

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার

শ্রম ও কর্মসংস্থান মন্ত্রণালয় কলকারখানা ও প্রতিষ্ঠান পরিদর্শন অধিদপ্তর

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

ক্যাপ পর্ববেষ্ফণের তখ্য

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

	মুল্যায়নের ধরণ: কাঠামোগত মূল্যায়ন	পর্যবেষ্ফণের তারিখ: ২৪–০১–২০২৩
--	-------------------------------------	--------------------------------

The second of contracts design of contract states of contract states and contracts design. In contract states and contracts design of contracts and contracts and contracts and contracts and contracts. In contracts and contracts and contracts and contracts and contracts and contracts and contracts. In contracts and contracts and contracts and contracts and contracts and contracts. In contracts and contracts and contracts and contracts and contracts and contracts and contracts. In contracts and contracts and contracts and contracts and contracts and contracts and contracts. In contracts and contracts. In contracts and contracts. In contracts and contracts. In contracts and contracts. In contracts and contracts. In contracts and contracts. In contracts and contract	ক্যাপ আইটেম ক্যাটাগনি	igh over stress have been found in corner and edge columns.				
The state of securities and a security state of the state	ক্যাটাগরি					
The property of the control of the property of the prop	১.১. কাৰজ					
Control of Section 2 and a control of the stange. Design is restoring as part of DAA. The standard of the stange						
and a securitive is not a securitive in our of securitive in contract. The security of the se						
A state of the control of the contro	কার্থানার কার্বক্রম	Areas of overstress is not used for storage . Design is reviewing as part of DEA				
Services of the control of the contr	চুডান্ড					
The process of the pr	সংশ োধিত	3.3.3.30				
A 24 A A CAN CAN THE RODGE TO BE CONTROL TO A CAN CAN CAN THE CONTROL TO A CAN CAN CAN CAN THE CONTROL TO A CAN CAN CAN CAN CAN CAN CAN CAN CAN C	ব্দগ্রপতির					
The policy concerns received in the common of the control of the c						
The property and account process (but by come) I column dameter or existing grided strongth data for all the columns or come terms in minimum of a local convention. The process of the completed in vital convents when by i column core is the convention of the conv	সংবুক্তি					
Services of content determinant and and the content of content						
The first continued in value concrete times by common costs) The first continued in value concrete times by common costs) The first continued in value concrete times by common costs) The first continued in value concrete times by common costs) The first continued in value concrete times by common costs. The first continued in value concrete times by continued in value continued in valu						
The state of the second section and assistance above by (Colomic core) The state of the second section and the second of Colomic core) The state of the second section and the second of Colomic core of the second section and section section and section section and section section and section and section section section and section section section section and section s	সুপারিশের	verify institut contributes successes etitler by cores (Toothin diameter / or existing cylinder sucregar data for all the columns or cores from a minimum or 4 non-critical columns.				
### Policy Committee	কার্থানার	We have completed in situ concrete stress by (100mm core)				
The control of the co	ব্দগ্রাধিকার চড়ান্ত					
The state of the s	সম্বসীদা সংশোধিত					
### A TAX FORD This source has been covered in PEA DEA of the factory was accepted on ITD December. 2015. Book of the factory was accepted to December. 2015. Book of the factory was accepted to December. 2015. Book of the factory was accepted to December. 2015. Book of the factory was accepted to December. 2015. Book of the factory was accepted to ITD December. 2015. Book of the factory was accepted by December. 2015. Book of the factory was accepted to ITD December. 2015. Book of the factory was accepted by December. 2015. Book of	ব্দগ্রপতির					
A TOTAL CONTROL OF SECURITY DESCRIPTION Approximate of Factory to be commerced. See attached Scope at Chapter 6. Total Engineering Approximate of Factory has been commerced. Total Engineering Approximate of Factory has been commerced.		on 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				
A Static Superceive Assessment of Factory to be commerced. See stached Scope at Chapter 6. Part	সংবুক্তি					
A Dotal Engineering Assessment of Factory to be commenced. See allacined Scope at Chapter 6. Detail Engineering Assessment of Factory has been commenced The Assessment of Factory has been commenced or See allacined Scope at Chapter 6. Detail Engineering Assessment of Factory has been commenced or See allacined Scope at Chapter 6. Detail Engineering Assessment of Factory has been commenced or See allacined Scope at Chapter 6. Detail Engineering Assessment of Factory has been commenced in DEA DEA of the factory was accepted on 11th December 2015. Factory has accepted on See and actively managed assessment of Factory has accepted on See and actively managed assessment of	×	· ·				
Detail Brighwering Assessment of Factory has been commenced Part						
A betal fregineering Assessment of Factory has been commenced A betal fregineering Assessment of Factory bas been commenced	সুপারিশের					
The state of the s	কাৰ্খালাৰ	A Detail Engineering Assessment of Factory has been commenced				
######################################	ব্দগ্রাধিকার					
See No. 2747-2030 This issue has been covered in DRA DRA of the factory was accepted on 17th December, 2015. Factory has already received No objection Certificate (NDC), 19-05-2022 (CCVV). No evidence regarding DRA approval has been found on-site suring view. No. 2747-2030 This issue has been covered in DRA DRA of the factory was accepted on 17th December, 2015 and they received No Objection Certificate (NDC), 19-05-2022 (CCVV). No evidence regarding DRA approval has been found on-site suring view. No. 2747-2030 A set of load glain has been produce and actively managed a loading plan for all floor plates within the factory giving consideration to floor capacity, and column capacity. No. 2747-2030 A set of load glain has been produced and submitted to ACCORD along with DRA DRA of the factory was accepted on 17th December, 2015. Retrofiting work for all column has been completed. Final load glain has been produced and submitted to ACCORD along with DRA DRA of the factory was accepted on 17th December, 2015. Retrofiting work for all column has been completed. Final load glain has been produced and submitted to ACCORD along with DRA DRA of the factory was accepted on 17th December, 2015. Retrofiting work for all column has been completed. Final load glain has been produced and submitted to ACCORD along with DRA DRA of the factory was accepted by ACCORD on 18th December 2015 and they received the Objection Certificate (NDC). They posted load glain on each floor. Retrofiting was done too according to the DRA 15th of the Column has been found on set suring vide. No. 2747-2700	<u> अभित्र</u> शीभा					
The second of the factory was accepted by ACCORD on 17th December 2015 and they received the Objection Certificate (NOC). 19.00.2031: DBA of the factory was accepted by ACCORD on 17th December 2015 and they received the Objection Certificate (NOC). 19.00.2031: DBA of this factory was accepted by ACCORD on 17th December 2015 and they received the Objection Certificate (NOC). 19.00.2031: DBA of this factory was accepted by ACCORD on 17th December 2015 and they received the Objection Certificate (NOC). 19.00.2031: DBA of this factory was accepted on 17th December 2015 and they received the Objection Certificate (NOC). 19.00.2031: DBA of this factory was accepted on 17th December 2015 and they received the Objection Certificate (NOC). 19.00.2031: DBA of this factory was accepted on 17th December 2015 and they received the Objection Certificate (NOC). They posted lead plan no each floor. Retrifiting was done too according to the DBA 19-05-2022 (CCW): No evidence regarding DBA 19-0	সমরসীমা					
### Section Produce and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. ***********************************	অবস্থা	ACHIPS				
Set State Comparison Compa						
indicate and actively manage a loading plan for all floor plates within the factory giving consideration to floor capacity and column capacity. Property Conference Complete Conference Complete Conference Complete Conference Complete Conference Complete Conference Complete Conference Co	××					
Load plan has been produce and actively managed Complete Comp						
Section Part						
Section Sect	কারখানার					
Perform Secretary Secret	ব্দগ্রাধিকার					
Part	<i>मे</i> भवगीमा					
in 3/24/2000 A set of 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 considered final load plan in 20 cert in the 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 in all plan in 2015. The posted load plan on each floor. Petrofitting was done too according to the DEA. 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit. **TOTAL PRODUCT OF THE PRODU		02-03-2010				
This December 2015 and they received No Objection Certificate (NOC). They posted load plan on each floor. Retrofitting was done too according to the DEA. 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit.						
(**)		तरणारिंड on 3/24/2020:A set of 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				
Let. कार्डिया क्रिकेश क्रिकेश betail Engineering Assessment of Factory to be completed. क्रिकेश	অবস্থা	on 3/24/2020:A set of 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 floor 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.V): They posted load plan on each floor. Retrofiting was done to to according to the DEA. 19-05-2022 (COV.): No evidence regarding				
Detail Engineering Assessment of Factory to be completed. Trifficer	শুকুষা সম্ভব্য সংসুক্তি	তা 3/24/2020:A set of 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 floor 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 the DEA. 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit.				
স্পূৰ্য বিদ্যাল plant Patrice	শন্তব্য সংবৃত্তি>	তা 3/24/2020:A set of 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 floor 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. 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit.				
Petali Engineering Assessment of Factory has been completed **********************************	अवन्हा महत्व महत्व महत्व्व × × ১.৫. कार्वक	on 3/24/2020:A set of 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 floor 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 the DEA. 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit.				
ত্ব তিন্দ্ৰ বিভাগ বিষয়ে বিষয় বিষয় বিষয়ে বিষয়	মন্তব্য সংসুক্তি × ১.৫. কাৰ্মক্ৰম সুণানিশ্ৰ	on 3/24/2020:A set of 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 floor 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 the DEA. 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit.				
Part	মন্তব্য মংবুজি মংবুজি ১.৫. কাৰ্বজ্ঞ কাৰ্বজ্ঞ কাৰ্বজ্ঞ কাৰ্বজ্ঞ কাৰ্ব্যাল্য	on 3/24/2020:A set of 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 floor 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. 19–05–2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit. PRECORD TO THE PROVINCE OF THE PRO				
अपने	মাধ্ব বা মাধ্ব	on 3/24/2020:A set of 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 floor 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 the DEA. 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit. **N **Detail Engineering Assessment of Factory to be completed.** **Detail Engineering Assessment of Factory has been completed.** **Detail Engineering Assessment of Factory has been completed.**				
on 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 No Objection Certificate (NOC). 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit. **Tage=***-** **Tage=*** **Tage=** **T	মংবৃক্তি- মংবৃক্তি- মংবৃক্তি- মংবৃক্তি- মংবৃক্তি- মংবৃক্তি- মংবৃক্তি- ম্বানিশেন ভগ্যসূত্ৰ কাষণান্ত্ৰ কাষণান্ত্ৰ কাষণান্ত্ৰ মংবাদিকান ম্বানিশ্বন ম্বানিশ্বন ম্বানিশ্বন ম্বানিশ্বন ম্বানিশ্বন ম্বানিশ্বন ম্বানিশ্বন	on 3/24/2020:A set of 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 floor 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. 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit. Pleasil Engineering Assessment of Factory to be completed. Detail Engineering Assessment of Factory has been completed.				
S.E. কৰিছম ত্বিভিন্ন মুখ্য বিশ্ব বিশ্	মংবৃতি- মংবৃতি- মংবৃতি- মংবৃতি- মংবৃতি- কাৰ্ক্য	n 3/24/2020:A set of 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 floor 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. 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit. Petail Engineering Assessment of Factory to be completed. Detail Engineering Assessment of Factory has been completed.				
হাৰ্ক ম Continue to implement load plan. স্থানীলে স্থানীলে স্থানীলা স্থান	মংবৃতি- মংবৃতি- মংবৃতি- মংবৃতি- মংবৃতি- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম্য- কাৰ্ম- কাৰ্ম	の 3/24/2020:A set of 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 floor 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. 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit. Detail Engineering Assessment of Factory to be completed.				
তিনাটাথে to implement load plan. সুপাৰিলে উপসূহ বিলে উপসূহ বিল উ	मखना मखना अस्त्रुचिः चार्चक्रम न्यान्यान्य कार्यक्रम ज्ञान्यान्य ज्ञान्यान्य ज्ञान्यान्य ज्ञान्यान्य ज्ञान्यान्य ज्ञान्यान्य ज्ञान्यान्य ज्ञान्यान्य ज्ञान्यान्य ज्ञान्यान्य ज्ञान्य ज्ञान्य ज्ञान ज्ञान ज्ञान ज्ञान्य ज्ञान ज्ञा ज्ञान ज्ञान ज्ञान ज्ञान ज्ञान ज्ञान ज्ञान ज्ञान ज्ञान ज्ञा ज्ञा ज्ञा ज्ञा ज्ञान ज्ञा ज्ञा ज्ञा ज्ञा ज्ञा ज्ञा ज्ञा ज्ञा	on 3/24/2020:A set of 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 floor 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. 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit. Detail Engineering Assessment of Factory to be completed.				
স্থানীলৈ উপসূত্র নাপানা Load plan has been implemented ক্ষেত্রনী ক্যেনী ক্ষেত্রনী ক্যেনী ক্ষেত্রনী ক্	भक्ता प्रद्वाचिक्त	ा 3/24/2020; A set of 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 floor 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 the DEA. 19-05-2022 (CCW): No evidence regarding DEA approval has been found on-site suring visit. **Page (२) Detail Engineering Assessment of Factory to be completed. Detail Engineering Assessment of Factory has been completed. Detail Engineering Assessment of Factory has been completed. The complete 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), 19-05-2022 (CCW); No evidence regarding DEA approval has been found on-site suring visit.				
তিবা plan has been implemented অৱশিকাৰ তিবা আমিকাৰ তিবা আমিকাৰ তিবা আমিকাৰ তিবা আমিকাৰ আমিকানৰ আমিকাৰ আমিকাৰ আমিকাৰ আমিকাৰ আমিকানকাৰ	মাংবৃত্তি- মাংবৃত্তি- মাংবৃত্তি- মাংবৃত্তি- মাংবৃত্তি- মাংবৃত্তি- মাংবৃত্তি- কাৰ্ম্বন্ধন কাৰ্ম্বন কাৰ্ম কাৰ্ম্বন কাৰ্ম কাৰ	न्यापिंड on 3/24/2020 A set of 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 floor 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 the DEA. 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit. **Putal Engineering Assessment of Factory to be completed.** Detail Engineering Assessment of Factory has been completed.** Putal Engineerin				
ভাষিক কৰিবলৈ তুলি কৰিবলৈ কৈ কৈবলৈ কৈ কৈ কিবলৈ কৰিবলৈ কৈ কৈ কিবলৈ কৈ কৈ কৈ কিবলৈ কৈ কৈ	भक्ता पढना भर्जुिः अः अः अः अः अः अः अः अः अः	न्यापिंड on 3/24/2020:A set of 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 floor 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 the DEA. 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit. Petail Engineering Assessment of Factory to be completed. Detail Engineering Assessment of Factory has been completed. Petail Engineering Assessment of Factory has been completed. Retriffe on 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 No Objection Certificate (NOC). 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit. Recombined to implement load plan.				
সম্প্ৰীয়া স্মানীয়া সমানীয়া সমানীয়	মাংবু ক্রি- মাংবু ক্রি- মাংবু ক্রি- মাংবু ক্রি- কার্ম্বর ক্রি- কার্ম্বর ক্রি- কার্ম্বর ক্রি- কার্ম্বর ক্রি- কার্ম্বর ক্রি- ক্রমান ক্রি- ক্রমান ক্রি- ক্রমান	नरणिषिड on 3/24/2020.A set of 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 floor 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 the DEA. 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit. **** Detail Engineering Assessment of Factory to be completed. Detail Engineering Assessment of Factory has been completed. Detail Engineering Assessment of Factory has been completed on 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 No Objection Certificate (NOC). 19-05-2022 (CCVV): No evidence regarding DEA approval has been found on-site suring visit. *** Continue to implement load plan. Load plan has been implemented				
ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यानिक ज्यान	মানু বিজ্ঞান স্থান বিজ্ঞান স্থান বিজ্ঞান স্থান বিজ্ঞান স্থান বিজ্ঞান স্থান বিজ্ঞান বি	コミアダイスの20・A set of 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 floor 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 the DEA. 19-05-2022 (CCW): No evidence regarding DEA approval has been found on-site suring visit. Detail Engineering Assessment of Factory to be completed.				
on 3/24/2020: A set of 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 floor 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 the DEA. 19-05-2022 (CCVV): No evidence regarding	মাংবৃতি- মাংবৃতি- মাংবৃতি- মাংবৃতি- মাংবৃতি- মাংবৃতি- মাংবৃতি- কাৰ্যক্রমান কাৰ্যকর কার্যকর	神門所で の 3/24/2020-A set of 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 floor 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 the DEA. 19-05-2022 (CCW): No evidence regarding DEA approval has been found on-site suring visit. Detail Engineering Assessment of Factory to be completed.				
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. 19–05–2022 (CCVV): No evidence regarding	प्रकृति ।	Purificity				
	महन्त्रा मह	The state of 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 concepted. Final load plan has been posted on each floor. During inspection floor 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 the DEA. 19-05-2022 (CCW): No evidence regarding DEA approval has been found on-site suring visit. **Detail Engineering Assessment of Factory to be completed.** Detail Engineering Assessment of Factory to be completed.** **Post-92-b **TUTTIFIES* On 3/224/2020. 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 No Objection Certificate (NOC.), 19-05-2022 (CCW.). No evidence regarding DEA approval has been found on-site suring visit. **Continue to implement load plan.** Load plan has been implemented **Load plan has been posted on 17th December, 2015. Retrofitting work for all column has been on 3/24/2020. A set of load plan has been found and submitted to ACCORD along with DEA. DEA of the factory was accepted on 17th December, 2015. Retrofitting work for all column has been on 3/24/2020. A set of load plan has been found on-site suring visit.				
সংস্কৃতিসমূহ (২) ■ s	महन्त्रा म	Profiled				

২. পর্যবেষ্ফণ

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

২.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	ম Provide adequate slope and drainage system on roof top.		
সুপারিশের			
ভ৾খ্যসূত্ৰ			
কার্থানার কার্বক্রম	Adequate slope and drainage system was not managed		
অগ্রাধিকার	প্রবোজ্য নর		
চুডান্ড সমশ্রসীমা	२०-०१-२०%७		
সংশোধিত সময়সীমা	02-02-2290		
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.		

সংযুক্তিসমূহ (২)

২.২. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Carry out maintenance work on an ongoing basis.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্বক্রম	Maintenance work has not been done
অগ্রাধিকার	
চুডান্ড সময়সীমা	0 & - \$ < - \$ 0 \$ &
সংশোধিত সময়সীমা	02-02-2290
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.

সংযুক্তিসমূহ (২) × ×

পরিদর্শন পর্ববেষ্ফণ	Dampness have been found on wall and ceiling. Dampness occurs due to seeping of water from pipe leakage.
ক্যাপ আইটেম ক্যাটাগরি	

কাৰ্যক্ৰম	Leakage water pipes and joints available on roof top should be fixed or replaced.
সুপারিশের তথ্যসূত্র	
কারখানার কার্যক্রম	Leakage of water pipes and joints is fixed
<u> অগ্রা</u> পিকার	৬ মপ্তাহ
চুডান্ত সময়সীমা	२०-०१-२०५७
সংশোধিত সময়সীমা	07-07-7940
ষ্পগ্রগতির ষবস্থা	সংশোধিত
নন্ত ব্য	on 3/24/2020:No leakage observed. 18.02.2021: No leakage was seen.

৩.২. কাৰ্যক্ৰম কাৰ্যক্ৰম Carry out repair remedial works as required. সুপাৰিশেৰ ভ৾খ্যসূত্র কারখানার Repair works has been done <u>অগ্রা</u>খিকার চুডান্ড সমশ্বসীমা २०-०१-२०५७ সংশোধিত সমশ্রসীমা অগ্রগতির সংশোধিত অবস্থা on 3/24/2020:Observed some maintenance issue. 18.02.2021: Some dampness was found on the roof top staircase walls. মন্তব্য 19-05-2022 (CCVV): During visit evidence of dampness was found on the roof top staircase walls. সংযুক্তিসমূহ (২) ×

৩.৩. কাৰ্যক্ৰম কাৰ্শক্ৰম To keep the provision for cross ventilation সুপারিশের তথ্যসূত্র কাৰখানাৰ Cross ventilation has implemented কাৰ্যক্ৰম <u>অগ্রা</u>থিকার চুডান্ড 0 & - 5 < - 5 0 5 & সময়সীমা সংশোধিত 02-02-2290 সমশ্বসীমা অগ্রগতির সংশোধিত অবস্থা 19-05-2022 (CCVV): During visit evidence of dampness was found on the roof top staircase walls. মন্তব্য সংশুক্তিসমূহ (১)

