







ISO 9001:2015 Certified Company

The Profile of Rafi Engineering & Construction

Safety First Then Work









Head Office: A.B Super Market,plot-60,(3rd floor Room No-405/A) ,Road #02,Sector #3,Uttara-Dhaka-1230

Corporate Office: Montevista, Flat #A-2,House#16, Sonargaon Janapath Road,Sector # 12, Uttara Model Town ,Dhaka-1230

<u>Factory Address</u>: 24/A, Block-E, Bamnartek Main Road, Ranabola, Sector -10, Uttara Dhaka-1230

Web: www.rafiec.com, Web-mail: ceo@rafiec.com

Tel: 02-55087292



Managing Director's Message

We started our journey with a mission to build beautiful homes and manufacture quality building products combining practicality with functional and aesthetic qualities keeping in mind the changes in tastes and needs of modern lifestyles and our vision is to play a pivotal role to help resolve the housing problem thereby improving the quality of life of the people of Bangladesh though introducing innovative entrepreneurial approaches and ultimately become the market leader.

Our obligation is to provide the highest quality products and services to meet the needs of our customers. REC has the ability to fabricate small, medium and large orders. Customizing various types of architectural metal work.

Each day is a new day, dawned with new challenges appearing on the horizon to be scaled, along with my team of professionals and experts take these challenges as targets and successfully achieve them accordingly up to the satisfaction of our valued customers.

From concept to completion, REC provides a full range of services that are designed to aid our customers in achieving their fabricating objectives. Our experience and resources allow us to work from customer furnished ideas, design drawings or from designs and plans that we generate in house through consultation with the client. We care both beauty and user friendliness in designing structures. REC has the expertise and the production facilities to produce a wide range of steel building products, and we serve multitude industries: Chemical, Textiles, Spinning, Garments Floor, Beverage, Agricultural, Petrochemical and Construction.

For us, our core values are, understanding of our customers demand and precision, which guide us in our entire strategic and tactical decision making.

Quality management system and quality control of our products as well as engineering services with highest precision is our top most priority to keep ahead of modern market demands, so that our clients can retain their business relation with us to your success which is our mission.

Md. Belal Hossain

Managing Director

Rafi Engineering & Construction

ABOUT US:

Rafi Engineering & Construction with associate M/S Rafi Interior is an exciting, dynamic, multi-Base contractor's Firm who specialize in design, Interior & Exterior Decoration and construction company. Our company enjoys helping you design your project and bringing your dream to life. They understand that each customer 's dream is different and treat each person as a member of their own family. Rafi Interior was Founded in 1994 as a commercial drywall contractor Firm with a vision of providing services to the construction industry and Design, Decoration and construction Sectors.

Over the past 26 years we have developed a reputation of providing quality work for a very competitive price. Rafi Interior is equipped to handle projects of all size like Large, medium &small. we will provide the manpower and management team capable of any size job ranging from a small tenant improvement to a large multi base Building project.

Today we are a single, solid organization participating in light and heavy civil construction projects, with focus on civil and Building, Roads & bridge Construction, Environmental remediation & maintenance project i.e. earth works, Excavation, site infrastructure, sewers, drainage schemes, specialist building, Bridge, environmental improvement, Landscaping, steel frame structure and maintenance. Our adaptable, professional team bring added value to our client's businesses through their expertise and knowledge

Our Mission:

- To design, fabricate and construction of any kind for growth and development with the best quality materials in a shortest possible time.
- To offer all technical support to customers for achieving maximum satisfaction.
- To maintain all standard codes of steel structure and strive for continual development in technology and service.
- To make cost-effective designs that precisely matches the standard codes of steel structure without compromising the quality and aesthetic beauty of the project.
- To Develop and improve young engineers to experts in pre-engineered construction sector by providing well planned training and discipline work environment in order to make better Bangladesh for tomorrow.

Quality Policy:

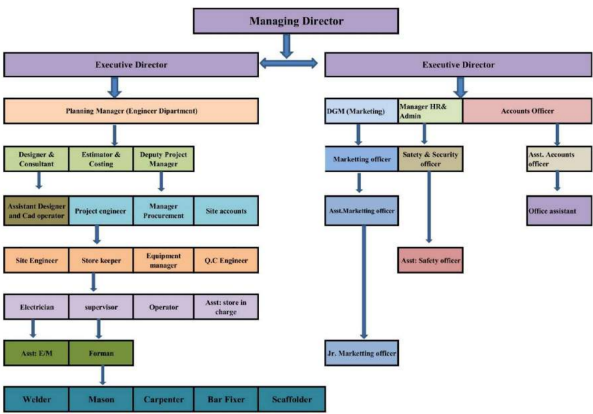
- REC is committed to provide the highest quality of products and services to customers as per internationally acceptable standards.
- We offer peaceful living environment enduring the highest quality with innovative design.
- We ensure timely delivery of products through appropriate systems and with necessary resources in efficient and cost-effective way.
- We are committed to the development of highly competent and inspired associates.
- We adhere to honesty. Integrity and ethics in all aspects of its business.
 We are also committed to improve the effectiveness of ISO 9001:2015 Quality Management Systems through the process of continuous improvement & satisfy applicable requirements

Our Services:

- We believe first listening to our clients. What are their aspirations? Once it is understood, we believe
 in exceeding our customer's goals through our technical expertise to make our customers fully
 satisfied.
- We believe that the most successful projects with technical and aesthetic goals are always the product
 of "team effort" where customers, management, technical and marketing professionals share a
 common goal.
- Therefore, we pay major emphasis on initial project understanding, then our task is to "breath life" into the program and develop an approach which shall satisfy all parties.
- We have streamlined our process to deliver the highest quality products in shortest& possible time.

Organogram of REC:

ORGANOGRAM OF RAFI ENGINEERING & CONSTRUCTION



ISO 9001:2015Certificate

SGS

Certificate BD18/05685

The management system of

Rafi Engineering & Construction

Head Office- A.B Super Market, Flat No. 60, Room No. 405/A (4th Floor), Sector 3, Uttara, Dhaka-1230. Bangladesh.

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

The scope of registration appears on page 2 of this certificate.

This certificate is valid from 25 April 2018 until 24 April 2021 and remains valid subject to satisfactory surveillance audits.

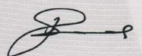
Re certification audit due before 11 March 2021 Issue 1. Certified since 25 April 2018

This is a multi-site certification.

Additional site details are listed on the subsequent page.



Authorised by



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IAF SGS 9001 2015 0117 M2

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SGS

Certificate BD18/711041093, continued

Rafi Engineering & Construction

ISO 9001:2015



Issue 1

Detailed scope

Manufacturer, Supplier of Steel Structure & Materials, Design & Development of Civil Construction, Interior and Exterior Works Solutions.

Additional facilities

Factory-House 24/A, Turag, Dhaka, Bangladesh.



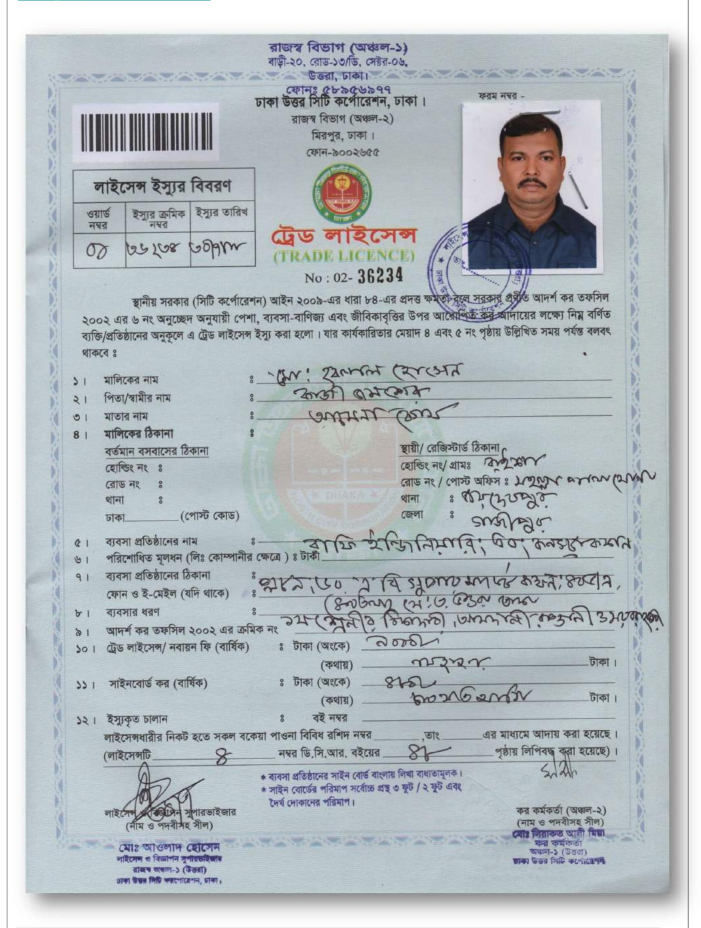


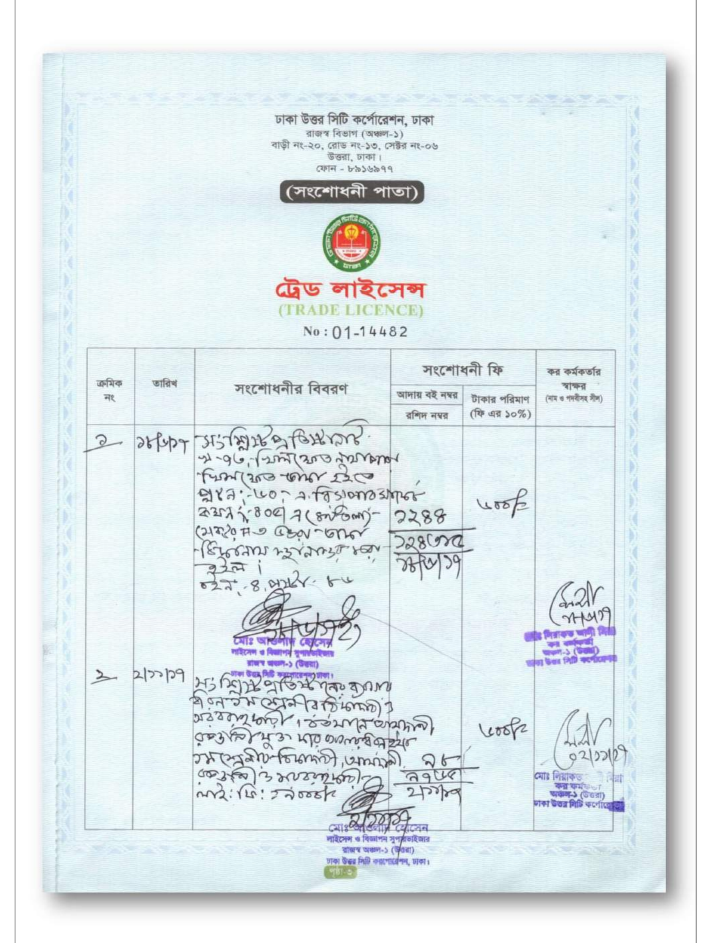


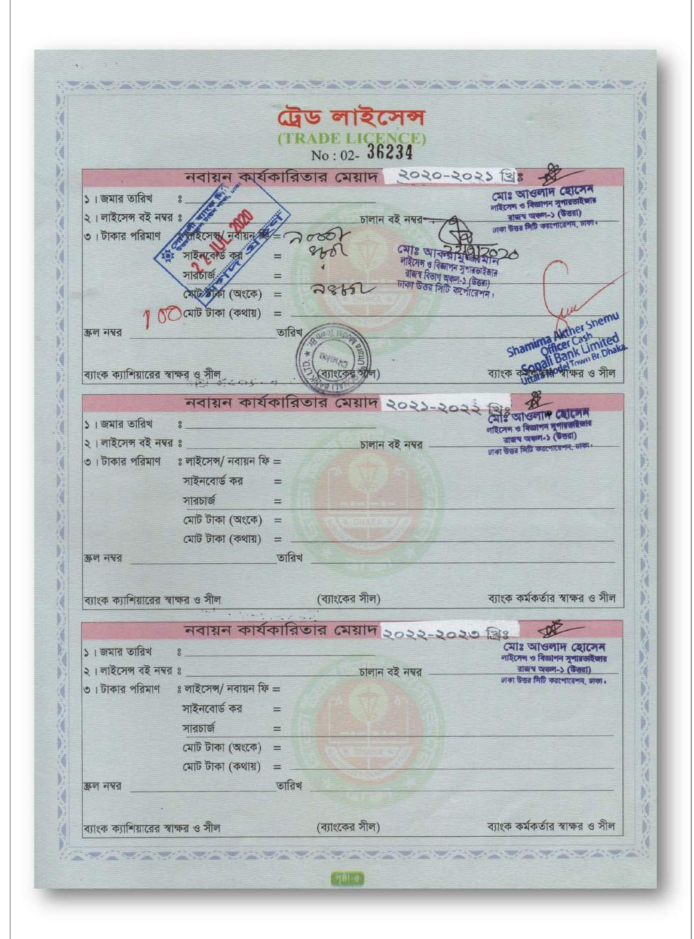
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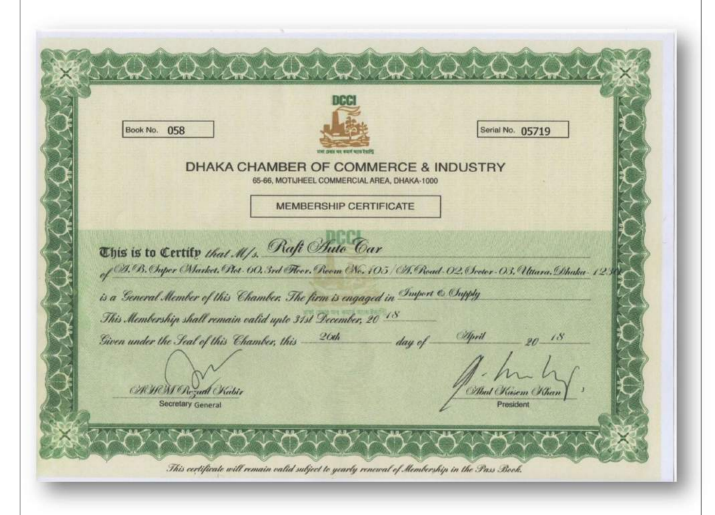




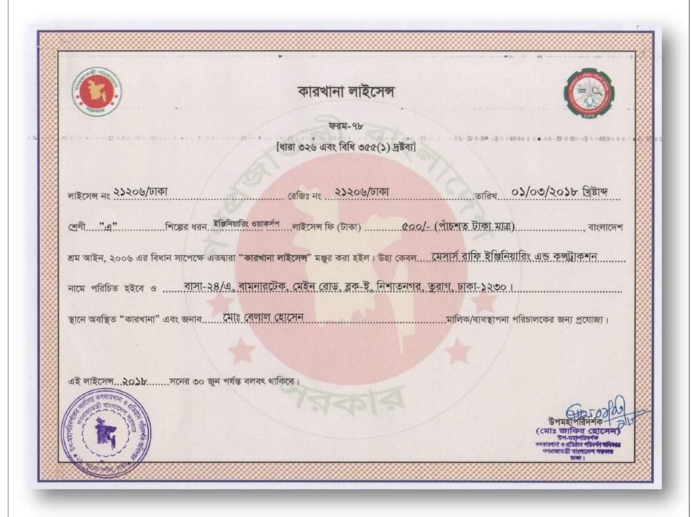
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Workshop License





গণপ্রজাতন্ত্রী বাংলাদেশ সরকার

পরিবেশ অধিদপ্তর

উপ-পরিচালকের কার্যালয়, ঢাকা জেলা ই-১৬, আগারগাঁও, শের-ই-বাংলা নগর, ঢাকা-১২০৭। www.doe-bd.org

স্বরক নং-৩০.২৬.৯৫.২.২০৩.১৪৯১৯/ছাড়-

তারিখ ঃ- 28 | 20 281/2 বাং ২৭/০২/২০১৮ খ্রিঃ

প্রোপ্রাইটর, মেসার্স রাফি স্টীল ইঞ্জিনিয়ারিং ওয়ার্কস দাগ নং-১২২ (বাড়ী-২৪/এ, ব্লক-ই) বামনারটেক মেইন রোভ,

বিষয় ঃ পরিবেশগত ছাড়পত্র।

সূত্র ঃ আপনার ২৪/০৬/২০১৫ খ্রিঃ তারিখের আবেদন পত্র।

উপযুক্ত বিষয় ও স্ত্রের প্রেক্ষিতে আপনার আবেদনপত্র ও সরেজমিন পরিদর্শন প্রতিবেদন পর্যালোচনাস্তে কমলা-খ শ্রেণীভূক্ত প্রতিষ্ঠানের ছাড়পত্র বিষয়ক কমিটির ১৭৯ তম সভায় গৃহীত সিদ্ধান্ত (খ-০২) মোতাবেক দাগ নং-১২২ (বাড়ী-২৪/এ, রক-ই) বামনারটেক মেইন রোড, ত্রাগ, ঢাকাস্থ স্থাপিত "মেসার্স রাফি স্টীল ইঞ্জিনিয়ারিং ওয়ার্কস" নামক কারখানা এর অনুকূলে পরিবেশগত ব্যবস্থাপনা নিশ্চিত করাসহ নিমুলিখত শর্তে পরিবেশগত ছাড়পত্র প্রদান করা হলোঃ

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- ১। কারখানার কোন কর্মকান্ড ও প্রক্রিয়া ঘারা কোন ভাবেই পরিবেশ দৃষ্ণ করা যাবে না।
- কারখানার সৃষ্ট সকল বর্জ্য পরিকল্পিত উপায়ে সংগ্রহ অথবা পরিশোধনপূর্বক তা স্বাস্থ্য ও পরিবেশ সম্যতভাবে অপসারণের ব্যবস্থা নিশ্চিত করতে হবে।
- কারখানাটির বিরুদ্ধে ভবিষ্যতে পরিবেশ দূষণ মূলক কোন অভিযোগ উত্থাপিত ও অত্র দপ্তর কর্তৃক তা প্রমাণিত হলে অত্র দপ্তরের নির্দেশিত নিয়ন্ত্রণ/সংশোধন মূলক ব্যবস্থাদি (স্থানান্তর/কার্যক্রম বন্ধসহ) গ্রহণ করতে হবে।
- ৪। অত্র দপ্তরের পূর্বানুমতি ব্যতীত দাখিলকৃত ত্যথাদি যেমন-কারখানার অবস্থান, উৎপাদন প্রক্রিয়া ও উৎপাদন ক্ষমতার কোনরূপ পরিবর্তন করা যাবে না।
- ৫। বাংলাদেশ পরিবেশ সংরক্ষণ আইন ১৯৯৫ (সংশোধিত ২০১০) এবং পরিবেশ সংরক্ষণ বিধিমালা ১৯৯৭ (সংশোধিত ২০০২) এর সকল বিধিবিধান প্রতি পালন করতে হবে।
- অবকাঠামোগত উন্নয়নের আওতায় অন্যান্য বিষয়ের মধ্যে আই ই ই প্রতিবেদনে বর্ণিত সকল মিটিগেশন মেঞার্স
 যথাযথভাবে বাস্তবায়ন পূর্বক পরিবেশগত ছাড়পত্রের জন্য আবেদন করতে হবে ।
- ৭। পরিবেশগত ছাড়পত্র গ্রহণ ব্যতিরেকে কারখানার পরীক্ষামূলক উৎপাদন বা বাণিজ্যিক উৎপাদনে যেতে পারবে না।
- ৮। কারখানার ক্ষেত্রে পরিবেশ ও স্বাস্থ্যসম্মত ব্যবস্থা নিশ্চিত করতে হবে।
- ৯। কারখানার এক্সোসারিজ সংরক্ষণ করতে হবে।
- ১০। কারখানার উৎপাদিত পণ্যের মান যথাযথ কি-না এ বিষয়ে বিএস টি আই এর নিকট হতে ছাড়পত্র গ্রহণ করতে হবে। বিএস টি আই এর ছাড়পত্র ব্যতীত পরিবেশগত ছাড়পত্র নবায়ন করা হবে না
- ১১। কারখানার পরীক্ষাপূর্বক অত্র দপ্তরে দাখিল করতে হবে।
- ১২। কারখানার ক্লেত্রে সৃষ্ট কঠিন (বর্জ্য কাপড়ের টুকরা) যথাযথভাবে সংরক্ষণপূর্বক পুনঃ ব্যবহার করতে হবে।
- ১৩। কারখানার উৎপাদন প্রক্রিয়ায় সৃষ্ট তরল বর্জ্য পরিশোধনের জন্য যথাযথ সেটলিং ট্যাংক নির্মাণ করতে হবে।
- ১৪। কারখানার এক তৃতীয়াংশ জমিতে উপযুক্ত প্রজাতির গাছপালা রোপন করতে হবে।
- ১৫। অগ্নি নির্বাপনকল্পে কারখানায় যথোপযুক্ত ব্যবস্থাদি যথাঃ ফায়ার এক্সিট, ফোমিং, কম্পাউন্ডসহ ফায়ার হাইড্রেন্ট, ষ্টেয়ার কেইস, ইমারজেন্সী লাইট স্থাপন, ম্মোথ ডিটেক্টর, জলাধারে সর্বদা পর্যাপ্ত পানি সংরক্ষণ ইত্যাদি ব্যবস্থাদি সার্বক্ষণিক কার্যকরী রাখতে হবে।



গ্ৰহাজাতত্ত্বী বাংলাদেশ সরকার

- ১৬। কারখানার কাজ ব্যতীত অন্য কোন প্রকার কার্যক্রম পরিচালনা করা যাবে না।
- ১৭। কারখানার সৃষ্ট কঠিন বর্জ্য পরিবেশ সম্মত ভাবে অপসারণ করতে হবে। এইএই ৩০৮ ই ৩৫.১৮ ০০-১৮ জ্বন
- ১৮। কারখানার শব্দ এবং তরল/বারবীয় বর্জ্যের নিঃস্বরণ/নির্গমন মাত্রা যথাক্রমে শব্দ দৃষণ (নিয়ন্ত্রণ) বিধিমালা- ২০০৬ এবং পরিবেশ সংরক্ষণ বিধিমালা, ১৯৯৭-এ বর্ণিত মান মাত্রার মধ্যে হতে হবে।
- ১৯। কারখানার কর্মকান্ড দ্বারা মাটি, পানি, বায়ু ও শব্দ দূষণ করা যাবে না।
- ২০। কারখানার অভ্যন্তরে কর্মরতদের স্বাস্থ্য সম্মত পরিবেশ এবং নিরাপত্তামূলক ব্যবস্থা নিশ্চিত করতে হবে।
- ২১। এ পর্যায়ে প্রাপ্ত তথ্যের ভিত্তিতে ছাড়পত্র প্রদান করা হলো। পরবর্তীতে কোন তথ্য ভূল/মিখ্যা প্রমাণিত হলে এর ছাড়পত্র বাতিল বলে গণ্য হবে।
- ২২। উল্লেখিত মৌজা ও দাগ নম্বর অনুযায়ী জমির মালিকানার বিষয়ে অত্র অধিদপ্তর কোনরূপ আইনানুগ নিশ্চয়তা প্রদান করবে না।
- ২৩। কারখানার রাস্তার পাশ্বের সরকারি জমি থাকলে তা অননুমোদিত ভাবে ব্যবহার করা যাবে না।
- ২৪। ছাড়পত্রের মূলকপি কারখানায় সংরক্ষণ করতে হবে এবং অত্র দপ্তরের পরিদর্শক/পরিদর্শকদলকে চাহিবামাত্র তা প্রদর্শন করতে বাধ্য থাকবে।
- ২৫। পরিবেশ অধিদপ্তরের এনফোর্সমেন্ট টীম বা কোন কর্মকর্তা কারখানা পরিদর্শনে গেলে তাদেরকে কারখানার কার্যক্রম পরিদর্শনকালে সর্বাত্মক সহযোগিতা প্রদান করতে বাধ্য থাকবে।
- ২৬। এই ছাড়পত্র জারীর তারিখ হতে পরবর্তী ১ (এক) বংসরের জন্য বহাল থাকবে এবং মেয়াদ শেষ হবার অস্ততঃ ৩০ (ত্রিশ) দিন পূর্বে নবায়নের জন্য আবেদন করতে হবে।
- ২৭। ছাড়পত্রের মালিকানা হস্তান্তর যোগ্য নর।
- ২৮। ১নং অনুচ্ছেদ হতে ২৭ নং অনুচ্ছেদে বর্ণিত শর্তের কোনটি ভংগ করলে এ ছাড়পত্র বাতিল বলে গণ্য হবে এবং আপনার প্রতিষ্ঠানের বিরুদ্ধে বাংলাদেশ পরিবেশ সংরক্ষণ আইন ১৯৯৫ (সংশোধিত ২০১০) এবং পরিবেশ সংরক্ষণ বিধিমালা ১৯৯৭ (সংশোধিত ২০০২) অনুসারে আইনগত ব্যবস্থা গ্রহণ করা হবে।

(এস. এম তারিক) উপ-পরিচালক

অনুলিপিঃ

- ১। পরিচালক, পরিবেশ অধিদপ্তর, ঢাকা অঞ্চল, ঢাকা। তাকি জিলাক চলাক চলাক জিলাক জিলাক জিলাক চলাক ব
- ২। সহকারী পরিচালক, মহাপরিচালক মহোদয়ের দপ্তর, সদর দপ্তর, ঢাকা।



বাংলাদেশ ক্ষুদ্র ও কুটির শিল্প করপোরেশন (বিসিক) শিল্প সহায়ক কেন্দ্র,ঢাকা

১২৮,মালেক ম্যানসন, (৮ম তলা), মতিঝিল বা/এ,ঢাকা-১০০০।

স্মারক নং-শিসকে/বিসিক/ঢাকা/রেজিঃ ২২৫/২০১৬/৩১৬

তারিখঃ ০২/০২/২০১৬ইং

বরাবর, মেসার্স রাফি ষ্টীল ইঞ্জিনিয়ারিং ওয়ার্কস প্রোঃ মোঃ বেলাল হোসেন বাড়ী-২৪/এ, ব্লক-ই, বামনারটেক মেইন রোড, তুরাগ,ঢাকা।

বিষয়ঃ মেসার্স রাফি ষ্টীল ইঞ্জিনিয়ারিং ওয়ার্কস শিরোনামে প্রকৌশল খাত ভূক্ত প্রস্তাবিত শিল্প প্রকল্পের নিবন্ধন পত্র।

সূত্র ঃ আপনার ৩১/০১/২০১৬ইং তারিখের আবেদন।

প্রিয় মহোদয়.

উপরোক্ত বিষয় আপনার/আপনাদের নিকট হতে ৩১/০১/২০১৬ইং তারিখের প্রাপ্ত আবেদনের প্রেক্ষিতে আমরা আনন্দের সাথে জানাছিহ যে, আপনার প্রস্তাবিত শিল্প কারখানা বিসিক কর্তৃক যথাযথভাবে নিবন্ধিত হলো। প্রকল্পটির নিবন্ধন সংখ্যা ক্রুদ্র/কূটিরঃ ≥ 2 /২০১৬। কারখানাটির তথ্য সম্বলিত জ্ঞাতব্য বিষয় নিবন্ধন সংক্রাপ্ত নির্ধারিত ফরম-২ এতদসংগে সংযুক্ত করা হলো। নিবন্ধিত শিল্প কারখানাটি চালু রাখার বিষয়ে কোন প্রকার সহায়তার প্রয়োজন হলে অনুগ্রহ পূর্বক অত্র শিল্প সহায়ক কেন্দ্র প্রধানের সাথে ব্যক্তিগতভাবে অথবা টেলিফোনে যোগাযোগ করতে পারেন।

আপনার/আপনাদের ভবিষ্যত কর্মপ্রচেষ্টার সফলতার জন্য আমাদের সক্রিয় সহযোগিতা থাকবে।

(সৈয়দ আনসার হোসেন) । উপ-মহাব্যবস্থাপক (ভাঃ) শিল্প সহায়ক কেন্দ্র, বিসিক, ঢাকা।

ফোনঃ ৯৫৫৫৩১৩

উদ্যোক্তা/উদ্যোক্তাদের জন্য কতিপয় জ্ঞাতব্য বিষয়

- (ক) উদ্যোক্তা/উদ্যোক্তাগণ তাঁদের প্রকল্প বাস্তবায়ন ও চালু করার জন্য অবকাঠামোগত ও অন্যান্য সূবিধাদি (প্রয়োজনবাধে পরিবেশ দৃষণ নিয়ন্ত্রণ দপ্তরের ছাড়পত্র) স্বীয় উদ্যোগে সংগ্রহ করতে পারেন। বিকল্পে বিসিক সংশ্লিষ্ট এসব প্রয়োজনীয় সেবা/সূবিধাদি পাওয়ার জন্য উদ্যোক্তার অনুরোধে সহায়তা দান করবে। এ প্রসংগে উদ্যোক্তাগণকে বিসিকের জেলা/বিভাগ/প্রধান কার্যালয়ে য়োপায়োগ করতে হবে।
- (খ) বেসরকারী খাতে বিনিয়োগ উৎসাহিত করার লক্ষ্যে বিসিকের পরামর্শদাতা কর্মকর্তাগণ বিনিয়োগ সংক্রান্ত সর্ব প্রকার পরামর্শ, তথ্য সরকারী নীতিমালা পদ্ধতি ও নিয়ন্ত্রণ বিষয়ক ব্যাখ্যা দান ইত্যাদিসহ সর্বপ্রকার সেবা দানের জন্য সর্বদা প্রস্তুত।
- (গ) শিল্প প্রকল্পের মালিকানা অথবা কারখানার অবস্থান সম্পর্কিত যে কোন পরিবর্তন অবশ্যই তাৎক্ষণিকভাবে বিসিক্তে অবহিত করতে হবে।
- (ঘ) সরকার ঘোষিত শিল্প ও অর্থনৈতিক নীতিমালা ও জাতীয় রাজস্ব বোর্ড এবং অন্যান্য সংশ্লিষ্ট সরকারী সংস্থা সমূহ কর্তৃক সময়ে সময়ে জারীকৃত প্রজ্ঞাপন অনুযায়ী প্রকল্পটি বিভিন্ন প্রকার কর এবং আর্থিক সুবিধাদি পাওয়ার যোগ্য হতে পারে। এসব সরকার ঘোষিত নীতি ও প্রজ্ঞাপন সমূহের অনুলিপি বিসিক এর জেলা/বিভাগ/প্রধান কার্যালয় হতে সংগ্রহ করা যাবে।
- প্রস্তাবিত শিল্প প্রকল্পের বান্তবায়নের অগ্রগতি যথাসময়ে বিসিককে অবহিত করতে হবে। যে সব প্রস্তাবিত প্রকল্পের বান্তবায়ন নিবন্ধন পত্রে প্রদন্ত সময় সীমার মধ্যে সম্পূর্ণ হবে না, সে সব প্রকল্পের নিবন্ধন সময়সীমা অতিক্রমের তিন মাসের মধ্যে পুনঃ নবায়ন করে নিতে হবে; অন্যথায় প্রদন্ত নিবন্ধন ব্যতিল বলে গণ্য করা হবে।
- (১) কতগুলি শিল্প পণ্য বাজারজাত করার পূর্বে বাংলাদেশ ষ্ট্যান্ডার্ড এন্ড টেষ্টিং ইনষ্টিটিউট (বি.এস,টি,আই) কর্তৃক নির্ধারিত মান সম্পন্ন হওয়া বাধ্যতামূলক। বি.এস,টি,আই-এর এসব সংশ্লিষ্ট প্রজ্ঞাপনের অনুলিপি বিসিক এর জেলা/বিভাগ/প্রধান কার্যালয় হতে পাওয়া যাবে।
 - উৎপাদন প্রক্রিয়া ও কর্মকান্ডের প্রেক্ষিতে কোন কোন শিল্প প্রকল্প স্থাপনের পূর্বে সরকারে পরিবেশ অধিদপ্তরের ছাড়পত্রের প্রয়োজন
 হতে পারে।
- ইহা ব্যতীত এই শিল্প প্রকল্প স্থাপন নিমুশিখিত শর্তসমূহ অবশ্য পালনীয় ঃ
 - (১) কারখানাটির সম্মুখে কমপক্ষে ১.৪ X ০.৮ মিটার সাইজ বিসিক নিবন্ধনকৃত লিখে সাইন বোর্ড লাগাতে হবে।
 - (২) এই নিবন্ধন পত্র হস্তান্তরযোগ্য নয়।
 - (৩) দাখিলকৃত কাগজপত্রের ভিত্তিতে নিবন্ধন পত্র ইস্যু করা হ'ল।
 - (৪) কারখানায় কোন প্রকার অবৈধ নিষিদ্ধ পণ্য উৎপাদন করা যাবে না। করা হলে তার দায় দায়িত্ব উদ্যোজাকেই বহন করতে হবে।
 - (৫) এই রেজিট্রেশন উৎপাদিত পণ্যের মান নিয়য়্রণের নিশ্চয়তা বহন করে না।
 - (৬) উৎপাদিত পণ্যের মান-নিয়ন্ত্রণে ও কাঁচামাল ব্যবহারে সংশ্লিষ্ট কর্তৃপক্ষের অনুমোদন গ্রহণ করতে হবে।
 - (৭) পণ্য উৎপাদনে আইনি জটিলতায় বিসিক কর্তৃপক্ষ দায়ী নহে।
 - (৮) বিসিক কর্তৃপক্ষ নিবন্ধনপত্র বাতিলের ক্ষমতা সংরক্ষণ করেন।
 - (০৯) সময় সময় এতদসংক্রান্ত বিষয়ে সরকারী আদেশ/নির্দেশনাবলী এ কারখানার জন্য প্রযোজ্য।
 - (১০) নিদ্ধারিত সময় সীমা মধ্যে বি এস টি আই কর্তৃক উৎপাদিত পন্যের গুনগত মানের সনদপএ সংগ্রহ করে পন্য বাজারজাত কতে হবে অন্যাথায় নিবন্ধন পএ বাতিল বলে গন্য হবে ।
- (জ) উপরে বর্ণিত কোন শর্ত ভঙ্গ হলে বিসিক এই বিনিয়োগ প্রকল্পের নিবন্ধন বাতিল করার ক্ষমতা রাখে।

অনুমোদনকারী কর্মকর্তার্র স্বাক্ষর ও সীল । সেয়দ আনসার হোসেন উপ-মহাব্যবস্থাপক শিসকে, বিসিক, ঢাকা।

Fire License



 ৫। দাহ্য বস্তুর নাম ও মজুদ পরিমাণ ঃ 'অক্সি-এসিটিলিন গ্যাস' ইঞ্জিনিয়ারিং ওয়ার্কসপ। ७। वावमात धत्न १ ৭। অগ্নি ঝুঁকির মাত্রা ঃ (ক) হালকা-১ (খ) হালকা-২ (গ) সাধারণ-১ (ঘ) সাধারণ-২ (৪) সাধারণ-৩ (চ) অতিমাত্রা ৮। অগ্নি ঝুঁকির শ্রেণীবিন্যাস (মোট ফ্লোর এরিয়ার আনুপাত ভিত্তিতে) ঃ A......%, B.....%, C....%, প্রতিষ্ঠানের জন্য ০১/৭/২০১৫ খ্রিঃ হইতে ৩০/০৬/২০১৬ খ্রিঃ পর্যন্ত বার্ষিক লাইসেন্স মাখন = ১৪৫৫/- টাকা নির্ধারণ করা হইল এবং ০১/৭/২০১৫ খ্রিঃ হইতে ৩০/০৬/২০১৬ খ্রিঃ পর্যন্ত মোট = ১৪৫৫/- টাকা দাইসেন্স মান্তল বাবদ পাওয়া গেল। উপ-পরিচালক/সহকারী পরিচালক/উপ-সহকারী পরিচালক ফায়ার সার্ভিস ও সিভিল ডিফেন্স, ঢাকা । লাইসেন্সের শর্তাবলী (১) প্রতি বছর ৩০ জুনের মধ্যে এই লাইসেসের অনুকূলে মাণ্ডলের টাকা অগ্রিম লাইসেস ফি হিসাবে পরিশোধ করিতে হইবে। (২) এই লাইসেন্স হস্তান্তরযোগ্য নহে এবং কেবলমাত্র ক্রমিক ২ এ উল্লেখিত অবস্থানের জন্যই প্রযোজ্য হইবে। (৩) লাইসেন্সের শর্তাবলী যথাযথভাবে পালিত হইতেছে কিনা তাহা যাচাই করার জন্য অধিদপ্তরের ক্ষমতাপ্রাপ্ত কর্মকর্তা যে কোন কার্য দিবসে গুদাম বা কারখানা পরিদর্শন করিতে পারিবেন এবং পরিদর্শনকালে সংশ্লিষ্ট কর্তৃপক্ষ ইস্যুকৃত ফায়ার লাইসেস্টি প্রদর্শন করিতে বাধ্য থাকিবেন। (৪) সার্বিক অগ্নি নিরাপত্তা ব্যবস্থা বাংলাদেশ ন্যাশনাল বিল্ডিং কোড ও অগ্নি প্রতিরোধ ও নির্বাপণ আইন ২০০৩ এবং সংশ্লিষ্ট বিধির ভিত্তিতে নিশ্চিত করিতে হইবে। (৫) অগ্নি প্রতিরোধ ও নির্বাপণ আইন ২০০৩ মোতাবেক লাইসেন্সের শর্ত ভঙ্গ করিলে শাস্তিযোগ্য অপ্ররাষ্ঠ্যহিসাবে গণ্য হইবে। তনঃ ৭ম ও ৮ম, উক্ত প্রতিষ্ঠানে ওণগতমান সম্পন্ন @/১৯

সহকারী পরিচালক (ভারপ্রাপ্ত)

ফায়ার সার্ভিস ও সিভিল ডিফেন্স, ঢাকা।

ন্ধাটা:গুইমার সংরক্ষন করিয়াছে। বাকী. .. প্রাটা:গুইমার এক্লাটিংগুসার

েবজন করিত হইবে। প্রতিপ্তালটিব আযতন, 🕒 🕽 🕻 🕡 र व्यक्ति

IRC License



Government of the People's Republic of Bangladesh Office of the Chief Controller of Imports and Exports Import Registration Certificate (IRC) Commercial

IRC No:

260326110171319

This is to certify that until further orders Rafi Auto Car. Address: Plot # 60, A.B Super Market, Room # 405/A (3rd Floor), Sector # 3, Uttara, Dhaka is hereby registered as a Commercial Importer of Office of the Chief Controller of Imports and Exports under the jurisdiction of Office of the Controller of Imports and Exports, Dhaka with following terms and conditions.

Company's Particulars:

1. E-TIN

: 314145637509

2. Previous IRC No

: BA 195501

3. Nominated Bank Name & Branch : National Bank Ltd., Sonargaon Janapath

4. Import Slab

: Up to 5,00,00,000 Taka

5. First Issue Date

: 20 May, 2018

6. Valid up to

: 30 June, 2020

7. Last Updated Date

: 19 September, 2019

Terms & condition:

- 1. This Registration Certificate will have to be renewed every financial year.
- 2. Prohibited goods cannot be imported and in the case of controlled/restricted goods, all the terms and conditions of the import policy order should be maintained properly.



Masud Alam **Executive Officer** Office of the Controller of Imports and Exports, Dhaka National Sports Council (NSC) Tower, 62/3, Level-14, Purana Paltan, Dhaka-1000.

- 3. Without any permission of the Chief Controller of Imports & Exports or any other officer authorized by him, This Registration Certificate cannot be transferred.
- 4, If any Importer, Exporter & Indentor violates any provisions of the Importers, Exporters & Indentors (Registration) Order, 1981 or any other laws, the registration may be suspended or cancelled.
- 5. Any kind of fraud, forgery and misdeclaration is punishable under ICT Act, 2006 and in such cases the registration may be suspended or cancelled by the Authority.
- 6. The authority reserves the right to cancel the registration certificate at any time without assigning any reason

N.B: This is a system generated certificate requires no manual signature.

বাংলাদেশ বেসামরিক বিমান চলাচল কর্তৃপক্ষ ঠিকাদার নিবন্ধীকরন বই লাইসেন্স নং- 302-2485 প্রধান প্রকৌশলীর দপ্তর সদর দপ্তর, সিএএবি, কুর্মিটোলা, ঢাকা।

(\$8)	(>4)
বাংলাদেশ বেসামরিক বিমান চলাচল কর্তৃপক্ষ	বাংলাদেশ বেসামরিক বিমান চলাচল কর্তৃপক্ষ
नारेंट्रिक नः- 302 2485	नाइरमम न१- 302 2485
নবায়ন সংক্রান্ত তথ্যাদি	ন্বায়ন সংক্রান্ত তথ্যাদি
প্রতিষ্ঠানের নামঃ মেসার্স Rafi Engineerings Construction শ্রেণীঃ "A" Class (Civil)	প্রতিষ্ঠানের নামঃ মেসার্স
রশিদ নং- ₹58109 তারিখঃ 17.08-2020	রশিদ নংতারিখঃ
भावरहर र 2300/ (Two thousand three hundred only	(
নগদ জমা প্রদান করায় 2020-2021 আর্থিক সালের জন্য তালিকাভূক্তি নবায়ন করা ইইল।	নগদ জমা প্রদান করায়অার্থিক সালের জন্য তালিকাভূক্তি নবায়ন করা হইল ।
Al Dan	
প্রধান প্রকৌশনী ক্রান্ত্রী, প্রাপ্ত কর্মকর্তার স্বাক্ষর ও সীত্র। মোঃ নুরে আলম সিদ্দিকী।	প্রধান প্রকৌশলী/ক্ষমতা প্রাপ্ত কর্মকর্তার স্বাক্ষর ও সীল।



Government of the People's Republic of Bangladesh National Board of Revenue

Mushak-2.3

Customs, Excise and VAT Commissionerate, Dhaka (North)
Tangi Division

Value Added Tax Registration Certificate

This is to certify that the person whose details are given below is registered under Value Added Tax and Suplementary Duty Act, 2012 (Act No. 47 of 2012)

BIN:000697546-0102

Name of the Entity : RAFI ENGINEERING AND CONSTRUCTION

Trading Brand Name : N/A
Old BIN : N/A

e-TIN :314145637509

Address : A.B Super Market, Plot-60 (3rd Floor), Room-405/A,

Poad-02, Sector-03; Uttara PS; Dhaka-1230; Bangladesh

Issue Date :02/10/2017

Effective Date :08/09/2019

Type of Ownership :Proprietorship

Major Area of Economic Activity: Services, First Class Contract...



This is a system generated certificate and doesn't require any signature



GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH NATIONAL BOARD OF REVIE NUE INCOME TAX WING

INCOME TAX CERTIFICATE

Particulars of the assessee :-

Name: Mr./Mrs./M/S

Md.Belal Hossain.

* Father's/Husband's Name

: Kazi Zobser.

Permanent Address/Registered

Office

: Hazi Ali Miah Market, Ranavola Bottola, Turag, Dhaka.

Turag, Dhaka

Present Address

Hazi Ali Miah Market, Ranavola Bottola, Turag, Dhaka.

Status:/Person/Firm/Association of persons/Hindhu undivided

: Individual.

family/Local Authority/Company Tax Indentification Number (TIN)

: 314145637509/CIR-198

Business Indentification Number
(BIN)

I N/A

This is Certified that, Md.Belal Hossain, Pro- (1)M/S Rafi Steel (2) Rafi Engineering & Construction, is an assessee of Circle-198, Taxes Zone-09, Dhaka.

The assessment of the assessee for the assessment year-2019-2020 has been completed u/s. 82BB of Income Tax Ordinance, 1984 & Tax Paid In Full.



(Muhammad Kamrul Haque)
Assistant Commissioner of Taxes
Taxes Circle-198,
Taxes Zone-09, Dhaka.
Phone-48954811









Safety Award Receiving from OSJI-JV

Project Safety:

"Be a Safety Hero-Score an Accident Zero" We Properly Maintain:

- -Safety Hazard and Measures.
- -Safety Concern.
- -Safety Statistic and.
- -Safety Training.

We conduct safety induction, toolbox meeting, accident reports and safety signs in order to ensure safety during construction.



Toolbox meeting

SHIMIZU CORPORATION

No.16-1, Kyobashi 2-Chome, Chuo-Ku, Tokyo 104-8370, Japan



DHAKA OFFICE:

107, Kazi Nazrul Islam Avenue, Dhaka-1215, Bangladesh Phones: 8113127,9131933, 8111641-5/4257

Fax: 880-2-8113540

TO WHOM IT MAY CONCERN

We have the pleasure to certify that M/S. Rafi Interior of House # 34, Road # 01, Sector # 09, Uttara, Dhaka-1230, has been angaged as a Sub-contractor of our Project for "Improvement of the Capacity of Public Food Storage" at Santahar, Bogra, Bangladesh since December 2012 to December 2014. The Subcontractor has been awarded the following Subcontract Works and has completed all the Works entrusted within the schedule time and with our entire satisfaction.

- 1. Civil Work Rebar, Formwork, Concrete etc. of the Building (Partial) of value Tk. 15,000,000 (Tk. Fifteen Million).
- 2. Finishing Work all kind of metal work (Handrail, Ladder etc.), Painting (Multilayered Textured Paint), FF Brick Work etc. of value Tk. 30,000,000 (Tk. Thirty Million).
- 3. Fabrication & Supply of Formwork Materials, Scaffolding Materials etc. of value Tk. 40,000,000 (Tk. Fourty Million).

The total value of the works executed by Rafi Interior was Tk. 85,000,000 (Tk. Eighty Five Million) and have had the best contribution in completion of the Project in December, 2014.

We wish M/S. RAFI INTERIOR the best success in all future endeavors.

Yujin Uemura Project Manager

Shimizu Corporation

SHIMIZU CORPORATION

No.16-1, Kyobashi 2-Chome, Chuo-Ku, Tokyo 104-8370, Japan



DHAKA OFFICE :

Sonargaon Hotel 107, Kazi Nazrul Islam Avenue, Dhaka-1215, Bangladesh Phones : 8113127,9131933, 8111641-5/4257 Fax : 880-2-8113540

TO WHOM IT MAY CONCERN

We have the pleasure to certify that Rafi Engineering & Construction of House # 16, Road # Shonargaon Janapath Road, Sector # 12, Uttara. Dhaka-1230, has been engaged as a Subcontractor of our project for "Construction of Solar Energy Generation System & Foundation" at Santahar, Bogra, Bangladesh since 1st Dec 2015 To 1st Jun 2016. The Subcontractor has been awarded the following Subcontract Works entrusted within the schedule time and with our entire satisfaction.

 Civil Work - Foundation, Concrete etc. of the Building, Fabrication Installation & Supply etc. of value Tk. 18,200,000 (Eighteen million two hundred thousand)

We wish Rafi Engineering & Construction the best success in all future endeavors.

Hirodki SHIKATA Project Manager Shimizu Corporation



Letter of Award

Dated October 31, 2017

Managing Director

Rafi Engineering & Construction.

House No.16 Flat#A 2 Sovergroup Inspects.

House No-16, Flat#A-2 Sonargaon Janapath Road, Sector-12, Uttara Model Town, Dhaka1230.

Subject: Appointment of Sub-contractor (LOA) for the construction of New-Factory Project for BHL at AMEZ, Char Boushia Gazaria, Munshiganj, Bangladesh.

Ref: Letter of Award ref no: DBEL/LOA/10/17DS/001

Dear sir,

We refer to the above reference and subsequence discussion with you, we are pleased to issue this letter of Award (LOA) in favor of Rafi Engineering & Construction (REC) to work as Sub-contractor for the subject mentioned.

1. SCOPE OF WORK

The scope of construction work, as per "scope of works" in adherence with the BHL Factory Guideline and as per design & drawing which will provide by DBEL.

2. CONTRACT VALUE

The total contract value shall be divided into two parts:

(a) Foundation RCC work is BDT 11,297,250.20/= (One Crore Twelve Lac and Ninety Seven Thousand Two Hundred Fifty Taka and Twenty Paisa only.)

(b) Concrete Ground Slab work BDT 61,363,703.75/= (Six Crore Thirteen Lac Sixty Three Thousand Seven Hundred Three Taka and Seventy Five Paisa only.)

Therefore, the total contract value shall be BDT 72,660,954.00/= (Seven Crore twenty Six Lac Sixty Thousand Nine Hundred Fifty Four Taka only) excluding VAT and TAX as per the cost summery (enclosed herewith).

3. PAYMENT TERMS

Payment schedule will be as follows (For part-1):

- (a) Advanced payment 10% (against advance payment bond.)
- (b) Payment on each job completion.
- (c) Retention Amount 5% after 12 months from the date of completion.

In addition, upon achieving the respective mile stone, all individual/ mile stone payment shall be made by DBEL within 21 (Twenty one) working days from the date of receiving bill from REC.

4. WORK SCHEDULE

- (a) Deadline for completion of all work shall be January 30, 2018.
- (b) REC will prepare a work schedule to fulfill the needs of DBEL works.
- (c) DBEL hereby authorizes REC to start construction activities from November 01, 2017.



Head Office: House-31 (6th floor) Road-6, Block-C, Banani, Dhaka-1213, Tell: 88 02 9821268

Corporate Office: House- 3, Level- A1 Road- Kabi Faruk sarani, Nikunja-2 Dhaka- 1229, Tell: 88 02 8900072-3

www.darumadhaka.com



5. DELAY IN PERFORMANCE AND LIQUIDEATED DAMAGES:

If the subcontractor (REC) fails to complete construction work as designated due to any reason which will result delay of construction, for which DBEL shall deduct liquidated damages from REC at the following rates:

(a) BDT 10, 00,000.00 (Taka One Million) per each calendar week after January 30, 2018.(b) BDT 20, 00,000.00 (Taka Two Million) per each calendar week after February 30, 2018.

The maximum amount of liquidate damage shall not be exceeded 5% of total contract price.

(c) Not withstanding anything contained anywhere of this LOA, between DBEL and REC, if the date of completion exceed more than 2 (two) weeks, DBEL shall reserve right to encash the extra damage from the performance bond submitted by REC to DBEL.

6. DEFECT LIABILITY PERIOD:

The defect liability period shall be 12 months from the date of practical completion of the work.

7. GENERAL OBLIGATION OF REC:

- (a) Safety and Securities:
- (i) REC shall be responsible for the safety of their personnel, contractor & subcontractors, materials equipment and goods of work till completion of work.
- (ii) REC shall ensure that safety gears/gadgets to all personnel are deployed by them.
- (b) Other term: Any other terms and conditions, not provided herein shall be mutually agreed upon by negotiations between the parties within 15 (Fifteen) days.

8. VALIDITY

This Letter of Award shall be treated as a part of the "Contract" and shall remain valid till the contract is concluded between the parties.

9. CONFIDENTIALITY

The parties shall keep confidential all provisions of this LOA till the date of Ground Breaking Ceremony for the Project on November 5, 2017.

10. GROUND BREAKING CEREMONY

REC shall be prepared and do all necessary activities to perform the Ground Breaking Ceremony at the project.

"Please return a duly signed copy as an acknowledgement of acceptance of this Letter of Award."

Thanking you

Sincerely Yours

Mia Mohammad Goni Shahin Managing Director

Daruma Builders & Engineering Ltd. (DBEL)

Accepted b

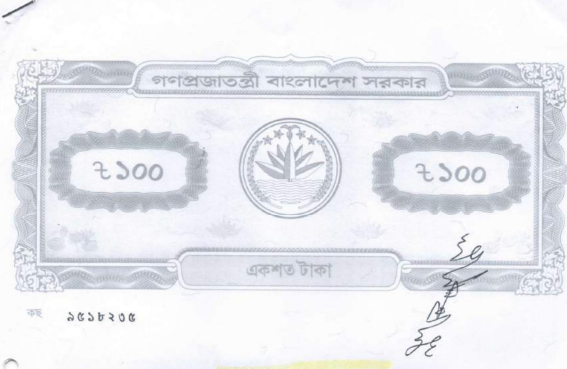
Md. Bellal Hos Proprietor

Rafi Engineering & Construction

Head Office: House- 31 (6th floor) Road- 6, Block-C, Banani, Dhaka- 1213, Tell: 88 02 9821268 Corporate Office: House-3, Level-A1 Road- Kabi Faruk sarani, Nikunja-2 Dhaka-1229, Tell: 88 02 8900072-3

www.darumadhaka.com

Radar Tower & Building ProjectWork Order



WORK ORDER

No.: D-R-001

This Work Order (hereinafter referred to as "WO") dated on October, 5th, 2015 has been made in between.

Party A (Purchaser) : Daruma Consulting Ltd.

Address : House-39 (Ground Floor), Road-11, Sector-13, Uttara, Dhaka

Tel : 01819-259183
Represented by : Mr. Hideaki Sata
Title : Managing Director

Party B(Supplier) : Rafi Engineering and Construction

Address : House-16(2/A), Sonargaon Jonapath Road, Sector-12, Uttara,

Dhaka

Tel : 02-7913584

Represented by : Md. Billal Hossain

Title : managing Director

Bank Account Name: Rafi Engineering Works

Bank Account No. : 0228-11100000192

At : FSIBL

Today, Party A has issued this WO to Party B and both Parties have agreed the contents with the terms and conditions as follows:

ARTICLE 1: Project

This WO has been issued pursuant to the implementation of Chittagong Airport



ARTICLE 3: Purchase Order Amount & Terms of Payment

- 3.1. Both Parties agreed that the amount of this WO shall be BDT 14,570,000(One core forty five lac seventy thousand Bangladesh Taka) only (hereinafter referred to as "WO amount").
- 3.2. WO amount is inclusive of all taxes imposed in Bangladesh, labor cost, material cost, or any other direct/indirect costs.
- 3.3. Payment terms shall be as follows;
 - 1. 40% : Advance Payment
 - 2. 40% : Progress Payment
 - 3. 20% : Handover
- 3.4. The payment shall be made by cheque (Account pay) in Bangladesh Taka, 21 days after the submission of the following documents to Party A;
 - 1. Original Invoice written in English
 - 2. Progress or Handover Certificate signed by Party A
- 3.5. The attention and address for the Original Invoice shall be as follows;

Name : Daruma Consulting Ltd

Attention: Hideaki Sata

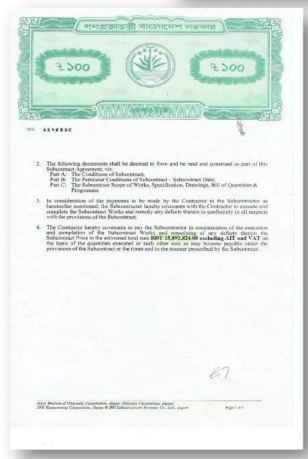
Address : House-39(Ground Floor), Road-11, Sector-13, Uttara, Dhaka

ARTICLE 4: Warranty

- 4.1. Party B warrants that shall be free from defects in the design, engineering, materials, and workmanship of the work executed.
- 4.2. The warranty period shall commence upon date of Handover and expire six (6) months thereafter.

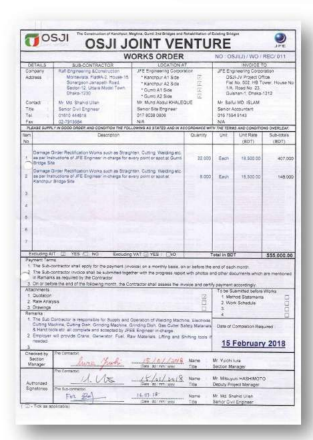
KMG Bridge Project Work Order







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ľ		ETAILS	SUB-CONTRACTOR	LOCATION AT			INVOICE TO		
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Title Senter Chill Engineer		Mr. Md. Azinut Kabir Site Engineer 01712 519 229		Mr. Sarlul MO, ISLAM Senior Accountant 016 7554 9143					
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			8 days Die 2 3mm thick Longity-1270mm		8.00	Nos.	612.00	3.6	
			Metal: thick-1 firm (Size-650X815) mis-	DI 2 104	3.50	Nos.	4,590.00	13.5	
					34.00		7,500.00	22.5	
		11 Delay tradition is other the need occa- for a risk.			3.00	1/9	Date-total	1,632.0	
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t	10.8	Houding A	IT D VES (HO Evaluating	WAT EZYER / DO	-	otal in 80	+	1,690,600.	
 The Bub-contractor shall apply for the payment (involve) are a monthly basis, or 2. The Bub-contractor involve shall be submitted together with the progress argo- in flemshall as required by the Contractor. On to letter the end of the Solverig moont, the Contractor shall assess the in- Macontractor. On the state of the showing moont, the Contractor shall assess the in- terest of the shall be supported by the shall be supported by the Contractor. Desiredge The subcontractor most inform JEEE for Inseparation before supply the mole must procure any White of malaries witness endougle must accommodate the next procure any White of malaries witness endougle must accommodate the must procure any White of malaries witness endougle must accommodate and must procure any White of malaries witness endougle must accommodate and must procure any White of malaries witness endougle must be decided and some the procure of the procure of the must procure of the pro				twith photos are	Destruit To be S 1. No 2. Wo 3. 4.	currents which a	Witnes		
	increase in charge. 2. The subcontract reach is supply meanfal in good condition and they need conformation from a particulation and control for the "hast to maintain proper standard and accorded by JPER empirical controls." Chacked by The Community. Chacked by The Community. Mr. Yu. Chacked by The Community. Mr. Yu. Chacked by The Community.					23 March 2018			
Authorized Class (dat see Corporal Title			Name	Section Manager Mr. Witsuyuki NASHIMOTO Deputy Project Manager					
Signatures The Sub-contented Date Let Free Types Title Sendor Division Title Tit									



			OINT VE	-	-	STATE OF THE PARTY	JPE
_	ETAILS:		ORKS ORDER		NO: O	SJI(J) / WO / I	
	ETAILS STORMY	SUB-CONTRACTOR Rafi Engineering and Construction.	LOCATION / JFE Engineering Goops		-	INVOICET	
Address Montevis a. FlutA-2, House-16, Sonargann Jangoshi Road, Sedon-12, Ultara Mildel Yown, Dhaha-1230 Contact Mr. Md. Shahid Ultah			*Kanchpur A1 Side *Kanchpur A2 Side *Gunti A1 dide *Gunti A2 Side Mr. Muhd Abeut KHAL3	JPE Engineering Corporation OSA J/ Project Office, House # 121/C (4th Floor), Guilaten Avenue, Guilaten Avenue, Mr. Saitu MC IELAM			
To To		Senior CW Engineer 0161C-444618 02-79:3684	Senior Sile Engineer 017 8038 0808 NVA		016 750 N/A	Accountant M 9143	
R	LEASE DUM	LY IN GOO! ORDER AND CONDITION THE FOL	LOHMO AS STATED AND IN	CORDANGE HET	PLEASE TERM	AND DOWNSON	T CHEST SAF
No.		Description		Quantity	Unit	Unit Rate (BOT)	Sub-totals (BDT)
1	Demotition	n of Existing Visible Fence adjacent to cu	nal (A1 site)	48.90	im.	1975	94,671
2		of bush at corner adjacent to const (A ' a)	a).	1.000	1.5	130,000	130,000
3		ent at comer adjacent to canal (A1 al.s.)		1.000	LB	565,000.00	966,000
4	Still St.	elion of Additional Visible ferroe adjacent in Canal (A1 sits)			Lm.	8,260.00	005,200
5	Pierocemon	of Wat ning Tower No. 11 (A1 site)		1.000	Nos.	100,000.00	100,000
-	-	Sub total Contractors Profit (1994)					1,226.85
	-	Overhead Expenses, (2.81)			*		122,681 42,941
		Yotal					1,202,483
	ment Term	Aff (if applicable) VAT (if applicable)			5.		
2 3	The Sub-o The Sub-o in Remarks	oritractor shall apply for the payment (invi- oritractor invoice shall be submitted toget a se required by the Contractor, re the and of the following month, the Co-	her with the progress repor	t with photos as	end of each ad other do r payment	currents which a accordingly.	
2 3 Flan	Quotation Rate analy racks : Earth filling	Sect Size beater & makes at	000	Fo be (Nubrolited before Works : 1, Minited Statements : 2. Work Schedule : 3			
1	The subcor	retraction need to carry out all the depris to	by the JFE Engineer.	DOM: A STORY		lovembe	
- De	cked by scion stager	The Corrector)	5/11/20/7 Date: \$1/100/1009	Name : 1 Title : 1	Vr. Bhigayi Section (As	Al Takahashi nager	
		U. Uart -	4/11/2017		Wr. Mits oyu Project Har	N HASHIMOTO	
Auti	ratories	Tellamente ()	Committee of the Commit			shid with	-





OSJI JOINT VENTURE
The Construction of Kanchpur, Meghna, Gunti 2nd Bridges and Rehabilitation of Existing Bridges.

Supply Agreement for Fabrication & Supply of U-Bolts, Spacer Bar, Support Ring etc.

To Messrs. Construction & Supply or Union appear on the State Engineering To Messrs. Construction OSJI-WO-212-B To Messrs Ms Ranf Engineering 7
Ref No. OSJI-WO-213-B

Montervista, Plat # A-2, House10, Sontageon Jampath Road,
Sector-12, Ultura Model Town.
Diuks + (32)0
Bangalach Partial Delivery Date As state below
Bangalach Phrintal Delivery Applicable
14: +802093384 Septime Variation
Sules / Delivery Point: OSJI Site Office at Kanchpur, Meghan and Gimni

Project Name: The Construction of Kanchpor, Meghna, Gunti 2nd Bridges and Rchabilit. Existing Bridges

—Project Owner: (RHD) Roads and Highway Department of Bangladesh. (bereinafter referred to as the "Employer")

Reference to the Supplier's Quotation No. Nil dated June 8, 2016 for Supply of U-Bolts, Spacer Bur, Support Ring etc., to OSII JOINT VENTURE: thereinsther referred to as "the File Cage Constanables") the specified therein, OSII Joint Venture thereinsther referred to as "the Contractor") better place the order in accordance with the terms and conditions mentioned below and overfeat. The goods shall be delivered to the Delivery Point as specified in this Supply Agreement.

Si. No.	Item	Description	Quantity	Unit	Unit Price	Amount (BDT)
	U-Solts for Spice (Ø 10mm) without Plate Washar RS: Grade 40	Ø29mm Vlain Bar	23,900	Nos.	100	2,390,000
		For Ø32-Ø29 Main Bar	1.400	Nos.	100	149,000
2	Spacer Bary (T-Brrm)	Type-1	2,350	Nos:	300	705.000
-	ASTM A370	Type-2	10,260	Nos.	260	2.667.630
3	Supporting ring (T=9mm, W=75mm; ASTM A376	Inner of Ø32mm 28 Main BarsD+1228mmb	26	Non:	2700	75,500

Page 1



00 F968900

		loner of 825mm 28 Main BartD=1228mm)	98	Nos.	2700	193,600
		Inner of (229mm 24 Main Bar(0×1231mm)	542	Nos.	2700	1,463,400
4	U-Bots for Support Ring (812mm) RB:Grade 40	For #32-#29 Main Bar	800	No.	- 60	54,400
		029 Wain Bar	15700	Nos.	70	1,096,000
	Sonic Tube Holder 18mm Deformed Bar Grade 40	For Sonic Tube, Ola-114 3mm. t=3.5mm	3180	Nos.	168	534,240
5		For Senic Tube, Dia-60.5mm, 142.3mm	9520	Nos.	130	1.237,600
6	Soric Tube Joint Sleeves	Out Dis-123mm, in Dis-115mm, In-3mm, Length-100mm	1700	Nos.	392	498,400
		Out Dis-fillmm. In Dis-fillmm, t=3mm, Length-100mm	5060	Nos	132	671,880
-	Soric Tube Seal Plates	115mmX115mm, 1-3mm	180	Nos.	80	17,100
4		62mmX62mm, t-3mm	520	Nos.	44	22.880
	Total in Word: Flavo	Million seven hundred fifty-eight	Bourond a	mone basedes	d	11,750,700

Terms and Conditions 1 General Terms:

The sale specified on the above shall be subject to the following Terms and Conditions.

2 Delivery Time and Place:

The delivery period shall be within fifteen (15) calendar days upon the placement of this Supply Agreement.

2 Payment Terms:

The progress payment shall be based on the delivered goods.
 Payment shall be paid BBF 3 1754,790 (Elseon Million seven hundred fifty-eight thousand seven hundred) within 45 calender days upon the supply of U-Bolts. Spacer Bar, Support Kang on: to the above-mentioned location.
 Poyment dails be paid by hundred on the delivery questity.
 Poyment dails be paid by hundred on the delivery questity.
 When the paid of the delivery description of the delivery questity of the Couractor's representative.

Julii Firetori of Obsassid Corporation, Japan Directo Corporation, Japan 1975 Engineering Corporation, Japan & Hill Infrastructure Systems Co., Lat., Japan

b. The Supelier shall submit all invoices along with Supply Agreement copy to the Contractor's Accounts Dept, based on the payment conditions so out in this Supply Agreement.
c. If the Supplier fails to meet the Contractor's requirements in lime, the Contractor shall reserve the right to cancel the Supply Agreement in Part Whole.
The prices with be a fixed price inclusive of all taxes (except AT & VAT), duties, levices, imposts, delivery charges and the like due in any country, and there will be no increase to the agreed unit price whatsoever.

statives required the state of the state of

On behalf of the Contractor OSJI Joint Venturo

OSH Joint Venture

OSH Joint Venture

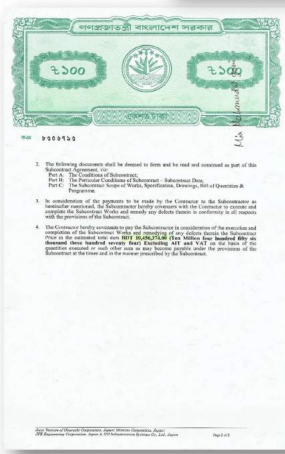
OSH Joint Venture

OSH John Venture

OSH Joint Vent

Name Yoshinori Fukuolei Position Deputy Projest Memaj









WORK ORDER

Ref: KLN/HJP/2019/WO-01 Date: 06 October, 2019

Rafi Engineering & Construction

A.B Super Market, Plot-60 (3rd Floor, Room No-405/A)

Road #02, Sector #03, Uttara-Dhaka-1230.

Sub: Work Order for Turnkey Solution of Microtopping Work at 10 Storied Hatirjheel Central Car Parking Center.

Project Location: Supply and Fixing of Floor finish material at 10 storied Hatirjheel Preservation & Management Unit Building.

Description of Works

SL	Description	Unit	Qty	Rate Per Unit	Total Amount (BDT)	Remarks
1.	Anti-slip Car parking Flooring solution by prime solution and sand blasting solution.(Thickness 4 mm)	Sft	80000(Approx.)	200/-	1,60,00,000/- (Approx.)	Payment will be on actual site measurement basis
	Total An	nount (I	Excluding VAT, Ta	x & AIT)	1,60,00,000/-(Ap	prox.)

In-Words: One Crore Sixty Lac Taka Only.

Terms & Conditions:

- All materials, machineries, equipment and manpower will be supplied by Rafi Engineering and Construction.
- The Commencement of work will be after issuance of work order and must be completed on or before 15th November, 2019.



House # 489 (1st Floor), Road # 32, Mohakhali DOHS, Dhaka-1206, Bangladesh Tel: +88 - 02 9886708, 9886709 , Email: klindexbangladesh@gmail.com



- The Defect Liability Period is one year. Any maintenance if required would have provided by your company during the period.
- 4) The First Running Bill (30%) will be provided after completion of 30% of the contract work. Accordingly, second running bill (30%) will be after 70% of the contract work and rest will be provided after successfully finishing/handover the work.
- 5) Ten percent (10%) Performance Guaranty/ Security Money will deduct from every running bill for One (01) year. After Defect Liability Period, deducted security money will be back based on your application.
- 6) You have to submit Ten Years (10) work Guaranty Certificate after completion the work mentioning no crack, discolor, damage and tear out should occur. You must fulfill the satisfaction of client by your work.
- 7) Yellow marking and other necessary marking on the floor will be executed by your organization.

Your co-operation will be highly appreciated to finish the project within scheduled time. Please feel free to communicate with our Engineering Team and office regarding Project matter.

Thanking You

Jalal Ahmed Mazumder Managing Director



House # 489 (1st Floor), Road # 32, Mohakhali DOHS, Dhaka-1206, Bangladesh Tel: +88 - 02 9886708, 9886709, Email: klindexbangladesh@gmail.com

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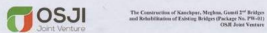
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SHMIZU CORPORATION DHAKA OFFICE CONCORD I-K TOWER (5TH FLOOR), PLOT NO. 2, BLOCK CEN(A), NORTH AVENUE, GLI.SHAMZ, DHAXAN-1212, BANGALDESH TEL: 880-2-5505-2034 / FAX: 880-2-5505-2036 PURCHASE ORDER FORM KIND OF WORK JOB CODE ORDER DATE PROJECT NAME P.O. NUMBER 99-3 26 Dec 19 MESSES: Rafi Engineering & Construction Moreover. Ret &A.2, Insue-II, Sovergender Sector 12, Uster Medit Trees, Brake-1223, Gal 1489-11550-200. Drief codebration core Total, copinhatic zero. Was all to Commission having sensor works from you, at the Sub-contraint. the latest of work as ideal of the aboved quotient COGGITAL CHOINTERFORM. Give 19 10 33 Apr 26 Froget Site Carriage of Julyan in Bengladesh револитом SECRETION SECULE WIND ONLY PROVIDED THE THAT, HORD ASPIRAL THEE, SENSON ONLY PROVIDED THE THAT SECULE THAT CONTROL ROAD ASPIRAL T MANA ASPIRAL T MANA ASPIRAL T SERVICE LOT 1,365,000.00 LOT 385,000.00 LOT 430,000.00 LOT 190,000.00 LOT 125,000.00 LOT 340,000.00 LOT 225,000.00 1,365,000 00 385,000 00 430,000 00 190,000 00 125,000 00 340,000 00 225,000 00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 3,040,000.00 (200,000,00) (825,000 EXECUTE EXECUTE 2,800,000.00 dred Thousand Only The above rate are excluding ATT, NAT Any options or extend shall be replaced by supplier Any options or extend shall be replaced by supplier Demonits and Despectations of LURBPOBA with all the wark included unto work finish And this is LUMPSUM contact. Sub-contact not comit any additional Payament of the work with the cone as per work programs. BUB CON MUST FOLLOW SHIRZU STANDARD SAFETY MUST FOLLOW WORKING TIME WORK MUST FINISH WITH IN SCHEDULE TIME 00/2 | 126 20000000 By (Bayone) ON 29/100/2019

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ALSO SECURE OF CONTRACT AND ADDRESS OF CONTRACT AND AD							

KMG Bridge Project Performance Certificate



The Construction of Kanchour, Meghina, Gunti 2nd Br of Existing Bridges (Package No. PW-01) Contractor OSJI, Joint Venture Subcontractor Rafi Engineering & Construction Subcontract Construction of Watch Tower at Gurnt Bridge This Certificate applies to the whole of the works/part(s) of the works/saccordance with Sub-Clause (11.9) of the Subcontract 1. Foundation Works (as per drawing.)	dges and Reh	in
The Construction of Kanchour, Meghna, Gumil 2nd Br of Existing Bridges (Package No. PW-01) Contractor OS-II Joint Venture Subcontractor Rafi Engineering & Construction Subcontract Construction of Watch Tower at Gumb Bridge This Certificate applies to the whole of the works/part(s) of the works accordance with Sub-Clause (1.9) of the Subcontract 1. Foundation Works (as per drawing Dantle of the works 2. Supply 6. Fabrication including Ere	stated below)	in
Project Title of Existing Bridges (Package No. PW-01) Contractor OSJI Joint Venture Rafi Engineering & Construction Subcontract Construction of Watch Tower at Gumb Bridge This Certificate applies to the whole of the worke/part(s) of the works accordance with Sub-Clause (11.9) of the Subcontract 1. Foundation Works (as per drawing Deatle) of the works 2. Supply & Pathiciation including Ere	stated below)	in
Subcontractor Rafi Engineering & Construction Subcontract Construction of Watch Tower at Gumb Bridge This Certificate applies to the whole of the worker/part(s) of the works accordance with Sub-Clause (11.9) of the Subcontract 1. Foundation Works (as per drawing Desired of the works 2. Supply & Fabrication including Ere)	
Subcontractor Rafi Engineering & Construction Subcontract Construction of Watch Tower at Gumb Bridge This Certificate applies to the whole of the works/part(s) of the works accordance with Sub-Clause (11.9) of the Subcontract. 1. Foundation Works (as per drawing)	
This Certificate applies to the whole of the works/partis) of the works accordance with Sub-Clause (11.9) of the Subcontract. 1. Foundation Works (as per drawing Dentity of the works. 2. Supply 8 Fabrication including Ere)	
accordance with Sub-Clause (11.9) of the Subcontract. 1. Foundation Works (as per drawing 2. Supply & Fabrication including Ere)	
Events Day	Month	Year
The Taking-Over Date 21	Aug	2016
The Defect Notification Commencement Date 21	Aug	2018
steet Defect Notification Period was expired on		
Subcontractor supplied required Documents and completed and	Aug	2017
lested all the works, including remedying any defects 02	Jan	2018
Subcontractor supplied required Documents as detailed below:		
Final Inspection Documents (ref. 7 pages) Subcontract Drawings (ref. 5 pages)		
Note: This Certificate is deemed to constitute acceptance of the Work		
Signature (Subcontractor) Date	03.07.19	8
Managing Director Rafi Engineeering & Construction		
Signature Contractor) Project Manager Genta TABE	. 1.9 TW/ 3	
Project Manager Genta TABE OSJI-JV		

OSJI The Construction of Kanchpur, Meghna, Guntil 2nd Bridges and Rehabilitation of Existing Bridges (Package No. PW-81)

*	PERFORI	MANCE CERTIF	ICATE					
Reference No.	OSJI-PC-SUB-G020	Date	08-January	-2018				
Subcontract No.		anchpur, Meghna, Gum	ti 2nd Bridg	ges and Reh	abilitation			
Project Title	of Existing Bridges (P	ackage No. PW-01)						
Contractor	OSJI Joint Venture							
Subcontractor	Rafi Engineering & Construction							
Subcontract	Construction of Intern	al Road Work at Gumti B	iridge Site					
	applies to the whole of the Sub-Clause (11.9) of the		works (st	ated below)	in			
Part(s) of the wor	ks: 2, 30	ubgrade levelling, dressi Jümm Brick Chips & San pacting (95%) in 2 layer	d (70:30) l	ayer levelling	8			
Events			Day	Month	Year			
The Taking-Over Date				Oct	2016			
The Defect Notification Commencement Date				Oct	2016			
Latest Defect Notification Period was expired on				Oct	2017			
Subcontractor supplied required Documents and completed and tested all the works, including remedying any defects				Jan	2018			
Subcontractor su	oplied required Document	s as detailed below:						
	Documents (ref. 4 page awings (ref. 2 pages)	6)						
Note: This Certif	icate is deemed to cons	titute acceptance of th	e Works.					
Signature Subcontractor)	45		Date:	08.01.2	018			
Managing Directo	Md. Billal Hossa Rafi Engineeering Construction							
Signature	19/	//	Date:					
Contractor) Project Manager	Genta TABE OSJI-JV	3	Date.	4.112.105				



Reference, OSJI-PC-SUB-G018 PERFORMANCE CERTIFICATE

The Construction of Kanchpur, Meghna, Gunti 2nd Bridges and Rehabilitation of Existing Bridges (Package No. PW-01) OSJI Joint Venture

Reference No.	OSJI-PC-SUB-C	3024	Date	10-Janua	ry-2018	
Subcontract No.	OSJI-WO-467					
Project Title	The Construction of Existing Bridge			umti 2nd Bri	iges and Reh	abilitation
Contractor	OSJI Joint Ventu	re				nous server
Subcontractor	Rafi Engineering	& Constructi	on			
Subcontract	Guide Pile Jointi	ng Work at G				
This Certificate a accordance with	pplies to the who Sub-Clause (11.9)	of the Subc	ontract			
Part(s) of the work	sa:	joints) by Mil materials in	S Plate fabrica	ation including	inting three pa ig working equ i, verner, grind nt plate)	spment
Events				Day	Month	Year
The Taking-Over I	Date			26	Dec	2016
The Defect Notification Commencement Date				26	Dec	2016
Latest Defect Noti	fication Period was	expired on		26	Dec	2017
	plied required Doc			H1110000	manakanin	
lested all the work	s, including remed	ying any dele	cts	10	Jan	2018
Subcontractor sup	oplied required Doc	uments as de	tailed below:			
	Documents (ref. 2					
2. Subcontract Dri	awings (ref. 1 page)				
Note: This Certifi	cate is deemed to	constitute a	ecceptance o	f the Works		
Signature (Subcontractor)	E	3/		Date:	10.01.	2018
Managing Directo	Md. Billal I Rafi Engine Constru	eeering &	,			
Signature Contractor)	2	Shr.		Date:	MARKE NO	
Project Manager	Genta TA					



1 9	PERF	ORMANCE	CERTIF	ICATE		
Reference No.	OSJI-PC-SUB-C	3027	Date:	25-Januar	rv-2018	
Subcontract No.	OSJI-WO-465 The Construction	n of Kanchpur, M	Veghna, Gum	ti 2nd Brid	ges and Rehi	abilitation of
Project Title	Existing Bridges	******************	W-01)			
Contractor	OSJI Joint Ventu				W	
Subcontractor	Rafi Engineering					
Subcontract	Access Road Ma					
This Certificate a with Sub-Clause	pplies to the whole (11.9) of the Subco	of the works/; entract.	part(s) of the	works (st	ated below)	in accordance
Part(s) of the work	080	Clearing, lev road & thickness compaction by Soil improves direction of Eng	ss 300mm (2.1 Roller ment work (M	ayer) brick ixing with a	chips with sa	and laying &
Events				Day	Month	Year
The Taking-Over I	Date			28	Dec	2016
	ation Commenceme			28	Dec	2016
Latest Defect Notif	ication Period was e	expired on		28	Dec	2017
Subcontractor sup- lested all the works	plied required Docur s, including remedyi	ments and comp ng any defects	eleted and	25	Jan	2018
Subcontractor Sup	plied Required Doc.	ments as detail	ed below:			
Final Inspection Subcontract Dra	Documents (ref. 2 p wings (ref. 1 page)	ages)				
lote: This Certific	ate is deemed to c	onstitute acce	ptance of the	Works.		
Signature Subcentractor)	Md. Billal H			Date:	25-01-20	18-
fanaging Director	Rafi Engine & Constru	ering				
ignature Contractor) Voiect Manager	Genta TABI	La		Date	(289.0)	
	OSJI-JV					

Reference: OSJI-PC-SUB-G024 PERFORMANCE CERTIFICATE



The Construction of Kanchpur, Meghna, Gunti 2nd Bridges and Rehabilitation of Existing Bridges (Package No. PW-01) OSB Joint Venture

				73.70	
Reference No.	OSJI-PC-SUB-G026	Date	05-January	-2018	
Subcontract No. Project Title	OSJI-WO-377 with Adder The Construction of Kano Existing Bridges (Package	hpur, Meghna, Gum		es and Reha	bilitation of
Contractor	OSJI Joint Venture	TANK TANK A			
Subcontractor	Rafi Engineering & Constr	unting			
Subcontract	Construction of Permanen		Guerti Brid	na Sita	
This Certificate with Sub-Clause	applies to the whole of the v	works/part(s) of the	works (sta	ted below) i	
Part(s) of the wor	ks: Pipes	inger Jetty (MS Ang for Mooring & Bolle circular Pipes, Chai	rd)		s and Steel
Events			Day	Month	Year
The Taking-Over	Date		07	Nov	2016
The Defect Notific	cation Commencement Date		07	Nov	2016
Latest Defect No	ification Period was expired or	n	-	400	
Subcontractor su	pplied required Documents an	d completed and	07	Nov	2017
	ks. including remedying any d		05	Jan	2018
	pplied Required Documents an n Documents (ref. 2 pages) rawings (ref. 10 pages)	s detailed below.			
Note: This Certif	licate is deemed to constitut	te acceptance of th	e Works.		
Signature	ASS.		Date: 0	5.01.201	8
(Subcontractor) Managing Directo	Md. Billal Hossain Rafi Engineering & Construction				
Signature	Genta TABE		Date:	13 115 5	2
(Contractor) Project Manager	OSJI-JV				



Reference No.	OSJI-PC-SUB-G021	Date: 1	5-Januar	y-2018	
Subcontract No.	OSJI-WO-399 The Construction of Kancho		2nd Bridg	ges and Reh	abilitation
Project Title	of Existing Bridges (Packag	e No. PW-01)			
Contractor	OSJI Joint Venture				
Subcontract	Rafi Engineering & Construction of Type-3 Fenci Construction of Type-3 Fenci Downstream at P15-P16 and with downstream at Gumti B	e Supply and Insta I Access Road Ma			5 & P16
	pplies to the whole of the wo		works (st	ated below)	in
accordance with	Sub-Clause (11.9) of the Sub				
Part(s) of the work		Fence Type-3 sup ction of Access Ro		stallation	
Events			Day	Month	Year
The Taking-Over		08	Nov	2016	
The Defect Notific		06	Nov	2016	
Latest Defect Notification Period was expired on			06	Nov	2017
Subcontractor sup tested all the work		15	Jan	2018	
Subcontractor sur	plied required Documents as d	atalan halow			
1. Final Inspection	Documents (ref. 4 pages) awings (ref. 2 pages)				
Note: This Certifi	cate is deemed to constitute	acceptance of the	e Works.		
Signature (Subcontractor)	(3)		Date:	15.01.2	018
Managing Director	Md. Billal Hossain Rafi Engineeering 5 Construction	,			
Signature (Centractor) Project Manager	Genta TABE		Date	Z 0 MAR	2018
riojeci manager	OSJI-JV				



The Construction of Kanchpur, Meghan, Gamit 2nd Bridges and Rehabilitation of Existing Bridges (Package No. PW-01) (OSI) Joint Venture

	PERFORM	ANCE CERTIF	ICATE		
Reference No.	OSJI-PC-SUB-G023	Date	13-Januar	y-2018	
Subcontract No.	OSJI-WO-434 The Construction of Kar	schpur, Meghna, Gum	ti 2nd Brid	ges and Reh	abilitation
Project Title	of Existing Bridges (Pac	kage No. PW-01)			
Contractor	OSJI Joint Venture				
Subcontractor	Rafi Engineering & Construction of Police A	truction commodation & Arm	ory Room	at Gumb Brid	ge Office
Subcontract	Yard No.3 Site				
	pplies to the whole of the Sub-Clause (11.9) of the		works (s	tated below)	in
Part(s) of the worl	ss: 2. Wat	Works (Earthworks, on Supply & Sanktary) trical Works		Vorks, Steel \	Vorks, etc.
ents			Day	Month	Year
The Taking-Over Date			30	Nov	2016
The Defect Notification Commencement Date		30	Nov	2016	
Latest Defect Notification Period was expired on Subcontractor supplied required Documents and completed and tested all the works, including remedying any defects		on	30	Nov	2017
			13	Jan	2018
ubcontractor sug	plied required Documents	as detailed below:			
	Documents (ref. 3 pages) awings (ref. 3 pages)				
lote: This Certifi	cate is deemed to constit	ute acceptance of th	ne Works.		
lignature Subcontractor)			Date:	13. 01.2	178-
lanaging Director	Md. Billal Hossain Rafi Engineeering & Construction				
Signature Contractor)	64	h.	Date	2 () MAR 20	9
roject Manager	Genta TABE OSJI-JV				



The Construction of Kunchpur, Meghna, Gunti 2^{nl} Bridges and Rehabilitation of Existing Bridges (Package No. PW-01) OSH Joint Venture

Reference No.	OSJI-PC-SUB-G019	Date:	12-January	-2018			
Subcontract No.	OSJI-WO-345 The Construction of Kanchpur, Meghna, Gumti 2nd Bridges and Rehabilitation of Existing Bridges (Package No. PW-01)						
Subcontractor	tractor OSJI Joint Venture						
Subcontract	OND OF THE OWNER OWNER OF THE OWNER OW						
This Certificate a	pplies to the whole of	the works/par		COMMUNICATION OF	101111111111111111111111111111111111111		
Part(s) of the work	5: 2.	ract. Civil Works (Ea Water Supply & Electrical Work	Sanitary !	Concrete W Norks	orks, Steel V	Vorks, etc.)	
Events				Day	Month	Year	
The Taking-Over Date				30	Sept	2016	
The Defect Notification Commencement Date			30	Sept	2016		
Latest Defect Notification Period was expired on			30	Sept	2017		
Subcontractor supplied required Documents and completested all the works, including remedying any defects			ted and	12	Jan	2018	
	piled Required Documents (ref. 4 pag	0.710	t below:	-			
2. Subcontract Dra	rwings (ref. 1 pag						
Note: This Certifi	cate is deemed to con	stitute accept	ance of th	e Works.			
Signature (Subscritractor) Md. Billal Hossain				Date: 12 . 01 . 2 #18			
Managing Director	Doff Continue	ring					
Signature (Contractor)				Date: 2 0 MAR 2018			
Project Manager	Genta TABE OSJI-JV						

Reference: OSJS-PC-SUB-GE19 PERFORMANCE GERTIFICATE

Reference: OSJI-PC-SUS-0023 PERFORMANCE CERTIFICATE



Rafi Engineering & Construction

Our Scope of Work



Design & Planning Work

Building Construction

Bridge & Culvert Construction

Interior Decoration

Supply of Construction Materials

Sewerage & Drainage Work

Demolish Work

Rental of Shoring Materials

Exterior Solution Work

All Kinds of Steel Fabrication & Supply

Road Construction

Renovation Work

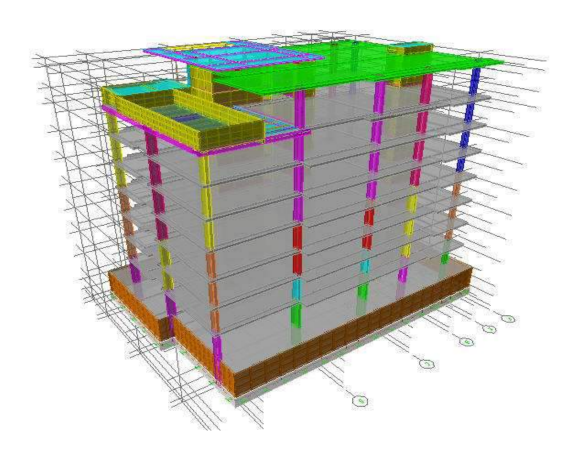
Design Team:

REC has an experienced end professionally qualified structural Design Team with excellent track
record of handling boring situations of difficult buildings to accommodate architectural features They
have strong experienced judgment & good intuitive feeling to design structures that are capable of
withstanding to incremental weather conditions and seismic as per latest code of practices. We work
closely with each client from concept to reality; design to construction and to owner occupancy.

REC design services are:

- High Rise Structures-Steel, composite Structures, prefabricated building systems etc.
- Industrial Structures-industrial plants, industrial sheds, factories, power plants etc.
- Commercial Structures-warehouses, healthcare and educational buildings airport terminal, aircraft hangar, bridge, theatres, stadium, exhibition hall etc.
- Residential Structures-steel structures, unit blocks, condos, villas and more.

REC is fully equipped to meet client's structural engineering design and drawing requirements. It has the right experience both local and global to undertake projects of various large sizes.



Architectural Design:

We do conceptual drawing, design, master plan, 3D drawing, RAJUK/Municipal/firefighting drawing and aesthetic beauty of the project as per client's requirements with our knowledge, experience and expertise. We maintain all standard codes in BNBC to respond to the project program needs.

Structural Design:

We do safe economic easy and quick construction design as per BNBC.

Quantity Surveying:

We do accurate and quick estimate, rate analysis, BOQ, costing and budgeting using our self-made oracle database software.

Project Planning and Progress Monitoring:

We do plan of our project, by MS project and monitor costs to complete the project with minimum time.

Cost Controlling and Monitoring:

We manage cost and material flow using project and monitor costs by our Expert Manpower

Quality Monitoring:

We test concrete strength, brick, sand, stone chips, and MS rod From BUET and we also conduct pile integrity test to maintain the quality of construction.

Rafi Engineering & Construction

Construction:

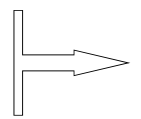
We do layout with total station and GPS, Piling (cast in situ/precast), all kinds of foundation and all civil works of single and multistoried PEB with our local and overseas experienced Engineers.

We also construct multi-storied RCC building with basement, internal road, water tight effluent treatment plant(ETP), Machine foundation, harmonize floor with mechanically powered trowel finish, Land filling, Boundary Wall, Sanitary, Electrical and Sewerage works, all internal finishing works, like Mosaic, Tile, Marble, Wooden door, Aluminum door, window, False ceiling, Glass door etc.

We Follow The Instruction

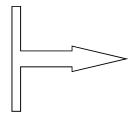
Tender Submit > Meeting > Agreement > Site Visit> Planning>Procurement>Construction>Quality Control>Hand-Over

1. Tender Submit



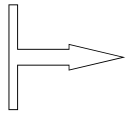


2. Meeting



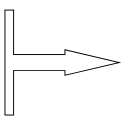


3. Agreement

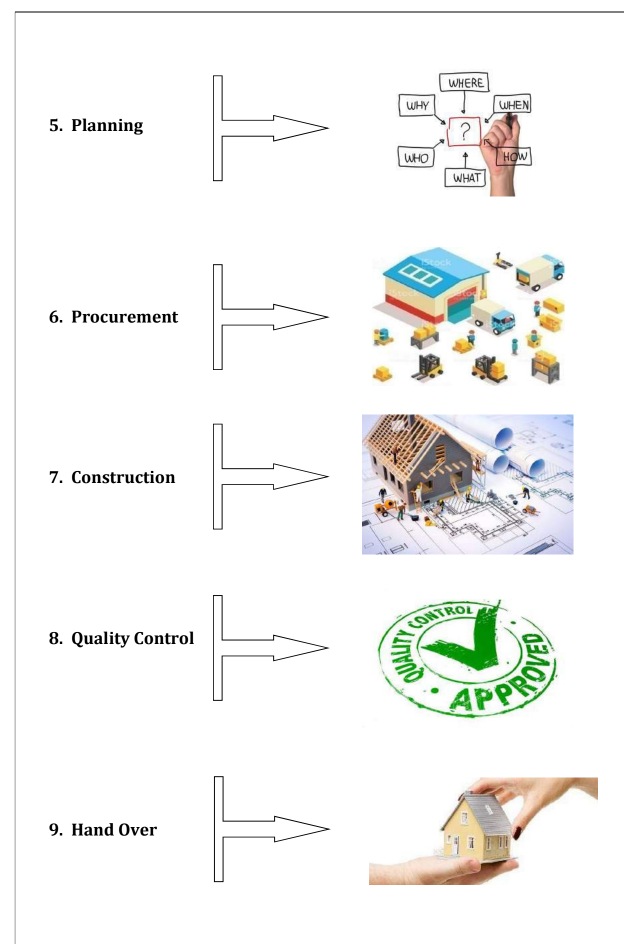




4. Site Visit







Codes Followed:

The buildings are designed in accordance with the following codes:

- A. Loads are applied in accordance with
 - ASCE-7-05 (American Society of Civil Engineers)
 - BNBC-1993 (Bangladesh National Building Codes)
 - MBMA-2005 (Metal Building Manufacturers Association)
 - IBC-2006 (International Building Code)
- B. Hot rolled and built-up sections are designed in accordance with:
 - Manual of steel construction, American institutes of steel constructions (AISC), ASD and LRFD Method.
- C. Cold-formed members are designed in accordance with:
 - AISI-(American Iron and Steel Institute)
- D. Welding is applied in accordance with:
 - AWS –(American Welding Society)
- E. Structural Analysis, design and detailing is done by the aid of following softwares:
 - STAAD Pro-2008
 - ETABS-13
 - SAP-14
 - Autodesk Robot Millennium
 - RISA 3D V-8
 - RAM Connection V-8
 - TEKLA V-16
 - Auto Cad-2017

Detailing Team:

Each steel component is virtually detailed to facilitate proper fabrication. Parametric models create a clear visual demonstration of all building components. This intelligent and precise engineering ensures the highest level of build quality and provides an accurate design and detailing.

REC has an experienced team of detailing engineers and checkers who use advance AutoCAD/Tikal Structure for drafting, modeling, designing and drawing steel structures in compliance with AISC and other relevant building codes applicable to particular country. We do our best to confirm to individual fabrication standards and revise detail and shop drawings according to client's specifications and requirements.

Production Team:

Production of pre-fabricated steel structure is a process that requires heavy machinery and precision in managing throughout the production process. REC is equipped with modern machinery along with expert engineers and foreman who actualizes the detailing of the shop drawing for each member. It has number of sections, like cutting, fitting, fixing, fabrication, welding, grinding, shot blasting, painting, cold forming and fiber shop.

Quality Control Team:

All structures are designed and manufactured strictly according to international standard specifications ensuring maximum safety and economy by making optimum use of quality raw materials and sheets. REC Provide laboratory to check the raw materials to verify the standard of material supplied as well as to ascertain the quality of manufactured steel structures/Construction Materials at various stages. The lab is equipped with all necessary equipment's.

- All raw materials required for the product are as per international standard specification.
- All dimensional and weight checking is carried out at factory.
- Quality manual is maintained as per requirement.
- All welders are tested and trained and are certified welders.
- Field tests like dye penetration test, ultrasonic test etc. are done to ensure highest quality of welding.

Customer Service and Erection Team:

REC has a strong team of engineers who are responsible for customer services and Construction to its values clients. It also has a large fleet of experienced and trained foreman and erection workers who are able to face challenges of all kinds of installation difficulties and come out with success and precise quality. The duties of customer services team start from the date of client confirm the project up to the handover of the project. They are Open Eyed in project implementation and stay in continuous contact with clients for feedback, project scheduling, production planning, fabrication inspection for quality check, erection and additional modification services at site etc.

The activities of this team also encompass site survey, work programming, delivery instruction and controlling of erection. Throughout the project period this team is the most dedicated friend of the clients to ensure all the services for highest quality for steel structure erection and installation.

Marketing Team:

REC emphasis on efficient technical services to its valued clients and as such a dedicated marketing team is enriched with sufficient engineering knowledge and expertise on modern building solution of construction work. They provide services to client's right from shaping ideas to real designs, precision detailing, and approval of drawings, project scheduling, and fabrication inspection for quality check, erection and additional modification services at site.

Throughout the project period marketing team is the most dedicated associate of the clients to ensure all the services for highest quality for Construction solutions. The marketing engineers of our team can develop your concept of building requirements into a most workable and economical building/structures to fulfill your industrial machinery layouts.

Our Corporate Office:

 $Monte\ vista\ ,\ Flat\ \#\ A-2,\ House-16,\ Sonargaon\ Janpath\ Road,\ Sector\ -12,\ Uttara\ Model\ Town\ ,\ Dhaka-1230,\ Tel:02-55087292,\ Webmail:ceo@rafiec.com,\ Web:www.rafiec.com$









Factory Location:

24/A, Block-E ,Bamnartek Main Road, Ranabola, Sector -10, Uttara Dhaka-1230, Phone No-02-8982137, Mob:01610444644, 01736801480





Our Equipment :

Construction Equipment



50 Ton Crane



Excavator



Roller



Drum Truck

Power Equipment



125 KVADiesel Generator



110 KVA Perkins Generator

Transport Equipment





Nissan Carry boy

Toyota Dyna Truck

Shuttering Equipment (Which we provide by Rent& Supply)

- 1. Scaffolding Vertical
- 2. Cross
- 3. Catwalk
- 4. Ladder
- 5. Props
- 6. U-Head
- 7. Form Tie
- 8. Base Jeck















Rafi Engineering & Construction

Our Valuable Client





































	OUR HAND-C	OVER PR	OJECT	
56 Page				

PROJECT NAME: EMBASSY OF JAPAN IN BANGLADESH NEW ANNEX BUILDING PROJECT.

Service : Existing Building Demolish, Civil Work such as Piling Work, Safety Tank, Pit etc.

Contractor/Client: Shimizu Corporation, Japan Sub Contractor: Rafi Engineering & Construction.

Duration: 2020 (Running)









PROJECT NAME: JAPAN SCHOOL RETROFITTING Work.

Service: Brick wall Demolish, New RCC wall, Plaster work, Paint work

Contractor : Rafi Engineering & Construction.

Duration: 2020 (Finished)





PROJECT NAME: OLD BUILDING RENOVATION & INTERNAL ROAD WORK.

Service :Old Building Renovation Work.

Contractor/Client: Young Optics (BD) Ltd.
Sub Contractor: Rafi Engineering & Construction.

Duration: (3 month)2019 (Finished)













Old Building Renovation Work

PROJECT NAME: Matarbari Ultra Super Critical Coal-Fired Power Project.

Service :POC Jetty No. 1 Concrete WorksContractor :DARUMA BUILDERS & ENGINEERING LTD.
Sub Contractor : Rafi Engineering & Construction.

Duration: 2018







POC Jetty No. 1 Concrete Works

PROJECT NAME:Matarbari Ultra Super Critical Coal-Fired Power Project.

Service: Precast Slab & Stair Making

Contractor : DARUMA BUILDERS & ENGINEERING LTD. Sub Contractor : Rafi Engineering & Construction.



Precast Slab Casting Work



Precast Slab Lifting Shifting

PROJECT NAME:ITD, MRT PROJECT, DHAKA

Service: Supply& Fabrication of Ground Support. (MRT Line-6-CP-03,04)

Contractor: Shanto Construction & Engineering Ltd. Sub Contractor: Rafi Engineering & Construction.

Duration: Dec,2018 to Jan,2019



Fabrication, Installation Work



Fabrication Work

PROJECT NAME: CONSTRUCTION OF BANGLADESH HONDA PRIVATE LIMITED FACTORY SHED AT AMEZ, CHAR BAUSHIA, GOZARIYA, MUNSHIGANJ

Main Contractor : Daruma Builders & Engineering Ltd. Sub Contractor : Rafi Engineering & Construction.

Service : All Civil Work Working Area : 7800m2

Duration: 2017-2018 (Completed)











Construction - 2017-2018

PROJECT NAME: CONSTRUCTION OF BANGLADESH HONDA PRIVATE LIMITED FACTORY BAUSHIA, GOZARIYA, MUNSHIGANJ

Main Contractor : Daruma Builders & Engineering Ltd. Sub Contractor : Rafi Engineering & Construction.

Service : All Civil Work

Duration: 2017-2018 (Completed)









Construction -2017-2018

${\bf MANUFACTURING}\,, {\bf SUPPLYING,} {\bf ERECTION}\,\,\&\,\, {\bf INSTALLATION}\,\, {\bf WORK}\,\, {\bf OF}\,\,\, {\bf SIGNBOARD}$

Main Contractor :OSJI Joint Venture, Japan

Sub Contractor: Rafi Engineering & Construction





MANUFACTURING , SUPPLYING, FITTING FIXING & INSTALLATION WORK OF 32 nos 32m3 to 45m3 MUD/WATER TANK

Main Contractor :OSJI Joint Venture, Japan

Sub Contractor: Rafi Engineering & Construction. Duration: 2016, Manufacture Days: 90 Days





3D DesignConstruction Work

Construction Work -2016



32 nos Complete Project - 2016

FABRICATION, ERECTION & INSTALLATION OF WATCH TOWER 16 NOS

Main Contractor :OSJI Joint Venture, Japan

Sub Contractor: Rafi Engineering & Construction.



Construction Work -2016





16 nos complete watch Tower –2016

PROJECT NAME: THE KANCHPUR, MEGHNA& GUMTI 2ND BRIDGES CONSTRUCTION AND EXISTING BRIDGE REHABILITATION PROJECT, BANGLADESH. Fencing& Boundary wall Work at Gumti Bridge Project.

Main Contractor :OSJI Joint Venture, Japan

Sub Contractor: Rafi Engineering & Construction.



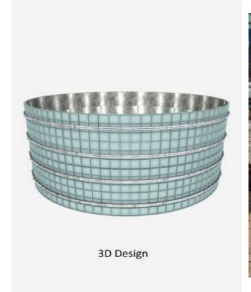


Complete Boundary Wall & Fencing - 2016

Round Shutter Fabrication & Installation of Existing Bridge Pier

Main Contractor :OSJI Joint Venture, Japan

Sub Contractor: Rafi Engineering & Construction.





3D Design, Construction Work -2017



Complete Work -2017

Fabrication & Installation of Main Gate at Gumti Site

Main Contractor :OSJI Joint Venture, Japan

Sub Contractor: Rafi Engineering & Construction.

Duration: 2016-17



Construction Work -2016



8 nos Gate Complete -2016-17

Construction of Police Accommodation

Main Contractor: OSJI Joint Venture, Japan

Sub Contractor: Rafi Engineering & Construction.

Duration: 2016 (Finished)



Construction Work -2016



3 nos Complete Police Accommodation –2016-17

Construction of Super Structure Team Office

Main Contractor: OSJI Joint Venture, Japan

Sub Contractor: Rafi Engineering & Construction.

Duration: 2017 (Finished)



Construction Work -2017



Complete Project -2017

Fabrication, Installation of Passenger Jetty Work.

Main Contractor: OSJI Joint Venture, Japan

Sub Contractor: Rafi Engineering & Construction.





Construction Work -2016



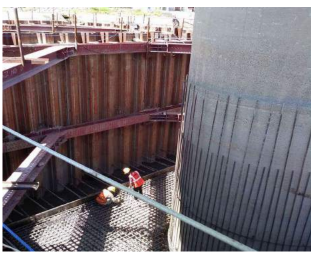
Complete Project -2016

Sheet Pile, I-Joist, Waler& Strut Fabrication and Installation

Main Contractor :OSJI Joint Venture, Japan

Sub Contractor: Rafi Engineering & Construction.





Construction Work -2017





Construction -2017

Fabrication & Supply of Concrete Barrier Work.

Main Contractor :OSJI Joint Venture, Japan

Sub Contractor: Rafi Engineering & Construction.



Construction Work -2017



Complete Project -2017

Fabrication & Installation of Green FenceWork.

Main Contractor: OSJI Joint Venture, Japan

Sub Contractor: Rafi Engineering & Construction.



Construction Work -2017



Complete Project -2017

Fabrication & Installation of Protection Fence Along Bridge RailingWork.

Main Contractor :OSJI Joint Venture, Japan

Sub Contractor: Rafi Engineering & Construction.



Construction Work -2017



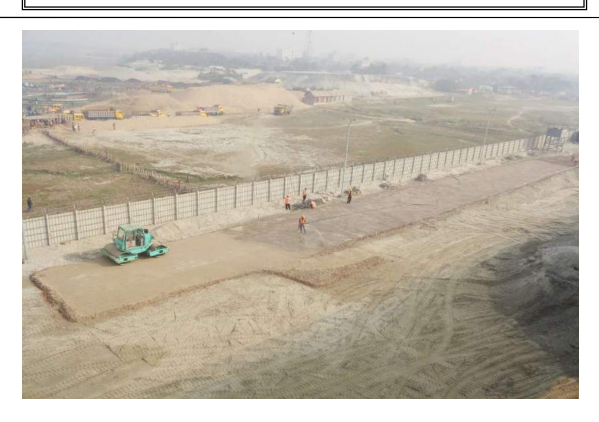
Temporary Road Work at Gumti Site

Main Contractor: OSJI Joint Venture, Japan

Sub Contractor: Rafi Engineering & Construction.



Approach Road Work –2016



PROJECT NAME: YKK Bangladesh Ltd.

YKK BANGLADESH DHAKA DYING PROCESS WATER TANK PHASE-3 (CAPACITY-600m3)

Main Contractor: ShimizuCorporation, Japan

Sub Contractor: Sunrise Engineering & Rafi Engineering & Construction

Our Service : Civil Work & Shuttering Materials Supply.





Improvement of Airport Safety and Security Systems

Project Name : Radar Tower & Building Project ,Shah Amanat Inter National Airport,Chittagong, Bangladesh.

Main Contractor :NEC, Japan

 $Sub\ Contractor\ : Daruma\ Consulting\ Ltd.\ \&Rafi\ Engineering\ \&\ Construction.$

Our Service : Sub & Super Structure , Civil Work, Finishing Work, Materials Supply.







SHANTAHAR SOLAR ENERGY GENERATION SYSTEM &FOUNDATION, SHANTAHAR, BOGRA, BANGLADESH.

Main Contractor : Shimizu Corporation, Japan Sub Contractor : Rafi Engineering & Construction.

Duration: 2016

Our Service: Solar Foundation, Febrication, Erection, Installation& Materials Supply..





Construction Work - 2016



Complete Project - 2016

Shantahar Food Storage, Shantahar, Bogra, Bangladesh.

Main Contractor : Shimizu Corporation, Japan Sub Contractor : Rafi Engineering & Construction.

Duration: 2013 - 2015 (Finished)

Our Service: Sub & Super Structure, Civil Work, Materials supply& Finishing Work.



Construction Work - 2013



ShantaharFoodStorage,Shantahar,Bogra, Bangladesh.

Main Contractor : Shimizu Corporation, Japan Sub Contractor : Rafi Engineering & Construction.

Completion: March 2015

Our Service: Sub & Super Structure, CivilWork, Materials supply& Finishing Work.



Complete Project - 2015



Complete Project - 2015

ShantaharFoodStorage,Shantahar,Bogra, Bangladesh.

Main Contractor : Shimizu Corporation, Japan Sub Contractor : Rafi Engineering & Construction.

Completion: March 2015

Our Service: Sub & Super Structure, CivilWork, Materials supply& Finishing Work.









Complete Project - 2015

Sub-Station Room

Main Contractor : Shimizu Corporation, Japan Sub Contractor : Rafi Engineering & Construction.

Completion: March 2015

Our Service : Finishing & Materials Supply.



Complete Project - 2015

PROJECT NAME: INTERIOR DECORATION AT GULSHAN HOUSE, DHAKA.BANGLADESH.

Main Contractor: Rafi Engineering & Construction.

Our Service: Interior & Finishing Work



Complete Work - 2011

PROJECT NAME: OFFICE DECORATION WORK, UTTARA MOTORS LIMITED, DHAKA, BANGLADESH.

Main Contractor: Rafi Engineering & Construction.

Our Service : Interior & Finishing Work



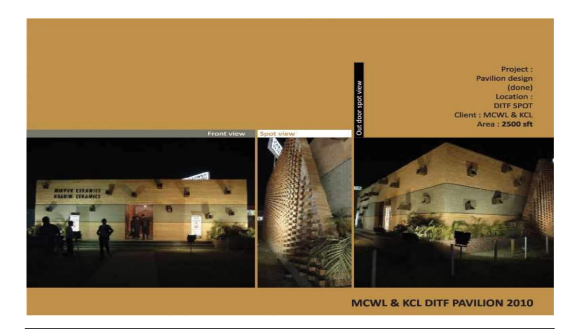
Complete Work - 2011

PROJECT NAME:MIRPUR CIRAMIC, INTERNATIONAL TRADE FAIR, DHAKA, BANGLADESH.

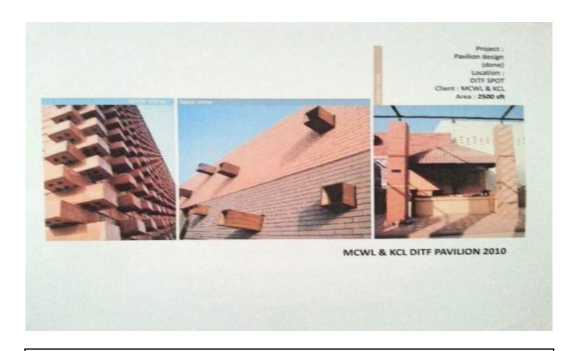
Contractor: Rafi Engineering & Construction.

Duration: 2010 (Finished)

Our Service: Civil Work & finishing Work



Complete Project - 2010



Complete Project - 2010

PROJECT NAME: JAPANESE SCHOOL RENOVATION WORK, BARIDHARA, DHAKA.BANGLADESH.

Sub- Contractor: Daruma ConsultingLtd.&Rafi Engineering & Construction.

Duration : 2011 (Finished)
Our Service : Renovation Work



Complete Work - 2011

PROJECT NAME :THE IMPROVEMENT OF METEOROLOGICAL RADAR SYSTEM AT MOULOVI BAZAR

Weather Tower Building, Moulovi Bazar, Sylhet, Bangladesh.

Main Contractor: Fukuda Corporation, Japan

Sub Contractor: Daruma Consulting Ltd. & Rafi Engineering & Construction.

Duration - 2009 - 2010 (Finished)

Our Service : Civil & Finishing work, Materials supply



Construction Work Start - 2009



Complete Project - March, 2010

PROJECT NAME: THE IMPROVEMENT OF METEOROLOGICAL RADAR SYSTEM AT KHEPU PARA

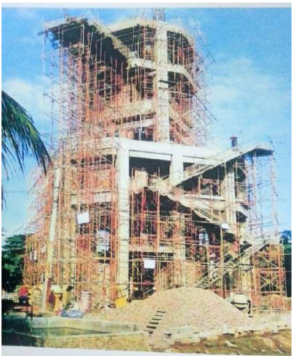
Weather Tower Building, Khepupara, Barisal, Bangladesh.

Main Contractor : Shimizu Corporation, Japan

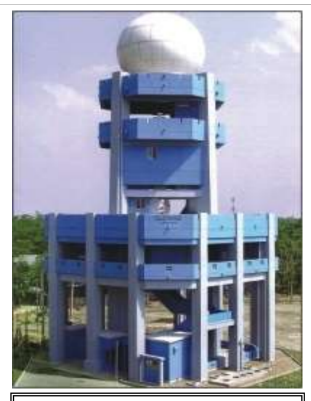
Sub Contractor: Daruma Consulting Ltd.& Rafi Engineering & Construction.

Duration – 2008 – 2009 (Finished)

 $Our \ Service : Sub \& Super Structure, Finishing work, Materials \ supply$



Construction Work Start - 2008



Complete Work - 2009

PROJECT NAME: THE IMPROVEMENT OF METEOROLOGICAL RADAR SYSTEM AT COX'S BAZAR

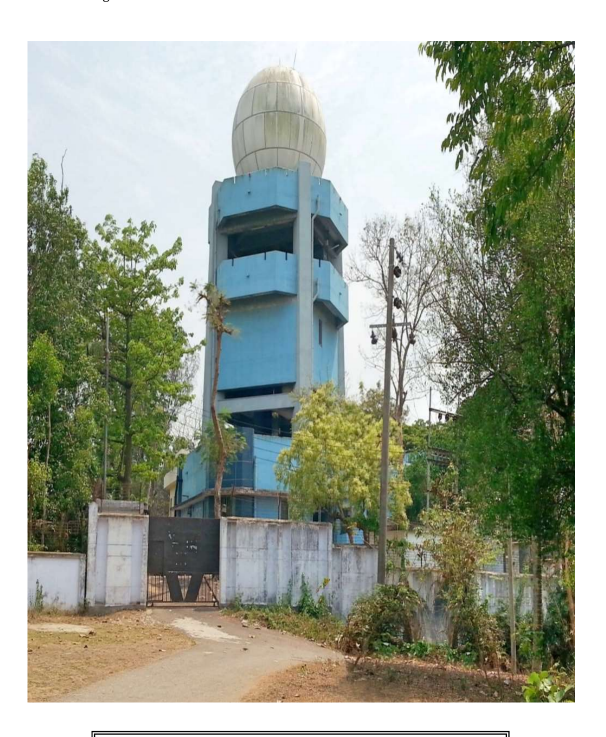
Weather Tower Building, Coxs-Bazar, Bangladesh.

Main Contractor: Shimizu Corporation, Japan

Sub Contractor: Daruma Consulting Ltd. & Rafi Engineering & Construction.

Duration – 2007 – 2008 (Finished)

Our Service : Finishing work



Complete Project – February, 2008