

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

"শ্রমজীবী মানুষের অধিকার, বৈৰম্যাহীন বাংলাদেশের অঙ্গীকার"

# ক্যাপ পর্ববেষ্ফণের তখ্য

| কারখানার নাম | মেসার্স হাবিব এ্যাপারেলস লিঃ  |
|--------------|---|
| ঠিকানা       | PLOT NO-653, D.E.P.Z ROAD, VILL-ZIRABO, P.OZIRABO, P.S-ASHULIA, Dhaka |
| কারখানার কোড | DHK241  |
| কালার কোড    |   |

| ায়লের ধরণ               | i: কাঠামোগত মূল্যায়ন   | পর্ববেষ্কণের তারিং  |
|--------------------------|---|---|
| <b>1</b> ৰ্যবেষ্ডণ       |   |   |
|                          | oor Load Plan   |   |
| ্যাপ<br>াইটেম<br>যাটাগরি |   |   |
| .১. কাৰ্যক্ৰম            | 1   |   |
| কাৰ্শক্ৰম                | The factory owner has been instructed to prepare vetting. Once it is submitted by the factory owner factory owner should arrange displaying the appropriate wall in a visible loaction and shall adhere to i  | er, it will be duly vetted. The roved load plan for each floor on   |
| সুপারিশের<br>তথ্যসূত্র   |   |   |
| কারখানার<br>কার্যক্রম    | We will engage a DIFE enlisted consultancy firm plan will be submitted to authorities for approval  |   |
|                          | প্রযোগ্য নয়  |   |
| চূড়ান্ত<br>সময়সীমা     | 28-09-5029  |   |
| সংশোধিত<br>সমশ্বসীমা     | 07-07-7940  |   |
| অগ্রগতির<br>অবস্থা       | শুৰু হ্ৰ্যনি  |   |
| মন্তব্য                  | 12.03.20 Visit observation: Factory have not done the factory management has been not agreemer firm. On Visit date 23/12/2020: Not started anytagreement done with any DIFE enlisted consultin factory management is instructed to do all Struct vetted load plan and DEA by an enlisted firm of Ewithin 31/01/2021. On visit Date 30.05.2021: This started anything regarding this issue. No agreem consulting firm to do the structural design & draw management is instructed to do all structural design 22/08/2021: No floor load plan were available. | at with any enlisted consultant thing regarding this issue. No ag firm to do these works. Now the tural design & drawings along with DIFE and submit them to DIFE RCC is issue covered under DEA. Not nent done with any DIFE enlisted wings. Now the factory sign & drawings along with DEA. |

| পরিদর্শন<br>পর্ববেষ্ <u>ড</u> ণ | Soil Investigation Report |
|---------------------------------|---------------------------|
| ক্যাপ<br>আইটেম<br>ক্যাটাগরি     |                           |

| কাৰ্যক্ৰম              | The factory owner has to make sub-soil investigation at the site and also to conduct an assessment of the capacity of foundation of building by a compitent civil/geotechnical engineer for necessary actions.   |
|------------------------|--|
| সুপারিশের<br>তথ্যসূত্র |  |
| কাৰ্যক্ৰম              | We will engage a DIFE enlisted consultancy firm to prepare Soil Investigation Report. Soil Investigation Report will be submitted to authorities for approval.   |
| <u>অগ্রা</u> খিকার     | প্র্যোগ্য ন্য  |
| চুডান্ড<br>সময়সীমা    | \$8-0b-20\$9   |
| সংশোধিত<br>সময়সীমা    | 07-07-790  |
| অগ্রগতির<br>অবস্থা     | শুরু হ্যানি  |
| <b>মন্তব্য</b>         | 12.03.20 Visit observation: Factory have not done any work according to cap.Still the factory management has been not agreement with any enlisted consultant firm. On Visit date 23/12/2020: This issue covered under DEA. Not started anything regarding this issue. No agreement done with any DIFE enlisted consulting firm to do these works. Now the factory management is instructed to do all Structural design & drawings along with vetted load plan and DEA by an enlisted firm of DIFE and submit them to DIFE RCC within 31/01/2021. On visit Date 30.05.2021: This issue covered under DEA. Not started anything regarding this issue. No agreement done with any DIFE enlisted consulting firm to do the structural design & drawings. Now the factory management is instructed to do all structural design & drawings along with DEA. On 22/08/2021: No Soil Investigation report were available on site. |

| পরিদর্শন<br>পর্শবেষ্ফণ      | Future Structural Modification/Extension |
|-----------------------------|--|
| ক্যাপ<br>আইটেম<br>ক্যাটাগরি | İ  |

| ৩.১. কাৰ্যক্ৰম        |   |  |
|-----------------------|---|--|
|                       | The usage of the building may continue at the present level of loading provided   |  |
| কাৰ্যক্ৰম             | that the loading recommendation as mentioned earlier are followed. For any kind of future structural modification, vertical extension or change in usage pattern, necessary suggestion from the relevent design engineer must be sought.  |  |
| সুপারিশে<br>তখ্যসূত্র | f   |  |
| কার্থানা<br>কার্যক্রম | We will engage a building engineer to detail investigate the structure and check the structural adequacy of the building.   |  |
| <u> </u>              | ৰ প্ৰযোগ্য ন্য  |  |
| চুড়ান্ড<br>সমরসীম    |   |  |
| সংশোধিও<br>সময়সীম    | 07-07-7940  |  |
| অগ্রগতির<br>অবস্থা    | শুৰু হয়নি  |  |
| মন্তব্য               | 12.03.20 Visit observation: No Structural modification or extensions was observed till visit date. On Visit date 23/12/2020: Two steel shed found on both South and North side of the building. So the building is horizontally extended. The both sheds have to be included in DEA and their connections with the main building walls also should be checked by engineer through DEA. But no work started anything regarding this issue. No agreement done with any DIFE enlisted consulting firm to do these works. Now the factory management is instructed to do all Structural design & drawings along with vetted load plan and DEA by an enlisted firm of DIFE and submit them to DIFE RCC within 31/01/2021. On visit Date 30.05.2021: Two steel shed found on both South and North side of the building. and a new construction 3 storied building found on south side. So the building is horizontally extended. The both sheds have to be included in DEA and their connections with the main building walls also should be checked by engineer through DEA. On 22/08/2021: DEA or structural adequacy report of the building aer available on site. |  |

| পরিদর্শন<br>পর্শবেষ্ফণ | Distress in Primary Structural Element  |
|------------------------|---|
| ক্যাপ<br>আইটেম         |   |
| ক্যাটাগরি              | i e e e e e e e e e e e e e e e e e e e |

| কাৰ্যক্ৰম              | The owner or user of the building should be vigilant about development of any distress, particularly in primary structural elements such as columns, beams and slabs. If crack appear, propagate and widen, detail assessment and adoption of the remedial measures may become necessary.  |
|------------------------|--|
| সুপারিশের<br>তখ্যসূত্র |  |
| কারখানার<br>কার্বক্রম  | We have taken action and completed this issue.   |
| <u>অগ্রা</u> ধিকার     | প্রব্যোগ্য নয়   |
| চুডান্ড<br>সমশ্রসীমা   | -  |
| সংশোধিত<br>সময়সীমা    | 07-07-7940   |
| অগ্রগতির<br>অবস্থা     | শুৰু হ্বনি   |
| মন্তব্য                | 12.03.20 Visit observation: Hair crack was observed in 1st floor office room and knitting room. On Visit date 23/12/2020: Cracks observed on several masonry walls. These have to be checked by engineer through DEA. But no work started anything regarding this issue. No agreement done with any DIFE enlisted consulting firm to do these works. Now the factory management is instructed to do all Structural design & drawings along with vetted load plan and DEA by an enlisted firm of DIFE and submit them to DIFE RCC within 31/01/2021. On visit Date 30.05.2021: Hair crack was observed in 1st floor office room and knitting room. On 22/08/2021: Crack has been observed in 1st floor office room and knitting room. No investigation report has been found for crack. |

| পরিদর্শন<br>পর্শবেষ্ড | Coring |
|-----------------------|--------|
| ক্যাপ<br>আইটেম        |        |
| ক্যাটাগরি             | Ť      |

| (. 5. 1) 1421          |  |  |
|------------------------|--|--|
| কাৰ্যক্ৰম              | Coring with 4 nos. 4 in. cores (3 in. when taken from column) for the compression.   |  |
| সুপারিশের<br>তখ্যসূত্র |  |  |
| কার্থানার<br>কার্বক্রম | We will engage a DIFE enlisted consultancy firm to complete this issue   |  |
| <u>অগ্রা</u> ধিকার     |  |  |
| চুডান্ড<br>সমর্মসীমা   | \$8-0b-20\$9   |  |
| সংশোধিজ<br>সমশ্রসীমা   | 02-02-2940   |  |
| অগ্রগতির<br>অবস্থা     | শুৰু হয়নি   |  |
| মন্তব্য                | 12.03.20 Visit observation: Core test report was not found in the factory. On Visit date 23/12/2020: This issue covered under DEA. Not started anything regarding this issue. No agreement done with any DIFE enlisted consulting firm to do these works. Now the factory management is instructed to do all Structural design & drawings along with vetted load plan and DEA by an enlisted firm of DIFE and submit them to DIFE RCC within 31/01/2021. On visit Date 30.05.2021: This issue covered under DEA. Not started anything regarding this issue. No agreement done with any DIFE enlisted consulting firm to do the structural design & drawings. Now the factory management is instructed to do all structural design & drawings along with DEA. On 22/08/2021: DEA or structural adequacy report of the building aer available on site. |  |

| পরিদর্শন<br>পর্শবেষ্ডণ      | Engineering Joint & Connection |
|-----------------------------|--------------------------------|
| ক্যাপ<br>আইটেম<br>ক্যাটাগরি |                                |

| ১.১. কার্যক্রম         |  |
|------------------------|--|
| কাৰ্শক্ৰম              | the strength of MS member in the steel shed including their supporting system and joints have to be checked by a compitent civil/ geotechnical engineer to make correction (if necessary) so that it can sustain BNBC Code (2006) specified wind load. However regular maitenance should be planned for the steel shed.  |
| সুপারিশের<br>তথ্যসূত্র |  |
| কার্যানার<br>কার্যক্রম | We have taken action and the shed has been removed.  |
| <u>অগ্রাধিকার</u>      | প্রব্যোগ্য নয়   |
| চুডান্ড<br>সময়সীমা    | _  |
| সংশোধিত<br>সময়সীমা    | 02-02-2290   |
| অগ্রগতির<br>অবস্থা     | শুৰু হ্ৰাণি  |
| মন্তব্য                | 12.03.20 Visit observation: Engineering joint & Connection, strength of MS member in steel was not checked yet by any responsible person/engineer. On Visit date 23/12/2020: This issue covered under DEA. Not started anything regarding this issue. No agreement done with any DIFE enlisted consulting firm to do these works. Now the factory management is instructed to do all Structural design & drawings along with vetted load plan and DEA by an enlisted firm of DIFE and submit them to DIFE RCC within 31/01/2021. On visit Date 30.05.2021: This issue covered under DEA. Not started anything regarding this issue. No agreement done with any DIFE enlisted consulting firm to do the structural design & drawings. Now the factory management is instructed to do all structural design & drawings along with DEA. On 22/08/2021: DEA or structural adequacy report of the building aer available on site. |

| পরিদর্শন<br>পর্শবেষ্ফণ      | Exposed Rebar |
|-----------------------------|---------------|
| ক্যাপ<br>আইটেম<br>ক্যাটাগরি | į             |

| কাৰ্যক্ৰম              | The reinforcing bars exposed at roof of the 3 storied building have to be enclosed by using concrete or other means.  |
|------------------------|---|
| সুপারিশের<br>তখ্যসূত্র |   |
| কারখানার<br>কার্যক্রম  | we will cover the reinforcing bars exposed at roof using concrete or other means.   |
| <u>অগ্রা</u> ধিকার     | অবিলয়ে   |
| চুডান্ড<br>সময়সীমা    | \$8-0b-20\$9  |
| সংশোধিত<br>সমশ্রসীমা   | 07-07-7940  |
| অগ্রগতির<br>অবস্থা     | শুৰু হ্বনি  |
| মন্তব্য                | 12.03.20 Visit observation: Exposed rebar in the roof was still observed by RCC Engineer. On Visit date 23/12/2020: Exposed rebars observed on the visiting date. They have to be cut off or covered by anti–corrosive paint within 31/01/2021. On visit Date 30.05.2021: Exposed rebars observed on the visiting date. They have to be cut off or covered by anti–corrosive paint. On 22/08/2021: Exposed rebar has been found on roof top column and stair.No remedial action was found regarding this issue. |

| পৰিদৰ্শন<br>পৰ্শবেষ্ষ্যণ |  |
|--------------------------|--|
| ক্যাপ<br>শাইটেম          |  |
| क्राांबिश्रति            |  |

| কাৰ্যক্ৰম       | No further construction work can be commenced on this site before the detailed          |
|-----------------|---|
|                 | engineering assessment and approval from competent authority.                           |
| সুপারিশের       |   |
| ভিখ্যসূত্র      |   |
| <u> </u>        | We will engage a building engineer to detail investigate the structure and shock        |
| 1 1             | We will engage a building engineer to detail investigate the structure and check        |
| কাৰ্যক্ৰম       | the structural adequacy of the building.  |
| অগ্রাধিকার      | প্রবোজ্য নয়  |
| চুডান্ড         |   |
| সময়সীমা        | 8-50-509  |
| সংশোধিত         |   |
| সময়সীমা        | 07-07-7940  |
| <u>অগ্রগতির</u> | m-r = m-r   |
| <u>অবস্থা</u>   | শুৰু হৰ্মনি   |
|                 | 12.03.20 Visit observation: There are no further construction till visit date. On Visit |
|                 | date 23/12/2020: No further construction observed on the visiting date. Any             |
|                 | further construction or modification should be conducted after DEA and as per DEA       |
| ਪਕਤਾ            |   |
| <b>ম</b> ন্তব্য | recommendations. On visit Date 30.05.2021: A new construction 3 storied building        |
|                 | found on south side of the building which is connected with old building. DEA is        |
|                 | requared for new constructed building. On 22/08/2021: DEA or structural                 |
|                 | adequacy report of the building are available on site.                                  |