

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing report submissions

A2.9.1. Façade, Cladding, curtainwall and roofing proposals and drawings shall comply with the **Table A.2.8.**

Table A2.8.: Cladding, Curtainwall and Roofing Proposal Submissions

ITEM	REQUIREMENTS
1. AUTHORIZED APPLICANT	<ul style="list-style-type: none"> i. Façade, Cladding, Curtainwall and Roofing submissions to Civil Defence shall only be submitted through Civil Defence approved House of Expertise OR the Main Consultant OR the Façade Consultant having qualified personnel as per Chapter 1, Section 4.4.7.5 and 4.4.8. ii. It is House of Expertise or Main Consultant OR Façade Consultant’s responsibility to understand the requirements of UAE Fire and Life Safety Code of Practice, material test requirements, Civil Defence registration of contractors and suppliers and the report submission format.
2. REPORT FORMAT	<ul style="list-style-type: none"> i. Report shall <u>essentially follow</u> the following format. <ul style="list-style-type: none"> a. All reports shall be in pdf format. b. It is applicants responsibility to recreate soft copies of the sample formats shown in this table and adhere to submission format. c. It is applicants responsibility to submit error free pdf files such that Civil Defence stamp as “water mark” can be inserted into the pdf files without glitch. d. A cover page –1 page as per Format A2.9.1.: Cover page format and sample. e. Under taking declarations from each involved party—1 page as per Table A.2.8.4. Stamped undertaking declarations., followed by their civil defence valid certificate and followed by CoC from certification body—5 pages MAXIMUM as shown in Sample A2.9.12. f. An engineering evaluation and assessment—3 pages MAXIMUM as per format and Table shown in Format A2.9.13. Non-compliances shall be clearly conveyed in the assessment. g. Sectional schematics –3 pages as shown in Format A2.9.14. Schematics shall depict exact design and site conditions, clearly labeling the components, dimensions and materials. h. An inspection report—3 pages MAXIMUM as per format and Table shown in Format A2.9.15.
3. UN ACCEPTABLE REPORTS	<ul style="list-style-type: none"> i. Reports not complying to Table A2.8. shall not be reviewed and shall not be acceptable. ii. Reports submitted by parties other than Civil Defence approved house of expertise shall not be acceptable. iii. DO NOT submit product catalogues and brochures. iv. DO NOT provide generalized technical description of how and why fire spreads. v. DO NOT provide Test standard methods and details. vi. DO NOT submit without stamps and signatures, where applicable as per format samples. vii. DO NOT provide irrelevant and unnecessary attachments.

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions

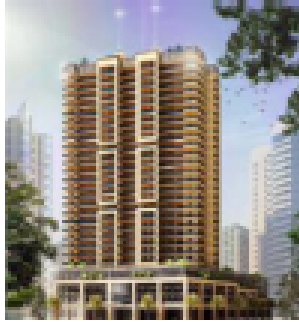
Table A2.8.: Cladding, Curtainwall and Roofing Proposal Submissions

ITEM	REQUIREMENTS
3. UNACCEPTABLE REPORTS	<ul style="list-style-type: none"> viii. DO NOT submit reports for projects where suppliers are not registered with Civil Defence. It is main consultants and contractors responsibility to get suppliers approach Civil Defence for their registration. ix. Reports clearly and efficiently not highlighting non-compliances shall not be acceptable. x. DO NOT SUBMIT REPORTS JUSTIFYING NON-COMPLIANT CLADDING AND ROOFING MATERIALS.
4. STAMPED UNDERTAKING DECLARATIONS	<ul style="list-style-type: none"> i. Every party involved in the project shall furnish undertaking declarations as follows. <ul style="list-style-type: none"> a. House of Expertise OR Main consultant OR Façade Consultant—1 page as per Format Sample A2.9.2.: House of Expertise/ Main Consultant/Façade Consultant undertaking letter format and sample. b. Main consultant—1 page as per Format Sample A2.9.3.: Main consultant undertaking letter format and sample. c. Main contractor—1 page as per Format Sample A2.9.4.: Main contractor undertaking letter format and sample. d. Panel supplier—1 page as per Format Sample A2.9.5.: ACP/MCM/SOLID METAL/PEWFS/ GRC panel Supplier undertaking letter format and sample. e. EIFS/ETICS supplier—1 page as per Format Sample A2.9.6.: EIFS/ ETICS Supplier undertaking letter format and sample. f. Natural stone supplier—1 page as per Format Sample A2.9.7.: Natural stone Supplier undertaking letter format and sample. g. Firestopping system supplier—1 page as per Format Sample A2.9.8.: Fire-stopping system Supplier undertaking letter format and sample. h. Insulation material supplier—1 page as per Format Sample A2.9.9.: Insulation material Supplier undertaking letter format and sample. i. Roofing panel supplier—1 page as per Format Sample A2.9.10.: Roofing panel Supplier undertaking letter format and sample. j. Glazing supplier—1 page as per Format Sample A2.9.11.: Roofing panel Supplier undertaking letter format and sample.

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions

FULL BUILDING IMAGE IN COLOUR



BUILDING NAME: XXXX
PLOT NUMBER: XXXX
CLIENT NAME: XXXX
FIRE CONSULTANT/FAÇADE CONSULTANT NAME: XXXX
CONSULTANT NAME: XXXX
MAIN CONTRACTOR NAME: XXXX
FAÇADE SUB CONTRACTOR NAME: XXXX
FABRICATOR/ INSTALLER NAME: XXXX

BUILDING AUTHORITY: MUNICIPALITY/ DCCA/ FREE ZONE
FAÇADE APPROVAL AUTHORITY: CIVIL DEFENCE

REPORT REFERENCE NUMBER: XXXX
DATE: XXXX
PREPARED BY: NAME+STAMP+SIGNATURE

SYSTEMS EVALUATED: Façade Curtainwall Cladding Roofing
 Architectural feature Glazing Others _____

CIVIL DEFENCE COMMENTS AND STAMP: Approved with comments Not Acceptable

Format A2.9.1.: Cover page format and sample

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions

HOUSE OF EXPERTISE /FAÇADE CONSULTANT/ MAIN CONSULTANT LETTERHEAD

Date:

Report Reference number:

Ministry of Interior

General Directorate of Civil Defence

Department of Preventive Safety

Kind Attn: Director – Preventive Safety Dept.

Subject: Undertaking | Exterior Façade/Curtainwall/Cladding/Roofing System

Project:

Plot No.:

Project Consultant:

Based on submitted design, material listing and installation method statement documents, following systems have been evaluated.

<input checked="" type="checkbox"/> Façade	<input checked="" type="checkbox"/> ACP	<input type="checkbox"/> Natural Stone	<input type="checkbox"/> Glazing
<input type="checkbox"/> Curtainwall	<input type="checkbox"/> GRC	<input type="checkbox"/> Concrete Panel	<input checked="" type="checkbox"/> MgO Board
<input type="checkbox"/> Cladding	<input type="checkbox"/> Polycarbonate	<input type="checkbox"/> Solid Metal	<input type="checkbox"/> Sandwich Panel
<input type="checkbox"/> Roofing	<input type="checkbox"/> EIFS	<input type="checkbox"/> ETICS	<input type="checkbox"/> other (Specify):

In addition, Consultant's undertaking and the approved material submittal(s) has/have also been reviewed by us.

1. We undertake that the above mentioned systems are compliant to latest UAE Fire and Life Safety Practice, 2017. Please see attached report. (Report Reference Number: xxxxx)
2. We undertake that the installed work shall be inspected to ensure that the provisions of Civil Defence approval are adhered to. Inspection reports shall be prepared for each stage at 20%, 40%, 60%, 80% & 100% and shall be submitted to Civil Defence inspection team.
3. We will ensure that all stakeholders - main consultant, the manufacturer, the installer and house of expertise jointly sign off the installation and provide final inspection report for Civil Defence acceptance as evidence of compliance.

Hence, we request Civil Defense to approve the proposed façade system(s) for this project.

Thanks & Regards,

Name:

Designation:

For & on behalf of (the HoE/ Façade /Main consultant)

Organization Stamp

Format Sample A2.9.2.: House of Expertise undertaking letter format and sample

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions

MAIN CONSULTANT LETTERHEAD

Date:

Report Reference number:

Ministry of Interior

General Directorate of Civil Defence

Department of Preventive Safety

Kind Attn: Director – Preventive Safety Dept.

Subject: Undertaking | Exterior Façade/Curtainwall/Cladding/Roofing System

Project:

Plot No.:

Project Consultant:

We hereby confirm that the following systems have been designed to the latest edition of UAE Fire and Life Safety Code of Practice.

- | | | | |
|--|---|---|---|
| <input checked="" type="checkbox"/> Facade | <input checked="" type="checkbox"/> ACP | <input type="checkbox"/> Natural Stone | <input type="checkbox"/> Glazing |
| <input type="checkbox"/> Curtainwall | <input type="checkbox"/> GRC | <input type="checkbox"/> Concrete Panel | <input checked="" type="checkbox"/> MgO Board |
| <input type="checkbox"/> Cladding | <input type="checkbox"/> Polycarbonate | <input type="checkbox"/> Solid Metal | <input type="checkbox"/> Sandwich Panel |
| <input type="checkbox"/> Roofing | <input type="checkbox"/> EIFS | <input type="checkbox"/> ETICS | <input type="checkbox"/> other (Specify): |

We have approved the above-proposed material submittals for this project. We undertake that only Civil Defence approved products/systems shall be used.

We undertake that inspection of on-site installation at 20%, 40%, 60%, 80% & 100% shall be conducted and reports for each stage shall be submitted to Civil Defense inspection team.

We also understand and agree that in case of failure to implement the provisions of this approval, Civil Defence may withdraw the approval unconditionally.

Thanks & Regards,

Name:

Designation:

For & on behalf of (Main consultant)

Organization Stamp

Format Sample A2.9.3.: Main Consultant undertaking letter format and sample

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions

CONTRACTOR LETTERHEAD

Date:

Report Reference number:

Ministry of Interior

General Directorate of Civil Defence

Department of Preventive Safety

Kind Attn: Director – Preventive Safety Dept.

Subject: Undertaking | Fabrication of Exterior Façade/ Roofing/ Architectural feature

Project:

Plot No.:

Project Consultant:

We hereby confirm that the following systems have been fabricated and installed to the latest edition of UAE Fire and Life Safety Code of Practice.

- | | | | |
|--|---|---|---|
| <input checked="" type="checkbox"/> Facade | <input checked="" type="checkbox"/> ACP | <input type="checkbox"/> Natural Stone | <input type="checkbox"/> Glazing |
| <input type="checkbox"/> Curtainwall | <input type="checkbox"/> GRC | <input type="checkbox"/> Concrete Panel | <input checked="" type="checkbox"/> MgO Board |
| <input type="checkbox"/> Cladding | <input type="checkbox"/> Polycarbonate | <input type="checkbox"/> Solid Metal | <input type="checkbox"/> Sandwich Panel |
| <input type="checkbox"/> Roofing | <input type="checkbox"/> EIFS | <input type="checkbox"/> ETICS | <input type="checkbox"/> other (Specify): |

We confirm and undertake that only Civil Defence approved designs, tested systems, methods and products/systems shall be used and installed by qualified personnel.

We undertake that inspection of on-site installation at 20%, 40%, 60%, 80% & 100% shall be initiated, coordinated and ensure that reports for each stages are prepared.

We also understand and agree that in case of failure to implement the provisions of this approval, Civil Defence may withdraw the approval unconditionally.

Thanks & Regards,

Name:

Designation:

For & on behalf of (Main consultant)

Organization Stamp

Format Sample A2.9.4.: Contractor/ Fabricator undertaking letter format and sample

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions

CLADDING PANEL SUPPLIER LETTERHEAD

Date:

Report Reference number:

Ministry of Interior
General Directorate of Civil Defence
Department of Preventive Safety

Kind Attn: Director – Preventive Safety Dept.

Subject: Undertaking | ACP / MCM / SOLID METAL / POLYCARBONATE / GRC / SANDWICH PANEL COMPLIANCE WHEN INSTALLED ON FAÇADE OR EXETRIOR OR AS ARCHITECTURE FEATURE

Project:

Plot No.:

Project Consultant:

We undertake that the proposed cladding and facade material/system complies with the latest edition of UAE Fire and Life Safety Code of Practice requirements.

Product/System: xxxx (Material Description i.e. FR or FR A2)			
1. UAE Fire and Life Safety Code of Practice Compliance		<u>CORE</u>	<u>PANEL</u>
1.1. <u>CORE AND PANEL TEST</u>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
1.1.1. EN13501-1: Achieves Class A-s1-d0 or Class A2-s1-d0		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
1.1.2. EN13501-1: Achieves Class B-s1-d0		<input type="checkbox"/>	<input type="checkbox"/>
1.1.3. ASTM D1929: Achieves Self-ignition temperature of 343 °C		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
1.2. <u>ASSEMBLY TEST</u>			<input checked="" type="checkbox"/>
1.2.1. NFPA 285 OR FM 4881 OR BS 8414-1/2 OR ISO 13785-2			<input checked="" type="checkbox"/>
1.2.2. ASTM E-119 OR UL263 OR EN 1362-3 OR EN1362-4			<input checked="" type="checkbox"/>
2. Registered with Civil Defense	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> On-going <input type="checkbox"/>		
3. Valid Civil Defense License	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> On-going <input type="checkbox"/>		

We further undertake that the same material shall be supplied to this project.

Thanks & Regards,

Name:

Designation:

For & on behalf of xxxxx (The Supplier) Organization Stamp

Format A2.9.5.: ACP/MCM/SOLID METAL/PEWFS/ GRC panel Supplier undertaking letter format and sample

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions

EIFS / ETICS SUPPLIER LETTERHEAD

Date:

Report Reference number:

Ministry of Interior
General Directorate of Civil Defence
Department of Preventive Safety

Kind Attn: Director – Preventive Safety Dept.

Subject: Undertaking | EIFS/ETICS COMPLIANCE

Project:

Plot No.:

Project Consultant:

We undertake that the proposed cladding material/system complies with the latest edition of UAE Fire and Life Safety Code of Practice requirements.

Product/System: xxxx (Material Description i.e. FR or FR A2)			
1. UAE Fire and Life Safety Code of Practice Compliance			
1.1. <u>PRODUCT AND PANEL TEST</u>			
1.1.1. ASTM E-84: Achieves Class A (For all layers, XPS, Insulation, mesh, finish)		<input checked="" type="checkbox"/>	
1.1.2. NFPA 268: No ignition at 12.5 kw.m ² , at 20 minutes		<input checked="" type="checkbox"/>	
1.2. <u>ASSEMBLY TEST</u>			
1.2.1. NFPA 285 OR FM 4881 OR BS 8414-1/2 OR ISO 13785-2		<input checked="" type="checkbox"/>	
1.2.2. ASTM E-119 OR UL263 OR EN 1362-3 OR EN1362-4		<input checked="" type="checkbox"/>	
2. Registered with Civil Defense	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	On-going <input type="checkbox"/>
3. Valid Civil Defense License	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	On-going <input type="checkbox"/>

We further undertake that the same material shall be supplied to this project.

Thanks & Regards,

Name:

Designation:

For & on behalf of xxxxx (The Supplier)

Organization Stamp

Format and Sample A2.9.6.: EIFS / ETICS Supplier undertaking letter format and sample

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions

NATURAL STONE SUPPLIER LETTERHEAD

Date:

Report Reference number:

Ministry of Interior

General Directorate of Civil Defence

Department of Preventive Safety

Kind Attn: Director – Preventive Safety Dept.

Subject: Undertaking | Natural Stone

Project:

Plot No.:

Project Consultant:

We hereby confirm that the stone for façade purpose supplied, is natural and quarried from natural stone. The product is not manufactured in the factory, except for milling and polishing.

- Facade Natural Stone
 Curtainwall
 Cladding
 Roofing

We also understand and agree that in case of failure to implement the provisions of this approval, Civil Defence may withdraw the approval unconditionally.

Thanks & Regards,

Name:

Designation:

For & on behalf of (Main consultant)

Organization Stamp

Format and Sample A2.9.7.: Natural Stone Supplier undertaking letter format and sample

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions

FIRESTOPPING SYSTEM LETTERHEAD

Date:

Report Reference number:

Ministry of Interior
General Directorate of Civil Defence
Department of Preventive Safety

Kind Attn: Director – Preventive Safety Dept.

Subject: Undertaking | FIRE STOPPING MATERIAL AND SYSTEMS WHEN INSTALLED IN CURTAINWALL OR FAÇADE

Project:

Plot No.:

Project Consultant:

We undertake that the proposed and supplied firestopping material and systems complies with the latest edition of UAE Fire and Life Safety Code of Practice requirements.

- | | |
|---|--|
| <input checked="" type="checkbox"/> Perimeter fire barrier system | <input type="checkbox"/> Fire resistive joint system |
| <input type="checkbox"/> Cavity fire barrier system | <input type="checkbox"/> Membrane penetration system |
| <input type="checkbox"/> Through penetration firestop systems | <input type="checkbox"/> Others (Specify) |

Product/System: xxxx (Material Description i.e. perimeter joint system)			
1. UAE Fire and Life Safety Code of Practice Compliance			
1.1. PRODUCT AND SYSTEM TEST			<input checked="" type="checkbox"/>
1.1.1. ASTM 2307 OR UL 2079 OR EN 1364-3 OR EN 1364-3			<input checked="" type="checkbox"/>
1.1.2. ASTM E 814 OR UL 1479 OR EN 1366-3 OR EN 1366-4 OR UL 263 OR FM 4990			<input type="checkbox"/>
1.1.3. ASTM E 1966 OR UL 2079 OR FM			<input checked="" type="checkbox"/>
1.1.4. EN 13501-1 (A1 or A2) OR BS 476-4 (Class 0) OR ISO 1182 (Non-combustible)			<input type="checkbox"/>
2. Engineering Judgements (EJ) if any	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
3. Registered with Civil Defense	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	On-going <input type="checkbox"/>
4. Valid Civil Defense License	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	On-going <input type="checkbox"/>

Thanks & Regards,

Name:

Designation:

For & on behalf of xxxxx (The Supplier)

Organization Stamp

Format and sample A2.9.8.: Firestopping system Supplier undertaking letter format and sample

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions

INSULATION MATERIAL SUPPLIER LETTERHEAD

Date:

Report Reference number:

Ministry of Interior

General Directorate of Civil Defence

Department of Preventive Safety

Kind Attn: Director – Preventive Safety Dept.

Subject: Undertaking | INSULATION MATERIAL

Project:

Plot No.:

Project Consultant:

We undertake that the proposed and supplied insulation material complies with the latest edition of UAE Fire and Life Safety Code of Practice requirements.

Rockwool

Glasswool

Others (Specify)

Product/System: xxxx (Material Description i.e. Rockwool)			
1. UAE Fire and Life Safety Code of Practice Compliance			
1.1. <u>PRODUCT AND SYSTEM TEST</u>			<input checked="" type="checkbox"/>
1.1.1. EN 13501-1 (A1 or A2) OR BS 476-4 (Class 0) OR ISO 1182 (Non-combustible)			
2. Registered with Civil Defense	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	On-going <input type="checkbox"/>
3. Valid Civil Defense License	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	On-going <input type="checkbox"/>

Thanks & Regards,

Name:

Designation:

For & on behalf of xxxx (The Supplier)

Organization Stamp

Format and sample A2.9.9.: Insulation material Supplier undertaking letter format and sample

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions

ROOFING PANEL SUPPLIER LETTERHEAD

Date:

Report Reference number:

Ministry of Interior
General Directorate of Civil Defence
Department of Preventive Safety

Kind Attn: Director – Preventive Safety Dept.

Subject: Undertaking | ROOFING PANEL

Project:

Plot No.:

Project Consultant:

We undertake that the proposed Roofing material/system complies with the latest edition of UAE Fire and Life Safety Code of Practice requirements.

Product/System: xxxx (Material Description i.e. FR or FR A2)			
1. UAE Fire and Life Safety Code of Practice Compliance			
1.1. <u>ROOFING PANEL-EXTERIOR FIRE EXPOSURE</u>			
1.1.1. FM 4470 Or FM 4471		<input checked="" type="checkbox"/>	
1.1.2. EN13501-5: Achieves Class Broof t4		<input type="checkbox"/>	
1.1.3. ASTM E 108: Achieves Class A		<input type="checkbox"/>	
1.1.4. BS 476-3: Achieves Class AA		<input type="checkbox"/>	
1.1.5. UL 790: Achieves Class A		<input type="checkbox"/>	
1.1.6. NFPA 276: Achieves Class 1		<input type="checkbox"/>	
1.2. <u>ROOFING PANEL-INTERIOR FIRE EXPOSURE</u>			
1.2.1. FM 4450: Achieves Class 1		<input checked="" type="checkbox"/>	
1.2.2. UL 1256: Pass as assembly		<input type="checkbox"/>	
1.3. <u>ROOFING PANEL-EXTERIOR FIRE EXPOSURE</u>			
1.3.1. NFPA 256: Achieves Class B		<input type="checkbox"/>	
1.3.2. ASTM E 108: Achieves Class B		<input type="checkbox"/>	
1.3.3. BS 476-3: Achieves Class BB		<input type="checkbox"/>	
1.3.4. UL 790: Achieves Class B		<input type="checkbox"/>	
2. Registered with Civil Defense	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	On-going <input type="checkbox"/>
3. Valid Civil Defense License	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	On-going <input type="checkbox"/>

We further undertake that the same material shall be supplied to this project.

Thanks & Regards,

Name:

Designation:

For & on behalf of xxxxx (The Supplier)

Organization Stamp

Format A2.9.10.: Roofing panel Supplier undertaking letter format and sample

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions

GLAZING SUPPLIER LETTERHEAD

Date:

Report Reference number:

Ministry of Interior
General Directorate of Civil Defence
Department of Preventive Safety

Kind Attn: Director – Preventive Safety Dept.

Subject: Undertaking | ROOFING PANEL

Project:

Plot No.:

Project Consultant:

We undertake that the proposed Glazing system complies with the latest edition of UAE Fire and Life Safety Code of Practice requirements.

Product/System: xxxx (Material Description i.e. FR or FR A2)		
1. UAE Fire and Life Safety Code of Practice Compliance		
1.1. <u>CURTAINWALL GLAZING PANEL, WHERE FIRE RESISTANCE RATING IS REQUIRED</u>		<input checked="" type="checkbox"/>
1.1.1. NFPA 251, Pass		<input type="checkbox"/>
1.1.2. EN1364-3: Pass		<input type="checkbox"/>
1.1.3. UL 263: Pass		<input type="checkbox"/>
1.1.4. ASTM E 119: Pass		<input type="checkbox"/>
1.2. <u>NON LOAD BEARING GLAZING WALLS</u>		<input checked="" type="checkbox"/>
1.2.1. NFPA 251, Pass		<input type="checkbox"/>
1.2.2. EN1364-1: Pass		<input type="checkbox"/>
1.2.3. UL 263: Pass		<input type="checkbox"/>
1.2.4. ASTM E 119: Pass		<input type="checkbox"/>
1.3. <u>CEILING, FLOORING, ROOFING GLAZING</u>		<input checked="" type="checkbox"/>
1.3.1. NFPA 251, Pass		<input type="checkbox"/>
1.3.2. EN1364-2: Pass		<input type="checkbox"/>
1.3.3. UL 263: Pass		<input type="checkbox"/>
1.3.4. ASTM E 119: Pass		<input type="checkbox"/>
2. Registered with Civil Defense	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/> On-going <input type="checkbox"/>
3. Valid Civil Defense License	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/> On-going <input type="checkbox"/>

We further undertake that the same material shall be supplied to this project.

Thanks & Regards,

Name:

Designation:

For & on behalf of xxxxxx (The Supplier)

Organization Stamp

Format A2.9.11.: Glazing Supplier undertaking letter format and sample

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions

إدارة السلامة الوقائية - قسم إمتداد الشركات



دولة الإمارات العربية المتحدة
وزارة الداخلية
الإدارة العامة للدفاع المدني- دبي
United Arab Emirates
Ministry of Interior
DCD General Directorate

Tel.: 009714 2611111
Fax : 009714 2612449
P.O. Box 11377 Dubai
United Arab Emirates

للساير
Emergency
997
www.dcd.gov.ae

ترخيص وكيل - بإمارة دبي

تم إصدار الترخيص استناداً إلى القرار الوزاري رقم (24) لسنة 2012 ، في شأن تنظيم خدمات الدفاع المدني

رقم الترخيص: K25	اسم الشركة
سنة الترخيص: 2018	اسم صاحب الترخيص
عدد التراخيص: (4 - 2)	أطراف الرخصة
	رقم الهاتف
	عنوان الشركة
	الموقع /البريد الإلكتروني
تأسست بتاريخ	2014/04/03م
عدد المعدات والأجهزة المعتمدة	8
عدد المهندسين المعتمدين	0
تاريخ الإصدار	2018/02/11م
تاريخ الانتهاء	2019/02/14م
عدد الفنيين المعتمدين	0

يعتمد/عن مدير الإدارة العامة للدفاع المدني/دبي

11/2/2018

أن تكون دولة الإمارات العربية المتحدة من أفضل دول العالم في تحقيق الأمن والسلامة

إدارة السلامة الوقائية - قسم إمتداد الشركات



دولة الإمارات العربية المتحدة
وزارة الداخلية
الإدارة العامة للدفاع المدني- دبي
United Arab Emirates
Ministry of Interior
DCD General Directorate

Tel.: 009714 2611111
Fax : 009714 2612449
P.O. Box 11377 Dubai
United Arab Emirates

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بوروكون للتجارة

اسم الشركة: بوروكون للتجارة

رقم الترخيص: K25

سنة الترخيص: 2018

عدد التراخيص: (2 - 4)

م	اسم المادة	الاسم التجاري	رقم شهادة السلامة	اسم المعيار	بلد الصنع	قيد الوثيقة	منطقة الوثيقة	تاريخ انتهاء قيد الوثيقة
3	مجمع تكتسبات الومنيوم مقاومة للحريق Aluminium Composite Panel Assembly Exterior Cladding system : ALUBOND USA FR A2(Closed Joint system) Panel Thickness : 4mm Max. Size of the panel : 975 mm to 1065mm Width x 1633mm to 1897 mm Height classification : Core & Panel ---- Class A (As per ASTM E84), Pass (As per ASTM D 1929), Class A2-s1, d0(As per EN 13501-1), Pass (As per NFPA285) Usage: Exterior Cladding system allowed for any buildings				UAE	نهي		2018/12/26
4	مجمع تكتسبات الومنيوم مقاومة للحريق Aluminium Composite Panel Assembly Exterior Cladding system : ALUBOND USA FR A2(Open Joint system) Panel Thickness : 4mm Max. Size of the panel : 1064 mm to 1961mm Width x 742mm to 944 mm Height classification : Core & Panel ---- Class A (As per ASTM E84), Pass (As per ASTM D 1929), Class A2-s1, d0(As per EN 13501-1), Pass (As per NFPA285) Usage: Exterior Cladding system allowed for any buildings				UAE	نهي		2018/12/26

ملاحظة:

1- يعتبر الوكيل مرخص من قبل الإدارة العامة للدفاع المدني- دبي ويحق له من وثيقة نشاطه في إمارة دبي فقط استناداً إلى قرار مجلس الوزراء رقم (24) لسنة 2012م في شأن تنظيم خدمات الدفاع المدني لأجهزة التنقيح رقم (616) لسنة 2013 ، ولا يحق له من وثيقة نشاطه في باقي الإمارات إلا بعد استعراض ترخيص مؤزم من قبل الإمارات العامة لذات الاختصاص في كل دولة.

2- بإذ الإدارة العامة للدفاع المدني- دبي في حقة تغير أو تعديل في البيانات المتعلقة في الترخيص الصادر من قبل الإدارة.

يعتمد/عن مدير الإدارة العامة للدفاع المدني/دبي

11/2/2018

أن تكون دولة الإمارات العربية المتحدة من أفضل دول العالم في تحقيق الأمن والسلامة

Format A2.9.12.: Civil Defence Certificate for illustration

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions

TECHNICAL ASSESSMENT

Date:

Report Reference number:

Project:

Percentage of building construction status:

Plot No.:

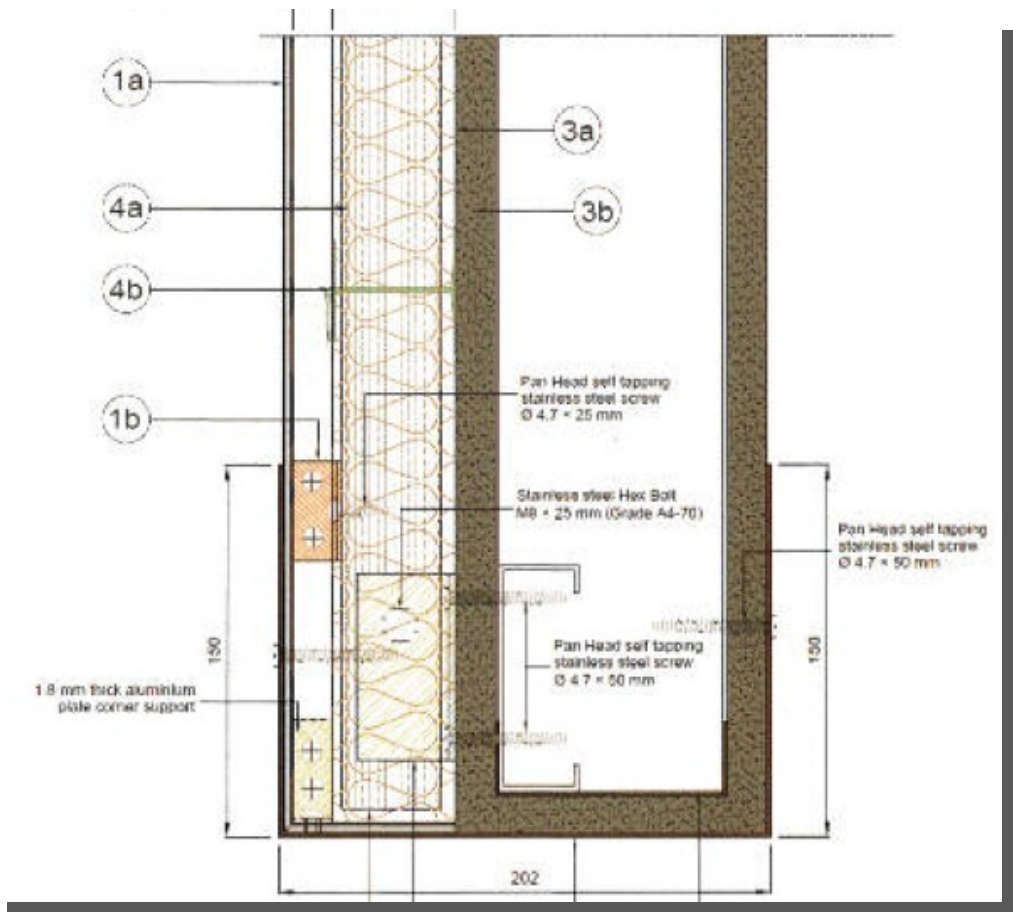
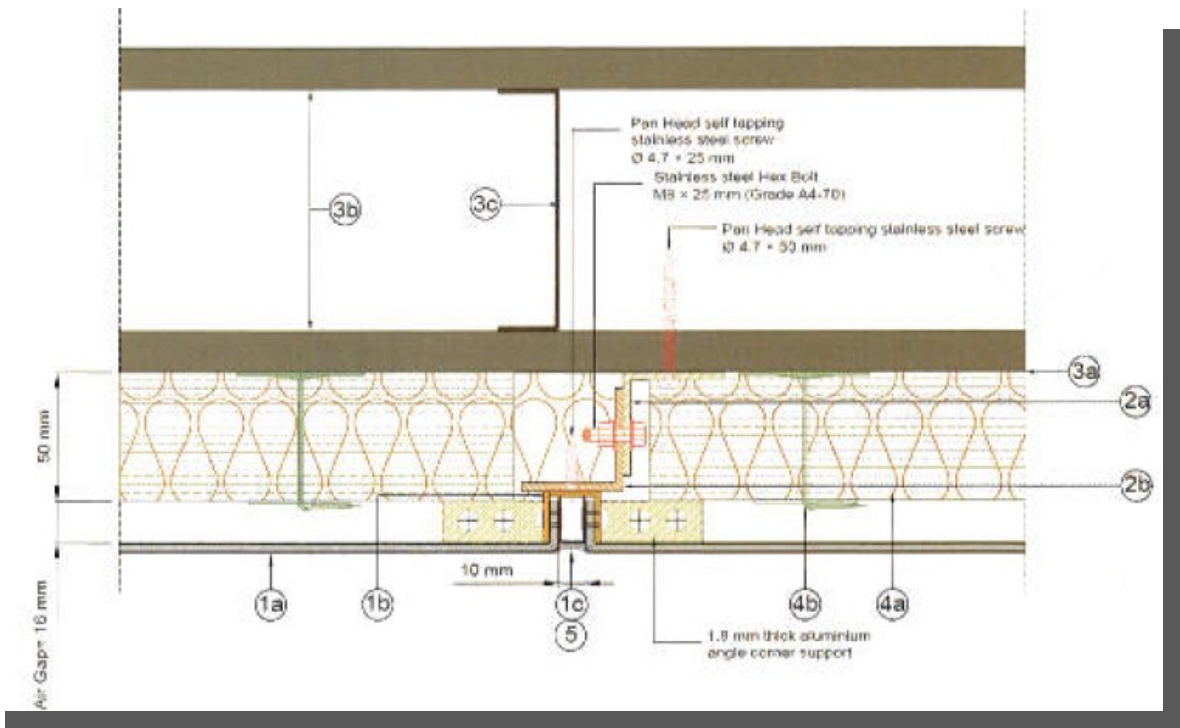
House of Expertise:

S. No.	SYSTEM/ MATERIAL DESCRIPTION	DESIGN ASSESSMENT	DESIGN NON-COMPLIANCES AND ENGINEERING JUDGEMENTS	DESIGN COMPLIANCES
01	BASE WALL / PRIMARY SUBSTRATE	1. Concrete 2. Block work 3. Metal framing 4. Gypsum Board 5. Others	1. 2. 3. 4. 5.	1. 2. 3. 4. 5.
02	BASE WALL / PRIMARY SUBSTRATE COATING	1. System Listing 2. 3.	1. 2. 3.	1. 2. 3.
03	CURTAINWALL	1. System Listing 2. Spandrel dimension 3.	1. 2. 3.	1. 2. 3.
04	CLADDING PANELS	1. System Listing 2. Product Listing 3. CoC	1. 2. 3.	1. 2. 3.
05	GLAZING	1. System Listing 2. CoC 3.		
06	INSULATION MATERIAL	1. System Listing 2. CoC 3.	1. 2. 3.	1. 2. 3.
07	CAVITY BARRIER	1. System Listing 2. Cavity width 3.	1. 2. 3.	1. 2. 3.
08	FIRESTOPPING SYSTEM	1. System Listing 2. 3.	1. 2. 3.	1. 2. 3.
09	VAPOUR/ MOISTURE BARRIER	1. System Listing 2. 3.	1. 2. 3.	1. 2. 3.
10	GASKETS	1. System Listing	1.	1.
11	BACKER ROD	1. System Listing	1.	1.
12	EPDM PRODUCTS	1. System Listing	1.	1.
13	SEALANTS	1. System Listing	1.	1.

Format A2.9.13.: Technical Assessment

A2. Drawing Submission Requirements

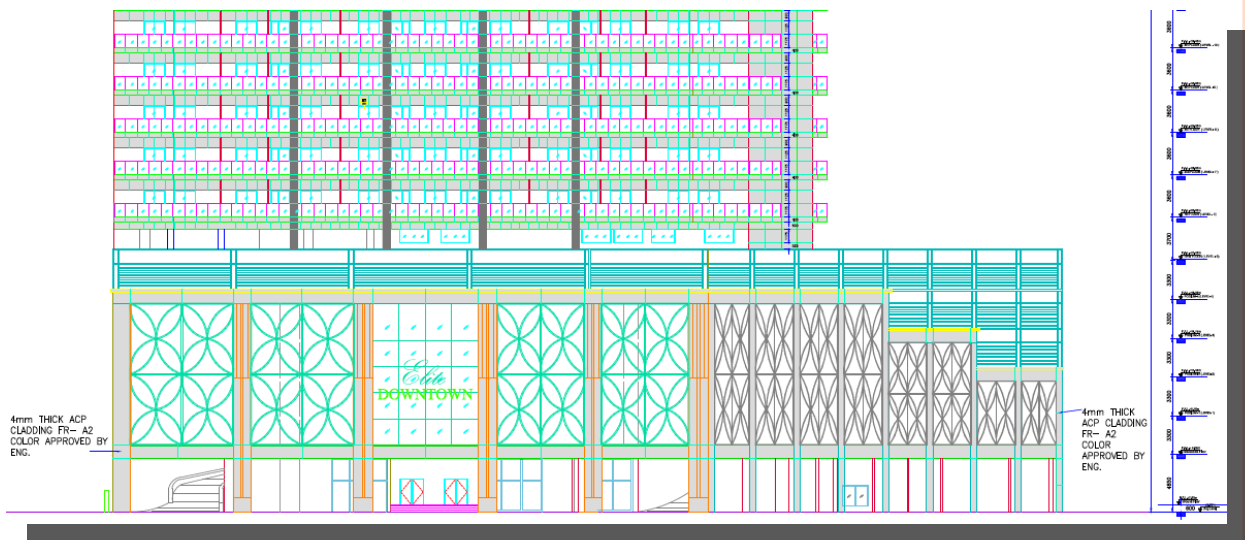
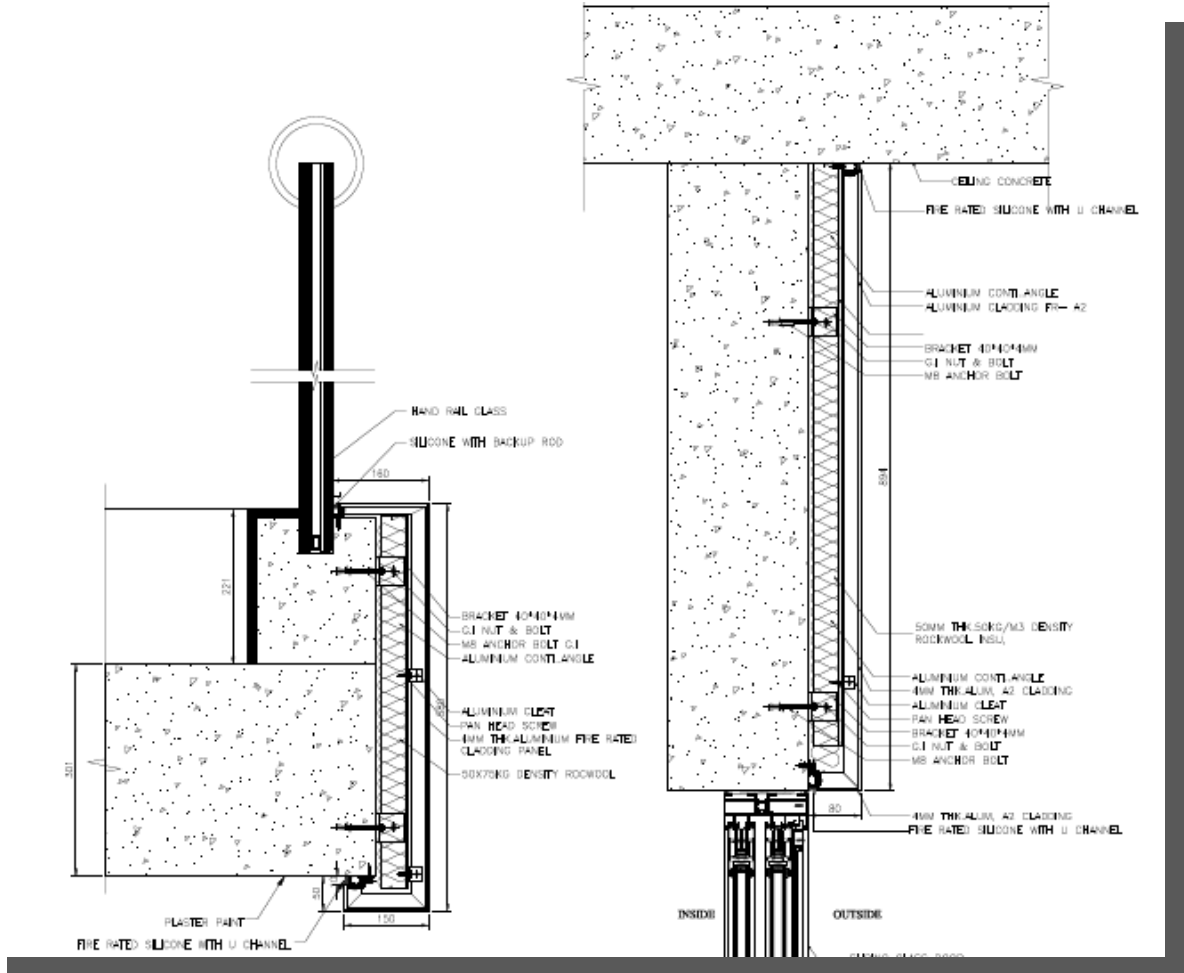
A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions



Format A2.9.14.: Schematics (In colour)

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions



Format A2.9.14.: Schematics (In colour)

A2. Drawing Submission Requirements

A2.9. Façade, Cladding, Curtainwall and Roofing proposal submissions

INSPECTION REPORT

Date:

Report Reference number:

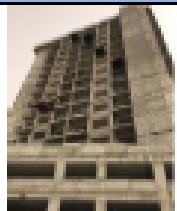

Project:

Percentage of building construction status:

Plot No.:

House of Expertise:

Inspectors Names and Signatures:

S. No.	SYSTEM/ DESCRIPTION	MATERIAL	INSPECTION REPORT	COMPLIANCE OR DEVIATION REMARKS	DIGITAL EVIDENCE
01	BASE WALL / PRIMARY SUBSTRATE		1. Concrete 2. Blockwork 3. Metal framing 4. Gypsum Board 5. Others	1. 2. 3. 4. 5.	
02	BASE WALL / PRIMARY SUBSTRATE COATING		1. 2.	1. 2.	
03	CURTAINWALL		1. Spandrel compliance 2. 3.	1. 2. 3.	
04	CLADDING PANELS		1. 2.	1. 2.	
05	GLAZING		1. 2.		
06	INSULATION MATERIAL		1. 2. 3.	1. 2. 3.	
07	CAVITY BARRIER		1. 2.	1. 2.	
08	FIRESTOPPING SYSTEM		1. 2.	1. 2.	
09	VAPOUR/ MOSITURE BARRIER		1. 2.	1. 2.	
10	GASKETS		1.	1.	
11	BACKER ROD		1.	1.	
12	EPDM PRODUCTS		1.	1.	
13	SEALANTS		1.	1.	

Format A2.9.15.: Inspection Report