

Agricultural World Gardens

Landscaping | Swimming Pool

Since 1999:

member of TM Al Ghaith-
Investment Group

Contact

Phone +971 4 591 5444
Website www.awg-alghaithgroup.ae
Email info@awg-alghaithgroup.ae
Address Dubai, United Arab Emirates



Agricultural World Gardens



Agricultural World Gardens

Contents

The Company	03
What We Do	04
Our Core Team	05
Machineries & Equipment	06
License & Certificates	08
Key Projects	09
News & Events	10
Our Clients	11



Agricultural World Gardens

THE COMPANY

Agricultural World Gardens

AWG offers both residential and commercial full-service landscaping Swimming pool, Water feature & interior decoration works. Since 1999 we've cultivated an unwavering commitment towards quality, value, and customer satisfaction to grow into one of the leading landscaping companies in UAE. Our team have 22 years of experience.

AWG Team are stronger together: through collaboration we achieve the amazing creative projects with all unique ideas. AWG creative leaders & Team Members always keep pioneers in the Industry of landscaping ,Swimming pool, Water feature & Interior Decoration. AWG deliver individual style art for indoor as well as outdoor furniture, fit out. AWG Provides advanced automatic irrigation systems around UAE



Vision

AWG provides services and solutions to support the growth of green life which recognizes our contribution to the health and well-being of the environment, communities and people
AWG is passionate to provide a modern educational garden center for kids



Mission

AWG is committed to developing sustainable, long term relationships with our customers. We achieve this by working in close collaboration with our customers to deliver high- quality, value for money grounds maintenance and landscaping services.

WHY CHOOSE US



Agricultural World Gardens

VALUE PROPOSITION

A keen understanding of infrastructure networks, building massing, social patterns, commercial matters, development regulations and open space is what sets us apart. Working at any scales A to Z area of landscaping, water feature, irrigation & Interior decoration , we can coordinate or extend the design, we understanding of infrastructure networks, building massing, social patterns, commercial sector, development regulations and open space enables us to develop spaces that are transformative and highly sustainable

OUR PRINCIPLE

The service AWC provide, from initial enquiry through to implementation and completion are managed in accordance with a quality plan tailored to meet the client's specific requirements. In order to ensure compliance with AWC Management System, regular internal audits are carried out throughout the company



Let us now emphasize on the main benefits that customers will get by your company.



Fastest Work



High skills



Clean Work



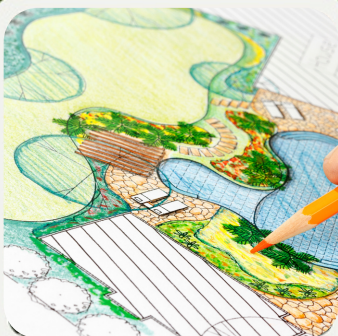
Proper Care



Agricultural World Gardens

WHAT WE DO

Design, Construction, Refurbishment & Maintenance



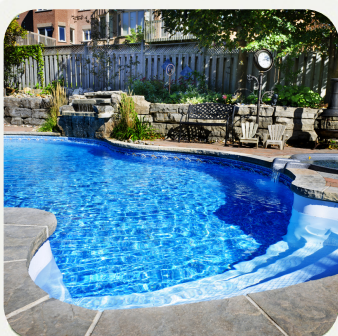
Landscaping
Design



Landscaping
Construction



Landscaping
Maintenance



Swimming Pool
Design



Swimming Pool
Construction



Swimming Pool
Maintenance



Garden Center
Design & Decor



Interior
Design & Decor



Golf Course
Maintenance



Agricultural World Gardens

OUR CORE TEAM



Tariq M. Al Ghaith

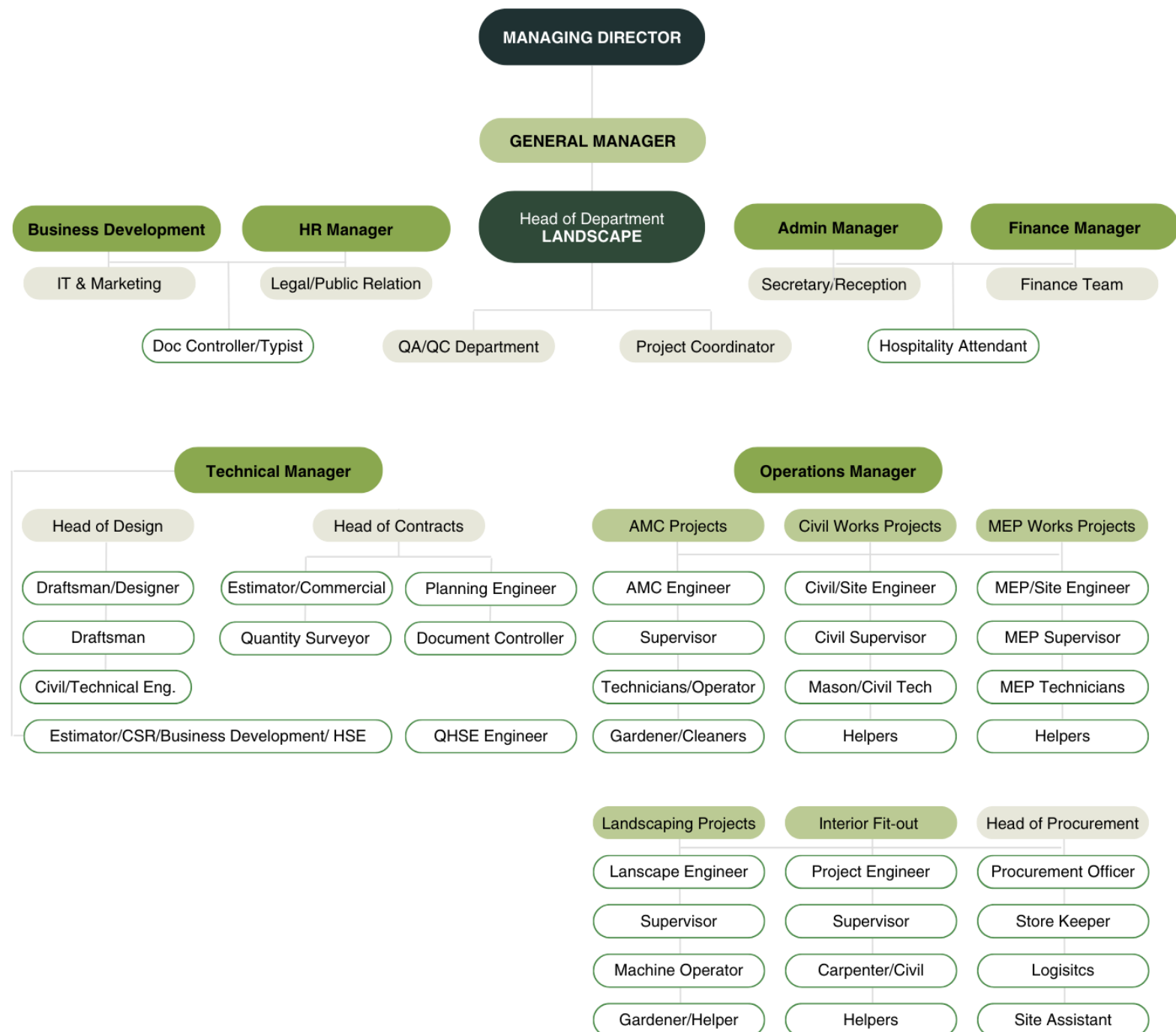
Chairman -TM Al Ghaith-
Investment Group

As we are member of of TM Al Gaith Investment Group, we do follow the highest standard of services & client satisfaction. AWG offers both residential and commercial full-service landscaping, swimming pool, water feature, interior fit-out decoration works and Garden Center. Our team have around 20+ years of experience, skills and professionalism along with uniquely creative eye that will elevate your garden and pool from ordinary to extraordinary. As one of the most sought-after landscaping companies in the UAE, we truly enjoy what we do. That is why we always aim for nothing but absolute perfection in all our projects.



Agricultural World Gardens

ORGANIZATION CHART





Agricultural World Gardens

OUR TEAM





Agricultural World Gardens

Machine & Equipment

Contact

Phone	+971 4 591 5444
Website	www.awg-alghaithgroup.ae
Email	info@awg-alghaithgroup.ae
Address	Dubai, United Arab Emirates



Agricultural World Gardens





Agricultural World Gardens

Licenses & Certificates

Contact

Phone	+971 4 591 5444
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Address	Dubai, United Arab Emirates



Agricultural World Gardens

DUBAI TRADE LICENSE



رخصة تجارية Commercial License

تفاصيل الرخصة / License Details

License No.	516296	رقم الرخصة
Company Name	TARIQ MOHAMMAD ALGHAITH INVESTMENT L.L.C	اسم الشركة
Trade Name	AGRICULTURAL WORLD GARDENS (BR OF TARIQ MOHAMMAD ALGHAITH INVESTMENT L.L.C)	الاسم التجاري
Legal Type	Limited Liability Company - Single Owner(LLC - SO)	الهيكل القانوني
Expiry Date	28/01/2024	تاريخ الانتهاء
D&B D-U-N-S	534443767	رقم التصنيف
Register No.	1581762	رقم السجل التجاري
Issue Date	29/01/2000	تاريخ الإصدار
Main License No.	961360	رقم الرخصة الأم
DCCI No.	57780	عضوية الغرفة

الانتماءات / License Members

Share / الحصص	Role / الصفة	Nationality / الجنسية	Name / الاسم	No / رقم الشخص
100.00%	Shares Owner / مالك حصص	United Arab Emirates / الإمارات	طارق محمد سعيد الغيث	140768
	Manager / مدير	United Arab Emirates / الإمارات	TARIQ MOHD SAEED ALGHATH	140768
			TARIQ MOHD SAEED ALGHATH	

نشاطات الرخصة التجارية / License Activities

تجارة زهور القطف ونباتات الزينة الداخلية | أعمال تنفيذ البستنة والتجميل الزراعي والصيانة | أعمال البستنة | أعمال الإصباغ والدهانات | أعمال التجارة و تركيب الأرضيات الخشبية | تركيب الأسقف المعلقة و القواطع الخفيفة | أعمال الفس و الخزف | أعمال إعداد الأرفف وتنفيذ شبكات الري وصيانتها | تجارة الإسفدة الكيميائية | تجارة النور والفلووي | خدمات مكافحة الآفات الزراعية | تجارة معدات الآلات الزراعية | تجارة البذور والبنات الزراعية | تجارة المعدات والمكانن الزراعية ولوازمها | تجارة الإسفدة العضوية والمصلحات الزراعية | صيانة أحواض السباحة | أعمال تركيب أحواض السباحة
Flowers & Ornamental Plants Trading | Landscape & Gardening works & Maintenance | Plaster Works | Painting Contracting | Carpentry & wood Flooring Works | False Ceiling & Light Partitions Installation | Engraving & Ornamentation Works | Land Preparation & Irrigation Systems Works & Maintenance | Chemical Fertilizer Trading | Seeds Trading | Agricultural Pest Control | Agricultural Pesticides Trading | Agricultural Tools Trading | Agricultural Equipment & Accessories Trading | Organic Fertilizer & Plant Feed Trading | Swimming Pools Maintenance | Swimming Pools Installation Works

العنوان / Address

Phone No	971-4-5915444	هاتف	P.O. Box	90090	صندوق بريد
Fax No		فاكس	Parcel ID	323-1047	رقم الطلقة
Mobile No	971-52-1083957	هاتف محمول		elsayed@al-ghaith.ae	البريد الإلكتروني / Email

محل 206 مله محمد سعيد خلف الغيث - بر دبي - الجالية

Print Date 16/10/2023 11:40 تاريخ الطباعة Receipt No. 0 رقم الإيصال



الإمارات
THE EMIRATES

يمكنك الآن تجديد رخصتك التجارية من خلال الرسائل النصية القصيرة. أرسل رقم رخصة إلى 6969 (دبي اتصالات) لتتوصل
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وثيقة إلكترونية معتمدة وصادرة بدون توقيع من دائرة الاقتصاد والسياحة في دبي. لمراجعة صحة البيانات الواردة في الرخصة يرجى مسح رمز الاستجابة السريعة
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Agricultural World Gardens

DUBAI TRADE LICENSE



Land Preparation & Irrigation Systems Works & Maintenance
Agricultural Pest Control
Landscape & Gardening works & Maintenance
Ladies Wears Tailoring & Embroidery Workshop
Swimming Pools Maintenance
Painting Contracting
Carpentry & wood Flooring Works
Engraving & Ornamentation Works
False Ceiling & Light Partitions Installation
Plaster Works
Swimming Pools Installation Works
Seeds Trading
Flowers & Ornamental Plants Trading
Agricultural Tools Trading
Chemical Fertilizer Trading
Agricultural Pesticides Trading
Organic Fertilizer & Plant Feed Trading
Agricultural Equipment & Accessories Trading
Restaurant
Coffee Shop
Cafeteria
Investment In Commercial Enterprises & Management
Investment In Agricultural Enterprises & Management
Investment In Healthcare Enterprises & Development
Investment In Retail Trade Enterprises & Management

Register Activities / أنشطة السجل

أعمال إعداد الأراضي وتنفيذ شبكات الري وصيانتها
خدمات مكافحة الآفات الزراعية
أعمال تنفيذ البستنة والتجميل الزراعي والصيانة
مشغل خياطة وتطريز نسائي
صيانة أحواض السباحة
أعمال الإنشاء والتدليك
أعمال التجارة وتركيب الأرضيات الخشبية
أعمال النحت والزخرفة
تركيب الأسقف المعلقة والقاطعات الخفيفة
أعمال البلاستر
أعمال تركيب أحواض السباحة
تجارة الطيور والتقالوي
تجارة زهور القطف ونباتات الزينة الداخلية
تجارة لعدد والنباتات الزراعية
تجارة الإسعنة الكيميائية
تجارة معدات الآلات الزراعية
تجارة الإسعنة العضوية والمصلحات الزراعية
تجارة المعدات والمكانن الزراعية وتوابعها
مطعم
مقهى
تحتضر الوجبات الخفيفة
الاستثمار في المشروعات التجارية وتأسيسها وإدارتها
الاستثمار في المشروعات الزراعية وتأسيسها وإدارتها
الاستثمار في مشروعات الخدمات الصحية وتأسيسها وإدارتها
الاستثمار في مشروعات تجارة التجزئة وتأسيسها وإدارتها

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Receipt No.

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رقم الإيصال



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Agricultural World Gardens

APPRECIATION CERTIFICATE





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ISO 9001:2015

ZERTIFIKAT • CERTIFICATE • CERTIFICADO • СЕРТИФИКАТ • CERTIFICAT

CERTIFICATE



This is to Certify that
the Quality Management System of

**AGRICULTURAL WORLD GARDENS
(BR OF TARIQ MOHAMMAD AL GHAITH INVESTMENT LLC)**

P.O Box No. 90090, Office No 202, Al Hanna Center, Al Mankhool St, Satwa, Dubai, UAE.

Has been independently assessed and is compliant with the requirements of

ISO 9001:2015
(Quality Management System)

This Certificate is applicable to the following product or services ranges:

Landscape Designing, Landscape Development, Landscape Project & Execution, Hard Scape & Outdoor Civil Works, Swimming Pool and Water Features, Irrigation Works, Land Scape Maintenance, Agricultural Pest Control, Plant and Agricultural Material Sales, Interior Decoration and Fitout Works.

CERTIFICATE NO: AE 100000777/01/Q

Date of this Certificate 21 June 2022 Date of Initial Registration 21 June 2022

Date of Certificate Expiry 20 June 2023 Re-certification Due 20 June 2025

This Certificate is property of GRS Certification and remains valid Subject to satisfactory surveillance audits.

Director



GATE WAY REGISTRAR CERTIFICATIONS

Visit: www.grscert.ae

Accredited by International Services For Certification bodies (EUROPE) UK LTD
6 Ferris Place Bournemouth, Dorset, BH8 0AU, United Kingdom

This is an accredited certificate authorized for issue by Accreditation Service for Certifying Bodies (Europe) Limited who have assessed GRS as a Certifying Body for Compliance with ISO 17021 : 2015 'Conformity Assessment - Requirements for bodies providing audit and certification of management systems. This certificate is only valid when confirmed by the register listed in the International Register of Quality Assessed Organizations. www.irqao.com



Agricultural World Gardens

ISO 45001:2018

ZERTIFIKAT • CERTIFICATE • СЕРТИФИКАТ • CERTIFICADO • CERTIFICAT

CERTIFICATE



This is to Certify that
the Occupational Health & Safety Management System of

**AGRICULTURAL WORLD GARDENS
(BR OF TARIQ MOHAMMAD AL GHAITH INVESTMENT LLC)**

P.O Box No. 90090, Office No 202, Al Hanna Center, Al Mankhool St, Satwa, Dubai, UAE.

Has been independently assessed and is compliant with the requirements of

ISO 45001 : 2018

(Occupational Health & Safety Management System)

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CERTIFICATE NO: AE 100000777/03/H

Date of this Certificate	21 June 2022	Date of Initial Registration	21 June 2022
Date of Certificate Expiry	20 June 2023	Re-certification Due	20 June 2025

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Director



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Agricultural World Gardens

ISO 14001:2015

ZERTIFIKAT • CERTIFICATE • CERTIFICADO • СЕРТИФИКАТ • CERTIFICAT

CERTIFICATE



This is to Certify that
the Environment Management System of

**AGRICULTURAL WORLD GARDENS
(BR OF TARIQ MOHAMMAD AL GHAITH INVESTMENT LLC)**

P.O Box No. 90090, Office No 202, Al Hanna Center, Al Mankhool St, Satwa, Dubai, UAE.

Has been independently assessed and is compliant with the requirements of

ISO 14001 : 2015

(Environment Management System)

This Certificate is applicable to the following product or services ranges:

Landscape Designing, Landscape Development, Landscape Project & Execution, Hard Scape & Outdoor Civil Works, Swimming Pool and Water Features, Irrigation Works, Land Scape Maintenance, Agricultural Pest Control, Plant and Agricultural Material Sales, Interior Decoration and Fitout Works.

CERTIFICATE NO: AE 100000777/02/E

Date of this Certificate	21 June 2022	Date of Initial Registration	21 June 2022
Date of Certificate Expiry	20 June 2023	Re-certification Due	01 June 2025

This Certificate is property of GRS Certification and remains valid Subject to satisfactory surveillance audits.

Director



GATE WAY REGISTRAR CERTIFICATIONS

Visit: www.grscert.com

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Agricultural World Gardens

Key Projects

Contact

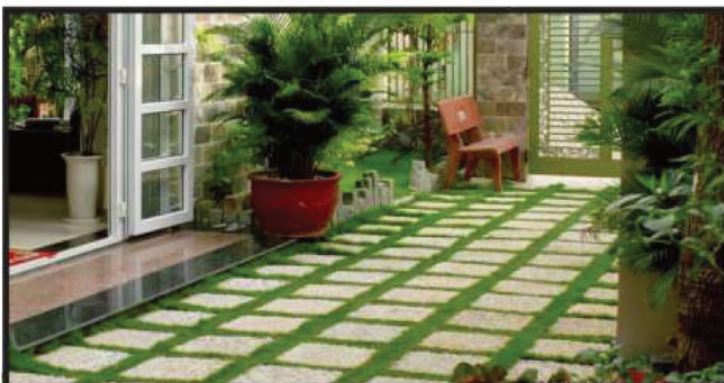
Phone	+971 4 591 5444
Website	www.awg-alghaithgroup.ae
Email	info@awg-alghaithgroup.ae
Address	Dubai, United Arab Emirates



Agricultural World Gardens

LANDSCAPING

Design, Construction, Refurbishment & Maintenance





Agricultural World Gardens

IRRIGATION

Design, Construction, Refurbishment & Maintenance



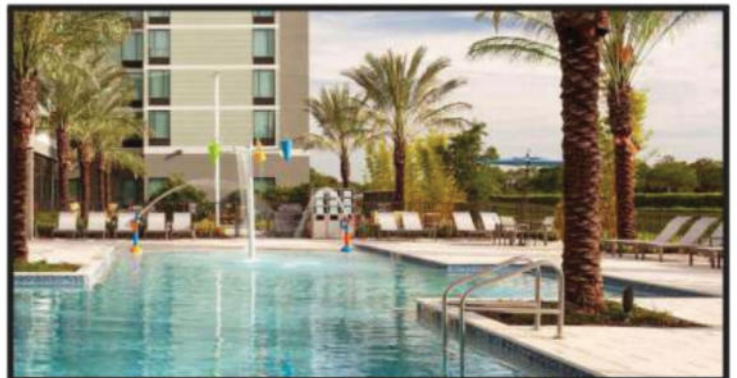


Agricultural World Gardens

011-47441111

SWIMMING POOL

Design, Construction, Refurbishment & Maintenance





Agricultural World Gardens

PLAY AREAS

Design, Construction, Refurbishment & Maintenance





Agricultural World Gardens

FURNISHING

Design, Construction, Refurbishment & Maintenance

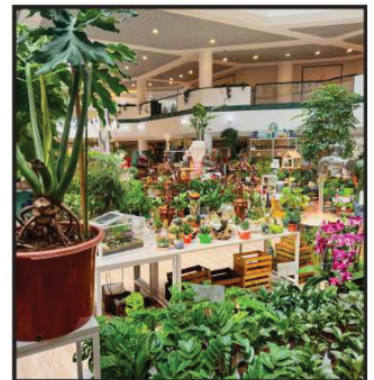




Agricultural World Gardens

GARDEN CENTER

Design, Construction, Refurbishment & Maintenance





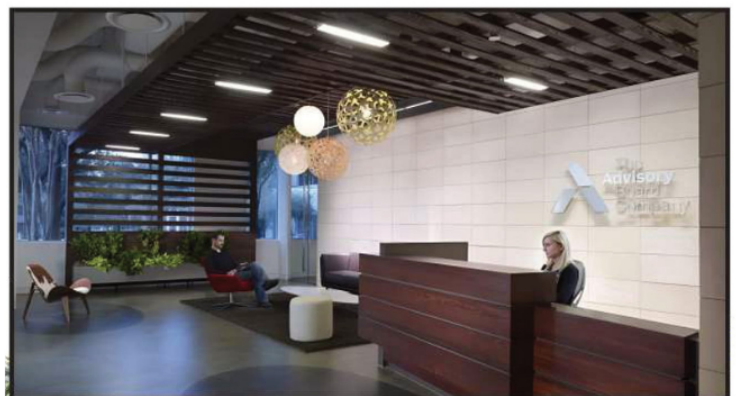
Agricultural World Gardens

INTERIOR DECORATION

Design, Construction, Refurbishment & Maintenance



4life Together Building

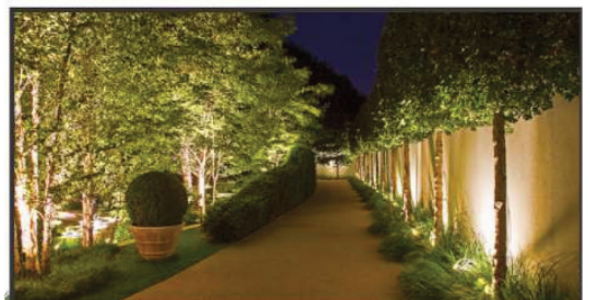




Agricultural World Gardens

OUTDOOR LIGHTING

Design, Construction, Refurbishment & Maintenance





Agricultural World Gardens

News & Events

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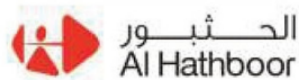
Our Clients

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Agricultural World Gardens





Agricultural World Gardens

Thank you!

**For more information, please
contact us on the below**

Contact

Phone	+971 4 591 5444
Website	www.awg-alghaithgroup.ae
Email	info@awg-alghaithgroup.ae
Address	Dubai, United Arab Emirates

MATERIAL SUBMITTAL

CONSULTANT		MAIN CONTRACTOR	
 SAFEER Engineering Consultants		 PHC	
Project: BUILDING -B+G+4.FLOOR+ROOF		REF No: M.S-596-70	
Plot No: 6184124	Location: NADD AL SHIBA I	City: Dubai	
Main contractor: PERFECT HOUSE CONSTRUCTIONS LLC			
Department	<input checked="" type="checkbox"/> Architectural <input type="checkbox"/> Structural <input type="checkbox"/> Plumbing <input type="checkbox"/> Electrical <input type="checkbox"/> Mechanical <input type="checkbox"/> Firefighting		
Material Submittal for Swimming Pool Works			
Sl. No.	Description of Material		
1	Submittal for approval - Crack Filler/ Adesilex PG4 - Data Sheet		
Subcontractor Supplier : AWG			
Manufacturer / Local Agent : MAPEI- EPORIP			
Enclosure :			
Submitted by:	Eng. Mohamed Hassan	Signature:	Date: 07-12-21
Received By:	SAFEER Eng.	Signature:	Date:
Status :	<input type="checkbox"/> Approved <input checked="" type="checkbox"/> Approved as noted <input type="checkbox"/> Rejected <input type="checkbox"/> Re submitted		
Comments:	Application instructions to be followed		
Signed by:	Eng. Rawad J	Signature:	Date: 11-12-21

MAPEI



Adesilex PG4

Two-component, thixotropic, epoxy adhesive with modified-rheology for bonding Mapeband and Mapeband TPE, PVC braces, Hypalon and for structural bonding

WHERE TO USE

Adesilex PG4 is particularly recommended both for bonding synthetic braces used in waterproofing applications and for repairing, sealing and bonding elements in concrete, reinforced concrete, metal and natural stone.

Some application examples

- Waterproofing wide joints by bonding pre-formed straps (PVC, Hypalon, Mapeband and Mapeband TPE) to the concrete.
- Rigid structural bonding of prefabricated concrete elements.
- Sealing large cracks in industrial floors subject to traffic.
- Bonding slabs and pipes in concrete and fibre-reinforced concrete.
- Bonding steel to concrete.
- Bonding metal or TPE drains (Drain Front).

TECHNICAL CHARACTERISTICS

Adesilex PG4 is a two-component adhesive based on epoxy resin, fine-grained selected aggregates and special additives blended according to a formula developed in MAPEI's own Research & Development Laboratories. Unlike Adesilex PG1 and Adesilex PG2, two-component thixotropic epoxy adhesives used for structural bonds, this product is characterised by its extended workability time. This property makes the product easier to use, even at high temperatures. Adesilex PG4 is also characterised by its low viscosity and, as a result, offers good wetting of the substrate.

This makes it easy to apply with a spatula on horizontal surfaces, vertical surfaces and on ceilings without dripping, due to its high thixotropy.

After preparation, Adesilex PG4 hardens in 5 hours (at +23°C) through chemical cross-linkage without shrinking. The composite obtained is characterised by its high bonding properties and by its considerable mechanical strength.

Adesilex PG4 can be applied even on very damp surfaces as long as there is no standing water. Adesilex PG4 meets the requirements defined by EN 1504-9 ("Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - General principles for the use of products") and the minimum requirements claimed by EN 1504-4 ("Structural bonding").

RECOMMENDATIONS

- Adesilex PG4 must not be used for sealing flexible joints or those which are subject to movement (use products from the Mapefill or Mapeflex ranges).
- Adesilex PG4 must not be used for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - General principles for the use of products") and the minimum requirements claimed by EN 1504-4 ("Structural bonding").
- Adesilex PG4 must not be used on dirty or crumbly surfaces.
- Adesilex PG4 must not be used for bonding or grouting acid resistant ceramic tiles (use Kerapoxy).
- MapeWrap 11 or MapeWrap 12 are recommended for levelling off concrete surfaces before bonding carbon fibre fabrics (such as MapeWrap C UNI-AX, MapeWrap C BI-AX and MapeWrap C QUADRI-AX).

M.C.: SWIMMING POOL - CRACK FILLER

APPLICATION PROCEDURE

Preparation of the material and the substrate to be bonded

Hypalon straps must be bonded beforehand with a solvent, as recommended by the producer of the material, to improve bonding of the resin to the product.

In the case of metallic surfaces, remove all traces of rust, paint and oil. Sandblasting down to a bare metal finish (SA 2 1/2) is recommended.

Concrete or natural stone substrates must be clean, solid and dry.

The most suitable method is either sandblasting or brushing of the surface, in order to remove loose or detached parts, efflorescence, cement laitance and traces of form-release oil.

After this operation, clean the remaining dust off the surface with compressed air.

To avoid the stresses induced by hygrometric shrinkage of the cementitious conglomerate being concentrated at the interface which is to be bonded, freshly laid concrete must be cured for at least 4 weeks before applying Adesilex PG4.

When applying the product, the temperature must be between +5°C and +30°C.

Preparation of the product

The two components which make up Adesilex PG4 must be mixed together. Pour component B (white) into component A (grey) and mix together with a low-speed drill fitted with a mixing attachment until a homogenous mix is obtained (uniform grey colour). The packages are pre-dosed. Therefore, do not use partial quantities of the two components in order to avoid accidental errors when calculating the mixing ratio; this could lead to incorrect hardening of the product. If only partial quantities of the components are to be used, use high-precision electronic scales.

Mixing ratio:
- 3 parts by weight of component A;
- 1 part by weight of component B.

Applying Adesilex PG4 with a trowel

Application of the product
Adesilex PG4 may be applied with either a flat spatula or trowel on Mapeband, Mapeband TPE on PVC braces, on Hypalon between concrete surfaces, between concrete and metal or on natural stone.

• If Adesilex PG4 is to be used for bonding straps, we recommend applying masking tape on the outside surface of the joint where the adhesive is to be spread to obtain a well-defined profile.

Apply a first, 1-2 mm-thick uniform layer of Adesilex PG4 on the clean, dry substrate with a smooth spatula; avoid applying the adhesive inside the joint.

Lay on the straps to be bonded by pressing lightly along the sides. Make sure that all wrinkles and creases are eliminated and that air bubbles are not formed. Spread on a second layer of Adesilex PG4 while still fresh, and completely cover the lateral parts of the first layer.

the surface with dry sand to improve the adhesion of products applied later.

• If Adesilex PG4 is to be used for bonding concrete, metallic or natural stone surfaces, we recommend spreading the product on both surfaces to be bonded, and to make sure that it penetrates well into uneven areas in order to obtain a good bond. After spreading on the product, join the two surfaces and hold them firmly together and still until the adhesive is completely hardened. The correct thickness in order to guarantee a good bond between the two parts is approximately 1-2 mm.

Surrounding temperature effects the hardening time of the product: at +23°C

Adesilex PG4 remains workable for 70 minutes and at +10°C for 150 minutes.

Once these times have been reached, the hardening process starts.

Adesilex PG4 must be applied within the working times indicated. Therefore, we recommend organising the work to be carried out in order to finish the job within the aforementioned times.

PRECAUTIONS TO BE TAKEN BEFORE APPLICATION
No particular precautions need to be taken when the temperature is between +10°C and +30°C.
Thermal insulation must be maintained for at least 24 hours after application. Before use, store the product in a heated area.

Cleaning
Adesilex PG4 bonds strongly even to metal. We therefore recommend that tools are cleaned with solvent (ethanol, toluene, etc.) before the product hardens.

CONSUMPTION
1.60-1.65 kg/m² per mm of thickness.

PACKAGING
6 kg kit (4.5 kg component A, 1.5 kg component B).

30 kg kit (22.5 kg component A, 7.5 kg component B).

STORAGE
24 months if kept in the original packaging and stored in areas at a temperature of between +5°C and +30°C.

SAFETY INSTRUCTIONS FOR PREPARATION AND APPLICATION

Adesilex PG4 component A is irritant for the skin and for the eyes. Adesilex PG4 component B is corrosive and may cause serious burns and damages to eyes. Both components A and B can cause sensitization to the skin in those subject sensitive to such substance. The product contains low molecular weight epoxy resins that may cause sensitization if cross-contamination occurs with other epoxy products.

TECHNICAL DATA (typical values)

PRODUCT IDENTITY			
	component A	component B	
Consistency:	thick paste	thick paste	
Colour:	grey	white	
Density (kg/l):	1.70	1.65	
Brookfield viscosity (mPa.s):	600 (rotor F - 5 revs)	320 (rotor D - 2.5 revs)	
APPLICATION DATA (at +23°C - 50% R.H.)			
Mixing ratio:	component A : component B = 3 : 1		
Consistency of mix:	thixotropic paste		
Colour of mix:	grey		
Density of mix (kg/l):	1.65		
Brookfield viscosity (Pa.s):	450 (rotor F - 5 revs)		
Workability time (EN ISO 8014):			
- at +10°C:	150 minutes		
- at +23°C:	70 minutes		
- at +30°C:	45 minutes		
Setting time:			
- at +10°C:	12 hours		
- at +23°C:	5 hours		
- at +30°C:	2 hours 30 minutes		
Application temperature range:	from +5°C to +30°C		
Complete hardening time:	7 days		
FINAL PERFORMANCES			
Performance characteristic	Test method	Requirements according to EN 1504-4	Product performance
Linear shrinkage (%):	EN 12617-1	≤ 0.1	0 (at +23°C) 0 (at +10°C)
Compressive modulus of elasticity (N/mm²):	EN 15412	≥ 2,000	5,000
Coefficient of thermal expansion:	EN 1770	≤ 100 × 10⁻⁶ K⁻¹ (measured between -25°C and +60°C)	68 × 10⁻⁶ K⁻¹
Glass transition temperature:	EN 12614	≥ +40°C	> +40°C
Durability (freeze/thaw and hot, damp cycles):	EN 15733	compressive shear load > tensile strength of concrete no failure of steel test sample	meets specifications
Reaction to fire:	EN 13501-1	Euroclass	C-s1, d0
Bond strength on damp concrete according to EN 12606 (N/mm²):	EN 1542	not required	> 3 (failure of concrete)
Concrete-steel bond strength (N/mm²):	EN 1542	not required	> 3 (failure of concrete)
Concrete-Mapeband bond strength (N/mm²):	ISO 8510	not required	> 2.5
BONDED MORTAR OR CONCRETE			
Bond strength to concrete:	EN 12636	failure of concrete	meets specifications
Sensitivity to water:	EN 12606	failure of concrete	meets specifications
Shear strength (N/mm²):	EN 12615	≥ 6	> 9
Compressive strength (N/mm²):	EN 12190	≥ 30	> 60
STRENGTHENING USING BONDED PLATE			
Shear strength (N/mm²):	EN 12188	≥ 12	50° > 32 60° > 27 70° > 25
Bond strength: pull out (N/mm²):	EN 12188	≥ 14	> 16
Bond strength:		50° > 50	60° > 66



Adesilex PG4

the use of protective gloves and goggles and to take the usual precautions for handling chemical products. If the product comes into contact with the eyes or skin, wash immediately with plenty of clean water and seek medical attention. Then, **Adesilex PG4** component A and B are dangerous for the aquatic life. Do not dispose of these products in the environment. For further and complete information about the safe use of our product please refer to the latest version of our Material Safety Data Sheet.

PRODUCT ONLY FOR PROFESSIONAL USE.

WARNING

Although the technical details and recommendations contained in this product data sheet correspond to the best of our

knowledge and experience, all the above information must, in every case, be taken as merely indicative and subject to confirmation after long-term practical application: for this reason, anyone who intends to use the product must ensure beforehand that it is suitable for the envisaged application. In every case, the user alone is fully responsible for any consequences deriving from the use of the product.

Please refer to the current version of the Technical Data Sheet, available from our website www.mapei.com

All relevant references for the product are available upon request and from www.mapei.com



ATECPOL

World Trade Center Edificio Sur
2ª Planta - Muelle de Barcelona
E-08039 Barcelona, Spain
(+34) 93 344 33 58
info@atecpool.com

MARCH 12, 2019

CERTIFICATE OF ORIGIN

We hereby confirm that the swimming pool equipment supplied by A-Technologies FZCO, Dubai, UAE are manufactured by ATECPOL INTERNACIONAL ESPANA, Subsidiaries- SPAIN, EU.

For and on behalf of ATECPOL INTERNACIONAL ESPANA
Note: System Generated letter - No Signature Required



CONSULTANT		MAIN CONTRACTOR	
Project: BUILDING 1B+G+4.FLOOR+ROOF		REF No: M.S-596-67	
Plot No: 6184124	Location: NADD AL SHIBA 1	City: Dubai	
Main contractor: PERFECT HOUSE CONSTRUCTIONS LLC			
Department	<input checked="" type="checkbox"/> Architectural <input type="checkbox"/> Structural <input type="checkbox"/> Plumbing <input type="checkbox"/> Electrical <input type="checkbox"/> Mechanical <input type="checkbox"/> Firefighting		
Material Submittal for Swimming Pool Works			
Sl. No:	Description of Material		
1	Submittal for approval - Heating & Cooling System		
Subcontractor/Supplier : AWG			
Manufacturer / Local Agent : ATECPOL			
Enclosure :			
Submitted by: PHC Eng. Mohamed Hassan		Signature:	Date : 05/12/21
Received By Safeer Eng:		Signature	Date:
Status :	<input type="checkbox"/> Approved <input checked="" type="checkbox"/> Approved as noted <input type="checkbox"/> Rejected <input type="checkbox"/> Re submitted		
Comments:			
<p>APPROVED AS NOTED</p> <p>- NO OBJECTION TO PROCEED FURTHER WORK SUBJECT TO, ATEC POOL - SPAIN</p> <p>- PROVIDE CERTIFICATE OF ORIGIN ALONG WITH DO COPY,</p> <p>- TESTING AND WARRANTY CERTIFICATE FROM THE DATE OF SIGNING OVER.</p> <p>- FINAL APPROVAL SUBJECT TO T&C</p> <p>- THIS APPROVAL WITHOUT VARIATION AND TIME LAG</p> <p>05/12/2024 (ENG. RAJAN)</p>			
Signed by :		Signature	Date :

ATECPOL INTERNATIONAL GROUP

ECO friendly

Atecpool Inverter Heat Pumps

ATECPOL Inverter Heat Pumps offer a maximum return on your money and extend the swimming pool season more than any other heat pump with best COP. ATECPOL Heat Pumps are fully tested and certified, and are listed as ECO friendly, being highly energy efficient with a COP up to 15.

ATECPOL provides wide range of heating solution from Sirocco, Mega and Mega-High Inverter Heat pumps to On/Off Air to Water heat pumps. High Temperature heat pumps, Water to Water heat pumps and Dehumidification.

Exclusive and extensive range of pool heating by ATECPOL is excelled with design detailing, research engineering and high quality standards leading to Green Revolution with high energy savings and eco friendly solutions.



Atecpool Inverter Heat Pumps

Sirocco Heat Pumps

Eco-friendly & silent heating solution

Temperature Range
18°C-35°C



The most silent heat pumps



ATECPOOL INTERNATIONAL GROUP

atecpool.com

Atecpool Sirocco Inverter Heat Pump

Temperature Range
18°C-35°C

The most efficient heat-cool pump in the market. ECO Friendly pool heating.



R410A GAS: Innovative refrigerant
Environmental friendly and saves energy

Average COP 10

When maintaining pool temperature at 95% of pool season, the HP is running at 50% capacity which results in the best energy saving performance and most silent pool environment.

Atecpool Sirocco utilises a simple touch controller which brings the best user friendly experience.

Simple Classic Touch Controller



Easy Touch
Easy Run

Silent Heat Pump

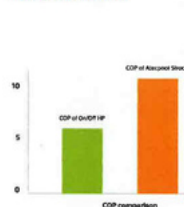
Patented Design

Atecpool Inverter Technology

R32/R410A production line

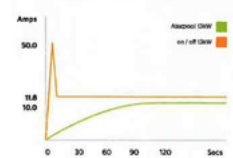
R410A GAS

Double Energy saving on/off hp



Intelligent system protection

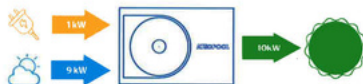
The input current will start from 0 Amps to rated Amps steadily. No rush to house electricity system. Atecpool Sirocco can adapt to wide voltage from 180-260V and adjust the system in different conditions.



Atecpool Sirocco Inverter Heat Pump

Atecpool Sirocco Heat Pump

Free Energy
Thanks to Atecpool Inverter technology, Atecpool Sirocco provides 90% free energy from ambient air on average.



Atecpool Inverter Technology



Stepless DC Inverter

Atecpool Inverters' core technology is stepless DC inverter. It adopts stepless inverter compressor and DC brushless fan motor. The speed can be adjusted by a single hertz and round at a time, which provides amazing energy saving performance and extreme silence.



Unique Inverter Control System

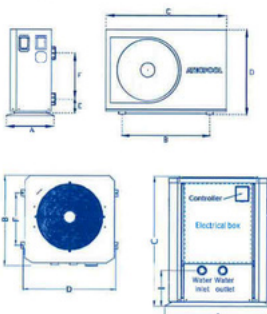
Atecpool Inverters' control system is specially designed for pool heating. It can adjust the heating capacity precisely according to different heating needs high speed in the beginning of the season, and better energy saving in the rest of the season by low speed.



Intelligent Protection

Atecpool Inverters can adapt to a wide range of voltage and adjusts the system in different tough conditions. For example, if an electricity peak or power ventilation occurs, the system can intelligently slow down for comfortable operation. Thus, it has a longer life span than traditional on/off heat pump.

Atecpool Sirocco Dimensions



Code	A	B	C	D	E	F
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
AVHP25	425	680	1000	660	98	380
AVHP30	425	680	1000	660	98	380
AVHP35	425	680	1000	660	98	380
AVHP40	445	653	930	775	108	380
AVHP45	445	653	930	775	108	470

Code	A	B	C	D	E	F
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
AVHP25	755	740	966	750	430	258
AVHP30	755	740	966	750	430	258
AVHP35	755	740	966	750	430	258
AVHP40	900	802	1054	865	500	268
AVHP45	900	802	1054	865	500	268

Atecpool Sirocco Inverter Heat Pump Specifications

Temperature Range
18°C-35°C

Atecpool Sirocco Inverter Top Discharge



Atecpool Sirocco
Top Discharge



Model	AVHP255	AVHP308	AVHP352	AVHP411
Ambient air temperature: 27°C, water temperature: 26°C, humidity 80%				
Heating				
Heating capacity (kW)	3.5	3.8	3.9	4.1
Power input (kW)	1.314	1.05	0.97	0.95
COP	4.624	4.710	4.015	4.245
Ambient air temperature: 15°C, water temperature: 26°C, humidity 70%				
Heating				
Heating capacity (kW)	2.7	2.94	2.95	2.93
Power input (kW)	1.26	1.17	1.09	1.06
COP	2.142	2.504	2.697	2.757
Ambient air temperature: 35°C, water temperature: 28°C, humidity 70%				
Cooling				
Cooling capacity (kW)	1.88	1.95	1.94	1.98
Power input (kW)	1.08	1.08	0.97	0.98
EER	1.731	1.796	1.990	2.010
Ambient air temperature: 43°C, water temperature: 30°C, humidity 70%				
Cooling				
Cooling capacity (kW)	2.75	3.4	3.5	3.95
Power input (kW)	1.03	1.47	1.57	1.43
EER	2.661	2.313	2.229	2.755
Power Supply (V/Ph/Hz)	230V/50Hz/2-400V/50Hz			
Max Power Input (kW)	5.1	5.5	5.5	6.0
Max Running Current (A)	23.0	25.0	25.0	27.3
Refrigerant	R410A			
Compressor Brand	Mitsubishi (DC Inverter)			
Air Side Heat Exchanger	Hydrophobic Aluminum Fin & Copper Tube			
Water Side Heat Exchanger	Stainless Steel in PVC Tube			
Water Connection (mm)	50			
Adjusted water flow (m³/h)	10			
Heating Temperature Range	5°C-35°C			
Cooling Temperature Range	18°C-40°C			
Noise Level at 1m dB(A)	43-49	43-49	45-51	45-52
Fan Power Input (W)	85	85	100	110
Fan Speed (rpm)	800	800	800	800
Fan Airflow (cfm)	6500	6500	7200	7800
Water Pressure drop (kPa)	25	45	50	60
Net Dimension LxWxH (mm)	750 x 952 x 953	784 x 732 x 953	800 x 952 x 1050	800 x 952 x 1050
Net/Gross Weight (kg)	25/30	28/33	32/35	35/35

Ambient Conditions	summer	winter
Desired Pool Temperature, T1 (°C)	28	30
Initial water temperature, T2 (°C)	36	30
Max/Min Avg. Amb. Temperature, T3 (°C)	46	35
Difference between T1 & T2, ΔT1 (°C)	-8	20
Difference between T1 & T3, ΔT2 (°C)	-18	15

Pool Length, L (m)	8.00
Pool Width, W (m)	4.40
Pool Surface Area, A (m²)	35.2
Pool Depth, D (m)	1.45
Pool Volume, V (m³)	51.04
Density of Water, ρ (kg/m³)	998
Specific Heat of Water, cp (kJ/kgC)	4.18
Surface Heat Transfer Coefficient, U (kW/m²C) - For Heating	0.06
Surface Heat Transfer Coefficient, U (kW/m²C) - For Cooling	0.04
Wind Factor, Fw	0.85
Initial Heating or Cooling Period, θ	72

Formula of Energy Required for Initial Heating/Cooling, q1
Formula of Energy Required for Surface Loss, q2

$$= (V \cdot \rho \cdot p \cdot \Delta T1) / (3600 \cdot \theta)$$

$$= (U \cdot A \cdot \Delta T2 \cdot Fw) / 2$$

q1: pool heat-up rate, KW
V: Pool Volume, m³
ρ: Density of water = 998 (kg/m³)
cp: Specific Heat of Water = 4.1868 (kJ/kgC)
T1: desired temperature
T2: initial temperature of pool, C
θ: pool heat-up time

q2: heat loss from pool surface, KW
U: Surface Heat Transfer Coefficient = 0.06 (kW/m²C) - For Heating
U: Surface Heat Transfer Coefficient = 0.04 (kW/m²C) - For Cooling
A: Pool Surface Area, m²
T1: pool temperature, C
T3: Ambient temperature, C
θ: pool heat-up time

HEATING DURING WINTER		COOLING DURING SUMMER	
Initial Heating Period, θ	72.00 HRS	Initial cooling Period, θ	72.00 HRS
Energy for Initial Heating, q1	16.43 KW	Energy for Initial cooling, q1	-6.57 KW
Energy for surface Loss, q2	13.46 KW	Energy for surface Loss, q2	-10.77 KW
Total Energy required	29.89 KW	Total Energy required	-17.34 KW

Because this equation applies to the coldest and hottest monthly temprature, results calculated may not be economical.
Therefore, a value of one half the surface loss plus the heat up value yields a more viable heater outputs figures
Refer to ASHRAE applications chapter 48.19





CODE	PROPOSED MODEL	NO OF UNITS
AVHP352	Atecpool Sirocco Top Discharge Inverter Heat Pump, Heating : 35.2KW Cooling: 17.40KW R32 DC Inverter Compressor, Titanium HE / 380~415V/3PH/50~60Hz	1

FOR ATECPOOL INTERNACIONAL ESPANA
DESIGN & ENGINEERING DEPT.

MATERIAL SUBMITTAL

CONSULTANT		MAIN CONTRACTOR	
			
Project: BUILDING 1B+G+4.FLOOR+ROOF		REF No: M.S-596-59	
Plot No: 6184124	Location: NADD AL SHIBA 1	City: Dubai	
Main contractor: PERFECT HOUSE CONSTRUCTIONS LLC			
Department <input type="checkbox"/> Architectural <input type="checkbox"/> Structural <input type="checkbox"/> Plumbing <input type="checkbox"/> Electrical <input type="checkbox"/> Mechanical <input type="checkbox"/> Firefighting <input checked="" type="checkbox"/> Other			
Material Submittal for Water Proofing and timber decking Works			
Top Roof Swimming pool gunite concrete			
Sl. No:	Description of Material		
1	Submittal for approval – swimming pool gunite concrete		
Subcontractor/Supplier: AGRICULTURAL WORLD GARDENS			
Manufacturer / Local Agent: Cemex building better future			
Enclosure:			
Submitted by: PHC Eng. Ahmad		Signature:  Date :11-22-21	
Received by Safeer Eng:		Signature: _____ Date: _____	
Status: <input type="checkbox"/> Approved <input type="checkbox"/> Approved as noted <input type="checkbox"/> Rejected <input checked="" type="checkbox"/> Re submitted			
Comments: water reduced to be added to mix design			
Signed by: Eng. Rowa		Signature:  Date: 23-11-2021	

MATERIAL SUBMITTAL

CONSULTANT		MAIN CONTRACTOR	
			
Project: BUILDING 1B+G+4.FLOOR+ROOF		REF No:M.S-596-59.R-01	
Plot No: 6184124	Location: NADD AL SHIBA 1	City: Dubai	
Main contractor: PERFECT HOUSE CONSTRUCTIONS LLC			
Department <input checked="" type="checkbox"/> Architectural <input type="checkbox"/> Structural <input type="checkbox"/> Plumbing <input type="checkbox"/> Electrical <input type="checkbox"/> Mechanical <input type="checkbox"/> Firefighting			
Material Submittal for Water Proofing and Timber decking works			
TOP Roof Swimming pool Gunite Concrete			
Sl. No:	Description of Material		
1	Submittal for approval – Swimming pool gunite Concrete		
Subcontractor/Supplier : AWG			
Manufacturer / Local Agent : Cemex Building Better Future			
Enclosure :			
Submitted by: PHC Eng. Mohamed Hassan		Signature:  Date :28/11/21	
Received By Safeer Eng:		Signature: _____ Date: _____	
Status : <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Approved as noted <input type="checkbox"/> Rejected <input type="checkbox"/> Re submitted			
Comments: IsoFlex 7172 (pcl) to be added to mix design			
Signed by: Eng. Rowa		Signature:  Date: 11-12-2021	

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

TIGER
INTERNATIONAL
CONSULTING ENGINEERS

Inspection Request no: IR-AWG-1
Rev. 01
Date: 03-08-2022

INSPECTION REQUEST

1. SUBJECT DESCRIPTION

INSPECTION REQUEST FOR WATER LEAK TEST FOR PLANTER

Area of Application: AS PER HIGHLIGHTED AREA

Drawing Ref.: As attached B.O.Q Ref:

2. SECTION

- ☐ Reinforced Concrete ☐ Masonry ☐ Tiles ☐ Alu. Doors & Windows ☒ Others (State Below)
- ☐ Plan Concrete ☐ Plaster ☐ Marbles ☐ Mechanical ☐ Landscaping
- ☐ Water Proofing ☐ Paints ☐ Wooden Doors ☐ Electrical

Inspection Date: 04-08-2022

Inspection Time: 10:00 AM

Important Note:- Contractor shall submit Inspection Request to the Consultant before minimum 24 hours.

We certify that the above required inspection has been coordinated and checked with our Quality Control team.

Subcontractor's Name Signature Subcontractor's Name Signature

M/s AWG Signature: [Signature] Date: [Date]

Submitted by: M/s Tiger Contracting Co. Signature & Date: [Signature] Date: [Date]

Ali Abd Alghany - QA/QC Engineer Hussam Al Rifaaie - Project Director

Received By: M/s Design Center Signature & Date: [Signature] Date: [Date]

3. MEP ENGINEER's COMMENTS:

- ☐ Approved
☐ Approved as noted
☐ Re-submit for inspection
☐ Rejected

4. ENGINEER's COMMENTS:

1. Proceed with Protection Board at highlighted planter boxes.
2. Comply with Approved shop drawings and M.O.S.

The Inspection is

- ☐ Approved ☒ Approved as noted ☐ Re-submit for inspection ☐ Rejected

Signature: [Signature] Date: 04/08/2022

Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Received By:

Main Contractor Signature & Date:

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

TIGER
INTERNATIONAL
CONSULTING ENGINEERS

Inspection Request no: IR-AWG-2
Rev. 0
Date: 23-07-2022

INSPECTION REQUEST

1. SUBJECT DESCRIPTION

PLANTER PREPARATION WORKS (ROOT BARRIER, GRAVEL, GEOTEXTILE)

Area of Application: AS PER HIGHLIGHTED AREA

Drawing Ref.: As attached B.O.Q Ref:

2. SECTION

- ☐ Reinforced Concrete ☐ Masonry ☐ Tiles ☐ Alu. Doors & Windows ☒ Others (State Below)
- ☐ Plan Concrete ☐ Plaster ☐ Marbles ☐ Mechanical ☐ Landscaping
- ☐ Water Proofing ☐ Paints ☐ Wooden Doors ☐ Electrical

Inspection Date: 25-07-2022

Inspection Time: 10:00 AM

Important Note:- Contractor shall submit Inspection Request to the Consultant before minimum 24 hours.

We certify that the above required inspection has been coordinated and checked with our Quality Control team.

Subcontractor's Name Signature Subcontractor's Name Signature

M/s AWG Signature: [Signature] Date: [Date]

Submitted by: M/s Tiger Contracting Co. Signature & Date: [Signature] Date: [Date]

Ali Abd Alghany - QA/QC Engineer Hussam Al Rifaaie - Project Director

Received By: M/s Design Center Signature & Date: [Signature] Date: [Date]

3. MEP ENGINEER's COMMENTS:

- ☐ Approved
☐ Approved as noted
☐ Re-submit for inspection
☐ Rejected

4. ENGINEER's COMMENTS:

1. Final Approval Subject to complete all activities for planters.
2. Subject to client Approval.
3. Comply with Approved details and drawings.

The Inspection is

- ☐ Approved ☒ Approved as noted ☐ Re-submit for inspection ☐ Rejected

Signature: [Signature] Date: 25/07/2022

Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Received By:

Main Contractor Signature & Date:

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

TIGER
INTERNATIONAL
CONSULTING ENGINEERS

Inspection Request no: IR-AWG-3
Rev. 0
Date: 23-07-2022

INSPECTION REQUEST

1. SUBJECT DESCRIPTION

PLAIN CEMENT CONCRETE POURING

Area of Application: AS PER HIGHLIGHTED AREA

Drawing Ref.: As attached B.O.Q Ref:

2. SECTION

- ☐ Reinforced Concrete ☐ Masonry ☐ Tiles ☐ Alu. Doors & Windows ☒ Others (State Below)
- ☐ Plan Concrete ☐ Plaster ☐ Marbles ☐ Mechanical ☐ Landscaping
- ☐ Water Proofing ☐ Paints ☐ Wooden Doors ☐ Electrical

Inspection Date: 25-07-2022

Inspection Time: 10:30 AM

Important Note:- Contractor shall submit Inspection Request to the Consultant before minimum 24 hours.

We certify that the above required inspection has been coordinated and checked with our Quality Control team.

Subcontractor's Name Signature Subcontractor's Name Signature

M/s AWG Signature: [Signature] Date: [Date]

Submitted by: M/s Tiger Contracting Co. Signature & Date: [Signature] Date: [Date]

Ali Abd Alghany - QA/QC Engineer Hussam Al Rifaaie - Project Director

Received By: M/s Design Center Signature & Date: [Signature] Date: [Date]

3. MEP ENGINEER's COMMENTS:

- ☐ Approved
☐ Approved as noted
☐ Re-submit for inspection
☐ Rejected

4. ENGINEER's COMMENTS:

1. Proceed with Pouring of concrete at highlighted area.
2. Comply with Approved Method statement.
3. Coordinate with MEP and others.
4. Approved Mix design to be used.
5. Curing to be done as per standards.

The Inspection is

- ☐ Approved ☒ Approved as noted ☐ Re-submit for inspection ☐ Rejected

Signature: [Signature] Date: 25/07/2022

Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Received By:

Main Contractor Signature & Date:

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

TIGER
INTERNATIONAL
CONSULTING ENGINEERS

Inspection Request no: IR-AWG-4
Rev. 0
Date: 26-07-2022

INSPECTION REQUEST

1. SUBJECT DESCRIPTION

INSPECTION REQUEST FOR INSTALLATION OF R/O'S EQUIPMENT

Area of Application: R/O'S AREA

Drawing Ref.: As attached B.O.Q Ref:

2. SECTION

- ☐ Reinforced Concrete ☐ Masonry ☐ Tiles ☐ Alu. Doors & Windows ☒ Others (State Below)
- ☐ Plan Concrete ☐ Plaster ☐ Marbles ☐ Mechanical ☐ Landscaping
- ☐ Water Proofing ☐ Paints ☐ Wooden Doors ☐ Electrical

Inspection Date: 27-07-2022

Inspection Time: 9:00 AM

Important Note:- Contractor shall submit Inspection Request to the Consultant before minimum 24 hours.

We certify that the above required inspection has been coordinated and checked with our Quality Control team.

Subcontractor's Name Signature Subcontractor's Name Signature

M/s AWG Signature: [Signature] Date: [Date]

Submitted by: M/s Tiger Contracting Co. Signature & Date: [Signature] Date: [Date]

Ali Abd Alghany - QA/QC Engineer Hussam Al Rifaaie - Project Director

Received By: M/s Design Center Signature & Date: [Signature] Date: [Date]

3. MEP ENGINEER's COMMENTS:

- ☐ Approved
☐ Approved as noted
☐ Re-submit for inspection
☐ Rejected

4. ENGINEER's COMMENTS:

1. Final approval subject to authority approval, and subject to verify at site according to submitted drawings and approved.

The Inspection is

- ☐ Approved ☒ Approved as noted ☐ Re-submit for inspection ☐ Rejected

Signature: [Signature] Date: 28/07/2022

Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Received By:

Main Contractor Signature & Date:

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

TIGER
INTERNATIONAL
ARCHITECTURAL CONSULTING

Inspection Request no:
IR-AWG-5
Rev. 0
Date: 29-07-2022

INSPECTION REQUEST

1. SUBJECT DESCRIPTION

WATER LEAK TEST FOR WATER FEATURE AND PLANTER

Area of Application: AS PER HIGHLIGHTED AREA

Drawing Ref.: As attached B.O.Q Ref:

2. SECTION

- ☐ Reinforced Concrete ☐ Masonry ☐ Tiles ☐ Alu. Doors & Windows ☒ Others (State Below)
- ☐ Plan Concrete ☐ Plaster ☐ Marbles ☐ Mechanical ☐ Landscaping
- ☐ Water Proofing ☐ Paints ☐ Wooden Doors ☐ Electrical

Inspection Date: 28-07-2022

Inspection Time: 9:00 AM

Important Note:- Contractor shall submit Inspection Request to the Consultant before minimum 24 hours.

We certify that the above required inspection has been coordinated and checked with our Quality Control team.

Subcontractor's Name	Signature	Subcontractor's Name	Signature
M/s AWG			
ENGR. ALDIN			

Submitted by: M/s Tiger Contracting Co.

Ali Abd Alghany - QA/QC Engineer
Hussam Al Rifaaee - Project Director

Signature & Date:
Signature & Date:

Received By: M/s Design Center

Signature & Date:

3. MEP ENGINEER's COMMENTS:

- ☐ Approved
☐ Approved as noted
☐ Resubmit for inspection
☐ Rejected

Signature & Date:

4. ENGINEER's COMMENTS:

1. No leak at highlighted Area.
2. Proceed with protection to Avoid any defect at waterproofing.
3. Comply with Approved Shop drawings.

The Inspection is

- ☐ Approved ☒ Approved as noted ☐ Re-submit for Inspection ☐ Rejected

Signature: Date: 01/08/2022

Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Received By:

Signature & Date:

Main Contractor

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

TIGER
INTERNATIONAL
ARCHITECTURAL CONSULTING

Inspection Request no:
IR-AWG-6
Rev. 0
Date: 01-08-2022

INSPECTION REQUEST

1. SUBJECT DESCRIPTION

PLASTER PREPARATION WORKS (NOT BARRIER, GRAVEL, GEOTEXTILE)

Area of Application: AS PER HIGHLIGHTED AREA

Drawing Ref.: As attached B.O.Q Ref:

2. SECTION

- ☐ Reinforced Concrete ☐ Masonry ☐ Tiles ☐ Alu. Doors & Windows ☒ Others (State Below)
- ☐ Plan Concrete ☐ Plaster ☐ Marbles ☐ Mechanical ☐ Landscaping
- ☐ Water Proofing ☐ Paints ☐ Wooden Doors ☐ Electrical

Inspection Date: 01-08-2022

Inspection Time: 9:00 AM

Important Note:- Contractor shall submit Inspection Request to the Consultant before minimum 24 hours.

We certify that the above required inspection has been coordinated and checked with our Quality Control team.

Subcontractor's Name	Signature	Subcontractor's Name	Signature
M/s AWG			
ENGR. ALDIN			

Submitted by: M/s Tiger Contracting Co.

Ali Abd Alghany - QA/QC Engineer
Hussam Al Rifaaee - Project Director

Signature & Date:
Signature & Date:

Received By: M/s Design Center

Signature & Date:

3. MEP ENGINEER's COMMENTS:

- ☐ Approved
☐ Approved as noted
☐ Resubmit for inspection
☐ Rejected

Signature & Date:

4. ENGINEER's COMMENTS:

1. Final Approval subject to complete work log.
2. Proceed with next activities.
3. Comply with Approved Shop drawings.

The Inspection is

- ☐ Approved ☒ Approved as noted ☐ Re-submit for Inspection ☐ Rejected

Signature: Date: 02/08/2022

Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Received By:

Signature & Date:

Main Contractor

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

TIGER
INTERNATIONAL
ARCHITECTURAL CONSULTING

Inspection Request no:
IR-MEP-P258-528
Rev. 00
Date: 01-Jun-2022

INSPECTION REQUEST

1. SUBJECT DESCRIPTION

Inspection for installation of electrical conduits for multi-purpose playground light poles & step lights at barbecue area

Area of Application: Playground, Kids playground, Barbecue area

Drawing Ref.: As attached B.O.Q Ref:

2. SECTION

- ☐ Reinforced Concrete ☐ Masonry ☐ Tiles ☐ Alu. Doors & Windows ☒ Others (State Below)
- ☐ Plan Concrete ☐ Plaster ☐ Marbles ☒ Mechanical ☐ Landscaping
- ☐ Water Proofing ☐ Paints ☐ Wooden Doors ☐ Electrical

Inspection Date: 03-Jun-2022

Inspection Time: 12:00 PM

Important Note:- Contractor shall submit Inspection Request to the Consultant before minimum 24 hours.

We certify that the above required inspection has been coordinated and checked with our Quality Control team.

Subcontractor's Name	Signature	Subcontractor's Name	Signature
M/s AWG - Eng. Aisha			

Submitted by: M/s Tiger Contracting Co.

Hussam Al Rifaaee - Project Director

Signature & Date:

Received By: M/s Design Center

Signature & Date:

3. MEP ENGINEER's COMMENTS:

- ☐ Approved
☐ Approved as noted
☐ Resubmit for inspection
☐ Rejected

Signature & Date:

4. ENGINEER's COMMENTS:

1. Installation & providing it arrangement for circuit / To use Aircon Cables
2. Final type guide location is subject to design approval of client
3. Provide proper protection to all embedded conduits before casting

The Inspection is

- ☐ Approved ☒ Approved as noted ☐ Re-submit for Inspection ☐ Rejected

Signature: Date: 31/06/2022

Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Received By:

Signature & Date:

Main Contractor

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

TIGER
INTERNATIONAL
ARCHITECTURAL CONSULTING

Inspection Request no:
IR-AWG-7
Rev. 0
Date: 01-08-2022

INSPECTION REQUEST

1. SUBJECT DESCRIPTION

INSTALLATION OF PERGOLAS (READY FOR FINISHING)

Area of Application: AS PER HIGHLIGHTED AREA

Drawing Ref.: As attached B.O.Q Ref:

2. SECTION

- ☐ Reinforced Concrete ☐ Masonry ☐ Tiles ☐ Alu. Doors & Windows ☒ Others (State Below)
- ☐ Plan Concrete ☐ Plaster ☐ Marbles ☐ Mechanical ☐ Landscaping
- ☐ Water Proofing ☐ Paints ☐ Wooden Doors ☐ Electrical

Inspection Date: 02-08-2022

Inspection Time: 10:00 AM

Important Note:- Contractor shall submit Inspection Request to the Consultant before minimum 24 hours.

We certify that the above required inspection has been coordinated and checked with our Quality Control team.

Subcontractor's Name	Signature	Subcontractor's Name	Signature
M/s AWG			
ENGR. ALDIN			

Submitted by: M/s Tiger Contracting Co.

Ali Abd Alghany - QA/QC Engineer
Hussam Al Rifaaee - Project Director

Signature & Date:
Signature & Date:

Received By: M/s Design Center

Signature & Date:

3. MEP ENGINEER's COMMENTS:

- ☐ Approved
☐ Approved as noted
☐ Resubmit for inspection
☐ Rejected

Signature & Date:

4. ENGINEER's COMMENTS:

1. Proceed with other activities at Highlighted Area.
2. Comply with Approved Shop drawings.

The Inspection is

- ☐ Approved ☒ Approved as noted ☐ Re-submit for Inspection ☐ Rejected



Signature: Date: 02/08/2022

Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Received By:

Signature & Date:

Main Contractor

	Project: G+3P+14F+R Building on Plot No. 3261444 Al Jaddaf, Dubai, UAE		Inspection Request no: IR-MEP-P258-572
			Rev. 00 Date: 01-Jul-2022

INSPECTION REQUEST

1. SUBJECT DESCRIPTION

Inspection for installation of electrical conduits

Area of Application: As highlighted
Drawing Ref.: As attached B.O.Q Ref:

2. SECTION

☐ Reinforced Concrete ☐ Masonry ☐ Tiles ☐ Alu. Doors & Windows ☒ Others (State Below)
☐ Plan Concrete ☐ Plaster ☐ Marbles ☐ Mechanical ☐ Landscaping
☐ Water Proofing ☐ Paints ☐ Wooden Doors ☒ Electrical

Inspection Date: 01-Jul-2022
Inspection Time: 10:00 AM

Important Note:- Contractor shall submit Inspection Request to the Consultant before minimum 24 hours.

We certify that the above required inspection has been coordinated and checked with our Quality Control team.

Subcontractor's Name	Signature	Subcontractor's Name	Signature
M/s AWG - Eng. Loai	<i>[Signature]</i>		

Submitted by: M/s Tiger Contracting Co.

Hussam Al Rifaa - Project Director

Signature & Date:

Received By: M/s Design Center

Signature & Date:

3. MEP ENGINEER's COMMENTS:

☐ Approved
☒ Approved as noted
☐ Resubmit for inspection
☐ Rejected

No objection subject to complete installation.

provide proper protection to all conduits by w/p

avoid any direct pipe to DB

4. ENGINEER's COMMENTS:

Coordinate wiring other systems.

TIGCC/P-258
SAMA ALJADAF
01-JUL-2022
RECEIVED

The Inspection is



☐ Approved ☒ Approved as Noted ☐ Re-submit for inspection ☐ Rejected

Signature: *[Signature]* Date: / /
Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Received By:

Signature & Date:

Main Contractor

	Project: G+3P+14F+R Building on Plot No. 3261444 Al Jaddaf, Dubai, UAE		Inspection Request no: IR-MEP-P258-547
			Rev. 00 Date: 10-Jun-2022

INSPECTION REQUEST

1. SUBJECT DESCRIPTION

Inspection for installation of electrical conduits

Area of Application: As highlighted
Drawing Ref.: As attached B.O.Q Ref:

2. SECTION

☐ Reinforced Concrete ☐ Masonry ☐ Tiles ☐ Alu. Doors & Windows ☒ Others (State Below)
☐ Plan Concrete ☐ Plaster ☐ Marbles ☐ Mechanical ☐ Landscaping
☐ Water Proofing ☐ Paints ☐ Wooden Doors ☒ Electrical

Inspection Date: 10-Jun-2022
Inspection Time: 10:00 AM

Important Note:- Contractor shall submit Inspection Request to the Consultant before minimum 24 hours.

We certify that the above required inspection has been coordinated and checked with our Quality Control team.

Subcontractor's Name	Signature	Subcontractor's Name	Signature
M/s AWG - Eng. Loai	<i>[Signature]</i>		

Submitted by: M/s Tiger Contracting Co.

Hussam Al Rifaa - Project Director

Signature & Date:

Received By: M/s Design Center

Signature & Date:

3. MEP ENGINEER's COMMENTS:

☐ Approved
☒ Approved as noted
☐ Resubmit for inspection
☐ Rejected

No objection subject to use Approved Cable.

to protect protection layer above Conduits by w/p

Proof. Addition Conduits layer above

4. ENGINEER's COMMENTS:

TIGCC/P-258
SAMA ALJADAF
11 JUN 2022
RECEIVED

The Inspection is



☐ Approved ☒ Approved as noted ☐ Re-submit for inspection ☐ Rejected

Signature: *[Signature]* Date: 10/6/2022
Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Received By:

Signature & Date:

Main Contractor

	Project: G+3P+14F+R Building on Plot No. 3261444 Al Jaddaf, Dubai, UAE		Inspection Request no: IR-MEP-P258-571
			Rev. 00 Date: 01-Jul-2022

INSPECTION REQUEST

1. SUBJECT DESCRIPTION

Inspection for pressure test of pipe connection between planters

Area of Application: As highlighted area
Drawing Ref.: As attached B.O.Q Ref:

2. SECTION

☐ Reinforced Concrete ☐ Masonry ☐ Tiles ☐ Alu. Doors & Windows ☒ Others (State Below)
☐ Plan Concrete ☐ Plaster ☐ Marbles ☒ Mechanical ☐ Landscaping
☐ Water Proofing ☐ Paints ☐ Wooden Doors ☐ Electrical

Inspection Date: 02-Jul-2022
Inspection Time: 10:00 AM

Important Note:- Contractor shall submit Inspection Request to the Consultant before minimum 24 hours.

We certify that the above required inspection has been coordinated and checked with our Quality Control team.

Subcontractor's Name	Signature	Subcontractor's Name	Signature
M/s AWG - Eng. Loai	<i>[Signature]</i>		

Submitted by: M/s Tiger Contracting Co.

Hussam Al Rifaa - Project Director

Signature & Date:

Received By: M/s Design Center

Signature & Date:

3. MEP ENGINEER's COMMENTS:

☐ Approved
☒ Approved as noted
☐ Resubmit for inspection
☐ Rejected

No objection subject to complete installation.

provide proper protection to all conduits by w/p

avoid any direct pipe to DB

4. ENGINEER's COMMENTS:

Coordinate wiring other systems.

TIGCC/P-258
SAMA ALJADAF
01-JUL-2022
RECEIVED

The Inspection is



☐ Approved ☒ Approved as Noted ☐ Re-submit for inspection ☐ Rejected

Signature: *[Signature]* Date: / /
Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Received By:

Signature & Date:

Main Contractor

	Project: G+3P+14F+R Building on Plot No. 3261444 Al Jaddaf, Dubai, UAE		Inspection Request no: IR-MEP-P258-570
			Rev. 00 Date: 01-Jul-2022

INSPECTION REQUEST

1. SUBJECT DESCRIPTION

Inspection for installation and pressure test of irrigation main line water supply (H/L)

Area of Application: As highlighted area
Drawing Ref.: As attached B.O.Q Ref:

2. SECTION

☐ Reinforced Concrete ☐ Masonry ☐ Tiles ☐ Alu. Doors & Windows ☒ Others (State Below)
☐ Plan Concrete ☐ Plaster ☐ Marbles ☒ Mechanical ☐ Landscaping
☐ Water Proofing ☐ Paints ☐ Wooden Doors ☐ Electrical

Inspection Date: 02-Jul-2022
Inspection Time: 10:00 AM

Important Note:- Contractor shall submit Inspection Request to the Consultant before minimum 24 hours.

We certify that the above required inspection has been coordinated and checked with our Quality Control team.

Subcontractor's Name	Signature	Subcontractor's Name	Signature
M/s AWG - Eng. Loai	<i>[Signature]</i>		

Submitted by: M/s Tiger Contracting Co.

Hussam Al Rifaa - Project Director

Signature & Date:

Received By: M/s Design Center

Signature & Date:

3. MEP ENGINEER's COMMENTS:

☐ Approved
☒ Approved as noted
☐ Resubmit for inspection
☐ Rejected

No objection subject to complete installation.

provide proper protection to all conduits by w/p

avoid any direct pipe to DB

4. ENGINEER's COMMENTS:

Coordinate wiring other systems.

TIGCC/P-258
SAMA ALJADAF
01-JUL-2022
RECEIVED

The Inspection is

☐ Approved ☒ Approved as noted ☐ Re-submit for inspection ☐ Rejected

Signature: *[Signature]* Date: / /
Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Received By:

Signature & Date:

Main Contractor

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

TIGER
TIGER CONTRACTING LLC

Inspection Request no:
IR-MEP-P258-562
Rev. 00
Date: 25-Jun-2022

INSPECTION REQUEST

1. SUBJECT DESCRIPTION
Inspection for installation of irrigation pipes and fittings

Area of Application: As highlighted area
Drawing Ref.: As attached B.O.Q Ref.:

2. SECTION

<input type="checkbox"/> Reinforced Concrete	<input type="checkbox"/> Masonry	<input type="checkbox"/> Tiles	<input type="checkbox"/> Alu. Doors & Windows	<input type="checkbox"/> Others (State Below)
<input type="checkbox"/> Plan Concrete	<input type="checkbox"/> Plaster	<input type="checkbox"/> Marbles	<input type="checkbox"/> Mechanical	<input type="checkbox"/> Landscaping
<input type="checkbox"/> Water Proofing	<input type="checkbox"/> Paints	<input type="checkbox"/> Wooden Doors	<input type="checkbox"/> Electrical	

Inspection Date: 27-Jun-2022
Inspection Time: 10:00 AM

Important Note:- Contractor shall submit Inspection Request to the Consultant before minimum 24 hours.
We certify that the above required inspection has been coordinated and checked with our Quality Control team.

Submitted by: M/s Tiger Contracting Co.
Hussam Al Rifaa - Project Director

Received By: M/s Design Center

3. MEP ENGINEER'S COMMENTS:

TK & local authority approved
29-06-2022

4. ENGINEER'S COMMENTS:

TIGCC/P-258
SAMA ALJADAF
20 JUN 2022
RECEIVED

The Inspection is:
☐ Approved ☒ Approved as noted ☐ Re-submit for inspection ☐ Rejected

Signature: [Signature] Date: 29/06/22

Received By: Main Contractor

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

TIGER
TIGER CONTRACTING LLC

Inspection Request no:
IR-AWG - 5 (Rev)
Rev. 00
Date: 25/sep/2022

INSPECTION REQUEST

1. SUBJECT DESCRIPTION
INSTALLATION OF BOLLARDS LIGHTS IN LANDSCAPE AREA

Area of Application: As per highlighted area
Drawing Ref.: As attached B.O.Q Ref.:

2. SECTION

<input type="checkbox"/> Reinforced Concrete	<input type="checkbox"/> Masonry	<input type="checkbox"/> Tiles	<input type="checkbox"/> Alu. Doors & Windows	<input type="checkbox"/> Others (State Below)
<input type="checkbox"/> Plan Concrete	<input type="checkbox"/> Plaster	<input type="checkbox"/> Marbles	<input type="checkbox"/> Mechanical	<input type="checkbox"/> Landscaping
<input type="checkbox"/> Water Proofing	<input type="checkbox"/> Paints	<input type="checkbox"/> Wooden Doors	<input type="checkbox"/> Electrical	

Inspection Date: 24-Sep-2022
Inspection Time: 10:00 AM

Important Note:- Contractor shall submit Inspection Request to the Consultant before minimum 24 hours.
We certify that the above required inspection has been coordinated and checked with our Quality Control team.

Submitted by: M/s Tiger Contracting Co.
Ali Abd Alghany - QA/QC Engineer
Hussam Al Rifaa - Project Director

Received By: M/s Design Center

3. MEP ENGINEER'S COMMENTS:

No objection subject to successful T & C / client approval
Any expand connection not accepted

4. ENGINEER'S COMMENTS:

comply with Drawn Rules/approval for installation

The Inspection is:
☐ Approved ☒ Approved as noted ☐ Re-submit for inspection ☐ Rejected

Signature: [Signature] Date: / /

Received By: Main Contractor

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

TIGER
TIGER CONTRACTING LLC

Transmittal No.: TR-SO-P258-068
Rev. 001
Date: 04/Jun/2022

TRANSMITTAL OF DRAWINGS

1. SUBJECT DESCRIPTION
Area of Application: Softscape, Planter box, water feature, Planter sections, BBO details, coring layout
Drawing Ref.: Irrigation layout, electrical layout

2. SUBMITTAL DETAILS

#	Drawing No.	Rev.	Copies	Description
1	DWG. NO. 001	01	1H/215C	SD AWG Leveling Layout 001
2	DWG. NO. 002	01	1H/215C	SD AWG Planter Box 1-4 002
3	DWG. NO. 003	01	1H/215C	SD AWG Planter Box 5-7 003
4	DWG. NO. 004	01	1H/215C	SD AWG Section 1 004
5	DWG. NO. 005	01	1H/215C	SD AWG Section C 005
6	DWG. NO. 006	01	1H/215C	SD AWG Water Feature 1 006
7	DWG. NO. 007	01	1H/215C	SD AWG Water Feature 1 Detail 007
8	DWG. NO. 008	01	1H/215C	SD AWG Softscapes 008
9	DWG. NO. 009	01	1H/215C	SD AWG BBO Details 009
10	DWG. NO. 010	01	1H/215C	SD AWG IRRIGATION PLAN 010
11	DWG. NO. 011	01	1H/215C	SD AWG Coring Layout 011
12	DWG. NO. 012	01	1H/215C	SD AWG Section 2 012
13	DWG. NO. 013	01	1H/215C	SD AWG Section 3 013
14	DWG. NO. 014	01	1H/215C	SD AWG Planter Box 7&9 014
15	DWG. NO. 015	01	1H/215C	SD AWG Planter Box 8 015
16	DWG. NO. 016	01	1H/215C	SD AWG Planter Box 10, 11, 12 016
17	DWG. NO. 017	01	1H/215C	SD AWG Electrical Layout 017

These are transmitted for:
☐ Your Information ☒ Approval ☐ Checking ☐ Review and Comment

We certify that the above shop drawings have been coordinated

Submitted by: AWG
Verified by: Hussam Al Rifaa - Project Director

3. ENGINEER'S COMMENT

#	Drawing No.	Rev.	Code	Comment
1	DWG. NO. 001 to 017	01		
2				
3				
4				
5				
6				
7				
8				
9				
10				

Code Legend:
1 Approved 2 Approved As Noted 3 Resubmit For Approval 4 Rejected

Signature: [Signature] DATE: 11/06/22

TIGCC/P-258
SAMA ALJADAF
11 JUN 2022
RECEIVED

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

TIGER
TIGER CONTRACTING LLC

Transmittal No.: TR-SO-P258-068
Rev. 00
Date: 21/Apr/2022

TRANSMITTAL OF DRAWINGS

1. SUBJECT DESCRIPTION
Proposed Softscapes, Planter Box, Water Feature 1, Level Layout, Section 1 & C Details

Area of Application: Softscapes, Planter Box, Water Feature 1, Level Layout, Section 1 & C
Drawing Ref.:

2. SUBMITTAL DETAILS

#	Drawing No.	Rev.	Copies	Description
1	DWG. No 001	0		SD AWG LEVELING LAYOUT
2	DWG. No 002	0		SD AWG Planter Box 1-4
3	DWG. No 003	0		SD AWG Planter Box 5-7
4	DWG. No 004	0		SD AWG Planter Box 8
5	DWG. No 005	0		SD AWG Section 1 Detail
6	DWG. No 006	0		SD AWG Section C Detail
7	DWG. No 007	0		SD AWG Softscapes Layout
8	DWG. No 008	0		SD AWG Water Feature 1 Detail
9	DWG. No 009	0		SD AWG Water Feature 1 Detail
10				

These are transmitted for:
☐ Your Information ☐ Approval ☐ Checking ☐ Review and Comment

We certify that the above shop drawings have been coordinated

Submitted by: AWG
Verified by: Hussam Al Rifaa - Project Director

3. ENGINEER'S COMMENT

#	Drawing No.	Rev.	Code	Comment
1	DWG. No 001			
2	DWG. No 002			
3	DWG. No 003			
4	DWG. No 004			
5	DWG. No 005			
6	DWG. No 006			
7	DWG. No 007			
8	DWG. No 008			
9	DWG. No 009			
10				

Code Legend:
1 Approved 2 Approved As Noted 3 Resubmit For Approval 4 Rejected

Signature: [Signature] DATE: 16/05/22

TIGCC/P-258
SAMA ALJADAF
17 MAY 2022
RECEIVED

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

Submitter No.: TR-SD-P258-03
Rev. 00
Date: 09/May/2022

TRANSMITTAL OF DRAWINGS

1. SUBJECT DESCRIPTION
Proposed Electrical Layout, Pergola, Irrigation tank, Drainpoint, Water Feature 2

Area of Application : Landscape Area, Pergola, 3rd Podium, Water feature
Drawing Ref. :

2. SUBMITTAL DETAILS

#	Drawing No.	Rev.	Copies	Description
1	DWG No 018	0		SD AWG Electrical Layout 018
2	DWG No 019	0		SD AWG BBO PERGOLA 019
3	DWG No 020	0		SD AWG PERGOLA 123 020
4	DWG No 021	0		SD AWG Tank Foundation 021
5	DWG No 022	0		SD AWG Tank Details 022
6	DWG No 023	0		SD AWG Drainpoint Layout 023
7	DWG No 024	0		SD AWG Water Feature 2 024

These are transmitted for:

☐ Your Information ☒ Approval ☐ Checking ☐ Review and Comment

We certify that the above shop drawings have been coordinated

Submitted by: AGRICULTURAL WORLD GARDENS
Verified by: Hussam Al Rifaaee - Project Director

Signature: [Signature]

3. ENGINEER'S COMMENT

#	Drawing No.	Rev.	Code	Comment
1	DWG No 018	0		
2	DWG No 019	0		
3	DWG No 020	0		
4	DWG No 021	0		
5	DWG No 022	0		
6	DWG No 023	0		
7	DWG No 024	0		

Code Legend:

☒ Approved ☐ Approved As Noted ☐ Resubmit For Approval ☐ Rejected

Signature: DATE: / /

Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

Submitter No.: TR-SD-P258-03
Rev. 00
Date: 09/May/2022

TRANSMITTAL OF DRAWINGS

1. SUBJECT DESCRIPTION
Proposed Electrical Layout, Pergola, Irrigation tank, Drainpoint, Water Feature 2

Area of Application : Landscape Area, Pergola, 3rd Podium, Water feature
Drawing Ref. :

2. SUBMITTAL DETAILS

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7	DWG No 024	0		SD AWG Water Feature 2 024

These are transmitted for:

☐ Your Information ☒ Approval ☐ Checking ☐ Review and Comment

We certify that the above shop drawings have been coordinated

Submitted by: AGRICULTURAL WORLD GARDENS
Verified by: Hussam Al Rifaaee - Project Director

Signature: [Signature]

3. ENGINEER'S COMMENT

#	Drawing No.	Rev.	Code	Comment
1	DWG No 018	0		
2	DWG No 019	0		
3	DWG No 020	0		
4	DWG No 021	0		
5	DWG No 022	0		
6	DWG No 023	0		
7	DWG No 024	0		

Code Legend:

☒ Approved ☐ Approved As Noted ☐ Resubmit For Approval ☐ Rejected

Signature: DATE: 17/05/22

Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

Submitter No.: TR-MAT-P258-25
Rev. 00
Date: 26/May/2022

TRANSMITTAL OF MATERIALS

1. MATERIAL DESCRIPTION
Concrete Mix Design

Type of Document:-
☒ Data Sheet ☐ Catalogue ☐ Certificate ☐ Sample ☐ Test Results

Area of Application : Landscape Area
Drawing Ref. :
Specification Ref. :
Attached all relevant technical literature marked to identify relevant description, current Test Certificates, samples as appropriate.

2. MANUFACTURER/SUPPLIER
Company Name : Unimix
Address :
Local Agent :
Country of Origin :
Availability : ☒ Locally Manufactured ☐ Overseas

Delivery : Ex-works/ Total Duration - upon the official approval
Estimated Time of Arrival on Site
Program : Date Material Required on Site
Latest Date for Order

We certify that the above submitted items have been reviewed in detail and are correct and in strict conformity with the contract drawings and specifications except as otherwise stated; also that the material sources indicated above have been reviewed in detail and that they will supply the submitted items in conformity with the above and deliver same timely.

Submitted by: Agricultural World Gardens
Verified by: Hussam Al Rifaaee - Project Director

Signature: [Signature]

4. ENGINEER'S COMMENT

☐ Approved ☒ Approved as Noted ☐ Resubmit for Approval ☐ Rejected

Signature: DATE: 26/05/22

Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

Submitter No.: TR-MAT-P258-41
Rev. 00
Date: 14/Jul/2022

TRANSMITTAL OF MATERIALS

1. MATERIAL DESCRIPTION
Kid's Play Equipment - Company Prequalification

Type of Document:-
☒ Data Sheet ☐ Catalogue ☐ Certificate ☐ Sample ☐ Test Results

Area of Application : Landscape - Fast Foot
Drawing Ref. :
Specification Ref. :
Attached all relevant technical literature marked to identify relevant description, current Test Certificates, samples as appropriate.

2. MANUFACTURER/SUPPLIER
Company Name : Al Qaisar Entertainment Equip. Trading LLC
Address : Dubai - UAE
Local Agent : Al Qaisar Entertainment Equip. Trading LLC

3. DELIVERY
Country of Origin : UAE
Availability : ☒ Locally Manufactured ☐ Overseas

Delivery : Ex-works/ Total Duration - upon the official approval
Estimated Time of Arrival on Site
Program : Date Material Required on Site
Latest Date for Order

We certify that the above submitted items have been reviewed in detail and are correct and in strict conformity with the contract drawings and specifications except as otherwise stated; also that the material sources indicated above have been reviewed in detail and that they will supply the submitted items in conformity with the above and deliver same timely.

Submitted by: Agricultural World Gardens
Verified by: Hussam Al Rifaaee - Project Director

Signature: [Signature]

4. ENGINEER'S COMMENT

☐ Approved ☒ Approved as Noted ☐ Resubmit for Approval ☐ Rejected

Signature: DATE: 20/07/22

Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

Submitter No.: TR-MAT-P258-9
Rev. 00
Date: 24/May/2022

TIGER
TIGER CONSULTING ENGINEERS

TRANSMITTAL OF MATERIALS

1. MATERIAL DESCRIPTION
Ceramic tiles - Non slip

Type of Document:-
☐ Data Sheet ☐ Catalogue ☐ Certificate ☒ Sample ☐ Test Results

Area of Application : Landscape Area (walk way)
Drawing Ref. :
Specification Ref. :
B.O.Q. Ref. No. :
Standards :
Attached all relevant technical literature marked to identify relevant description, current Test Certificates, samples as appropriate.

2. MANUFACTURER/SUPPLIER
Company Name : RAK ceramic
Address :
Local Agent :
Signature :
Date: 25 MAY 2022

3. DELIVERY
Country of Origin :
Availability : ☒ Locally Manufactured ☐ Overseas
Delivery : Ex-works/ Total Duration - upon the official approval
Estimated Time of Arrival on Site :
Program : Date Material Required on Site
Latest Date for Order :
We certify that the above submitted items have been reviewed in detail and are correct and in strict conformity with the contract drawings and specifications except as otherwise stated, also that the material sources indicated above have been reviewed in detail and that they will supply the submitted items in conformity with the above and deliver same timely.

Submitted by: Agricultural World Gardens
Verified by: Hussam Al Rifaaie - Project Director
Signature :
Signature :
Date: 30/05/22

4. ENGINEER'S COMMENT
☐ Approved
☒ Approved as Noted
☐ Resubmit for Approval
☐ Rejected
X comply with client approval request
Date: 30/05/22

Approval shall not relieve Contractor of any obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the work. Contractor is responsible for dimensions, quantities and coordination with other trades.

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

Submitter No.: TR-MAT-P258-8
Rev. 00
Date: 23/May/2022

TIGER
TIGER CONSULTING ENGINEERS

TRANSMITTAL OF MATERIALS

1. MATERIAL DESCRIPTION
Aluminum for Pergola

Type of Document:-
☐ Data Sheet ☐ Catalogue ☐ Certificate ☒ Sample ☐ Test Results

Area of Application : Landscape Area
Drawing Ref. :
Specification Ref. :
B.O.Q. Ref. No. :
Standards :
Attached all relevant technical literature marked to identify relevant description, current Test Certificates, samples as appropriate.

2. MANUFACTURER/SUPPLIER
Company Name : Agriculture world gardens
Address :
Local Agent :
Signature :
Date: 24 MAY 2022

3. DELIVERY
Country of Origin :
Availability : ☒ Locally Manufactured ☐ Overseas
Delivery : Ex-works/ Total Duration - upon the official approval
Estimated Time of Arrival on Site :
Program : Date Material Required on Site
Latest Date for Order :
We certify that the above submitted items have been reviewed in detail and are correct and in strict conformity with the contract drawings and specifications except as otherwise stated, also that the material sources indicated above have been reviewed in detail and that they will supply the submitted items in conformity with the above and deliver same timely.

Submitted by: Agriculture world gardens
Verified by: Hussam Al Rifaaie - Project Director
Signature :
Signature :
Date: 30/05/22

4. ENGINEER'S COMMENT
☐ Approved
☒ Approved as Noted
☐ Resubmit for Approval
☐ Rejected
X No objection the order as per client approval on 30/05/22
Date: 30/05/22

Approval shall not relieve Contractor of any obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the work. Contractor is responsible for dimensions, quantities and coordination with other trades.

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

Submitter No.: TR-MAT-P258-7
Rev. 00
Date: 23/May/2022

TIGER
TIGER CONSULTING ENGINEERS

TRANSMITTAL OF MATERIALS

1. MATERIAL DESCRIPTION
Fence for Playground

Type of Document:-
☐ Data Sheet ☐ Catalogue ☐ Certificate ☒ Sample ☐ Test Results

Area of Application : Landscape Area
Drawing Ref. :
Specification Ref. :
B.O.Q. Ref. No. :
Standards :
Attached all relevant technical literature marked to identify relevant description, current Test Certificates, samples as appropriate.

2. MANUFACTURER/SUPPLIER
Company Name : Agriculture world gardens
Address :
Local Agent :
Signature :
Date: 24 MAY 2022

3. DELIVERY
Country of Origin :
Availability : ☒ Locally Manufactured ☐ Overseas
Delivery : Ex-works/ Total Duration - upon the official approval
Estimated Time of Arrival on Site :
Program : Date Material Required on Site
Latest Date for Order :
We certify that the above submitted items have been reviewed in detail and are correct and in strict conformity with the contract drawings and specifications except as otherwise stated, also that the material sources indicated above have been reviewed in detail and that they will supply the submitted items in conformity with the above and deliver same timely.

Submitted by: Agriculture world gardens
Verified by: Hussam Al Rifaaie - Project Director
Signature :
Signature :
Date: 30/05/22

4. ENGINEER'S COMMENT
☐ Approved
☒ Approved as Noted
☐ Resubmit for Approval
☐ Rejected
X as per client approval on 30/05/22
Date: 30/05/22

Approval shall not relieve Contractor of any obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the work. Contractor is responsible for dimensions, quantities and coordination with other trades.

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

Submitter No.: TR-MAT-P258-4
Rev. 00
Date: 24/May/2022

TIGER
TIGER CONSULTING ENGINEERS

TRANSMITTAL OF MATERIALS

1. MATERIAL DESCRIPTION
Porcelain tiles Light & Dark Color for flooring/cladding

Type of Document:-
☐ Data Sheet ☐ Catalogue ☐ Certificate ☒ Sample ☐ Test Results

Area of Application : Swimming pool area
Drawing Ref. :
Specification Ref. :
B.O.Q. Ref. No. :
Standards :
Attached all relevant technical literature marked to identify relevant description, current Test Certificates, samples as appropriate.

2. MANUFACTURER/SUPPLIER
Company Name : RAK ceramic
Address :
Local Agent :
Signature :
Date: 25 MAY 2022

3. DELIVERY
Country of Origin :
Availability : ☒ Locally Manufactured ☐ Overseas
Delivery : Ex-works/ Total Duration - upon the official approval
Estimated Time of Arrival on Site :
Program : Date Material Required on Site
Latest Date for Order :
We certify that the above submitted items have been reviewed in detail and are correct and in strict conformity with the contract drawings and specifications except as otherwise stated, also that the material sources indicated above have been reviewed in detail and that they will supply the submitted items in conformity with the above and deliver same timely.

Submitted by: Agricultural World Gardens
Verified by: Hussam Al Rifaaie - Project Director
Signature :
Signature :
Date: 30/05/22

4. ENGINEER'S COMMENT
☐ Approved
☒ Approved as Noted
☐ Resubmit for Approval
☐ Rejected
X as approved by client on 30/05/22
Date: 30/05/22

Approval shall not relieve Contractor of any obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the work. Contractor is responsible for dimensions, quantities and coordination with other trades.

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

Submittal No.: TR-MAT-P258-112
Rev. 00
Date: 28/Apr/2022

TIGER

TRANSMITTAL OF MATERIALS

1. MATERIAL DESCRIPTION
Subcontractor Pre-Qualification (Al Hamra Water Proofing Cont LLC)
Waterproofing Membrane & Protection Board

Type of Document:-
☒ Data Sheet ☐ Catalogue ☐ Certificate

Area of Application : Landscape Area
Drawing Ref. :
Specification Ref. :
Attached all relevant technical literature marked to identify relevant description, current Test Certificates, samples as appropriate.

2. MANUFACTURER/SUPPLIER
Company Name : Pluvitec
Address : Verona Italy
Local Agent :
Country of Origin : Italy
Availability : ☐ Locally Manufactured ☒ Overseas

Delivery : Ex-works/ Total Duration - upon the official approval
Estimated Time of Arrival on Site - 2 days
Program : Date Material Required on Site
Latest Date for Order

We certify that the above submitted items have been reviewed in detail and are correct and in accordance with the contract drawings and specifications except as otherwise stated; also that the material sources indicated above have been checked in detail and that they will supply the submitted items in conformity with the above and deliver same on time.

Submitted by: Hussam Al Rifaaie - Project Director
Verified by: Hussam Al Rifaaie - Project Director

4. ENGINEER'S COMMENT
Approval subject has the following:-
1. Compliance with project contract documents,
2. Compliance with approved specs, and differentiations, regulations / recommendations,
3. Submit written warranty as per specified contract.

Signature: _____ Date: 29/05/22

Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

Project: G+3P+14F+R Building on Plot No. 3261444
Al Jaddaf, Dubai, UAE

Submittal No.: TR-MAT-P258-112
Rev. 00
Date: 28/Apr/2022

TIGER

TRANSMITTAL OF MATERIALS

1. MATERIAL DESCRIPTION
Subcontractor Pre-Qualification (Al Hamra Water Proofing Cont LLC)
Waterproofing Membrane & Protection Board

Type of Document:-
☒ Data Sheet ☒ Catalogue ☐ Certificate ☒ Sample ☐ Test Results

Area of Application : Landscape Area
Drawing Ref. :
Specification Ref. :
Attached all relevant technical literature marked to identify relevant description, current Test Certificates, samples as appropriate.

2. MANUFACTURER/SUPPLIER
Company Name : Pluvitec
Address : Verona Italy
Local Agent :
Country of Origin : Italy
Availability : ☐ Locally Manufactured ☒ Overseas

Delivery : Ex-works/ Total Duration - upon the official approval
Estimated Time of Arrival on Site - 2 days
Program : Date Material Required on Site
Latest Date for Order

We certify that the above submitted items have been reviewed in detail and are correct and in accordance with the contract drawings and specifications except as otherwise stated; also that the material sources indicated above have been checked in detail and that they will supply the submitted items in conformity with the above and deliver same on time.

Submitted by: Hussam Al Rifaaie - Project Director
Verified by: Hussam Al Rifaaie - Project Director

4. ENGINEER'S COMMENT
Approval subject has the following:-
1. Compliance with project contract documents,
2. Compliance with approved specs, and differentiations, regulations / recommendations,
3. Submit written warranty as per specified contract.

Signature: _____ Date: / /

Approval shall not relieve Contractor of any of his obligations under the Contract or constitute authorization of any change to Contract Documents or variation to the works. Contractor is responsible for dimensions, quantities and coordination with other trades.

NAKHEEL
NCPM
NOC

OW APPROVAL FOR OUTDOOR WORKS

Ref No. **0001-0721-2758**
Development **The Palm - Jumeirah** BUILT FORM
Purchaser **Ahmad Salar Said**
Contact Details **T 9715015421 E info@ahmadsalar.com**
Consultant/Cont **Agricultural World Gardens**
Contact Details **T 97150264261 E info@ayydesign.com**

Site Work Duration: **20 WEEKS**
Issue Date: **29 Jul 2021**
Expiry Date: **29 January 2022**
Affection Plot ID: **PJFRC018**

We refer to your application registered on 29 Jul 2021 regarding the above mentioned plot and accompanying Outdoor Works design drawings not.

This approval is based on the drawings referenced above. For the avoidance of any doubt, this approval permits the following:

- Construction of swimming pool and underground pump out
- Relocation of beach steps and MEP utility route in the extension - accessible from beach steps
- Construction of sunken seating area
- Land and MEP landscape works

With this effect we confirm handing over one drawing set duly stamped as approved and signed for your use & record.

A copy of CED approval, this NOC, and all other related permits, is to be maintained on a prominent and visible location at the property and is to be clearly accessible for staff of Nakheel and other Authorities.

All works associated with proposed modifications are to be limited to the hours between 7am and 7pm Sunday to Thursday inclusive.

In carrying out the modification works, all reasonable & practical measures to minimize releases of contaminants (to dust, odor, noise, vibration, etc.) to the neighbor or built environment must be taken. Disbatter, chemicals, paints, adhesives, or other substances used in the modification works shall be disposed of off-site & must not be released to waterways, drains or soils.

Contractors, consultants and their staff are not permitted to reside within the property during the period of the modification works.

Contractors, consultants and suppliers vehicles and/or equipment must be parked upon the footpath or other area except within designated parking spaces within the street unless otherwise approved by Nakheel.

The Applicant/contractor agent shall be fully responsible, at his/her expense, for the modification in any Common Use Facilities damaged, soiled or defaced (including paint spills) by the proposed Modification works. These modification works are to be agreed & approved by Nakheel. This includes removal of any waste materials, associated with the Modification works, from the external areas of the Property and the Common Use Facilities.

NOC issuance from Nakheel does not release the Purchaser or its representatives from their obligation to comply with the requirements of all applicable Authorities and Utilities and of their responsibilities for any errors or discrepancies in their design, for which the purchaser shall be responsible for the notification of such errors at any time the become apparent.

All amounts stated in this Agreement are inclusive of any value added tax (VAT), sales tax or equivalent. To the extent that the VAT (at standard rate as prescribed by the VAT laws and regulations ("VAT Amount")) is applicable at the time that the amount payable is chargeable, it shall be added to the amount payable. Further, any increase in the VAT rate, or any change in the VAT rate, shall be added to the amount payable at the applicable rate.

Disclaimers: This approval is strictly design-focused and is limited to the elements of the proposal and is in no way intended to constitute a warranty, representation or endorsement of any kind, and is not intended to constitute a warranty, representation or endorsement of any kind, and is not intended to constitute a warranty, representation or endorsement of any kind.

Signature: _____ Date: 29 Jul 2021

Stamp: **The Palm - Jumeirah Co. LLC**
شركة نخلة
جديد
12

For and on behalf of: **Palm Jumeirah**

Sara Akhavan
Head of Development Control & Planning Approvals
Nakheel Community Planning and Management

Nakheel Group PO Box 17777 Dubai, UAE
Abdo Emaraat T: +971 4 390 3300 F: +971 4 368 0550 nakheel.com