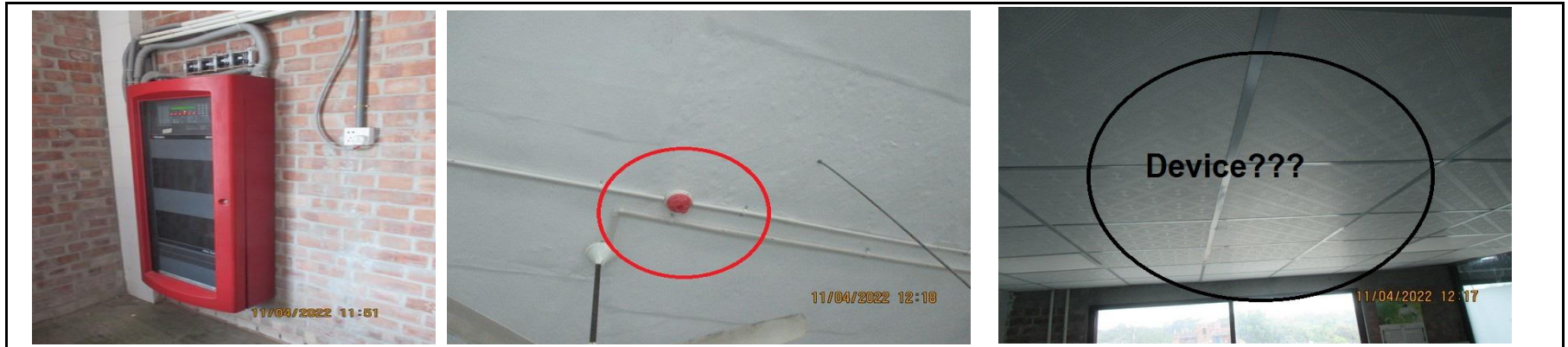
F-7	Fire Rated Construction	Dining areas are not separated by fire rated construction on 5th floor from storage area.	Separate dining area by a minimum 2-hr fire rated construction. Seal and/or protect all openings to maintain the required fire separations.	Within 3 months
				
F-8	Mean of Egress	Parapets or guards are provided in roof which is less than 1067mm (42 inch.).	All occupiable roofs shall be provided with parapets or guards with a minimum height of 1067 mm (42 in.)	Within 3 months



F-9	Means of Egress	Building did not have stair designation signs & exit designation signs at required locations at each floor all level.	Provide stair designation sign & exit designation sign at each floor entrance from the stair to the floor in English and Bengali. Signs shall indicate the name of the stair and the floor level. Signs shall be posted adjacent to the door.	Within 1 month
F-10	Egress lighting	Based on the number and location of emergency lights observed, adequate illumination levels are not anticipated along egress routes. Location: All floor of garments building-2	Test the emergency lighting system on each floor and provide additional emergency fixtures to provide adequate illumination along the means of egress. Provide a minimum illumination of 10 lux at the floor level within exit stairs and exit discharge paths and minimum 2.5 lux along exit access aisles.	Within 3 months



F-11	Egress lighting(ITM)	Inspection, testing, and maintenance for the exit sign and emergency lighting system was not in accordance with The ACCORD standard.	Inspect, test and maintain the exit sign and emergency lighting system in the accordance with The ACCORD standard. Keep written records on-site.	Within 3 months
F-12	Fire Alarm & Detection System (FADS)	<p>An addressable fire alarm & detection system installation was ongoing during inspection day. The fire alarm and detection system installation requires detailed review to confirm compliance with NFPA 72.</p> <p>Location: Garments building-2</p>	<p>Design & Installation of Fire Alarm & Detection system shall be in accordance with ACCORD standard and NFPA 72. Submit design, documents and calculations to RSC for review prior installation/modification.</p> <p>After installation the owner shall contact the RSC for witness of conducting the final acceptance testing of the fire detection & alarm system installation.</p> <p>Also inspect, test and maintain the fire alarm system, and keep written records on-site, in accordance with NFPA 72.</p>	Design within 2 months, Install within 6 months.



F-13	Fire Detection System (ITM of FADS)	Inspection, testing, and maintenance for the fire alarm system is not in accordance with NFPA 72 or as per Accord standard	Inspect, test and maintain the fire alarm system, and keep written records on-site, in accordance with NFPA 72 or as per Accord standard.	Within 1 month after installation.
F-14	Fire Protection System(Standpipe)	Standpipe system installation requires detailed review to confirm compliance with ACCORD standard and NFPA-14. Location: Garments building-2	Submit the standpipe system drawing to RSC for review. Once reviewed, install or modify the standpipe system throughout the building in accordance with Accord standard and NFPA 14. After installation the owner shall contact the RSC for witness of conducting the final acceptance testing of the fire protection System(Standpipe) installation.	Design within 2 months, Install within 6 months.



F-15	Fire Protection System(ITM of Standpipe)	Inspection, testing, and maintenance for the Standpipe system is not in accordance with NFPA 14,25 or as per Accord standard	Inspect, test and maintain the Standpipe system, and keep written records on-site, in accordance with NFPA 14, 25 or as per Accord standard	Within 1 month after installation.
F-16	Fire Protection	The fire pump set installation requires detailed review to confirm compliance with NFPA 20.	Submit as-built drawings, testing records, equipment certification and other relevant documentation to the RSC for review and approval/acceptance test.	Design within 2 months, Install within 6 months




F-17	Fire Protection System(ITM of Fire Pump)	Inspection, testing, and maintenance for the fire pump is not in accordance with NFPA 20,25 or as per Accord standard	Inspect, test and maintain the fire pump, and keep written records on-site, in accordance with NFPA 20, 25 or as per Accord standard	Within 1 month after installation.
F-18	Fire Protection System(ITM of Extinguisher)	Inspection, testing, and maintenance of the extinguisher system is not in accordance with NFPA 10 or as per Accord standard.	Inspect, test and maintain the extinguisher system, and keep written records on-site, in accordance with NFPA 10 or as per Accord standard.	Within 1 month

Table-2: Finding & recommendation for Dyeing building

SI No.	Category	Findings	Required Action	Remediation Time Frame
F-19	Fire Rated Construction	<p>The exit stairs are not separated from work areas and other spaces on each floor as the installed fire rated doors were not functional properly & non rated duct channel.</p> <p>Location: Dyeing building 01</p>	<p>Provide minimum 2-hr fire rated exit enclosures. Provide minimum 1.5-hr fire rated doors and seal all unprotected openings and penetration to separate the exit stairs from work areas and other building spaces on all floor levels.</p> <p>Ensure that the fire doors are self-closing and positive latching and that they are provided with fire exit (panic) hardware where serving production floors.</p> <p>If fire doors are required to be held open for functional reasons, provide automatic closing devices tied to the fire alarm system.</p> <p>Openings from exit enclosures to storage areas shall be provided with vestibules.</p>	Within 3 months



F-20	Fire Rated Construction	<p>Elevator shafts are directly open into the inside of exit enclosure.</p> <p>Located: Dyeing building</p>	<p>In new and interim construction, an exit stairway shall not be built around a lift shaft unless both of them are located in a smoke proof enclosure and made of a material with fire resistance rating required for the type of construction of smoke proof enclosure as per RSC Technical Guidelines (Standard)6.14.3.</p>	Within 3 month
				
F-21	Fire Rated Construction	<p>Unsealed penetrations and openings are located in the fire-rated floor/ceiling assemblies.</p> <p>Location: Electrical riser of dyeing building</p>	<p>Seal all penetrations and openings in floor/ceiling assemblies to maintain the fire separation at least by 3-hr. The used sealer shall be 3rd party certified and installation shall be as per manufacturer's datasheet.</p> <p style="text-align: center;">Or</p> <p>Provide a minimum 2-hr fire rated shaft to separate the utility risers from each floor if required.</p>	Within 3 months



F-22	Fire rated construction	<p>Areas used for in-process storage of combustible materials are open to the surrounding occupancy. Location: Ground ,1st & 2nd floor of Dyeing building01</p>	<p>Provide defined storage areas and limit the storage arrangement as follows: Maximum height of 2.45 m and maximum area of 23 m² and is separated by a minimum 3.0 m (10ft) from other storage areas and they do not exceed 10 percent of the building area of the story in which they occur. If sprinkler protected, Maximum height 12 ft. (3.66 m) and maximum area of 1000 ft² (93 m²) and separated by a at least 25 ft. (7.62 m) from other storage areas and does not constitute more than 10 percent of the building area or 4000 ft² (372 m²) of the sprinklered area, whichever is greater. or, Enclose the storage area from the surrounding occupancy with a minimum 1 hour construction.</p>	Within 3 months
------	-------------------------	---	---	-----------------



F-23	Fire Rated Construction	<p>Lift machine room was not properly fire separated due to unprotected opening & penetration.</p> <p>Location: Three exit stairs</p>	<p>Seal all penetrations and openings in the wall (full thickness of the wall) assemblies by minimum 2-hr fire-rated materials to maintain the required fire-resistance rating.</p>	<p>Within 3 months</p>
------	-------------------------	---	---	------------------------



F-24	Fire Rated Construction	Chemical (including oxidizing agent) dispensing room located at mezzanine floor is not properly fire separated from ground floor (dying section) by fire rated construction.	<p>Ensure chemical storage separation with adjacent occupancy Following section-2.13 and Table 3.2.1 of BNBC-2006 for the guideline. As per BNBC, chemical storage room shall be Type-1 construction (Table-3.2.4 of BNBC-2006).</p> <p>Ensure that the building/room houses chemical is Type-1 construction.</p> <p>Seal all penetrations and protect the openings to maintain the required fire separations. Keep 16-points MSDS of all chemicals in the storage area.</p>	Within 3 month
------	-------------------------	--	--	----------------



F-25	Fire Rated Construction	The fire pump room was not properly separated from other occupancy by fire rated construction.	<p>Provide fire pump room with 2 hr. rated fire separation by fire rated construction. Seal all unprotected opening & penetrations.. Or,</p> <p>Physically separate the pump room from the protected building by a minimum of 50 ft. (15.3 m) in accordance with NFPA 20.</p>	Within 3 months
------	-------------------------	--	---	-----------------



F-26	Fire Rated Construction	<p>Compressors are not properly separated from other surrounding occupancy(temporary storage) by fire rated construction</p> <p>Location: First floor of utility building</p>	<p>Compressors shall be separated from the other surrounding occupancy (present temporary storage) by a minimum 1-hr fire-rated construction (wall, floor, slab, etc.). Seal all penetrations and openings (door, window, etc.) by minimum .75-hr fire-rated materials to maintain the fire separation as required. All exhaust systems shall discharge to the exterior of the building in a safe location.</p> <p>Or, Relocate the compressor to the exterior of the building and maintain a minimum 3m (10 ft.) spatial separation distance from the building.</p>	Within 3 months
------	-------------------------	--	--	-----------------



F-27	Fire Rated Construction	<p>Boiler are not properly separated from other surrounding occupancy(auto dispensing salt & soda dissolving unit1) by fire rated construction</p> <p>Location: ground floor of utility building</p>	<p>Boiler shall be separated from the other surrounding occupancy(auto dispensing salt & soda dissolving unit1) by a minimum 1-hr fire-rated construction (wall, floor, slab, etc.). Seal all penetrations and openings (door, window, etc.) by minimum .75-hr fire-rated materials to maintain the fire separation as required. All exhaust systems shall discharge to the exterior of the building in a safe location.</p> <p>Or, Relocate the compressor to the exterior of the building and maintain a minimum 3m (10 ft.) spatial separation distance from the building.</p>	Within 3 months
------	-------------------------	---	--	-----------------



F-28	Mean of Egress	<p>Exit stair door/egress door serving 50 or more occupants does not swing in the direction of egress travel.</p> <p>Location: Main both exits.</p>	Modify the egress door to swing in the direction of egress travel.	Within 1 month
------	----------------	--	--	----------------




F-29	Mean of Egress	Mean of Egress doors with locking features are provided along egress routes. Egress gates with locking features are provided at building exits and exit discharge.	Remove locking features from all egress doors and gates. If locks are required for security reasons, utilize special door locking features complying with NFPA 101.	Immediately
------	----------------	--	---	-------------

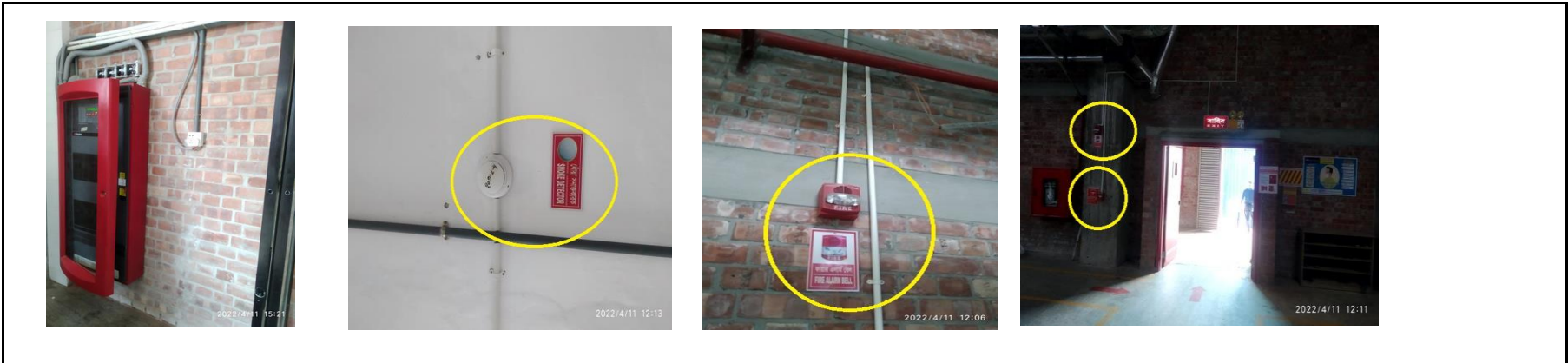


F-30	Mean of Egress	Storage was located in the stairs enclosure.	Remove storage from the exit stairs and egress path	Immediately
------	----------------	--	---	-------------



F-31	Means of Egress	Building did not have stair designation sign at required locations at each floor all level.	Provide stair designation sign at each floor entrance from the stair to the floor in English and Bengali. Signs shall indicate the name of the stair and the floor level. Signs shall be posted adjacent to the door.	Within 1 month
F-32	Means of Egress	Building did not have occupant load signs at required locations at each floor all level.	Post the occupant load for every assembly and production floor in a facility in a conspicuous space near the main exit or exit access doorway for the space.	Within 1 month
F-33	Egress lighting	Directional signs are not provided where direction of the path of travel to an exit has changed. Location: Dyeing building 01	Illuminated directional signs shall be provided where there is a change in the direction for the path of travel and the direction to an exit is not obvious.	Within 1 month
F-34	Egress lighting	Based on the number and location of emergency lights observed, adequate illumination levels are not anticipated along egress routes.	Test the emergency lighting system on each floor and provide additional emergency fixtures to provide adequate illumination along the means of egress. Provide a minimum illumination of 10 lux at the floor level within exit stairs and exit discharge paths and minimum 2.5 lux along exit access aisles.	Within 3 months

F-35	Mean of Egress	Parapets or guards are provided in roof which is less than 1067mm (42 inch.). Location: Dyeing building & Utility building	All occupiable roofs shall be provided with parapets or guards with a minimum height of 1067 mm (42 in.)	Within 3 months
				
F-36	Egress lighting(ITM)	Inspection, testing, and maintenance for the exit sign and emergency lighting system was not in accordance with The ACCORD standard.	Inspect, test and maintain the exit sign and emergency lighting system in the accordance with The ACCORD standard. Keep written records on-site.	Within 3months
F-37	Fire Alarm & Detection System (FADS)	An addressable fire alarm & detection system installation was ongoing during inspection day. The fire alarm and detection system installation requires detailed review to confirm compliance with NFPA 72. Location: Dyeing Building-01	Design & Installation of Fire Alarm & Detection system shall be in accordance with ACCORD standard and NFPA 72. Submit design, documents and calculations to RSC for review prior installation/modification. After installation the owner shall contact the RSC for witness of conducting the final acceptance testing of the fire detection & alarm system installation. Also inspect, test and maintain the fire alarm system, and keep written records on-site, in accordance with NFPA 72.	Design within 2 months, Install within 6 months.



F-38	Fire Detection System (ITM of FADS)	Inspection, testing, and maintenance for the fire alarm system is not in accordance with NFPA 72 or as per Accord standard	Inspect, test and maintain the fire alarm system, and keep written records on-site, in accordance with NFPA 72 or as per Accord standard.	Within 1 month after installation.
F-39	Fire Protection System(Standpipe)	Standpipe system installation requires detailed review to confirm compliance with ACCORD standard and NFPA-14,20 & 24. Location: Dyeing building 01	Submit the standpipe system drawing to RSC for review. Once reviewed, install or modify the standpipe system throughout the building in accordance with Accord standard and NFPA 14, 20 22 & 24. After installation the owner shall contact the RSC for witness of conducting the final acceptance testing of the fire protection System(Standpipe) installation.	Design within 2 months, Install within 6 months.




F-40	Fire Protection System(ITM of Standpipe)	Inspection, testing, and maintenance for the Standpipe system is not in accordance with NFPA 14,25 or as per Accord standard	Inspect, test and maintain the Standpipe system, and keep written records on-site, in accordance with NFPA 14, 25 or as per Accord standard	Within 1 month after installation.
F-41	Fire Protection System(ITM of Fire Pump)	Inspection, testing, and maintenance for the fire pump is not in accordance with NFPA 20,25 or as per Accord standard	Inspect, test and maintain the fire pump, and keep written records on-site, in accordance with NFPA 20, 25 or as per Accord standard	Within 1 month after installation.

Table-3: Finding & recommendation for Store building

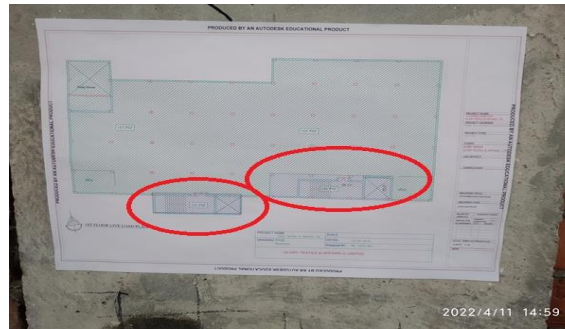
SI No.	Category	Findings	Required Action	Remediation Time Frame
F-42	Fire Rated Construction	<p>The exit stairs are not separated from [work areas, other spaces] on each floor by fire-rated construction. .</p> <p>Location: Store building</p>	<p>Provide minimum 2-hr fire rated exit enclosures. Provide minimum 1.5-hr fire rated doors and seal all unprotected openings and penetration to separate the exit stairs from work areas and other building spaces on all floor levels.</p> <p>Ensure that the fire doors are self-closing and positive latching and that they are provided with fire exit (panic) hardware where serving production floors.</p> <p>If fire doors are required to be held open for functional reasons, provide automatic closing devices tied to the fire alarm system.</p> <p>Openings from exit enclosures to storage areas shall be provided with vestibules.</p>	Within 3 months





F-43	Fire Rated Construction	<p>Elevator shafts are directly open into the inside of exit enclosure (Underway).</p> <p>Located: Store building</p>	<p>In new and interim construction, an exit stairway shall not be built around a lift shaft unless both of them are located in a smoke proof enclosure and made of a material with fire resistance rating required for the type of construction of smoke proof enclosure as per RSC Technical Guideline (Standard)6.14.3.</p>	Within 3 month
				
F-44	Fire Rated Construction	<p>Chemical storage area is not properly separated from fabric store by fire-rated construction.</p> <p>Location: Several floor of store building.</p>	<p>Ensure chemical storage separation with adjacent occupancy Following section-2.13 and Table 3.2.1 of BNBC-2006 for the guideline. As per BNBC, chemical storage room shall be Type-1 construction (Table-3.2.4 of BNBC-2006).</p> <p>Ensure that the building/room houses chemical is Type-1 construction.</p> <p>Seal all penetrations and protect the openings to maintain the required fire separations. Keep 16-points MSDS of all chemicals in the storage area.</p>	Within 3 months



F-45	Means of Egress	<p>Exits are not remotely located from each other such that a single fire event could compromise both exits.</p> <p>Location: Store building.</p>	<p>Specify appropriate upgrade based on conditions:-</p> <ol style="list-style-type: none"> 1. Modify exit arrangement to meet RSC Technical Guideline standard V1-6.6.6. <p>OR</p> <ol style="list-style-type: none"> 2. Provide additional exit(s) to meet RSC Technical Guideline Standard V1-6.6.6. 	Within 3 months
------	-----------------	---	---	-----------------



F-46	Mean of Egress	A single means of egress is provided 2nd floor of store building where travel distance is exceeded.	<p>Provide additional means of egress. Or Reduce the travel distance within limit. Ground or basement story is allowed a maximum of 50 occupants and 23 m (75ft) travel distance. The second story is allowed a maximum of 30 occupants and 23 m (75ft) travel distance.</p> <p>All other stories require a minimum of 2 egress exits.</p>	within 3 months
				
F-47	Means of Egress	Building did not have stair designation signs at required locations at each floor all level.	Provide stair designation sign at each floor entrance from the stair to the floor in English and Bengali. Signs shall indicate the name of the stair and the floor level. Signs shall be posted adjacent to the door.	Within 1 month
F-48	Mean of egress	<p>Handrails are not provided on the exit stair.</p> <p>Location: Store building</p>	Provide handrails on both sides of the exit stair. New handrails shall have a minimum height of 865 mm (34 in.) and a maximum height of 965 mm (38 in.) as measured from the leading edge of the tread.	Within 3 months

F-49	Mean of egress	Fire evacuation maps is not posted at the entrance of all exit stair. Location: Store building	Fire evacuation maps shall be posted at the entrance to each exit stair.	Within 3 months
F-50	Means of Egress	Building did not have occupant load signs at required locations at each floor all level.	Post the occupant load for every assembly and production floor in a facility in a conspicuous space near the main exit or exit access doorway for the space.	Within 1 month
F-51	Means of Egress	Guards are not provided at falling hazards located at various locations of the store building. .	Provide all guards with a minimum height of 1067mm (42 inch.).	Within 1 month
				
F-52	Egress lighting	Exit signs are not provided at exit. Location: Store building	Lighted exit signs shall be placed at entrance to an exit. Additional exit signs shall be placed throughout the facility anywhere the continuation of the egress is not obvious. Lighted exit signs shall be provided with either battery backup or uninterruptable power supply systems and shall be continuously illuminated.	Within 3 months

F-53	Egress lighting	Directional signs are not provided where direction of the path of travel to an exit has changed. Location: Store building	Illuminated directional signs shall be provided where there is a change in the direction for the path of travel and the direction to an exit is not obvious.	Within 1 months
F-54	Egress lighting	Based on the number and location of emergency lights observed, adequate illumination levels are not anticipated along egress routes.	Test the emergency lighting system on each floor and provide additional emergency fixtures to provide adequate illumination along the means of egress. Provide a minimum illumination of 10 lux at the floor level within exit stairs and exit discharge paths and minimum 2.5 lux along exit access aisles.	Within 3 months
F-55	Mean of Egress	Parapets or guards are provided in roof which is less than 1067mm (42 inch.). Location: Store & ETP building.	All occupiable roofs shall be provided with parapets or guards with a minimum height of 1067 mm (42 in.)	Within 3 months
F-56	Egress lighting(ITM)	Inspection, testing, and maintenance for the exit sign and emergency lighting system was not in accordance with The ACCORD standard.	Inspect, test and maintain the exit sign and emergency lighting system in the accordance with The ACCORD standard. Keep written records on-site.	Within 3 months

F-57	Fire Alarm & Detection System (FADS)	<p>An addressable fire alarm & detection system installation was not installed during inspection day.</p> <p>The fire alarm and detection system installation requires detailed review to confirm compliance with NFPA 72.</p> <p>Location: Store building.</p>	<p>Design & Installation of Fire Alarm & Detection system shall be in accordance with ACCORD standard and NFPA 72. Submit design, documents and calculations to RSC for review prior installation/modification.</p> <p>After installation the owner shall contact the RSC for witness of conducting the final acceptance testing of the fire detection & alarm system installation.</p> <p>Also inspect, test and maintain the fire alarm system, and keep written records on-site, in accordance with NFPA 72.</p>	Design within 2 months, Install within 6 months.
F-58	Fire Detection System (ITM of FADS)	<p>Inspection, testing, and maintenance for the fire alarm system is not in accordance with NFPA 72 or as per Accord standard</p>	<p>Inspect, test and maintain the fire alarm system, and keep written records on-site, in accordance with NFPA 72 or as per Accord standard.</p>	Within 1 month after installation.
F-59	Fire Protection System(Standpipe)	<p>Standpipe system installation was not installed during inspection day.</p> <p>Standpipe system installation requires detailed review to confirm compliance with ACCORD standard and NFPA-14,20 & 24.</p> <p>Location: Store building</p>	<p>Submit the standpipe system drawing to RSC for review. Once reviewed, install or modify the standpipe system throughout the building in accordance with Accord standard and NFPA 14, 20 22 & 24.</p> <p>After installation the owner shall contact the RSC for witness of conducting the final acceptance testing of the fire protection System(Standpipe) installation.</p>	Design within 2 months, Install within 6 months.
F-60	Fire Protection System(ITM of Standpipe)	<p>Inspection, testing, and maintenance for the Standpipe system is not in accordance with NFPA 14,25 or as per Accord standard</p>	<p>Inspect, test and maintain the Standpipe system, and keep written records on-site, in accordance with NFPA 14, 25 or as per Accord standard</p>	Within 1 month after installation.

F-61	Fire Protection System(Extinguisher)	Portable fire extinguishers are not install at several floor as per standard of the store building..	Portable fire extinguishers shall be installed throughout building in accordance with BNBC Part 4 Section 4.10 and NFPA 10 and maximum travel distance to the nearest until shall not exceed 30m.	Within 3 months
------	--------------------------------------	--	---	-----------------