

Contact

Phone +971 4 591 5444

Website www.awg-alghaithgroup.ae
Email info@awg-alghaithgroup.ae
Address Dubai, United Arab Emirates







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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.

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 AWG 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 AWG 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



WHAT WE DO



LandscapingDesign



LandscapingConstruction



LandscapingMaintenance



Swimming Pool
Design



Swimming Pool
Construction



Swimming Pool

Maintenance



Garden Center
Design & Decor



InteriorDesign & Decor



Golf CourseMaintenance



OUR CORE TEAM



Tariq M. Al Ghaith

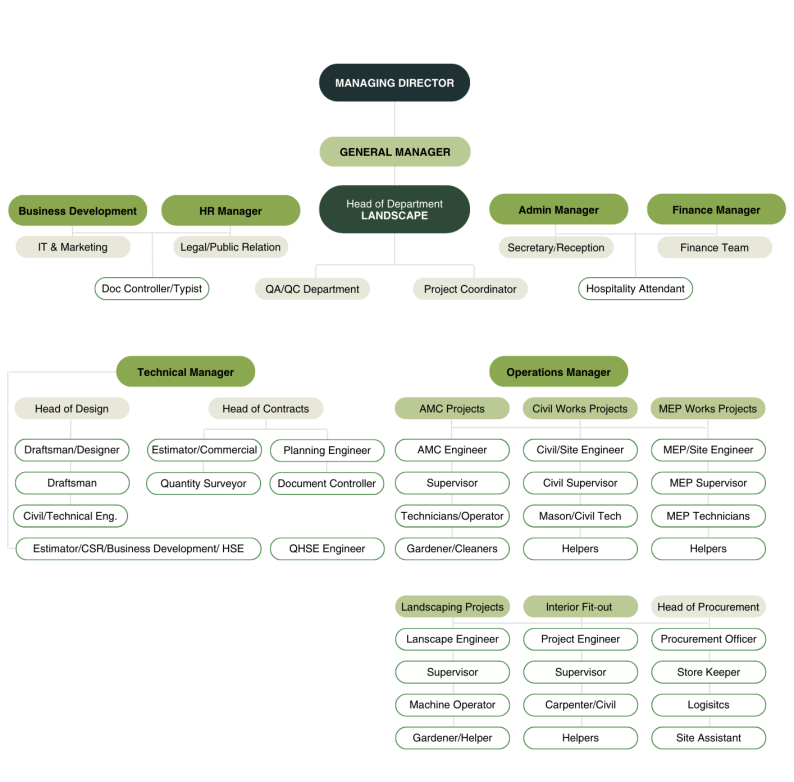
Chairman -TM Al Ghaith-Investment Group

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.





ORGANIZATION CHART













Machine & Equipment

Contact

Phone +971 4 591 5444

Website www.awg-alghaithgroup.ae

Email info@awg-alghaithgroup.ae

Address Dubai, United Arab Emirates





















Licenses & Certificates

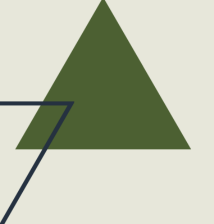
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DUBAI TRADE LICENSE



Company Name

Trade Name Legal Type Explry Date



		ommercia	l License		
				License Details /	طاعيل الرخصة
		5162	296		رقم فرخصة
			نمم	طارق محد الغيث لتستثمار	اسم الشركة
,	TARIQ MOHAMMAD ALGHAITH	INVESTMENT L.	LC		
		نمم)	ارق محد فغيث للاستثمار	حدائق علم الزراعة (قرع من ط	الإسم التجارى
	AGRICULTURAL WORLD GARDEN	S (BR OF TARIQ MO	DHAMMAD ALGHAITH	INVESTMENT L.L.C)	
	Limited Liability Company - Single Ov	wner(LLC - 80)	شفس الواحد (ذهبم)	شركة نات مسزولية محتودة - ا	المكل العانونى
	كتهاء 28/01/2024	عريح الإ	Issue Date	29/01/2000	تاريخ الإصدار

خصة تحارية

D&B D-U-N-8 @	534443767	الرقع العلمي	Main License No.	961360	رقم الرهصة الام
Register No.	1581762	رقم السجل التجارى	DCCI No.	57780	عضوية العرفة
				Linnar N	lambara I. o US

		The state of the s	Election men	
الحصص / Share	قصفة / Role	الجنسية / Nationality	الأسم / Name	رقم المخص/No.
100.00%	مھ / Shares Owner	/ United Arab Emirates الإمارات	طارق معدد سعيد الغيث	140768
	-		TARIQ MOHD SAEED ALGHATH	
	منبر / Manager	/ United Arab Emirates الإمارات	طارق محمد سعيد الغيث	140768
		100.5	TARIO MOHD SAFED ALGHATH	

نشاط الرخصة التجارية / License Activities

تجارة زور القطف وتبتات الزينة الداخلية | أصل تنفذ السنتة والتجميل الزراعي والصيانة | اعمال الإنسباع والدمائلة | أعمال التجارة و تركيب الرضيات الفطفة والتجميل الزراعية | أعمال البعث والدمائلة الرفيد والتقول وسيانتها | تجارة الاستنة والقوطة الدفائلة والقوطة المحات الرفيدة | أعمال الفقل والرفيدة المحات الزراعية | تجارة المحات والدكائل الرفيدة المثل تركيب لعوائل السياحة المحات الزراعية | محات المحات الزراعية | محات المحات الزراعية | محات المحات الزراعية | المحات الرفيدة المحات الم Swimming Pools Installation Works

					العثوان / Address
Phone No	971-4-5915444	تثيمون	P.O. Box	90090	صندوق بزيد
Fax No		ക്ഷ	Parcel ID	323-1047	رقم العطعة
Mobile No	971-52-1083957	هاتف متحرث		elsayed@al-ghalth.ae	فبريد الإلكتروني / Email
				2 - 4	

تاريخ الطباعة 11:40 Print Date 16/10/2023 رقر الانصال Receipt No.



یکته ازان تجنیه رخصته تنجریه من هنال فرستان انتصیه فاصیر دا از سال رام فرخصه این 6969 (درانصارات) تحصول طی دان تالی Now you can renew your trade license by sending a text message (SMS). Bend your trade license number to 6969 (Du/ Etisalat) to receive payment voucher.



وثيقة الكثر ونية معدة وصدرة بنون توقع من دائرة الاقتصاد والسياحة في نبي إمراجعة صحة البينات الوازانة في الرخصة برجي منح رمز الاستجلة السريعة this is a certified e-document issued without signature by the department of Economy and Tourism .Rindly Scan the QR Code to Verify the certificate





DUBAI TRADE LICENSE





Land Preparation & Imigation Systems Works & Maintenance

Agricultural Pest Control

Landscape & Gardening works & Maintenance

Ladles Wears Talloring & Embroidery Workshop

Swimming Pools Maintenance

Painting Contracting

Carpentry & wood Flooring Works

Engraving & Ornamentation Works

False Celling & 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

Investment In Commercial Enterprises & Management Investment in Agricultural Enterprises & Management

Investment in Healthcare Enterprises & Development

Investment in Retail Trade Enterprises & Management

النطة السجل / Register Activities

أعمل إعداد الأراضي وتنقيذ شبكات الري وص

خنمات مكافحة الأقلت الزراعية أعمل تتليذ البسقة والتجميل الزراعي والصمانة

مشغل خياطة وتطريز نساني

صيلة لحراض الساحة

اصل الإصباع والدهلك

أعمل النجارة وتركيب الأرضيات الخشية

اعمل النقش والزخرفة

تركيب الأسقف المعلقة والقواطع الخليفة

اعدل البلاستر

أصل تركيب أحواش الساحة

تجارة البنور والتقاري

تجارة زهور القطف ونبللت الزينة الالظية

تجارة العدد والإدوات الزراعية

تجارة الاسعنة لكهماوية

تجرة سينات الأقات الزراعية

تجارة الاستة العضوية والمصلحات الزراحية

تجارة المعدات والمكانل الزراعية وأوازمها

مطعم

الاستثمار في العشروعات التجارية وتأسيسها وادارتها

الاستثمار في المشروعات الزراعية وتأسيسها وادارتها

الاستثمار في مشروعات لخدمات الصنحية و تأسيسها و ادارتها

الاستثمار في مشروعات تجارة التجزئة وتأسيسها والاارتها

داريخ الطباعة 11:40 16/10/2023

رثم الإيصال



يمك الأن تجنيا رخصك الجزية من خائل فرسال التصية الأصيراد أرسال رقم فرخصة في 6969 (فرالاصلات) المصول على الن الذي Now you can renew your trade license by sending a text message (SMS). Bend your trade license number to 6969 (Du/ Elisalat) to receive payment voucher.

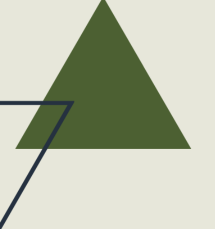


وفيّة اِلكَثر ونيّة معتدة وصدرة بنون توقع من دائرة الإقصاد والسياحة في دبي المراجعة صحة البيئات الواردة في الرخصة برجي منح رمز الإستجلة السريعة this is a certified e-document issued without signature by the department of Economy and Tourism .Rindly Scan the GR Code to Verify the certificate











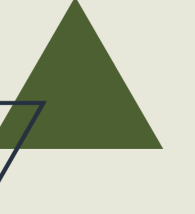




















ISO 9001:2015

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 Bournemout, Dorest, Bh8 OAU. 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 hodies 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.irga.gcm





ISO 45001:2018

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.

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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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ISO 14001:2015

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

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Director







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Key Projects

Contact

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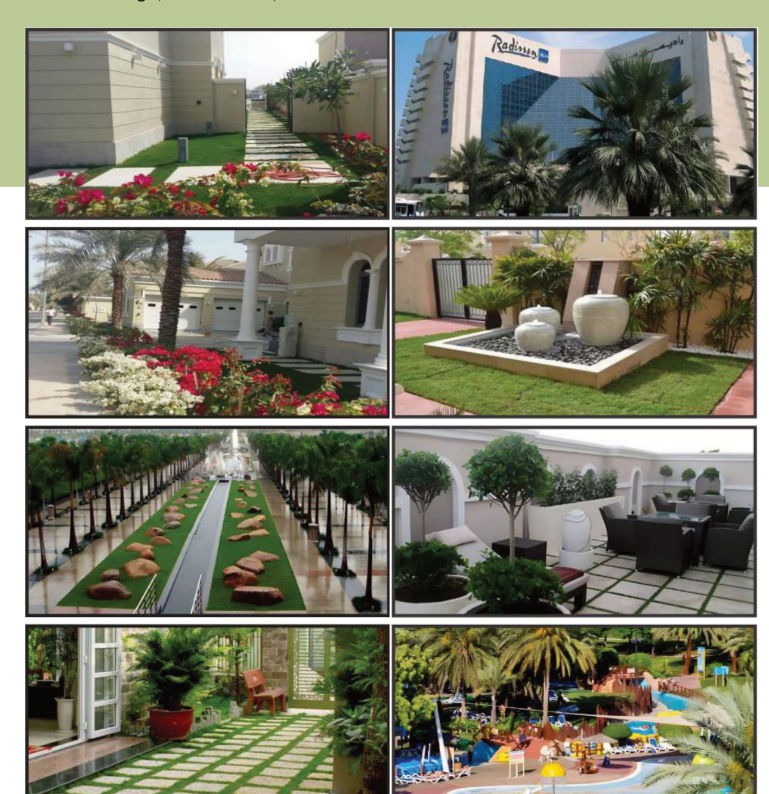
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Address Dubai, United Arab Emirates



LANDSCAPING





IRRIGATION





SWIMMING POOL



















PLAY AREAS



















FURNISHING



















GARDEN CENTER















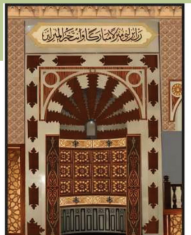








INTERIOR DECORATION











4life Together Building





OUTDOOR LIGHTING

















News & Events

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Our Clients

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Thank you!

For more information, please contact us on the below

Contact

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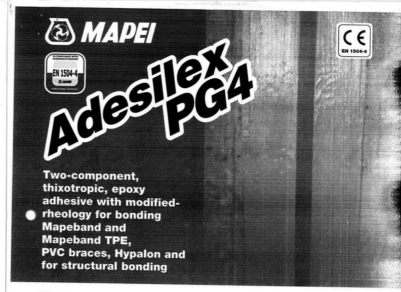
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MATERIAL SUBMITTAL

CONSULT	ANT		MAIN CONTRACTO
B	شارات الهندسية	<mark>سخ بب</mark> ر الس	mm mmm
SAFEER	SAFEER E	ngineering Consultants	PHC
	BUILDING-VB+G+	4.FLOOR+ROOF	REF No:M.S-596-70
Plot No: 61	184124	Location: NADD AL SHIBA 1	City: Dubai
Main contra	actor: PERFECT HO	DUSE CONSTRUCTIONS LLC	
Department	✓Architectural	□Structural □Plumbing □Elect	trical Mechanical Firefighting
Material	Submittal for	Swimming Pool Works	
SI. Desc	cription of Material		
INO.		al - Crack Filler/ Adesilex P	G4 - Data Sheet
	or/Supplier : AWG	ABEL FRONTO	
Manutacture Enclosure		APEI- EPORIP	
		Mohamed Hassan Signature:	Date :07:12:21
Received By	y Safeer Eng:	Signature	Date:
Status ;	☐ Approved	Approved as noted	
Comments:	Application	instructions to b	re Collomed
	Fralaura	Signatury	Date: 11-12-20



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 an orbit

- 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.
- to trame.

 To trame.
- Bonding metal or TPE drains (Drain Front).

TECHNICAL CHARACTERISTICS
Adesilox 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.

TECHNICAL DATA (typical values)

Laboratories.

Unlike Adesilex PQ1 and Adesilex PQ2.

Unlike Adesilex PQ1 and Adesilex PQ2.

Unlike Adesilex PQ1 and Adesilex PQ2.

Unlike Square Adesilex PQ1 and Adesilex Square Adesilex PQ4 is a standard workshillst time. This property makes the product easier to use, even at high temperatures. Adesilex PQ4 is also characterised by its low viscosil 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 cellings without dripping, due to its high thixotropy.

After preparation, Adeslex 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.

Adeause Mu4 can be applied even on very damp surfaces as long as there is no standing water. Adealiex 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 Mapsel) or Mapeflex ranges).

 Adesilex PG4 must not be used for construction joints between fresh and hardened concrete (use Fooria). Adesilex PG4 must not be used for donorete (use Eporip).

 Adesilex PG4 must not be used on dirty or crumbly
- Adesliex P64 must not be used for bonding or sourfaces.
 Adesliex P64 must not be used for bonding or grouting acid resistant ceramic tiles (use Kerapoxy).
 Appewrap 13 or MapeWrap 12 are recommended for leveiling off concrete surfaces before bonding carbon fibre fabrics (such as MapeWrap C UNI-AX, ManeiWran C BI-AX and ManeiWran C CUIADRI-AX).

M.C: SWIMMIN POIL - CENCE FILLTE



APPLICATION PROCEDURE
Preparation of the material and the substrate to be bonded Hypalon straps must be cleaned 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 2½) is

down to a ours mean imman (SA 271) 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 fromzelasae ail of form-release oil.

of form-release oil.

After this operation, clean the remaining dust off the surface with compressed air. To avoid the stresses induced by hygrometric 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 Is (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.

Application of the product
Adesilex PG4 may be applied with either a
at spatial or trowel on Mapeband,
flat spatial or trowel on Mapeband,
flat peband 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
strans, we accommend anyloing makeling

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 fresh, and completely cover the lateral parts a second layer of Adesiex PG9 Wille Sum fresh, and completely cover the lateral parts

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 surface

we recommend spreading the product on both surfaces to be bonded, and to make 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 (ethnol, toluene, etc.)
before the product hardens.

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

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 the skin and for the eyes. Adesilex P64 component 8 is corrosive and may cause serious burns and damages to eyes. Both components A and 8 can cause sensitive to such substance. The product contains low molecular weight epoxy resins that may cause sensitive to such substance. The product contains low molecular weight epoxy resins that may cause sensitization if cross-contamination occurs with other epoxy

CHARLES OF THE PARTY	- Shipping Lab	component A	component B
Consistency:	ent vine	thick paste	thick paste
Colour	Ato Elle	grey	white
Density (kg/t):		1.70	1.65
Brookfield viscosity (mPa-s):		650 (rotor F - 5 revs)	320 (rotor D - 2.5 revs)
APPLICATION DATA (at +23°C - 50% R.H.)			RESUME NAMES
Mixing ratio:		component A : component B = 3	:1
Consistency of mix		thixotropic paste	A reason was a
Colour of mile		gray	ALC: NO THE
Density of mix (kg/l):	SAULTA	1.65	W-1
Brookfield viscosity (Pa-s):		450 (rotor F - 5 revs)	
Workshifty time (EN ISO 6514): - at +10°C; - at +23°C; - at +30°C;		150 minutes 70 minutes 45 minutes	
Setting time: - at +10°C: - at +23°C: - at +30°C:		12 hours 5 hours 2 hours 30 minutes	
Application temperature range:		from +5°C to +30°C	
Complete hardening time:		7 days	-21 21 31-21
FINAL PERFORMANCES			
Performance characteristic	Test method	Requirements according to EN 1504-4	Product performance
Linear shrinkage (%):	EN 12817-1	≤ 0.1	0 (at +23°C) 0 (at +70°C)
Compressive modulus of elasticity (N/mm²):	EN 13412	≥ 2,000	5,000
Coefficient of thermal expansion:	EN 1770	s 100 x 10+ K-1 (measured between -25°C and +60°C)	68 x 10 4 K-1
Glass transition temperature:	EN 12614	≥ +40°C	> +40°C
Durability (freeze/thaw and hot, damp cycles):	EN 13733	compressive shear load > tensile strength of concrete no failure of steel test sample	meets specifications
Reaction to fire:	EN 13501-1	Euroclass	1
Bond strenght on damp concrete eccording to EN 12636 (N/mm²):	EN 1542		C-s1, d0
Concrete-steel band strength (N/mm²):	EN 1542	not required	> 3 (fallure of concrete)
Concrete-Mapeband bond strength (N/mm):	190 8510	not required	> 3 (failure of concrete)
SONDED MORTAR OR CONCRETE	150 8510	not required	>2.5
Sond strength to concrete:	EN 12638	THE PERSONAL PROPERTY.	
Sensitivity to water:		failure of concrete	meets specifications
ihear strength (N/mm²):	EN 12636	failure of concrete	meets specifications
compressive strength (N/mm²);	EN 12815	>6	>9
TRENGTHENING USING BONDED PLATE	EN 12190	≥ 30	>60
PLATE			
hear strength (N/mm²):	EN 12188	a 12	50" > 32 60" > 27 70" > 25
ond strength: pull out (N/mm²):	EN 12188	214	> 16
and strangth	THE STATE OF	50°≥50	50" > 66





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, Adesilax PG4 components 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 below of the products.

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

ise refer to the current version of the nnical Data Sheet, available from our site www.mapei.com

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





ATECPOOL

World Trade Center Edificio Sur 2º Planta - Muelle de Barcelona E-08039 Barcelona. **Spain** (+34) 93 344 33 58

MARCH 12, 2019

CERTIFICATE OF ORIGIN

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

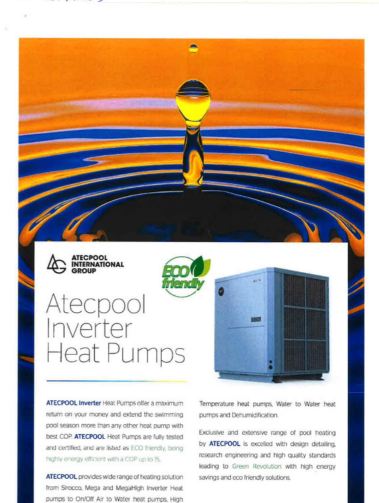
For and on behalf of ATECPOOL INTERNACIONAL ESPANA Note: System Generated letter - No Signature Required



MATERIAL SUBMITTAL

	SULTANT			MAIN CONTRACTO
500	A)	المغير الاستفارا Engineering Convilant		PHC
Proje		G+4.FLOOR+ROOF		REF No:M.S-596-67
Plot	No: 6184124	Location: NADD	AL SHIBA 1	City: Dubai
Mair	contractor: PERFECT	HOUSE CONSTRUCT	TIONS LLC	
Depa	artment ⊠Architectu	ral Structural	Plumbing	□Mechanical □Firefighting
Mate	rial Submittal	for Swimming Poo	l Works	
	_			
Sl. No:	Description of Mater	ial		
1	Submittal for appr	oval – Heating & C	Cooling System	
	ontractor/Supplier : AWG			
Manu	ıfacturer / Local Agent :			
Manu Enclo	ufacturer / Local Agent :	ATECPOOL	0	
Manu Enclo	ıfacturer / Local Agent :		Signature:	Date :05/12/21
Manu Enclo Subm	afacturer / Local Agent : sure : nitted by: PHC Eng.	ATECPOOL	1	
Manu Enclo Subm	ufacturer / Local Agent :	ATECPOOL	Signature: Signature	Date :05/12/21 Date:
Manu Enclo Subn Recei	afacturer / Local Agent : soure : nitted by: PHC Eng. ived By Safeer Eng:	ATECPOOL	Signature	Date:
Manu Enclo Subm Recei	afacturer / Local Agent : soure : nitted by: PHC Eng. ived By Safeer Eng:	Mohamed Hassan Approved as no	Signature oted	Date:
Manu Enclo Subm Recei	afacturer / Local Agent : osure : nitted by: PHC Eng. ived By Safeer Eng: s :	Mohamed Hassan Approved as ne	Signature Oted	Date: d □ Re submitted
Manu Enclo Subm Recei	afacturer / Local Agent : osure : inited by: PHC Eng. ived By Safeer Eng: s:	Mohamed Hassan Approved as no	Signature oted Rejecte POYED AS NO	Date: d
Manu Enclo Subm Recei	ufacturer / Local Agent : osure : nitted by: PHC Eng. ived By Safeer Eng: s:	Mohamed Hassan Approved as no Appro	Signature Signature Rejecte Rejecte	Date: d
Manu Enclo Subm Recei	ufacturer / Local Agent : osure : nitted by: PHC Eng. ived By Safeer Eng: s:	Mohamed Hassan Approved as no Appro	Signature Signature Rejecte Rejecte	Date: d □ Re submitted DTE-D
Manu Enclo Subm Recei Status Comm	afacturer / Local Agent : osure : nitted by: PHC Eng. ived By Safeer Eng: s:	Mohamed Hassan Approved as no Appro	Signature Died Rejecte POOLED FUT CHOOL SETTE OF OPLICIA	Date: d

APPROVAL WITHOUT VARIATION AND TIMECUM 08/12/2024 (RAS, RAJV)





Atecpool Sirocco Inverter Heat Pump



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



Average COP 10









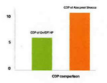


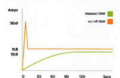






The input current will start from 0 Amps to rated Amps steadly. No rush to house electricity system. Atecpool Sirocco can adapt to wide voltage from 180-260V and adjust the system in different conditions.





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.









Stepless DC Inverter

invert compressor and DC brushless fan motor. The speed can be adjusted hich provides amazing energy saving performance and extreme silence



Control System

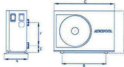
can adjust the heating capacity precisely according to different heating needs high better energy saving in the rest of the



Intelligent Protection

different tough conditions. For example, if an electricity peak or poor 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		c	0	E	F
	(mm)	(mm)	Green	(mm)	(mm)	(mm)
AI-PTS	425	680	1000	660	98	380
AI-P%3	405	680	1000	660	98	380
AHPWO	425	680	1000	660	96	300
AHP202	465	653	T30	775	108	360
At+P253	465	653	130	775	108	470



Atecpool Sirocco Inverter Heat Pump Specifications



Atecpool Sirocco Inverter Top Discharge





Model		AVHP265	AVHP308	AVHP352	AVHP411
Ambient air temp	erature: 27°C, water tempe	rature: 26°C, humidit	y 80%		
	Heating capacity (kW)	26.5	308	35.2	411
Heating	Power input (kW)	4364	505	572	695
	COP	14.82-61	147609	148161	1474591
Ambient air temp	erature: 15°C, water tempe	rature: 26°C, humidity	70%		
	Heating capacity (kW)	17.87	19.84	2456	281
Heating	Power input (kW)	374	417	525	596
	COP	705<08	728475	684468	747
Ambient air temp	erature: 35°C, water tempe	rature 28°C, humidit	y 70%		
	Cooling capacity (kW)	1484	55	17.4	98
Cooling	Power input (kW)	589	E.01	67	7/18
	EER	495/235	498-238	50H254	503265
Ambient air temp	erature: 43°C. water tempe	rature: 30°C, humidit	y 70%	-	
	Cooling capacity (kW)	12.75	13.6		7736
Cooling	Power input (kW)	6.03	6.47	757	843
	EER	4.45-2.03	443-207	441-206	444-208
Power Supply (V/)	Ph/H0		380-451/		
Max Power Input	OcW)		53.	73	
Max Running Curr	rent (A)		16	130	143
Retrigerant			2	490A	
Compressor Bran	d		Misubish	(DC Inverter)	
Air Side Heat Exch	ranger		Hydrophiic Alumin	um Fin & Copper Tut	58
Water Side Heat E	xchanger		Titpreum Tu	be in PVC Tank	
Water Connection	(mm)			50	
Advised water flo	(m³/h)	9	10	12	14
Heating Temperal	ture Range		878	35°C	
Cooling Temperat	ure Range		1810	- 40°C	
Noise Level at Im-	dB(A)	43-49	43-40	45-61	45-52
Fan Power Input (W)	185	165	230	230
Fan Speed (rpm)		800	800	800	800
Fan Airflow (cfm)		6500	6500	7200	7800
Water Pressure dr	op (kPa)	45	-6	50	60
Net Dimension Lx	WixH (mm)	750 x 687 x 963	7M x 732 x 958	900	1 x 812 x 1060
Net/Gross Weight	(kg))	105/120	108/123	137/152	140/195

Y I	ING COOLING		ALCULATION	HEATING COOLING UNIT CALCULATION PROGRAM ACCORDING TO ASHRAE STANDARD	
BASED ON	AMERICAN SO	CIETY	OF HEATING, I	BASED ON AMERICAN SOCIETY OF HEATING, REFRIGERATING AND AIR-CONDITIONING ENGINEERS	
		I	ANDBOOK HV	HANDBOOK HVAC APPLICATION 49.22.	
PRC	DIECT NAME: N	MEYDA	N PROJECT / B	PROJECT NAME: MEYDAN PROJECT / BUILDING 18 + G + 4thFLOOR + HEALTH CLUB	
	summer		winter	Pool teneth, L(m)	800
		28	30	Pool Width, W (m)	4.40
		36	10	Pool Surface Area, A (m2)	35.2
ature, T3 (°C)		46	15	Pool Depth, D (m)	1.45
ΔT1 (°K)		8-	20	Pool Volume, V (m3)	53.04
ΔT2 (°K)		-18	15	Density of Water, p (kg/m3)	966
				Specific Heat of Water, cp (kJ/kgC)	4.18
				Surface Heat Transfer Coefficient, U (kW/m2C) - For Heating	90'0
				Surface Heat Transfer Coefficient, U (kW/m2C) - For Cooling	0.04
				Wind Factor, Fw	0.85
				Initial Heating or Cooling Period, 0	72

Ambient Conditions	summer	winter
Desired Pool Temperature, T1 (°C)	28	30
Initial water temperature, T2 (°C)	36	10
Max/Min Avg. Amb. Temperature, T3 (°C)	46	15
Difference between T1 & T2, AT1 (°K)	sp.	20
Difference between T1 & T3, ΔT2 (°K)	-18	15

CONSULTANT

= (V*cp*p*AT1) / (3600*8) =(U*A*AT2*Fw) / 2 Formula of Energy Required for Initial Heating/Cooling, q1 Formula of Energy Required for Surface Loss, q2

(2)

q1: pool heat-up rate, KW V: Pool Volume, m3 Cp: Specific Heat of Water = 4.1868 (kJ/kgC) P: Density of water =998(kg/m3)

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
Ly Fool Surface Area, m2
T1: pool temperature, C
T3: Ambient temperature, C

T1: desired temperature T2: initial temperature of pool, C 0: pool heat-up time

INTER	COOLING DURING SUMMER	SUMMER	
72.00 HRS	Initial cooling Period, 0	72.00 HRS	HRS
16.43 KW	Energy for Initial cooling, q1	-6.57 KW	3
13.46 KW	Energy for surface Loss, q2	-10.77	≥
29.89 KW	Total Energy required	-17.34 KW	Š

Initial Heating Period, 0
Energy for Initial Heating, q1
Energy for surface Loss, q2

MAIN CONTRACTOR

Because this equation applies to the coldest and hottest monthly tempreture, 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

	PROPOSED MODEL	
CODE	DESCRIPTION	NO OF UNITS
Atecp HP352 Coolir 380~4	Attecpool Sirocco Top Discharge Inverter Heat Pump, Heating: 35.2KW AVHP3S2 Cooling: 17.40KW R32 DC Inverter Compressor, Titanium HE / 380*415V/3PH/S0*60Hz.	

FOR ATECPOOL INTERNACIONAL ESPANA DESIGN & ENGINEERING DEPT.

Proje	ect: BU	ILDING 1B+G-	+4.FLOOR+ROOF	REF No: M.S-596-59
Plot	No: 618	4124	Location: NADD AL SHIBA I	City: Dubai
Main	contract	tor: PERFECT H	OUSE CONSTRUCTIONS LLC	•
Depa	rtment	□Architectural [☐Structural ☐ Plumbing ☐Electrical	Mechanical □Firefighting ✓Other
Mate	rial	Submittal fo	or Water Proofing and timber	decking Works
		Top Roof Sw	rimming pool gunite concre	ete
SI.	Descri	ption of Materia	1	
1	-		val – swimming pool gunite c	oncrete
	-			oncrete
Subce	Subm	nittal for appro	val – swimming pool gunite o	*.
Subco	Subm	nittal for appro	val – swimming pool gunite c	*.
Subce	Subm ontractor afacturer osure:	nittal for appro	val – swimming pool gunite o	*.
Subco	Subm contractor afacturer asure:	nittal for appro	val – swimming pool gunite of control of the contro	is O

Date: 22-11-2003

MATERIAL SUBMITTAL

سفير لامتثارات المنصية

Mia design.

Signed by : Eng. Petword Signature :

CON	SULTAN	JT					
CON	SULIA	NI .	10000000			MAIN	CONTRACTOR
SACE	SER PLANTS - PRINCE	IIII	giacering Conviltant			P	10
Projec	ct: BUI	LDING 1B+G+	.FLOOR+ROO	F		REF No:	M.S-596-59.R-0
Plot N	No: 6184	124	Location: NADI	D AL SHIE	A 1	City: Dul	bai
Main	contracto	or: PERFECT HO	USE CONSTRU	CTIONS L	LC		
Depar	tment	⊠Architectural	□Structural	□Plumbing	□Electrical	□Mechanical	□Firefighting
Materi	al	Submittal for	Water Proofin	ng and Ti	mber deck	ing works	
		TOP Roof Sw	imming pool (unite C	oncrete		
SI.	December	otion of Material				1	
No:	_		ol Carrian and in a	1			
•	Subini	ttal for approve	ai – Swimming	pool gun	ite Concret	e	1
							0
Subco	ntractor/S	Supplier : AWG					
		Local Agent : Cer	nex Building Bet	ter Future			
	ure :				0	/	-
ubmi	tted by: I	PHC Eng. M	Iohamed Hassan	Signat	ure:	Da	ite:28/11/21
leceiv	ed By Sa	ifeer Eng:		Signat	ure	Da	te:
tatus	: [Approved	Approved as	noted	☐ Rejected	d □ Re su	bmitted
omm	ents:	SOFLEX	7172 (pcl)	tob	e adde	8
	_	to Mix	de sign.				-



Project: G+3P+14F+R Building on Plot No. 3281444 TIGER



100	AHHA .
III.	WMO-1
Re	v. 01

		Manage Color	meran.	03-08-2022
	INSPE	ECTION REQUEST		
1. SUBJECT DESCRIPTI	ION			
INSPECTION RESU	EST THE WATER LE	AK TEST FOR PLANTER	e	
Area of Application: (6.	REF. HIGHLIGHTED As attached	ASSER B.O.Q Ref;		
2. SECTION				
☐ Reinforced Concrete ☐	Hasony 🔲 Tites	Alu. Doors & Windows	☑ Others	(State Bolow)
☐ Plan Concrete ☐	Placter Marbles	☐ Mechanical		Landacaolan
☐ Water Proofing ☐	Paints Wooden Do	on D Sectrical		Landscaping
	spection Date: 10-00	and the state of t		
Important Note:- Contracto	r shall submit Inspection	Request to the Consultant be	fore minim	um 24 hours.
We certify that the above req	uired inspection has been o	coordinated and checked with o	ur Quality C	ontrol team.
Subcontractor's Name	Signature	Subcontractor's Name		Signature
M/s AWG	Mary			
BARR. ALDERN CADORNA	99112 -			
Hussam Al Rifaee - Proje Received By: M/s Design		Signature & Date: Signature & Date:	100	
		111111111111111111111111111111111111111		Approved
MEP ENGINEER'S CON	MMENTS:	profession and a first and		
3. MEP ENGINEER'S CON	MMENTS:	0 150 2072	E	Approved as noted Resultmit for impection Rejected
3. MEP ENGINEER'S CON	MMENTS:	0 USC 2077 Signature & Date:		☐ Resultmit for Inspection
I. ENGINEER's COMMEN	TS:	Signature & Date:	-	Resident for Impediar
ENGINEER'S COMMEN	TS: With Protect Approve	Signature & Date:	udz a	Resident for Impediar
ENGINEER'S COMMEN	TS: With Protect Approve	Signature & Date: Low Body d at 1 Shap draves to Signature for Impection	18/2 as	Resident for Impedient
ENGINEER'S COMMENT Proceed Comply The Inspection is Approved Ignatures	TS: Approved as Report	Signature & Date: Low Body d at A 8thop drays to	Date: 0	Helighted Mos.
he Inspection is	TS: Approved as Report	Signature & Date: Low Body d at 1 Shap draves to Signature for Impection	Date: 0	Helighted Mos.

Pro Service College		F+R Building on Plot Jaddaf, Dubai, UAE	No. 2261444 TIG	ER	IR-AWG- 3 Rev. 0 Date: 25-64-25-3-2
		INSPECT	TION REQUEST		
1. SUBJECT DESCR	IPTION				
PLAIN CEMEN	T CONCRE	TE POURING			
Area of Application: Drawing Ref.;		HIGHLI STED	ARER B.O.Q Ref:		
2. SECTION					
Rainforced Concrete	☐ Hasonry	☐ Tiles	Alu. Coors & Windows	☑ Other	(State Below)
☐ Plan Concrete	☐ Plaster	☐ Martries	☐ Medanical		Landscaping
☐ Water Proofing	☐ Paints	☐ Wooden Doors	☐ (Sectrical)		Lendowey
		Date: 15 - 07 -			
	Inspection T	ime: 10.30	an		
			quest to the Consultant be		
			dinated and checked with o	ur Quality C	Control team.
Subcontractor's No	ame	Signature	Subcontractor's Name		Signature
M/s AWG		N			
BNEE- ALDREN CAD	AWA	SHE .			7
Submitted by: M/s Ti Ali Abd Alghany - Q/ Hussam Al Rifase -	AVQC Engineer	. /	Signature & Date: Signature & Date:	1	d,
Received By: M/s De	sign Center		Signature & Date:	7	
3. MEP ENGINEER'S	COMMENTS		SAMA ALJADAF		Approved
			2-5 (0), 2022	-	☐ Approved as noted ☐ Resident for inspection
			RECEIVED		Rejected
			Signature & Date:		
LENGINEER's COMM	MENTS:				
B Conflig B Conflig B Conflig B Proceed	miles	Lawing of the state of the stat	and concrete and Mathod and attend to be use as for shan	at his	Allignited an
The Inspection is	Sportived as	Noted	Re-submit for Impection		Rejected
			- Indiana - Company		50712022
ignature				Date: 2	2 1041 70 F.F
Approval shall not red	eve Contraction of erlation to the work	any of his obligations und is. Contractor is responsi	ter the Contract or constitute authorities and	ortradium of an	y change to Contract





Inspection Request no:
IR-AWG- 2
Rev. 0
Date:
23-04 - 2022

		NSPECTION	REGUEST	
1. SUBJECT DESCRIPTION	N	27		
PLANTER PREPARATI	on lucrks	REOT BARR	HER , GRAVER ,	GEOTEXTILE)
Area of Application: AS	PER HIGHUG	treo Agen	-	
Drawing Ref.:	As attached		.Q Ref:	
2. SECTION				
Reinforced Concrete	tasonry 🔲 Ti	ei [Alu. Doors & Windows	Others (State Below)
☐ Plan Concrete ☐ P	faster	rtles [Mechanical	Landscaping
☐ Water Proofing ☐ P	aints W	oden Doors	[Electrical	Landscaping
0.00	ection Date: 2.5	- 07 - 202; 0 : 00 AM	2	
Important Note:- Contractor s	hall submit Insp	ection Request	to the Consultant b	efore minimum 24 hours.
We certify that the above requir	ed inspection has	been coordinate	ed and checked with o	our Quality Control team.
Subcontractor's Name	Signati	ire Sub	ocontractor's Name	Signature
M/s AWG	X	2		
DLIGE. ALDRIN CADORNA	900			
Ali Abd Alghany - QA/QC E Hussam Al Rifage - Project			ature & Date:	1
Ali Abd Alghany - QA/QC E Hussam Al Rifaee - Project Received By: M/s Design C	Director	Signa	ature & Date: ature & Date:	1/21
Hussam Al Rifaee - Project	Director	Signa	ature & Date: ature & Date: TIGCC/P-258	Approved
Hussam Al Rifaee - Project Received By: M/s Design C	Director	Signa	ature & Date:	Approved Approved as noted Resident for impection Resident
Hussam Al Rifaee - Project Received By: M/s Design C	Director	Signa	ature & Date: ature & Date: TIGCC/P-258	Approved as noted Resultmit for inspection Rejected
Hussam Al Rifage - Project Received By: M/s Design C 3. MEP ENGINEER's COMM	Director enter HENTS:	Signs Signs Signs Signs	ature & Date: ature & Date: TIGCC/P-258 ANA A LIADAR 2 & IIII - 2022 Ture & Date: Seasonal Action of the Control of the	Approved as noted Resultmit for inspection Rejected
Hussam Al Rifage - Project Received By: M/s Design C 3. MEP ENGINEER's COMM 6. ENGINEER'S COMMENTS 1. ENGINEER'S COMMENTS 2. ENGINEER'S COMMENTS 3. ENGINEER'S COMMENTS 4. ENGINEER'S COMMENTS 4. ENGINEER'S COMMENTS 6. ENGINEER'S COMMENTS 6	Director enter HENTS:	Signal Si	ature & Date: ature & Date: TIGCC/P-258 ANA A LIADAR 2 & IIII - 2022 Ture & Date: Seasonal Action of the Control of the	Approved as noted Response for impection Response Response
Hussam Al Rifage - Project Received By: M/s Design C 3. MEP ENGINEER's COMM 4. ENGINEER'S COMMENTS 4. ENGINEER'S COMMENTS 5. ENGINEER'S COMMENTS 6. Approved 6. Approved	Director Senter SENTS: Signal Sulle Served Sulle Served as Noted Served as Noted	Signal Signal Signal Signal Signal Result Re	ature & Date: ature & Date: TIGCC/P-258 ANA ALADAP 2 E JUL 2022 Auture & Date: Description Contract or constitute auto-	Approved as noted
Hussam Al Rifage - Project Received By: M/s Design C 3. MEP ENGINEER's COMM 4. ENGINEER'S COMMENTS 4. ENGINEER'S COMMENTS 5. ENGINEER'S COMMENTS 6. Approved 6. Approved	Director Senter SENTS: Signal Sulle Served Sulle Served as Noted Served as Noted	Signal Signal Signal Signal Signal Result Re	ature & Date: ature & Date: TIGCC/P-258 ANA ALADAP 2 E JUL 2022 Auture & Date: Description Contract or constitute auto-	Approved as noted

	*14F+R Building on P Al Jacksef, Dubai, UAJ		Rev. 0
DOVERSONS	Al Jacobs, Ducke, GA	NET DESCRIPTION OF STREET	26-01-22
	INSPE	CTION REQUEST	
1. SUBJECT DESCRIPTION [MSPECTION] REGIST	Pen bismicinto	al of NO's Equipment	
Period of the property of the property of the state of th	k EM s ottached	B.O.Q Ref:	
2. SECTION			
Sentonal Coronts S Name	y [] Ties	Also Doors & Windows [7]	Others (State Below)
☐ Flan Concrete ☐ Photor		☐ Rectarial —	
☐ Water Proofing ☐ Parets	☐ Wester De		Landscaping
Inspectio	n Bate: 23-64	-E(4)	
	Time: 9:00 A	H	
Annual Control of the		Request to the Consultant before	minimum 24 hours.
		coordinated and checked with our Qu	
Subcontractor's Name	Signature	Subcontractor's Name	Signature
M/s AWG	NOT		
talke growni	CAL		
Submitted by: M/s Tiger Contri	ecting Co.		
Ali Abd Alghany - QA/QC Engin Hussam Al Rifsee - Project Dire	oer oer	Signature & Date: Signature & Date:	2
Received By: M/s Design Cent	or /	Signature & Datarp-258	1
MEP ENGINEER'S COMMEN	rs:	BARRA ALHADAP	☐ Assessed
		2 6 414 7002	Approved as nated
		RECEIVED	Assubrit for impedi
		Signature & Date:	
ENGINEER's COMMENTS:	- 1	al .	120
Inal approval	Subject to	1110	and ment
	S	maling to subwet	
Suggest yearing as	ste aco	moving to submit	ed a sugs and appropriate
	4-14		
he Inspection is	f as Noted [Re-submit for Inspection	Rejected
			128 10/175 _
igriature: 1		Dat	10:26 10/122_
	of any of his obligations.		
	r of any of his obligations works. Contractor is read-	Dat under the Contract or constitute authorization solida for dimensions, quantities and count	



Project: G+3P+14F+R Building on Plot No. 3261444 TIGER



mapecti	on Request no:
IR-A	WG-5
Rev.	0
Date:	_

IR-MEP-P258-528

Rejected

Date: 21612014

Signature & Date

		Manager Compa	DNAS. INCTRES	29-07-2022
	INS	SPECTION REQUEST		
1. SUBJECT DESCRIP	TION			
WATER LEAK TE	ST FOR WATER FO	EATURE AND PLANTER		
	S PER HIGHLIGHTED			
Drawing Ref.:	As attached	B.O.Q Ref:		
2. SECTION				
☐ Meinforced Concrete [☐ Masonry ☐ Tiles	Alu. Doors & Windows	☑ Others	(State Below)
Plan Concrete	Plaster	s Mechanical -		Landscaping
☐ Water Proofing ☐		en Doors		
1	Inspection Date: 26-13	A-2022		
II.	nspection Time: 9:0	MA GO		
nportant Note:- Contract	tor shall submit Inspect	tion Request to the Consultant be	fore minim	um 24 hours.
		en coordinated and checked with ou		
Subcontractor's Nam				Signature
M/s AWG	NO			
ture ALDEIN	加发			
Ali Abd Alghany - QA/Q Hussam Al Rifaee - Pro eceived By: M/s Desig	ect Director	Signature & Date: Signature & Date: Signature & Date:	13	
MEP ENGINEER's CO		organism is bate.	_	П.
MEP ENGINEER'S CO	MMEN13:	D AUG 2972		Approved Approved as noted Resubnit for inspection
				em -
		PECKEVED		Rejected
		Signature & Date:		L. Rejected
ENGINEER'S COMME	NTS:	Signature & Date:		L. Rejected
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ENGINEER'S COMME	nts:	outed Area	A. S	Solde alle
ENGINEER'S COMME	nts: It thighlicans of the state of the sta	outed Area	1 A S	To light also
De Holes	nts:	outed Area	A. S Suine	southe arm
ENGINEER'S COMME	NTS: At Highlia Approved as Richard	outed Area	5	Daible atte
te Inspection is Agriculture:	at this Min	guited Arang	Date:	South are

Signature & Date:

INSPECTION REQUEST I. SUBJECT DESCRIPTION Inspection for installation of electrical conduits for multi-purpose playground light poles & step lights at barbecue area barbecue area Irea of Application: Playground, Kids playground, Barbecue area Prawing Ref.: As attached B.O.Q Ref: SECTION Reinforced Conords: Masony Tiles All. Doors & Windows Deben (State Below) Plan Conords: Masony Tiles Mechanical Landscaping Inspection Date: U.SNun-2022 Inspection Time: 12.00 PM Inspection Time: 12.00 PM Inspection Time: Signature Subcontractor's Name Signature Wis AWG - Eng. Alaha Signature Subcontractor's Name Signature Wis AWG - Eng. Alaha Signature Signature & Date: MEP ENGINEER'S COMMENTS: Inspection Defails Signature & Date: MEP ENGINEER'S COMMENTS: Recommendations for Defails Signature & Date: PROCEEDING Agency Company of Plays Inspection Defails Signature & Date: PROCEDING Agency Company of Plays Inspection Defails Signature & Date: Inspection Defails Sign	(A)		4F+R Building on P I Jaddaf, Dubai, UAS		ER	IR-MEP-P258-528 Rev. 00
Inspection for installation of electrical conduits for multi-purpose playground light poles & step lights at barbecue area trea of Application: Playground, Kids playground, Barbecue area browing Ref.: As attached B.O.Q Ref: SECTION Reinforced Concrets Mesonry Ties Aau. Doers & Windows Others (State Below) Rain Concrets Mesonry Ties Aau. Doers & Windows Others (State Below) Plan Concrets Mesonry Ties Mechanical Landscaping Water Proofing Paints Wooden Doers Electrical Inspection Date: 03-Aun-2022 Inspection Time: 12.00 PM Inspection Time: 12.00 PM Subcontractor's Name Signature Subcontractor's Name Signature Subcontractor's Name Signature Subcontractor's Name Signature Water And Riffage - Project Director Signature & Date: Submitted by: M/s Tiger Contracting Co. Hussam Al Riffage - Project Director Signature & Date: Signature Supplie Instructions Recommendations Approved Paint Supplie Instructions Recommendations Resource the inspection Rejected Resource the inspection Rejected Resource the inspection Rejected Resource the inspection Resource the inspection Rejected Reso	DE/REMORRABLE			MARINA 20	STEWSTONE	01-Jun-2022
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Drawling Ref.: As attached B.O.Q Ref: As attached B.O.Q Ref: As attached B.O.Q Ref:	Inspection for ins	tallation of ei	lectrical conduits	for multi-purpose playgrou	nd light pol	es & step lights at
As attached B.O.Q Ref:	barbecue area					
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Reinforced Concrete Mesonry Ties All Doors & Windows Others (State Baldow) Plan Concrete Pleater Merbles Mechanical Landscaping Water Proofing Paints Wooden Doors Bechrical Inspection Date: 0.5-Jun-2022 Inspection Time: 12.00 PM	A PARTY OF THE PAR	ria i	macrico	B.O.Q Ref:		
Plan Convete Plaster Marbles Mechanical Landscaping Water Proofing Paints Wooden Doors Electrical Inspection Date: 03-Aun-2022 Inspection Time: 12.00 PM I		П.,	F1	F-1		
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Inspection Date: D5-Jun-2022 Inspection Time: 12:00 PM Ins	☐ Man Concrete	☐ Plester	☐ Marbles	☑ Mechanical		Landscaping
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portant Note: Contractor shall submit Inspection Request to the Consultant before minimum 24 hours. The certify that the above required inspection has been coordinated and checked with our Quality Control team. Subcontractor's Name Subcontractor's Name Subcontractor's Name Signature Subcontractor's Name Signature Subcontractor's Name Signature Signature Signature Signature Signature Signature & Date: MEP ENGINEER'S COMMENTS: Signature & Date: Signa						
Subcontractor's Name Signature Signature Signature Subcontractor's Name Signature Subcontracto		A CONTRACTOR				
Subcontractor's Name Signature Subcontractor's Name Signature Subcontractor's Name Subcontract	nportant Note:- Contr	actor shall su	abmit Inspection F	Request to the Consultant b	efore minin	num 24 hours.
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Aproved By: M/s Tiger Contracting Co. Hussam Al Riface - Project Director Signature & Date: MEP ENGINEER'S COMMENTS: Approved a name for the important f			Signature	Subcontractor's Name		
Hussam Al Riface - Project Director Signature & Date: MEP ENGINEER'S COMMENTS: Many that further Supplies instructions Recommendations for Department of the Improved as noted to the Improved as Improved to the Impr	M/s AWG - Eng. Aisha	_	6 824			
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1 1 1	find the d			white To do	igh ap	roul of clies
and proper protection to all contraded conduits befor Costing	porte proper	protect	in to all o	on basked Conduits	befor	Consting.

The Inspection is

Approved

Received By:

Main Contractor

Signature: (50H)
Approved shart by setting to Doctonerits or variation





N/GIOSER			R Rev. 0
	INSDE	CTION REQUEST	91-08-2522
A DUM HON DOCUMENT	more	- II-OH NEWOED!	
1. SUBJECT DESCRIPTION	where farm an	REIER , GRAVEL , GEOTEXT)	(a)
	maso (mit pa	TOWNER, SECTION	15)
Area of Application: Ac peg: Drawing Ref.:	HINHU GRIED I	B.O.Q Ref:	
2. SECTION	1,500		
☐ Reinforced Concrete ☐ Masse	nry 🔲 Táes	Aki, Doors & Windows	Others (State Relaw)
☐ Plet Concrete ☐ Pleate	r 🗎 Medies	☐ Mechanical	
☐ Water Proofing ☐ Points	☐ Wooden Doo	rs 🔲 Decirical	Landscaping
Impecti	on Date: DA - OB -	-2022	
	in Time: 9.00 A	The state of the s	
important Note:- Contractor shall	submit Inspection I	Request to the Consultant before	minimum 24 hours.
We certify that the above required it	inspection has been co	condinated and checked with our Qu	uality Control team.
Subcontractor's Name	Signature	Subcontractor's Name	Signature
M/s AWG	Mary		
BALL ALDERY CADOLINA	AWX.		
Submitted by: M/s Tiger Coffts All Abd Alghany - QA/QC Engir Hussam Al Rifeee - Project Dire	neer	Signature & Date: Signature & Date:	2
Received By: M/s Design Cent	ler	Signature & Date:	
. MEP ENGINEER's COMMEN	TS:	plan transper	Approved
		0 400 202	Approved as nated Resident for impectio
		477 202 1012	Rejorbad
		KEALDAY STE	
ENGINEER's COMMENTS:		Signature & Date:	
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7			
	od as Nobed	Seadow to honoring	Rejected
he Inspection is	od as Notaed	Resultent for Dispection	☐ Rejected
Gnature:		Date	e: 02 #8 202 2
Ignature: Approved Ap			e: 02 #8 202 2
gnature: Documents or variable to be sectived By:		Date of the Contract or constitute sufficient or constitute sufficient conditions of conditions and conditions of	e: 02 #8 202 2
Ignature: Documents or variable to be secreted By:		Date	e: 02 #8 202 2
gnature: Documents or variable to be sectived By:		Date of the Contract or constitute sufficient or constitute sufficient conditions of conditions and conditions of	e: C2 #8 2c2 2 n of any change is Contract nation with white badds.
grature: Decimals of variation to be secreted By: Project: G+3P+1.	er of any of his obligations is weapen to the contractor in the contractor in the contractor in the contract	Date order the Contract or constitute authorized orders for directions, questions and coordi Signature & Date:	e: C2 ISB 202 2 or of any change is Coolract ration with other basis. Inspection Request no: IR-AWG- 7 Rev. 0
grature: Documents of variation to be science Contractor Project: G-3P+1. Al	or of any of his obligations of any of his obligations werks. Contractor is response	Date Order the Contract or constitute authorized orbits for directions, questions and coords Signature & Date:	in of any change is Colorad nation with other hades. Inspection Request no: IR-AWG- 7 Rev. 0 Date:
grature: Documents of variation to be science Contractor Project: G-3P+1. Al	er of any of his obligations of works. Contractor is respon- tional or section of the 4F+R Building on Plot Jaddaf, Dubai, UAE	Date Date The Contract or constitute authorizate Signature & Date No. 3261444 TIGER International	e: C2 ISB 202 2 or of any change is Coolract ration with other basis. Inspection Request no: IR-AWG- 7 Rev. 0
grature: Documents of variation to be science Contractor Project: G-3P+1. Al	er of any of his obligations of works. Contractor is respon- tional or section of the 4F+R Building on Plot Jaddaf, Dubai, UAE	Date order the Contract or constitute authorized orders for directions, questions and coordi Signature & Date:	in of any change is Colorad nation with other hades. Inspection Request no: IR-AWG- 7 Rev. 0 Date:
granture: Continue Continue	er of any of his obligations of works. Contractor is respon- tional or section of the 4F+R Building on Plot Jaddaf, Dubai, UAE	Date Date The Contract or constitute authorizate Signature & Date No. 3261444 TIGER International	in of any change is Colorad nation with other hades. Inspection Request no: IR-AWG- 7 Rev. 0 Date:
gnature: Documents or variables to the science Contractor Project: G-3P+1	er of any of his abhysions of survive. Contractor is respon- survive. Contractor is respon- survive. Contractor is respon- survive. Contractor is responsible.	Date Date The Contract or constitute authorizate Signature & Date No. 3261444 TIGER International	in of any change is Colorad nation with other hades. Inspection Request no: IR-AWG- 7 Rev. 0 Date:
Approved Property Approved International Project: G-3P+1 AUDITION OF PERCENTION	er of any of his obligations of works. Contractor is response. 4F-R Building on Plot Jaddaf, Dubai, UAE INSPECT	Date Date The Contract or constitute sufficience sold in dissentiations, quantities and coordinate for dissentiations. Signature & Date: No. 3261444 TIGER TRITINAT CRAIL THORN REQUEST FOR FINISHAGE)	in of any change is Colorad nation with other hades. Inspection Request no: IR-AWG- 7 Rev. 0 Date:
Project: G+3P+1. All SUBJECT DESCRIPTION [MCTALLATT]ON CP PER 4 and Application: AS PER 1	er of any of his abhysions of survive. Contractor is respon- survive. Contractor is respon- survive. Contractor is respon- survive. Contractor is responsible.	Date Date The Contract or constitute sufficience sold in dissentiations, quantities and coordinate for dissentiations. Signature & Date: No. 3261444 TIGER TRITINAT CRAIL THORN REQUEST FOR FINISHAGE)	in of any change is Colorad nation with other hades. Inspection Request no: IR-AWG- 7 Rev. 0 Date:
Project: G+3P+1- All SUBJECT DESCRIPTION [MCTALLATION CF PER 4 as of Application: AS PER 1 wing Ref.: As a	F-R Building on Plot Jaddaf, Dubai, UAE INSPECT	Date Date The Contract or constitute sufficient or by the contract or constitute sufficient or by the contract or constitute sufficient or by the contract or constitute and coordinates for the contract or con	in of any change is Colorad nation with other hades. Inspection Request no: IR-AWG- 7 Rev. 0 Date:
Project: G+3P+1. All SUBJECT DESCRIPTION INCOMPACT DESCRIPTION IN	F-R Building on Plot Jaddaf, Dubai, UAE INSPECT	Date The Contract or constitute authorizate Signature & Date No. 3261444 TIGEF TION REQUEST FOR FINISHALL B.O.Q Ref:	in of any change is Colorad nation with other hades. Inspection Request no: IR-AWG- 7 Rev. 0 Date:

Area of Application: AS PER Drawing Ref.:	As attached	B.O.Q Ref:	
2. SECTION			
Reinforced Concrete	onry 🔲 Tiles	Alu. Doors & Windows	Others (State Below)
☐ Plan Concrete ☐ Plan	ter 🔲 Marbles	☐ Mechanical	Landscaping
☐ Water Proofing ☐ Pain	ts Wooden Doors	☐ Electrical	Landscaping
	tion Date: 02 - 08 - tion Time: 10 : 00 /	the state of the s	
mportant Note:- Contractor shi	ill submit Inspection Re	quest to the Consultant be	efore minimum 24 hours.
We certify that the above required	inspection has been coor	rdinated and checked with or	ur Quality Control team.
Subcontractor's Name	Signature	Subcontractor's Name	Signature
M/s AWG	NO		
EIGR. ALDRIN CHOOLINA	500		
Submitted by: M/s Tiger Com Ali Abd Alghany - QA/QC Eng Hussam Al Rifaee - Project Di	ineer	Signature & Date: Signature & Date:	
Received By: M/s Design Cer	nter	Signature & Date:	
. MEP ENGINEER'S COMME	NTS:	EAST ALIANGE	Approved as noted
		0 ANG 2022	Resubmit for inspection
		DECEMBE	
		Signature & Date:	

Signature & Date:

Rejected

Date: 02 68 25252

The Inspection is

Approved as Noted

Approved
Signature:
Documents

Received By:

Main Contractor



Signature:

Received By:

Main Contractor

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



inspection Request
IR-MEP-P258-6
Rev. 00
Date:

TIGER	IR-MEP-P258-572 Rev. 00
TOER	Dete: 01-Jul-2022

		INSPECTION REQUEST		
1. SUBJECT DESC	RIPTION			
Inspection for in	estallation of electrical or	onduits		
Area of Application:	As Noblished			
Drawing Ref.:	As highlighted As attached	B.O.Q Ref:		
2. SECTION		120,000,000,000		
Reinforced Concrete	e	Ne Alu Doors & V	Windows E7 OH	ers (State Below)
Plan Concrete		artiles		
☐ Water Proofing	☐ Paints ☐ W	boden Doors 🗹 Buctrical	***************************************	Landscaping
		h-	0.	
	Inspection Date:	M-Auf-2022	J. 100	ei Florelin
	Inspection Time:	10:00 AM		
mportant Note:- Con	tractor shall submit Insp	ection Request to the Consu	ultant before min	nimum 24 hours.
We certify that the above	ve required inspection has	been coordinated and checke	d with our Quality	Control team.
Subcontractor's I	Name Signati	ure Subcontractor's	Name	Signature
M/s AWG - Eng. Loai	Lo	noi Ibrahim		
Hussam Al Riface		Signature & Date:		2
Hussam Al Riface Acceived By: Mis D MEP ENGINEER's Co objection Practice proper Audition ENGINEER's COM	Project Director esign Center of COMMENTS: Subject of Apolicaking to Aircot 919-70 IMENTS:	Signature & Date: Complete install, all cardwise by B. Signature & Date:	n/P	Acjected P-258
Hussam Al Riface Acceived By: Mis D MEP ENGINEER's Co objection Practice proper Audition ENGINEER's COM	Project Director esign Center COMMENTS: DON Subject To Apolicular of project Size of the S	Signature & Date: Complete install, all cardwise by B. Signature & Date:	w/P	P-25B
Hussam Al Riface Acceived By: Mis D MEP ENGINEER's Co objection Practice proper Audition ENGINEER's COM	Project Director esign Center of COMMENTS: Subject of Apolicaking to Aircot 919-70 IMENTS:	Signature & Date: Complete install, all cardwise by B. Signature & Date:	TIGCC/I SAMA AL	Paperved as noted Itemating for inspection Rejected P-256 JADAF 2072
Hussam Al Riface Acceived By: Mis D MEP ENGINEER's Co objection Practice proper Audition ENGINEER's COM	Project Director esign Center of COMMENTS: Subject of Apolicaking to Aircot 919-70 IMENTS:	Signature & Date: Complete install, all cardwise by B. Signature & Date:	TIGCCA SAMA AL 08 JH	Paperved as noted Itemating for inspection Rejected P-256 JADAF 2072
Hussam Al Riface Received By: Mis Dr. MEP ENGINEER's Drawling property ENGINEER's COM Conditional to the Inspection is Accrosed gnature:	Project Director esign Center COMMENTS: DE GOMMENTS: DE GOMENTS: D	Signature & Date: Complete install, all cardwise by B. Signature & Date:	TIGOCA SAMA AL OS AR RECE	P-258 JADAF 2012 Rejected
Hussam Al Riface Received By: Mis Dr. MEP ENGINEER's Drawling property ENGINEER's COM Conditional to the Inspection is Accrosed gnature:	Project Director esign Center COMMENTS: DE GOMMENTS: DE GOMENTS: D	Signature & Date: Complete installed and conducte by the Cond	TIGOCA SAMA AL OS AR RECE	P-258 JADAF 2012 Rejected

(A)		F+R Building on Plo Jaddaf, Dubai, UAE	1 No. 3281444 TIG	ED Re	MEP-P258-571 v. 00
DOMONORMS	, Al	Arrest, Dubes, OAE	MEDIANA APPRIL THE	Date:	01-Jul-2022
		INSPEC	TION REQUEST		
1. SUBJECT DESCR	IPTION				
Inspection for pre	ssure test of	pipe connection b	etween planters		
Area of Application:	Ash	ightighted area			
Drawing Ref.:		flached	B.O.Q Ref:		
2. SECTION					
Reinfurced Concrete	☐ Mesonry	☐ Tites	Als. Doors & Windows	Others (State	Below)
☐ Plan Concrete	☐ Pletter	☐ Martiles	☑ Mechanical		
☐ Water Proofing	Peres	☐ Wooden Doors	☐ Dectrical	Land	scaping
	Inspection I Inspection T	-	J-2022		
important Note:- Contr	actor shall su	bmit Inspection Re	equest to the Consultant b	ofore minimum 2	4 hours.
We certify that the above	required insp	ection has been coo	rdinated and checked with o	ur Quality Control	team.
Subcontractor's No	ime	Signature	Subcontractor's Name	Sig	mature
M/s AWG - Eng. Loai		- Loui The	africa		
	1	-			
Submitted by: M/s Ti Hussam Al Riface - Received By: M/s Der	Project Directo	-	Signature & Date: Signature & Date:		
4 Color	tofr	No alo	ethis go		sproved as noted southern the processor operand
			Signature & Date:		
. ENGINEER's COMM	MENTS:			GG/P-256	7
				ALJADAF	
			0.4	JUL 2822	
			REC	EIVED	
ha leanastina ir	-			manifest (State	-
he Inspection is	Approved to	Noted [7]	Resulted by Impaction	Rejecte	d

Signature & Date:



Project: G+3P+14F+R Building on Plot No. 3201444 TIGER



IR-MEP-P258-547 Rev. 00

Rejected

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		INSPEC	TION REQUES	Т		
1. SUBJECT DESCR	IPTION					
Inspection for inst	tallation of ele	ectrical conduits				
Area of Application:		ghlighted	20024			
Drawing Ref.:	^0 81	flached	B.O.Q Ref:			
2. SECTION						
Reinforced Concrete	☐ Hastery	☐ Tites	Alu. Deers I	L Windows	Others (State Britow)	
☐ Plan Concrete	☐ Reter	☐ Marbles	☐ Mechanical		Landscaping	-
☐ Water Proofing	Paints	☐ Wooden Door	s discrease	- 1		
	Inspection I	Date: 10-1	un-2022			
	Inspection T		MA DO			
	Inobsessor I	mer [
Important Note:- Contr	actor shall su	bmit Inspection R	equest to the Con	sultant be	fore minimum 24 hour	s.
We certify that the above	required inspe	ection has been cor	ordinated and check	ked with ou	r Quality Control team.	
Subcontractor's No	ime	Signature	Subcontractor	's Name	Signature	-
Mis AWG - Eng. Loai	140	12				
	-		_	-		
Received By: M/s Der	sign Center		Signature & Date			
			Signature & Date		☐ Approved	
. MEP ENGINEER's	COMMENTS:				on Attroved a	
MEP ENGINEER'S	COMMENTS	D- tu	us- Arm	red las	Resultment &	
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MEP ENGINEER'S	COMMENTS	D- tu	us- Arm	red las	Resultment &	
to object in put	COMMENTS:	D- tu	us- Arm	by a	CELC Restrict C	
to object in put	COMMENTS:	D- tu	us- Arm	by a	Carle - Rejected	
to object in put	COMMENTS:	D- tu	us- Arm	by a	CELC Restrict C	
to object in put	COMMENTS:	D- tu	us- Arm	by a	TGCC/P-288 MA AUADAF	
to object in put	COMMENTS:	D- tu	us- Arm	by a	TGCC/P-288	
to object in put	COMMENTS:	D- tu	us- Arm	by a	TGCC/P-288 MA AUADAF	
MEP ENGINEER'S COMM	COMMENTS:	D- tu	us- Arm	by a	TGCC/P-288 MA AUADAF	
S. MEP ENGINEER'S COMM	COMMENTS:	of the	us- Arm	SA RE	TGCC/P-288 MA AUADAF	
MEP ENGINEER'S COMM	COMMENTS:	of the	US Arm Condition Significate & Dalo	SA RE	CEIVED	ir inspectio
MEP ENGINEER'S COMM TO SCHOOL PINT PINT ENGINEER'S COMM The Inspection is Approved Ignature: SAMM	COMMENTS:	open obom notable lapp	Use Aren Condity Significate & Bale	SA RE	CELVED Rejected Rejected Date: 10 / 6 / 28	ir impedio
MEP ENGINEER'S COMM The Inspection is Approved signature: Service of the Inspection is Approved signature: Service of the Inspection is Approved to the Inspection of the Ins	COMMENTS:	open obom notable lapp	Use Aren Condity Significate & Bale	SA RE	CELVED	ir impedio
he inspection is	COMMENTS:	open obom notable lapp	Use Aren Condity Significate & Bale	SA RE	CELVED Rejected Rejected Date: 10 / 6 / 28	ir impedio

(A)	oject: G=3P+14F+R Build Al Jaddaf, D	ting on Piot No. 3291444	GER South
DO ACRES CREATES	PH DECOR, D	dent, over	01-Jul-2023
		INSPECTION REQUEST	
1. SUBJECT DESCR	The State of the S	And of Secondary with Secondary	
		test of inigation main line water	supply (rst.)
Area of Application: Drawing Ref.:	As NgNighted As attached	B.O.Q Ref:	
2. SECTION	70 8000760	and de rien.	
Benforied Concrete	☐ Henry ☐ 7	Tim Also, Occes & Windo	ws [2] Others (State Bolow)
☐ Ban Grecovite		farther [2] Machanical	
☐ Water hoofing	100000000000000000000000000000000000000	Proofee Doors	Landscaping
E-Contestions			Name and Address of the Owner o
	Inspection Date:	02-34-2022	
	Inspection Time:	10:00 AM	
Important Note: Cont	material submit for	pection Request to the Consultan	a bediese estelleren 94 berne
		s been coordinated and checked wit	
Bubcontractor's N			
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Submitted by: M/s T Hussam Al Riface -	iger Contracting Co.	Signature & Date:	
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	-	Signature & Date:	TIGCC/P5288
	MENTS:	9-01-2022	SAMA ALJADAF
. ENGINEER's COM			
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I. ENGINEER's COM	9		RECEIVED

Signature:

Received By:

Main Contractor

Peter 0222

Alure:
Date: / J

Approval shall not releve Contractor of any of his religations under the Contract or constitute authorization of any change to Contractor
Decuments of variation his this works, Contractor is responsible for deventure, quantities and coordination with other hades

Signature & Date:





Inspection Request no IR-MEP-P258-562 Ray, 00 Date

	INSPEC	CTION REQUEST	
1. SUBJECT DESCRIP	PTION		
Inspection for insta	station of irrigation pipes and	fittings	
Area of Application:	As highlighted area		
Drawing Ref.:	As attached	B.O.Q Ref:	
2. SECTION			
Guertarcad Concrete	☐ Henry ☐ Tes	Als. Decre & Window	Others (State Below)
☐ Plan Concrete	Planter Parties	☑ Michietol ——	Landscaping
☐ Motor Proofing	Paints Wooder Dear	t December	- co-modely
	Inspection Date: 27-J	un-2022	
		00 AM	
monetant Note: Control	eter shall authorit languettion D	Sequest to the Consultant before r	minimum 24 house
-		ordinated and checked with our Que	
Subcontractor's Nan		Subcontractor's Name	Signature
M/s AWO - Eng. Logi	-		
	1 - Fing bout T	delle	7
ubmitted by: M/s Tigs Hussam Al Riface - Pr		Dignature & Date:	2/
seceived By: M/s Desi	ign Center	Signature & Date: X	
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ENGINEER's COMMI	ENTS:		
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Approval shall not releve	or Contractor of any of his vibigations of lates to the works. Contractor is reason	Date nder the Custnatt or excellible authorization side for desensions, quartities and coorder	: 201 IGI 2-2 of any thange to Contract alon with other balas.
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100	Project: G+3P	+14F+R Building Al Jaddaf, Duba		TIGER	Submittal No.: TR-SD-P258-068 Rev. 001
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+	DWG. NO. 002	01	1HC/18C	SD AWG PlanterBox1-4.00	
1	DWG. NO. 003	01	1HC/1SC	SD AWG PlanterBox546.0	
+	DWS. NO. 904	TIGCC/Pi258	1HC/1SC	SD AWG Section 1,004	H/c
-	DWG. NO. 905	TRUMUM AND	1HC/18C	SD AWG SectionC 005	M/C
-	DWG. NO. 008	ACTION OF	1HC/1SC	SD AWG WaterFeature	
1	DWG. NO. 00%	Buch	1HC/1SC	SD AWG WaterFeature 1.0	
+	DWG NO 000	5 401	THOMSO	SD AWG Softscapes 00	mer
+	DWG NO 000	Sat The	THC/1SC	SD AWG SSCIEDES OF	
	DWG NO DW	01	1HG/1SC	SD AWG IRRIGATION	
	DWG. NO. 011	01	THOMSO	SD AWG CoringLayout	
	DWG NO 012	01	THC/1SC	SD AWG Section 2.012	
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7	DWG. NO. 072	9	IHC/18C	SD AWG ElectricalLayo	01.017
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Inspection Request on:
IR-AWG — 5 (1994)
Rev. 00
Date:

23/507-12022

		INSPECT	TION REQUEST	
1. SUBJECT DESCRI	PTION			
INSTALLATION O	F BOLLARDS L	IGHTS IN LAN	DSCAPE AREA	
Area of Application:	As nor N	ighlighted area		
Drawing Ref.:	As attack		B.O.Q Ref:	
2. SECTION				
☐ Reinforced Concrete	[] Hasony [7 Yes	☐ Alu. Doors & Windows	[] Others (State Below)
☐ Plan Concrete	C Pleater D	1 Marties	☐ Mechanical	
☐ Water Proofing	☐ Paints ☐] Wooden Doors	☐ Electrical	Landscaping
	Income to a Box	- A-7-	Page 1	
	Inspection Date	-	9/2022 MA 0	
	Inspection Time			
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M/s AWG	- 4	ARY.		
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		FIGURE	111111111111111111111111111111111111111		
Pro Area o	DESCRIPTION Opposed Softscapes, Plantage † Application Softscap og Ref.				
2. SUB	MITTAL DETAILS				
#	Drawing No.	Rav.	Copies	Desc	ripition
1	DWG-No-901	. 0		SID-AWG LEVELLINGLAY	OUT
2	DVVG.No 002	0		SD AWG PlanterBox 1-4	
3	CWG.Nr. 903	0		SO AWG Framerbook 7	
4	DWG-No-904	0		SO ANG Planted and	
5.	CV9/G No 005	0		SD AWG Section1 Detail	
6	CAVG No 006	0		SD AWG Section C Des	
7	DWG No.007	0		SD AWG SoftScapes Lays	
8	DWG No 008	0		SD AWG Water Feature	
9 10	DWG.No 009	0		SD AWG Water Feature	1 Detail
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Project: G+3P+14F+R Building on Plot No. 3261444

Al Jaddaf, Dubai, UAE



TR-SD-P258-03 Rev. 00

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

2. 300	2. SUBMITTAL DETAILS									
# Drawing No.		Rev.	Copies	Description						
1	DWG.No.018	0	Transfer of	SD AWG ElectricalLayout 018						
2	DWG No 019	0		SD AWG BBQPERGOLA 019						
3	DWG No 020	0		SD AWG PERGOLA123 020						
4	DWG.No.021	0		SD AWG TankFoundation 021						
5	DWG.No.022	0		SD.AWG Tank Details 022						
6	DWG No 023	0		SD AWG DrainpointLayout 023						
7	DWG.No.024	0		SD AWG WaterFeature2 024						

These	are	transm	itted	for:

☐ Your In

	Tour	Information		Approval			Checks
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ubmitted by:

AGRICULTURAL WORLD GARDENS

Verified by: Hussam Al Rifaee - Project Director

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3. ENG	INEER's COMMENT		27	ONIO
	Drawing No.	Rev.	Code	Comment
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Code Legend:

1	Approved	2	Approved	As	Noted

3 Resubmit For Approval

4 Rejected 1 1

TR-MAT-P258-25

SAMA ALIADAF 2 5 MAY 2022

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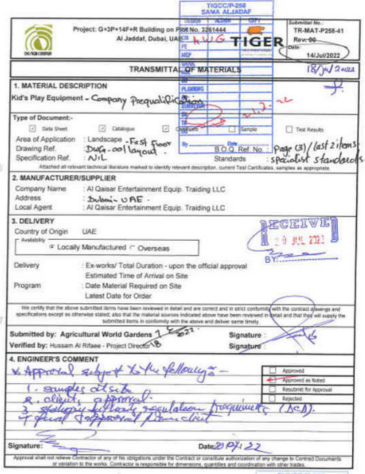
DATE:

Signature:

Project: G+3P+14F+R Building on Plot No. 3261444

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TR	ANSMITTAL OF		_	
1. MATERIAL DESCRIPTION	MEP	Au	G	
Concrete Mix Design	GA/GC HBZ			22
Type of Document:-	PLAN	mg Par	200	
Dota Sheet	□ cuttic		Sample	Test Results
Area of Application : Landscape Area	NUMBER	YOU D		
Drawing Ref.	TX TX	80	C. Ref. No :	
Specification Ref.	110	Stan	dards	
Attached all relevant technical Iterature ma		description, our	on Teer Conficien	s, samples as appropriate.
2. MANUFACTURER/SUPPLIER			MIEC	EIVE
Company Name : Unimix		1	100	esta
Address			图 2 5	MMA 2351 70
Local Agent			200	
3. DELIVERY Country of Origin Avelability © Locally Manufactured © Delivery Ex-works/ Total Estimated Time Program : Date Material Re	Duration - upon to of Arrival on Site	he official ap	proval	
200000000000000000000000000000000000000	on reviewed in detail or he material sources ind is in conformity with the	cated above hav	e been reviewed in or same timely.	y with the contract drawings and detail and that they will suggely the
Submitted by: Agricultural World Gar Verified by: Hussam Al Rifaee - Project Di	14	2016	Signature :	31
4. ENGINEER'S COMMENT Approprial subject to a tot quality intrate	ube	ANC		Approyed Approved as Noted Resistant for Approvel Rejected
Signature:	Stations under the Free		10(1) ~	

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Signature:

Approval shaft not

TRANSMITTAL OF MATERIALS 1. MATERIAL DESCRIPTION Fence for Playground Type of Document: Cota Sheet	ER Rev. 00 Dete: 23/May/2022	Project: G+3P+14F+R Building on Plot No. 324 Al Jaddaf, Dubal, UAE	(A)
Type of Document Cous Sheet		TRANSMITTAL OF MA	
Constitution Consider Contropue Controller Sample Area of Application Landscape Area Drawing Ref. Standards Area of Application Landscape Area B.O.Q. Ref. No. Standards Standards Attached at research software interest Menture marked to identify relevant description, durrent first Cert Address Local Agent Australia Local Agent Locally Manufactured Oversees Delivery Ex-works/ Total Duration - upon the official approval Estimated Time of Arrival on Site Latest Date Material Required on Site Latest Date for Order We certly that the above submitted items have been reviewed in dated and or corred and in strat continue years indicated shows have been reviewed in the delivery and deliver sure times to ordering with the grow and deliver sures transit Submitted by: April 1997 Latest Date in conference with the grow and deliver sures transit Submitted by: April 1997 Latest Date in conference with the grow and deliver sures transit Signature Latest Date in conference with the grow and deliver sures transit Signature Latest Date in Correct Latest Date in Cor			
Assumed as relevant instructal identitive marked to identify relevant disconfirm, current first Carl 2. MANUFACTURER/SUPPLIER Company Name Agriculture worth gardens Address Local Agent 3. DELIVERY Country of Origin Assembly Locally Manufactured Overseas Delivery Ex-works/ Total Duration - upon the official approval Estimated Time of Arrival on Site Latest Date Material Required on Site Latest Date for Order We certly that the above submitted items have been released in third and are carred and in either original country and the submitted items have been released in third in the work of the submitted and are carred and in either original country in the submitted area or carred and in either original country in the submitted area or carred and in either original country in the submitted area or carred and in either original country and area or carred and in either original country and area or carred and in either original activity. Submitted by: Agriculture Sid gardens Signature **Signature** **TOGC:57-285** **SAMA ALJADAF** **ORDER** ORDER** **TOGC:57-285** **SAMA ALJADAF** ORDER** **Signature** Date: Worth 2 **Signature** **Date: Worth 2 **Signature** **Date: Worth 2 **Signature** **Date: Worth 2 **Signature** **Date: Worth 2 **Date	Test Results	Cota Sheet Cathrogue Certificate of Application : Landscape Area ing Ref.	Area of Applicat Drawing Ref.
Company Name Address Address Local Agent 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 Security that the sites authorized interest the material source indicated shows have been review submitted by: Agriculture Used gradus - Signature Submitted by: Agriculture Used gradus - Signature Verified by: Hussam Al Riflee - Project Director - Signature 4. ENGINEER'S COMMENT Agriculture - Project Director - Signature Signature: - Date Material Agriculture - Project Director - Signature Signature: - Date Material Agriculture - Project Director - Signature Signature: - Date Material - Date -	cates, samples as appropriate.		
Country of Origin Austrolity - Locally Manufactured - Overseas Delivery - Ex-works/ Total Duration - upon the official approval Estimated Time of Arrival on Site Program - Date Material Required on Site Lates Date for Order We certify that the above submitted items have been reviewed in total and are correct and in what one specifications except as determined stants and other stants in conformity with the upone and deliver stants are the stants in conformity with the upone and deliver stants than the stants in conformity with the upone and deliver stants than the program of the upone and deliver stants than the upone and deliver stants that the upone and the upon		pany Name : Agriculture water gardens	Company Name Address
Delivery Ex-works/ Total Duration - upon the official approval Estimated Time of Arrival on Site Program Date Material Required on Site Lintest Date for Order We settly that the sites submitted terms have been reviewed in sites and are compared on in what one specifications accept as otherwise stated, site that the makeries submo indicated shows have been review submitted by: April 1997 1997 1997 1997 1997 1997 1997 199	TECERVER	IVERY	3. DELIVERY
Delivery Ex-works/ Total Duration - upon the official approval Estimated Time of Arrival on Site Program Date Material Required on Site Latest Date (Arrival on Site) Submitted by: April 1997 Submitted by: April 1997 Submitted by: April 1997 Signatur Verified by: Hussam Al Riface - Project Director Signatur Latest Comment Latest Com	P2 III		
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Submitted by: Aprillate and Ribbert Director Signatur Verified by: Hussam Al Ribbert Director Signatur 4. ENGINEER'S COMMENT TOGOCIP-288 SAMA ALARDAP OLIGH ACTION Signatur SI	Britani	Estimated Time of Arrival on Site arm. Date Material Required on Site	No GAR
Verified by: Hussam Al Rifane - Project Director Signatur 4. ENGINEER'S COMMENT TIGOCIP-288 SAMA ALJADAP OFFIN SIR TV SIR SIGNATUR SIGNATUR SIGNATUR SIGNATUR SIGNATUR SIGNATUR SIGNATUR SIGNATUR Date: X1 STT 2	of a stelak and ther they will everyly the	casions except as otherwise stated; also that the material sources indicated at	We certly that the specifications except
TIOCCIP-288 SAMA ALJADAP OSBAN ACTION COPT FM SM	191		
Signature: Date: ANT 2	Approved as Notice Sproved as Notice Basicine for Approve Reperced	Approximation 30 k	4. ENGINEER'S
Signature: Date: 3/1677 2	2 (I HAY 2022	on Ey Hemen	
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Project: G+3P+14F+R Building on Plot No. 3261444 Al Jaddaf, Dubai, UAE

TIGER

Rev. 00

TRANSMITTAL OF MATERIALS TIGGORA 1 MATERIAL DESCRIPTION Aluminum for Pergola Type of Document:-☐ Citifingue ☐ Certificate Dota Sheet Area of Application : Landscape Area Drawing Ref. BOO Ref No Specification Ref. 2. MANUFACTURER/SUPPLIER
Company Name : Agriculum world 3 crubes Address Local Agent 3. DELIVERY PECEIVI Country of Origin Assistify Cocally Manufactured Coverseas 24 HAY 272 : Ex-works/ Total Duration - upon the official approval Estimated Time of Arrival on Site : Date Material Required on Site Program Latest Date for Order We cently that the silver submitted items have been reviewed in detail and are correct and in shicl conformity with the control drawings and specifications except as otherwise stated, sits that the material sources indicated done have been reviewed in detail and that they will supply the submitted items in conformity with the above and duties same timely.

Submitted by: As in time with gradient 324 Signature Verified by: Hussam Al Riface - Project Director Signature 4. ENGINEER'S COMMENT * No objection the color as por dist appayal on 2010(122 RECEIVED Date: 2017(12)



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Date:3/12(12)

	oject: G+3F+14F+R Building on Plot No. 32 Al Jaddaf, Dubal, UAE	TIGER	
SU/KBI CHEMPI		704 014 44	24/May/2022
	TRANSMITTAL OF MA	TERIALS	
1. MATERIAL DESCR	RIPTION		
Porcelein tiles Light	& Dark Color for flooring/cladding		
Type of Document:-			
Data Sheet	Cetalogue Certificate	Sample	Test Results
Area of Application	: Swimming pool area		
Drawing Ref.		B.O.Q. Ref. No. :	
Specification Ref.		Standards	
Attached all relev	unt technical Barature morked to identify relevant descri-	The second secon	A STATE OF THE PARTY OF THE PAR
2. MANUFACTURER	SUPPLIER	TECEN	W REAL
Company Name	: RAK ceramic	25 Hal	0000
Address		B To tim	Lake D.
Local Agent		RY-	********
3. DELIVERY		91	
Country of Origin			
r Availability			
· Local	y Manufactured / Overseas		
Delivery	: Ex-works/ Total Duration - upon the of	ficial approval	
	Estimated Time of Arrival on Site		
Program	: Date Material Required on Site		
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specifications except as of	therwise stated, who that the malarial sources indicated a submitted terms in conformity with the above	above have been reviewed in deta	are that they was supply the
	cultural World Gardens	Signature :	1/3/
4. ENGINEER'S COM	MMENT (5/ 5%)	SILI	V .
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and soften	TIGCC/P-258	13	
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Signature:	NE ST C	R atecons	ECEIVED



Project: G+3P+14F+R Building on Plot No. 3261444

Al Jaddaf, Dubai, UAE



TR-MAT-P258-112 Rev. 00

05.

TRANSMITTAL OF MATERIALS

1. MATERIAL DESCR	IPTION					_		
Subcontractor Pre-Qualification (Al Hamra Water Proofing Cont LLC								
Waterproofing Membran	ne & Prote	ction Board		100 DOL 100 B				
Type of Document:-					Г			
Data Sheet	[7]	Catalogue		Certificate		ZL.		

Drawing Ref. Specification Ref. 2. MANUFACTURER/SUPPLIER Pluvited Company Name

Address Verona Italy Local Agent 3. DELIVERY

Country of Origin

Italy

Assisting Control of Courses : Ex-works/ Total Duration - upon the official app

Estimated Time of Arrival on Site - 2 days : Date Material Required on Site Program Latest Date for Order

ve and digher shop-times, 4/

Submitted by: Verified by: Hussam Al Rifaee - Project Director 4. ENGINEER'S COMMENT

Signature

* Approval subject her the fellowing &-

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Signature: Date: 47/057 22

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

2 - MAY ZGZZ



Ć	OW		1	AP	PRO	VAL FOI	R OUT	rD	oor v	WORKS
NAKHEEL	Ref. No.					Site Work			20 WEEKS	
N C P M	Development	7	he Palm -	Jum	eirah	BUILTFORM	from the date	of Ga	te pass	20 WEERS
	Purchaser	Ahmad Salar Said,			Issue Date:		29 Jul 2021			
	Contact Details	Т	971505154621	E	as a digwent	excapts investment	Expiry D	Expiry Date: 29 January 2022		
NOC	Consultant/Contr.	Agricultural World Gardens			Affection		DIEDCOLO			
	Contact Details	T 0552064261 E info@syzdesigness.com				Plan ID:	PJFRC018		FRCUIS	
	ngs referenced above. For g pool and underground pr s and MEP/utility room in t	r th	e avoidance of	any d	oubt, this ap	proval permits the			1	

one drawing set duly stamped as oved and signed for your use &

cord.

A copy of CED approval, this NOC, not all other related permits, is to be laintained in a prominent and visible cation at the property and is to be clearly cossible for staff of Natheel and other uthorities.

usuaday netusive: in carrying out the modification works, reasonable 4, practical measures to instale releases of confamina the (but, once,); to be meighbor or but, once,); to be meighbor or but, which is the meighbor or but, elements, parts, providers, although or her substances used in the modification of the control of the 4 with the released of or dishe 4. When the control of the substances, and the released of the substances, which is released to walloways, the country of the control of the substances, and the control of the substances, the control of the substances of the substances, the control of the substances of the substances of the substances of the control of the substances o

General Conditions:

- This NOC does not approve work that includes extra built up area such as enclosure of balconies, loggias, and porches, conversion of use, new extensions etc.

- annual Conditions:
 This NOC does not approve work that includes extra built up area such as enclosure of balconies, loggias, voids, terraces and promes, conversion of use, new extensions etc.
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 It is a MUST to color trabbees EHS and GED approvals provide the site of the site of

- Management / Landscaper Team accre waterconsumman, an anamator planning Conditions Palm Jumeral (poly):

 15. Hoarding Fence is required to be made of PVC, white color with skinned surface following Nakheel Standards.

 16. There is an artificial sait retardant membrane that is located between approximately 400 600mm underground. It saluthed, this membrane is to be reinstated to avoid sait thrusion into the upper soil levels and the foundations of the structures on the glot.





The Palm - Jumeirah Co. (L. L.C) Palm Jumeirah

Sara Alkhayat G



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



Rev. 00

TRANSMITTAL	OF MATERIAL	-

1. MATERIAL DES	SCRIPTION					
Subcontractor Pre	-Qualification (Al Hamr	ra Water Proc	ofing Cont I	LLC)	
Waterproofing Mem	brane & Protection Board					
Type of Document:						
② Data Sheet	☑ Cetalogue	☐ Dentify	cate	7	Sample	Test Results
Area of Applicatio	n : Landscape Area					
Drawing Ref.			BO	0.0	Ref. No. :	
Specification Ref.				ndan		
	Sevent technical literature method	to identify relevant	description, curr	tent T	est Certificator	L samples as appropriate.
2. MANUFACTURE	R/SUPPLIER					
Company Name	: Pluvitec					
Address	Verona Italy					
Local Agent	1					
3. DELIVERY						
Country of Origin	Italy					
Availability C. Local	a the feetend of a					
Line	ally Manufactured @ Ove	enseas				
Delivery	Ex-works/ Total Dura	stion - upon th	n official on	-	-nt	
Delivery	Ex-works/ Total Dura Estimated Time of A			prov	val	
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Delivery Program		rrival on Site - red on Site		prov	val	
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