

PROFILE & PRE QUALIFICATION

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ARM Metal Const Ind. L.L.C - Steel Division of Bombay Group

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MD MESSAGE

Our most valuable clients, Strength is perceived in terms of size, endurance and success. We have also added a fourth dimension to it, which is social responsiveness and we are very proud of our accomplishments in all these spheres.

We have been associated with the UAE region from its early formative years and are proud to be an integral part of its phenomenal growth and progress. The UAE economy has been developing at a faster rate than anywhere else in the world thanks to its natural resources, political stability and visionary leadership.

Further pages will give you a vivid picture of our prominent role in the business sector and a saga of our success in achieving our objectives. Bombay Contracting attributes its success to its fundamental philosophy of providing high-quality services within a budget and delivering the project or task within the stipulated time frame while still maintaining the highest degree of safety and quality in all our endeavors.

I would like to sincerely thank you for sparing your valuable time to go through the data and information about Bombay Contracting.

Managing Director

Mohamed Bilal S

ABOUT US

UAE Based Bombay Contracting is a vertically integrated construction company. We are a specialist in the creation of opulent living and working spaces. Through in-house capabilities in space planning, individualized project management and construction, we provide end-to-end bespoke solutions for discerning private owners as well as high-end residential and commercial developments. Besides turnkey works, we undertake structural steel, Soft and hard landscape, electromechanical and Joinery works. With 15 years of experience in UAE construction industry M/s Bombay Contracting LLC has a reputation for quality and trust.

MISSION

It is both the mission and the corporate policy to always provide the client with the safest and best quality of construction job possible while maintaining a balance of delivering the agreed project schedule within budget and as per the client's expectations.

VALUES

BC maintains a clear vision to always strive to provide and maintain a safe and healthy workplace where quality, safety, schedule and cost are paramount and customer satisfaction is always held at the forefront.

TRADE LICENSE & TRN

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شهادة تسجيل لضريبة القيمة المضافة في الامارات العربية المتحدة Certificate of Tax Group Registration in the United Arab Emirates

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Tax Registration Number	100211159700003	قم التسجيل الضريبي
Effective Registration Date	01/01/2018	ريخ التسجيل الفعلي
Full Arabic legal name	يوميني للنقل البري العام ش.ذ.م.م	لاسم القانوني الكامل باللغة العربية
Full English legal name	Bombay General Land Transport L.L.C	لاسم القانوني الكامل باللغة الانجليزية
Registered address	N/A,	عنوان المسجل
Other members of the Group		
No. Name (Englist)	Name (Arabic)
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First VAT return period	01 Jan 2018 - 31 Mar 2018 and quarterly thereafter	ترة أول إقرار لضريبة القيمة المضافة
First VAT return due date	29 Apr 2018	ريخ استحقاق أول إقرار لضريبة القيمة مضافة
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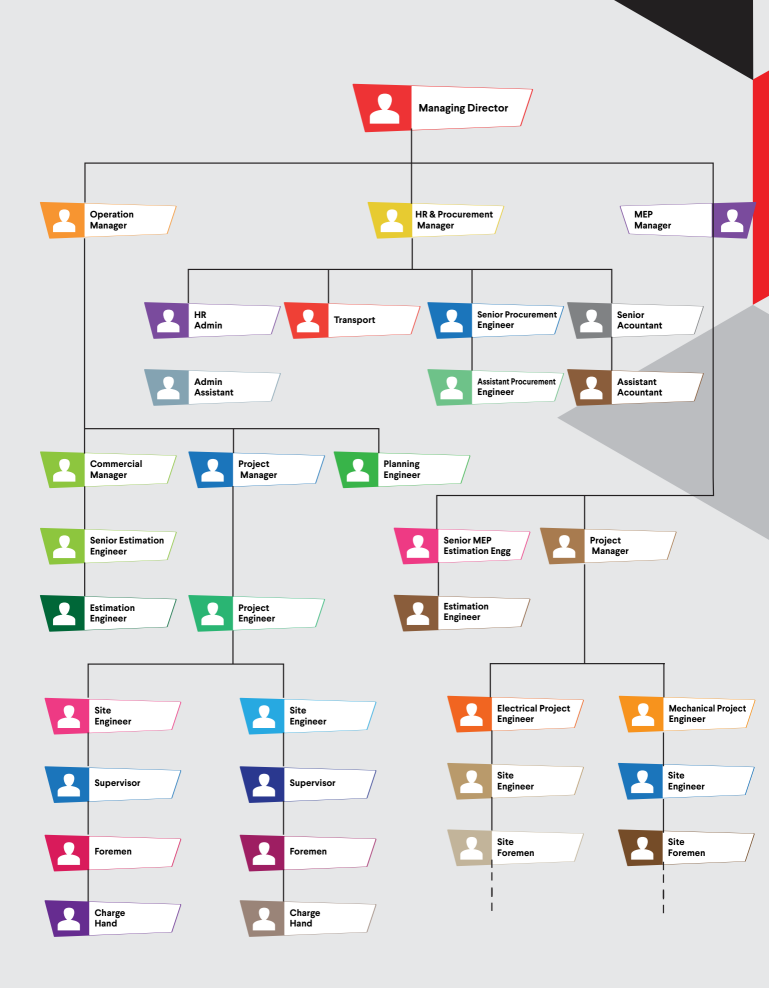
Issuing Date:

OBJECTIVE

will endeavor to put the well-being and safety of both the employees and client first and foremost. We will always strive to treat our employees as our own family; by doing so, we aim to always deliver them home to their families in a safe and sound condition.

We seek to continue to grow and become the best and most prolific company in the region in terms of safety and quality while making a fair and reasonable profit.

We are committed to constantly reinvent the internal procedures of the company with state-of-the-art construction technology; driven by a rigorous program of constant testing and continued evaluation of results. The lessons learned would be extracted from both our own company's observations as also those of the clients we serve.



CIVIL WORKS

Bombay Contracting LLC specializes in construction, foundations, and shoring excavation. Our company has earned its reputation as a quality-oriented operation, adopting the latest technologies, and maintaining the highest standards of quality control.

STEEL STRUCTURE

Our mission is to help you reach your full potential. By leveraging our vast experience and expertise in steel,our team assists with your plans and projects. Our erection team is made up of highly qualified and well-trained project managers,site engineers and safety officers.

ALUMINUM & GLAZING WORKS

Through experience and commitment, we hold our quality and workmanship to the highest standards. Bombay Contracting designs, manufactures, and installs aluminum works with the best quality for both commercial and residential applications.

NATURAL / ARTIFICIAL STONE WORKS

Bombay Contracting has the talent, technical expertise, and state-of-the-art equipment to handle jobs of any size. We provide a wide range of construction services. Our services include home renovations, Fit out works, road construction, and corporate and industrial construction.

ELECTRICAL MECHANICAL WORKS

Our electromechanical division, has honed its operational and technical expertise to emerge as a formidable name in the industry of construction & post building services, providing specialized design & execution solutions fabricationthrough to turnkey installations in the industrial, mechanical and electrical engineering sectors.

JOINERY & FIT OUT WORKS

Bombay Contracting delivers high-quality joinery work with the highest standards. Clients repeatedly return to us because they expect quality in their build and final product that will endure the test of time. Our skilled workers have extensive experience with joinery and woodworking. Bombay Contracting's Joinery department has a team of professional carpenters, painters, and supervisors who are capable of handling medium to large-scale interior joinery projects.

GENERAL MAINTENANCES

We specializes in building maintenance, believing that prevention is always better than cure. Buildings degrade and decay because of unattended maintenance. Over time, it can cause harm and be a threat to the safety of the occupants. Therefore, property owners hire professional management and maintenance services. Engineers on our team have solid experience with preventative maintenance, so they can ensure that buildings will be disrupted as little as possible in the future.

FACILITY MANAGEMENT

Bombay Contracting is known for its fire protection expertise. Experts in fire safety can provide consulting, design, installation, and commissioning services for a wide range of environments. We offer turnkey solutions when it comes to fire protection, supplying, installing, and providing complete, ready-to-operate systems. Our staff is dedicated to protecting people and property from fire and we have extensive experience in fire protection.

HARD & SOFT LANDSCAPING WORKS

By designing and creating a beautiful landscape, and then implementing it on your property, our landscaping professionals can give any part of your property some life and make your friends and family green with envy.

Our company believes in creating unique and elegant lawns and landscapes for commercial and residential properties in the UAE. With skilled landscape architects and designers, we help you develop a gorgeous landscape for your home or business.

QUALITY POLICY

It is the policy of Bombay Contracting, here after called BC, to provide a reliable and defect-free quality work and service that meets or exceeds client satisfaction as well as to comply with the requirements of ISO 9001: 2008 and to the project requirements in a timely and cost effective manner, while achieving excellence and safety for all personnel, the public and the environment. Quality is herein defined as conforming to the requirements and project specifications cited within this manual in all stages of construction.

It is the responsibility of personnel to ensure that the scope of work is executed in a manner consistent with the requirements of this manual and the Project Documentation (Drawings and Specifications). This assurance is achieved through the implementation of the Quality Management System Plan.

The Quality Control Program (QCP) is established to ascertain that all construction activities are performed in complete conformance with the approved construction drawings, relevant project specifications and international standard requirements.

All BC personnel will comply with and support the QCP and all personnel who are directly involved in this project shall be continuously kept informed of contract requirements as work progresses. The authority and responsibility for administering the QCP is assigned to the Site Manager.

SAFETY & EXPERTISE

SAFETY

BC's primary concern is the safety of its employees and every possible effort to mitigate the potential of risk seems less when one considers the changing scenarios that evolve on a daily basis in a business like ours. But we at BC challenge every hazard and endeavor to bring down the risk to a manageable level before our employees have to deal with it.

The implementation of our Occupational Health and Safety program is directed by the top-level management, so as to ensure that all aspects under this domain are included in the program and managed as well as implemented to keep all personnel safe.

Our Safety programs include Hazard Identification, Risk Assessment, Training & Communication including the awareness of statutory and regulatory requirements, Documents & Records Control for effective analysis and development of safe work plans.

These also include Identification of Emergency Situations and Defining of Response Plan, OH&S Performance Monitoring, Accident/Incident Investigation, Corrective & Preventive Action, Internal Audits, Management Review, etc.

EXPERTISE

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From a small serve jobto large design-build projects, we cover the full spectrum of commercial construction. You can count on us to complete your commercial construction project on time, on budget and with a client-centered approach.

BC's Safety Policy is to fully recognize the importance of Safety, Health, Welfare & Morale of all employees and also for ensuring a safe and healthy working environment at all times, in accordance with Management Health, Safety and Environmental General Instructions.

- To establish the highest standards of safety. All project personnel from Management
 Staff and below shall comply with the safety rules and regulations and also follow the code of Conduct for Safety laid down by the Project Management/Client. To ensure that each and every one of us has a duty and responsibility towards safety of self and others.
- Meeting the applicable statutory requirements.
- >> Complying with safety rules and regulations and eliminating all unsafe activities.
- Investigating all possibility of accidents and taking appropriate safety actions to avoid any risk of health or untoward incident.
- >> Encouraging effective implementation of safe working procedures and practices.
- Maintaining a hazard-free, clean and safe work environment at project sites.
 - Enhancing the safety procedures and knowledge through frequent education and training, through advanced quality-related technology, of all employees.
 - Complying fully with UAE Laws and Statutes standards regarding HSE.
 - Motivating all employees to prevent unsafe work habits and conditions through incentive and appreciation.
 - Providing and establishing required vigilance for ensuring that HE measures are being taken at the right time and correct procedures with corrective actions are taken. Establishing site emergency action procedures.
 - Providing welfare and rights to all employees working at the site including medical assistance.

ENVIRONMENTAL POLICY STATEMENT

BC recognizes the responsibilities placed on it by the relevant Environmental Legislation & Regulations on the nature, scale and environmental impact of its Activities, Products and Services.

The top management will take all reasonable steps to ensure that it complies with the legislation and other requirements including a commitment to continuous improvement and prevention of pollution.

The Top management recognizes that statutory obligations and regulations are accepted as minimum requirements only.

In order to meet its environmental objectives, BC will provide sufficient resources of time, personnel and finance. It is also the policy of the BC to provide information, training and supervision to its workforce in pursuance of these objectives and to ensure that its subcontractors provide similar resources and arrangements.

It is the duty of all personnel (including suppliers, subcontractors and visitors) to take all reasonable precautions to improve our environmental performance by preventing pollution, reducing waste, minimizing hazardous waste, and recycling waste as much as possible. Our legal and moral responsibility towards the environment dictates that we all must know and comply with the environmental regulations and try to minimize the impact of our operations on the environment.

In order that this policy can be complied with, the contents of the policy shall be made available to all BC employees, subcontractors and self-employed personnel and other interested parties. Sanctuary Falls 72 Villa Modification works - JGE

Client: Multi-Build Construction

- Frond D64 Villa Demolition works Palm Jumeirah Client: Build Corp Interiors
- >> Frond L100 Villa Modification works Palm Jumeirah

Client : Build Corp Interiors

- Frond E-100 Villa Demolition & Concrete works Palm Jumeirah Client: Build Corp Interiors
- Frond L-61 Villa Modification works Palm Jumeirah

Client: Build Corp Interiors

- » GEMS Legacy School Repair works Al Garhoud Dubai Client: Infracare Facilities Management
- Frond C-69 Villa Modification works Palm Jumeirah Client: Build Corp Interiors
- Cluster 38-Villa No.10 Modification works Jumeirah Islands Client: Build Corp Interiors
- Cluster 43-Villa No.07 Modification works Jumeirah Islands Client: Build Corp Interiors
- >> Frond L-16 Villa Modification works Palm Jumeirah

Client: Sofitel Hotels & Resorts

- Jasmine Leaf Villa No. 03 Modification works Barari Residences Client: Build Corp Interiors
- Rosa G+1 Villa No.60 Modification works Arabian Ranches II Client: Spark Interior
- Frond M26 Villa Demolition & Civil works Palm Jumeirah Client: Build Corp Interiors
- Screed works at W Residence Mansion 05 Palm Jumeirah, Dubai Client: Build Corp Interiors

> Shaik Juma villa (Civil & MEP)

Consultant: Ridge consultant

Client : Shaik Juma Al Maktoum

Frond M60 Villa Modification works - Palm Jumeirah

Client: Abdul Khaliq Abdulla Kodarzi Consultant: Ridge Engineering Consultants

» Seven Seas Logistics Warehouse Extension works - DIP

Client: GII Real Estate Development L.L.C

Consultant: Al Shandagha Architects & Engineering Consultants

> LTV-B25 Villa Modifications works - Jumeirah Golf Estates

Client: West-One Interiors & Contracting

> SF-90 Villa @ Jumeirah golf estate(Civil & MEP)

Consultant: BDPL Gulf Architects Consultants

Client: Grant Edward Fairbairn, Sarah Ann Fairbarn

» B+G+1+R @ Jumeirah bay(MV 21) (MEP)

Main Contractor: Asad Aman Building contracting

Consultant: Model Engineering Consultants

Ladies Staff Accomodation (G+2+R)- Crown Prince Palace Fujairah Client: Crown Prince Palace

Consultant: Management International Consultants (MIC)

Proposed B+G+M+Roof Shops & Offices - Al Barsha 02 - Dubai

Client: Jabir Abdulla Abdulghafar Alalawi Bani Hashim, Naba Majid Abdulqadir Nassif, Noaf Abdulla Abdulghafar Mohammad Alalawi, Noorah Abdulla Abdulghafar Alalawi Bani Hashim, Rashed Abdulla Abdulghafar Alalawi Bani Hashim

Consultant: HiCorner Consultancy

Main Contractor: West-One Interiors & Contracting

Sanctuary Falls 44 Villa Demolition & Extension - JGE

Client: Build Corp Interiors

Modification of Existing Villa at AI WasI - MERAAS Plots Umm Amaara

Client: Ridge Engineering Consultants

- Desert Leaf 6 Villa No. 7 Modification Barari Residences Client: Build Corp Interiors
- Frond M-89 Villa Modification works -Palm Jumeirah Client: Build Corp Interiors
- Frond C-59 Villa Modification works Palm Jumeirah

Client: Build Corp Interiors

- Plot No. 6174418, Landscape and Façade Works at Nad Al Shiba 4th, Dubai Client: Mr. Sayyar
- » Chalets Construction Bab Al Shams Desert Resort Al Qudra

Client: ARCO Turnkey Solutions Contracting L.L.C

- Frond P-19 Villa Modification works Palm Jumeirah Client: Build Corp Interiors
- Frond F-34 Villa Modification works Palm Jumeirah Client: Build Corp Interiors
- Frond D- 95 Villa Modification works Palm Jumeirah Client: Build Corp Interiors
- Frond D- 95 Villa Modification works Palm Jumeirah Client: Build Corp Interiors
- Frond L- 112 Villa Modification works Palm Jumeirah Client: Bauhaus Project Managment
- Frond D- 114 Villa Modification works Palm Jumeirah Client: Build Corp Interiors
- Frond D- 114 Villa Modification works Palm Jumeirah Client: Build Corp Interiors
- Frond D- 64 Villa Modification works Palm Jumeirah Client: Build Corp Interiors

Frond O-78 Villa Modification Works - Palm Jumeirah

Client: Creating Homes Interiors L.L.C

Frond V-24 Villa Modification works - Palm Jumeirah

Client: Build Corp Interiors

Frond D-98 Villa Modification works - Palm Jumeirah

Client: Build Corp Interiors

- Frond M-102 Villa Modification works Palm Jumeirah Client: Build Corp Interiors
- Frond B-70 Villa Modification Works Palm Jumeirah Client : Build Corp Interiors
- Frond F-52 Villa Modification works Palm Jumeirah Client: Build Corp Interiors
- Frond D-12 Villa Modification Works Palm Jumeirah Client: Creating Homes Interiors L.L.C
- Frond C-24 Villa Modification works Palm Jumeirah Client: Multi-Build Construction
- >> SF-91 Villa Modification works Sanctuary Falls, Jumeirah Golf Estates

Client: Build Corp Interiors

Modification of MBT Training Academy - JAFZA

Client: One RX Retail Experience Design

>> Office No. 401, 402 & 403 Modification - Hasani Cor Building - Barsha

Client: GII Real Estate Development L.L.C

Construction of B+G+1 Villa - MV-51 - Jumeirah Bay

Client: GII Real Estate Development L.L.C Consultant: Model Engineering Consultants



LADIES STAFF ACCOMODATION – G+2+R – CROWN PRINCE PALACE – FUJAIRAH



LADIES STAFF ACCOMODATION – G+2+R – CROWN PRINCE PALACE – FUJAIRAH



LADIES STAFF ACCOMODATION – G+2+R – CROWN PRINCE PALACE – FUJAIRAH



MBT TRAINING ACADEMY MODIFICATION - JAFZA



MBT TRAINING ACADEMY MODIFICATION - JAFZA



JASMINE LEAF -03 VILLA 05 - AL BARARI RESIDENCES



PALM JUMEIRAH



FROND M – 60 VILLA PALM JUMEIRAH



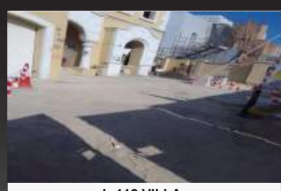
L-112 VILLA -PALM JUMEIRAH



L-112 VILLA -PALM JUMEIRAH



PALM JUMEIRAH



L-112 VILLA -PALM JUMEIRAH



D-64 VILLA -PALM JUMEIRAH



D-64 VILLA -PALM JUMEIRAH



JASMINE LEAF VILLA 03 MODIFICATION WORKS - BARARI RESIDENCES



REDWOOD C-24 VILLA MODIFICATION -JUMEIRAH GOLF ESTATES



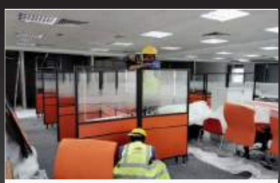
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CONSTRUCTION OF CHALETS - BAB AL SHAMS DESERT RESORT - AL QUDRA



CONSTRUCTION OF CHALETS - BAB AL SHAMS DESERT RESORT - AL QUDRA



HASSANICOR COMMERCIAL BUILDING OFFICES MODIFICATION, AL BARSHA



HASSANICOR COMMERCIAL BUILDING OFFICES MODIFICATION, AL BARSHA



HASSANICOR COMMERCIAL BUILDING OFFICES MODIFICATION, AL BARSHA



B+G+1+R VILLA MODIFICATION - AL WASL - UMM AMARAA, DUBAI



B+G+1+R VILLA MODIFICATION - AL WASL - UMM AMARAA, DUBAI



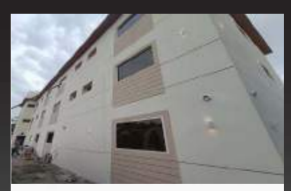
B+G+1+R VILLA MODIFICATION - AL WASL - UMM AMARAA, DUBAI



B+G+1+R VILLA MODIFICATION - AL WASL - UMM AMARAA, DUBAI



LADIES STAFF ACCOMODATION - G+2 +R - CROWN PRINCE PALACE FUJAIRAH



LADIES STAFF ACCOMODATION - G+2+R - CROWN PRINCE PALACE - FUJAIRAH



LADIES STAFF ACCOMODATION - G+2+R - CROWN PRINCE PALACE FUJAIRAH



LADIES STAFF ACCOMODATION - G+2+R - CROWN PRINCE PALACE FUJAIRAH

	*	Interior Fit Out works at Office No. M01, HB Homes Real Estate L.L.C, Dubai
1	*	Balcony Landscape work at Fox Hill Apartments - Motor City
1	*	Cambridge Internation School Bus Parking works
	*	G+1 Villa Refurbishment works - Al Jafilia
	39	Refurbishment of 6 Villas in Al Hail Island, Abudhabi
	*	External painting works at Palm Jumeirah Frond N-Villa 78A
	20	Slab construction & Slab cutting works at W-Residence Mansion 07-602, Palm Jumeirah
	*	Margam EO Villa Falcon House & Kitchen extension works
1	*	Canal 91 Villa Modification works - Palm Jumeirah
I	*	W Residence Apartment 3-102 painting works
1	39	La Punto Ladies salon modification works - Reva Residences by DAMAC
	*	Landscaping work for G+M group of 61 warehouse units + offices at DPC (IMPZ)
	*	Transworld Warehouse extension Mobilization works - JAFZA
	*	Refurbishment works of Office & Horse stable - Crown Prince Palace - Fujairah
	- 79	Chinamex Warehouse Extension works - JAFZA
	*	Store refurbishment works - Crown Prince Palace - Fujairah
	- 28	Zabeel Palace offices Refurbishment works - Dubai
1	≫	Backfilling works at Al Badia 06 Residences - Dubai Festivel City
	70	Internal and External finishing works for Car garage at Nad Al Shiba, Dubai, UAE
1	*	Various Civil works related to Ground Slab and Barrier shifting works at Al Qudra
		Construction of Cricket Pitch at DPS School
1	*	12 Units of A/C fixing works at Indu Logistics FZE, Logistics City, DIP
	*	Office No. 1907 & 1908 B Fit-Out works - Business Central Tower - Dubai Internet City
	*	D-42 Villa Modification works - Flame Tree Ridge - Jumeirah Golf Estates
1	- 20	SF-90 Villa Modifications works - Sanctuary Falls - Jumeirah Golf Estates

- > One & Only Palm Beach-Pool Resort Palm Jumeirah
- > Nakhali Palace Villa Refurbishment works Al Awir, Dubai
- >> Nakhali Palace Construction of 38 Leisure camps Al Awir, Dubai
- >> Laguna Restrooms Refurbishment works Sofitel Hotel Dubai
- > B-25 Villa Modification works Lime Tree Valley, Palm Jumeirah

MEP Landmark Project



W RESIDENCE B BLOCK B+G+13+R









W – HOTEL – PALM JUMEIRAH DUBAI



W – HOTEL – PALM JUMEIRAH DUBAI



FALCON HOUSE – ENGINEERING OFFICE MARGAM – DUBAI



ONE & ONLY - PALM BEACH-POOL RESORT - PALM JUMEIRAH



INTERNATIONAL SCHOOL



ONE & ONLY - PALM BEACH-POOL RESORT - PALM JUMEIRAH



CHINAMAX WAREHOUSE JAFZA SOUTH



CROWN PRINCE PALACE - FUJAIRAH



CROWN PRINCE PALACE -FUJAIRAH



CROWN PRINCE PALACE -FUJAIRAH



JUMEIRAH GOLF ESTATES



FTR - D 42 VILLA MODIFICATION -JUMEIRAH GOLF ESTATES



LA PUNTO LADIES SALON - REVA RESIDENCES BY DAMAC



LA PUNTO LADIES SALON - REVA RESIDENCES BY DAMAC



SF-90 VILLA - JUMEIRAH GOLF ESTATES



SF-90 VILLA - JUMEIRAH GOLF ESTATES



GOLF ESTATES



SF-90 VILLA - JUMEIRAH GOLF ESTATES



SF-90 VILLA - JUMEIRAH GOLF ESTATES



LAGUNA REST ROOMS -SOFITEL HOTEL



LAGUNA REST ROOMS - SOFITEL HOTEL



LAGUNA REST ROOMS - SOFITEL HOTEL



G+1+R VILLA - UMM SUQEIM



G+1+R VILLA - UMM SUQEIM



FROND M-89 VILLA PALM JUMEIRAH, DUBAI



FROND M-89 VILLA PALM JUMEIRAH, DUBAI



PALM JUMEIRAH, DUBAI



FROND M-89 VILLA PALM JUMEIRAH, DUBAI

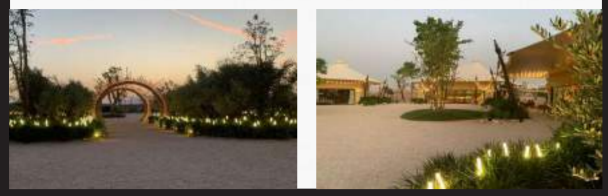


FROND M-89 VILLA PALM JUMEIRAH, DUBAI



FROND M-89 VILLA PALM JUMEIRAH, DUBAI

CONSTRUCTION OF 36 LEISURE CAMPS - NAKHALI PALACE - AL AWIR















CONSTRUCTION OF 36 LEISURE CAMPS - NAKHALI PALACE - AL AWIR















من الذاي للديكور	الترخو	نظام دی للباندیدن البناء Dubai BPS				
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الشتراطاتي

3. الاترار بالاتراطات الدلاع المرن

لا كالبام بالشطبات وكاشتراطات كلي تناسب كاستعمال:

and Complia

3. إلياع الأوامر المطية والقوانين والاشتراطات الماصة بالبناء مع الاترام الثم بقوات الأمن والسقطة بموقع العمل اه بلغى التخيص إذا لويداً العمل خلل سنة أشهر من تابيخ الإستار أو إذا لياقد الغمل كليا ي الموقع أكثر من سنة أشه ى في حال وجود أي تعديلات تطرأ بعد سدير الرخسة يتوجب إلغاء عند الرخسة وإسدار بخسة جديدة

اه بحب، إيام علم الطوتري في حال حدوث أن إسلات أو أسرار في فافراد أو السنتكات أو الجوار 7 از ينظيل هذا البرنيمي على أليسرات في المزاكر التجارية والوسات التي تقل مساملها عن 100 متر مربع.

يحد هري الدية (2000) المقط 1. من 1





Modification Completion Certificate TKS/NOC-MC/45330/2022/10373

MCC Ref. Lessee Location Work Description

uilding Usage

كون ولي

ناريخ الطباعة (16/06/2022)

NO MARK

Lotus Investments FZE JAFZ - SouthS11001-Relocation of Fence and Relevel of Interlock to Increase Dock Height Additication NOC Ref.

INDUSTRIAL TKS/NOC-MP/43576/2022/13221 issued on 15-Feb-2022

AL SHANDAGHA ARCHITECTS AND ENGINEERING CONSULTANTS

- BOMBAY CONTRACTING LLC
- 19-May-2022

Contractor **Date of Inspection**

Consultant

- The above mentioned project been completed as per Trakheus Building Regulations and Design Guidelines.
 Trakheus has no objection in Electrical & Water Authority (DEWA) providing service connections to the above location.
 The teases shall undertake to maintain the premises regularly both internally and enternally within politimits.
 No modifications, additions and change of Premises usage shall be carried out without the written approval of Trakheus.
- Without this written approximate the second 5. ed with approval by Trakh
- The losses shall comply to comments iss Environment, Health and Safety Division. \mathbf{z}_i
- Trakhees Givil Engineering Division has No Objection in Trakhe the Security Deposit.
- the Bourny uppear. 8. This Completion Certificate is issued upon the completion of the above project in accordance to Trakhees procedures, without liability or responsibility whatscever on Trakhees towards rights of the third parties.





ولال مرتقر مي Or. Datal Yousuf Albishri Senior Manager Accreditatio



اشتراطات عامة :

- الاالتيب بتغيد الأعمال وتقا لترضبه واستخطات المحمدة ولأعيق الفية والهدعية والالتزار بالكراطات الأمن والسامط
 - 2. الالتزام باستبناء الاشتراطات والتعهرات الخاضة بالرخصة.

داسرة الشنخطىينط والشطىوسر مؤسسة الوائن والإساران والتنظقة الأرة حكىوات السي

- ال يجب أنْ ركون مغايق الباطن النصاف سهم مرضين في إبديا مي # يلقى الدِفيص إذا لم هذا العمل خلال سنة أشهر من تاريخ الإصداء أو أي حال توقف العمل أكثر من سنة أشهر متناقية .
 - يحقد إشغال السنى عند الانهاء من تشييده قبل إسدار كوادة الإليال.
- ٨. الاحتاج على كامة التوالين والاستعادة المحتمدة والتعاميم المنادرة وأبة تمريكات جديدة من الموقع الاكثرين البلدية ار. الإذع هن الموادث الإشاكية أو أية أعبار: غورا من دلال الاصال على هاتف بلدية بي. يقم (200000). Test 1 dames
- للمتحدثة 01007022 376874-2-1 unit-1 23/38/2021 | LALM A.F.

کراڈیمی Perts, Center & Free Zee Corporation Controlled at Data

MODIFICATION PERMIT

Client Name	Andrew Godfrey Edwa	rd Barbol			
Trakhees ID	P-0-192165	Trade License No.			
Contractor Name	BOMBAY CONTRACTIN	GLLC			
Trakhees ID	C-0016-036492	Trade License No.	565464		
Consultant Name	BOPL GULF-ARCHITECT	BOPL GULF-ARCHITECTS CONSULTANTS			
Trakhees ID	C-0011-039092	Trade License No.	121520		
Project Inform	tion				
Business Cinit	AUMERAH GOLF ESTATES	Location	264		
Plat No.	JG5 FTR:A 0042	Building No.	VILLA		
Modified Area	15	Unit No.	42		
Work Description	villa Modification on ground	t, first floor plans and el	evation		

Special Comments Refer to approved thewings and specie comments of any in assisted sheets for further compliance. **General Conditions**

- This NGC character present and general on this was instance for the information of Problem Hause is approach workfloaten works shall be included from Green's Public and Operation Arrais & ex-ModelCoalisis Parint and Agenerati Shakango plat be available of one shring the mothbactors are
- We consuder/Consultant and to approx due to a the consuder/Consultant and to approx due to As assume to adduction of adjusted onto a meson to Environment, therein and sality 10%2 against out to noble for all errors in the design and to
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- Environment, Heart and an environment of the second s
- genolic
 ODC requirements, 17 application shall be one will verify the COC compliance are time part Revaluation of Nervel is required if modifies Modification parents
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- mail Grans Mosilization Completion Certificate (MCC) is obsoried the
- Technics. Technicals: Deputy shall be colorized after issues of Woldfluerus Completion Configure or view it will be th an up to both the refunction injugate if the appointed contractor bits to monitalist the closelines of the o to any segment posts

Approved By



Dr. Dalai Yousuf Albishri Senior Manager Accreditation and Compliance

PERMITS **& APPROVALS**

	Buildi	ng Permit - Am	endmen	t & Revalid	atio	n:
£	TKS/CEDS	# 102573/JGE SF A 1	H0H0/2022			
ue Date	22-5ep-3	902	Expiry Da	ne 21-N	tar-30	93
a stable state	t informatio					
Trakhees	and the second se	P-0-192473			-	
Client Na	me	Grant Edward Fair	Gairs, Sara	A Ann Failtain	٩	
Trakhees	i D	C-0011-039092				
Consulta	nt Name	BOPL GULF-ARCHI	TECTS CON	SULTANTS		
Trakhees	10	C-0016-038492				
Contracto	or Name	BOMBAY CONTRACTING LL C				
Project k	-					
Location		Jumerah Golf Esta	the DM	DM Community Name		ME AISEM FIRST - 685
Project K	8	P11780	Per	Permit ID		
Plot No.		JGE-SF-A-R090	Pla	Plot Area (m ²)		1047.36
Built up /	krea (m ²)	654.93				
Project D	escription	Residential Villa (S	+6+1)			
Subject		Owner from Shaik Fairbairn, Consulti ARCHITECTS COND	h Holdings ant from ul sultants : NGINEERIN	to Grant Edwa Irra-architectur Ind Contractor IG CORPORATH	rd Fa al cor from	visibilitancy to BDPL GUUF-
Original P	hermit fiel.	TKS/CEOSR-18283	USE-SF-A	1090/2016		
Issue Dat		31-Aug-2016	1.49	iry Date		NA .
Revalidar	tion Count	1				
Particula	r Conditions					
Structure	1					
By submi		oper documents in co				e new contractor name la atrangement price

مكونة (ل	اري المشروع Consultant		ليناه	ظام دي لتراخيمی ا Dubal BPS
Project Details				بيانات المشروع
Permit No.	376874-2-1		÷	رقم رخصة البناء
Parcel No.	2260706			رقبــــــــــــــــــــــــــــــــــــ
Consultant Name	National Engineerin	g Bureau (NEB)		اسم الاستشاري
Contractor Name	Bombay Contracting	ILLC		اسم الطـــايل
Request Details	N 1122			بيالات الطلب
Submission Type	8 mm 0 mm	• يمدعني		لسبوع الطديسم ذ
Inspection Type:	M Step 2: Structural Impection	الاعشف التدليق الإنشائي		نسوع الاشتدر
(Select)	3tig 3 Conglistion & versions connection	ة الشد، الإنجار بالوسيل الخدمات	□	(قم بالاختيار)
building Serial No	Public Building - 1	· · · · · · · · · · · · · · · · · · ·	14	رقم المثنى

تعهد وموافقية الاستشباري

Consultant Undertaking & Approval

أقر أنا الاستشاري بأشي قدت برزيارة الموقع وشايق أسعان البناء المطلب الكشف طوية المينة أنعاء، وإنتأله من مطابقتها ليحمة البناء والمخطفات المحلماة والذيروة والمواصفات والأصبل فيعنسها والغربة والمواطقة على تشر المثاون بقب الدليق الموقعي سبب النكار hereby underside and assure that all above muntilened works have been checked by me and found compliant to building membrand approved drawings, and have been executed as per Engineering and Technical specifications. I agree that this letter of undersiding will be considered as my approach for submission of impaction request by Contractor.





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TAKING OVER CERTIFICATE (TOC)

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This Taking-Over Earthque does not selves the Oversetter from any offse separtment in controlling vertifieles. Mitgeliere or Moltes worker or in controllers with the Construction of law, including the remedying of all defacts during the Default sateling from CONT of a solution of laws.

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Contrastor / LUCENE-BOMMAN			CONTRACTINUILLO					
Comus Nel I PAEANOSCADE			umanat .					
Project Longine 1 (Ini Burgine 1								
Project No I IN-D00621000								
Project Name	4	Natural Advantation	na is Exceiping Villa Ing 6 at Linux Surpris 1					
Scepe of Work	1	Notestadores of Li	n Require V					
	-		1 Jan 8 0022					
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Henery Cutifica			· Processial					
As Bull Drawings			: Second					
Operation & Mainte	-	Manual II	: Not Applicative					
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Others			(NX Applicative					

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Certificate of Registration



This is to certify that the Quality Management System of

BOMBAY CONTRACTING (L L C)

Saeed Suhail Saeed Building - Office No. 101 - Ras Al Khor Industrial 02, Dubai, United Arab Emirates, P.O. Box - 60511

is in accordance with the requirements of the following standard

(Quality Management System)

SCOPE

Providing Air-Conditioning, Ventilations and Air Filtration Systems Installation & Maintenance, Building Contracting, Plumbing and Sanitary Installation, Steel Constructions Contracting, Electromechanical Equipment Installation and Maintenance, Concrete Restoration, Wrecking and Demolition Works and Electrical Fitting Contracting

Certificate Number : 090124019706

(IAF Code: 28)

Initial Registration Date : 09-JAN-2024 1" Surveillance Date : 09-DEC-2024 2" Surveillance Date : 09-DEC-2025 Certificate Expiry Date : 08-JAN-2027

To verify certificate, visit at :

www.arscert.com www.uafaccreditation.org www.lafcertsearch.org

Issued by ARS Assessment Private Limited

Managing Director





UAF Address : 400. Noth Center Dr, STE 202, Norfolk, VA 23502, United States of America

This cartificate remains the property of ARS and must be returned to ARS on Generalision or Supportion of the conflicte Velidity of the restlicute is subscribe to support to a constant complexity of subscription of superimeters of superimeters and the applicability of standard may be obtained by consuling the Organization on mile generativom

ISO 9001:2015 CERTIFICATE



Certificate of Registration

This is to certify that the Environmental Management System of

BOMBAY CONTRACTING (L L C)

Saeed Suhail Saeed Building - Office No. 101 - Ras Al Khor Industrial 02, Dubai, United Arab Emirates, P.O. Box - 60511

is in accordance with the requirements of the following standard

ISO 14001:2015

(Environmental Management System)

SCOPE

Providing Air-Conditioning, Ventilations and Air Filtration Systems Installation & Maintenance, Building Contracting, Plumbing and Sanitary Installation, Steel Constructions Contracting, Electromechanical Equipment Installation and Maintenance, Concrete Restoration, Wrecking and Demolition Works and Electrical Fitting Contracting

Certificate Number : 090124029707

(IAF Code: 28)

Initial Registration Date : 09-JAN-2024 1⁴ Surveillance Date : 09-DEC-2024 2⁴ Surveillance Date : 09-DEC-2025 Certificate Expiry Date : 08-JAN-2027

To verify certificate, visit at :

www.arscert.com www.uafaccreditation.org www.iafcertsearch.org

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anaging Director





UAF Address : 400, North Center Dr. STE 202, Norfolk, VA 23502, United States of America

This conflicate remains the property of ARS and investitien relationed in ARS on Constitions or Suppression of the certificate relation, of the certificate is subject to successful completion of surveillance audits. Further derification regenting the scape of this certificate and the applicability of standard may be obtained by consuling the Organization contrologiencest corre

ISO 14001:2015 CERTIFICATE

Certificate of Registration



This is to certify that the Occupational Health and Safety Management System of

BOMBAY CONTRACTING (L L C)

Saeed Suhail Saeed Building - Office No. 101 - Ras Al Khor Industrial 02, Dubai, United Arab Emirates, P.O. Box - 60511

is in accordance with the requirements of the following standard

SO 45001:2018

(Occupational Health and Safety Management System)

SCOPE

Providing Air-Conditioning, Ventilations and Air Filtration Systems Installation & Maintenance, Building Contracting, Plumbing and Sanitary Installation, Steel Constructions Contracting, Electromechanical Equipment Installation and Maintenance, Concrete Restoration, Wrecking and Demolition Works and Electrical Fitting Contracting

Certificate Number : 090124039708

(IAF Code: 28)

Initial Registration Date : 09-JAN-2024 1^{et} Surveillance Date : 09-DEC-2024 2^{et} Surveillance Data : 09-DEC-2025 Certificate Expiry Date : 08-JAN-2027

To verify certificate, visit at :

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UAF Address : 400, North Center Dr. STE 202, Norfolk, VA 23502, United States of America

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ISO 45001:2018 CERTIFICATE



TRAINING CERTIFICATES





TRAINING CERTIFICATES



Yahya Husain



ACCID-39472

COMPANY NAME DESIGNATION BOMBAY CONTRACTING L L C Civil Engineer

COURSE NAME ials Quality Control and Structural Insp..

EXPIRY DATE











Ezhilvanan Aathimulam



BOMBAY CONTRACTING L L C Mechanical Engineer

 COURSE NAME
 EXPIRY DA

 Building Regulations & Design Guidelines - MEP
 08/11/2023

EXPIRY DATE

DESIGNATION

TRAKHEES ACCREDITATION CARDS

Practice Permit Details	2			permit- details
Practice Permit No:	154125	Company Name:	BOMBAY CO	NTRACTING (LLC)
Permit Status:	Active	Trade Linense Issue	e Date:	13-02-2005
Practice Permit Expiry Date:	12-02-2024			

Activities:

> - Electrical Fitting Contracting - Concrete Restoration - Wrecking And Demolition Works G+1 -

Steel Constructions Contracting G+1 - Building Contracting G+4

Accredited Engineers:

Name	Engineer No	Activitões	
NIDHIN MOHAN MOHAN KAMALA VILASOM SUKUMARAN	113060	- Electrical Fitting Contracting	07-12-2024
SAGANDEEP SINGH SUKHDEV SINGH	77902	- Building Contracting G+1	12-12-2023
(AHYA HUSAIN KABEER HUSAIN MINANNA	309118296	 Building Contracting G+1 Wrecking And Demolition Works G+1 - Building Contracting G+4 - Congrete Restoration 	02-01-2024
USMITA SURESH XAKKANATTU SURESH XUMAR VASU	309122832	- Steel Constructions Contracting G+1	07-12-2024

DM PRACTICE PERMIT

OUR CLIENTS









bauhaus

project management



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ACTION STR

57

P.O.Box 60527, Ras Al Khor, Dubai, UAE Tel.: +971 4 287 0272 info@bombaycontracting.com www.bombaycontracting.com



PRE-QUALIFICATION

For Structural Steel Works Tensile Shade Works Architectural Metal Works Aluminium And Cladding Works Stainless Steel Works



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 - a. QUALITY POLICY
 - b. ISO CERTIFICATE
 - c. QUALITY MANUAL
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6. OFFICIAL DOCUMENTS

- a. COMMERCIAL REGISTRATION
- b. CHAMBER OF COMMERCE
- c. INDUSTRIAL LICENSE
- d. VAT REGISTRATION
- 7. CONSULTANT/CLIENT APPROVALS
- 8. TEST CERTIFICATES
- 9. LIST OF MACHINERIES
- **10. PROJECT PICTURES & DETAILS**
- **11. LIST OF PROJECTS**
- 12. CONTACT US

1.FOREWORD





To:

CLIENT

Dear Sir,

We have the pleasure in introducing **Al Ruaya Al Mutakamilah Metal Const. Ind. LLC** to you as a Contracting Company with different Divisions engaged in Design, Supply, Fabrication, and Installation of Structural Steel, Architectural Steel, and Tensile Fabric Shade Works.

We wish to emphasize here that our capability to provide cost effective engineering solutions to the needs of our client while maintaining the required quality and specifications is our speciality

ARM Metal Cons. is interested in doing business with your company and assuring you always, of our best attention and support.

We are providing herewith comprehensive information about ARM Metal Construction Industries LLC (Pre-Qualification) for your easy reference.

Should you need any further information or documentation, please contact the undersigned without hesitation.

Thank you & Regards,

Mr. SHABEER AHAMED Managing Director M/s. Al Ruaya Al Mutakmilah Metal Const.Ind.LLC

2. COMPANY PROFILE





INTRODUCTION

We have pleasure in introducing **ARM Metal Construction Ind. LLC** to you, in the hope that we will have mutually beneficial business opportunities. ARM Metal is a contracting firm with different engaged in Design, Engineering, Manufacture, Supply and Installation of

- Structural and Architectural Steel Works
- Stainless Works
- Architectural Aluminium, Cladding, & Curtain Walling

The company was created with a **MISSION** of an unwavering commitment to excellence, an anthem of innovation that resonates across every beam, every bolt and every stitch of tensile fabric. We are relentless collaborators, forging partnership with the pioneers of invention to harness the forces of creativity and engineering in unison. Our aspiration is singular; to be conduits of the extraordinary, to transform the ordinary into the legendary, and to be the architects of dreams that defy gravity ad leave on indelible mark on the world.

Our VISSION is nothing short of awe-inspiring. We are not merely a company; we are the visionary artisans of architectural metamorphosis. With unbridled ambition, we stand as the alchemist of the urban landscape, poised to transmute ordinary skylines into soaring symphonies of steel and glass, and to redefine mundane spaces as realms of extraordinary allure. Through our mastery of structural steel, the finesse of architectural metal, and the innovation of tensile fabric works, we unfurl canvas of the possible into a tapestry of the unimaginable.

At ARM Metal Construction Industries LLC, we envision more that change; we envision an architectural revolution. We are the architects of tomorrow, the dreamers of destiny and the architects of daring. Our Vision is to sculp urban horizons into breathtaking sculptures of innovation and ingenuity, elevating the ordinary to extraordinary We are not just builders; we are sculptors of dreams and our mission is to etch an indelible mark upon the world, where every structure we craft becomes a beacon if inspiration and a testament to boundaries possibilities of human creativity.

Our Sales target is constantly increasing. With the expansion program we have embarked on, adding new machinery & equipment, opening new factories and increasing our work force, we intend to enhance our production capacity.

The company is managed by a team of qualified and experienced professionals in the industry wholes prime motto is customer satisfaction and it is the cornerstone of our sustained growth.

We are very keen about developing our partnership for our mutual benefit.



ABOUT US

ARM Metal Construction Industries LLC Our core services include Structural Design, Fabrication and Erection of complex steel structures and Architectural metal works for a diverse range of sectors including Commercial buildings, Residential buildings, Malls, Schools, Stadiums, Airports, Metros, District Cooling towers and other related sector.

ARM Metal Construction Industries LLC was founded with the objective of providing tangible solutions to the markets' increasing needs for structural and architectural metal requirement in a cost-effective manner with regard to price and delivery, while adhering to quality & specifications. From inception, **ARM Metal Construction Industries LLC** has acquired widespread recognition of its capabilities to deliver time bound solutions to the satisfaction of its clientele.

Our capabilities in perceiving ideas and transforming them into reality though creative design, precise engineering, accurate production, stringent quality control and planned installation are factors that contribute towards our success.

Our design, engineering, production, quality control and installation departments are manned by personnel with relevant background. Under the supervision of professional engineers, their craftsmanship & dedication ensure that top quality products are delivered to customers.

Our team of experts possesses extensive knowledge and experience in the construction industry, allowing us to deliver exceptional services that meet and exceed industry standards

The company is managed by a team of qualified and experienced professionals in the industry wholes prime motto is customer satisfaction and it is the cornerstone of our sustained growth.

ARM METAL Construction Indistries LLC looks forward to the opportunity of being your partner for the metal works of your forthcoming projects.

Our Key Vision to our client to provide

- Competitive pricing
- Professional service without shortcuts
- > Full-service offerings, including design, fabrication, and erection
- Good industry experience
- Excellent references from satisfied clients
- > Trust from leading contractors, consultants, and developers
- > Friendly and accessible customer service



RANGE OF PRODUCTS

ENGINEERING SERVICES

- Structural Design
- > Third party design approval.
- 3D Modelling, Detailing
- > Shop Drawing, Fabrication Drawing and As Built Drawing

STRUCTURAL STEEL

- ➢ Hot Rolled Steel Structure
 - \checkmark Warehouse, Villas, industrial structure, substation, platform and canopy etc
 - ✓ Balustrades, Handrails, protection Guardrails, Staircase, Fencing & Gratings
- > PEB Steel Structure (Pre-Engineered)
 - ✓ Customized internal decorative secondary structure like Staircase, pipe support etc.

ARCHITECTURAL METAL PRODUCTS

- > Balustrades, Handrails, cladding, Roof, floor and wall access hatch.
- > Fire rated Door, cabinet, tables, pergola, louvers Etc.

MISCELLANEOUS IN MILD STEEL, STAINLESS STEEL AND ALUMINIUM.

- Stairs
- ➤ Handrails
- ➢ Ladders
- Curb Angles and Chequered plate
- ➢ Starting
- > OTS platform
- Canopies
- Custom Gates (manual and Automatic)

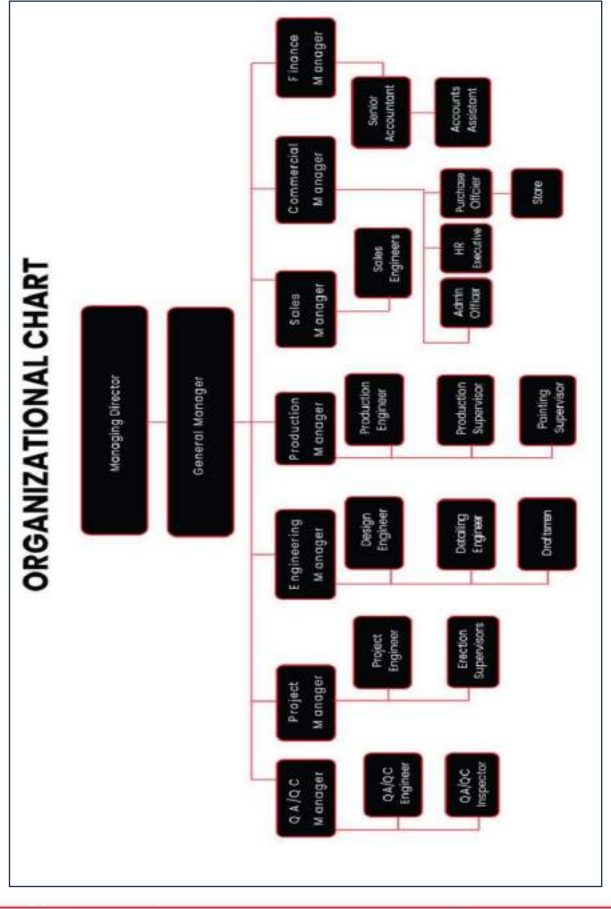


COMPANY DATA

Name of the Company	: AL RUAYA AL MUTA	KAMILAH META	AL CONSTRUCTION INDUSTRIES L.L.C.
Address	: Old Sajja - Al Sajaa I	ndustrial – Shar	jah
	Tel.: +971 6 521 42	12	
	Website: www.arm	nmetaluae.com	
	E-mail: info@armr	netaluae.com	
Type of Company	: Limited Liability Co	mpany	
Commercial Reg. No	:214442	Expiry Date	: 30/08/2024
Chamber of Commerce	: 241956	Expiry Date	: 30/08/2024
Industrial License No	: 815266	Expiry Date	: 30/08/2024
Name of Owner	: Mr. Shabeer Ahame	d Ibrahim Shafiu	ılla Basha Ibrahim Shafiulla Basha
	Mr. Mohammed Bil	al Samsudeen Sa	amsudeen
	Mr. Gagandeep Sing	gh Sukhdev Sing	h
	Mr. Yahya Husain K	abeer Husain M	inanna
Bankers	: ABU DHABI COMMI	ERCIAL BANK	
Nature of Business	: Design, Engineering	g, Production, Su	upply & Installation of Structural & Architectural
	Metal, Aluminium S	teel.	
Contact Person	: Mr. Shabeer Ahame	d Ibrahim Shafiu	ılla Basha Ibrahim Shafiulla Basha
Email	: <u>shabeer@bombayco</u>	ontracting.com	
Tel	: +971 52 106 1978 ,	/ +971 50 569 8	908
Sales Department	: info@armmetaluae	.com	Tel.: +971 50 569 9346
	estimation@armme	<u>taluae.com</u>	Tel.: +971 50 569 8814
	operations@armme	<u>taluae.com</u>	Tel.: +971 52 780 9912

	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC	Document:	ARM-PQ-01
	Structural Steel, Tensile Shade, Architectural Metal, Aluminium & Cladding, Stainless Steel	Section:	02
ARM METAL	Compose Profile	PQD Date:	01/06/2024
And in the second second	Company Profile	Page:	5

ORGANIZATIONAL CHART





MANPOWER DETAILS

S.NO	ITEM DESCRIPTION	QTY
1	ENGINEERS	15
2	SUPERVISORS	4
3	LEADMEN	4
4	SKILLED LABOR	20
5	NON - SKILLED LABOR	16
6	QUALITY CONTROL	1
7	ADMINISTRATION / SUPPORT STAFF	1
8	FINANCE	1
9	SALES	1
	Total	63



01/06/2024 PQD Date: 7 Page:

FACTORY FACILITY





	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC	Document:	ARM-PQ-01
	Structural Steel, Tensile Shade, Architectural Metal, Aluminium & Cladding, Stainless Steel	Section:	02
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	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC	Document:	ARM-PQ-01
	Structural Steel, Tensile Shade, Architectural Metal, Aluminium & Cladding, Stainless Steel	Section:	02
ARM METAL	Compose Profile	PQD Date:	01/06/2024
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	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC	Document:	ARM-PQ-01
	Structural Steel, Tensile Shade, Architectural Metal, Aluminium & Cladding, Stainless Steel	Section:	02
í	Company Profile	PQD Date:	01/06/2024
	Company Profile	Page:	10







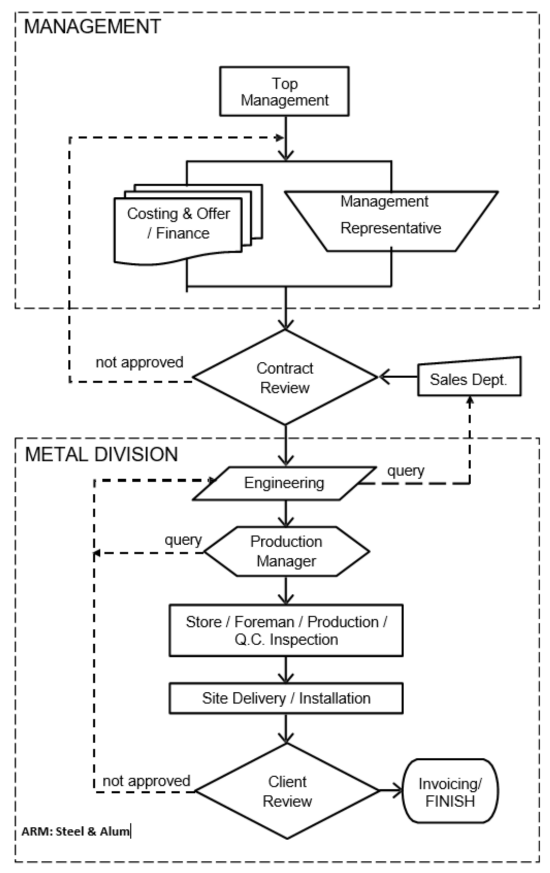


3. DIVISION PROFILE





DIVISION ORGANIZATIONAL CHART



4. GENERAL STANDARDS





GENERAL STANDARDS

STRUCTURAL STEEL

PART 1: GENERAL SPECIFICATIONS

Comply with all applicable requirements, standards and codes specified in Guidelines for Design and Construction of Health Care Facilities, 2010 Edition published by Facility Guidelines Institute (also known as AIA/AAH Guidelines).

1. SUMMARY

Design, engineering, supply, fabrication, installation and test of Structural steel works, accessories, complete with reinforcing, shims, anchors, and attachment devices, etc. as specified and as shown on drawings.

2. REFERENCES

The minimum standards for products specified in this section shall be including as under but not limited to the following. Except as otherwise specified herein, perform work in accordance with specifications, codes and standards cited therein, and their latest editions (unless noted otherwise and approved by the Engineer), revisions, applicable addenda and supplements. Where there is conflict between the referenced standards the most stringent of the conditions/requirements shall be applicable, at the sole discretion of the Engineer.

The requirements contained in the latest edition of the following codes and standards shall form a part of these CRITERIA, in the manner and to the Extent specified herein.

- > IBC International Building Code 2009
- > AISC 7-05 Minimum Design Loads for Buildings
- > AISC Allowable Stress Design of Simple Shear Connection
- > AISC 13th Ed. Allowable Stress Design of Simple Shear Connection
- > AISC 303-05 Code of Standard Practice for Steel Building and Bridge
- > ANSI/AWS D1.1 Structural Welding Code- Steel
- BSI British Standards Institute
- UBC Uniform Building Code
- > ASCE American Society of Civil Engineers
- Steel Work (Design to Limit State Theory
- > Advance Civil Infrastructure Martials
- Structural Steel Designers Handbook
- Building Design and Construction



INTEGRATED MANAGEMENT SYSTEM POLICY

We at **Al Ruaya Al Mutakmilah Metal Const.Ind.LLC (ARM),** operate our business in a manner that consistently meets the QHSE standards set by affected stakeholders – being customers, industry regulators and the communities within which Organization operations are conducted. The organization is committed to continuously improving its operations, processes and the services provided to its customers and interested parties.

All employees are expected to help the organization attain highest QHSE standards. It is organization policy to:

- Demonstrate the ability to consistently provide services that meet customer and applicable statutory and regulatory requirements;
- Enhance customer satisfaction through the effective application of the IMS, including processes for improvement of the system and the assurance of conformity to the customer and applicable statutory and regulatory requirement;
- Enhance the environmental performance and ensure fulfilment of compliance obligations by managing its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability;
- Fulfil legal and other requirements while providing safe and healthy workplace by preventing work-related injuries and ill health and proactively improve the OH & S performance by improving occupational health and safety, eliminating hazards and minimizing OH & S risks, taking advantage of OH & S opportunities and by addressing OH & S non-conformities associated with the organization;
- Identify the changing needs and expectations of our interested parties and establishing internal and external communications.
- Consider the context of the organization and align the QHSE Management System with the strategic direction of TIL to achieve the QHSE objectives with well-defined responsibilities for their fulfilment.
- Comply, Cooperate and Co-ordinate, in the spirit of partnership, with local, state and federal authorities of the all-applicable laws, legislations, regulations and standards.
- Establish, apply, maintain and strive for continual improvement of effectiveness of QHSE Management System ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 with trained and competent staffs.
- Adapt, innovate and refine our processes in line with global business trends to maintain credibility and leadership in our field.

The organization supports the adoption of ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Integrated Management systems with a view such that all interested parties and stakeholders benefit from this commitment.

General Manager Date : 01/06/2024















6. OFFICIAL DOCUMENTS



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Economic Development Department

سجل المستغيد الحقيقي **Real Beneficiary**

ر طرف داخل الرخصة Real Beneficiary For Investor Inside License ر

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معدد بلال شمين الدين شمس الدين	
Investor Number / رمز المستثمر	4864643
Arabic Name / الاسم العربي	محد بلال شس فنين شس فنين
English Name / الاسم الانجايزي	محد بلال شمن النين شمن النين
Unified Number / الرقم الموحد	66060647
Emirates Id / رقم الهوية	784198570949853
Civic ID / خلاصة القرد	
Passport No / رقم جواز السقر	P2850984
Birth Date / تاريخ البيلاد	06/06/1985
Address / المنوان	null-معرب
Work Address / عنوان جهة السل	
Mobile / رقم الهاتف	0552489988
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Investor Number / رمز المستثمر	4873797
Arabic Name / الاسم للعربي	شبير احدد ابر اهيم شقيع الله بشا ابر اهيم شفيع الله
English Name / الاسم الاتجليزي	شبير العمد ابر اهيم شغيع الله بشا ابر اهيم شغيع الله
Unified Number / الرقم الموحد	75709795
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Birth Date / تاريخ البيلاد	19/03/1978
Address / العنوان	الشار فة-الذيد-null
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Mobile / رقم الهاتف	0521061978

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Al Ruaya Al Mutakmilah Metal Const.Ind.LLC Structural Steel, Tensile Shade, Architectural Metal, Aluminium & Cladding, Stainless



QUALITY DOCUMENTS



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Economic Development Department

Investor Number / رمز المستثمر	4873798	
Arabic Name / الاسم العربي	جاجلتيب سونغ سوختيف سينغ	
English Name / الاسم الانجليزي	حاجاتيب سونغ سوختيف سينغ	
Unified Number / الرقم الموحد	87222057	
Emirates Id / رقم الهرية	784198617061076	
Civic ID / خلاصة القرد		
Passport No / رقم جواز السفر	N0412876	
Birth Date / تاريخ الميلاد	12/09/1986	
Address / المتوان	دبىجر ديى الورقاء الأولى	
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Mobile / رقم الهلف	0554785495	
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Investor Number / رمز المستثمر	4873799	
Arabic Name / الاسم العربي	یحی حدین کبیر حدین مینقا	
English Name / الأسم الانجليزي	یمی حمین کبیر حمین مرتقا	
Unified Number / الرقم الموحد	130958153	
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المستقيد المقيقي طرف خترج الرخصة Real Beneficiary For Investor Outside License

 Investor Name
 2023/08/30

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Legal Name of Entity (English)		h)		MUTAKAMILAH	METAL	الاسم القانوني للكيان (باللغة الانجليزية)		
The Registered Address and Contact Number		Contact	Office No 1 ,Hamad Musabah Ahmed Salf, Al Sajaa Industrial Area, Al Sajaa, Sharjah, 0, Sharjah +971521061978			المتوان اللسجل ورقم التواصل		
Effective Registration Date				01/03/2024		تاريخ التسجيل اللعاني		
First VAT Return Period			01/03/2	2024 - 31/05/202	4	ة أول إقرار لحريبة القيمة للحافة		
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AL RUAYA AL 1 MUTAKAMILAH ME	License Issuing Authorit	رهم ارخت/ty License Number	جهة الوخيص جهة الوخيص دائرة التنمية الاقتسادية	الإسم اللاتوني الرؤيا الاتكاملة لصنامة
AL RUAYA AL 1 MUTAKAMILAH ME	TAL Sharjah Economic	915244	دائرة التمية الافصادية	الرؤيا للتكاملة لصنامة
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📵 +971 6 521 4212, 📀 P.O. Box: 60511, Sharjah, United Arab Emirates 🗐 info@armmetal.ae

7. CONSULTANT/CLIENT APPROVALS



	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC	Document:	ARM-PQ-01
	Structural Steel, Tensile Shade, Architectural Metal, Aluminium & Cladding, Stainless Steel	Section:	07
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Work Completion Letter

Client : AFE Contracting LLC

Project : Proposed Façade Reinstatement Work at Dubai Festival City Mall, Dubai, U.A.E

Address : P.O. Box 4133 Dubai, UAE

Dear M/s. AFE Contracting LLC

Subject : Work Completion Letter

We pleased to inform you that the Proposed Façade Reinstatement Work at Dubai Festival City Mall, Dubai, U.A.E for Structural Steel Package has been successfully completed as per the terms outlined in our agreement dated on 12/12/2023, Purchase order reference no: 4514782417.

This Dubai Festival City Mall - Structural Steel Package was completed on 19 / March / 2024. Throughout the duration of the project, our team diligently worked to ensure that all requirements were met in a timely and efficient manner.

Please review the deliverables and confirm your satisfaction with the completed work by signing and returning a copy of this letter, if you have any questions or require further assistance, please do not hesitate to contact us.

Thank you for entrusting us with this Dubai Festival City Mall - Structural Steel Package.

We look forward to the opportunity of working with you again in the future.

Received by

Sign and Stamp Mr. Shabeer Ahamed Managing Director +971521061978 shabeer@bombaycontracting.com M/s. Bombay Contracting LLC



Sign and Stamp Mr.Vijayaram Kunhiraman Sr. Project Manager +971564098482 vijayaram.kunhiraman@alfuttaim.com M/s. AFE Contracting LLC

تسليقسون : ١٧٣،٧٨٢ ، ٢٠، ص.ب : ١٩٠٩، سي . الإمارات العربية المتعدة

Tel.: 04 2870272, P.O. Box: 60511, Dubai - U.A.E. E-mail : Info@bombaycontracting.com

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Inspectic Disciplin Arct Inte Enginee Approval. 1. Please & 2. Before I manufactur 1. Please & 2. Before I manufactur 1. Please & 2. Before I manufactur 1. Please & 2. Before I manufactur 1. Please & 2. Before I manufactur 3. The var 4. Approva 5. Addition At (filme) Signed . The abo Works re CONSU	e: hitectural hiter ror Engineer's will be subject to rostaling the bo res's recommer ranty must be in a close not excu- sally, make sure sally, make sure bally, m	Stru Lar s Representat a the following embedded dep its, make sure t ndetions, n accordance w as the contract that there are that there are	uctural indiscape tive Inspectors Co conditions: th aligns with the ap he drilled holes are lith the project speci or from complying 4 7 to 8 threads visible 7 to 8 threads visible	Mecl Infra mments sproved de clean and ifications with carrier after tigh On (c pperation RETU A W	hanical astructura structura free of dur actual term tening the date): 	ations. 2. The chemic is, conditions, bolt. eed subject O CONTRA roceed	Other (sp al applica and spec to inspe	ction shoul fications. INSPEC C: Revi Resu may	d be appli dus THON ST as and donit Work not Proces	ed as p))
Inspection Disciplin Arch Inter Engineer Approval 1. Please e 2. Before 1. Please e 2. Before 1. Please e 2. Before 1. Please e 2. Before 3. The var 4. Approva 5. Addition At (firme) Signed . The abor Works re CONSUI	e: hitectural hiter ror Engineer's will be subject to rostaling the bo res's recommer ranty must be in a close not excu- sally, make sure sally, make sure bally, m	Stru Lar s Representat a the following embedded dep its, make sure t ndetions, n accordance w as the contract that there are that there are	uctural indiscape tive Inspectors Co conditions: th aligns with the ap he drilled holes are lith the project speci or from complying 4 7 to 8 threads visible 7 to 8 threads visible	Mecl Infra mments. sproved de clean and ifications. with carbo e after tigh On (c speciation RETU A W B W	hanical astructura structura free of dur schual term tening the date): 	ations. t. The chemic is, conditions, bolt. seed subject O CONTRA roceed toceed toceed	al applica and spec to inspe CTOR -	ction shoul ifications ction Sta INSPEC C: Revi Resu may D: Inspu requ	d be appli dus THON ST se and brit Work not Proces action not red.	TATUS	

Structural Steel, Tensile Shade, Architectura QUALITY E	ıl Metal, Aluminiu		ainless Steel	Section PQD Date Page	: 0
	DOCUMENTS			~	
QUALITI	2000MENTS			Page	
				I ugo	: 1
WORK INSPEC	intracition	TOTAL CONTRACTOR OF A	VIR)	IFE contro	
Bombay Contractin	ULLC	WIR-00001			/03/2
To: FACE ARCHITECTURE + DESIGN (Orig	ginal) co		ocument Contre roject Manager		
Inspection request for installation of Level 1 Beam in	stallation with T	orque.			
Discipline:	Mechanica		ectrical D	Plumbing	
Interior Inte	 Infrastruct 		ther (specify)	 Protocong 	
Engineer or Engineer's Representative inspectors Co opproval will be subject to the following comments:					
 Please ensure that the anchor embedded depth meets the breads visible after tightening the bolt. Please attach the TDS for the bolt and the site images, for The warranty must be in accordance with the project speci Approval does not excuse the contractor from complying st At (time): 	the record. Rications. with contractual te On (dete):	ams, conditions, a	nd specifications.		
Signed	200.000.0000 (0.002)	0-1993/07/07/25/AR	0.000.000.000.000.000	1916-201193-93	*
The above works have been inspected and the next Works rejected must be resubmitted for Inspection.	operation may p	roceed subject t	o Inspection St	atus	
CONSULTANT / ENGINEER'S REPRESENTATIVE DATE RECEIVED	in the second	D TO CONTRAC	C: Rev		JS
SIGNED	A: Work Ma		Res may	ubmit Work not Proceed	\perp
	of chang	e incorporation es Indicated	requ	ection not ired.	
		Permission to print Work under inspire	pection and does		
Distribution: Employerts Representative Contractor (Original) Consultant AFG-RE Document Control AFG-RE PM	from full com	pliance with contra NSULTANT/ENG alselvan Malaia	SINEER'S REP		

			Al Mutakmila				Document	t: 1
(A)	Structural St	teel, Tensile Sl	nade, Architectural N	letal, Alumir	ium & Cladding, S	Stainless Steel	Section	ı: (
ETAL)				CUMENT	c		PQD Date	e:
			QUALITY DO	COMENI	J		Page	:
uler Cruy Ral Fi	itar & ayliail سوال	- 1993 (1993) 1993 (1993)		action	CONTRACTOR OF STREET	WIR)	AFE contr	
Contract	DR069P01	Company	LLC Sub-Contractor: - Bombay Contracting L	L.C IR	WIR-000	C-DR069P01-SJ 011-Rev01		v03/
To:	FACE ARC	HITECTURE	+ DESIGN (Origin	nal) co		Document Contr Project Manager		
Inspectio Discipline		nstallation of	Level 1 Beam inst	allation with	Torque,			
	itectural	🖌 Stru	ictural C	Mechania	al 🖬 I	Electrical D	Plumbing	
C Inter	ior	🖬 Lar	idscape (lnfrastru	ctural 🖬	Other (specify)		
 Please en threads visi Please at The warri Approval 	ourn that the an ble after tighter tach the TDS to anty must be in does not excus	nchor embedde ning the bolt, r the bolt, for t accordance wi	sg comments: ed depth meets the w he record. In the project specific ar from complying wit	ations. In contractual	terms, conditions.			7 te
At (time)				On (date)				
O I wanted in the					en en son aver aver	20.020302334290	1016403235	
2.2.7: 59/38								
The abov Works rej	ected must b	e resubmitted	ted and the next op I for Inspection.					
The abov Works rej CONSUL	ected must b	e resubmitted		RETURN		CTOR - INSPE	CTION STAT	us
The abov Works rej CONSUL	ected must b TANT / ENGI	e resubmitted	for Inspection.	RETURN	ED TO CONTRA fay Proceed fay Proceed to incorporation ges indicated	CTOR - INSPEC	CTION STATI ise and ubmit Work (not Proceed vection not uired.	

			m & Cladding, Stainless Steel	Section:	07
ETAL				PQD Date:	01
		QUALITY DOCUMENTS		Page:	13
	19. an	-		-	
1	المالي وليمع والان الم	NU.C.L.		Request no:	
Contr	AL ASHRAM CONTRACTING LLC		P236	MIR-STR-865 R	01
	LA ALLAND THE TAXAN	0-001-DXB) (B+G+1+R) Resident n Plot No. 3672530, Dubal, UAE	ial Villa for Mr. Adii Date: 2	9.05.2024	
F		Material Inspection	Request		-
1. Do 2. Do 3. Do	ecking Sheet GI 0.9 mm thi	er k- Mill Finish as per ASTM A6 k- Mill Finish as per ASTM A6 k- Mill Finish as per ASTM A6	53 Width 914 mm, Length 9	000 mm (15 Nos 0000 mm (13 No 9000 mm (13 No	0
Area	of Application: Structure	elements -Decking Slab		1 1 1 HAT 7014	E E
Drav	ving Ref.:	B.O.Q Ref:	RC -	Callenter	Ø
2. S	ection				-
	Reniferced Concrete	Paints	Mechanical		
L .	Plan Concrete	Martiles	Electrical		
	Water Proofing	Wooden Doors	Others		
	Masonry	Alum. Doors & Windows			
	Plaster	Ties -			
1.1		0.05.2024 0:00 AM	AL ADSTANCE	Not Real Property	5.0
L					1
	mitted by Q/C:	d inspection has been coordinate	ed and checked with our Quall	ty Control team	-
3. E	NGINEER'S COMMENT:		10	<u></u>	-
de	ormation and records. Contractor to properly in livery note in the appro-	dentify these particular so oved shop drawings for p R after site installations th	teel elements as per en proper verifications and pereof for necessary wo	closed the same to	1111
Sig	nature: <u>Athlil</u>		DATE: 30/05	2024	-
122.00	al shall not relieve. Contractor of a	ny of his obligations under the Contract		ange to Contract.	

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	Ctruct			<mark>xmilah Metal Con</mark> s ctural Metal, Aluminiun		e Stool	Document:	AR
	Juacti	מומו סנכבו, וכווסוופ סוומ	ie, Artifite	ciui ai metal, Aiuiiiiiiiluli	i & Gauding, Staniles	5 51001	Section:	07
TAL			QUALI	FY DOCUMENTS			PQD Date:	01
							Page:	14
1		-						
3	Samo	CONTRACTOR LLC	NA	3/4 mil		100000	Request as:	
Carte	Contraction of the	stram Contracting LLC	ARCHI	and and		P230	-MIR-STR-866 R	.01
-				(B+G+1+R) Residentia 672530, Dubal, UAE	I Villa for Mr. Adil	Date: 2	9.05.2024	
F			Mar	terial Inspection	Request			-
Mate	rial Insc	pection Request for			1040001			-
1C6,	1011, 1	C7, 1C18, 1C14, 1C		1C9, 1C16, 1C13,1C	15, 1C8, 1C5 & 1C	12 with	Delevery Note n	0.
0408	15 (14 No)s)			NAGA - AA			
					Distributi		Serving and	
					LA	-	E HIDAN	
Area	of Appli	ication: Structure	elements	-Columns	RE		A.T.	No.
Drav	ving Ref.			B.O.Q Ref.		-	CETTING BURN	
2. Se	ection							
L		Reniforced Concrete		Paints	Mechani	cal		
1		Plan Concrete		Martelas	Electrical			
		Water Proofing		Wooden Doors	Others			
		Masonry		Num. Doors & Windows				
		Plaster	П.	Tiles ***	••••••			
		0	05 0004			1000	Walks Day	ai.
1.10	spection spection		05.2024 :00 AM	=	1	3.544	CONTRACTING	14
					1-25	6 on Plot	No. 15710 0	
				has been coordinated			ty Control team	_
Sub	mitted b	by Q/C:	······E		Signature	-		-
3. E	NGINEE	ER's COMMENT:						
P	rovideo	I test certificates	by the	Contractor as he	ewith enclosed	are no	sted for	-
-info	ormatio	n and records.						-
				ese particular ste gs for proper veri				
				ons thereof for ne				
	Inspecti			And		1924 		_
	Approve		is Noted	🔲 Re-submit for Insi	ection [Reject		
-	interna i	1+0.0			DATE	20/05/	Acuc	-
Sign	lature.	Atilil			DATE:	20/03/	E WE H	

F-CON-12 ISSUE DATE: 20 June 2021 Print Date: 5/28/2024 Rev 1

2			akmilah Metal Con itectural Metal, Aluminiu	ım & Cladding, Stainless Steel	Section:
TAL					PQD Date:
		QUAL	LITY DOCUMENTS		Page:
	18				
32	L PARK ONLEAD	AL N.C.	G/		P Meguest no:
	ASSACTOR CONTRACTOR		Vadra RHE	P236	-MIR-STR-868 R
	P	-236. (20-001-DX	B) (B+G+1+R) Resident	tial Villa for Mr. Adii Date: 2	9.05.2024
	A		3672530, Dubai, UAE		
			aterial Inspection	Request	
	ial Inspection Req DIUS BEAM (1B14,		B38, 1B12, 1B42, 1B2	9, 1840, 1828, 1834, 1836,	(B31, 1B39)
2. BR	ACKET 1B43 S TUBE 60X60X4m				1
	elevery Note no. (NAGA - AAN Animetry Systems Discuss Distribution	A STOLET A
					HEREAFD 1-1 MAX 2004
Area	of Application: Si	tructure element	ts -Beams	10 E	El mare
Drawi	ng Ref.:		B.O.Q Ref:	RE	COLUMN AND
Clam	a rem		D.O.G Rett		
2. Se	ction				
	Reniforced Con	icrete 🔲	Paints	Mechanical	
	Plan Concrsta		Marbles	Electrical	
1	Water Proofing		Wooden Doors	Others	
1	A STATE				
1	Masonry		Aum, Doors & Windows *		*****
	Plaster	[1]	Tiles -		
Ins	pection Date:	30.05.2024			CONTRACTING L
Ins	pection Time :	10:00 AM			No. #5725.4
1010				ANNO -	
10000 - 000 - 00	titled by Q/C:			ed and checked with our Qual?	ty Control team
-		-		18	1º
3. EN	GINEER's COMM	AEN II			
	ovided test certi mation and rec		e Contractor as he	erewith enclosed are no	oted for
			these particular st	teel elements as per en	closed
deli	very note in the	approved sh	op drawings for p	roper verifications and	the same to t
furth	ier checked via	IR after site	installations there	of for necessary work a	approvals.
The in	spection is	157-31528342		Eta un	
1-1-1	Approved	Approved as Noted	Re-submit for In	spection Reject	
	ture: Ltill			DATE: 30/05/	2024
Signa	100000				
	/	ctor of any of his ob	fightens under the Contlact	for constitute authorization of any ch	ange to Crintract

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METAL			PQD Date:	01/
	QUALITY DOCUMENTS		Page:	16
* .				-
AL ADVIAGE CONTRACTING LLC.	N/G/A IE	In	spection Request no.	-
	ANCHITCOLL HUR	-	P236-WIR-STR-9	15 R
	36. (20-001-DXB).(B+G+1+R) Residen Plot No. 3672530, Dubal, UAE	tial Villa for Mr. Adii Allana D	ate: 24.05.2024	
	Work Inspection F	Request		-
Inspection request to witness the t roof level.	hird party welding test for steel strue	cture includig panaromic lift &	link bridge from g	roun
POOT INVIET.		NAGA - AAN		
Area of Application: Panaromic	Lift & Link Bridge (GF to RF)	Olacributhan	T & Anting	and a
		IA =	- Care	- AL
Drawing Ref:	B.O.Q R	ef:	- Solain	3
2. Section			1	-
_				
Reniforced Concrete	Paints	Mechanical Electrical		
Plan Concrete	Marbles			
Water Proofing	Wooden Doors	C Others		
Masonry	Alum, Doors & Window	6		
Flaster	Tiles			
Inspection Date:	25.05.2024	AL ASSTAN CON	TRACTINGLUS	1
Inspection Time :	03.30 PM	P-236 on Plot No		
	nspection has been coordinated and		rol team	+
Submitted by Q/C:		Signature	D	
3. ENGINEER's COMMENT:		1		
	ests witnessed. Photos encl of for Engineer's review & ar			
	ALTAL LETANISSE STEXISX OF SP	WINTER OF INT TERRITION	ATMX8208******	
The Inspection is	Notice and the second	we come a second	1.12	
Approved Appro	oved as Noted Re-submit for	r Inspection	Reject	
Signature: Athl		DATE:	25/05/2024	
	of his obligations under the Contract or cons		Contract	
Documents or variation to the works. Contra	actor is responsible for dimensions, quantitie	s and coordination with other trades.		_
		- 224	int Date: 5/24/202	25

8. TEST CERTIFICATES





TEST CERTIFICATES

شركة خدمات المساندة الصناعية المحدودة ذ.م.م INDUSTRIAL SUPPORT SERVICES COMPANY LIMITED L.L.C

	MAGNETIC PARTI	CLE TESTING REPORT		
Examination Date	19/04/2024	Re	HOFT NO	R-24-1078-OP-RPT-0
Client	AL RUAYA AL MUTAKAMILAH MI	ETAL CONST.IND LLC/INNA L	ARINA	IGOR FEDOROV
Project/Contract No.	NA			
Job Location	SHARJAH-SAJJA			
Procedure No.	QC-PRC-05 Rev 06	Job	No. 80	113
Specification	AWS D1.1	P.0	No. N.	A
Acceptance Criteria	AWS D1.1	Pag	e No.	01 OF 01
Drg/ISO Number	NA	Equipment Make-	Aodel	MY-2
Component Description	L-100 VILLA	Equipment Sr. No.		
Material Type	CARBON STEEL	Field Indicator		
Job Dimension	NA	Light Source		PI-GUAGE DAY LIGHT
Welding Type & Process	GTAW*SMAW	Light Intensity		>1076 LUX
Heat Treatment	BSR 🗆 ASR 🗆 N/A 🖾	Light Meter		
Area of Interest	BASE METAL +WELD	Technique		100X/1095381 PERMANENT YOKE
Surface Condition	AS CLEANED	Magnetizing Metho	Magnetizing Method	
Job Temperature	30°C	Method of Examina	tion	WET METHOD
Environment Condition	NORMAL	Current Type/Amp	ere	NA
Pre-cleaning Method	CLEANER	Lifting Block		18.1 Kg
Post-cleaning Method	NA	De-magnetization	_	NA

Cleaner/Remover:	Background:	Detecting Media	
Type: MAGNAFLUX	Type: MAGNAFLUX	Type: MAGNAFLUX	
Batch No.:221104	Batch No.: 230505	Batch No.:230107	

RECORDING & EVALUATION								
SI no.	Item Description	ASSEMBLY MARK NO.	Nature of Indication	Accept /Rejec				
1		МЗ	NO INDICATION FOUND	ACCEPT				
2	L-100 VILLA	B17	NO INDICATION FOUND	ACCEPT				
3		189	NO INDICATION FOUND	ACCEPT				

REMARKS:

10% MPI CARRIED OUT ON ALL WELD AREA.

RESULT:

×

NO RELEVANT INDICATION WAS OBSERVED AT THE TIME OF INSPECTION

FOUND ACCEPTABLE AS PER SPECIFICATION.

Inspector NDT MPT Level II SHEIK FAREETH	Verified By (ISSCO) ITHUN PHILIP	Client/Contractor	TPI / AI
Name & Siguanure	Name & Stenature	Name & Signature	Name & Signature

Form No: QC-PRC-05-F1 01

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شركة خدمات المساندة الصناعية المحدودة ذ.م.م INDUSTRIAL SUPPORT SERVICES COMPANY LIMITED L.L.C

	MAGNETIC PARTI	CLE TESTING REPORT				
Examination Date	19/04/2024	Rep	sort No	[R-24	+107B-	OP-RPT-0
Client	AL RUAYA AL MUTAKAMILAH MS	TAL CONST.IND LLC /UM AL	SHEIF	367		
Project/Contract No.	NA					
Job Location	SHARJAH-SAJJA	1 Contra	CALLS SE			
Procedure No.	QC-PRC-05 Rev 06	lob	No. 101	102		
Specification	AWS D1.1	P.O	No. N.	A		
Acceptance Criteria	AWS D1.1	Pag	e No.	01	OF	01
Drg/ISO Number	NA	Equipment Make-M	lodel	MY-2	2	_
Component Description	ADIL VILLA - LIBARARY	Equipment Sr. No.	Equipment Sr. No.		184124	
Material Type	CARBON STEEL	Field Indicator		PI-GUAGE		
Job Dimension	NA	Light Source		DAY	LIGHT	
Welding Type & Process	GTAW+SMAW	Light Intensity		>1076 LUX		and the second second
Heat Treatment	BSR□ ASR□ N/A 🕸	Light Meter	Light Meter		SPECTROLINE / DSI 100X/1095381	
Area of Interest	BASE METAL +WELD	Technique		PERMANENT YOK		TYOKE
Surface Condition	AS CLEANED	Magnetizing Metho	Magnetizing Method		LONGITUDINAL	
Job Temperature	30°C	Method of Examina		WET METHOD		OD
Environment Condition	NORMAL	Current Type/Amp	ere	NA		
Pre-cleaning Method	CLEANER	Lifting Block	1930 - 21	18.1	Kg	
Post-cleaning Method	NA	De-magnetization		NA		

Cleaner/Remover:	Background:	Detecting Media	
Type: MAGNAFLUX	Type: MAGNAFLUX	Type: MAGNAFLUX	
Batch No.:221104	Batch No.: 230505	Batch No.:230107	

RECORDING & EVALUATION								
Sl no.	Item Description	ASSEMBLY MARK NO.	Nature of Indication	Accept / Rejec				
1		489	NO INDICATION FOUND	ACCEPT				
2	ADIL VILLA LIBARARY	4831	NO INDICATION FOUND	ACCEPT				
3	0.0000000000000000000000000000000000000	4C1	NO INDICATION FOUND	ACCEPT				

REMARKS:

5

10% MPI CARRIED OUT ON ALL WELD AREA.

RESULT:

NO RELEVANT INDICATION WAS OBSERVED AT THE TIME OF INSPECTION FOUND ACCEPTABLE AS PER SPECIFICATION.

Inspector NDT MPT Level II SHEIK FAREETH	Verified By (ISSCO) JITHUN PHILIP	Client/Contractor	TPI / AI
Name & Signature	Name & Signature	Name & Signature	Name & Signature

Form No: QC-PRC-05-F1.01

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شركة خدمات المساندة الصناعية المحدودة ذ.م.م INDUSTRIAL SUPPORT SERVICES COMPANY LIMITED L.L.C

	MAGNETIC PARTI	CLE TESTING REPORT	_			
Examination Date	19/04/2024	Re	port No	No. JR-24-1078-0P-RPT-0		
Client	AL RUAYA AL MUTAKAMILAH MI	TAL CONST.IND LLC /UM AI	SHEIF	367		
Project/Contract No.	NA					
Job Location	SHARJAH-SAJJA					
Procedure No.	QC-PRC-05 Rev 06	02				
Specification	AWS D1.1	A				
Acceptance Criteria	AWS D1.1	Pa	ge No.	01	OF	01
PS - HATCH M 1						_
Drg/ISO Number	NA	Equipment Make-Model		MY-2		
Component Description	ADIL VILLA - CANOPY	Equipment Sr. No.		184124		
Material Type	CARBON STEEL	Field Indicator		PI-GUAGE		
Job Dimension	NA	Light Source		DAY LIGHT		
Welding Type & Process	GTAW+SMAW	Light Intensity		>1076 LUX		
Heat Treatment	BSR 🗆 ASR 🗆 N/A 🖾	Light Meter		1.	CTROLI X/1095	NE / DSE- 381
Area of Interest	BASE METAL +WELD	Technique		PERMANENT YOKE		T YOKE
Surface Condition	AS CLEANED	Magnetizing Meth	od	LONGITUDINAL		NAL
Job Temperature	30°C	Method of Examin	ation	WET	CMETH	OD
Environment Condition	NORMAL	Current Type/Am	peré	NA		
Pre-cleaning Method	CLEANER	Lifting Block		18.1	Kg	
Post-cleaning Method	NA	De-magnetization		NA	1010	_

Cleaner/Remover:	Background:	Detecting Media	
Type: MAGNAFLUX	Type: MAGNAFLUX	Type: MAGNAFLUX	
Batch No.:221104	Batch No.: 230505	Batch No.:230107	

51 no.	Item Description	ASSEMBLY MARK NO.	Nature of Indication	Accept /Reject
1		588	NO INDICATION FOUND	ACCEPT
2	ADIL VILLA CANOPY	5C3	NO INDICATION FOUND	ACCEPT
3		5FR1	NO INDICATION FOUND	ACCEPT

REPLAKES

- 10% MPI CARRIED OUT ON ALL WELD AREA.
- RESULT:

5

NO RELEVANT INDICATION WAS OBSERVED AT THE TIME OF INSPECTION FOUND ACCEPTABLE AS PER SPECIFICATION.

Inspector - NDT.MPT Level II SHEIK FAREETH	Verified By (ISSCO)	Client/Contractor	TPI / AI
Name & Signature	Name & Signature	Name & Signature	Name & Signature

The report relates to the sample tested and shall not be reproduced except with prior written permission from ISSCD This report is not valid without ISSCD testing report Stamp & Signature



ICAD III -Warehouse C-2, Stare No.05, IP-O. Box 73079. Abu Dhabi, United Arab Emirates Tel: +971.2.555.9409+971.2.554 7048 Fax: +971.2.554 7049 E-mail: sacot@emirates.nat.ae..coerations@issco.ae



Structural Steel, Tensile Shade, Architectural Metal, Aluminium & Cladding, Stainless Steel

QUALITY DOCUMENTS

fischer FZE

PO Box 251736 Jebel Ali Freezone Dubar UNITED ARAB EMIRATES Tet +971 4.8637477 Fax: +971 4.8837476 technical@fschar.ae www.fscher.ae



innovative solutions

Test Report	Test date:	16.05.202	Ref. No:	FFL20240516-AG-LINK BRIDGE- FISEMPLUS WITH M20X275-R0		
Fischer Representative:	ANTO GOME	z		050 554 3223		
Test requested by:	BOMBAY CO	NTRACTING	COMPANY.	1. 1.		
Contact:	Mr. THANGA	RAJ 0527	809912	Mr. VIJEESH- 0509205519		
Fixing(s) tested:	FIS EM PLUS	FIS EM PLUS WITH M20X275				
Application:	LINK BRIDGE	LINK BRIDGE CONNECTION WITH CONCRETE				
Project:	P-236(20-001	P-236(20-001-DXB).(B+G+1+R)RESIDENTIAL VILLA FOR MR.ALLANA				
Client:	MR. ADIL AL	MR. ADIL ALLANA				
Consultant:	NAGA ARCH	NAGA ARCHITECTS				
Main Contractor:	AL ASHRAM	AL ASHRAM CONTRACTING LLC				
SUB contractor:	INVENTURE	METAL PRO	DUCTS INDUST	RIES LLC		
contractor contact:	Mr. VIJEESH	0509205519				
Circulation:	From FISCHE	R to BCC to	IMPI to AAC to	NAGA		

PULL OUT TEST REPORT

SUBSTRATE

Substrate:	CONCRETE	
Substrate thickness:	N/A	Compressive strength: N/A
Block dimensions:	N/A	
Building materials to be bridged:	N/A	Thickness: N/A

FIXING INSTALLATION DETAILS

Drill type:	CONCRETE DRILL BIT	Nominal drill diameter:	
Hammer drilling/ Coring	DIAMOND DRILLING	HAMMER DRILLING	×
Substrate temperature:	NIA	Drill hole condition: CLEAN	
Hole Cleaning Method:	STANDARD	Installation torque: NA	
Fixing installed by:	REPRESENTATIVE OF BCC		

TEST EQUIPMENT DETAILS

Test equipment used:	HYDRAJAWS PRESSURE GAUGE	Gauge range: 0 – 50kN
Serial No:	180615	Calibration Expiry Date: 12/11/2024

TEST WITNESSED BY

S.No	Name	Company	Signature
1	MS. ROSE EILEEN TABIL	NAGA ARCHITECTS	
2	MR. ARNOLD TAMPOY	AL ASHRAM CONT	
3	MR. VIJESH VIJAYAN	INVENTURE METAL	

Page 1 of 4

	METAL	Structural Steel, Tensile	ya Al Mutakn e Shade, Architecti QUALITY	ural Metal,	Aluminiun			el Section: PQD Date: Page:	06 01/0 5
Ultimate load test Proof load test Recommended Load: M20-17.4kN, Preliminary load test Not: The required Proof load shall be specified by the Engineer responsible for the application. * In accordance to the latest CFA Quidance Tests Results Image: the specified by the Engineer responsible for the application. * In accordance to the latest CFA Quidance Image: the specified by the Engineer responsible for the application. * In accordance to the latest CFA Quidance Image: the specified by the Engineer responsible for the application. * In accordance to the latest CFA Quidance Image: the specified up of the specified by the Engineer responsible for the application. * The specified up of the specified up of the specified by the Engineer responsible for the application. * The specified up of the	PD Box 261738 Jebel Ali Freezo Dubai	ne Fax: +971.4.003747 technica@dochar.ae	6	5160004860				1er «	A
Tests Results Tests Results Fixing Details Embedment depth (mm) distance from (mm) Required load (mm) Applied Load Observation 1 M20X275 WITH FIS EM+ 200 - - 17.5 26.9 No failure observed Conclusion: Test Result is Okay. ************************************	Prelimir	ary load test	lote: The required i	x	Recomme			sible for the application	
Fixing Details Embedment depth (mm) distance from ree edge (mm) Required load (mm) Applied Load (mm) Observation 1 M20X275 WITH FIS EM+ 200 - - 17.5 26.9 No failure observed Conclusion: Test Result is Okay. - - 17.5 26.9 No failure observed 1 Due to the compexity of building materials, tools, fixing elements and installation techniques, a comprehensive recommendation depends on full and detailed understanding of specific site conditions. - - 17.5 26.9 No failure observed 2 The report is a factual record of results observed and does not constitute an endorsement of the autability of the product tested for the application concerned. This reports with the outomer. - <th>* In accord</th> <th>ance to the latest CFA Guida</th> <th>ince</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	* In accord	ance to the latest CFA Guida	ince						
Fixing Details Embedment dept free point (mm) Required point (mm) Required Load Applied Load Observation 1 M20X275 WITH FIS EM+ 200 - - 17.5 26.9 No failure observed Conclusion: Test Result is Okay. 1. Due to the complexity of building materials, tools, fixing elements and installation techniques, a comprehensive recommendation depends on full and detailed understanding of specific site condition. The report is a factual record of results observed and does not constitute an endorsement of the autability of the product tested for the application concernent. This responsibility means with the outcomer. The test results shall be used only as a guide for assessment of subability in other famplication. The test results shall be used only as a guide for assessment of subability in other famplication. The test results shall be used only as a guide for assessment of subability in other famplication. The test results is and the circumstances on site. Even when our advice is given in good failt they cannot be binding for these lesis, appropriate safety factors mat be applied. Should any of the criteria stated in the test report or ate condition charge, please consult with Pleaser Technical Department. (+971 48837477) Test Report prepared by: ANTO GOMEZ Date: 16/05/24				200.36	10000000000				
1 M20X275 WITH FIS EM+ 200 - 17.5 26.9 No failure observed Conclusion: Test Result is Okay. 1 Due to the complexity of building materials, tools, fixing elements and installation fedbriques, a comprehensive recommendation depends on full and detailed understanding of specific site conditions. 2 The report is a factual record of results observed and does not constitute an endorsement of the autability of the product tested for the application concerned. This responsibility remains with the customer. 3 The test results shall be used only as a guide for assessment of suitability in other fixing locations. 4 The recommendation given can only be as accurate as the details given by you regarding the circumstances on site. Even when our advice is given in good faith they cannot be binding for this reason. Therefore, F is essential that you check f we have interpreted the information correctly concerning the information given by you regarding the data and the circumstances on site. 5 To calculate the allowable load resulting from these tests, appropriate asafety factors must be applied. 6 Should any of the criteria stated in the test report or ate condition change, please consult with Flecker Technical Department (+971 48037477) Test Report prepared by: ANTO GOMEZ Technical review prepared by: SOUMEN CHOWDHURY Date: 16/05/24 Signature Date: 16/05/24 Date: 16/05/24		Fixing Details	depth	free edge	closed joint	load	Load	Observation	
 Due to the complexity of building materials, tools, fixing elements and installation fedringues, a comprehensive recommendation depends on full and detailed understanding of specific site conditions. This report is a factual record of results observed and does not constitute an endorsement of the suitability of the product tested for the application concerned. This reponsibility formalis with the customer. The test results shall be used only as a guide for assessment of suitability in other fixing locations. The test recommendation given can only be as accurate as the details given by you regarding the citoanstances on site. Even when our advice is given in good faith they cannot be binding for this reason. Therefore, it is essential that you check if we have interpreted the information correctly concerning the information given by pio regarding the data and the circumstances on site. To calculate the allowable load resulting from these tests, appropriate safety factors must be applied. Should any of the criteria stated in the test report or ate condition change, please consult with Flocker Technical Department. (+971 48837477) Test Report prepared by: ANTO GOMEZ Date: 16/05/24 Signature Fils CHER FEZE PLOBER FEZE PLOBER ALL FREE FEZE PLOBER ALL	1 M20	X275 WITH FIS EM+	200	-	-	17.5	26.9	No failure obser	ved
Test Report prepared by: ANTO GOMEZ Date: 16/05/24 Signature C+C+C+C+C+C+C+C+C+C+C+C+C+C+C+C+C+C+C+	 The test i The recording good is concerning. To calculate the concerning of the c	results shall be used only as a mmendation given can only be faith they cannot be binding 1 ug the information given by you abe the allowable load resultion	guide for assessmen as accurate as the c for this reason. The regarding the data a from these tests, ac	tetails given refore, it is and the circu propriate sa	by you regar essential tha matances on dety factors in	ding the circum it you check if site. nust be applied	we have interp	vieted the information co	rrectly
Signature									
			È	Dat	e: 16/05/	24			

Page 2 of 4

	Al Ruay	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC				Document:	ARM-PQ-01	
	Structural Steel, Tensile Shade, Architectural Metal, Aluminium & Cladding, Stainless Steel						Section:	06
ARM METAL	OUAL ITY DOCUMENTS					PQD Date:	01/06/2024	
Contra proved lines	QUALITY DOCUMENT						Page:	6
1000000	e load test Pi	oof load test	TEST OF	20050200	nded Load: f	120-17.4kN,	DVƏTİVƏ SOLU	2
* In accord	lance to the latest CFA Guidan	0e						
			Tests	Results				
		Embedment	distan	ce from	Required	Applied	Observation	
	Fixing Details	depth (mm)	free edge (mm)	closed joint (mm)	load (mm)	Load (kN)	observation	

Conclusion: Test Result is Okay.

M20X275 WITH FIS EM+

1. Due to the complexity of building materials, tools, fixing elements and installation techniques, a comprehensive recommendation depends on full and detailed understanding of specific site conditions.

This report is a factual record of results observed and does not constitute an endorsement of the suitability of the product tested for the application concerned. This responsibility remains with the oustomer.
 The test results shall be used only as a guide for assessment of suitability in other fixing locations.

The recommendation given can only be as accurate as the defails given by you regarding the circumstances on site. Even when our advice is given in good faith they cannot be binding for this reason. Therefore, it is essential that you check if we have interpreted the information correctly concerning the information given by you regarding the data and the circumstances on site.
 To calculate the allowable load resulting from these tests, appropriate safety factors must be applied.

200

6. Should any of the criteria stated in the test report or site condition change, please consult with Fischer Technical Department. (+971 48637477)

Test Report prepared by: ANTO GOMEZ

Technical review prepared by: SOUMEN CHOWDHURY

26.9

No failure observed

17.5

Date: 16/05/24

1

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-	- · · ·	<u> </u>
2.1	DUER E	ZE
FI	SCHER FA	Zone
P.0.	Dubal, U.A.E.	a state
	T-1-000714 8837477	-
	Fax: 00971 4 8837475	-

Date: 16/05/24

Page 2 of 4

	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC	Document:	ARM-PQ-01
	Structural Steel, Tensile Shade, Architectural Metal, Aluminium & Cladding, Stainless Steel	Section:	06
(ARM METAL)		PQD Date:	01/06/2024
Contraction of the local division	QUALITY DOCUMENTS	Page:	7
fischer FZE PD Box 26173 Jabei All Freezi Duba UNITED ARAB	EMRATES Www.fischer.ae PULL OUT TEST REPORT	ovative solu	tions
FIS EM+	WITH M20X275		
and the second s	HYDRAJAWS		



Page 3 of 4







Mr. Muhammad Imran Allah Bakhsh

(Employee of Bombay Contracting LLC/ID No.) Has successfully completed

Mobile Elevating Work Platforms

3a

With Practical Assessment

This is proof of IPAF training Course delivery

(Original certificate will be delivered once received from IPAF)

Certificate No : BLSMC/MEWP/0224~8036 Date of Issue: 07/02/2024 Date of Expiry 06/04/2024

Du Dhabi U.A.E

Trainer Signatory & Company Seal

P.O.Box: 91983-Abu Dhabi- U.A E Tel: 02 565 0181, M: +971 54 440 1999, E-mail: info@blomeslobal.com website www.blomeglobal.com







Mr. Arumyraj Sebasthiyan Sebasthiyan

(Employee of Bombay Contracting LLC./ID No.) Has successfully completed

Mobile Elevating Work Platforms

3a

With Practical Assessment

This is proof of IPAF training Course delivery

(Original certificate will be delivered once received from IPAF)

Certificate No : BLSMC/MEWP/0224~8037 Date of Issue: 07/02/2024 Date of Expiry 06/04/2024

ou Dhab

Trainer Signatory & Company Seal

P.O.Boz: 91983-Abu Dhabi- U.A.E.Tel: 02 565 0181, M: +971 54 440 1999, E-mail: info@blomeslobal.com, website: www.blomeglobal.com







Mr. Rajendran Chinnadurai Chinnadurai

(Employee of Bombay Contracting LLC/ID No.) Has successfully completed

Mobile Elevating Work Platforms

3a

With Practical Assessment

This is proof of IPAF training Course delivery

(Original certificate will be delivered once received from IPAF)

Certificate No : BLSMC/MEWP/0224~8038 Date of Issue : 07/02/2024 Date of Expiry 06/04/2024

ou Dhab

Trainer Signatory & Company Seal

P.O.Box 91983-Abu Dhabi- U.A F Tel: 02 565 0181, M: +971 54 440 1999, E-mail: info@blemcalubal.com website www.blamcglobal.com







Mr. Md Mijanur Rahman Md Akram Ali

(Employee of Bombay Contracting LLC./ID No.) Has successfully completed

Mobile Elevating Work Platforms 3a

With Practical Assessment

This is proof of IPAF training Course delivery

(Original certificate will be delivered once received from IPAF)

Certificate No : BLSMC/MEWP/0224~8039 Date of Issue: 07/02/2024 Date of Expiry 06/04/2024

Du Dhabi U.A.E

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P.O.Box: 91983-Abu Dhabi- U.A E Tel: 02 565 0181, M: +971 54 440 1999, E-mail: info@blomexlibal.com website www.blomeglobal.com



Structural Steel, Tensile Shade, Architectural Metal, Aluminium & Cladding, Stainless Steel

QUALITY DOCUMENTS

fischer FZE PD Box 261738

Jebel Ali Freezone Dubai UNITED ARAB EMIRATES www.tocher.ae

Tel. +971.4.8837477 Fax: +971.4.0837476 technical@techar.aa



PULL OUT TEST REPORT

innovative solutions

Test Report	Test date:	15.03.2024	Ref. No:	FFL20240116-AG-FAÇADE-FISEM+ WITH M20X200&M16X200-R0
Fischer Representative:	ANTO GOME	z		050 554 3223
Test requested by:	BOMBAY CO	NTRACTING CO	OMPANY.	20
Contact:	Mr. THANGA	RAJ 052780	9912	Mr. KAMIL 0509218148
Fixing(s) tested:	FIS EM PLUS	FIS EM PLUS WITH M20X200 & FIS EM PLUS WITH M16X200		
Application:	FACADE FIX	FACADE FIXING.		
Project:	FAÇADE REINSTATEMENT AT DUBAI FESTIVAL CITY MALL.			
Client:	AL FUTTAIM REAL ESTATE			
Consultant:	FACE DESIG	FACE DESIGN AND ARCHITECTS		
Main Contractor:	AL FUTTAIM	AL FUTTAIM ENGINEERING AND CONTRACTING		
SUB contractor:	BOMBAY CONTRACTING LLC			
contractor contact:	Mr. THANGARAJ Mr. MOHAMMED KAMIL		MOHAMMED KAMIL	
Circulation:	From FISCHER to BCC to AFEC to FACE			

SUBSTRATE

Substrate:	CONCRETE		
Substrate thickness:	N/A	Compressive strength: N/A	
Block dimensions:	N/A		
Building materials to be bridged:	N/A Thickness: N/A		

FIXING INSTALLATION DETAILS

Drill type:	CONCRETE DRILL BIT	Nominal drill diameter: 10X25,12X25	
Hammer drilling/ Coring	DIAMOND DRILLING	HAMMER DRILLING	
Substrate temperature:	NIA	Drill hole condition: CLEAN	
Hole Cleaning Method:	STANDARD	Installation torque: NA	
Fixing installed by:	REPRESENTATIVE OF BCC		

TEST EQUIPMENT DETAILS

Test equipment used:	HYDRAJAWS PRESSURE GAUGE	Gauge range: 0 – 50kN
Serial No:	180615	Calibration Expiry Date: 12/11/2024

TEST WITNESSED BY

S.No	Name	Company	Signature
1	MR. MOHAMMED KAMIL	BCC	
ż	MR. RAJENDRAN	BCC	
3	MR. JITHIN JOSEPHS	AFEC	

Page 1 of 5



	and the second se	rrei Ry: Alm Diadei Hendripality, Hurver, 2000C Gibi BV erillied Ny: 150 9001, 14001, 402313 19001	NILLEIDA, ADNIL & QC
	Welder App	roval Test Certifi	cate
	Certificate N o Job N o Welder Name Date of Test Expiry Date Company	: R11TS/TR/2675-12 : R11TS/N-691 : Muhammad Arslan : 17 OCT 2023 : 16 OCT 2024 : AL RUAYA AL MUTAKA	MILAH
Welding \	/ariables(QW-350)	Actual Values	Range Qualified
Welding Process(QW-350 & QW-360)	GTAW & SMAW	GTAW & SMAW
Process type	Accession of the second se	MANUAL	MANUAL
Direct /remote co	introl (QW-35D)	N/A	N/A
Automatic Voltag	e Control	N/A	N/A
Automatic Joint T	racking	N/A	N/A
Backing (QW-402	((Metal, weld, flux)	N/A	N/A
Base Metal (QW-403) ASME P-No	P1.	P1 Through P11
hickness		6 MM	12 MM
Diameter Of Groo	ive	4."	2 7/8 " and over
Fillet		None	All
Filler Metal (QW-404)		6
FA Specification		5.18 + 5.1	5.18 + 5.1
F.NO.		F6 + F4	F6+ F4
Classification		ER-7053 & E7018	ER-70S3 & E7018
Weld Deposit	Thickness		
Sroove		3mm GTAW + 3.02 SMAW	6 mm GTAW + 6.04mm SMAW
Fillet		None	All
and the second se	tions (QW-405)	46	All
Progression/Uphi		Uphill	Uphill
lacking Gas(QW-		None	None
Electric Char	acteristic(QW-409)	GTAW DCEN, SMAW DCEP	GTAW DCEN,SNAW DCEP
VISUAL EXAMIN	ATION (QW-302.4)		ACCEPTABLE
RADIOGRAPHIC	TEST RESULT (QW-302.4 & Q	W-305)	ACCEPTABLE
GUIDED BEND T	EST (QW-160)		N/A
CHLED METAL 3	(EST (QW-303-2)		NONE

We certify that the statement in this record are correct and the test welds are prepared ,welded and tested in accordance with the requirments of section ASME CODE 09



Approved By



len		es By: Alm Musici Menicipality, Marcore, 838965 686899 chiles By: 190 9001, 14001, 481515 19081	NELKERY' TO ANY 4 - 400.
	Welder App	roval Test Certi	ficate
	Certificate N o Job N o Welder Name Date of Test Expiry Date Company	: RHTS/TR/2679-12 : RHTS/N-692 : Lallu Madesiya : 17 OCT 2023 : 16 OCT 2024 : AL RUAYA AL MUTAI	CAMILAH
Welding Var	iables(QW-350)	Actual Values	Range Qualified
Welding Process(QW	-350 & QW-360)	GTAW & SMAW	GTAW & SMAW
Process type	in the second	MANUAL	MANUAL
Direct /remote contr	ol (QW-350)	N/A	N/A
Automatic Voltage C	antro)	N/A	N/A
Automatic Joint Trac	King	N/A	N/A
Backing (QW-402)(M	etal, weld, flux)	N/A	N/A
Base Metal (QW	4403) ASME P-No	P1.	P1 Through P11
Thickness		6 MM	12 MM
Diameter Of Groove	0	4"	2 7/8 ° and over
Fillet	0.000000	None	All
Filler Metal (QW	(-404)		5
SFA Specification		5.18 + 5.1	5.18 + 5.1
F. NO.		F6 + F4	F6+ F4
Classification	3	ER-7053 & E7018	ER-70S3 & E7018
Weld Deposit T	hickness		
Groove	-	3mm GTAW + 3.02 SMAW	6 mm GTAW + 6.04mm SMAW
Fillet		None	All
Welding Positio		465	All
Progression(Uphill/D		Uphill	Uphill
Backing Gas(QW-408		None	None
Electric Charac	teristic(QW-409)	GTAW DCEN, SMAW DCEP	GTAW DCEN, SNAW DCEP
VISUAL EXAMINAT	ION (QW-302.4)		ACCEPTABLE
	ST DESULT (OW. 302 & 6.0W	V-3051	ACCEPTABLE
RADIOGRAPHIC TES	ST BERGER (GALADEL & GA	(500)	NGC DP LADLE

FILLER METAL TEST (QW-303-2)

We certify that the statement in this record are correct and the test welds are prepared ,welded and tested in accordance with the requirments of section ASME CODE 09



NONE

Approved By

9. LIST OF MACHINERIES



ARM METAL	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC	Document:	ARM-PQ-01
	Structural Steel, Tensile Shade, Architectural Metal, Aluminium and Cladding, Stainless Steel	Section:	09
		PQD Date:	01/06/2024
	LIST OF MACHINERIES		1

Machine Capacity:

Machine Brand & Type: BODOR – CNC LASER CUTTING 2.0 KW (MS-1 TO 16MM, ALU-1 TO 8MM AND SS-1 TO 5MM)



ARM METAL	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC Structural Steel, Tensile Shade, Architectural Metal, Aluminium and Cladding, Stainless Steel	Document:	ARM-PQ-01
		Section:	09
		PQD Date:	01/06/2024
	LIST OF MACHINERIES		2

Machine Brand & Type:JYF - CNC HYDRAULIC PRESS BRAKEMachine Capacity:150 TON (6 AXIS - 3000MM)



	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC	Document:	ARM-PQ-01
ARM METAL	Structural Steel, Tensile Shade, Architectural Metal, Aluminium and Cladding, Stainless Steel	Section:	09
	LIST OF MACHINERIES	PQD Date:	01/06/2024
		Page:	3

Machine Brand & Type:HYPERTHERM – ASTRA CNCMachine Capacity:POWERMAX 125 - (2M X 8M) POWERMAX 125 - (2M X 8M; MS - 4 TO 20MM AND SS 3 TO 15MM)



Al Ruaya Al Mutakmilah Metal Const.Ind.LLC Structural Steel, Tensile Shade, Architectural Metal, Aluminium and Cladding, Stainless Steel LIST OF MACHINERIES	Document:	ARM-PQ-01	
		Section:	09
	LIST OF MACHINERIES	PQD Date:	01/06/2024
		Page:	4

Machine Brand & Type:ASTRA LASER WELDINGMachine Capacity:2.0 KW - (MS - 1 TO 3MM)

2.0 KW - (MS - 1 TO 3MM AND SS 1 TO 2MM)



Structural Steel, Tensile Shade, Architectural Metal, Aluminium and Cladding, Stainless SteelSection:09Image: Problem steelPQD Date:01/06/2024Image: Problem steelPage:5	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC		Document:	ARM-PQ-01
LIST OF MACHINERIES	ARM METAL		Section:	09
			PQD Date:	01/06/2024
		LIST OF MACHINERIES	Page:	5

Machine Brand & Type:ESAB – CADDY TIG 200i PRO WELDINGMachine Capacity:220A



Machine Capacity:

200A

Machine Brand & Type: ESAB – ROGUE ET 200i PRO WELDING



ARM METAL	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC Structural Steel, Tensile Shade, Architectural Metal, Aluminium and Cladding, Stainless Steel	Document:	ARM-PQ-01
		Section:	09
	LIST OF MACHINERIES	PQD Date:	01/06/2024
		Page:	6

Machine Brand & Type:ESAB – FABRICATOR EM500I WELDINGMachine Capacity:500A



Machine Capacity:

200A

Machine Brand & Type: ESAB – ROGUE ES 2001 PRO WELDING





7 Page:

Machine Brand & Type: Machine Capacity:

Powder Tools For Mild Steel up to 80 mm thickness.





LIST OF MACHINERIES & EQUIPMENT (Steel & Aluminium Division)

S.NO	ITEM DESCRIPTION	QTY
1	CNC HYDRAULIC PRESS BRAKE	1
2	CNC LASER CUTTING MACHINE	1
3	CNC PLASMA & OXY CUTTING MACHINE	1
4	PUG CUTTING MACHINE	1
5	LASER WELDING MACHINE	1
6	POWER GENERATOR	1
7	AIR COMPRESSORS 6	1
8	AIR COMPRESSORS 500 LITERS 1	1
9	ARC WELDING MACHINES 200A	10
10	BUFFING MACHINE 4 Inch	10
11	ARC WELDING MACHINES 400A	3
12	BUFFING MACHINE 5 Inch	3
13	BUFFING MACHINE 5 Inch	3
14	MIG-MAG WELDING MACHINE	5
15	CUTTING MACHINES 4 Inch	3
16	CUTTING MACHINES 14 Inch	3
17	DRILL MACHINES (MAGNETIC)	3
18	DRILL MACHINES (ORDINARY)	5
19	MAGNETIC CORE DRILL	1
20	GAS CUTTING SETS	2
21	HILTI DRILL MACHINES	1
22	HILTI PD 30 MEASURING DEVISE (DIGITAL)	1
23	SCREW MACHINES	5
24	WELDING MACHINE - (TIG 2000)	2
25	FORKLIFT	1
26	10 Ton Trailer	1
27	SCAFFOLDING (SET)	5
28	AIR RIVETER GUN	10

10. PROJECT PICTURES & DETAILS





	AI KUAYA AI MUTAKIMIAN METAI CONST.ING.LLC Structural Steel, Tensile Shade, Architectural Metal, Aluminium and Cladding, Stainless Steel	Document:	ARM-PQ-01
		Section:	10
1		PQD Date:	01/06/2024
		Page:	1

Project Name: Chimney - KSA







Project Abstract: Scope of Work: Location: Project Tonnage: Project Value:

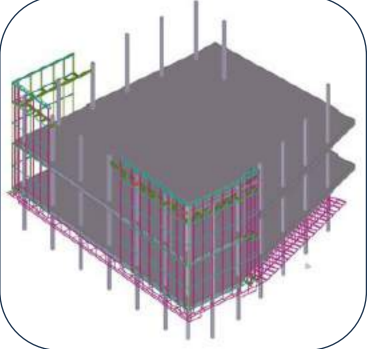
Fabrication and Supply of Chimney Fabrication and Supply of Chimney KSA 100 Ton 0.8 million Client: BK Moduler Consultant: Main contractor: Subcontractor: Project Duration: 1 Month



Project Name: FACADE REINSTATEMENT AT DFC MALL







Project Abstract:
Scope of Work:
Location:
Project Tonnage:
Project Value:

Fabrication, Supply and installation Steel Structure for Canopy & Façade Support Dubai, UAE 120 Ton 1.1 million

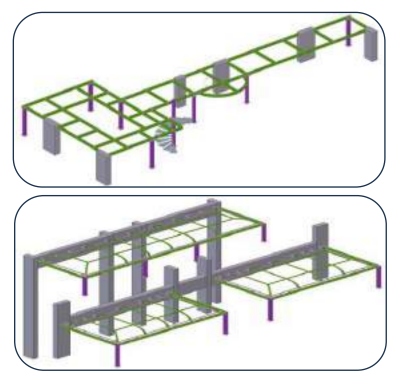
Client: Subcontractor: Project Duration: 2 Month

Al Futtaim Real Estate **Consultant:** FACE Architecture + Design Main contractor: Al Futtaim Real Estate



Project Name: RES. VILLA FOR MR. ADIL (B+G+1+R)





Project Abstract: Scope of Work: Location: **Project Tonnage:** Project Value:

Fabrication, Supply and installation Steel Structure bridge, canopy and Staircase, Fire proofing, Decking Dubai, UAE 72 Ton 0.9 million

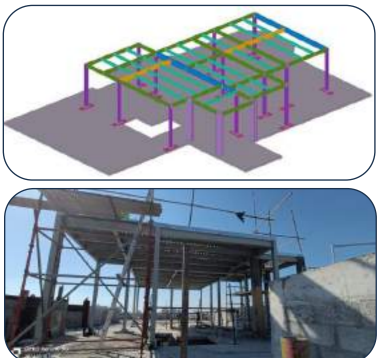
Client: Consultant: Main contractor: Subcontractor: Project Duration: 3 Month

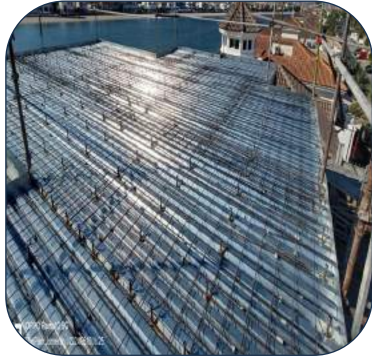
UM AL SHEIF 367 **Inventure Metal Products Inventure Metal Products**



Project Name: PROPOSED B+G+1+R RESIDENTIAL VILLA





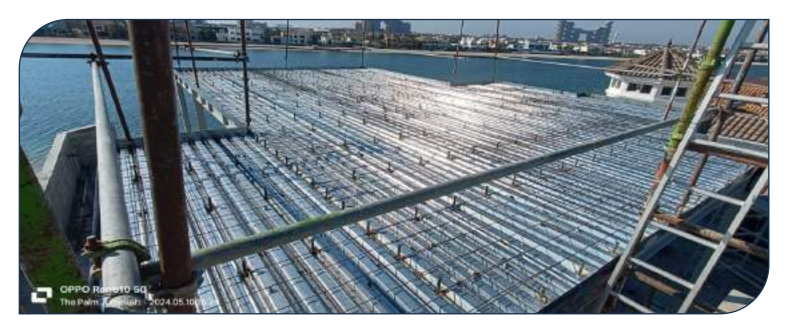


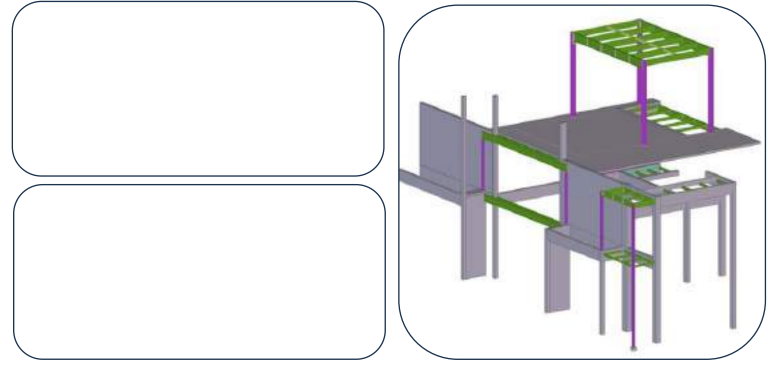
Project Abstract:Fabrication,Scope of Work:Steel Structu
for villa exterLocation:Palm JumeirProject Tonnage:8 TonProject Value:0.13 million

Fabrication, Supply and installation Steel Structure and metal Decking for villa extension Palm Jumeirah, Dubai, UAE 8 Ton 0.13 million Client: Inna Larina, Igor Fedorov Consultant: Main contractor: BOMBAY CONTRACTING LLC Subcontractor: Project Duration: 0.5 Month



Project Name: VILLA A55 PALM JUMEIRAH





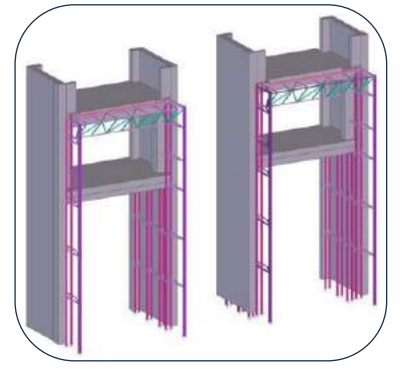
Project Abstract:	Fabrication, Supply and installation	Client:	MR. AHMAD ALI ALABDULLA ALANSARI
Scope of Work:	Steel Structure, Structural strengthen and metal decking .	Consultant:	
Location:	Palm Jumeirah, Dubai, UAE	Main contractor:	BOMBAY CONTRACTING LLC
Project Tonnage:	10 Ton	Subcontractor:	
Project Value:	0.16 million	Project Duration:	0.5 Month



	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC	Document:	ARM-PQ-01
	Structural Steel, Tensile Shade, Architectural Metal, Aluminium and Cladding, Stainless Steel	Section:	10
)		PQD Date:	01/06/2024
1	PROJECT PICTURES & DETAILS	Page:	6

Project Name: Dubai School, Al Barsha







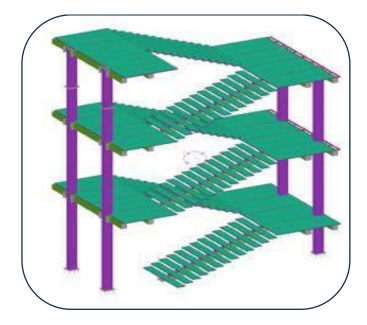
Project Abstract:Fabrication, Supply and installationScope of Work:Structural Steel packagesLocation:Al Barsha, Dubai, UAEProject Tonnage:120 TonProject Value:1.5 million

Client: Consultant: Main contractor: Subcontractor: Project Duration:

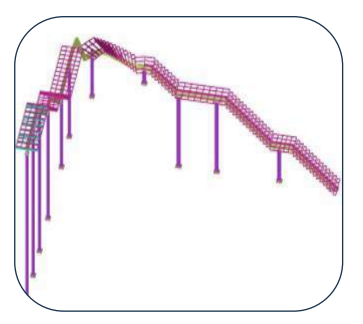
Dubai School, Al Barsha DAR AL OMRAN ARCHITECTURAL & ENGINEERING CONSULTANTS Al Turath Engineering Consultants LLC

Al Ruaya Al Mutakmilah Metal Const.Ind.LLC Structural Steel, Tensile Shade, Architectural Metal, Aluminium and Cladding, Stainless Steel PROJECT PICTURES & DETAILS	Document:	ARM-PQ-01	
		Section:	10
	PROJECT PICTURES & DETAILS	PQD Date:	01/06/2024
		Page:	7

Project Name: Dubai School, Al Barsha

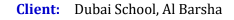






Project Abstract:Fabrication, Supply and installationList of Scope:Steel Staircases, portal frame, façadeList of Scope:support Structure, Play area fabric
shade and GRC Support.





ARM METAL	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC Structural Steel, Tensile Shade, Architectural Metal, Aluminium and Cladding, Stainless Steel	Document:	ARM-PQ-01
		Section:	10
	PROJECT PICTURES & DETAILS	PQD Date:	01/06/2024
		Page:	8

Project Name: Dubai School, Al Barsha









Al Ruaya Al Mutakmilah Metal Const.Ind.LLC	ARM-PQ-01
Structural Steel, Tensile Shade, Architectural Metal, Aluminium and Cladding, Stainless Steel Section: 10	10
ARM METAL PQD Date: 02	01/06/2024
PROJECT PICTURES & DETAILS Page: 9	9

Project Name: Dubai School Site, Al Khawaneej 2







Scope of Work:

Project Abstract: Fabrication, Supply and installation Structural Steel packages

Location: Al Khawaneej 2, Dubai, UAE

Project Tonnage:

Project Value: 0.6 million

Consultant: Main contractor: **Subcontractor: Project Duration:** 3 Month

Client: Dubai School, Al Barsha National Engineering Bureau Al Turath Engineering Consultants LLC - Gems Technical Services Contracting LLC

	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC Structural Steel, Tensile Shade, Architectural Metal, Aluminium and Cladding, Stainless Steel	Document:	ARM-PQ-01
		Section:	10
ARM METAL	PROJECT PICTURES & DETAILS	PQD Date:	01/06/2024
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Project Name: Dubai School Site, Al Khawaneej 2









Client: Dubai School, Al Khawaneej 2

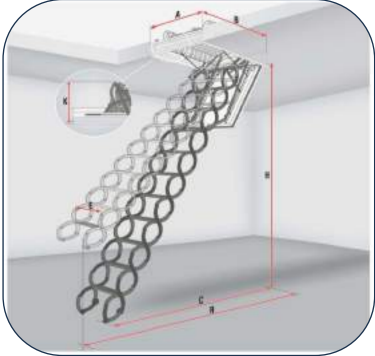
Project Abstract: Fabrication, Supply and installation List of Scope:

EIFS System – Steel Stud wall, drop beam, substation LV room, skylight frame cladding etc.



Project Name: Green Views 3 villa - Dubai







Project Abstract:	Fabrication and Supply
Scope of Work:	Aluminium Access Hatch with ladder
Location:	DIC, Dubai, UAE
Project:	254 Villas
Project Value:	0.35 million

Client:Emaar PropertiesConsultant:Pivot Engineering & General
Contracting LLCMain contractor:Dutco Tennant LLCProject Duration:2 Month



)	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC Structural Steel, Tensile Shade, Architectural Metal, Aluminium and Cladding, Stainless Steel	Document:	ARM-PQ-01
		Section:	10
	PROJECT PICTURES & DETAILS	PQD Date:	01/06/2024
		Page:	12

Project Name: Jubail island Abu Dhabi







Scope of Work: Location: **Project Tonnage:** Project Value: 0.2 million

Project Abstract: Fabrication and Supply Aluminium Access Hatch with ladder Jubail Island – Abu Dhabi

Client: Consultant: Main contractor: contractor: **Project Duration:** 1.5 Month

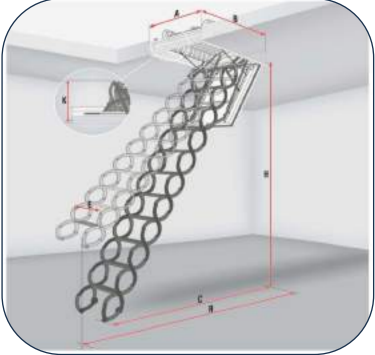
Jubail island investment company. M/s. EHAF China State Construction Engineering **Dutco Tennant LLC**



)	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC Structural Steel, Tensile Shade, Architectural Metal, Aluminium and Cladding, Stainless Steel	Document:	ARM-PQ-01
		Section:	10
	PROJECT PICTURES & DETAILS	PQD Date:	01/06/2024
		Page:	13

Project Name: Yas Island Abu Dhabi







Project Abstract:Fabrication and SupplyScope of Work:Aluminium Access Hatch with ladderLocation:Yas Island – Abu DhabiProject Tonnage:0.5 million

Client: Trojan Consultant: Main contractor: Trojan contractor: Dutco Tennant LLC Project Duration: 3 Month

	Al Ruaya Al Mutakmilah Metal Const.Ind.LLC Structural Steel, Tensile Shade, Architectural Metal, Aluminium and Cladding, Stainless Steel	Document:	ARM-PQ-01
		Section:	10
ARM METAL	PROJECT PICTURES & DETAILS	PQD Date:	01/06/2024
Service State		Page:	14

Project Name: Mykonos Restranent



Project Abstract:FabricationScope of Work:Steel StructLocation:The GarderProject Tonnage:0.6 million

Fabrication, Supply and installation Steel Structure with Roofing Works The Garden, Dubai Client: Mr. Ali Consultant: Main contractor: Bombay Contracting LLC contractor: Project Duration: 3 Month

11. LIST OF PROJECTS





LIST OF PROJECTS

LIST OF PROJECTS (Steel & Aluminium Division)

PROJECT NAME	SCOPE OF WORKS	LOCATION
Jebel Ali Free ZoneWarehouse Rolling Shutter	Steel Structure	Dubai
JadafEmpower HO - Shaft Room Platforms and Access Ladders	Metal Works	Dubai
DIP - 2Sevenseas - Car Parking Shade Removal	Parking Shades	Dubai
DIP - 2Sevenseas - Trench Cover Plate	Metal Works	Dubai
Jebel Ali Free ZoneTransweld - Cladding Removal	Metal Works	Dubai
Motor CityCostra - Metal Trim	Metal Works	Dubai
DIP - 2Sevenseas - Pump Room Roof	Metal Works	Dubai
Jebel AliDutco - IT Skid	Metal Works	Dubai
NASEO - Car Parking Shade	Parking Shades	Dubai
FujairahEO - Store Room Wall Panel with Sliding Door	Steel Structure	Dubai
Al FurjanOwner Villa - Aluminium Works	Aluminium Works	Dubai
Al Barsha - Dubai HillsPrivate Villa - Steel Structure Roof	Steel Structure	Dubai
Top Concept - MykonosMykonos Resturant - Steel Structure with Roof	Steel Structure	Dubai
BK Modular - Jebel AliChimney	Steel Structure	KSA
Seven Seas - DIPPlate Cutting	Metal Works	Dubai
Villa - Palm JumeirahSign Board	Metal Works	Dubai
Factory - SajaaPlate Cutting	Metal Works	Dubai
Camp - DIPDinning Tables and Bench	Metal Works	Dubai
Camp - DIPKitchen Tables	Metal Works	Dubai
School - KawaneejGI Support Angles	Metal Works	Dubai
A55 Villa - Palm JumeriahSteel Structure	Steel Structure	Dubai
AFEC - Dubai Festival City Mall-Façade Structure	Steel Structure	Dubai
School - Kawaneej-EIFS Support	Steel Structure	Dubai
Dubai School - Barsha-Shade Structure	Steel Structure	Dubai
Dubai School - Barsha-Steel Staircase	Steel Structure	Dubai
L112 Villa - Palm Jumeriah-Steel Structure	Steel Structure	Dubai
Dubai School - Barsha-Portal Frames	Steel Structure	Dubai
Dubai School - Barsha-Metal Façade	Steel Structure	Dubai
Dubai School - Barsha-GRC Support	Steel Structure	Dubai
School - Kawaneej-Trench Chequered Plates	Steel Structure	Dubai
School - Kawaneej-Drop Beams	Steel Structure	Dubai
School - Kawaneej-Window Pods	Steel Structure	Dubai
L100 Villa - Palm Jumeriah-Steel Structure	Steel Structure	Dubai
Dutco - China State-Hatch	Aluminium Hatch	Abu Dhabi
NAS Mall - Nad Al Sheba-Canopy Structure	Steel Structure	Dubai
Adil Villa - Jumeriah-Steel Structure	Steel Structure	Dubai
Bloom Villa - Palm Hills-Canopy Structure Fabrication Only	Steel Structure	Dubai
School - Kawaneej-Heavy Drop Beams, Chain Block Hanging Supports and Light Supports	Steel Structure	Dubai
M60 VILLA	Steel Structure	Dubai
BENCH & TABLE - 20 Sets	Metal Works	Dubai



LIST OF MACHINERIES

Roof Access Hatch - Nakhali	Steel Structure	Dubai
Jumeirah Bay Villa	Steel Structure	Dubai
School - Kawaneej-Type 4 Hanging Beam-16 Nos	Steel Structure	Dubai
BENCH & TABLE - 40 Sets	Metal Works	Dubai
Fabrication and supply of signage steel structure - 1 Nos	Metal Works	Dubai
School - Barsha-Heavy Drop Beams, Chain Block Hanging Supports and Light Supports	Steel Structure	Dubai
School - Barsha - Mezzanine Decking	Steel Structure	Dubai
234073 - ARM METALS - BC271 (Sidra Villa-Cgae Ladder 1Qty)	Metal Works	Dubai
Trojan - Velodrome MS Bracket	Metal Works	Dubai
Fabrication and supply of steel step frame	Metal Works	Dubai
Fabrication & Supply of Car parking arch pipe	Metal Works	Dubai
JC # 23843, 23844 & 23847 - Velodrome - M.S. Bracket for Ramp Soffit	Metal Works	Dubai
PIVOT- GREEN VIEW-Roof Access Hatch	Aluminium Hatch	Dubai
MS BOLLARD WITH PAINTING (4 NOS)	Metal Works	Dubai
CONSTRUCTION CHARGES	Steel Structure	Dubai
JC # 24011 - Velodrome - M.S. Bracket for Ramp Soffit	Steel Structure	Dubai
GEMS Villa	Steel Structure	Dubai
BENCH & TABLE - 60 Sets	Metal Works	Dubai
JC 23693 - Velodrome - M.S. Bracket for Ramp Soffit (750 Nos)	Steel Structure	Dubai
Fabrication and supply of A frame -20 Nos	Steel Structure	Dubai
TSL-14390 (ACP)	Steel Structure	Dubai
MS plate laser Cutting	Steel Structure	Dubai
Sign Board Support (mis)	Metal Works	Dubai







CONTACT US

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