



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

মুরগ্কা নিবন্ধন নিশ্চিত করণ

ক্যাপ পর্যবেক্ষণের তথ্য

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| কারখালার নাম | জেড এ সোরোটার্স লিঃ |
| ঠিকানা | 39 Kuturia, Ashulia, Savar, Dhaka |
| কারখালার কোড | DHK643 |
| কালার কোড | |

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| মূল্যায়নের ধরণ: কাঠামোগত মূল্যায়ন | পর্যবেক্ষণের তারিখ: - |
| ১. পর্যবেক্ষণ | |

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| পরিদর্শন পর্যবেক্ষণ | Dampness has been found due to water intrusion in the west side of roof slab. |
| ক্যাপ আইটেম ক্যাটাগরি | |

১.১. কার্যক্রম

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| কার্যক্রম | Remedial action to be undertaken to prevent the seepage of water from pipes and other sources. A qualified structural engineer should be involved for maintenance by correcting the identified issues. |
| মুপারিশের তথ্যসূত্র | |
| কারখনার কার্যক্রম | Remedial action has been undertaken by the factory. |
| অগ্রাধিকার | প্রযোজ্য নয় |
| চূড়ান্ত সময়সীমা | - |
| সংশোধিত সময়সীমা | ০৯-০৯-১৯৭০ |
| অগ্রগতির অবস্থা | চলগাল |
| মন্তব্য | 18.12.2018: Dampness is the presence of unwanted moisture in the structure of a building, either the result of intrusion from outside or condensation from within the structure. Dampness also occurs due to lack of proper drainage. There is slight dampness on wall/roof of several floors due to water ponding. Not Started anything yet on this issue on the date of visit. Suggestions: Remedial action to be undertaken to prevent the seepage of water from pipes and provide adequate drainage by an qualified structural engineer of an enlisted consulting firm within 6 weeks. 30.09.2020: Dranage system has updated. that's why Dampness problem has solved. now we suggest them to Paint all building inner side and outer side with weather coat. DEA not included in this CAP, but the factory management has made an agreement with a enlisted consulting firm for DEA. the firm is working on it, core cutting slab, beam, column and rebar scaning and all field work has almost done. now the firm is analyzing on it. On visit date 14/12/2020: Drainage system has been updated that's why the dampness issue found completed on the visiting date. Though some dampness are observed at some masonry walls. Because of it is a matter of regular observation, it should be observed regularly by the factory management. On design & drawings issue, the factory management is engaged with an enlisted consulting firm of DIFE to conduct the DEA. Now the factory management is instructed to submit this DEA to DIFE RCC within 31/01/2021. |