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



"সুস্থ শ্রমিক, শোতন কর্মপরিবেশ; গড়ে জুলবে স্নার্ট বাংলাদেশ"

<u>ক্যাপ পর্ববেষ্ণলের তথ্য</u>

কারখানার নাম	মন্ডল নীট ওয়্যার লিঃ
ঠিকালা	Sura Bari, Kashimpur, Gazipur
কারখানার কোড	GZP 237
কালার কোড	
মল্যায়নের ধরন, কার্থ	ামোগত মল্লাখন জাবিখ ০১–০২–২০২৩

মুল্যার্যনের ধরণ: কাঠামোগত মুল্যার্যন	পর্ববেষ্ণণের তারিশ: ০১–০২–২০২৩
১. পর্যবেষ্ণণ	

পরিদর্শন পর্শবেষ্ষণ	Building approval & as built documents
ক্যাপ আইট্টেম ক্যাটাগরি	

কাৰ্শক্ৰম	As built architectural & engineering drawing to be prepared for all buildings and sheds except 8 storey building (Building-6) and submitted for approval by appropriate authority. As part of this process building engineer will be required to make a number of checks on the as built construction.
সুপারিশের তথ্যসুত্র	
কারখাঁনার কার্শজ্রম	
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ত সমর্যসীমা	_
সংশোশিত্ত সমর্যসীমা	o 7 - o 7 - 7 9 d o
অগ্রগতির অবস্থা	সংশোধিত্ত
মন্তব্য	CVV2: 14-Nov-2019 A complete DEA report has been submitted to DIFE on 07.10.2019 . A submission letter was available but no drawings were available on site during the inspection. There were total 10nos building as per Preliminary Assessment report. Therein, Building-1 has been horizontally expanded. Building-3&4 were demolished. In that same place, a 8-storey RCC building (presently named as building-4) has been already constructed but no initial assessment report and CAP report for this new building were available during inspection. Building-5&8 will be demolished by factory authority and a letter of taking permission from DIFE to demolish these two structures has been found on site. CVV3: $8-Sep-2020$ As-built Drawings & Load Plan have been found on -site. Some mismatches have been found in the drawings. Factory authority submitted the DE/ reports to DIFE on 07.10.2019 for 2nd review & has gotten the review comments on the 2nd submission. Corrected DEA report has to be submitted within 9th September 2020 & 7th October 2020 respectively. A letter of submission copy (2nd submission) and comments from the review panel have been found on site. Building-5&8 have been found still existing and full on operation though it had to be demolished according to permission letter from DIFE. Building-1 has been horizontally expanded though this expansion is not included in the submitted drawings and DEA report. The DEA report of 8 story building (named as building-4) is also on process of review from DIFE but there is no initial report and cap report for this building. CVV4: 3 Dec 2020 :Building-1 has been horizontally expanded though this expansion is not included in the submitted drawings and DEA report. The DEA report of 8 story building (aned as building-4) is also on process of review from DIFE but there is no initial report and cap report for this building. CVV4: 3 Dec 2020 :Building-1 has been horizontally expanded though this expansion is not included in the submitted drawings and DEA report. The DEA report of 8 sto
সংবুক্তি 🗴 🗴	শসূহ (8)

পরিদর্শন পর্ববেষ্ষণ	Non engineered connection
ক্যাপ আইটেম্	
ক্যাটাগরি	

	The connections of steel structure and requirement of cross bracing needs to be
কাৰ্শক্ৰম	checked by building engineer. The bracing system is required to ensure the
	stability of the structure.
সুপারিশের	
তঁথ্যসুত্র	
কার্খানার	
<u>কাৰ্শক্ৰম</u>	
অগ্রাধিকার	৬ মাস
চুডান্ড সমশ্রসীমা	_
সংশোধিত্ত সমর্যসীমা	28-02-202©
অগ্রগতির	সংশোধিত্ত
অবস্থা	
মন্তব্য	CVV1: 12–Feb–2019 No improvement of connection found for steel structure shed (1+2+5+8). No bracing is found to improve stability of the structure. No structural stability report found for these building. CVV2: 14–Nov–2019 DEA and as–built drawings have been submitted to DIFE and a letter of submission copy has been found on site. Non–engineering connection and no bracing have been found in the steel structures (Building#1&2) CVV3: 8–Sep–2020 A letter of review comments from DIFE on submitted DEA has been found on–site. Non–engineering connection has been found and no bracing has found in the steel structure (Building#1&2) CVV4: 3–Dec–2020 A letter of review comments from DIFE on submitted DEA has been found in the steel structure (Building#1&2) CVV4: 3–Dec–2020 A letter of review comments from DIFE on submitted DEA has been found on–site. Non–engineering connection has been found and no bracing has found in the steel structure (Building#1&2) and and no bracing has found in the steel structure (Building#1&2) and and no bracing has found in the steel structure (Building#1&2) and and no bracing has found in the steel structure (Building#1&2) and and no bracing has found in the steel structure (Building#1&2) and and no bracing has found in the steel structure (Building#1&2) and and no bracing has found in the steel structure (Building#1&2) and and no bracing has found in the steel structure (Building#1&2) and and no bracing has found in the steel structure (Building#1&2) and and no bracing has found in the steel structure (Building#1&2) and and no bracing has found in the steel structure (Building#1&2) and and no bracing has found in the steel structure (Building#1&2) and and no bracing has found in the steel structure (Building 2, 5 and 8 according to the decision