COMPANY PROFILE & PRE-QUALIFICATION SUBMITTAL







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Brief about ASLAN & AAC Materials

ASLAN Contracting & Transportation established to cope up with the demand for Construction materials and Transportation to sustain the growing market in Qatar. ASLAN is an authorized distributor and applicator of ACICO AAC - Autoclaved Aerated concrete - building materials. Manufacturing under ACICO Qatar.

The advantage of Autoclave Aerated Concrete is lightweight, which is give significant advantages in transportation cost, increase the speed of construction and reduce the cost of building structure. Workability to cut and resize, precision dimensions, better fire protection, the best thermal insulation properties, Good acoustic insulation, high compressive strength, durability and life longer.

AAC is an environmentally friendly building material and does not generate pollutants or toxic agents that would be harmful to humans and the environment. It also provides excellent sound insulation, thermal efficiency, fire resistance, mould, and pest resistance in a single material, among other advantages.



Autoclaved Aerated Concrete (AAC) available as:

1. Non-Reinforced Building materials.

AAC lightweight blocks and jumbo blocks of different sizes.

2. Reinforced Building materials.

AAC Wall Panels, AAC Floor/Roof Slabs, AAC Lintels & Stairs. The building materials are of excellent quality having:

- The best thermal insulation of all solid building materials.
- High acoustic insulation.
- Non-combustible and highly fire-resistant properties.
- · Economical finishing works (Tiles, Plaster, and ElectricalWork, etc.).
- · Lightweight and Easily handled.

Autoclaved Aerated Concrete is a solid, high performance, lightweight concrete materials. AAC formed from raw materials such as quartz sand, cement, lime and aluminium paste. In every building constructed with ACICO structural elements, they ensure a healthy working environment from the standpoint of biology and architectural physics.









The advantages of using Aslan's AAC



AAC density is about one-fifth of that of normal concrete blocks, making it easily handled



AAC's excellent thermal insulation properties result in improved comfort level and saves heating and cooling costs



Wall erected using 100 mm thick AAC products is classified as "Severe Duty" grade and able to withstand impact loads potentially resulting from rough usage



AAC contains millions of closed microscopic cells which strongly resist moisture from passing through



Scientifically proven to provide better insulation to sound transmitted by air compared with other solid building materials



More superior than traditional masonry for products with fire-resistant up to 4 hours for a nominal block thickness of 100 mm







History of usage dated more than 50 years protecting building envelopes and remain durable even under extreme weather conditions



Speed and ease of installation result in cost savings compared to traditional masonry construction



AAC to help reduce at least 30% of environmental waste, decrease 50% of greenhouse radiation and over 60% integrated energy on the surface of the brick

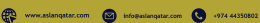


Blocks and panels are manufactured under factory environment using state-of-the-art modern machineries resulting in products with tighter dimensional tolerances



AAC can be easily sawn, cut, carved, nailed or drilled using ordinary hand tools













(Al Nayef Souq Opp. Alfardan Automobiles, East Industrial Road، الحوحة, Doha second floor - office b-243)



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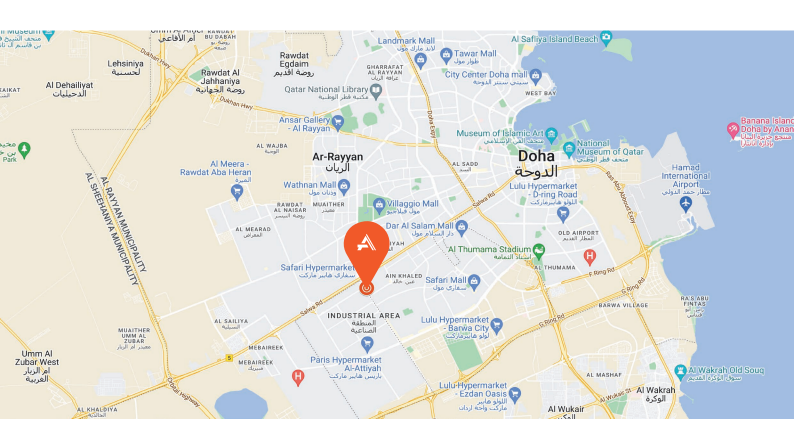


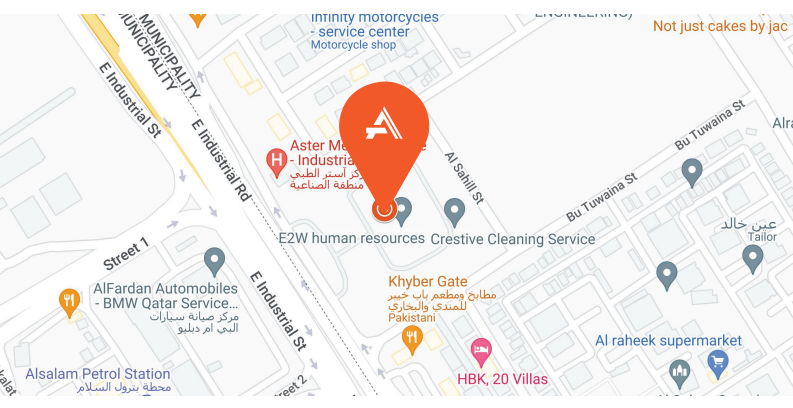






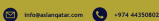
LOCATION MAP















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GOVERNMENT LICENSES & CERTIFICATES.

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STATE OF QATAR MINISTRY OF INTERIOR General Directorate of Passport



دولة قطر وزارة الداخلية الادارة العامة للجوازات

لة قيد المنشأة Establishment Card 17-1898-18 قم قيد المنشأة Est. ID اسم المنشأة: اصلان للمقاولات والنقليات Est. Name: Sector: COMMERCIAL First Issue: 2020-09-06 2023-08-29 **Expiry Date:** مدير عام الإدارة العامة للجوازات 2022/09/07 01\072

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Registration and Commercial Licenses Department

إدارة التسجيل والتراخيص التجاربة

Commercial Registration Data



Issue Date: 16/10/2022

Commercial Reg. No.: 144817 Tax Reg. No.: 5000983932

ASLAN CONTRACTING Trade Name: Trade Type:

TRANSPORTION

13/08/2023 Creation Date: 13/08/2020 Expiry Date: Legal Form: W.L.L Capital: 10000 Commercial Reg. Status: Active Firm Nationality: QATAR

No. of Branches: 0

Contact Information

Mail Box: Contacts Numbers: +97466703770

1 Email:

Partners

Name	Document No	CR No	Nationality	Percentage	Status
OMAR MOHAMMAD ALI ALI	29376000691		SYRIA	49%	Active
KHALID MOHAMMED R A AL-HAJRI	28363403568		QATAR	51%	Active

Managers (Authorized Signatories)

Name	Document No	CR No	Nationality	Designation
				(Authority)
OMAR MOHAMMAD ALI ALI	29376000691	32157	SYRIA	Manager - Full and Absolute Authority

Business Activities

Page 1 of 2 CR No : 144817

غـــرفــــة قـطــر QATAR CHAMBER تشهد غرفة تجارة وصناعة قطر بآن المنشاة المذكورة اعلاه سجلت

2 a LQatar Chamber certifies that the above mentioned establishment has been registered





ص.ب. P.O. Box 24455 الدوحة، قطر Doha, Qatar ت 1111 +974 4045 ف 1113 \$4045 info@mot.gov.qa

وزارة المواصلات MINISTRY OF TRANSPORT

الرقم: و.م.ا/تر.ن.بر/ن/۲۲/ ١٦٨

المحترم

التاريخ: ٢٠٢٢/٩/٤م

السيد/ مدير إدارة التسجيل والتراخيص التجارية

وزارة التجارة والصناعة

الدوحية

السلام عليكم ورحمة الله وبركاته ،،،

الموضوع: أنشطة النقل البري

بالإشارة الى الموضوع أعلاه، نحيط سيادتكم علماً بأنه لا مانع من اتخاذ الاجراء المطلوب وفقاً للبيانات التالية:

الاجراء المطلوب	رقم السجل التجاري	اسم الشركة	مقدم الطلب
تجديد الرخصة التجارية	18811	اصلان للمقاولات والنقليات	خالد محمد الهاجري
نشاط رقم (٤٩٢١١١٠)			
النقل البري بين المدن			

علما بانه صلاحية هذه المو افقة شهر من تاريخ إصدارها.

للتكرم باتخاذ اللازم حسب ما هو متبع لديكم.

وتفضلوا بقبول فائق الاحترام والتقدير

مدير إدارة تراخيص النقل البري

إدارة تراذيص اننقل البري Land Transport Licensing Department

<u>نسخه:</u> - قسم التراخيص النوعية. ↓ ⊒/هبه











بطاقة ضريبية - TAX CARD

The General Tax Authority of Qatar certifies that the entity is registered as per the following details:

تشهد الهيئة العامة للضرائب في دولة قطر أن الجهة أدناه مسجلة حسب البيانات التالية:

TIN Number 5000983932 رقم التعريف الضريبي

اصلان للمقاولات والنقليات إسم المكلف: Taxpayer Name:

Aslan Limqawlat Walnqiyat

Commer cial 144817

رقم السجل التجاري القطري Registration Number

:المبنى :Building منطقة: Zone: 37 العنوان Address

شارع<mark>: 232 Street</mark> (المركز الرئيسي): [Headquarter]:

قطر - Qatar

النشاط الرئيسي: Main Activity: الانشاءات و المقاولات العامه - 4100001

4100001-construction and general contracting

الشكل القانوني: شركة ذ.م.م مالكها شخص <mark>واحد</mark> Legal Form:

LLC with One Person

تاريخ بدئ النشاط: **Activity Commencement** 13/08/2020

Date:

Number of Branches:

عدد الفروع: 0

Registered taxes: الضرائب المسجلة :

الضريبة على الدخل مسجل - REGISTERED - 13/08/2020 Income Tax



هذه الوثيقة مستخرجة من النظام الآلي و ليس من الضروري التوقيع عليها

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SECTION 3.

Scope of work

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3.1 Scope of Works (In General).

ASLAN'S Autoclaved Aerated Concrete (AAC) is a lightweight, precast construction material that is commonly used for various building applications. The supply chain for providing Autoclaved Aerated Concrete involves several steps:

- 1. Casting and Forming: The mixture is poured into molds or forms, where it is allowed to expand and rise due to the chemical reaction between the aluminum powder and lime.
- 2. Cutting and Shaping: Once the AAC blocks or panels have sufficiently hardened, they are cut and shaped to the desired dimensions using specialized cutting equipment.
- **3. Autoclaving:** The formed AAC products are then transferred to autoclaves, which are high-pressure chambers. The autoclaving process involves subjecting the AAC products to high-pressure steam, which triggers a chemical reaction that further strengthens and hardens the material.
- 4. Quality Control and Packaging: After autoclaving, the AAC products undergo quality control inspections to ensure they meet the required standards. They are then packaged and prepared for distribution.
- **5. Distribution and Delivery:** The packaged AAC products are transported to construction sites or distribution centers for sale and delivery to customers.

Overall, the supply chain for providing Autoclaved Aerated Concrete involves sourcing raw materials, mixing and preparing the mixture, casting and forming, cutting and shaping, autoclaving, quality control, packaging, and distribution to meet the demand for construction projects.







3.1.1.ASLAN supplying servises

ASLAN, as a supplier, offers a range of services related to the provision of Autoclaved Aerated Concrete (AAC) products. These services may include:

- 1. Product Sourcing: ASLAN sources high-quality raw materials required for AAC production, ensuring the materials meet the required standards for strength and durability.
- 2. Customization: ASLAN may provide customization options, allowing customers to order AAC products in specific sizes, shapes, or configurations to meet their project requirements.
- 3. Quality Control: ASLAN implements strict quality control measures throughout the manufacturing process to ensure that the AAC products meet the necessary standards and specifications.
- 4. Technical Support: ASLAN may offer technical support and guidance to customers, providing expertise on the proper installation, handling, and usage of AAC products.
- 5. Logistics and Delivery: ASLAN manages the logistics and delivery of AAC products, ensuring that they are transported safely and efficiently to construction sites or distribution centers.
- **6. After-Sales Service:** ASLAN may provide after-sales service, addressing any concerns or issues that customers may have after the purchase or installation of AAC products.

It's important to note that specific services provided by ASLAN as a supplier may vary based on their business model, capabilities, and customer requirements.







3.1.2.AAC installation servises

ASLAN may offer installation services for Autoclaved Aerated Concrete (AAC) products, depending on their business model and customer requirements. The installation procedure typically involves the following steps:

- **1. Site Inspection:** ASLAN's team visits the construction site to assess the project requirements, evaluate the site conditions, and determine the scope of work.
- 2. Planning and Design: Based on the site assessment, ASLAN collaborates with the customer to develop a detailed installation plan and design that aligns with the project specifications.
- **3. Preparation:** ASLAN prepares the necessary tools, equipment, and AAC products required for the installation process.
- 4. Foundation and Base: The installation starts with the construction of a suitable foundation and base, ensuring proper support for the AAC products.
- **5. Adhesive Application:** ASLAN applies a specialized adhesive or mortar to bond the AAC products together during installation.
- **6. Laying AAC Products:** The AAC blocks or panels are placed and aligned according to the design plan, ensuring proper spacing and alignment.
- 7. Cutting and Shaping: ASLAN may perform on-site cutting and shaping of AAC products to fit specific areas or design requirements.
- 8. Reinforcement Placement: Depending on the project, ASLAN may integrate reinforcement elements, such as steel bars, as per engineering specifications.
- 9. Grouting and Finishing: The installation process includes grouting the joints between AAC products and applying finishing touches to achieve a smooth and uniform appearance.
- 10. Quality Assurance: ASLAN conducts quality checks throughout the installation process to ensure that the AAC products are properly installed and meet the required standards.
- 11. Handover and Maintenance: Upon completion, ASLAN provides the necessary documentation, conducts a final inspection, and hands over the installed AAC structure to the customer. They may also provide guidance on maintenance practices to ensure the longevity of the installation.

It's important to note that the specific installation procedure may vary depending on the project complexity, local building codes, and customer preferences. ASLAN's installation services would typically adhere to industry best practices and safety guidelines.







3.2. Proposed Material (ACICO Products in General).

ASLAN'S AAC Block.

AAC blocks are suitable for load bearing andnon-loadbearing walls. ASLAN blocks are delivered ready for use and packed in easily transportable wooden pallets. The pallet should be unloaded at the site by a construction site crane, forklift truck or other suitable hoisting equipment. Neverdump them from the truck. ASLAN blocks are produced in extremely narrow dimensional tolerances of (1 mm). Therefor they are laid by the thin-bed mortar glue-mortar method. The joint is 3-5 mm thick ASLAN blocks forinfill masonry are the logical advancement indevelopment of ASLAN blocks with Tongu and Grove.



ASLANAAC Slabs and Wall Panels.

ASLAN Slabs and Wall Panels are reinforced aerated concrete products, which produced in accordance to code DIN EN 12605. Being ready-to-use, prefabricated structure elements have their full load-bearing capacity directly after production. After delivery, slabs can be erected simply in a short time. There is no need for shuttering work. Only the joints must be grounded with concrete.









AAC Lintels.

ASLAN lintels are available in various sizes to cover a wide range of openings for doors, windows, etc. Since they are constructed from the same material of Autoclave Aerated Concrete, same as ASLAN AAC blocks, the surfaces are easily finished and the possibility of cracks due to different thermal expansion is reduced. ASLAN lintels facilitate work on site, maintain insulation and avoid thermal bridges caused by the use of traditional concrete lintels. he traditional method for preparing concrete lintels requires much work such as shuttering, preparing of reinforcement and it is also much more time consuming. ASLAN lintels are produce according to code DIN EN 12605. The reinforcement is anti corrosive protected like other reinforced ASLAN slabs and panels. Standard lintels designed for a minimum 20 cm support at both ends. With a maximum span between supports of 260 cm.



ASLAN Glue Mortar (Thin-bed Mortar).

The thin-bed Mortar (glue) is an adhesive mortar tor quick and firm laying of ASLAN blocks with thin joints. It is used to bind the blocks into masonry with high stability. The glue is manufactured from fin sand, cement and some adhesives, resulting in good bonding properties. The thickness of the joints 3-5 mm, thus preserving the unique thermal-insulation qualities.



ASLAN Repair Mortar.

ASLAN repair mortar is specially produced only for the AAC products and is not common in the market. The component of the AAC products is the same material which is used to produce the repair mortar and this component to be exactly the same properties of AAC products.









3.3. Specification of ACICO AAC Products.

ASLAN'S block

	Products	Specification of proposed	Streng	th Class	Units	Dama and
ent	Products	material	G2/05	G4/06	Units	Remark
Non-Reinforcem	Blocks	Dry Density	500	600	Kg/m³	± 50
وّا	BIOCKS	Compressive strength	3.20	5.00	N/mm ²	Minimum
i j	Dimensions	Thermal Conductivity	0.13	0.16	W/(Km)	Maximum
%	Length 60 cm					
Š	Height 25 cm	Fire Rating	4	4	Hrs.	Minimum
	Thickness 10,15,20,25,30 cm					

Comply with Standard: GSO EN 771-4:2008 "Specification for masonry - Part 4: Autoclaved aerated concrete masonry units"

ASLAN'S AAC lintels

	Dura decata	Specification of proposed	Strength Class	11	Dl-	
ent	Products	material	GB 4.4	Units	Remark	
mer	Lintels	Dry Density	700	Kg/m ³	± 50	
Ser	Einteis	Compressive strength	5.00	N/mm ²	Minimum	
Reinforce	Dimensions	Thermal Conductivity	0.16	W/(Km)	Maximum	
ei	Length 120-300 cm					
<u> </u>	Height 25 cm	Fire Rating	4	Hrs.	Minimum	
	Thickness 10,15,20,25,30 cm					

ASLAN'S wall panels

	Products	Specification of	Streng	th Class	Units	Dement	
	Products	proposed material	GB3.3	GB4.4	Units	Remark	
Reinforcement	Slabs & Wall Panels	Dry Density	600	700	Kg/m ³	± 50	
	Siabs & Wall Panels	Compressive strength	3.50	5.00	N/mm ²	Minimum	
	Dimensions	Thermal Conductivity	0.14	0.16	W/(Km)	Maximum	
	<i>Width</i> 25 - 60 cm						
Re	Length up to 600 cm	Fire Dating	4	4	Lles	Minimum	
Wall Th	<i>Wall Thickness</i> 10,15,20,25,30 cm	Fire Rating	4	4	Hrs.	Minimum	
	Slab Thickness 20,25,30 cm						

Comply with Standard: DIN EN 12602/2013 prefabricated reinforced components of autoclave aerated concrete.





ASLAN'S Glue (Thin-bed Mortar)

Conforms to (Standard)	:	BS EN 998 part 2
Appearance	:	Powder
Color	:	White
Application Thickness	:	3 – 6 mm
Wet Density	:	1.6 Kg/liter
Application Temperature	:	5°C to +45 °C
Max. Time for application when mixed with water	:	60 minutes at +20°c
Open Time	:	20 min at standard conditions
Adjustability Time	:	15 min
Setting Time	:	60 min
Open to foot Traffic	:	15 hours
Approximate Yield	:	16.6 liters/25 kg bag
Compressive Strength	:	>10 N/mm ²
Flexural	:	> 3.0 N/mm ²
Consumption	:	3 - 4 kg/m ²
Package	:	Bag of 25 kg
Shelf Life	:	6 months in well closed original bags if stored as recommended
Storage	:	Store in dry covered places in the original closed bags.
		ASLAN'S Glue is a cement- based product.
Health & Safety	:	Avoid contact with skin or eyes. Provide adequate ventilation in
		working places to avoid inhalation of dust.

ASLAN'S repair mortar

Appearance	:	Fine Powder
Color	:	White
Binder	:	Hemi hydrated lime
Density	:	Dry 1.1 Kg/Lt, Wet 1.6 Kg/Lt
Water Requirement	:	40 %
One Bag 20 kg	:	8 lit
Yield	:	650 lit/ton fresh mortar
Tensile Adhesion Strength	:	0.75 MPa (EN 1348)
Compressive Strength	:	2.19 N/mm2
Packing	:	20 kg bag
Storage	:	6 moth under dry condition









ORGANIZATION and MANAGEMENT

SECTION 4.

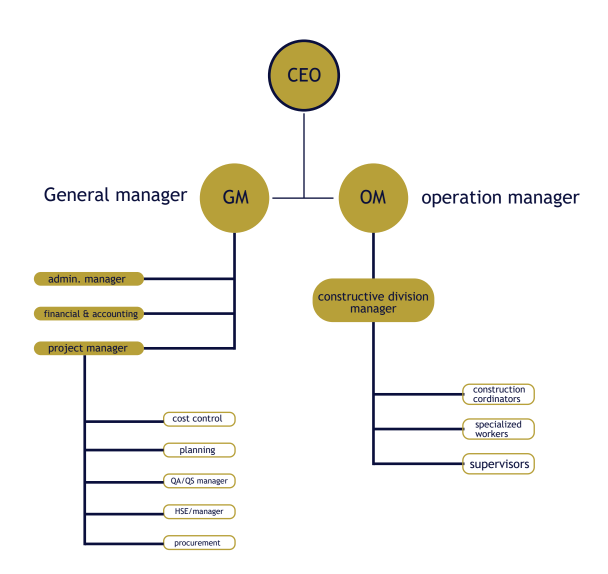
4.1. Orga	anization Chart		Section 4	. Page	e/2
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4.1. Organization Chart









SECTION 5.

ASLAN'S POLICY

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5.2. Health, Safety & Environment Policy (HSE)	Section 5,	Page 3	3
5.3. ASLAN'S Products Warranty	Section 5,	Page 4	4







5.1 Qa/Qc Plan & Procedures Policy.

ASLAN'S priority list for customer's satisfaction. Our expertise in understanding the under-laying business issues with our clients has helped us a lot in providing them with AAC building materials delivered right on time. ASLAN is committed to establish & implement quality management system meeting the ISO 9001:2008 requirements.

This policy ensures that ASLAN, customers and employees a like clearly understand the management of the company is involved and participates in the Quality Management System. To realize ASLAN quality policy, daily improvements will be coupled with individual and team innovations in the following objectives:

- Meeting customer expectations regarding the product's quality and performance.
- Improving our processes and system that can further help in producing AAC product with high quality at a minimal cost.
- Ensuring that the personnel are always adequately trained in their individual specialization areas so that they can serve the customers better.
- Providing all these services with utmost honesty, loyalty and integrity.
- In process quality control emphasizing standardization and continuous improvement.
- Providing the employees a satisfying work environment that encourages teamwork and high performance.

This quality policy is annually reviewed within the framework of management reviews of the quality system. This is to ensure its continual relevance and suitability.









5.2 Health, Safety & Environment Policy (HSE)

Has started manufacturing autoclaved aerated concrete under the license of the prominent HEBEL Company in Germany. The industrial arm of ASLAN has successfully managed to master the manufacturing of autoclaved aerated concrete which was reflected in the trust and increasing demand of local and neighboring markets.

The company is fully committed to the principles of Health, Safety and Environment Performance which encompass the Framework of Operations and accommodates the Requirement of Management, Staff and the Society, while applying integrated Management System for the Environment, Occupational Health and Safety leading to continual Performance Improvement.

1. MANAGERS AND SUPERVISORS RESPONSIBILITIES

- Ensuring the conformity of all contractors and subcontractors to the HSE standard and regulations.
- HSE requirements should be clearly demonstrated properly fulfilled, strictly applied and frequently inspected at sites.
- Unconformity incidents with HSE requirements as well as accidents should be reported and investigated.
- Warning and caution signs should be clearly presented and carefully illustrated.
- Implementing the Health, Safety and Environment (HSE) procedures, plans and regulations.
- Conducting regular HSE meetings.
- Ensuring that employees, facilities, equipment's and all whom working under ASLAN supervision are fully incompliance with HSE standard and governmental regulations.

2. EMPLOYEE RESPONSIBILITIES

- Own and other colleagues safety.
- Avoiding, reporting, correcting and if possible - unsafe situations.
- Attending, realizing and considering HSE meetings and regulations.
- Implementing HSE requirements and regulations.
- Reporting accidents and any violations to HSE regulations.









5.3 ASLAN Products Warranty.

ASLAN offers a limited warranty on the supplied "ASLAN AAC Products". The following materials was delivered in compliance with the approved product Data Sheet and was deemed of satisfactory quality and free of defect at the time of reception delivered on site.

This warranty is strictly limited to the material supplied, and is subject to the strict adherence to the recommended surface preparation, application and curing of the product as per the submitted method statement and product technical data.

Any defects resulting from bad/poor workmanship, improper Curing, or structural movement cannot be covered by this warranty.

ASLAN warranty is limited to the replacement of the material in case of proven defect. The value of warranty cannot exceed the value of the material delivered on site and covered by the single invoice related to the area of question.

In the unlikely case of defect, ASLAN should be notified in writing before any intervention is done and proof of the origin of the material should be provided.

Term of Warranty:-

- 25 years from the data of purchase.
- This warranty on the product not including application.





6.3.



SECTION 6.

On Going Projects, Previous Approvals & Projects Reference.

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6.2. Previo	ous Approvals	Section 6, Page/3
6.3. Projec	ct Reference	Section 6, Page/5
6.1. On	Going Projects	2
	evious Approvals	
6.2.1.	ASHGHAL / Public Works Authority	
6.2.2.	Al Bayt Stadium at al Khor City.	
6.2.3.	Qatar Olympic & Sport Museum Project – Fit-Out & Museography	
6.2.4.	Qatar Armed Forces. New Camp at Qatar Emiri Signal Crops	
6.2.5.	BARWA – Madinat al Mawatar Phase-2A	
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6.2.9.	Al Mutahidah Towers	_
6.2.10.	Residential Tower at al Dafna, 2B+G+31F.	16
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6.2.12.	Qatar University, New College of Engineering	18
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6.2.14.	Residential Building in RAS ABU ABOUD	
6.2.15.	Umm Obairiyah Complex	21
6.2.16.	The Pearl Qatar, Viva Bahriya, Towers VB14 & VB15	22
6.2.17.	The Pearl Qatar, Viva Bahriya, 24(2N+G+23)	23
6.2.18.	Qatar Armed Forces, Technical Training Wing Building at Al-Salliyah	24



Project Reference......25







6.1.On Going Projects.

#	Project Name	Contractor Name	Consultant	Location
##	r roject ivallie	Contractor Name	Name	Location
0.1	V1 M-11	Construction on 1 December 2		I '1 C'+
01	Vendome Mall	Construction and Reconstruction	Salfo	Lusail City
0.0		Engineering W.L.L	G 10	D 10
02	Viva Bahrya 6 Tower	Construction and Reconstruction	Salfo	Pearl Qatar
		Engineering W.L.L		
03	Viva Bahrya 7 Tower	Construction and Reconstruction	Salfo	Pearl Qatar
		Engineering W.L.L		
04	Viva Bahrya 26 Tower	Construction and Reconstruction	Salfo	Pearl Qatar
		Engineering W.L.L		
05	Porto Arabia 7B Tower	Construction and Reconstruction	Salfo	Pearl Qatar
		Engineering W.L.L		
06	Parcel 13A Porto Arabia	Power Line Engineering W.L.L	MZP	Porto Arabia -
				Pearl Qatar
07	Parcel 13B Porto Arabia	Power Line Engineering W.L.L	MZP	Porto Arabia -
				Pearl Qatar
08	GWC - Busulba (1052)	Albader Contracting & Steel	Qatar	Alkharara -
		Works W.L.L	Design	Busulba
			Consortium	
09	667 Villa - Um Salal	Ramco for Trading & Contracting	Global	Um Salal
	Mohammed	W.L.L	Mamar	Mohammed
10	National Cyber Security	Alaali International for Trading	Ministry of	Doha - Bin Omran
	Center P-137	and Contracting W.L.L	Interior	
11	Najada Hotel & Complex	Urbacon Trading & Contracting		Doha - Najada
		W.L.L		Souq
12	Al Bayt Stadium	GSIC-JV	KEO	Al Khor City
	-			·
13	Residential Building	Al Kayyat Contracting & Trading	UDC	Ras Abu Aboud
	Residential Danding	Thirting of the conducting of the thirty	CDC	100 1100 110000
14	Residential Tower	HKH W.L.L	LACASA	Dafna









6.2. Previous Approvals.

6.2.1. ASHGHAL / Public Works Authority.

هيئــة الأشغـال العامــة Public Works Authority





Date: 18/09/2017 REF. PWA/AVL/M08/30

TO: Mr. Tariq Al-Kurdi Qatar Aerated Concrete Industries Co.

Fax: +974 40324112 Doha - Qatar

المحترم السيد/ طارق الكردي شركة صناعات الخرسانة الخلوية القطرية فاكس رقم: 40324112

الموضوع: تأهيل السادة (شركة صناعات الخرسانة الخلوية القطرية) Subject: Prequalification of Messrs. (Qatar Aerated Concrete Industries Co.) as an Approved Manufacturer of (Autoclaved Aerated Concrete) for ASHGHAL Projects

We refer to your submittal ref.: QACICO/SOP07F07/170601/07 dated 1/6/2017, seeking approval of (Autoclaved Aerated Concrete) as manufactured by Messrs. (Qatar Aerated Concrete Industries Co.), and comment as follows:

- 1. ASHGHAL Contract Document Specifications do not list approved manufacturers of (Autoclaved Aerated Concrete). Therefore, you are free to offer any such products to contractors for their consideration for use in any PWA Project.
- 2. You should understand that any product you propose/offer to Contractors shall be subject to the Project Submittal/Review procedure.
- It is therefore your responsibility to ensure that the products which you manufacture/market fully comply with the relevant sections of the latest issue of Qatar Construction Standards (QCS) and/or Project Specific requirements prior to marketing and offering the same for approval to Contractors for use in any related projects.

Furthermore, please note that this letter grants only no objection to the company, and the project approval submittal will be reviewed by the Supervising Consultant on the various projects under the regular sub-contractors review and approval procedures when you are approached in ASHGHAL Projects.

This approval shall not be interpreted as a guarantee for supply of material for any ASHGHAL projects and ASHGHAL shall not be liable for any Manufacturer's losses, expenses, damages to reputation or of any kind which may be incurred in taking

this procedure Regards.

كمنتج معتمد لمادة (Autoclaved Aerated Concrete) في مشاريع هينة الأشغال العامة

بالإشارة إلى المستندات العقدمة من قبل شركتكم رقم (QACICO/SOP07F07/170601/07) بتأريخ (2017/6/1) من أجل الحصول على الموافقة على (Autoclaved Aerated Concrete) المستعة من قبل السادة/شركة صناعات الخرسانة الفلوية القطرية، فيما يلى ملاحظات الهيئة:

- لا تنص مواصفات مستندات العقود بهيئة الأشغال العامة على منتجين
- Y تنس مو إصطبات مستقدات العاود بهيئة الإنسان العامة على مستدين المادة (Anticlaved Aerated Concrete)). بناة على معتمدين لمادة (العادية في عرض اي من هذه المنتجات على المقاولين من أجل الاستخدام في أي مشروع من مشاريع الهيئة. يربح العلم بأن أي منتج يتم القراحه/عرضه على المقاولين سيكون خاصما لا لا المنتجر اعداد التقديم و الدراسة الخاصة في المشروع . والدراسة الخاصة في المشروع . وقال المنتجات التي تقومون يتصنايعها أو تصويقها مع الاقدام المختصة بذلك في أحدث تسخة من دليل قطر المعايير البناء والرأ المتطابل المحددة لكل مشروع المنتجات عدن هذه المتحددة لكل مشروع المنتجات عدن هذه المتحددة لكل مشروع المنتخداء على المقة لدن للاستخدام مشروع المنتخدا في مشاد قيل تسويق و عرض هذه المنتجات على المقاولين للاستخدام في مشاريع

الهيد. يُرجى العلم بان هذا الكتاب يعنح فقط عدم ممانعة لهذا المنتج حيث سوف يقوم الاستشاري المشرف بدراسة المستندات المقدمة من قبل الشركة للحصول على الموافقة في المشاركة في مشاريع متعددة ضمن الإجراءات المتبعة في الدراسة والموافقة على المقاولين الفرعيين علد التواصل مع شركتكم للمشاركة في مشاريع

سيد. كما أن عدم المدانعة ليست ضمان لتوريد العواد لأى مشروع من مشاريع الهيئة ولن تكون الهيئة مسؤولة عن أية خسائر أو نققات أو إضرار بسمعة المنتج أو أي نوع من الأمسرار تقع جراء الاشتراك في إجراءات التاهيل.

وتفضلوا يقبول فانق الاحترام ،،،

ص.ت ، ٢٢١٨٨، الدوجة -- قطر ، تليفون ،١٩٧٥ ، ١٩٧٤ ، فاخس : ..١٩٥٩ ، ١٩٧٤ و٩٧٤ P.O. Box: 22188 Doha, Qatar - Tel. : +974 4495 0000 - Fax : +974 4495 0900

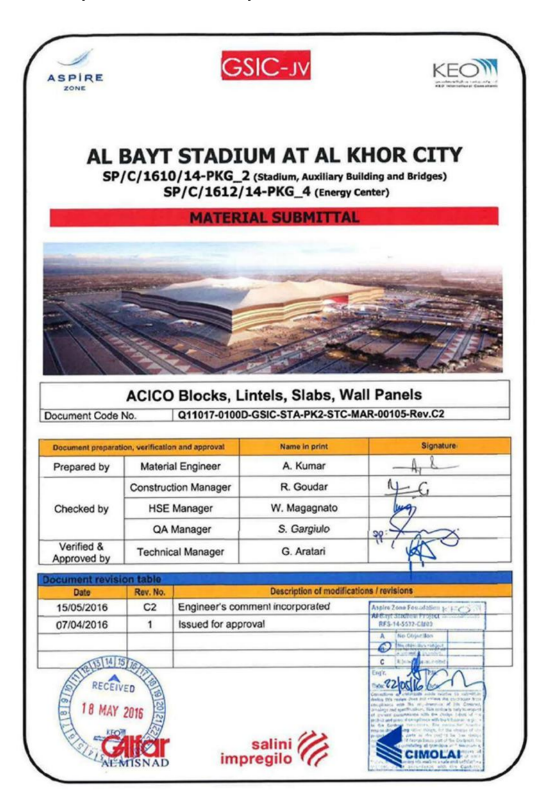
dulla Bin Hamad Al-Attiyah AVL Committee Chairman

www.ashghal.gov.qa





6.2.2. Al Bayt Stadium at al Khor City.









6.2.3. Qatar Olympic & Sport Museum Project – Fit-Out & Museography.

Brusselve Proj			& MUSEOGRA & SPORTS MUS	An all all all all all all all all all al	2019	acciona Maderacyters	
MATERIAL	SUBMITTAL	SUBMITTAL PACKAGE AAC BLOCKS	SUBMITTAL REFERENCE UCCAPD754-QACI MAR-A-0116	DISCI	PLINE	SUBMITTAL DATE	
CONTRACT TITLE >	Marin and the property of the property of the party of th	OUT & MUSEOGRPHY		CONTRACT RE	£F. ▶	U0754QOSM	
CONTRACTOR >	URBACON-ACC						
MATERIAL DESCRIP	TION				UE, (1-0)	R-0,00	
SUPPLIER & MANUI COUNTRY OF ORIGI MATERIAL TRADE N	FACTURER NAME: N N: QATAR	M/s- QATAR AERATED	OORING IN RESTROOM CONCRETE INDUSTRIE	es co. WLL		2.10 (1.10)	
Dress Buildi ☑ Proposed 2) Lavate Restre			ale & Female Restroom & essing Room - Museum			CEIVED S	
TECHNICAL DETAILS PK2-3.6.1-16 C01.02.01.16 - AAC BI			CUPOLEX FLOORING II	N RESTROOM	IS)	02/61/19/19	
ATTACHMENTS	IDMITTED		YES	NO	***************************************	N/A	
SAMPLES SU ORIGINAL B			□ □	× ×			
	PORTING DOCUME	MTC	× ×				
OTHER NOTES/COM							
FOR CONTRACTOR: NAME: SACHA GUTIE DESIGNATION: PROJE	ECT DIRECTOR JV	DIA CONSTITUTION	SIGNATURE & DATE				
¬	QMA	APPROVED	PROVAL STATUS/COM				
☐ APPROVED		REVISE & RESUBMIT			ROVED		
QMA/CONSULTANT C	OMMENTS	fic	lust		, Ne.	27/02/19	
CONSULTANT	'S SIGNATURE >	7.	. 0		DATE >	7110011	
QMA AUTHORIZE	D SIGNATURE >	A·H,	Aboutle		DATE >	27/26/9	
COPIES TO >	□ QMA	☐ PROJACS	☐ SUPERVISION CONSULTANT	□ CONTR	ACTOR	☐ FILE	
ENCLOSURE TO >							

QOSM/PQP/UCC-APD/FORM/0010 REV. 0 | 29 July 2018











6.2.4. Qatar Armed Forces. New Camp at Qatar Emiri Signal Crops.

Qatar Armed Forces

Qatar Emiri Corps of Engineers P.O. Box: 5735 - 9575 Doha - Qatar Tel: 44612111 Fax: 44612811 /44605300



القوات المسلحة القطرية سلاح المهندسين الأميري القطري ص ب: 5735 - 9575 الدوحـــة - قط هاتف : 44612111 فاكس: 44612111

Ref.: QECE/WING7/DKAB/C-108-01/20/05254

Date:

1 1 AUG 2020

Bahadir Construction Engineering Contracting & Trading Inc. Co P.O Box 207229 Doha - Qatar.

Attn: Emre Bakkal Project Director

Sub: (C-108-01): Approval of Material Submittal

Reference to the above subject and your Material Submittal Ref. No: TAB-BAH-1000-MAR-AR-00874 (Sub-1st) dated 20 July 2020, please find hereunder the status as follows:

SI. No.	Submittal Ref. No.	Material	Approval Status
1	TAB-BAH-1000-MAR-AR-00874 (Sub-1st)	ACICO Autoclaved Aerated Concrete – AAC Blocks (G2/05), AAC Lintels (GB 4.4) and Glue Mortar	Approved with Comments

Refer to the attached material approval submittal form for more details.

For your information and action.

Regards,

For/

Major General (Engineer)

Commander, Qatar Emiri Corps of Engineers (QECE) 2nd Lt. Mubarak Al-Mohannadi

Encl.: As above

Cc : DKAB Site Office

2nd Lt. Maslamani / 2nd Lt. Ikhater / BAL

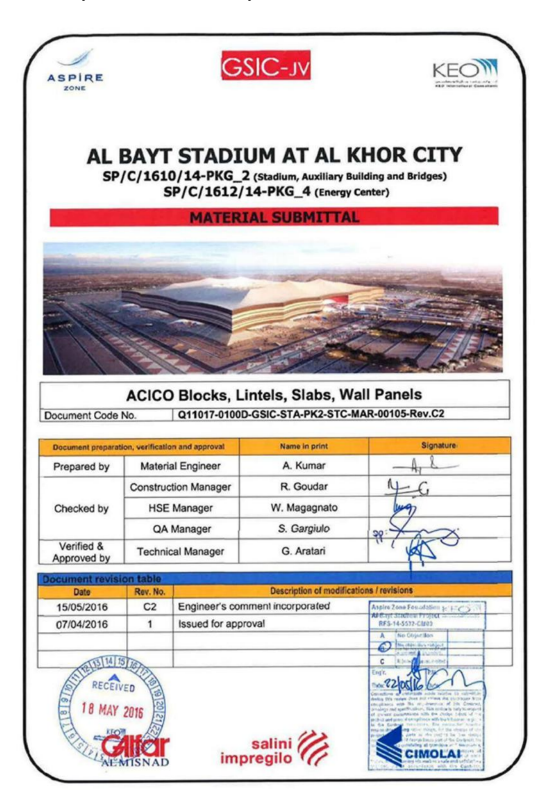


C-108-0	1	
DISTRIBUTION	ONFIDEN	TIAL:
Designation	Action	Info
Project Director	The same	-
Project Manager	A Company	
Construction Manager	A HENNEY -	-
Technical	-	
Planning		
QA/QC		-
MEP		
Survey		
HSE		
Admin & Finance		
Logistics		
Subcontractor	1	
ACICO		
Response Required	Yes 🗷	Not
Date:	File:	





6.2.2. Al Bayt Stadium at al Khor City.









6.2.5. BARWA – Madinat al Mawatar Phase-2A.

BARWA	INDUSTRIAL CONSULTANCY	الخسليسج للإب الهشدسينة والم	ICT N
	SUBMITTAL FOR APPROVAL OF SUBCO	NTRACTOR/S	UPPLIER
Project Name :	The Construction completion and maintenance of Madinat Al Mawatar Phase-2A	Doc#:	N195-PQ-017
Contract#:	or mountain movement mode and	Rev#:	00
Client:	BARWA	Date :	24-October-2017
Supervision Consultant:	Gulf Engineering & Industrial Consultancy	Copies :	2 Hard Copies+1CD
Designer:	AEB	From:	Engr. Mustafa Alsaid
Contractor:	Insha Contracting and Trading	To:	Engr. Mahmoud Awwad
TO: SUPERVISION CONSU We request approval on Sub-con PARTICULARS OF Company Name	ILTANT attracting the section of work and the Sub-contractor ; Qatar Aerated Concrete Indus		
Company Line of Works	: Light Weight Lintel		
Address	: P.O. Box 32076, Doha Qatar	/	5 # UCI 5011
Sub-Contractor's Principa		1	7,2017
	tion documents are enclosed : (tick to confirm		57 6.C.V
Commercial Register		ummary of Exp	
Present Works	7	ompany equip	CV
PRODUCT:			10/11/12/13/16
	.		69 4 10
Section of Work	: Concrebe		RECEIVED E
BOQ Items		scipline: Archi	toctural w 0 6 mony 2017 3
Total Value of Sub-Contr			
	ontracted Works to-date (in Contract Rates): stated, that this subcontract is being procured in a	seesslees	IGT W
for the performance of the section For Contractor:	on of the WORK mentioned in this document.	accordance with	The subcontracting plan contained through our off
Contractor's CM / coordinate		Τ.	
CONTRACOP'S CW / COORdinate	Verified By Site Tech. Office:	· '	Recommended By Project Manager:
UPERVISION CONSULTANT 'S Forward to Company reas of Non-conformity:	RECOMMENDED ACTION : for Approval	Return to Co	intractor for Non-Conformity
ame GENE A. MELLA	Signature Sphle_		Date 05 Nov. 2017
arwa response summary a) SCOPE OF WORK is b) The Contractor's selecti Further Comments:	Authorized		Not Authorized Objected
: THE CONTRACTOR			
	Approved As Submitted B- Approved - I Disapproved-Resubmit E-Receipt ack		d C- Revise /Resubmit
OR : SUPERVISION CONSULTA	NT O		
me: Engr. Mahmoud Awwa	/ / /	Da	te
eceiving by Contractor	1	5	
	V		









6.2.6. Foxhills Res. A-40.

1	EFFERS				Eng. Adnan Saffarin		مكتب الهندس عدنان سخار
	CONTRACTOR	Tenental Control	Matarial A	pproval Subm	Addition & Engineering (cositata (#.	معمارين ومهدسون استشا
	CONTRACTOR	Pronosed		P Floors Building		Pas A-40	CONSULTAN
E	MPLOYER	Порозои	25.0.131.011	CONSULTANT	TOXIIIIS	Nesi A-40	
	Jefferson Internatio	onal Trading & Co	ontracting W.L.L.		g. Adnan Sa	affarini Cons	sultant
Sul	omittal Ref No:	J14-	STMR-07C	Rev.	0	Date:	3-Oct-18
o Res	sident Engineer. Adnan S	affarini					
igina	t Jefferson In	ternational Trading & C	ontracting W.L.L.	Subcontractor / Supp	olier:	Qatar Aerated	Concrete Industries C W.L.L
	Material / Product	Title:		AAC Block Class 205	Specifica Paragraph Ne	ition Section	Div. 4 Section 042 2.8
					Suppliers /	Manufacturer	
1	Sizes :	20 x 60 x 25 cm	25 x 60 x 25 cm	30 x 60 x 25 cm	Name:		Concrete Industries C L.L /ACICO
2	Dry Density :	500 kg/ m3	500 kg/ m3	500 kg/ m3	Address:	D	oha-Qatar
3	Thermal Condutivity:	0.13W/m ^o k	0.13 W/m·k	0.13 W/m×k	Tel:	4	032 4100
4	Compressive Strength	3.2 N/mm2	3.2 N/mm2	3.2 N/mm2	Fax	4	032 4112
5	Fire Rating :	4 Hrs	4 Hrs	4 Hrs	0.6.1		
6	Thermal Resistance :	1.54 m2k/W	1.92 m2k/W	2.30 m2k/W	Attac	chments	Copy No
7	Heat Transfer Cofficient :	0.58 W/m2k	0.48 W/m2k	0.40 W/m2k	1- Product I	Data	YES
9	Fire Performance Acoustic Performance	240 mins 43	240 mins 46	240 mins	2- Samples		YES
	(without Plaster) : Acoustic Performance (with	202	(22)		3- Drawings	š	
10	Plaster on both sides) :	49	51	farini	4- Others		
	Area of Application : W	alls	ng. Adman Sa	Noted			
	Engineer and	the information contain	ed within this I Company as	been checked and coordinate	ted with the requ	irements of the wo	ork
Head	of Projects		there	Subcontractor Proj	ject Manager		
Name	01			Name:			
Signa	ture:			Signature:			
Date:	se by Project Managemen	t Consultant		Date:			
4 - Ap	Approval Status	B = Approved As No	oted C-F	Rejed D - Resubmit		Acknowled	gement of Receipt
men	ts width,	0	1	1	40	Date:	
	(1) Size	& shap	e have -	to comply	with	Signature:	
	our requi	rment!		V		Stamp	
	(1) Fire	rating	have to	comply	Eng A	dnan S	Marini
	()	1		1	Liig. A		~~~
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	For labor	stary	test.		Namé:	14-	
	7	0			Sign. :	TOO OCT	0040
lame	1	700	Signature:	Super Board Bones	Date	D3 OCT	ZUIN
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Ret	urned:	1		JEFFERSON INTE	RNATIONAL TIE	Oracont. W.L.	
				ALJABER	FOX HILLS -	LUSAIL	
				By:			
				1	9 OCT 201	8	
				Date:			







6.2.7. BALADNA Dairy Farm.







MATERIAL APPROVAL FORM

PROJECT NAME: BALADNA DAI	RY FARM PHASE- 2		DAT	E: 14-October-18
Submittal No. U0733BDF2-AG	CI-MAS-S-0063 Rev.00	Material Descri	ption: Prefabricated	Autoclave Aerated (AAC), (Block,
intel, Wall-Panel, Slab, G	ilue Mortar & Repair N	Aortar		
	□ Arch.	□ Electrical	☐ Mecha	nical 🗆 Others
O: Qatar Consulting Engineeri	ng Services	FRO	M: Urbacon Contracting	& Trading
MATERIAL SUBMISSION DESCRIP	TION (One Item only on form	1):		
Location	Plastic Factory		Drawing Reference	
pecs, Reference			BOQ Reference	
tandards, BS, ASTM			Sample	
			10500 MONTHS	
Submitted for review as	nd approval		Substitution involved	- Substitution request attached
☐ Complied with contract	requirements		Substitution involved	, submission included fill point
	111111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1			nt Test Certificates, samples, on appropria
	or approval has been checke			
 Any Deviation from p 	lans and specifications have	been noted on th	ne material or listed in	the transmittal letter.
Manufacturer/Supplier:	CONTRACTOR LINE			
	Acico-Qatar Aerated Concrete Industry	Country of	Manufacturing	Qatar
	Acico-Qatar Aerated	Country of	manajacea mg	Queur
	Concrete Industry	Address		Doha Qatar —
rogram:	Charles all the control of the contr			A - 10
vailability				fall services (S.A.
otal Delivery Time from Date	of Order	Date Ma	terial Required on Site	2 4 007 2018
ast Date of Order	o) oraci	2015	Date of Arrival on Site	2/2
		Latinuced	die of Armai on Site	
ontractor's review note prior	to submission:			INTERSTRIP
Remarks:		1 2 2		
Mr. Rowah Aragon	Mr	Nert Yenom		Mr. Mahmoud Ghannam
Review By		pproved by Tech	nical	Project Manager
IVE-G's Clearance:	Mo	ınager	Transaction S	
Comments & Remarks:	edistriction unblested per			TOTAL SOCIETY CO. D. B. SECTION S.
omments a remarks.				
N(01V				s:
Name/Position: ngineer/Consultant's Review (Comments:			Signature:
		wings, Specs, IEC draw	ings and Specialist's modifica	tions as received from the Main Contractor under their j
sole responsibility as per the Design &	- A-d-d-d 1	11 6	Drida	revised IFC and
omments & Remarks on above	" Subje	c1 101- (1) - PIGNICE	70 11
Dec. 2 th	om the proje	ect des	igner 2-1	provide Compliance
Statement (3)- Submit 3	shop dr	AWINGS So 1	103, ITP.
(A) - Follow			commenda	tion and application
instruction	(C) D	1 13	ensee (6) -	Obt. Stasting
			C Revised and	Resubmit D Rejected
Legends: \(\sum \bar{A} \) Approve		1	E C Revised and	Resublifit
o The Contractor:	elevilation a	Bherm		7 10 10 10 10 10 10 10 10 11 11 11 11 11
e return hereby this auctioned sub- constitute authorization of any	omittal for approval of material change to contract documents	s. The approval sha and therefore sha	il not relieve the contracto all not imply any recogni	or of its obligation and liabilities under the contro tion whatsoever of additional time or cost to t
ontract.		enterest sec -	The state of the s	
NO THE	111010010		(City)	Y
94	1.10/2018	George Constitution	LADVA DAIRY FARM	PHASE 2 Project Manager
Reviewed By NGINEER:	58 V	(330) E/A	LEDRA DATE LA POST	Project manager
IAME:	SIGNATURE:		1 8 OCT 2018	DATE:
			ngineer / Consultant	Contractor
Copy Distribution & Received	Бу		RECEIVED	- ~
		- DV	TIME:	9.01
		110732BDF2	POPIOCES-LICC/MA	F-0024 REV. 0 dated 2 nd January, 2018







6.2.8. Conrad Hotel-Doha.

ICC	PROJECT : CONSTRUC	TION OF C	ONRA	D HOTEL	-DOHA	GH.	ASS	In title A 2T2
	PROJECT No. : U-694-694-16	-CCHD					100	Service of the
	MATERI	AL APPR	OVAL	REQUE	EST			
MAR NO.	: UCC694-ACICO-MAR-S-020	Rev. 00	Date:	9-Aug-17		e: Structura	- 10	Block works
CLIENT	: Assets Real Estate Development C	O.WLL		UCC	SUBMITAL	FOR APPROVAL	-	
CONSULTANT	: GHD Global Pty Ltd.			Date: 12	100/17	Rev: 00 94-ACICO-	MAR-S	-020
MAIN CONTRACTOR	; Urbacon Trading & Contracting					HD CONRAD	11	
SUB CONTRACTOR	; Qatar Aerated Concrete Industrie	s Co. W.L.L (ACICO)	0.69-	1.094-10-00	No of Copies	Attached:	2 Hard copy 1 Soft (CD)
Material Detail								
Item Description	Autoclaved Aerated Concrete Block						and the state of	Enclosures Related Box)
Spec/BOQ/Drwg	N/A						Vendor's T	echnical
Manufacturer Specified	ACICO				GHD	Conrad Hote Doha	Test Result	
Material Proposed.	Block work Activities				Job No.	75-11193	Data Speci	CONTRACTOR CONTRACTOR
Manufacturer / Local	Qatar Aerated Concrete Industries Co	o. W.L.L (AC	CICO)	-	Signed Description	Info A	Samples tion list of Prev	nous Projects
Reasons for Alternatives	NA				Project Din Project Ma Civil/Struc	nager	Done	
Remarks	N/A			- 100	Mechanica Electrical Planner			thod Statement
	Urbacon Contracting and	d Trading I	LC		Contracto	-	1.43	still in 1
Originator:		MEP Manage	r: -		Main Offi Client	20	1 4 Au	EIVED
QA/QC Engineer: Carlito	Marzan 9/08/17	Tech. Manage	r .	12 AUG	2017	6.	' 4 AU	6 2017 E
Project Director: Meham	nd El Alaoui		Date:	1 L A00		1	Date:	
Response required by :	FOR	THE USE OF	COSSI	LIANT	Revie	w Form No. UCC6	94-ACICO-TRF-S	S-0181 Revio0
Action: A - Approved	B - Approved With Commer			C - Revise an	nd Resubmi	it		D - Rejected
Comments:	for attached Co.	mment	- Bhe	et so	of: 75	5/11193/	106253	
Project Director:	Bhatrolya (Date:	1	9			
Received By: Urbacon	Contracting and Tracing LLC							
	U		_					
Project Director:	Urba	con Contract	Date: ing and T	rading				
	Tel +974 4429 2211 - 4429		4429 2223 E	mail info@urba	con-intl.com			







6.2.9. Al Mutahidah Towers.







Contract # : P2/19 Clilient : United Development Company	A Street Street	ATERIAL SUBMITTAL A					
Dilent : United Development Company Date : 15-98-2017	Project Name :	Al Mutahidah Towers	Doc#:	5,000,000,000	SA-ARC-000	001	
Supervision Consultant: Consultancy (GEIC) Designer:							
September Sept	Client :		Date:	15-06-20	17		
Leighton Contractor: Leighton Contracting WLL To: Mohammed Hadeed-PM-GEIC			10000				/
We request your approval on the following Materials							
MATERIAL DESCRIPTION — Material Submittal of ACICO Blocks (Autoclave Aerated Concrete Vives of Application	Contractor:	Leighton Contracting WLL	To:	Mohamm	ned Hadeed-	PM-GE	EIC
MATERIAL DESCRIPTION — Material Submittal of ACICO Blocks (Autoclave Aerated Concrete Vise of Application External & Internal Wall Partition A. MUTAHOA TOWERS A	We request your approval on the f	following Materials					
AL MUTAHOA TOWERS Traveling Ref. IFC Architectural Drawings BOQ Ref. No. 2.2 Fac28.24 Specification Project Specification Section 13 Part 1 Standards SS Ref. Specification Project Specification Section 13 Part 1 Standards SS Ref. Specification Project Manager Document No. 10 Action 10 MANUFACTURER SUPPLIER: Qatar Areated Concrete Industries Co. WLL SR STRUCT Drawing Ref. IFC Architectural Drawings Local Agent Qatar Areated Specification Specification Project Specification Section 13 Part 1 Specification Project Manager Project Manager Project Manager Project Manager Signature Date Project Manager Project Manager Project Manager Signature Date Project Manager Project Manager Signature Date Project Manager Project Manager Project			Autoplana Aprata	d Camarata	GULF EN	GINEERIN	40.8
Specification Project Specification Section 13 Part 1 Standards SS RM.#	rea of Application Externs	al & Internal Wall Partition	Autociave Aerate	u Concrete	AL MUTTALITY	A TOWE	De
Specification Project Specification Section 13 Part 1 Standards BS Ref.			BOQ Ref. No.	: 2.2		DA TOTIL	100
Astach all relevant technical literature marked to identify relevant description, current test certificates, sample as appropriate technical literature marked to identify relevant description, current test certificates, sample as appropriate test certificates as appropriate test certificates. State and all test test as appropriate test certificates as appropriate test certificates. State and also that the material sources indicated above have been reviewed in detail and that they will upply the submitted tens in full conformity with timely delivery. **OR: THE CONTRACTOR** **PRISUPERVISION CONSULTANT'S COMMENTS** **PRISU				: BS	Rela		
Attach all relevant technical literature marked to identify relevant description, current test certificates, san place ac appropriet size and provided and provid			Document No.			Action	Info
MANUFACTURER.SUPPLIER: Qatar Aerated Concrete Industries Co. WLL Drawing Ref. : IFC Architectural Drawings				urate			
Trawing Ref. : IFC Architectural Drawings	Attach all relevant technical liter	rature marked to identify relevant descript	ion, current test cei	rtificates, sar	sr-ARCH	opuati 2 h	gan
Drawing Ref. : IFC Architectural Drawings	MANUFACTURER SUPPLIER	R: Oatar Aerated Concrete Industri	es Co. WI I	9	SR. STRUCT.	-	10
Specification : Project Specification Section 13 Part 1 DELIVERY: Dountry of Origin : Qatar Delivery Program : USARCK Del				Qatar Aera	ed Edicreto	Industr	ies
DELIVERY: Dountry of Origin		0-014 - 0-14 - 014	The state of the s	Co. WLL			
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Selective Program Selective Program Selective Program Selective Duration Selective Submitted documents have been reviewed in detail and are correct and in strict conformity Mith the contract dawing preparation of the material sources indicated above have been reviewed in detail and that they will upply tile submitted items in full conformity with timely delivery. Selective Submitted Indicated Duration Signature: Date: 16/07/1/ Dat		e					
Signature: Date: Dat						AVA	1
We certify that the above submitted documents have been reviewed in detail and are correct and in strict conforming with the cohtract of awaing precification except as otherwise stated; and also that the material sources indicated above have been reviewed in detail and that they will upply title submitted items in full conformity with timely delivery. **OR: THE CONTRACTOR** Armen		4			DAM	UA	17
PRISUPERVISION CONSULTANT'S COMMENTS PEFER TO A1TACHED COMMENTS ACTION CODE OR: M. Haded Position: Project Manager Signature: Date: 10 A- Approved As Submitted Date: 10 A- Approved As Sub		4			-		1
PEFER TO ATTACHED COMMENTS / PEVIEW SHEET. ACTION CODE A - Approved As Submitted B - Approved Except as Noted C - Revise & Resubmit D - Rejected FOR: GEIC Name: M. Haded Position: Project Manager Signature: Date: The Comment of	00 T	Position: Evec GM Sign	ature:	Snept	Date:	6/07	11
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FOR: GEIC Name: M. Haded Position: Project Manager Signature: Date: The project Manager Date: Th	Name: Jeremy Lai PM/SUPERVISION CONSULTAN	T'S COMMENTS		Ampro	Date	6/07	1/1
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	Name: Jeremy Lai PM/SUPERVISION CONSULTAN PEFEP O ACTION CODE A - Approved As Subm D - Rejected FOR: GEIC Name: M. Haded Po ENGINEER'S REPRESENTATIV ACTION CODE A - Approved As Subm D - rejected Name: Riad Bleibel Received by Contractor:	ATTACHED COMMENT ATTACHED COMMENT iitted B-Approved Ex position: Project Manager Sign E COMMENTS: Description: St. Project Manager Sign	Cept as Noted ature: cept as Noted	□ C - Rev	Date:	nnit 1 1 1 1 1 1 1 1 1	7





6.2.10. Residential Tower at al Dafna, *2B+G+31F*.

The Employer				
CLIENT: SH. HAMD KHALID H ABDULLAH AL THANI	The Engineer Architects & Engine	ASA sering Consultants	The Contractor HKH W.L.L Tel: (+974) 44665076 Fax: (+974) 44665073 P.O. Box 2798, Doha, Qat Email: hkh@hkhqatar.co	
2B+G+31 Residential T			61070245	
MATERIAL A	fna Main Pack			
Date: 16-May-2017		Reference: HKH-P133-MAR		Rev.: 2
Material Description: Thermalite Block works (in	ncluding glue, repa	ir mortar, lintels a	nd accessor	ies)
ACICO BLOCK TYPE G2/05	0 9 10 117	3		1007
Model Number, Brand Or Code Of Proposed Material : As per Attached Documents	RECEIVED	Refer to the Proposed	ne Attached Sur Materials	mmary of
Location Of Use: Tower	HKH A	4.2		
Attachir ents: Catalog Sample	es Project:133	Test Certific	cate	Other
Specification Section: Proj. specs.	र्श्य हर्ग हर्ग हर्ग			
Manufacturer Details Name : ACICO (Qatar Aerated Concrete In	dustries Co \	Supplier Details	40100	
	dustries Co.)		ACICO	
Country of origin : Qatar Address : P.o.Box.no.32076			Doha, Qatar	
Address : P.o.Box.no.32076 Agent Telephone: 44550377		Address : Agent Telephone :	P.o.Box.no. 320	
Compliance statement should be included in the submittal. Copy of the Contract Specification Section should be included in the so I. All sheets must be signed & sealed by the Contractor and the Special Submittal reference number should be noted on the attachments Submitted By:	submittal isi Subcontractor(s)	RECEIVED 0 4 JON 201	7 5 7 7 85	14 15 16 (1)
Mr. Iftikhar Gaur Sr. Project Manager	MO	Date: 16-05-201		MAY 2017
THE ENGINEER COMMENTS:		Serizing S	0 10	MADE LIST
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CTION: (As Marked)				
Approved Approved as Noted	d \square	Not Approved		Resubmit
Reviewed By: For T	he Engineer:	For The	e Employer	
V				
Appendix D2 (Rev.0)	Page 1 of 1	LCQ	an. 2015 (Rev.0)







Hala 5 Star plus hotel, 3B + Podium(G+2) + 35F. 6.2.11.

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19	laterial Tra	nsmittal				
Project Name: HALA 5 Star plus Hotel - 38+PODIUM (G+2)+35F	Pro	ject No:				
Owner: HALA Group Enterprises		mittal No.:	SAK-HA	LA-MT-STR-035		
	Dat	e:		May-17		
Submitted by: Eng. Zaid Aljarah		v Submittal:				
Contractor's Representative Partied N2019 512017 Signature	1000	ubmittale	Rev	. 0		
ACICO light-weight blocks (200x60	0x250;	wing Ref.:			_	
150x600x250; 100x600x250) & ACICO	O GLUE					
& REPAIR MORTAR						
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License & Certificates, MSDS, Technical data Shouts & Mathed statement, approval, Laboratory tests & Previous approvals. Project reference	-	of Quantities Ref.;	ř.	PA		
Attachment:	Oth	er Refa		-		ASSE CO.
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	Manufactureris	upplier	-	Date:	ERVISION	EPARTNE!
Trom Approved Vendor List	Elia Equi	valent or Approved		Discip.	14- N	ay-17
Nivos of Phra-Octore-Gupplier ACICO QATAR Adoress P.O. Box 132074, Delta Qatar Local Servic Al				P.M.	Act	lette:
	GEO GATAS 9 4000 4112			Arch	-	/
Dalivary	-		y of Origin:	Styl Car	A TOTAL TOTA	-
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6.2.12. Qatar University, New College of Engineering.

1	INSP	ECTION	Form No.:- F-DJ 722-05 (c)
يقال درسه ما حرامه والم	OF MA	TERIAL	Revision: 02
Delivery Converse of the Conve	DELIVER	ED TO SITE	S. No.: 0351, R-00
ROJECT: Construction of New College	of Engineering - Qa	tar University DJ N	O. : DJ 722
Contractor: Al Darwish Engineering W.L.I	L	Reference No.:	MIR-A-351, Rev-00
Consultant: Khatib & Alami (K&A)		Date & Time:	17/1/2016(8:00AM)
1. MATERIAL / EQUIPMENT			
		hesive Mortar (01 Tr	ip)
ACICO Glue - 30 I			
materials Cabilitatia Non No.	R- 02,Alt02,Rev- 00		MATERIAL PROPERTY OF THE PARTY
Bill of Quantities Ref. No. :		4- Masonry Page no	DESCRIPTION AND POST OF THE PARTY OF TAXABLE PARTY.
Quantity: As per Attached 100 Bags)	D. No.: 00006209	ACICO Glue - 30 K	gs per Bag.(Quantity:
Manufacturer : M/s ACCICO, Do	L- OATTAR		
Manufacturer : M/s ACCICO, Doi Model No. : ACICO, AAC Block	THE RESERVE AND ADDRESS OF THE PARTY OF THE PARTY.	06 Serial No. :	
	Code. MINGSODA	beriai ivo.	
Country of Origin : KUWAIT			
Date of Arrival on Site: 10-Jan-1	5		A SECURITY OF THE PARTY OF THE
STORAGE Location: Site store		- Ar	ENCHARGE OF
Submitted by: Tameem Ghori		Signature 17	Thirtiet Divid
RECEIVED BY CONSULTANT	NAME & SIGNATUR	E # 6,	DATE-16 17 2015
B. CONSULTANT COMMENTS	0		
	Yea/No	Initials	
Physical Damage?	O Yes O No	-	
Details given above correct?	O Yes O No	-	
Conform with Approved submission?	O Yes O No		
Accessories/ Spare Parts included?	O Yes O No		
Details : - Naterials d	ucked, ok.		
Remarks : - Ves grlan	and you want from you want you	date & pluase	harige
- Provide	whom against	bey realply	CH Inter
The above material has been inspected or	n Site and found at t	time of inspection to	be:
A-Approved ☑B-Approved as Noted □C-F	Revise & Resubmit	D-Not Approved DE-F	urther Information Required
for incorporation in the permanent works	/		J. W. W.
Signature	18/1/16	DATE:	3.01.20
ECEIVED BY CONTRACTOR	NAME & SIGNATURE		DATE: 12 - 11- 241
			13-11 111
SHATTID			1. (E M)









Qatar University, New College of Pharmacy. 6.2.13.

	Sill III	Citille & Martin Browdening Que	MATI		Rev: 09 /
Project Name	: 0	onstruction of New College of Pha Qatar University	rmacy Building -	Doc #	SPQ-COP-MAT-STR-0021
Contract#	: Cor	ntract No.: C/1/2014		Rev#	: 01
Client	Qat	ar University		Date	: 14-Apr-15
Consultant	: Kha	tib & Alami (K&A)		From	: 2 : Shapoorji Pallonji Qatar WLL
Contractor		poorji Pallonji Qatar WLL		To	: Khatib & Alami (K&A)
TO: CONSULTANT					Kinaud & Alaini (KoA)
We request your appr		wing Materials			
MATERIAL DESCR	RIPTION: Auto	oclaved Aerated Concrete Blocks (1	100 mm, 150mm,	200mm & Blo	ock Laying mortar)
Area of Application	Cons	truction of New College of Pharmacy - Qa	itar University		
Drawing Ref.	: A-100	01,A-1002,A-1003,A-1004,A-1101,A-1102	A-1103.A-1104	BOQ Ref. No	A :
Specification		Project Specification 04810 (R 01)		Standards	: QCS 2010
				Citivatos	. 4001010
Enclosures		played Aerated Concrete Blocks 100 mm, Laying mortar and releated documents	150mm,200mm &	Document N	o. : SPQ-COP-MAT-STR-0021 Rev. 0
		e marked to identify relevant description	on, current test cert	tificates, sampl	es as appropriate
MANUFACTURER/SU			DI	ELIVERY	
Company Name	: Qatar	Areated Concrete Industries Co. W L L	1.0	Country of Origin	: Qatar
Address	: P.O.8	OX 32076, Doha , Qatar	2.5	Availability	: Any time
ocal Agent	: Qatar	Areated Concrete Industries Co. W L L	3.8	Delivery Program	1:
	P.O.B	OX 32076, Doha , Qatar	4.8	Ex-works Total D	veration :
				stimated Date of	f Arrival on Site :
We certify that the abo	we submitted iter	ms have been reviewed in detail and are o	5.E	conformity with th	of Arrival on Site :
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Residential Building in RAS ABU ABOUD. 6.2.14.

KCT	RESIDENTIAL BUILDING in RAS ABU ABOUD Project No.: K441-441-15-RBRA	
	MATERIAL APPROVAL REQUEST	┪
MAR NO.	: KCT441-ACIC-MAR-A-004 Rev. 0 Date: 22-Aug-2016 Discipline: Architectural	
CLIENT SUPERVISION CONSULTANT MAIN CONTRACTOR SUB CONTRACTOR	: Al Jarian Contracting and Trading : Universal Design Center : Al Khayyat Contracting & Trading : ACICO	
Material Detail	(0)16100	\neg
Item Description	AAC Block (100mm, 200mm thick) List of Enclosures (Tick the Related Box	
Spec./BOQ/Drug.	QCS 2014 Vendor's Technical	
Manufacturer Specified	ACICO Test Results Compliance Statemer	nt
Material Proposed	AAC Block (100mm, 200mm thick) Data Specification	
Manufacturer / Local	ACICO Samples Ust of Previous Proje Done	ects
Reasons for Alternatives	Done Others (Specification	- 1
Remarks	Others (specification	
	Al Khayyat Contracting and Trading LLC Consultant MEP Manager: Reserved and BY:	
Procurement Manager QA/QC Engineer Project Director Response required by:	DATE: 248 N	
14 25 52 52	FOR THE USE OF CONSULTANT	
Action: A - Approved	B - Approved With Comments C - Revise and Resubmit D - Rejected	
Comments:	SIMPLE OF FACH ITEM SHALL BE PROVIDED POR APPROUNT	- 1
3. FIN TALL	APPROVAL IS SUSJECT TO MOCK-UP A THEN PRICEOVER IS STRUCTLY AS PER MAN RECOMMENDATION CERTIFICATES TO THE RATING MIST BE PROVIDED LOAD TEST MIST TE CONTROL RESTORCE	
Project Director:	Date: 2 NEVERSAL DESIGN CEN	TE
Received By: Al Khayya	t Contracting and Trading LLC APPROVED WITH COMME	W
Project Director:	Khayyat Contracting and Trading	
	Tel +974 4429 2211 – 4429 2222 Fax +974 4429 2223 Email info@khayyat-qa.com PO Box 23992, Doha, Qatar	
percul by the Engineer does not relieve Control V	exter / Sub-constructor frame his ubligations/responsabilities under the construct and shall not constitute a departmen from the effective. KCT-IMS-CM-310:	5A Rev 1/10/2







6.2.15. Umm Obairiyah Complex.

ACG	ARCHITECTURAL CONSULTING GROUP		Vla teria R ec	l A pp ques		al	ENTERP QATA	RISE
Project Title : Umm O Client : H. E. SHI	bairiyah Complex EIK AHMAD BIN ABDULLAH	AL MAH	MOUD		: Architec		ulting Group (ACG) star WLL	
Submit	tal Ref No		Revisio	n			Date of Submittal	
UMOC-MS	AR-0019-16		0				7-June-2016	
Material Title: Light W	leight Blocks and Lintels		Drawing Ref No:	N/A		1	B o Q Ref No: N/A	
WLL(Q-ACICO) Contact Person: Mr. Q	tor Name: Qatar Aerated Co Jasem Ali Hariri & Country of Origin: Qatar A			Fax #: (+974) 5580-1 +974) 4455-		Subcontractors Re	f No.
No	Description - Spec	cified				Description	on – Proposed	
Quarter 1 S-01, Note: consideration	C-HS-SO-232-16 — IFC D 5 — The building design on that the block used will be light weight block	ed tak	ing into	ACIC	O Block Ty O Lintels O Glue attached		ce statement)	
Attachments: 1-	Product data/ Catalog	-	2- Specification		3- Sam	ples	4- Others	
repared by (Contract	or):	Re	eviewed by MEP coo	ordinator		A	Received by Consultur	Constant Constant
Date: 7-Jun-2016	Signature:	Di	ste:	Signature			Date 7 JUN 20	16
Reviewed by QA/QC E Name: Reymar Valenc Signature:		N	oproved for Submitte sme: Joseph Freiji gnature:	tal by Projec	t Manager		Stamp:	On ED
For Use By Consultant:			1					
Comments:	- SWAMIT MA	GR	DSPATEME	TYPE TO	2 Bucq	adı	INTEL INCYPH	6.6
	A Approved B AVEEN ts / or approval does not relieve		signature:	Who	Mari		12.6.16	
Deviations found sul	bsequent to the approval are to	be correc	sed by the contractor t	to the satisfac	tion of the Clie	nt / Consulta	M.	
	th All Attachments) actor – One copy with Attac		over Page only) Signature:			Date:		
Name:			2 gratuiti					

F3 (Material Approval Request)











6.2.16. The Pearl Qatar, Viva Bahriya, Towers VB14 & VB15.

-	$\square \wedge$	VCD			SCG/S	O/TN/MAI	N/VB/2016-0	1389	
SHAKER CONSULTANCY GROUP			TRANSMITTAL	DATE 26-June-16					
				PAGE	1 of 1				
PROJEC	т	Viva Bahriya – The Pe Towers VB14 & VB15							
то		MAN Enterprise							
ATTENT	TION	Jihad Boughanem – P	roject N	Manager					
сс									
SERIA L NO	DOCUM	ENT NO. / DRAWING NO.	REV NO.	DESCRIPTION	Doc. Status	No. of Copies	Approval Code	Due Before	
1	VB148	&15-01PL-MT-0002	Α	Lightweight CMU Blockwork	IFA	1	В	n/a	
		****NOT	HING FO	OLLOWS****					
REMA	s: Doc. Sta IFA – Is	e Comments in the	formatio		Comments	DATE:	NG DISTRIBUT	ZO15	
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Raised by: Christine Monsuller Senior Document Controller Address: 6th Floor, Al Mana Tower – Al Sadd P.O. Box 55781, Doha, Qatar Tel.: +974 4466 4203 Fax: +974 4466 7843











6.2.17. The Pearl Qatar, Viva Bahriya, 24(2N+G+23).

	Z PWLL	MOHD.	HAMAD A AL-MANA	UNITED CONSTRUCTION ES Inguistage Embrack's socialists at 10 (11 C+ Q+1-12)
		Materi	al Transmittal	
Project Name:	Viva Bahriya - 24 (28+G+2)	n	Project No:	GP14028
Owner:	Hohd, Harrad A Al-Mana		Submittal No.:	JCE-YB24-2016-MS-AR-002
			Date:	31-Aug-16
Submitted by Ehab	Zakaria	0	New Submittal:	
17000000	ripresentative Printed Nume	Shoen	Resubmittalt	Rex. 0
Description: Ligth V	Veight Blocks and Accessor	ies (ACICO)	Drawing Ref:	
	Material Submittal Two(2) Hard Copy + CD		Specification Ref: Bill of Quantities Ref:	4150 BQ 2A/2/1-3
	Two(z) rare copy + co		Other Ref.:	
Attachmens				
	Literature/Catalogue	Te	st Certificates	Samples
Discipline Involved:	Architectural Serv	and The	chanical Bectrical	Internor Design Others
	_		cturer/Supplier	
	From Approved Vendor List		Equivalent or Approved	
Name of Manufacturer/Supplier				
	PO Box 32076 Doha Qatar	Local Ag		ACICO
Agent Tel. No.:	00974-40324100	fux No.		00974-40324112
Delivery			Country of Origin:	
Availability			Mode of Transportation	·
Locally Manufactured:			Overland	
Overseax			Air Freight Sea Freight	
Hanufacturer			Programme	
Production Period:			Latest Date of Orders:	
Delivery Ex Works			Date Material Required:	
Total Delivery Time:			Expected Date on Site:	
App	roved: Revise & Re	submit	Additional Info. Required:	7
Approved as n		jected:	Others:	╡
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Resident Engineers	Nestor Balacuit			
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Consultant Representatives		Ta	The state of the s	08-09.21/4
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Signed by:	Presed Name E	Y:	Signature	Date
	Protect Name	3Y:	Squature	Date











6.2.18. Qatar Armed Forces, Technical Training Wing Building at Al-Salliyah.

QATAR ARMED FORCES

QATAR EMIRI CORPS OF ENGINEERS

P.O. BOX . 9575/5735

DOHA . QATAR

TEL. - 44612780

FAX - 44612740



القوات المسلحة القطربة

سلاح المهندسين الأميرى القطرى

فاكس - ١١١٢٧٤٠

Message No.	: QECE/FAX/W2/F-522-01/12/ 97/	Date	: 30	/05/2012
Fax To	: M/s. Conserv Trading & Contg. Co.	Fax No.	: 44369	050
Attention	: The Manager	No. of Pages	: 1 (Inc	Cover Sheet

Technical Training Wing Building for Qatar Emiri Maintenance Arm at Salliyah (F-522-01)

Use of ACICO Light Weight Blocks & UPVC Windows

References:

- Your letter ref. CS/JS/F-522-01/FEB/L/026/2012 dated 06/02/2012.
- Fax ref. QECE/FAX/PMU/W2/F-522-01/12/443 dated 18/03/2012.
- Your letter ref. CS/JS/F-522-01/APR/L/096/2012 dated 28/04/2012.

This is to inform you that your submitted proposal ACICO light weight blocks for internal partition has been approved in principle only, and subject to the following:

- 1. The work is to be carried out by specialist contractor and according to the manufacturer recommendation.
- 2. Submission of detailed cost proposal.

Also, you are required to submit cost proposal for using UPVC (Veka or approved equal) for windows instead of aluminum.

Therefore you are hereby instructed to submit urgently the above requirements for our review and final approval.

For your urgent action.

Regards,

Brig. Engr.

Yusuf Ahmed Al-Mannai

Commander - Qatar Emiri Corps of Engineers

PLEASE CONFIRM RECEIPT OF THIS MESSAGE IF THE MESSAGE IS INCOMPLETE OR ILLEGIBLE, PLEASE CONTACT TEL: 44612764

Transmitted cc : PMU (PMW-2) On :





