

America school of Alexandria :-

Full cladding of facades in the form of American bricks

Forming columns, lintels, and seating for openings in the form of built bricks

Distinctive facade shape

Excellent thermal insulation.



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Presidential Palace

huge cornices for main gate
watchtowers

huge keys for the gate towers



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Alex West Villas

Cornices and facade ornaments

Wall claddings and cornices

pergolas construction , columns,
beams and ornaments from EPS

pergolas roof from Kermit



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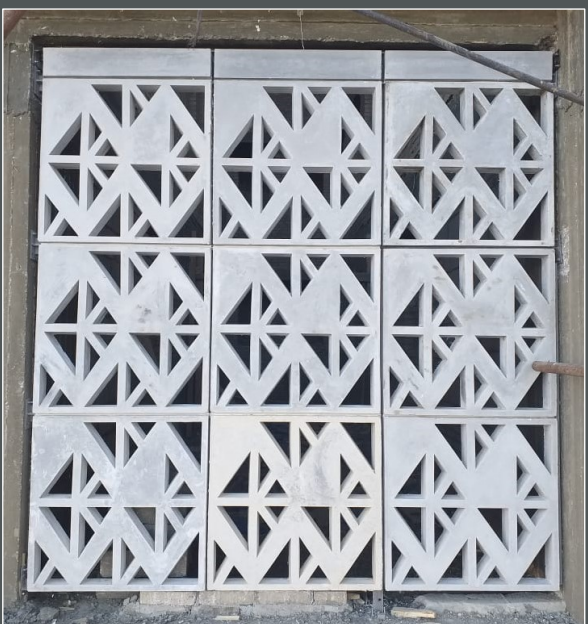
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Sodic East Colistra

Shafts elevation from
Colestra

Entrances Colestra walls
19M heights



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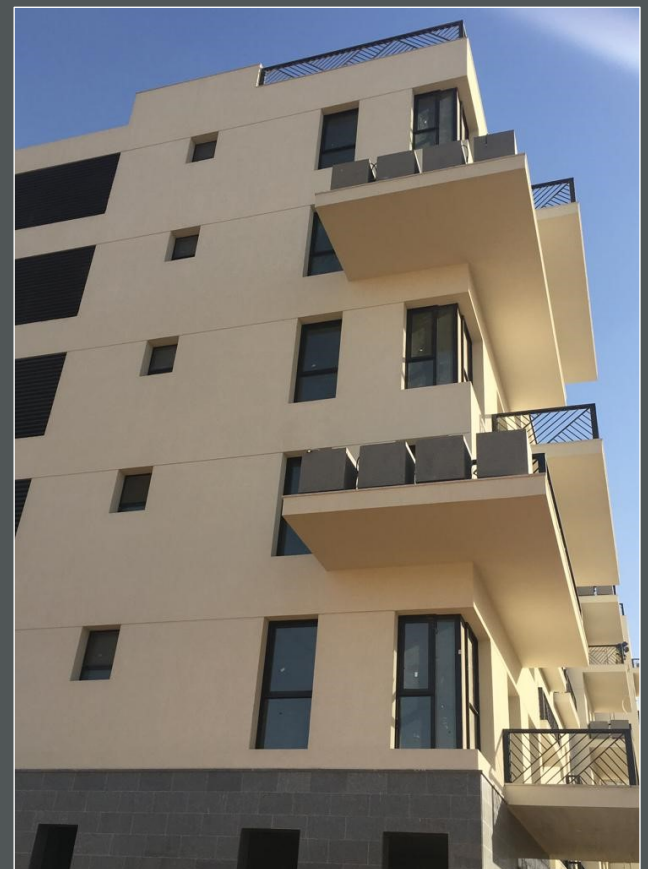
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Sodic East planting boxes

Lightweight planting boxes on
Cantilevered terraces



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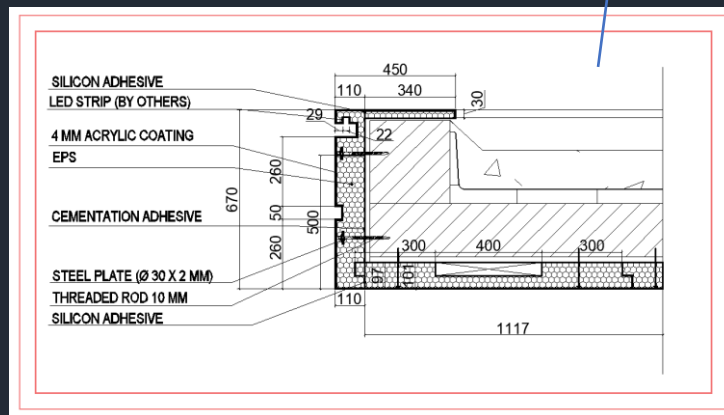
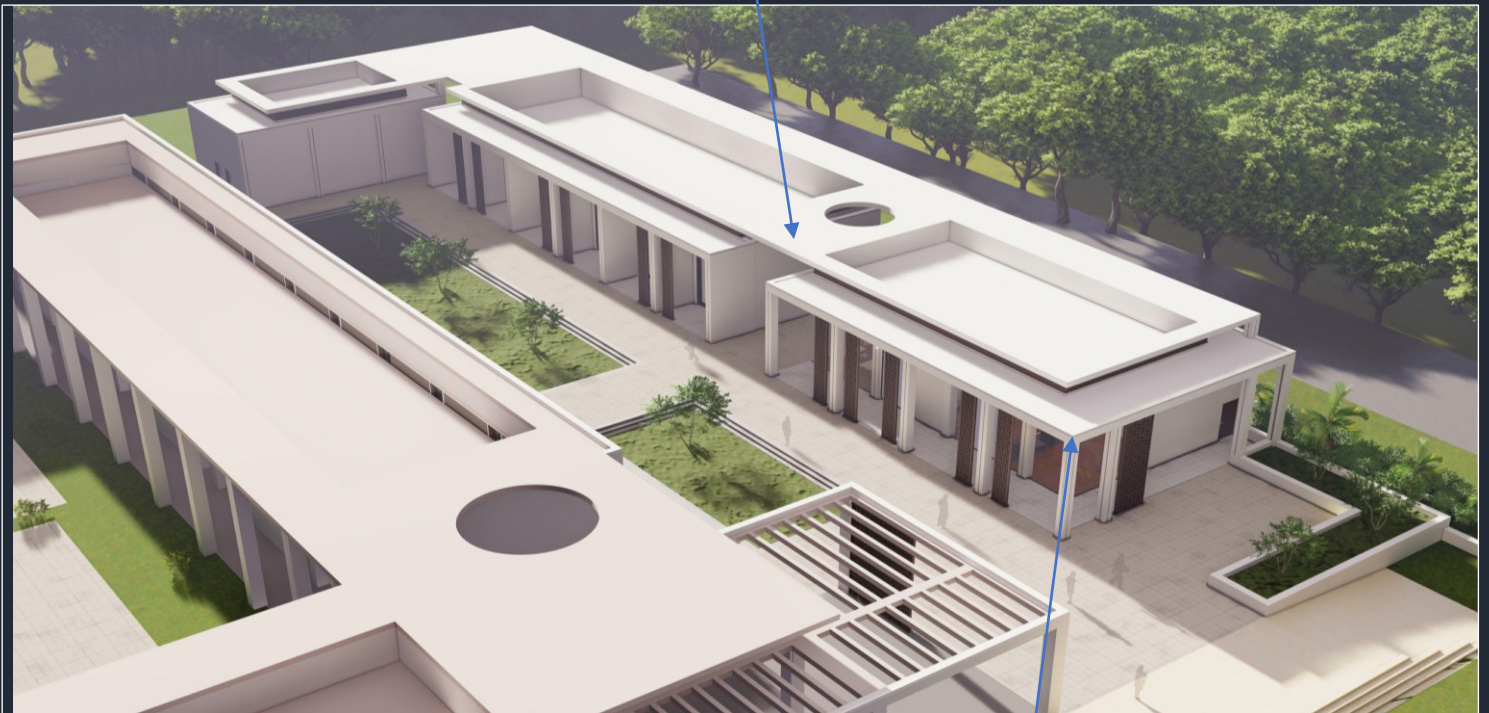
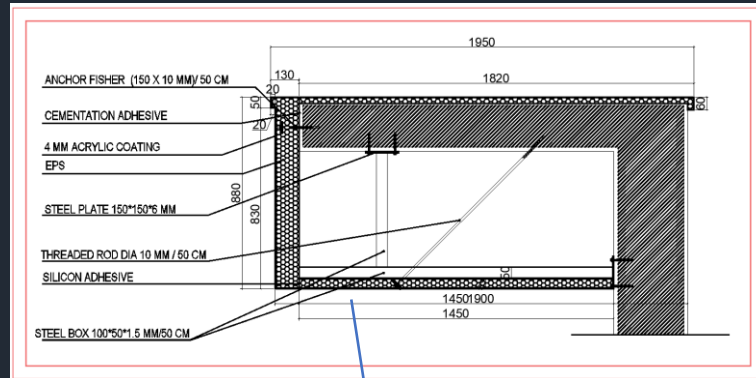
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Mohammed bin Zayed Palace



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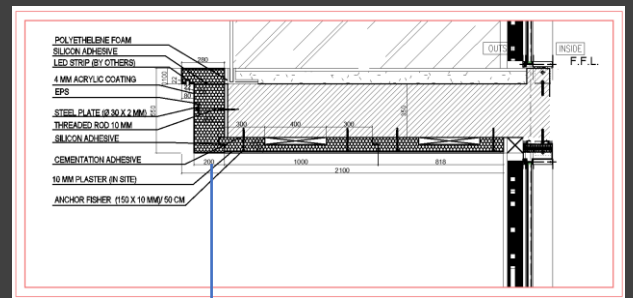
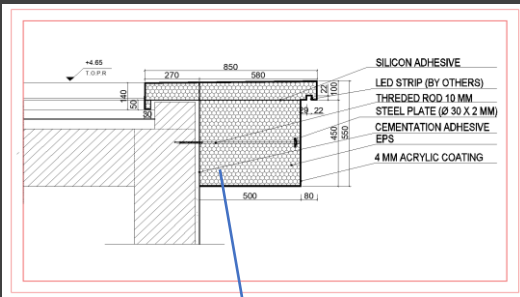
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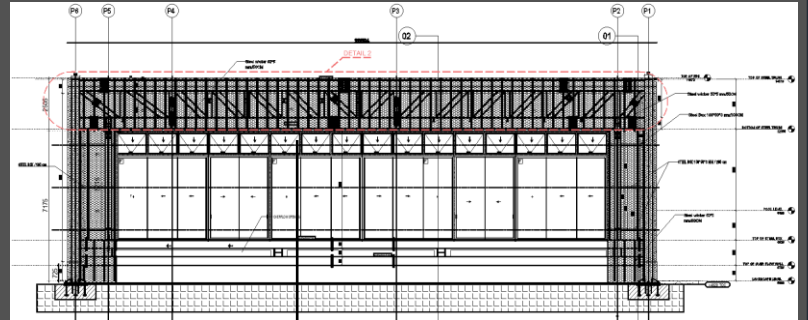
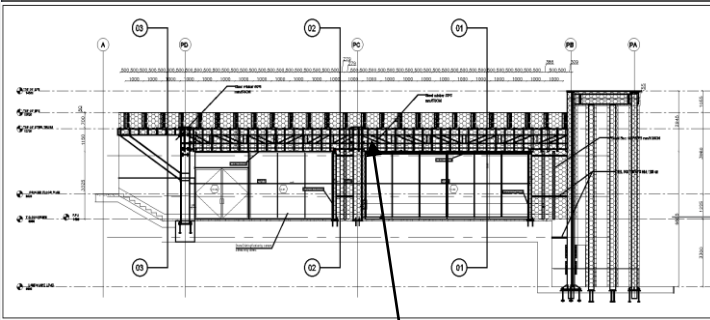
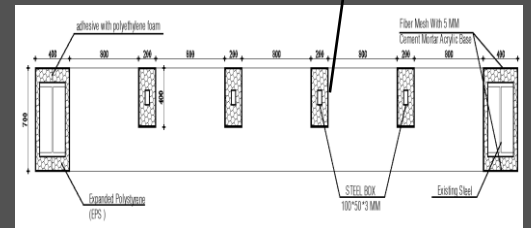
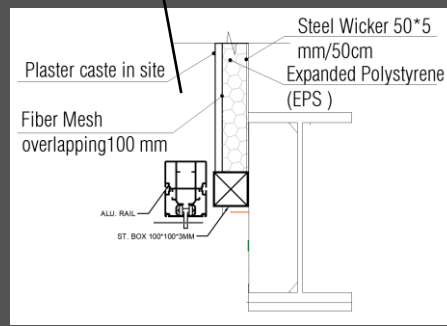
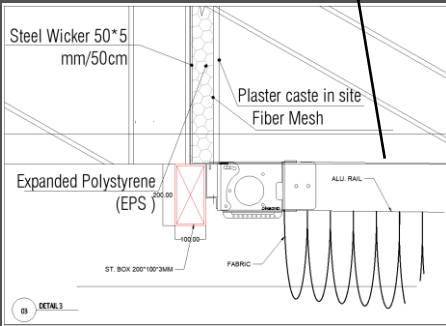
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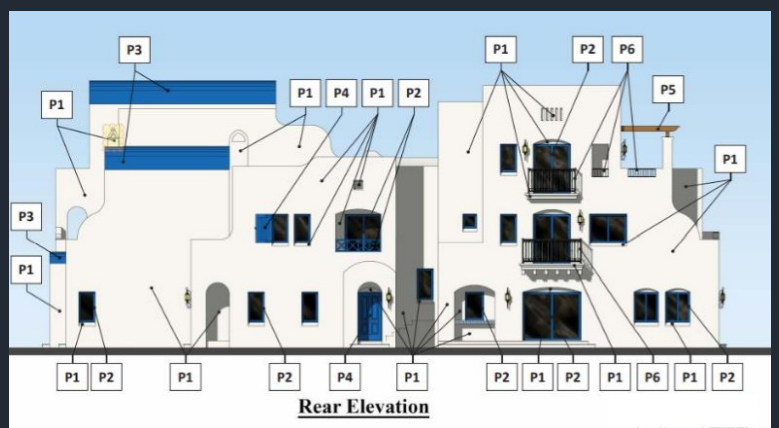
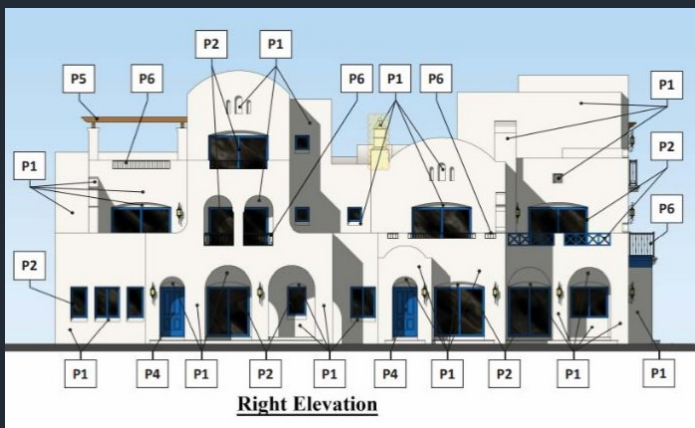
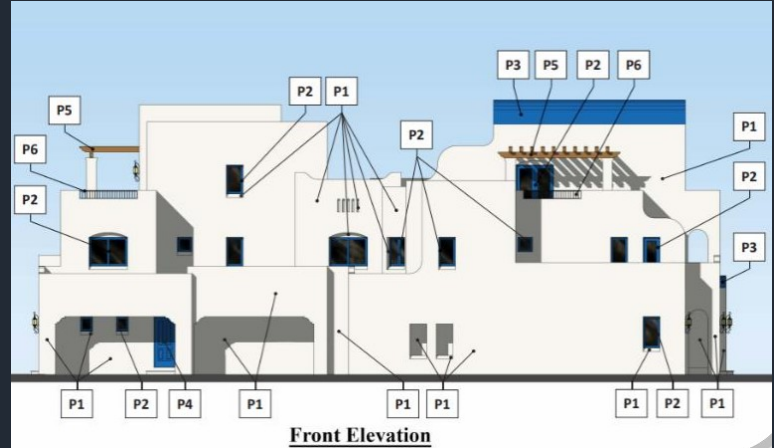
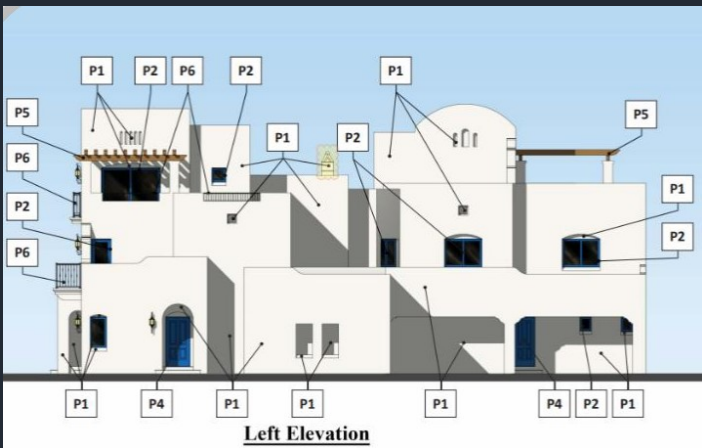
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Greek Village Marassi

MARASSIS SANTORINI
THE GREEK VILLAGE

The Greek Village brings santorini to your marassi experience. A summer time get-away with unexpected beauty & simplicity, positioned on a Marassi hilltop with dazzling panoramas, romantic sunsets and charming alleyways jstted with white and blue homes



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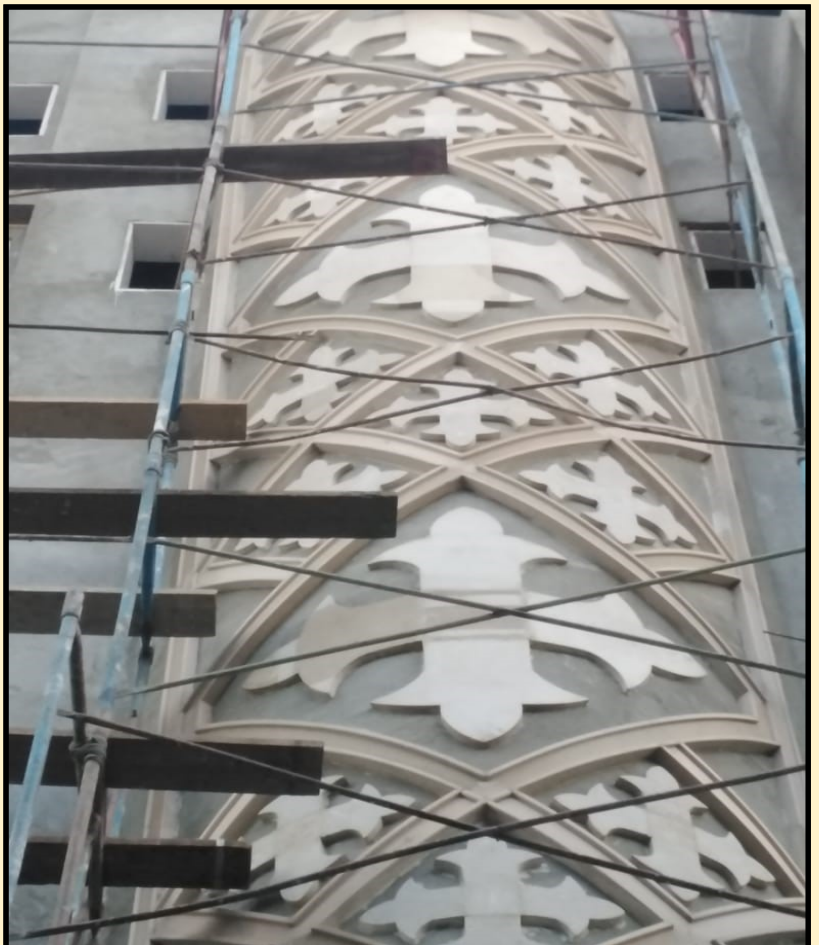
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Abu seifein Shubra project :-
Cornices and facades forms Coptic inscriptions
Circular beacons decorations .



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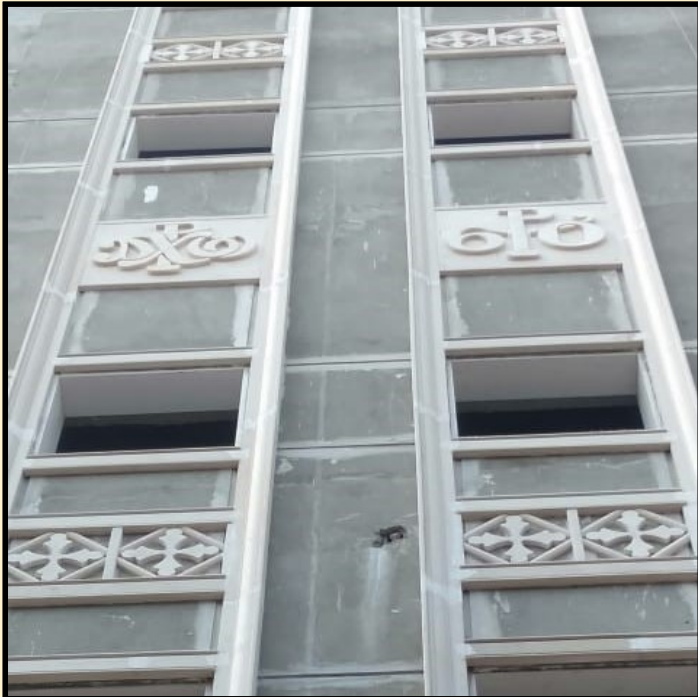
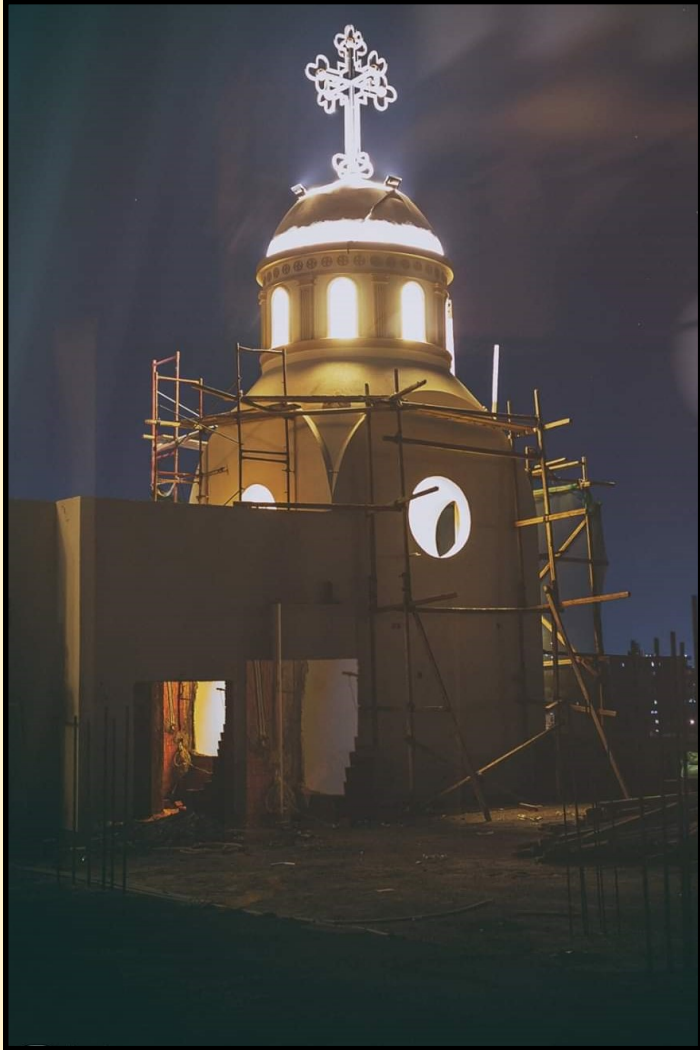
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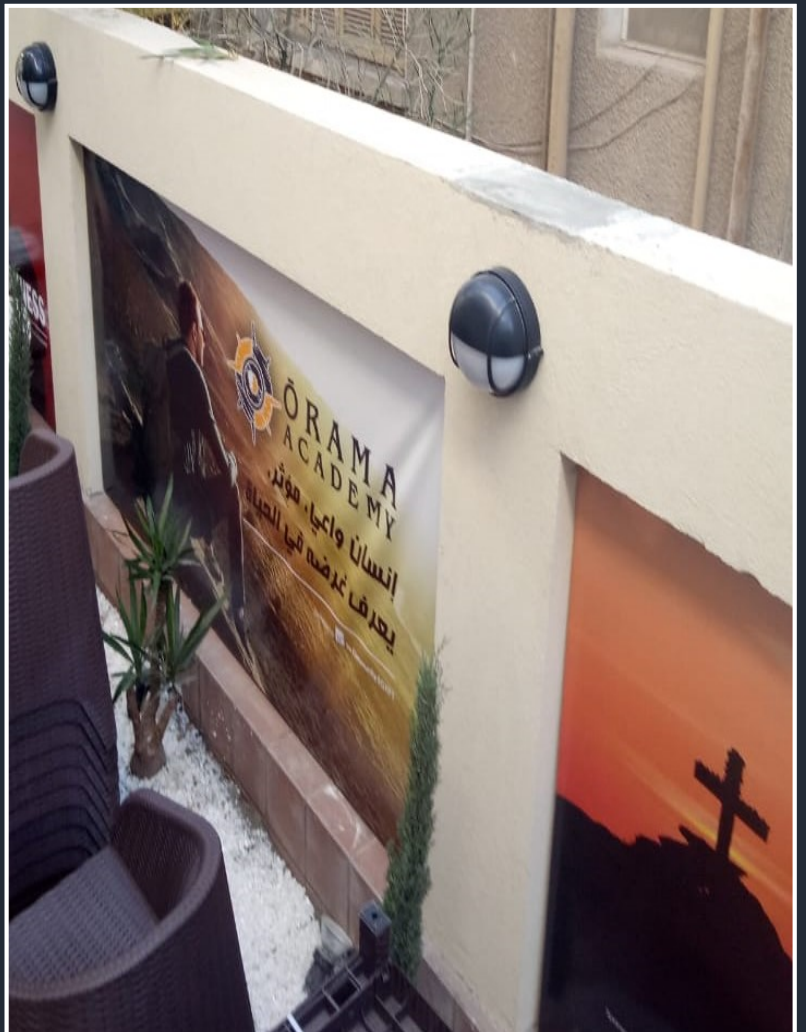
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TC Building (ALmaza) :-
precast fences
forming of beams, columns
and walls from sectors.



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Valley Gate Project (North coast):-
Forming and construction of circular entrance gate at a height of three floors from EPS panels

Cladding the facades of the gate with the formation of the facade pyramid with roof tiles

Shades for ground floor terraces with decorative Cantilevers

Cornices for windows and terraces

Roof tiles (Kermid) for all upper roofs



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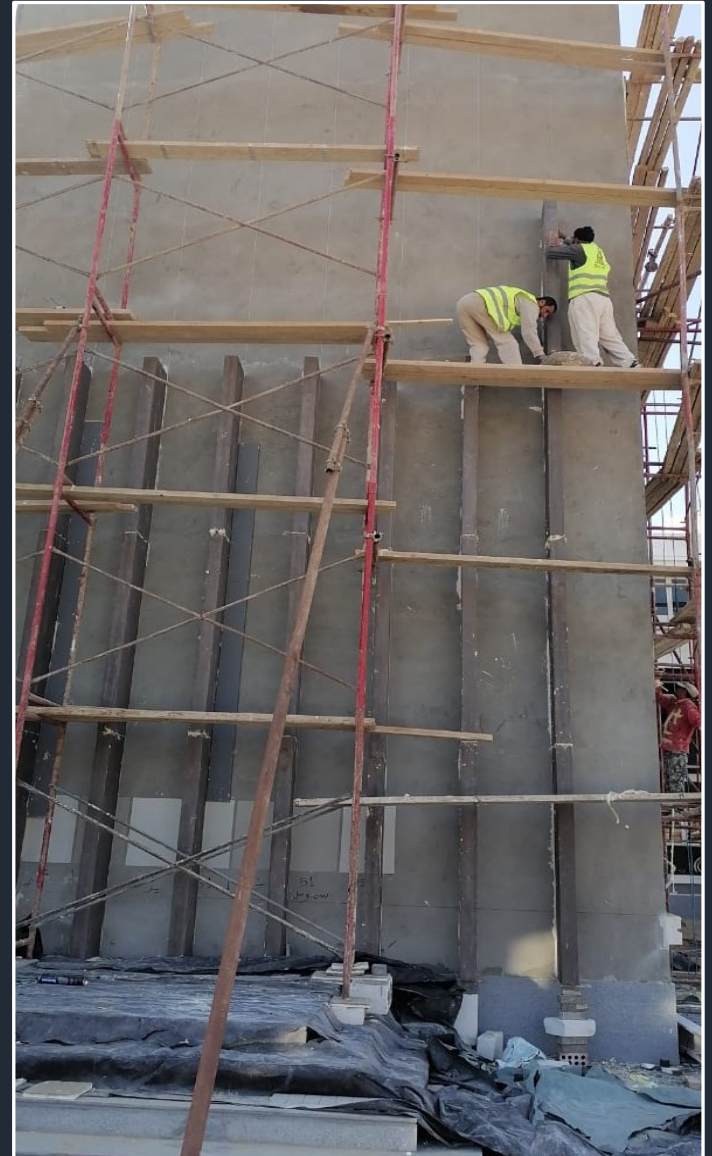
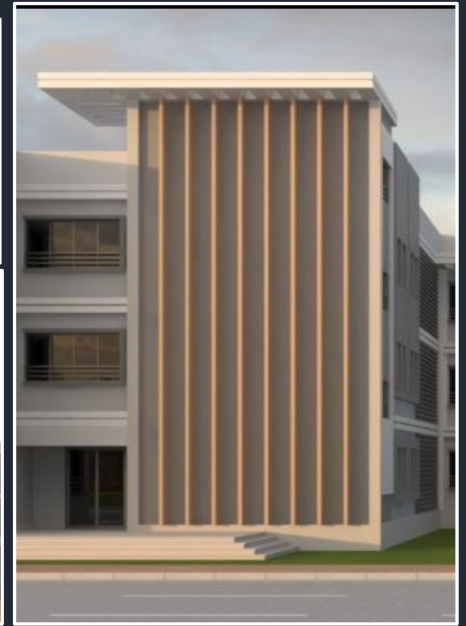
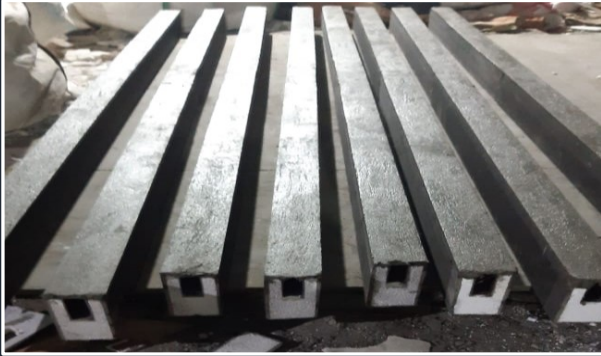
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Orman school

Notable facade formations

Cantilever ceilings on top of the facades



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cup coffee :-

Formation and creation of conical shape of the café with diameter 4.5 M and height 5.5 M

formation of the outer shape to be as paper cup



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Administrative building in East Owainat

Construction of a complete building of polystyrene partitions

Ceilings of high-strength foam concrete slabs



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Specs & Products advantages

1. Light weight
2. Energy saving
3. Fast installation
4. Waterproof
5. Fire stop
6. Heat resistant
7. Sound insulation
8. Shock resistance
9. Strong and durable
10. Eco-friendly and green materials
11. Termite, Pest and Rot resistant
12. Superior quality and finishes. Takes all decorative ways
13. Easily worked. No special tools required
14. Installation training available. For local unskilled labour and trade.

#	Test	Result
1	Impact strength (1 kg weight, 10 cm height)	10 J calculated
2	Humidity Test (14 days, in an oven at 60 ^o C under relative humidity)	Not affected
3	Water Absorption (24 hours, immersed in water at room temperature)	5%
4	Thermal shock (-80 C and +80 ^o C, 30 minutes, repeated for 10 times)	Passed
5	Flammability Test (softening after 15 seconds at 300 ^o C and fire extinguished spontaneously after removing it 15 seconds later at 500 ^o C)	Class B1 (fire retardant, construction material)
6	Antibacterial test (against E.coli)	A decrease of 72% after two hours exposure
7	Acid-base Resistance Test (pH=2 and pH=12 at 60 ^o C for 5 minutes, repeated for 5 times)	Not affected
8	Cross-Cutter Test	5B (0% detachment)
9	Film Thickness	2.53um
10	UV Resistance (irradiated for 14 day using solar box 1500)	$\Delta E = 1.215$ (no color change detectable to human eye)
11	Abrasion Resistance (1 Kg weight, 1000 cycles)	Loss of 0.43% by weight

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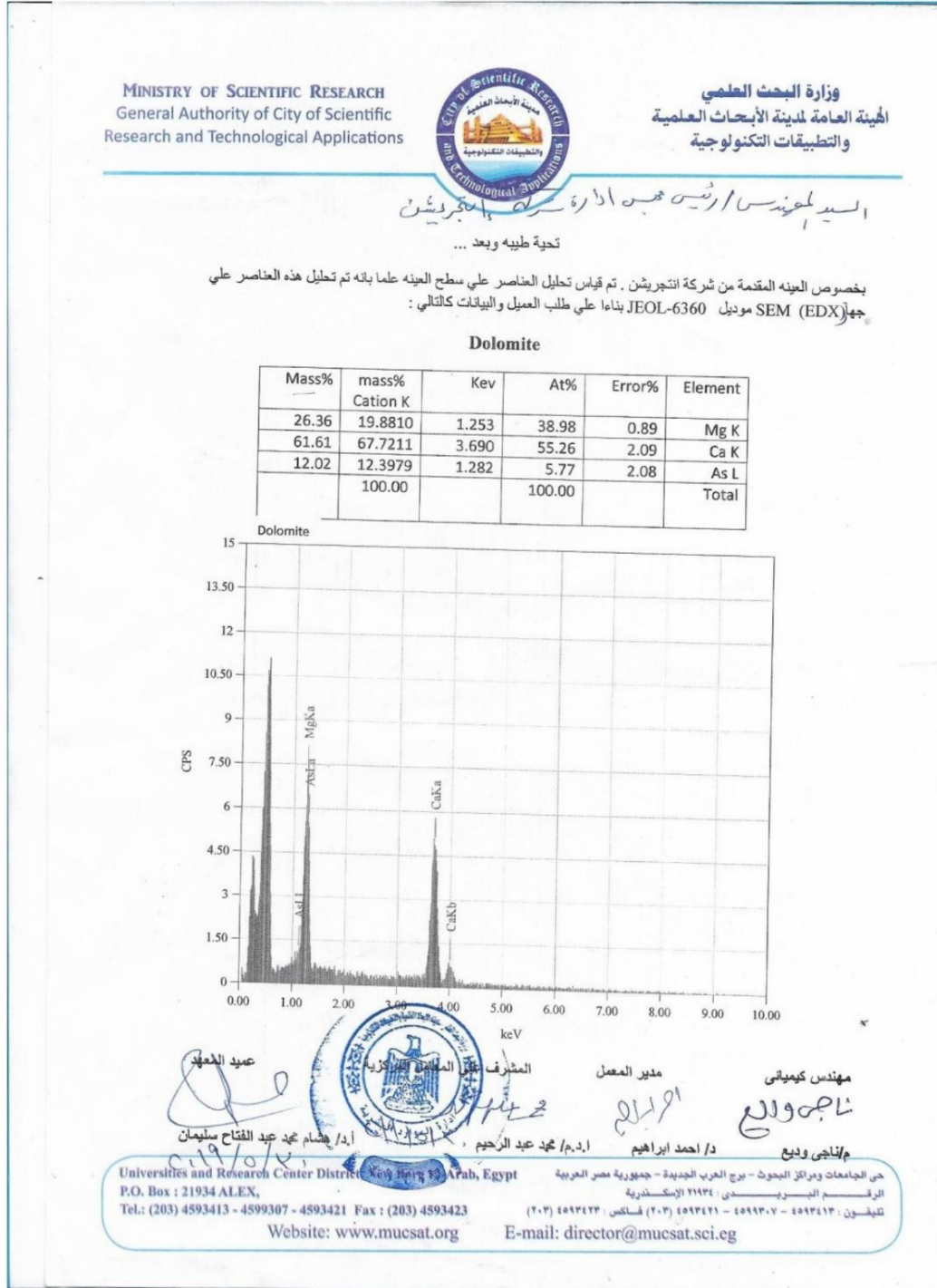
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اختبارات العينات :



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**City For Scientific Research
and Technology Applications**
 Advanced Technology and new
 Materials research institute
 (ATNMRI)



**مدينة الأبحاث العلمية
والتطبيقات التكنولوجية**
 معهد بحوث التكنولوجيا المتقدمة
 والمواد الجديدة

استشارة علمية

مقدمة الى شركة انتجريشن بالمنطقة الصناعية الرابعة -مدينة برج العرب الجديدة - الاسكندرية

السيد المهندس / رئيس مجلس ادارة شركة انتجريشن

تحية طيبة وبعد

نحيطم علما بأن العينات المقدمة بمعرفة شركتكم لعمل الاختبارات المطلوبة تم الانتهاء من بعض الاختبارات ومرفق النتائج
 وجارى استكمال باقى الاختبارات

Test	Results
Impact strength	8.2 J
Water absorption	6 %
Thermal shock (-20,+80)	Passed (2 %)
Acid-base Resistance	2 %
Humidity Test	Not affected

Test Name: Antibacterial Test (against *E. coli*) - **The used Bacterial strain:** *Escherichia coli* NCTC10418 **The used tests:** 1- Disc diffusion method **Result:** No antibacterial activity was detected against *Escherichia coli* NCTC10418 after 24 of incubation using nutrient agar plates. 2- **Quantitative growth analysis of *Escherichia coli* in broth culture**
Result: No bacterial growth decrease was detected after two hours of exposure to the tested material using different concentrations (Figure 1). **Used concentrations of the tested material:** 10 mg/ml, 50 mg/ml, 100 mg/ml, 150 mg/ml and 200 mg/ml. **Replicates per test:** three
Reference: the work was done according to the following reference with some modifications. Ashmore et al. (2018). Evaluation of *E. coli* inhibition by plain and polymer-coated silver nanoparticles. Rev. Inst. Med. trop. S. Paulo vol.60 São Paulo.

ملحوظة : العينات قدمت بمعرفة الشركة ووصف العينة على مسئولية الشركة هو (مقاس 5x 5 سم بولى استيرين ممدد كثافة 17 كجم /م³ معالج بالاكريك 3 مم مضاف اليه بودرة الدوميت والرمل الزجاجي) وذلك على مسئولية الشركة ودون ادنى مسئولية على مدينة الأبحاث العلمية والتطبيقات التكنولوجية.

وتفضلوا بقبول فائق الاحترام والتقدير

أ.د. / هشام محمد عبدالفتاح سليمان
 ٢٠١٩/٦/١١

أ.د.م/ محمد عبدالرحيم أبوسعيد
 ٢٠١٩/٦/١١

كيميائى

ايمان عوض
 طه علي
 د. احمد ابراهيم

Universities and Research Center District, New Borg El-Arab, Egypt جمهورية مصر العربية - برج العرب الجديدة -
 P.O. Box : 21934 ALEX, الرقم البريدي : ٢١٩٣٤ الإسكندرية
 Tel.: (203) 4593414 Fax : (203) 4593414 تليفون : ٤٥٩٣٤١٤ (٢٠٣) فاكس : ٤٥٩٣٤١٤ (٢٠٣)

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والمواد الجديدة**

استشارة علمية

مقدمة إلى شركة التجريش بالمنطقة الصناعية الرابعة

منطقة برج العرب الجديدة - الإسكندرية

السيد المهندس / رئيس مجلس إدارة شركة التجريش

تحية طيبة وبعد

نحن نرحب عندما بان العيانات المقدمة بمعرفة شركتكم لعمل الاختبارات المطلوبة تم الانتهاء من بعض الاختبارات ومرفق النتائج وجرى استكمال باقي الاختبارات

Test	Results
Impact strength	8.2 J
Water absorption	6 %
Thermal shock	2 %
Acid-base Resistance	2 %

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ونتمنوا بظهور نتائج الاطراخ والتقدير

كحماي

ايمن عوض

أ.م.م. محمد عبدالرحيم لومعهيد
أ.م.م. هشام محمد عبدالفتاح سليمان
0.19/014

د. احمد ابراهيم
المراد

في الجامعات ومراكز البحوث - برج العرب الجديدة - جمهورية مصر العربية - Universities and Research Center District, New Borg El-Arab, Egypt
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تلفون: 02-22663762 (03) فاكس: 02-4882414 (203)

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تقرير فنى عن اختبار مقاومة الحريق على عينات البوليسستيرين الممدد

التاريخ: 2021/02/08
عدد الصفحات: 2
رقم التقرير: C070221-031
عدد العينات: 3

السادة/ شركة INTEGRATION CONSTRUCTION SOLUTIONS

تحية طيبة وبعد،،،

بالإشارة إلى الخطاب المقدم بتاريخ 2021/02/04 بشأن إجراء اختبار مقاومة الحريق على عدد 3 عينات تمثل قطع من البوليسستيرين الممدد المغطى بطبقة من الكوتنج من أساس الاكريليك مع حبيبات السيليكا بسلك فى حدود Class B - 3 mm كما هو مدون فى الخطاب.

نحيط سيادتكم علماً بأنه تم إجراء الاختبار المطلوب، فيما يلى خطوات إجراء الاختبار ثم نتائج الاختبار.

أولاً: خطوات إجراء الاختبار

بناء على طلب من العميل تم إجراء الاختبار كالتالى:

1. قياس الابعاد والتصوير الفوتوغرافى للعينات المختبرة (3 عينات) قبل إجراء الاختبار.
 2. وضع العينات داخل الفرن مع رفع درجه حرارته إلى درجة الحرارة المطلوبه للاختبار وقدرها 100 °C، وملاحظة ثبات درجه الحرارة عند درجه الحرارة وذلك لمدة 10 دقائق.
 3. إخراج العينات من الفرن و قياس الابعاد ثم تصويرها فوتوغرافيا وتسجيل النتائج والمشاهدات وإبداء الراى الفنى.
- هذه النتائج تمثل فقط العينات الواردة للمعامل وتمثيلها لى كميات للتوريد هو مسؤلية جهة تقديم العينات.
 - فى حجة عدم طلبكم لتلاجز المتبقية خلال اسبوعين من تاريخ التوريد يتم التخلص من العينات دورياً.

يعتمد،،،

مدير الوحدة

د. أحمد فريد عبد الغفار



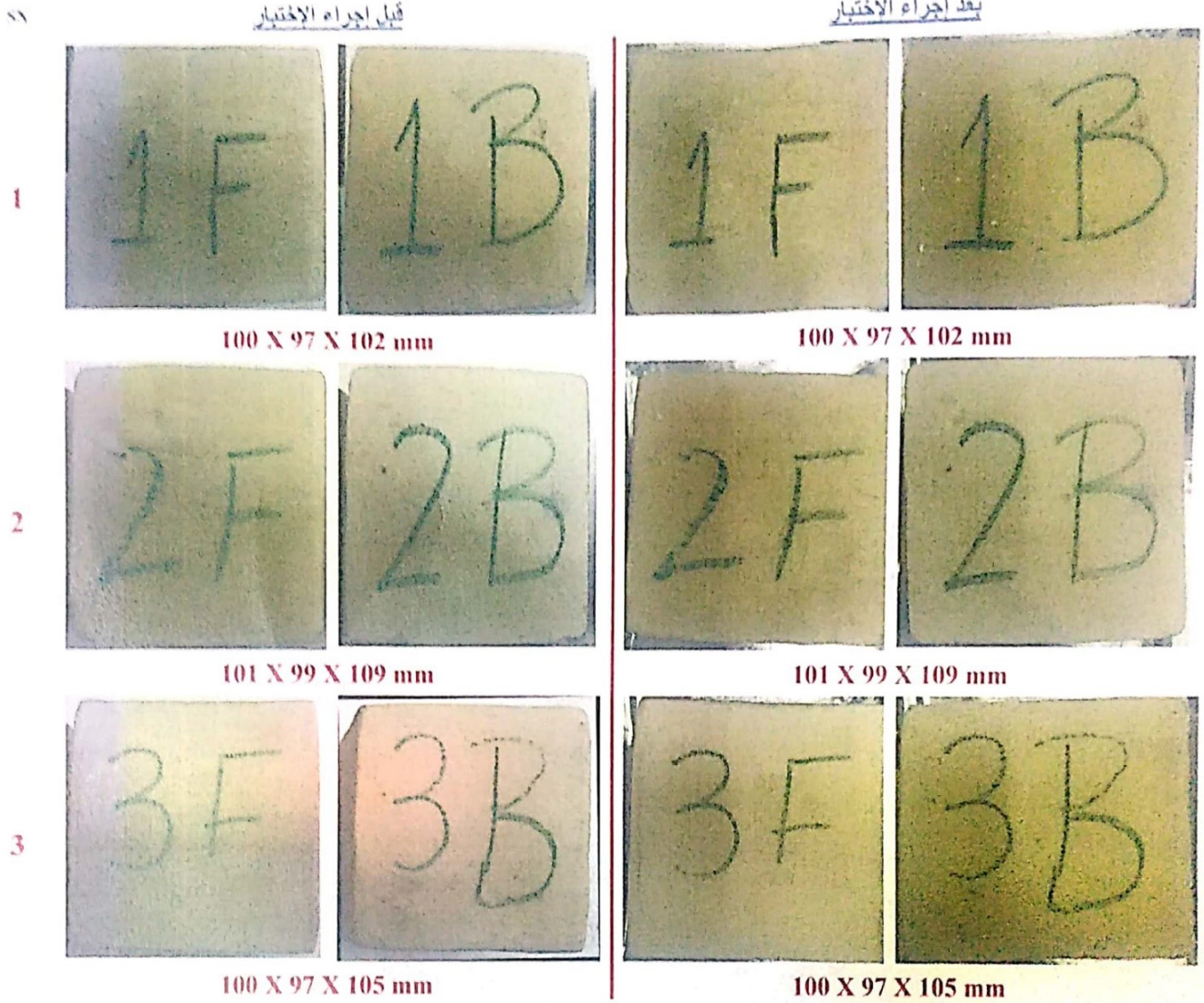
المراجع

د/ طارق

الفاحص

د/ طارق

ثانياً: قياس الأبعاد والتصوير الفوتوغرافي



ثالثاً: النتائج والملاحظات والرأى الفنى

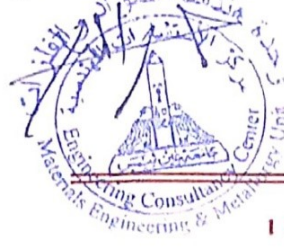
لم تتأثر عينات البولستيرين المدد المختبرة بدرجة حرارة الاختبار وما زالت تحتفظ بخصائصها دون تغيير بعد إجراء الاختبار عليها، وعلى ذلك فإن العينات المختبرة تقاوم الحريق حتى درجة حرارة 100 °C لمدة 10 دقائق.

- هذه النتائج تمثل فقط العينات الواردة للمعامل وتمثيلها لأى كميات للتوريد هو مسؤولية جهة تقديم العينات.
- فى حالة عدم طلبكم للأجزاء المتبقية خلال أسبوعين من تاريخ التوريد يتم التخلص من العينات دورياً.

يعتمد،،،

مدير الوحدة

د. أحمد فريد عبد الغفار



المراجع

د/ طارق

الفاحص

د/ طارق

شهادة من شركة اونتراك عن مشروع برج ابو كبير :

مشروع برج سكني / تجاري أبو كبير الشرقية

٢٠١٩/٧/١٩

الموضوع: توريد كرانيش EPS للمشروع:

تشهد شركة أونتراك للهندسة (مشروع تشطيب البرج السكني / التجاري) بالشرقية أنه تم استخدام الكرانيش المصنعة من EPS (POLY TECK) من إنتاج شركة إنتجریشن في تشكيلات الكرانيش وبروزات الواجهات الخاصة بالمشروع.

مدير المشروع



شهادة من شركة اوراسكوم عن مشروع دار الاوبرا :

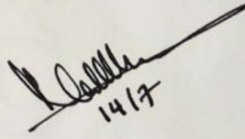
التاريخ : ٢٠١٩ - ٧ - ١٤

مشروع دار الاوبرا المصرية

الموضوع : توريد كرانيش EPS للمشروع

تشهد شركة اوراسكوم للانشاءات (مشروع دار الاوبرا) بالعاصمة الادارية الجديدة انه تم استخدام الكرانيش المصنعة من الـ EPS (Poly Tech) من انتاج شركة انتجريشن في تشكيلات الزخارف والكرانيش الخاصة بالمسجد داخل المشروع .

مدير المشروع



Office: 4 Farouk Amer St. plot 1142 , Gr. Floor Sheraton Heliopolis.

Factories: Plot 9, no. 6 Fourth Zone Extension, Borg El Arab City




Mobile: +201090579500

Tel: 02-22663762

Website: <http://www.integration-eg.com>

Email: info@integration-eg.com

مشروع مراسي

 		Marassi Project				marassi مراسي	
SUBMITTAL TRANSMITTAL FORM TRANSMISSION OF DRAWINGS, DOCUMENTS, MATERIALS, ETC.				Submittal Transmittal No: PRG8(BP#120)VVU. AR-001 Date: 19/08/2019		ACTION: APPROVED: _____ APPROVED AS NOTED: _____ APPROVED AND RESUBMIT: _____ REJECTED: _____	
CONTRACTOR: REDCON Construction Co.				Package No.: BP#120		SUBMITTED FOR APPROVAL: 1 FOR INFORMATION: 2	
TO: TURNER CONSTRUCTION INTERNATIONAL SITE OFFICE							
WE ARE SENDING HEREWITH / UNDER SEPARATE COVER, THE DRAWINGS / DOCUMENTS / SAMPLES LISTED BELOW. (DELETE AS NECESSARY)							
1	85/A4	DEVISION 7 SECTION 874216	RD.MJ.EAR MD.052	Prequalification of Integration Construction Solutions CO. (EPS Decorative Cornice and Molding)	MD	1	B
2							
3							
4							
5							
6							
7							
8							
9							
10							
COPIES				FOR CONTRACTOR: Halmy Abu ghazala			
REMARKS:				04 SEP 2019			
CONSULTANT'S COMMENTS: 1) Prequalification is accepted as per letters from Time #060-307712 and our letter #158-2218/2019. 2) Material submittal to be submitted as per letter 158-2218/2019 showing the tests & the criteria of test result. 3) Final approval subject to client & site mock up.							
COPIES TO:				FOR CONSULTANT: _____ DATE: 25/8/2019			
PROJECT MANAGER'S COMMENT: Prequalification approved in principle. Prep. meeting is a must to discuss the installation method and material used for fixation.							
COPIES TO:				FOR PROJECT MANAGER: _____ DATE: 4/9/19			
TYPE: SD Shop Drawing CA Calculation S4C Sample MS Method Statement QT Guarantee TF Temporary Facilities MD Manufacturer's Data OF Other CT Certificate TT Test Results MK Mock-up							
ROUTING							
FROM:		Consultant		PM		Contractor	
Date:		Date:		Date:		Date:	
Signature:		Signature:		Signature:		Signature:	

Office: 4 Farouk Amer St. plot 1142 , Gr. Floor Sheraton Heliopolis.

Factories: Plot 9, no. 6 Fourth Zone Extension, Borg El Arab City


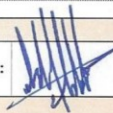
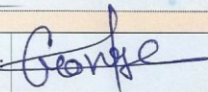
Mobile: +201090579500

Tel: 02-22663762

Website: <http://www.integration-eg.com>

Email: info@integration-eg.com



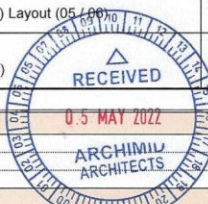

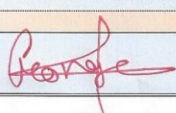
مشروع قصر محمد بن زايد

Cosultant : ARCHIMID ARCHITECTS SHAKER		Project: BEACH COMPOUND PROJECT PHASE 02		Contractor : 		
Submittal						
TRANSMITTED TO: Archimid Architects Ltd 12 Tunis St. Maadi, Cairo, Egypt - Tel: (02) 27538091 Fax: (02) 27538310				Transmittal No : BC-PH2-TGC-SUB-0876 Rev. 1 Date : 18-Apr-22		
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Action Code : <input type="checkbox"/> A - Approved <input checked="" type="checkbox"/> B - Approved As Noted <input type="checkbox"/> C - Revise & Resubmitt <input type="checkbox"/> D - Rejected						
PLEASE FIND ENCLOSED THE FOLLOWING DOCUMENTS						
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Item	QTY.	Dwgs, Specs, or BOQ/Contract	Document / Drawing No.	DESCRIPTION	Rev.	ACTION CODE
1			BC-PH2-V10.0-ARC-FA-TGC-DWG-XXX-11656	VILLA 10-BR EPS WORKS ELEVATIONS Layout (07 \10)	1	(B)
2			BC-PH2-V10.0-ARC-FA-TGC-DWG-XXX-11657	VILLA 10-BR EPS WORKS Layout (08 \10) SIDE ELEVATIONS	1	(B)
3			BC-PH2-V10.0-ARC-FA-TGC-DWG-XXX-11658	VILLA 10-BR EPS WORKS Layout (09 \10) DETAILS	1	(A)
4			BC-PH2-V10.0-ARC-FA-TGC-DWG-XXX-11659	VILLA 10-BR EPS WORKS DETAILS Layout (10 \10)	1	(A)
Attachment :		03A1 & Soft Copy				
Remarks :						
For Contractor :						
Name :		Signature :		Name : Eng. Sameh Hegab		
Ashraf Elshobky				Title : Project Manager		
Comments :						
* Contractor to submit a clean copy for sub-0876 Rev0 & Rev01						
* Refer to elevation submittal BC-PH2-TGC-sub-0362-Rev02						
For Consultant :						
Name :		Signature :		Date : 26-04-2022		
George						
Received by :						
TCG DC :		Name :		Date :		
		Trojan Egyptian General Contracting				






مشروع قصر محمد بن زايد



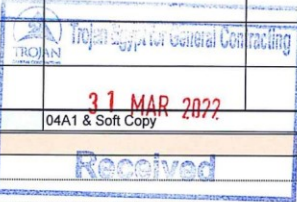

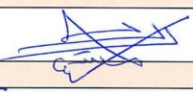
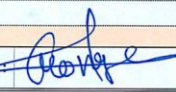


Cosultant : ARCHIMIDARCHITECTS SHAKER		Project: BEACH COMPOUND PROJECT PHASE 02		Contractor : 		
Submittal						
TRANSMITTED TO: Archimid Architects Ltd 12 Tunis St. Maadi, Cairo, Egypt - Tel: (02) 27538091 Fax: (02) 27538310				Transmittal No : BC-PH2-TGC-SUB-1090 Rev. 0 Date : 02-May-22		
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Action Code : <input type="checkbox"/> A - Approved <input checked="" type="checkbox"/> B - Approved As Noted <input type="checkbox"/> C - Revise & Resubmitt <input type="checkbox"/> D - Rejected						
PLEASE FIND ENCLOSED THE FOLLOWING DOCUMENTS						
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1			BC-PH2-NEWGH-ARC-EPS TGC-DWG-GRD-14126	NEW GUEST HOUSE EPS DETAILS (ROOF PLAN) Layout (01 / 06)	0	(A)
2			BC-PH2-NEWGH-ARC-EPS TGC-DWG-GRD-14127	NEW GUEST HOUSE EPS DETAILS (ELEVATIONS) Layout (02 / 06)	0	(A)
3			BC-PH2-NEWGH-ARC-EPS TGC-DWG-GRD-14085	NEW GUEST HOUSE EPS DETAILS (ELEVATIONS) Layout (03 / 06)	0	(A)
4			BC-PH2-NEWGH-ARC-EPS TGC-DWG-GRD-14123	NEW GUEST HOUSE EPS DETAILS (ELEVATIONS) Layout (04 / 06)	0	(A)
5			BC-PH2-NEWGH-ARC-EPS TGC-DWG-GRD-14124	NEW GUEST HOUSE EPS DETAILS (ELEVATIONS) Layout (05 / 06)	0	(A)
6			BC-PH2-NEWGH-ARC-EPS TGC-DWG-GRD-14125	NEW GUEST HOUSE EPS DETAILS Layout (06 / 06)	0	(B)
Attachment :			0 6 A1 & Soft Copy			
Remarks :						
For Contractor : Name : <i>Mostafa Mohamed</i> Dept. : <i>7.0</i> Signature :  Name : Eng. Sameh Hegab Title : Project Manager						
Comments : <i>see comments on Drawing</i> <i>submit a clean copy</i>						
 RECEIVED 0 5 MAY 2022 ARCHIMID ARCHITECTS						
 Received - 5 MAY 2022						
For Consultant :						
Name :		Signature : 		Date : 05-05-2022		
Received by :						
TCG DC : Name :		Date :		Signature :		


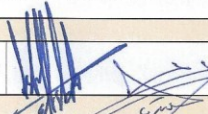
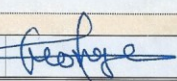
مشروع قصر محمد بن زايد

Consultant : ARCHIMID ARCHITECTS 		Project: BEACH COMPOUND PROJECT PHASE 02		Contractor : 			
Submittal							
TRANSMITTED TO: Archimid Architects Ltd 12 Tunis St. Maadi, Cairo, Egypt - Tel: (02) 27538091 Fax: (02) 27538310				Transmittal No : BC-PH2-TGC-SUB-0810 Rev. 0 Date : 23-Mar-22			
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PLEASE FIND ENCLOSED THE FOLLOWING DOCUMENTS							
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2			BC-PH2-V05.0-ARC-FA-TGC-DWG-XXX-11133	VILLA 05-BR FINISHING WORKS - ARCHITECTURAL FEATURES (EPS DETAILS) - AT ELEVATIONS SHEET (2 -10)	0	B	
3			BC-PH2-V05.0-ARC-FA-TGC-DWG-XXX-11134	VILLA 05-BR FINISHING WORKS - ARCHITECTURAL FEATURES (EPS DETAILS) - AT ELEVATIONS SHEET (3 -10)	0	B	
4			BC-PH2-V05.0-ARC-FA-TGC-DWG-XXX-11135	VILLA 05-BR FINISHING WORKS - ARCHITECTURAL FEATURES (EPS DETAILS) - AT ELEVATIONS SHEET (4 -10)	0	B	
5			BC-PH2-V05.0-ARC-FA-TGC-DWG-XXX-11136	VILLA 05-BR FINISHING WORKS - ARCHITECTURAL FEATURES (EPS DETAILS) - AT ELEVATIONS SHEET (5-10)	0	B	
6			BC-PH2-V05.0-ARC-FA-TGC-DWG-XXX-11137	VILLA 05-BR FINISHING WORKS - ARCHITECTURAL FEATURES (EPS DETAILS) - AT ELEVATIONS SHEET (6-10)	0	B	
7			BC-PH2-V05.0-ARC-FA-TGC-DWG-XXX-11138	VILLA 05-BR FINISHING WORKS - ARCHITECTURAL FEATURES (EPS DETAILS) - AT ELEVATIONS SHEET (7-10)	0	B	
			BC-PH2-V05.0-ARC-FA-TGC-DWG-XXX-11139	VILLA 05-BR FINISHING WORKS - ARCHITECTURAL FEATURES (EPS DETAILS) - AT ELEVATIONS SHEET (8-10)	0	B	
			BC-PH2-V05.0-ARC-FA-TGC-DWG-XXX-11140	VILLA 05-BR FINISHING WORKS - ARCHITECTURAL FEATURES (EPS DETAILS) - AT ELEVATIONS SHEET (9-10)	0	B	
			BC-PH2-V05.0-ARC-FA-TGC-DWG-XXX-11141	VILLA 05-BR FINISHING WORKS - ARCHITECTURAL FEATURES (EPS DETAILS) - AT ELEVATIONS SHEET (10-10)	0	B	
							
		Attachment					10 A1 & Soft Copy
Remarks :							
For Contractor : Name : <i>Mostafa Mohamed</i> Signature : <i>[Signature]</i> Name : Eng. Sameh Hegab Dept. : <i>F.O</i> Title : Project Manager							
Comments :							
*Review according CVI all *Detail For led strip To be clarified and Reflected on Details * Contractor To submit a clean copy							
For Consultant :							
Name :		Signature : <i>[Signature]</i>		Date : 24-03-2022			
Title :							
Received by :		Date :		Signature :			
TCG DC : Name :		Date :		Signature :			

مشروع قصر محمد بن زايد

Cosultant : ARCHIMIDARCHITECTS 		Project: BEACH COMPOUND PROJECT PHASE 02		Contractor : 		
Submittal						
TRANSMITTED TO: Archimid Architects Ltd 12 Tunis St. Maadi, Cairo, Egypt - Tel: (02) 27538091 Fax: (02) 27538310				Transmittal No : BC-PH2-TGC-SUB-0858 Rev. 0 Date : 27-Mar-22		
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Action Code : <input type="checkbox"/> A - Approved <input checked="" type="checkbox"/> B - Approved As Noted <input type="checkbox"/> C - Revise & Resubmitt <input type="checkbox"/> D - Rejected						
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2			BC-PH2-MVPCO-ARC-GA-TGC-DWG-XXX-16001	Main Pool Cover Area EPS DETAILS (ELEVATIONS) NORTH ELEVATION	0	(B) (B) (B)
3			BC-PH2-MVPCO-ARC-GA-TGC-DWG-XXX-16002	Main Pool Cover Area EPS DETAILS (ELEVATIONS) EAST ELEVATION	0	(B) (B) (B)
4			BC-PH2-MVPCO-ARC-GA-TGC-DWG-XXX-16003	Main Pool Cover Area EPS DETAILS (ELEVATIONS) WEST ELEVATION	0	(B) (B) (B)
Attachment :		04A1 & Soft Copy				
Remarks :  						
For Contractor : Name : Mostafa Mohamed Dept. : 700 Signature :  Name : Eng. Sameh Hegab Title : Project Manager						
Comments : see comments on attached sheets						
For Consultant : Name : Title : Signature :  Date : 31-03-2022						
Received by : TCG DC : Name : Date : Signature :						

مشروع قصر محمد بن زايد

Cosultant : ARCHIMIDARCHITECTS SHAKER		Project: BEACH COMPOUND PROJECT PHASE 02		Contractor : 		
Submittal						
TRANSMITTED TO: Archimid Architects Ltd 12 Tunis St. Maadi, Cairo, Egypt - Tel: (02) 27538091 Fax: (02) 27538310			Transmittal No : BC-PH2-TGC-SUB-0876 Rev. 0 Date : 29-Mar-22			
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PLEASE FIND ENCLOSED THE FOLLOWING DOCUMENTS						
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Item	QTY.	Dwgs, Specs, or BOQ/Contract	Document / Drawing No.	DESCRIPTION	Rev.	ACTION CODE
1			BC-PH2-V10.0-ARC-FA-TGC-DWG-XXX-11650	VILLA 10-BR EPS WORKS FRONT ELEVATION Layout (01 \10)	0	(B)
			BC-PH2-V10.0-ARC-FA-TGC-DWG-XXX-11651	VILLA 10-BR EPS WORKS FRONT ELEVATION Layout (02 \10)	0	(B)
			BC-PH2-V10.0-ARC-FA-TGC-DWG-XXX-11652	VILLA 10-BR EPS WORKS FRONT ELEVATION Layout (03 \10)	0	(D)
4			BC-PH2-V10.0-ARC-FA-TGC-DWG-XXX-11653	VILLA 10-BR EPS WORKS Layout (04 \10) FRONT ELEVATION	0	(A)
5			BC-PH2-V10.0-ARC-FA-TGC-DWG-XXX-11654	VILLA 10-BR EPS WORKS Layout (05 \10) REAR ELEVATION	0	(B)
6			BC-PH2-V10.0-ARC-FA-TGC-DWG-XXX-11655	VILLA 10-BR EPS WORKS Layout (06\10) RIGHT ELEVATION	0	(B)
7			BC-PH2-V10.0-ARC-FA-TGC-DWG-XXX-11656	VILLA 10-BR EPS WORKS ELEVATIONS Layout (07 \10)	0	(C)
8			BC-PH2-V10.0-ARC-FA-TGC-DWG-XXX-11657	VILLA 10-BR EPS WORKS Layout (08 \10) SIDE ELEVATIONS	0	(C)
9			BC-PH2-V10.0-ARC-FA-TGC-DWG-XXX-11658	VILLA 10-BR EPS WORKS Layout (09 \10) DETAILS	0	(C)
10			BC-PH2-V10.0-ARC-FA-TGC-DWG-XXX-11659	VILLA 10-BR EPS WORKS DETAILS Layout (10 \10)	0	(C)
Attachment :		01 A1 & Soft Copy				
Remarks :						
For Contractor :						
Name :	Ashraf Elsabky		Signature :			
Dept. :			Name :	Eng. Sameh Hegab		
Comments :	* See Comments on Drawings * Resubmit Enlargement Drawings with Keyplans * Review Levels according to RFI #074					
For Consultant :						
Name :			Signature :			
Title :			Date :	1-04-2022		
Received by :			Date :			
TCG DC :			Signature :			