

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার শ্রম ও কর্মসংস্থান মন্ত্রণালয়

শ্রম ও কর্মসংস্থান মন্ত্রণালয় কলকারখানা ও প্রতিষ্ঠান পরিদর্শন অধিদপ্তর

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

ক্যাপ পর্যবেষ্ফণের তথ্য

| কারখানার নাম | আলিছা ক্যাশন লিঃ |
|--------------|--|
| ঠিকানা | East West Industrial Park Ltd, Chaydana, P.O: National University, Gazipur |
| কারখানার কোড | GZP018 |
| কালার কোড | |

| মুল্যারনের ধরণ: কাঠামোণত মুল্যারন প্রব্যবেষ্ট্র প্রার্থ: ২৪–০১–২০২৬ |
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| পৰিদৰ্শন পৰ্বক্ষেপ ক্যাপ আইটেম ক্যাউপৰি | h over stress have been found in corner and edge columns. |
|--|--|
| <u>১.১. কাৰ্ক্</u> | Areas of overstress should not be used for storage. Factory Engineer to review design, loads and columns stresses in the area identified above. Areas of overstress is not used for storage. Design is reviewing as part of DEA |
| व्यव्यक्तिकार मृखाद्ध मभन्नभीमा मरापाचिक मभन्नभीमा व्यव्यक्ति | ब्रीका (a-5-1-25) २-१-१-२३ |
| দক্তব্য সংসুক্তি | n 1/24/2/2015.This issue has been covered in DEA. DEA of the factory was accepted on 17th December 2015. Factory has already received No objection Certificate (NOC). 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received No objection Certificate (NOC). 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received No objection Certificate (NOC). 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received No objection Certificate (NOC). 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received No objection Certificate (NOC). 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received No objection Certificate (NOC). 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received No objection Certificate (NOC). 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received No objection Certificate (NOC). 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received No objection Certificate (NOC). 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received No objection Certificate (NOC). 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received No objection Certificate (NOC). 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received NOC). 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received NOC). 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received NOC). 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received NOC). 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received NOC). 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received NOC). 18. |
| ১.২. কাৰ্বজ্ঞ কাৰ্বজ্ঞদ | Perify insitu concrete stresses either by cores (100mm diameter) or existing cylinder strength data for all the columns or cores from a minimum of 4 non-critical columns. |
| नुगानित्तन स्थानुद | |
| কাৰণাল্য কাৰ্যক্ৰম ক্ষাণিকা | We have completed in situ concrete stress by (100mm core) |
| वृष्णस्य मध्यमीमा मरानामिक मध्यमीमा | |
| व्यक्ष्मास्त्र व्यक्ष्मा महत्य | RETIMES on 3724/2020:This issue has been covered in DEA, DEA of the factory was accepted on 17th December, 2015. Factory has already received No objection Certificate (NOC). 18.02.2021; DEA of this factory was accepted by ACCORD on 17th December 2015 and they received to Objection Certificate (NOC). 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit. **The Company of the Company of t |
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| ACC | |
|).e. क्वर् | Dahil Federative beacons of Federa to be commerced. For altholoid from all Chalters's |
| नुगानित्तन स्थानुद | Detail Engineering Assessment of Factory to be commenced. See attached Scope at Chapter 6. |
| কাৰণীলাৰ কাৰ্যক্ৰম ক্লাণিকাৰ | A Detail Engineering Assessment of Factory has been commenced |
| वृष्ठाव्ह जनजनीमा | 18-08-7018 |
| मः(ना षिक मनदमीमा ज्यमिकिन जक्ष्म | - Northead Control of the Control of |
| मस्य मस्य | n 3/24/2020:This issue has been covered in DEA. DEA of the factory was accepted on 17th December, 2015. Factory has already received No objection Certificate (NOC). 18.02.2021: DEA of this factory was accepted by ACCORD on 17th December 2015 and they received to Objection Certificate (NOC). 19-05-2022 (CCW): No evidence regarding DEA approval has been found on-site suring visit. |
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| AC | CORD STATE OF THE PROPERTY OF |
| ACC | |
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| ১.৪. কাৰ্যক্ষ | |
| কাৰ্যক্ৰম সুণাৰিশেৰ ভশ্যসূত্ৰ | Produce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. |
| কাৰ্বক্ৰম সুণাকিশেন ভখ্যসূত্ৰ কাৰ্যথালাৰ কাৰ্যক্ৰম ক্ৰমাধিকাৰ | |
| কাৰ্যক্ৰম সুণাৰিশেৰ কথানুত্ৰ কাৰ্যকাল কাৰ্যক্ৰম অৱাশিকাৰ মুক্তাক্ত সমস্বসীমা | Produce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. Load plan has been produce and actively managed |
| কাৰ্ক্স সুণাৰিশেৰ কথ্যসূত্ৰ কাৰ্যক্স ব্যৱস্থিতিক ক্ষুৰ্থনীথা সংগোধিক ক্ষুৰ্থনীথা | Produce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. Load plan has been produce and actively managed 10 - 61 - 7 - 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |
| কাৰ্যক্ৰম সুণাৰিশেৰ কথানুত্ৰ কাৰ্যকাল কাৰ্যক্ৰম অৱাশিকাৰ মুক্তাক্ত সমস্বসীমা | Produce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. Load plan has been produce and actively managed |
| कार्यक्रम पूर्वावित्तर क्यापुरा कार्यालाव कार्यक्रम ब्यालिका प्रकार कार्यनीमा ब्यालिका कार्यनीमा ब्यालिका ब्यालिका | Produce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. Load plan has been produce and actively managed 10 - 61 - 7 - 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |
| कार्यक्रम पूर्वावित्तर क्यापुरा कार्यालाव कार्यक्रम ब्यालिका प्रकार कार्यनीमा ब्यालिका कार्यनीमा ब्यालिका ब्यालिका | Produce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. Load plan has been produce and actively managed Load plan has been produced and submitted to ACCORD along with DEA DEA of the factory was accepted on 17th December, 2015. Retrofitting work for all column has been completed. Final load plan has been posted on each floor. During inspection loor live load was observed according to posted final load plan in 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December, 2015 and they received No Objection Certificate (NOC). They posted load plan on each floor. Retrofitting was done too according to the DEA 1905—25.022 (CCVV). No evidence regarding DEA approval has been found on-site suring visit. |
| कार्यक्रम पूर्वावित्तर क्यापुरा कार्यालाव कार्यक्रम ब्यालिका प्रकार कार्यनीमा ब्यालिका कार्यनीमा ब्यालिका ब्यालिका | Produce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. Load plan has been produce and actively managed Load plan has been produced and submitted to ACCORD along with DEA DEA of the factory was accepted on 17th December, 2015. Retrofitting work for all column has been completed. Final load plan has been posted on each floor. During inspection loor live load was observed according to posted final load plan in 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December, 2015 and they received No Objection Certificate (NOC). They posted load plan on each floor. Retrofitting was done too according to the DEA 1905—25.022 (CCVV). No evidence regarding DEA approval has been found on-site suring visit. |
| कार्यक्रम पूर्वावित्तर क्यापुरा कार्यालाव कार्यक्रम ब्यालिका प्रकार कार्यनीमा ब्यालिका कार्यनीमा ब्यालिका ब्यालिका | Produce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. Load plan has been produce and actively managed Load plan has been produced and submitted to ACCORD along with DEA DEA of the factory was accepted on 17th December, 2015. Retrofitting work for all column has been completed. Final load plan has been posted on each floor. During inspection loor live load was observed according to posted final load plan in 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December, 2015 and they received No Objection Certificate (NOC). They posted load plan on each floor. Retrofitting was done too according to the DEA 1905—25.022 (CCVV). No evidence regarding DEA approval has been found on-site suring visit. |
| कार्यक्रम त्रुपानिक कार्यक्रम कार्यक्रम कार्यक्रम कार्यक्रम कार्यक्रम त्रुपानिक कार्यक्रम कारक कारक कार्यक कारक कारक कारक कार्यक कार्यक कारक कारक | Produce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. 20-04-03-05 20-05-03-05 20-0 |
| कार्यक्रम गृगविक्ता कार्यप्रधान कार्यप्रध | Produce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. Load plan has been produce and actively managed Load plan has been produced and submitted to ACCORD along with DEA DEA of the factory was accepted on 17th December, 2015. Retrofitting work for all column has been completed. Final load plan has been posted on each floor. During inspection loor live load was observed according to posted final load plan in 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December, 2015 and they received No Objection Certificate (NOC). They posted load plan on each floor. Retrofitting was done too according to the DEA 1905—25.022 (CCVV). No evidence regarding DEA approval has been found on-site suring visit. |
| कार्यक्रम जूनाविद्या कार्यक्रम कारयक्रम कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक | Produce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. 20-04-03-05 20-05-03-05 20-0 |
| कार्यक्रम जूनाविद्या कार्यक्रम कारयक्रम कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक | Produce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. Load plan has been produce and actively managed Load plan has been produced and submitted to ACCORD along with DEA. DEA of the factory was accepted on 17th December, 2015. Retrofitting work for all column has been completed. Final load plan has been posted on each floor. During inspection loor live load was observed according to posted final load plan. 18.02.2021; DEA of this factory was accepted by ACCORD on 17th December, 2015 and they received No Objection Certificate (NOC). They posted load plan on each floor. Retrofitting was done too according to be DEA. 19-05-2022. (CCVV). No evidence regarding DEA approval has been found on-site suring visit. Load DEA. 19-05-2022. (CCVV). No evidence regarding DEA approval has been found on-site suring visit. Load DEA. 19-05-2022. (CCVV). No evidence regarding DEA approval has been found on-site suring visit. |
| कार्यक्रम मृत्योवित्य कार्यक्रम कार्यक् कार्यक्रम कार्यक् कार्यक् कारक कार्यक् कार्यक कारक कार्यक कार्यक क्रम कार्यक कारक कार्यक कारक कार्यक कार्यक क कार्यक क क क क क क क क क क क क क क क क क क | According to a state of load plan has been produce and actively managed and actively managed and actively managed actively ma |
| कार्यक्रम जूनाविद्या कार्यक्रम कारयक्रम कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक कारयक | According to a second plan has been produce and actively managed 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - |
| कर्पका म्हानिक्त कर्पका स्वाप्तिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स | Treduce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. Load plan has been produce and actively managed Load plan has been produce and actively managed Load plan has been produce and submitted to ACCORD along with DEA DEA of the factory was accepted on 17th December, 2015. Retrofiting work for all column has been completed. Final load plan has been posted on each floor. During inspection hore DEA in 10-05-2012 (CCVV). No evidence regarding DEA approval has been found on -site suring visit. (3) Detail Engineering Assessment of Factory to be completed. Detail Engineering Assessment of Factory has been completed. Detail Engineering Assessment of |
| कर्पका म्हानिक्त कर्पका स्वाप्तिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स्वापितिक स | Includes and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. Load plan has been produce and actively managed Load plan has been produce and actively managed Load plan has been produce and actively managed Load plan has been produce and schwely managed Load plan has been produced and submitted to ACCORD along with DEA DEA of the factory was accepted on 17th December, 2015. Retrofitting work for all column has been completed. Final load plan has been posted on each floor. During inspection too five load was observed according to posted final load plan. 18.02.2021: DEA of this factory was accepted by ACCORD on 17th December 2015 and they received No Objection Certificate (NOC). They posted load plan on each floor. Retrofitting was done too according to the DEA. 1966. Certificate (NOC) is a paper on a column has been found on-site suring visit. Detail Engineering Assessment of Factory to be completed. Load Engineering Assessment of Factory has been completed. Load Engineering Assessment of Factory has been completed in DEA. DEA of the factory was accepted on 17th December, 2015. Factory has already received No objection Certificate (NOC), 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received no objection Certificate (NOC), 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received no objection Certificate (NOC), 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received no objection Certificate (NOC), 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received no objection Certificate (NOC), 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received no objection Certificate (NOC), 18.02.2021. DEA of this factory was accepted by ACCORD on 17th December 2015 and they received no objection Certificate (NOC), 18.02.2021. DEA of this factory was acce |
| क्षांक्रमः कृपास्तिक्षः | Troduce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. Column C |
| क्षांक्रमः कृत्यांक्रम्यः | Troduce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. Column C |
| क्लंडिक प्रेम्प्स प्रेम्प्स प्रमुख्य प्रम्य प्रम् प्रम्य प्रम्य प्रम्य प्रम् प्रम्य प्रम्य प्रम्य प्रम प्रम्य प्रम्य प्रम प्रम्य प्रम्य प्र प्रम्य | Troduce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. Column C |
| ক্ৰান্তিন কৰিব বিশ্ব বি | Produce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity, and column capacity. and plan has been produce and actively managed *********************************** |
| कर्मका प्रमुख्य स्थान स्यान स्थान स्यान स्थान स्यान स्थान स | And the state of actively manage at leading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. 2014 [13] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2 |
| क्लंडिक प्रश्निक प्रमुख्य के प्रमुख्य के प्रश्निक प्रमुख्य के प्रित्य के प्रमुख्य के प | Produce and actively managed is badding plan for all floor plates with the factory giving consideration to floor capacity and column capacity. An including a second and actively managed included and actively managed included and actively managed included and actively managed included included and active included and active included i |
| कर्मका प्रश्निक स्वर्धा स्वर्ध स्वर्य स्वर्य स्वर्य स्वर्ध स्वर्य स्वर्य स्वर्य स्वर्य स्वर्य स्वर्य स्वर्य स्वर्य स्वर् | recovered activity manages a loading gate for all floor gates within the footry gaing consideration to floor capacity and column capacity and plan has been produce and activity managed *********************************** |
| क्रांक्रमः क्रिक्सः क्र | The proposed and activity manages a loading glan for all floor glates within the factory gains consideration to finor capacity and column capacity. And plan has been produce and activity managed And plan has been produce and activity managed And plan has been produce and activity managed And plan has been produced and submitted to ACCORD along with DEA DEA of the factory was accepted on 17th December 2001. Recording upon to rail column has been considered. Final base glan has been produced and submitted to ACCORD along with DEA DEA of the factory was accepted on 17th December 2001. Recording to the column of the body was considered from long plan. No 2002 and the factory has accepted on 17th December 2001 and they received for Objection Certificate. 100C.). They produced load plan in each floor. Recording upon the column of th |
| ক্ৰাইন্ডন কৰিব বিশ্ব বি | recovered activity manages a loading gate for all floor gates within the footry gaing consideration to floor capacity and column capacity and plan has been produce and activity managed *********************************** |
| ক্ৰাইন্ডন কৰিব বিশ্ব বি | The process of activity manages a loading glar for all floor glares within the fectory gaining consideration to finder capacity and column capacity. 2004 plan has been produce and activity managed 2004 plan has been produced and submitted to ACCORD along with EA. ECA of the factory was accepted on 17th December; 2015. Restricting work for all column has been completed. Final bad plan has been posted on each floor. During improcessing to RA. (3.1.96) and EA. (3.1.96) an |

২. পর্ববেষ্কণ

| পরিদর্শন | Water ponding was observed due to lack of proper sloping and drainage system on roof. Sources |
|------------|---|
| পর্ববেষ্ণণ | of water was rain. |
| ক্যাপ | |
| আইটেম | |
| ক্যাটাগরি | |

২.১. কাৰ্যক্ৰম

| কাৰ্শক্ৰম | Provide adequate slope and drainage system on roof top. | | | |
|------------------------|---|--|--|--|
| সুপারিশের | | | | |
| ভ৾খ্যসূত্ৰ | | | | |
| কার্থানার কার্বক্রম | Adequate slope and drainage system was not managed | | | |
| <u> অগ্রা</u> খিকার | প্রযোগ্য নয় | | | |
| চূড়ান্ত সমশ্রসীমা | २०-०9-२०₺७ | | | |
| সংশোধিত সময়সীমা | 07-07-7940 | | | |
| অগ্রগতির অবস্থা | সংশোধিত | | | |
| মন্ত ব্য | on 3/24/2020:No water proofing was applied at the roof top. Building Engineer is required to apply appropriate water proofing at the roof top to stop water accumulation. 18.02.2021: No drainage system or water proofing was found. 19-05-2022 (CCVV): During visit drainage system and adequate slope was found. | | | |

সংখুক্তিসমূহ (২)





২.২. কাৰ্যক্ৰম

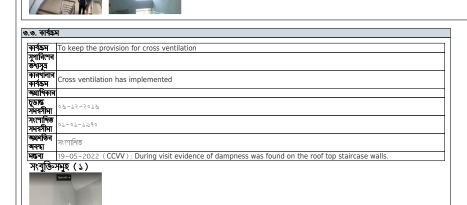
| কাৰ্শক্ৰম | Carry out maintenance work on an ongoing basis. | | | |
|-----------------------|---|--|--|--|
| সুপারিশের | | | | |
| <u>ত্</u> থ্যসূত্র | | | | |
| কাৰখানাৰ কাৰ্যক্ৰম | Maintenance work has not been done | | | |
| অগ্রাধিকার | | | | |
| চুড়ান্ড সমশ্বসীমা | 0 % - 3 < - < 0 % % | | | |
| সংশোধিত সমশ্রসীমা | 07-07-7940 | | | |
| অগ্রগতির অবস্থা | সংশোধিত | | | |
| মন্তব্য | on 3/24/2020:No water proofing was applied at the roof top. Building Engineer is required to apply appropriate water proofing at the roof top to stop water accumulation. 18.02.2021: No drainage system or water proofing was found. 19-05-2022 (CCVV): During visit drainage system and adequate slope was found. | | | |

সংশুক্তিসমূহ (২)





| | ারিদর্শন শ্ববৈষ্কণ | Dampness have been found on wall and ceiling. Dampness occurs due to seeping of water from p | ipe leakage. |
|---|--------------------------------|--|--------------|
| 3 | চ্যাপ শাইটেম চ্যাটাগনি | | |
| ٧ | ∍.১. কা ৰ্ ক | भ | |
| | কাৰ্যক্ৰম | Leakage water pipes and joints available on roof top should be fixed or replaced. | |
| | সুপারিশের ভখ্যসূত্র | | |
| | | Leakage of water pipes and joints is fixed | |
| | | ৰ ৬ সপ্তাহ | |
| | চূড়ান্ত সমস্বসীমা | ₹°-09-₹°% | |
| | সংশোশিজ সমশ্বসীমা | | |
| | অগ্রগতির অবস্থা | म्हणा धि ङ | |
| | মন্তব্য | on 3/24/2020:No leakage observed. 18.02.2021: No leakage was seen. | |
| | সংযুক্তি | व्यक्ष् | |



| я |
|---|
| Continue to monitor for dampness on an on-going basis. |
| |
| Dampness is monitored on an ongoing basis. |
| Danipliess is intuitived on an origonity basis. |
| op=75-507P |
| 20 9/ 1/80 |
| - |
| নংশাশিভ |
| on 3/24/2020:monitoring for dampness is on–going 18.02.2021: Some dampness was found on the roof top staircase walls. 19–05–2022 (CCVV): During visit evidence of dampness was found on the roof top staircase walls. |
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