



Dubai – Abu Dhabi – Cairo

Since 2017

High Quality



Timely delivery



Customer Satisfaction



Cost Saving













Our Vision

To be a leading construction company that provides outstanding quality and aims to build a long-term relationship with the clients.



Our Mission

To provide high quality products and a pleasant building experience with punctual delivery timings.



Our Values

- Focus on client's needs
- Conduct business with integrity and fairness
- Provide high quality products
- Maintain safe and healthy work environment





Eng. Tahir Al Hashmi, MBA
CEO & Founder



Eng. Ahmed Rashad
Managing Partner & Founder

Our company is licensed
for Unlimited
construction work



رخصة تجارية Commercial License

تفاصيل الرخصة / License Details			
License No.	781199	رقم الرخصة	
Company Name	HIGH BEAM CONTRACTING LLC	اسم الشركة	هاي بيم للمقاولات ش.م.م
Business Name	HIGH BEAM CONTRACTING LLC	الاسم التجاري	هاي بيم للمقاولات ش.م.م
License Category	Dep. of Economic Development	فئة الرخصة	دائرة التنمية الاقتصادية
Legal Type	Limited Liability Company(LLC)	الشكل القانوني	ذات مسئولية محدودة
Expiry Date	26/04/2025	تاريخ الانتهاء	Issue Date 25/04/2017 تاريخ الإصدار
D&B D-U-N-S ® No		الرقم العالمي	Main License No. 781199 رقم الرخصة الأم
Register No.	1282601	رقم السجل التجاري	DCCI No. 288110 عضوية الغرفة

الاطراف / License Members			
Share / الحصص	Role / السفة	Nationality / الجنسية	Name / الاسم No. / رقم الشخص
	Manager / مدير	United Arab Emirates / الامارات	طاهر حسن سلطان الهاشمي 295501

TAHIR HASSAN SULTAN ALHASHEMI

نشاط الرخصة التجارية / License Activities			
Building Contracting			
العنوان / Address			
Phone No	971-4-3474090	تليفون	P.O. Box 90645 صندوق بريد
Fax No	971-4-3474090	فاكس	Parcel ID 346-586 رقم القطعة
Mobile No	971-55-3360123	هاتف متحرك	HBC.CONTRACTING@YAHOO.COM البريد الإلكتروني / Email

مكتب رقم 905 ملك عبدالله محمد حسين لاري - الخليج التجاري

الملاحظات / Remarks	
مقاولات البناء (غير محدودة النطاق)	

تم نقل الموقع بتاريخ 2019-4-16

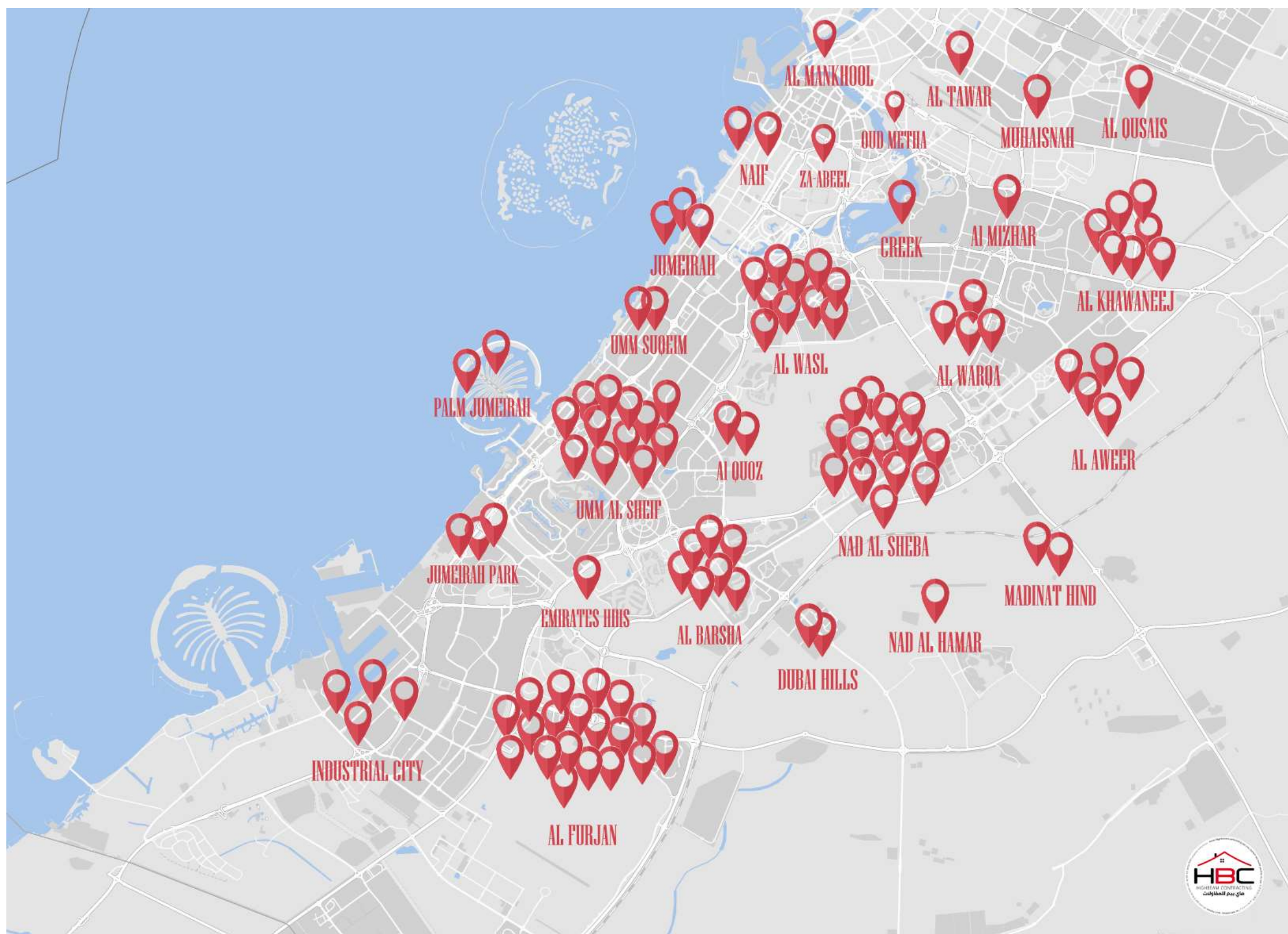
رقم الإيصالي	Receipt No.	تاريخ الطابعة	Print Date
--------------	-------------	---------------	------------

يمكنك الآن تجديد رخصتك التجارية من خلال الرسائل النصية القصيرة، أرسل رقم الرخصة إلى 6969 (دو/اتصالات) للحصول على إذن الدفع.		Get FREE access to Zoho One for the first year احصل على زو هو ون مجاناً لمدة الأولى	
Now you can renew your trade license by sending a text message (SMS). Send your trade license number to 6969 (DUBAI) to receive your renewal code.		Zoho.com/etd	

وثيقة إلكترونية معتمدة وصادرة بدون توقيع من دائرة الاقتصاد والتجارة في دبي. يرجى مطابقة البيانات الواردة في الرخصة برقم مسح رمز الاستجابة السريعة
This is a certified e-document issued without signatures by the department of Economy and Tourism. Kindly scan the QR Code to verify the certificate



HIGHBEAM, DUBAI PROJECTS



VENDORS & PARTNERS



AE7 Engineering Consultants



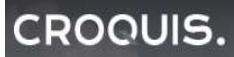
Arif & Bintoak Consulting Architects & Engineers



Arkiplan Consulting Architects & Engineers



Future Art Engineering Consultancy



Croquis Engineering Consultants



Dome Engineering Consultancy



Arch line Engineering consultants



Al Fahidi Consulting Engineers



Bin Abed Architectural and Consultancy



Engineering Consortium Consulting



DAT Engineering Consulting



CVTEC Consulting Engineers



Adnan Saffarini Engineering Consultant



Signature Engineering Consultants



ONIX Engineering Consultancy



Passargad Architectural Services



PAD Engineering Consultant

VENDORS & PARTNERS



Archpix Engineering Consultancy



Al Watan Al Arabi Engineering Consultants



Atelier Imad Syed Architectural



A&Z Engineering Consultants



24/7 Media



DHILAL Engineering Consulting



Artline Engineering Consultants



Enmaa Engineering Consultancy



Arkan Engineering Consultants



High Art Engineering Consultancy



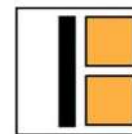
Al Ghaith Engineering Consultants



Fam Properties



Nisreen Kayyali Engineering Consultancy



F A Baker Consultants



Tijan Engineering Consultancy



Investment Group Overseas

Testimonials



عبدالله السويدي
2 reviews



★★★★★ 5 months ago

شركة هاي بيم بيتي الثاني واصحاب الشركة اخواني وبصراحة الشغل انا شخصيا وعن تجربة اقول انه المشروع كان في ايدي ناس امينة واذا بنتكلم ع كولييتي الشغل بصراحة من ارقى الناس في الكوالييتي بصراحة اذا نقول انه بنوفر اتحصل اصحاب الشركة يشترتون الغالي ويركبونه ولا يفكرون يحاسبون الكاستمر المهم انه يكون كولييتي الشغل فوق كل شي

الله يبارك لهم
الاخ المهندس طاهر الهاشمي
الاخ المهندس أحمد رشاد

ولا قصور في جميع الموظفين للامانة شركة ممتازة



Mohamed AL-Mansoori
Local Guide · 40 reviews



★★★★★ 5 months ago

They Built my Villa In Jumeirah park , their work is very precise and the final delivery is as per the drawings precisely,



AbdulAziz Mohammed
1 review



★★★★★ 5 months ago

I worked with this contracting on two personal projects, and honestly to me they are the best contracting company. The management team is very professional and responsive and take responsibility. I worked with Mr. Ahmed Rashad, AbdulAziz, Ahmed Ghonim and the others, they are all professional and provide support.

Their work is fast and neat and provide ideas, consultations as and when required.

If I have another new project, I will definitely select them and work with them again.



Engelbert Constantino
2 reviews



★★★★★ 6 months ago

I'm a Project Manager from Client/Developer side, and I am happy to be working with such Competent and capable Team. We were able to gain more than a month ahead of schedule. Very responsive to Clients needs. Good quality concrete structural works.



HAMDAN ALRAISI
3 reviews



★★★★★ 6 months ago

Peace be upon you, with all pride, honesty and trust, High Beam Contracting Company. Their work is distinguished. Their dealings with the owners are smooth, honest and speedy in the implementation of projects. Thanks to God and their wise management, and the brothers M. Taher Al-Hashemi, M. Ahmed Rashad and M. Hassan. Work and God bless.



ali alshaibani
1 review



★★★★★ 5 months ago

Thank you very much high beam , the best contracting , very professional and high quality work .



lazim ak
6 reviews



★★★★★ 7 months ago

One of the best villa contracting company in Dubai and also good in payment...

Testimonials



Hend Al Marri

Local Guide · 116 reviews



★★★★★ 6 months ago

One of the top contractors in the country.. very professional and experienced..



Taher Mohammad

Local Guide · 243 reviews ·

★★★★★ 2 months ago

You can build your dream home with them blindly they are committed to hand over the projects on time with high end quality its my pleasure to deal with them.



Virajsinh Rathod

10 reviews

★★★★★ a week ago

We are dealing with High Beam Contracting from past many years and they one of good and excellent contractor in the UAE market in all prospects like a payment and quality work as well.

I would like to highly recommend High Beam Contracting.



Rafiq Ullah

Local Guide · 28 reviews



دوكون للصناعة ش.م.ع.
DUCON
Industries FZCO

★★★★★ 7 months ago

Great experience Good company and cooperated staff. Specially Eng. Ahmad Rashad owner very nice person and also receptionist Ms. Jenny.



عبدالله السويدي

2 reviews



★★★★★ 5 months ago

High Beam Company is my second home and the owners of the company are my brothers. Frankly, the work is mine personally, and from experience I say that the project was in the hands of honest people. Work quality is above everything

God bless them

Brother Eng. Taher Al Hashemi

Brother Engineer Ahmed Rashad

No shortcomings in all staff for an excellent company honesty



AA

3 reviews



★★★★★ 3 months ago

Im a customer. My villa in Dubai Albarsha was done by .HBC

The team was very cooperative and professional. They .are happy to make any changes needed .No major issues or delays in finishing the project .There are no issues with the municipality

The owners were checking the work and making sure .things ran smoothly

If there are small things that need fixing, the team gets it .done very reasonably quickly

There are also occasionally follow-up calls by the .company to check the work

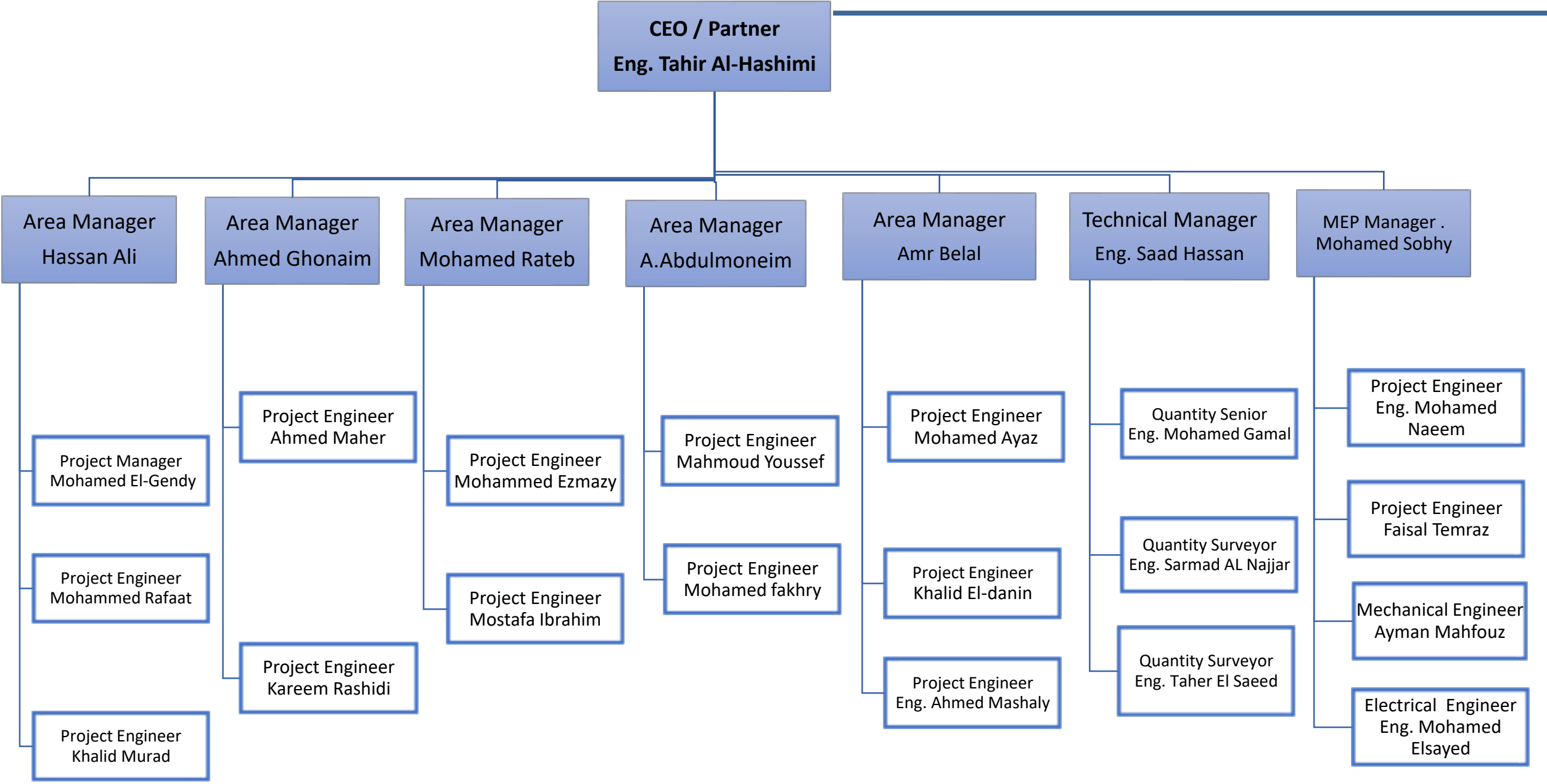
Big thanks to Eng. Rashad, Eng Taher, Eng. Elgendi, Eng .Ali, and the rest of the team at HBC

أنا عميل. تم بناء الفيلا الخاصة بي في دبي البرشاء من قبل HBC.

كان الفريق متعاونًا للغاية ومحترفًا. يسعدهم إجراء أي تغييرات مطلوبة. لا توجد مشاكل كبيرة أو تأخير في الانتهاء من المشروع. لا توجد مشاكل مع البلدية.

كان المالكون يتفقدون العمل ويتأكدون من سير الأمور بسلاسة. إذا كانت هناك أشياء صغيرة تحتاج إلى إصلاح، فإن الفريق ينجزها بسرعة معقولة جدًا.

هناك أيضًا مكالمات متابعة من حين لآخر من قبل الشركة للتحقق من العمل.



Partner / General Manager
Eng. Ahmed Rashad

Safety Officer
Mr. Haytham
Hamdi

Storekeeper
Mr. Mahmoud
Lootfy

Purchase Manager
Mr. Abd El Aziz
Mohammed

Purchase Officer
Mr. Islam

Runner Officer
Bakhto-alah

Runner Officer
Akhbal bing

Development Manager
Mr. Mohammed Al
Hashimi

**Social / Marketing
Manger**
Mr. Mo.Nael

Projects Organizer
Mrs.Fatma Kaabi

Online Social admin
Mrs.Mazna

Operation Manager
Eng. Ahmed El Araby

Finance Manger
Mr. Peter Helmy

**Accountant
Manger**
Mr. Ahmed Saeed

HR Manger
Mrs. Jenny
Quirimit

Admin Officer
Mrs. Serina
Cristobal

Admin Officer
Mrs. Sirine A kader

HBC MANPOWER LIST

Role	Number of Staff
Engineers	25
Finance / Accountants	3
Secretaries	3
Foremen	26
Safety Officer	3
Helpers and Masons	440
Carpenters / Steel fixer	30
Drivers	6
Total	536



List of Equipment

Equipment	Quantity
Hoist Machine (Crane)	2
Bus	10
Boom Loader	3
Pickups	8
Generators	15
Air Compressors	2
Rollers Compactors	2
Concrete Mixers	6
Vibrators	15
Plate Compactors	7
Power Floating Machine	3
Electric Jack Hammer	40
Scaffolding cup lock system	160,000 SQFT





Our Locations

Dubai Branch (Head Office)

International Business Tower

Office 905, Business Bay, Dubai

Telephone: +971 4 514 9348

Mobile: +971 50 718 8101

Email: info@highbeamcontracting.ae

Abu Dhabi Branch

Mussafah, Abu Dhabi

Arabcoat Building, Office 016

Egypt Branch

Cairo, The 5th settlement

Bait El Watan, Opposite Palm Hills

ISO Certification



CERTIFICATE

OF REGISTRATION

This is to certify that the Management System of

High Beam Contracting LLC

P.O. Box: 90645, International Business Tower - 905 Al Amal St.,
Business Bay, Dubai, United Arab Emirates

has been assessed and registered by Veritas System Quality
Certificates as conforming to the requirements of

ISO 14001:2015

Environmental Management System

The Environmental Management System is applicable to:

Building Contracting

IAF/EA-NACE Code: 28-41.20

Certificate No : VSQC099-421241925

Initial Certificate Date : 13-06-2024
Surveillance due date / Certificate expiry date : 13-06-2025
Re-certification due date : 13-06-2027

D. Williams
Authorized Signatory
Veritas System
Quality Certificates Issuing LLC
P.O. Box: 120962, Al Khayma, Dubai,
United Arab Emirates





This certificate remains valid only if the holder maintains the management system in accordance with the standards to which it was issued and subject to periodic audits by Veritas System Quality Certificates Issuing LLC.

This certificate remains the property of Veritas System Quality Certificates Issuing LLC and must be returned on request. In the absence of this certificate, Veritas System Quality Certificates Issuing LLC is unable to verify any claim other than to the extent, and then only in accordance with the signed copy certification agreement. Validity of this certificate may be confirmed at www.veritas-assurance.com, directly through QR code by scanning device with internet connection or email to info@veritas-assurance.com.

www.veritas-assurance.com



CERTIFICATE

OF REGISTRATION

This is to certify that the Management System of

High Beam Contracting LLC

P.O. Box: 90645, International Business Tower - 905 Al Amal St.,
Business Bay, Dubai, United Arab Emirates

has been assessed and registered by Veritas System Quality
Certificates as conforming to the requirements of

ISO 9001:2015

Quality Management System

The Quality Management System is applicable to:

Building Contracting

IAF/EA-NACE Code: 28-41.20

Certificate No : VSQC099-421241924

Initial Certificate Date : 13-06-2024
Surveillance due date / Certificate expiry date : 13-06-2025
Re-certification due date : 13-06-2027

D. Williams
Authorized Signatory
Veritas System
Quality Certificates Issuing LLC
P.O. Box: 120962, Al Khayma, Dubai,
United Arab Emirates





This certificate remains valid only if the holder maintains the management system in accordance with the standards to which it was issued and subject to periodic audits by Veritas System Quality Certificates Issuing LLC.

This certificate remains the property of Veritas System Quality Certificates Issuing LLC and must be returned on request. In the absence of this certificate, Veritas System Quality Certificates Issuing LLC is unable to verify any claim other than to the extent, and then only in accordance with the signed copy certification agreement. Validity of this certificate may be confirmed at www.veritas-assurance.com, directly through QR code by scanning device with internet connection or email to info@veritas-assurance.com.

www.veritas-assurance.com



CERTIFICATE

OF REGISTRATION

This is to certify that the Management System of

High Beam Contracting LLC

P.O. Box: 90645, International Business Tower - 905 Al Amal St.,
Business Bay, Dubai, United Arab Emirates

has been assessed and registered by Veritas System Quality
Certificates as conforming to the requirements of

ISO 45001:2018

Occupational Health & Safety Management System

The Occupational Health & Safety Management System is applicable to:

Building Contracting

IAF/EA-NACE Code: 28-41.20

Certificate No : VSQC099-421241926

Initial Certificate Date : 13-06-2024
Surveillance due date / Certificate expiry date : 13-06-2025
Re-certification due date : 13-06-2027

D. Williams
Authorized Signatory
Veritas System
Quality Certificates Issuing LLC
P.O. Box: 120962, Al Khayma, Dubai,
United Arab Emirates





This certificate remains valid only if the holder maintains the management system in accordance with the standards to which it was issued and subject to periodic audits by Veritas System Quality Certificates Issuing LLC.

This certificate remains the property of Veritas System Quality Certificates Issuing LLC and must be returned on request. In the absence of this certificate, Veritas System Quality Certificates Issuing LLC is unable to verify any claim other than to the extent, and then only in accordance with the signed copy certification agreement. Validity of this certificate may be confirmed at www.veritas-assurance.com, directly through QR code by scanning device with internet connection or email to info@veritas-assurance.com.

www.veritas-assurance.com

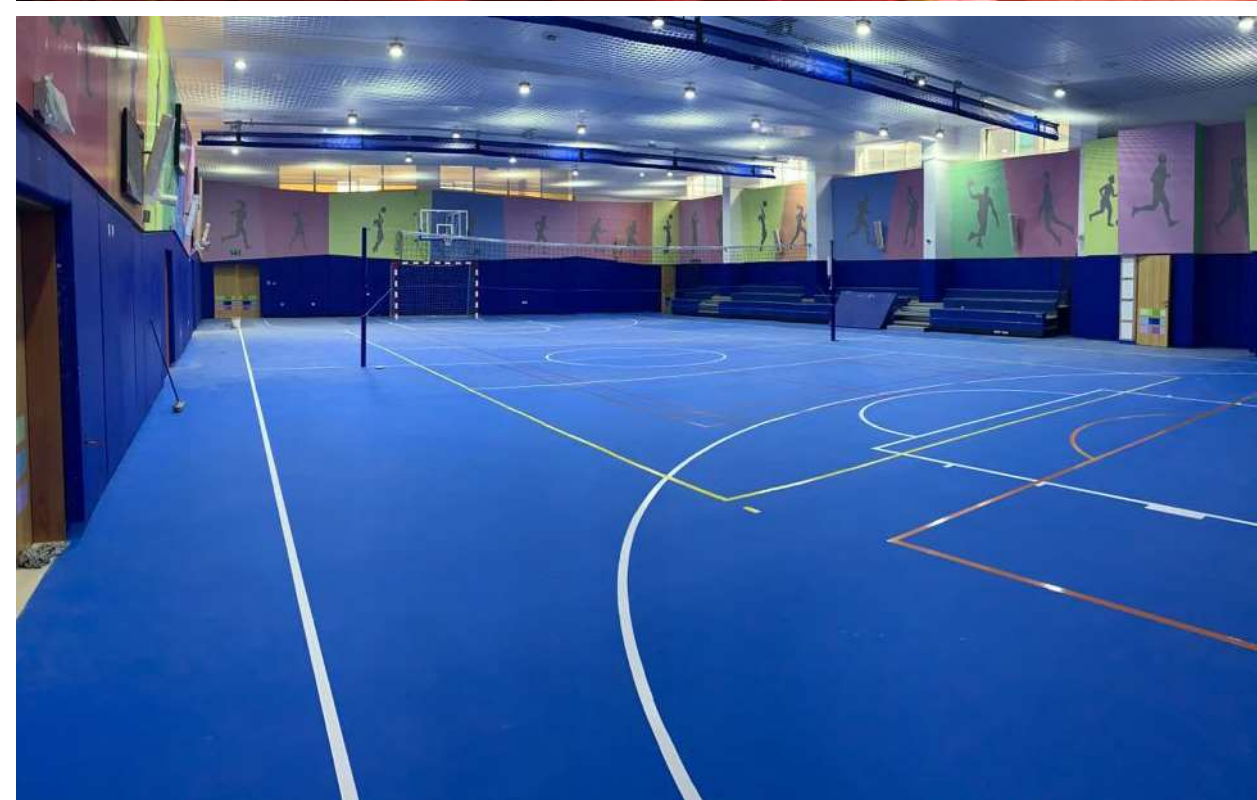
AL RASHED AL SALEH SCHOOL

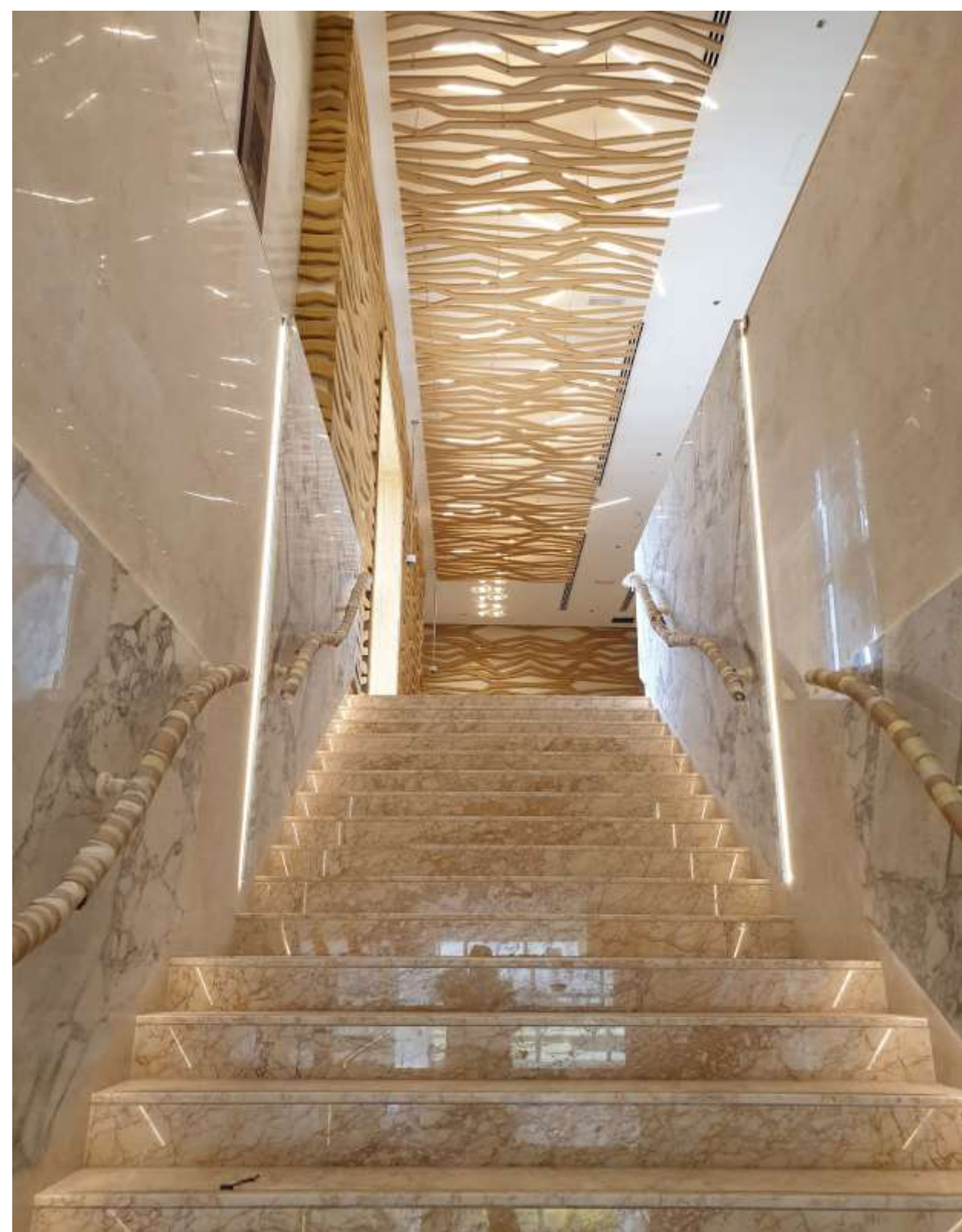


Status:	Completed
Specifications:	B + G + 3 + R
Location:	Oud Metha , Dubai
Built Up Area:	80,000 sqft
Consultant:	Engineering Consortium Consulting









Residential Building



Status:	In Progress
Specifications:	G +5 +R
Location:	Nad Al Sheba 1
Built Up Area:	50,000 Sqft
Consultant:	Al Fahidi Consulting Engineers



الفهيدى
Al Fahidi
Consulting Engineers | الاستشارات الهندسية







Residential Building



Status: Completed

Specifications: G +5 +R

Location: Al Mankhool

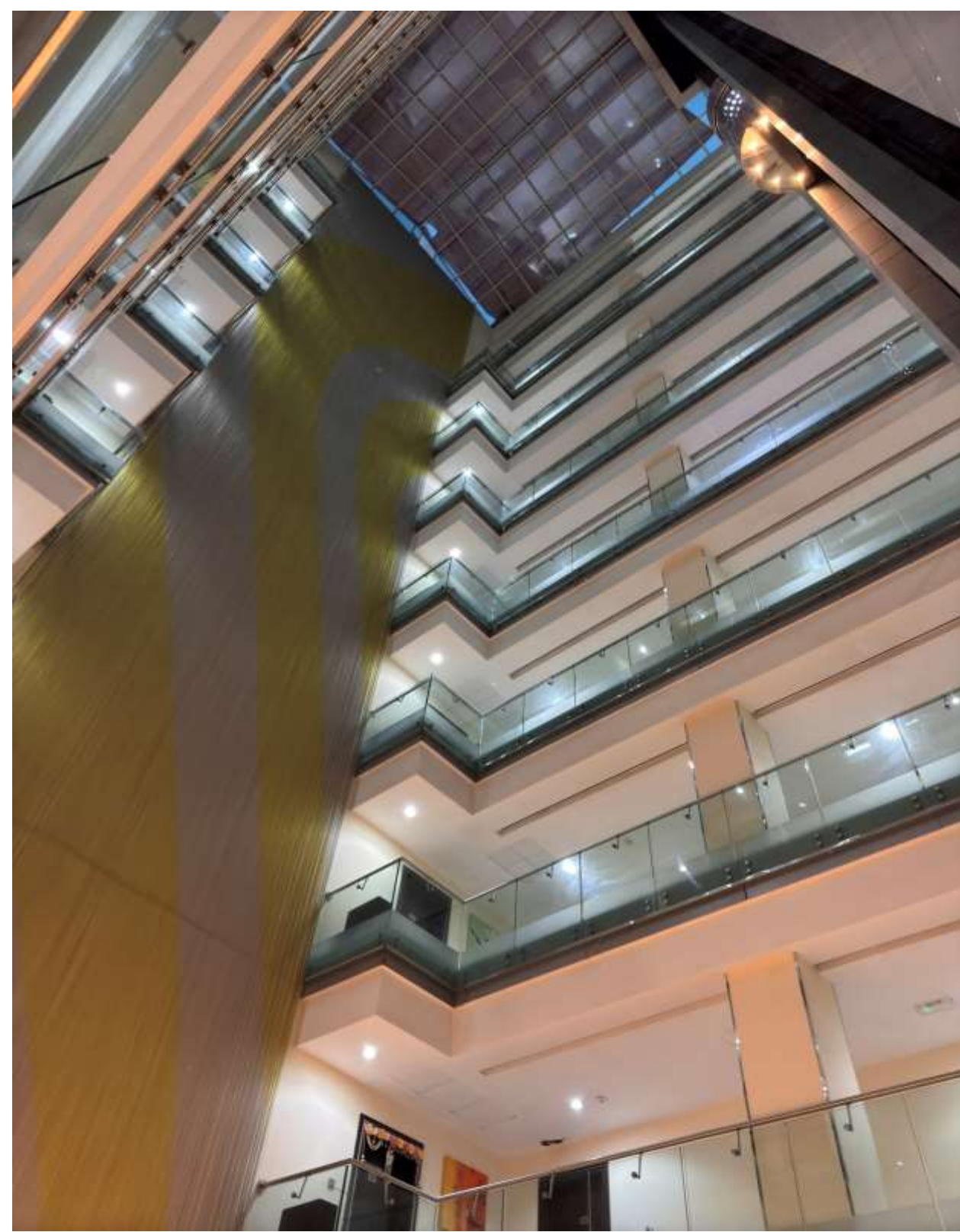
Built Up Area: 40,000 Sqft

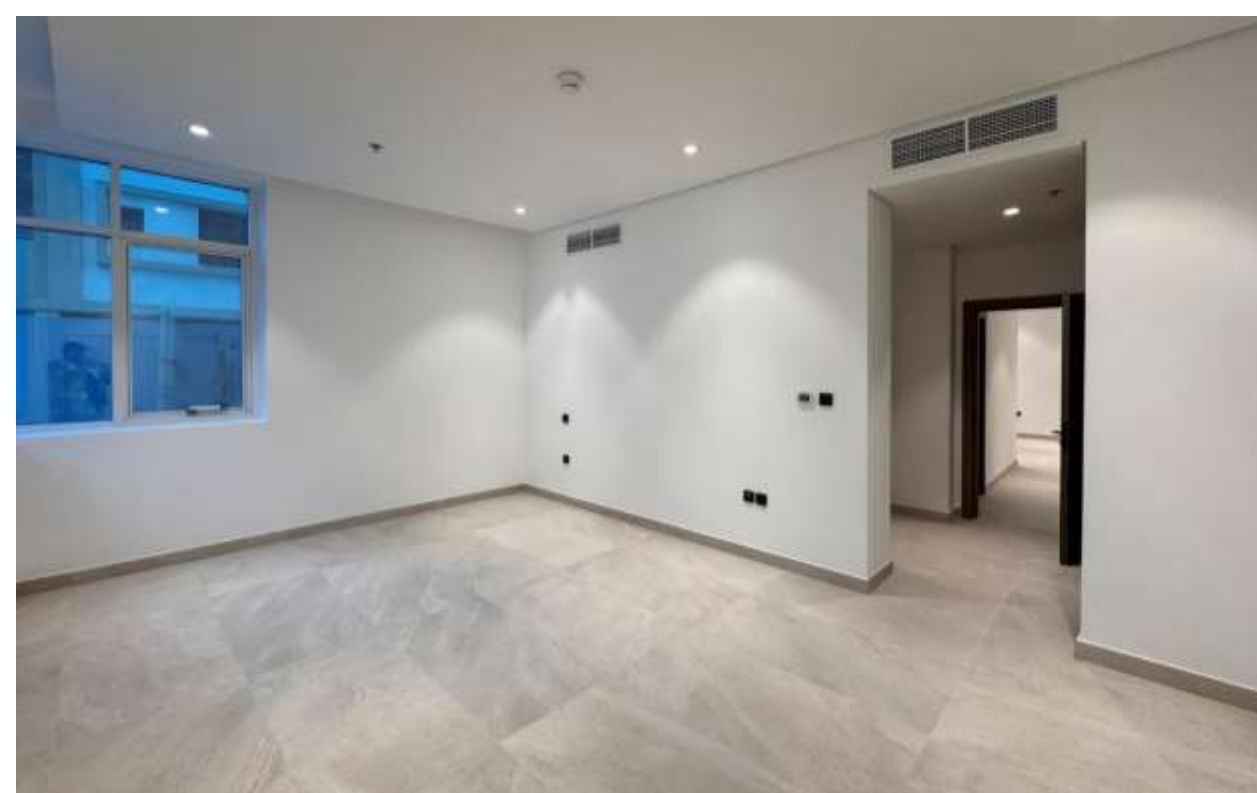
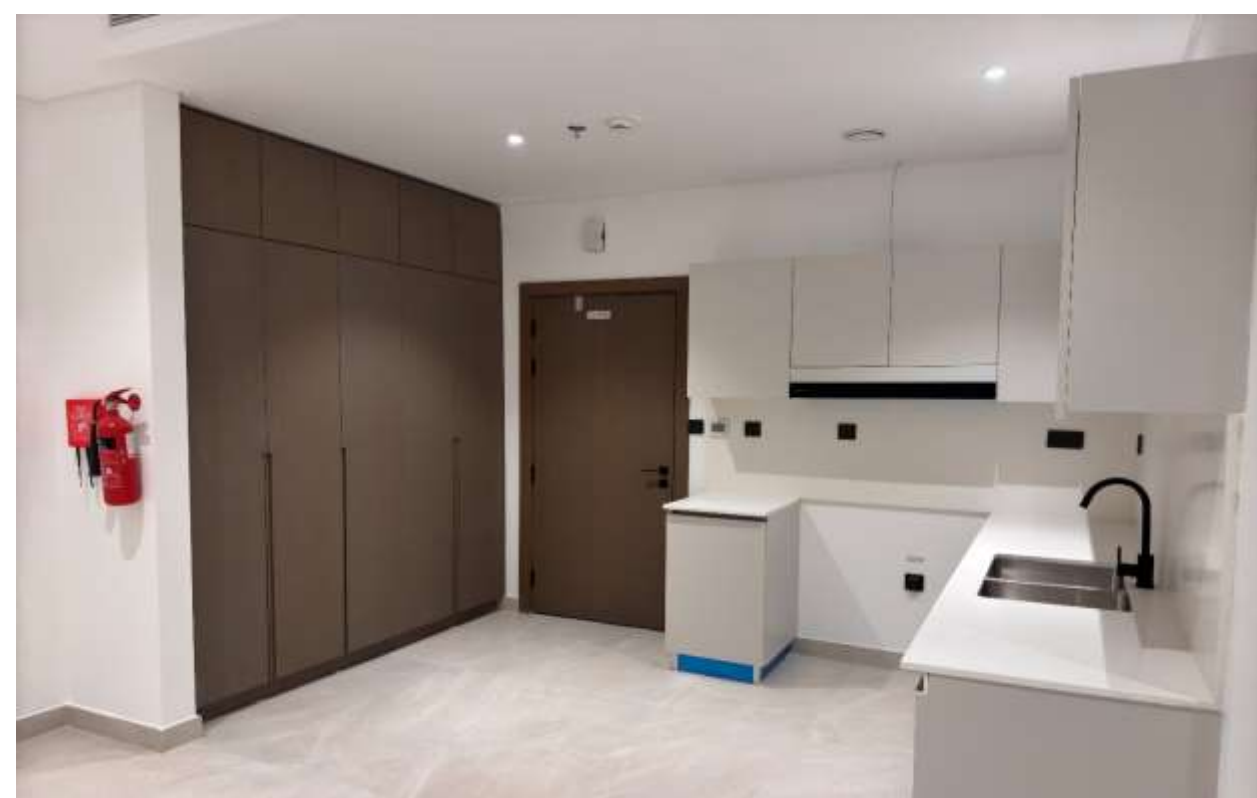
Consultant: Future art



Future Art Engineering Consultancy











Residential Building



Status:	Completed
Specifications:	G+4TYP+R
Location:	Al Murar, Dubai
Built Up Area:	35,000 sqft
Consultant:	Eng. Adnan Saffarini Engineering Consultants











Quirónsalud Hospital

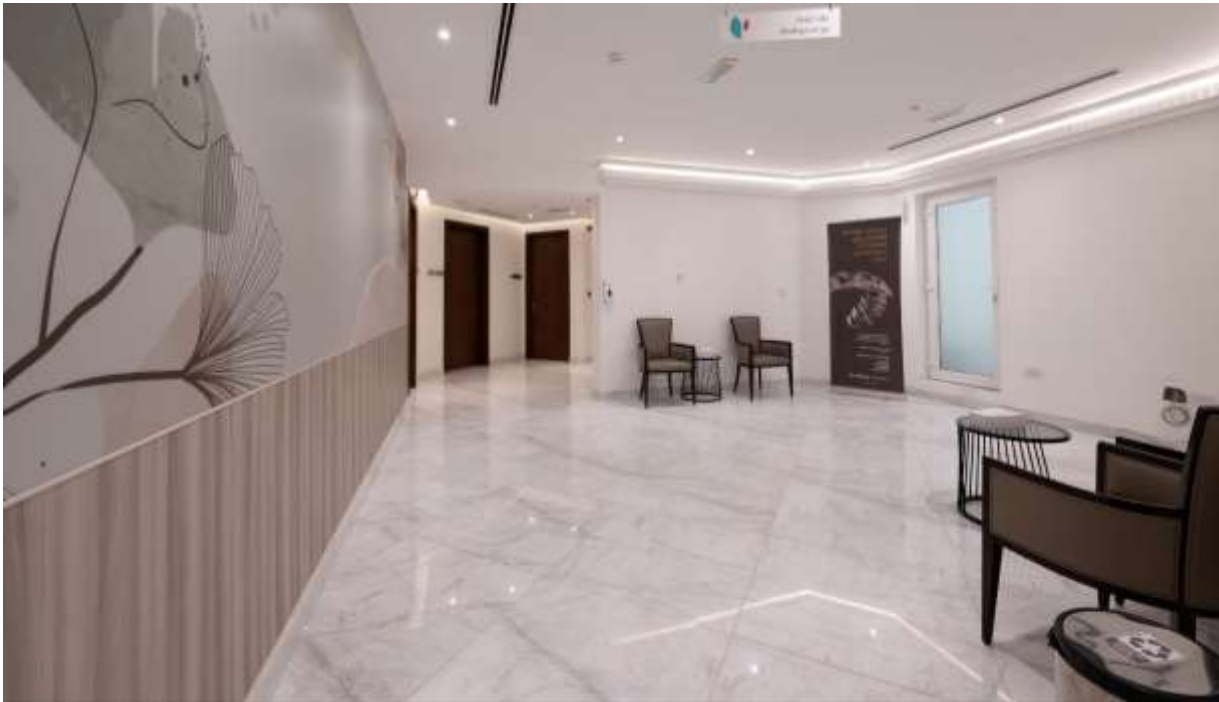


Status:	Completed
Owner:	MERAAS
Location:	Umm El Sheif, Dubai
Built Up Area:	40,000 sqft
Consultant:	Dome Design Engineering Consultants







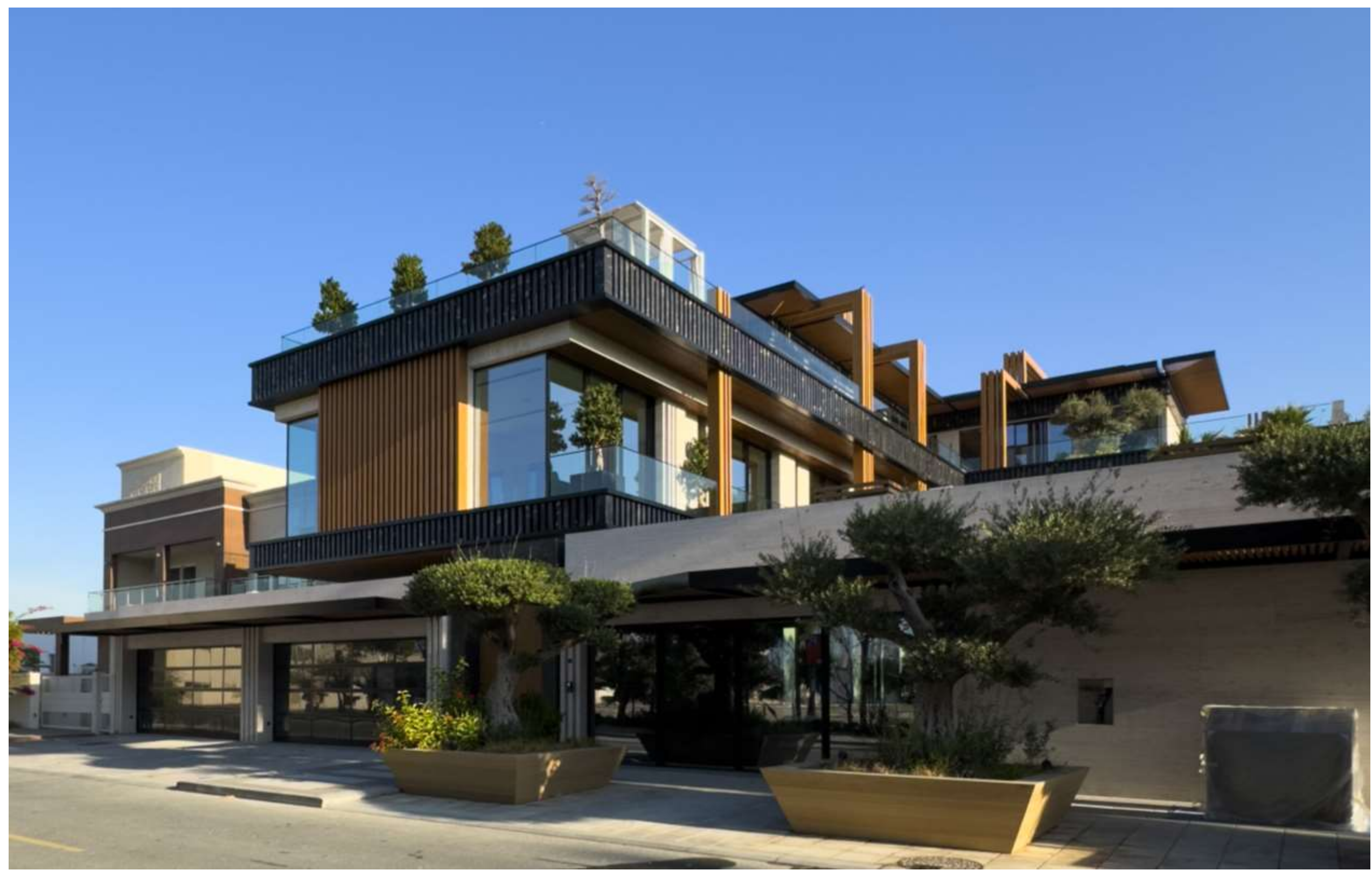


Residential Villa

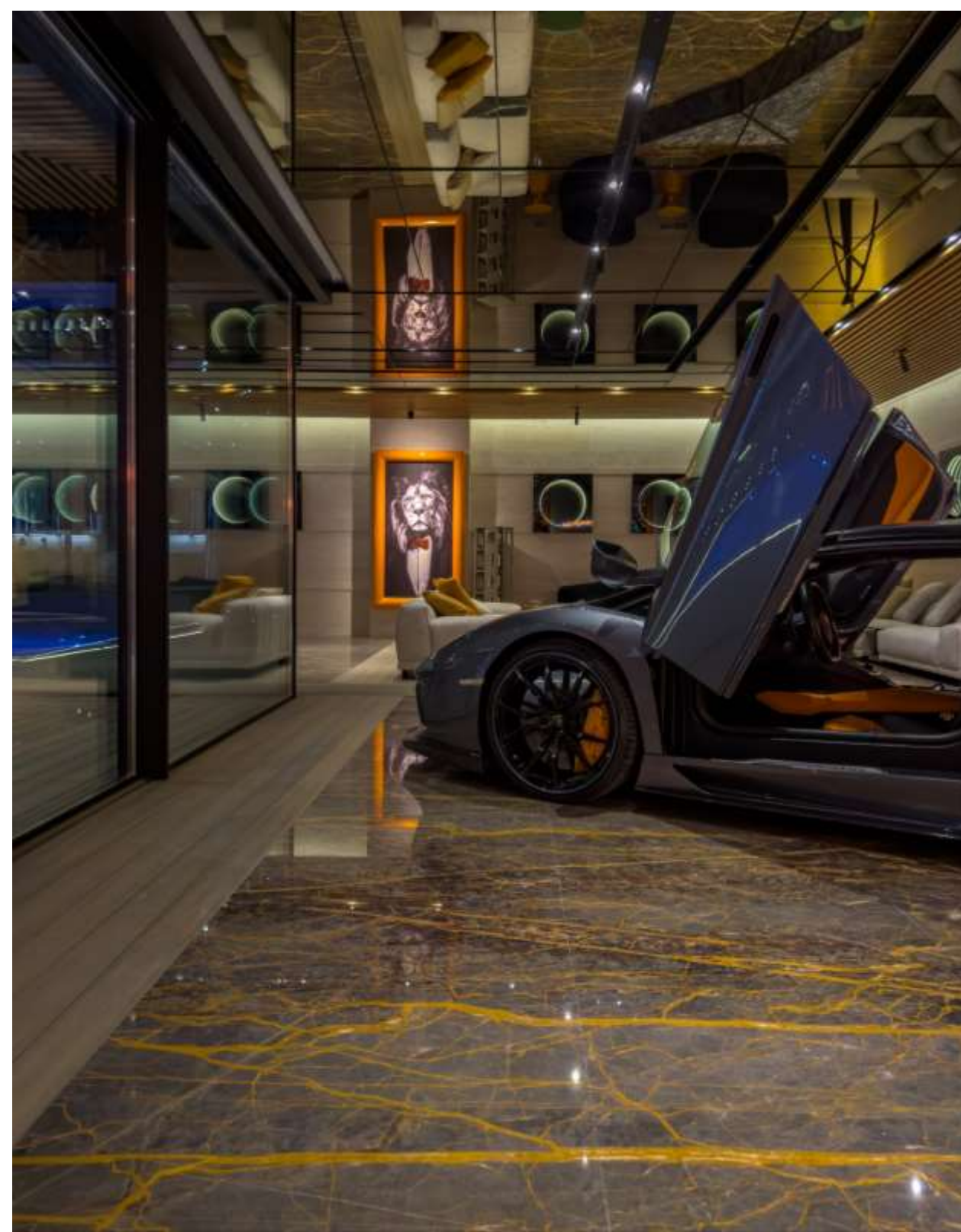


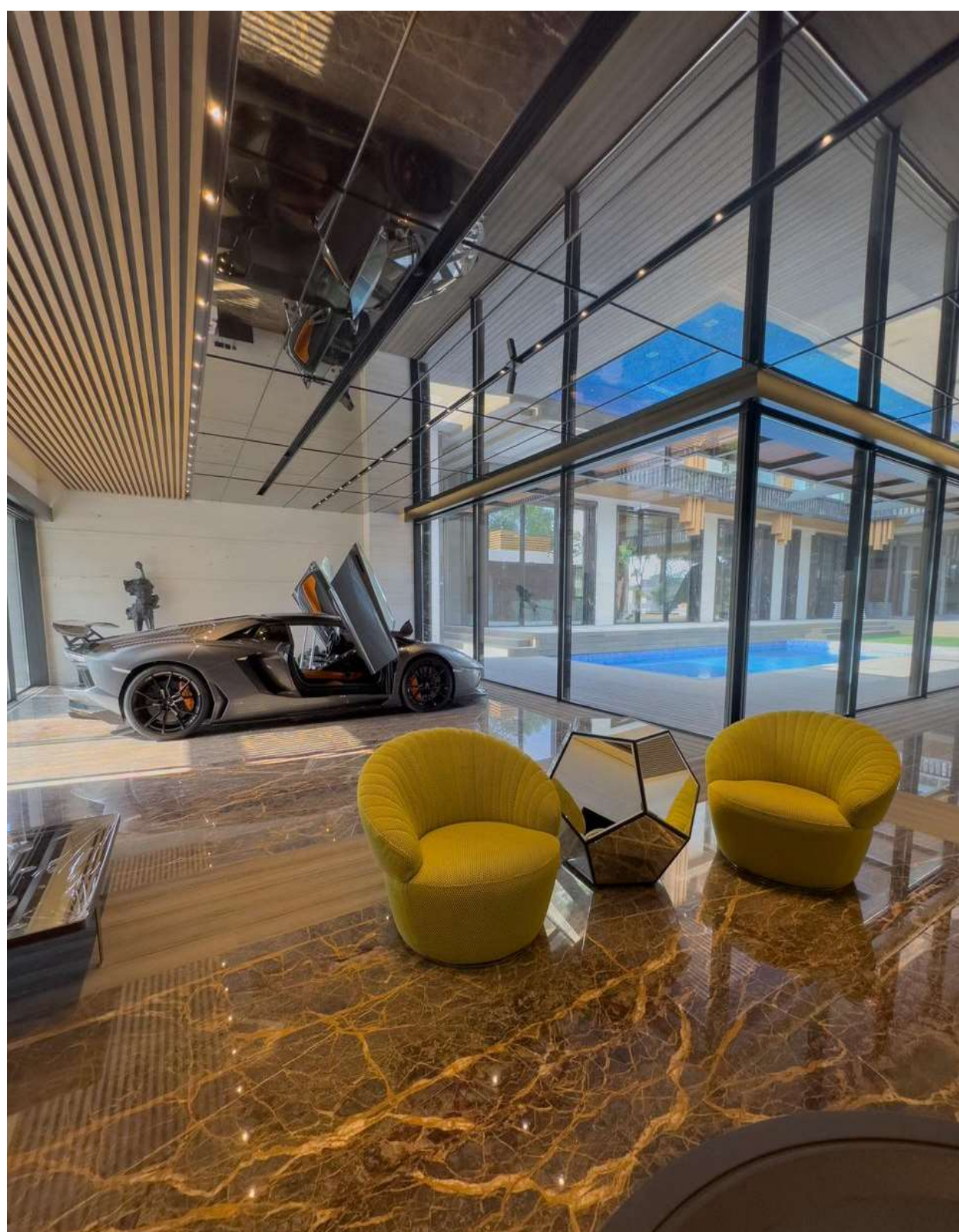
Status:	Completed
Specifications:	B + G + 1 + R
Location:	Umm El Sheif , Dubai
Built Up Area:	28,000 sqft
Consultant:	Onix Engineering Consultancy











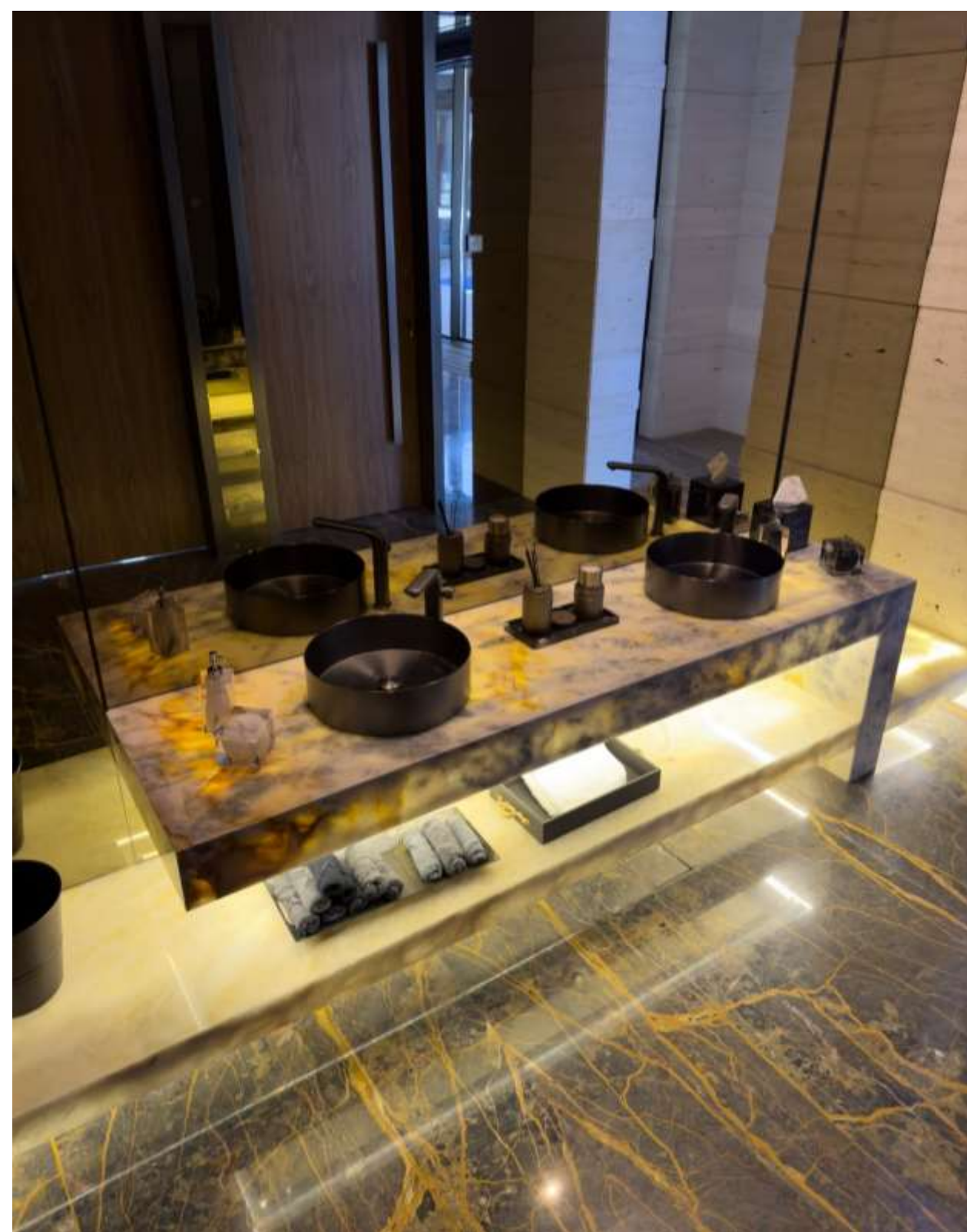


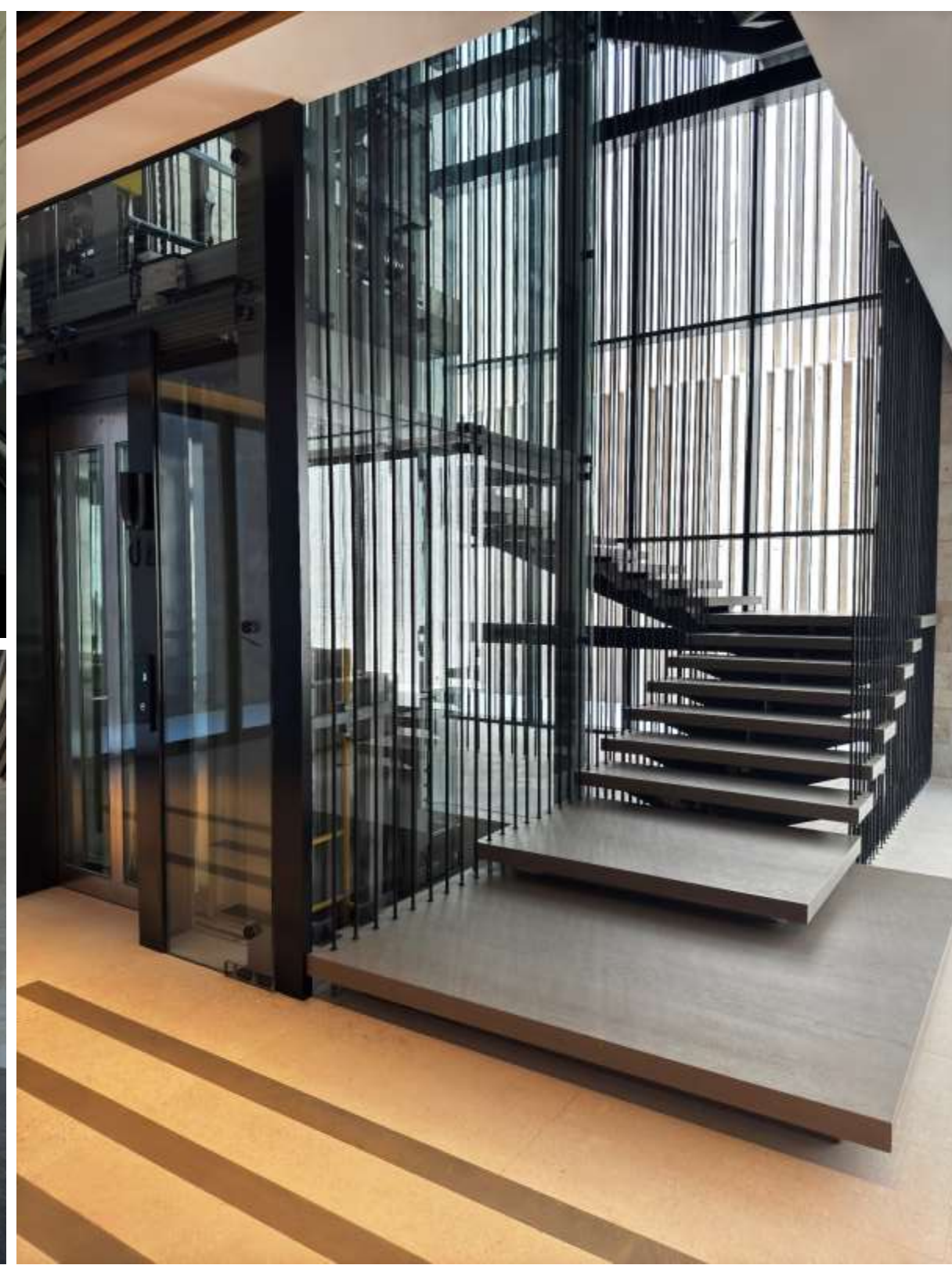


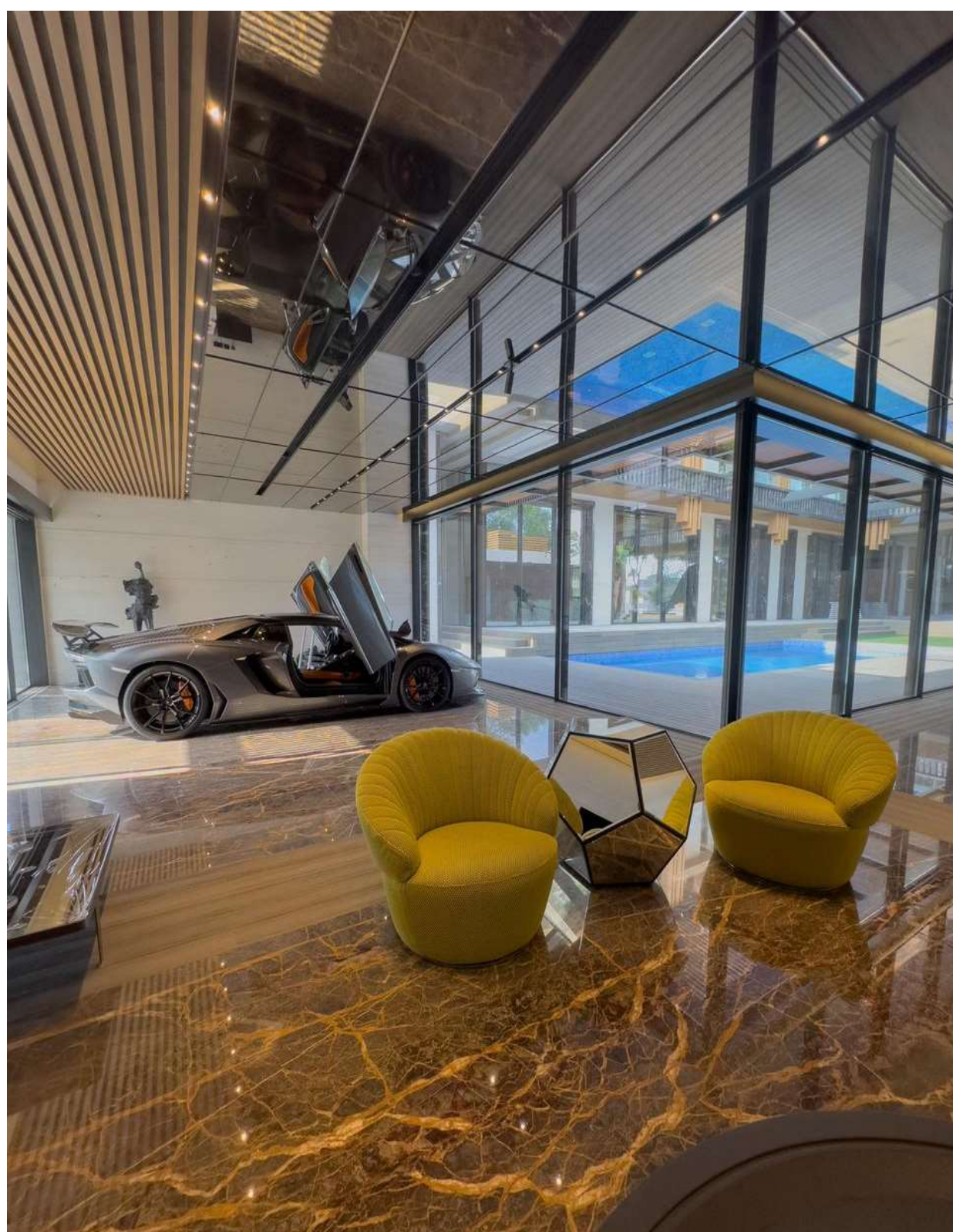










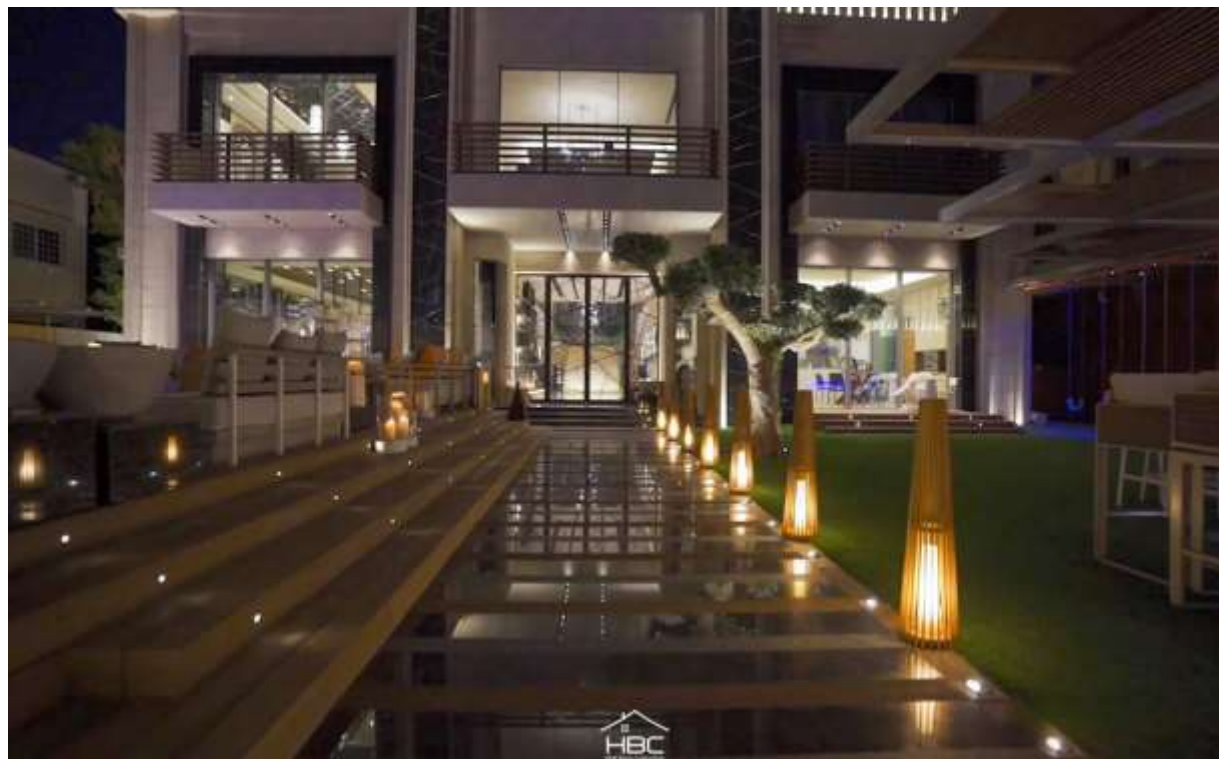


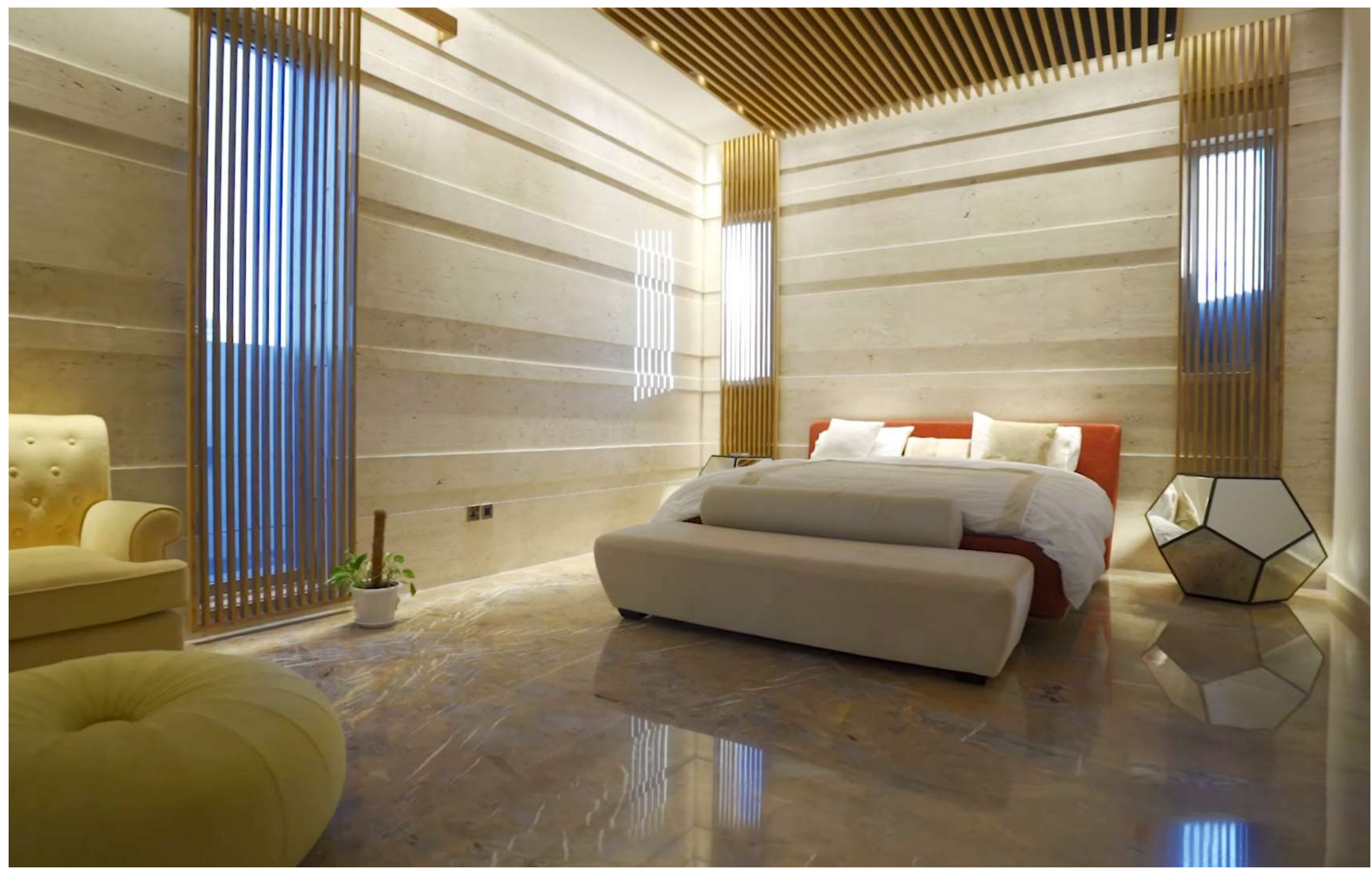
Residential Villa

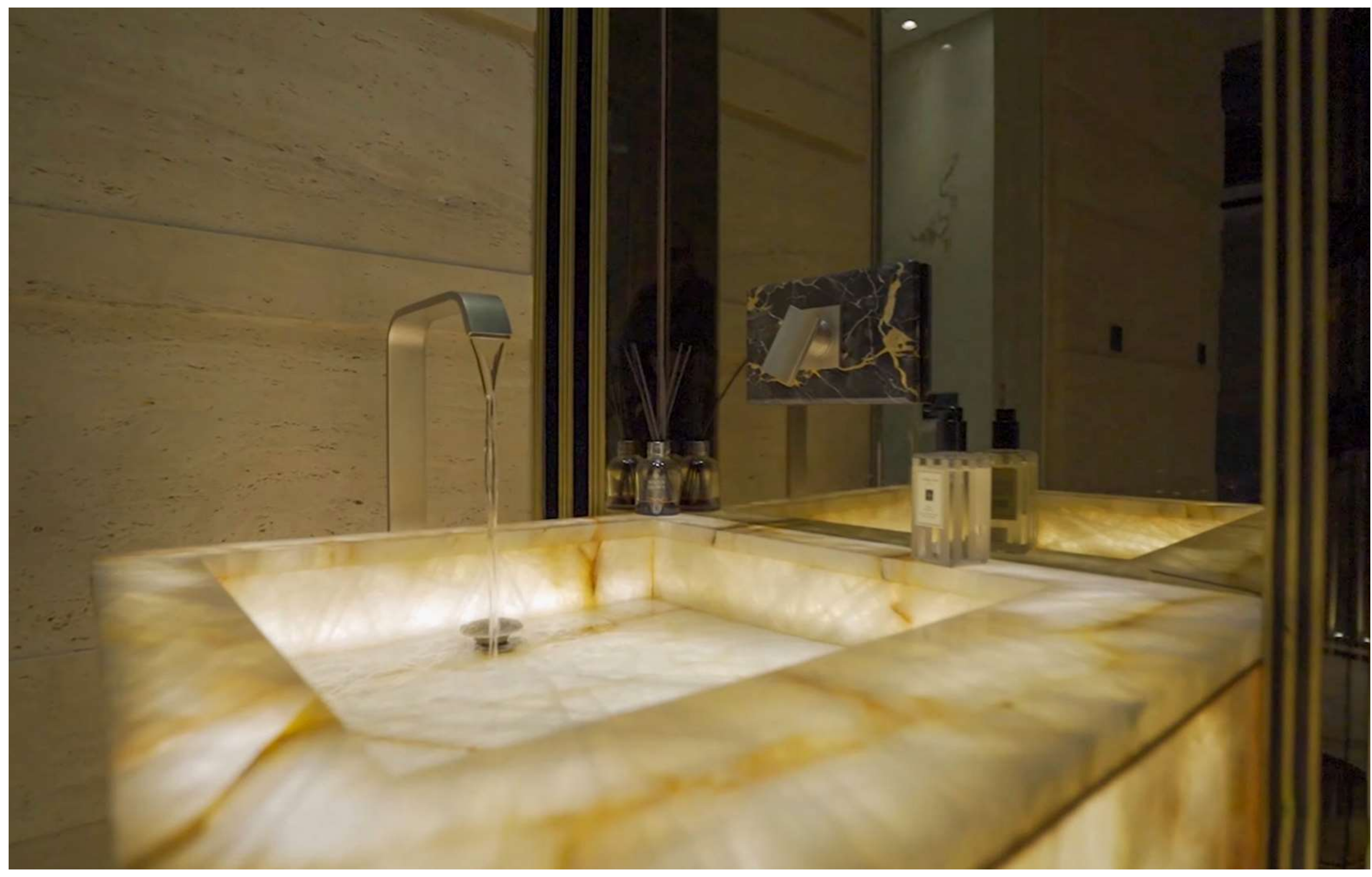


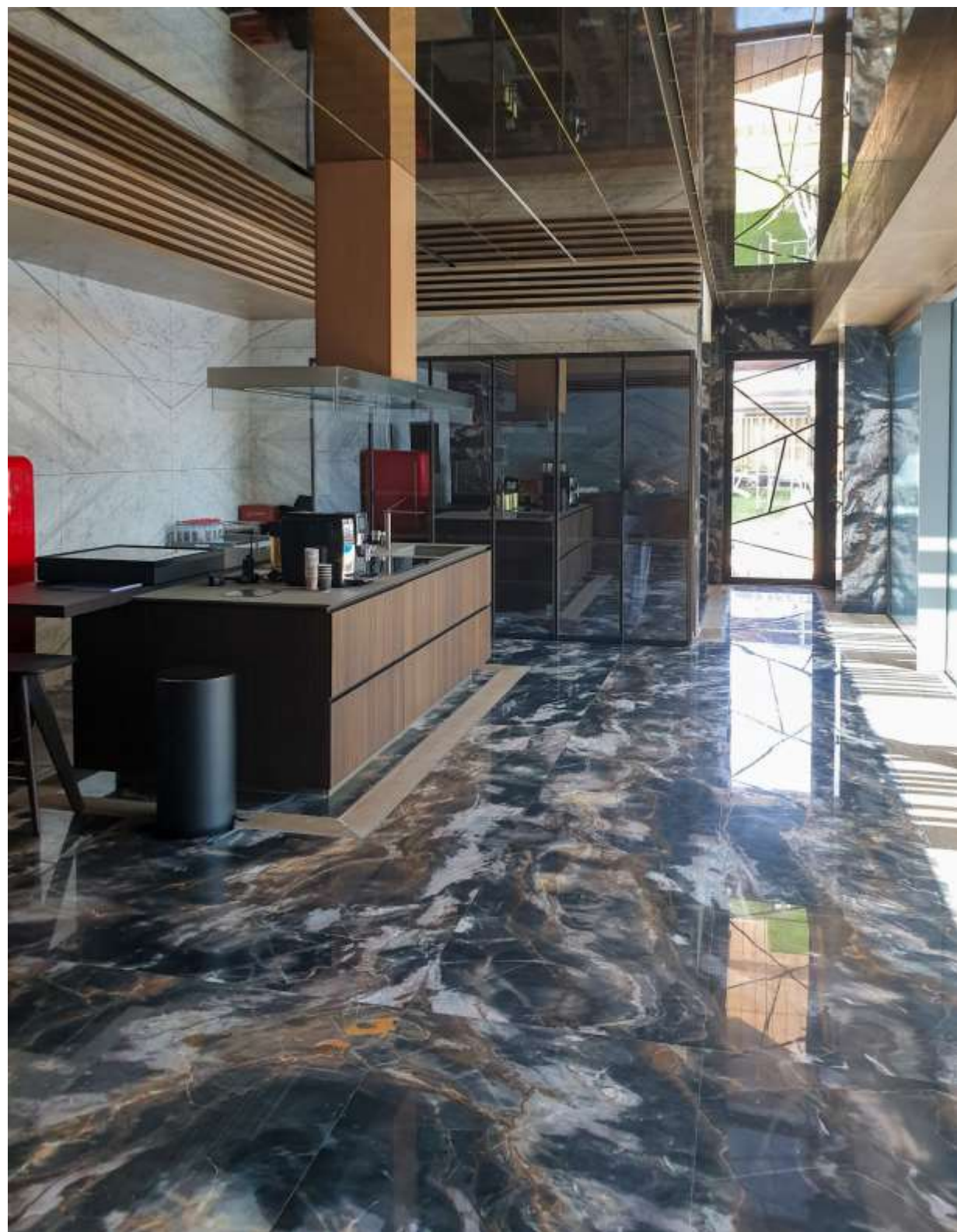
Status:	Completed
Specifications:	B + G + 1 + R
Location:	Umm El Sheif , Dubai
Built Up Area:	26,000 sqft
Consultant:	Onix Engineering Consultancy

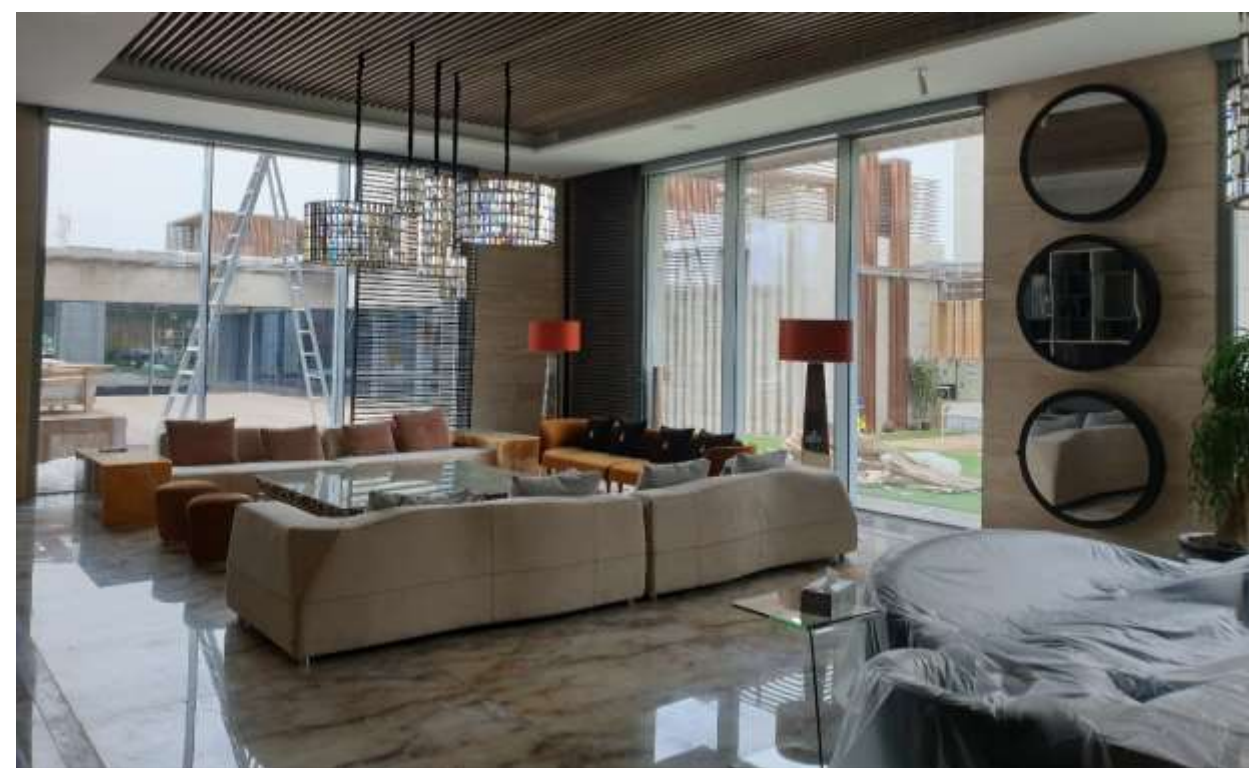
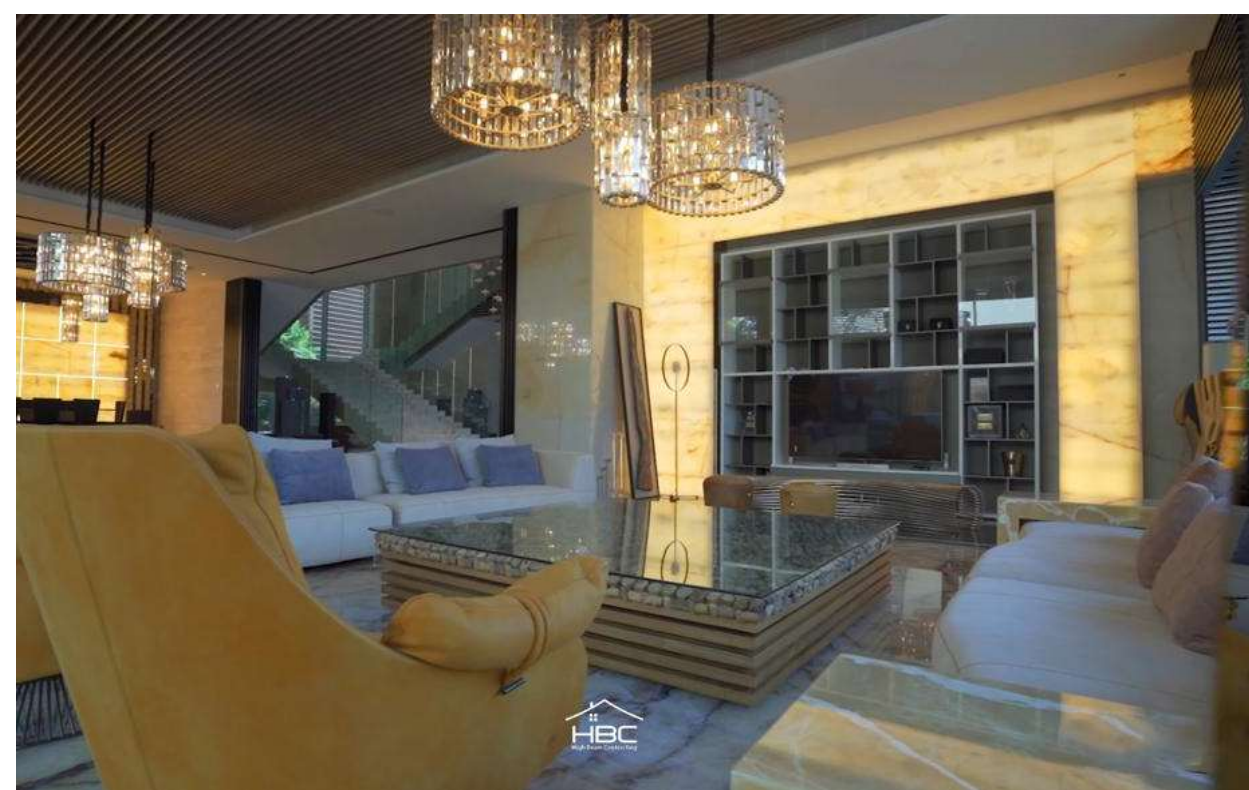












Residential Villa



Status:	Completed
Specifications:	B+G+1+R
Location:	Al Wasl, Dubai
Built Up Area:	18,000 sqft
Consultant:	CVTEC Engineering Consultants



















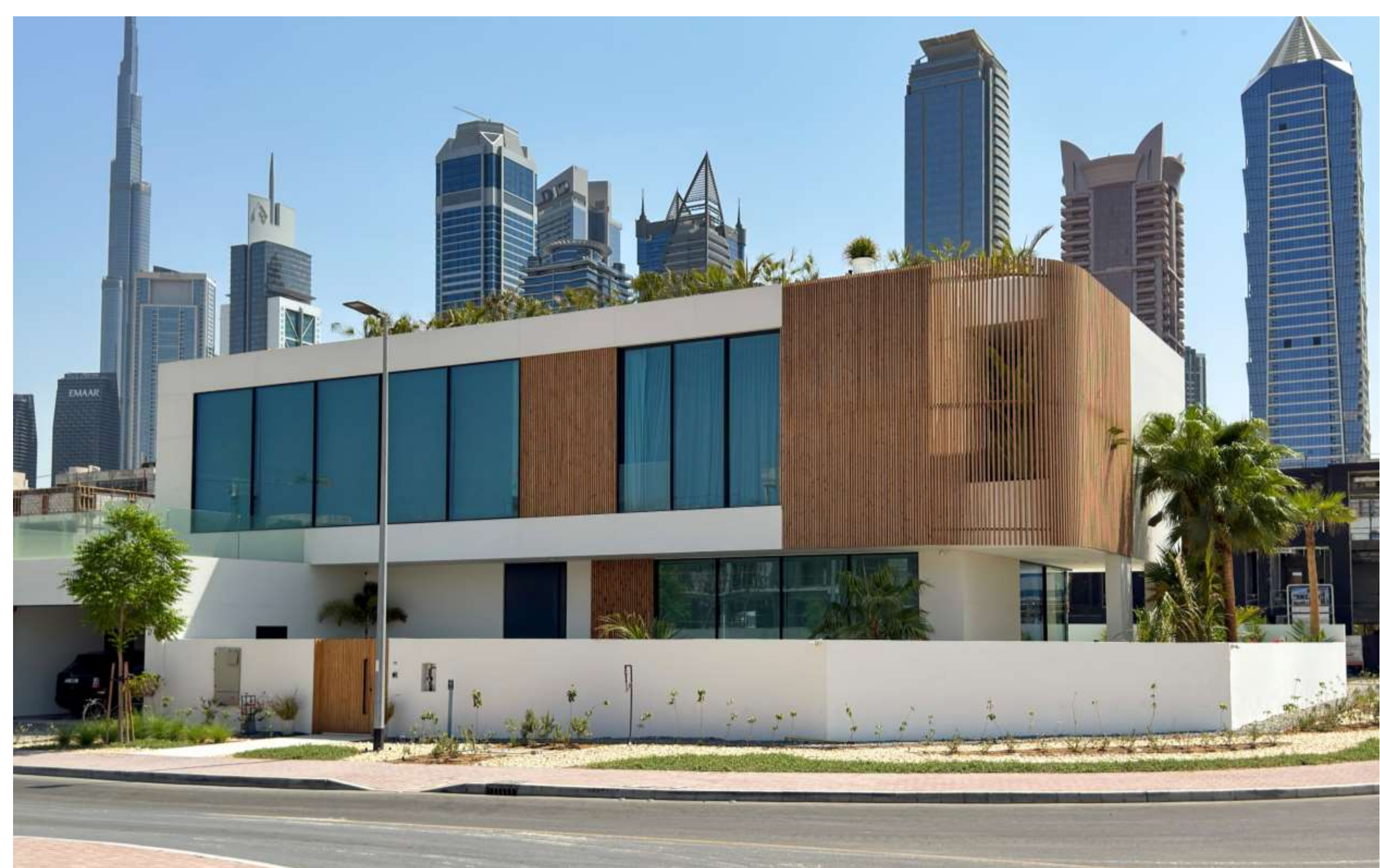


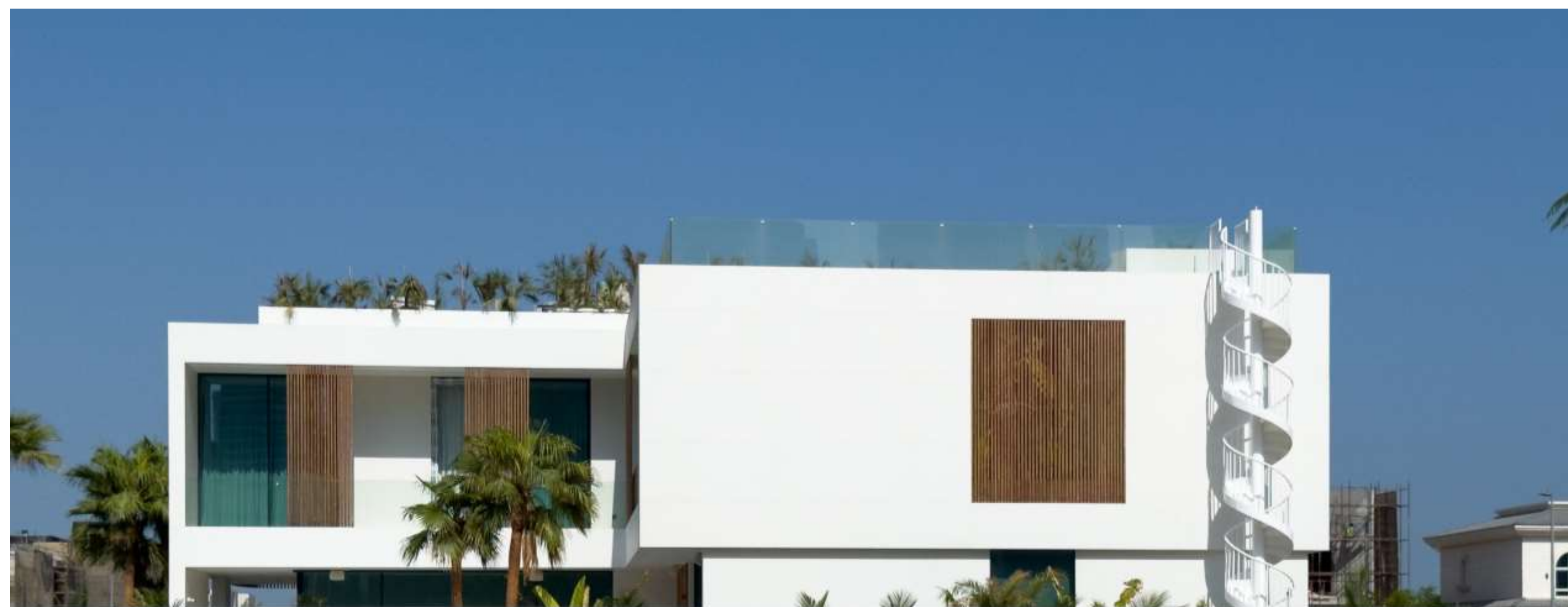
Residential Villa



Status:	Completed
Specifications:	B+G+1+S.B
Location:	Al Wasl, Dubai
Built Up Area:	18,000 sqft
Consultant:	Onix Engineering Consultants















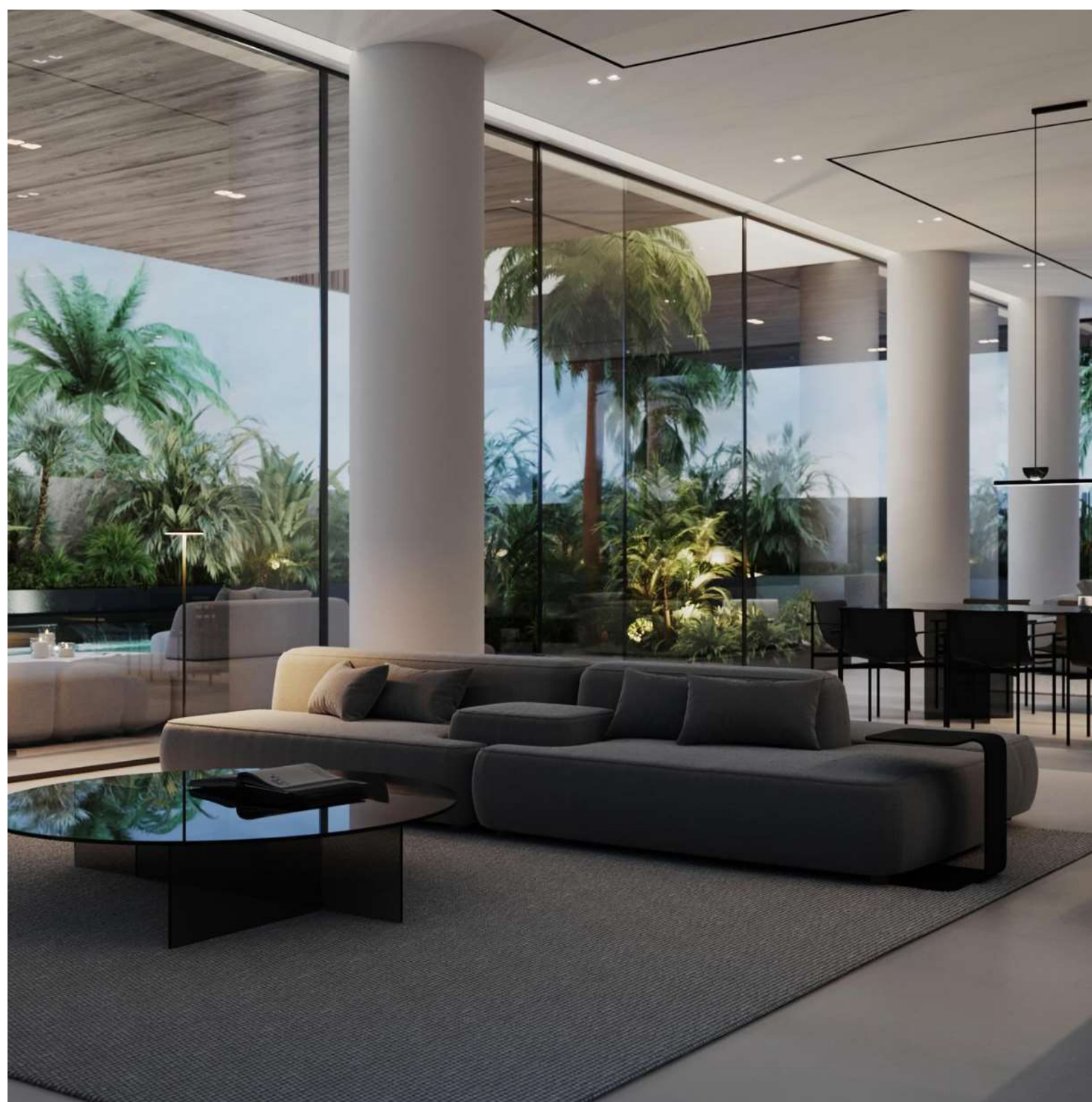














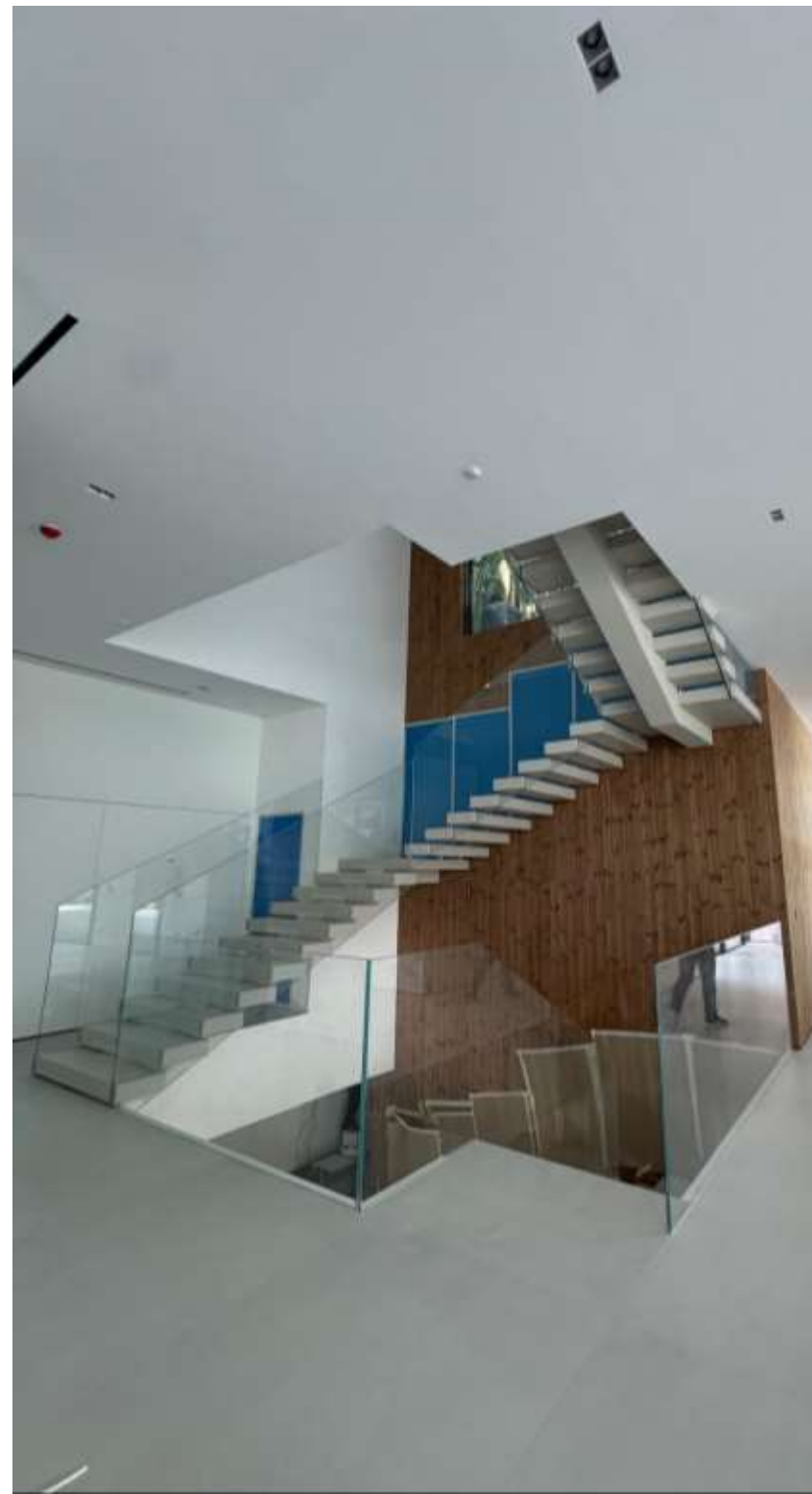
Residential Villa



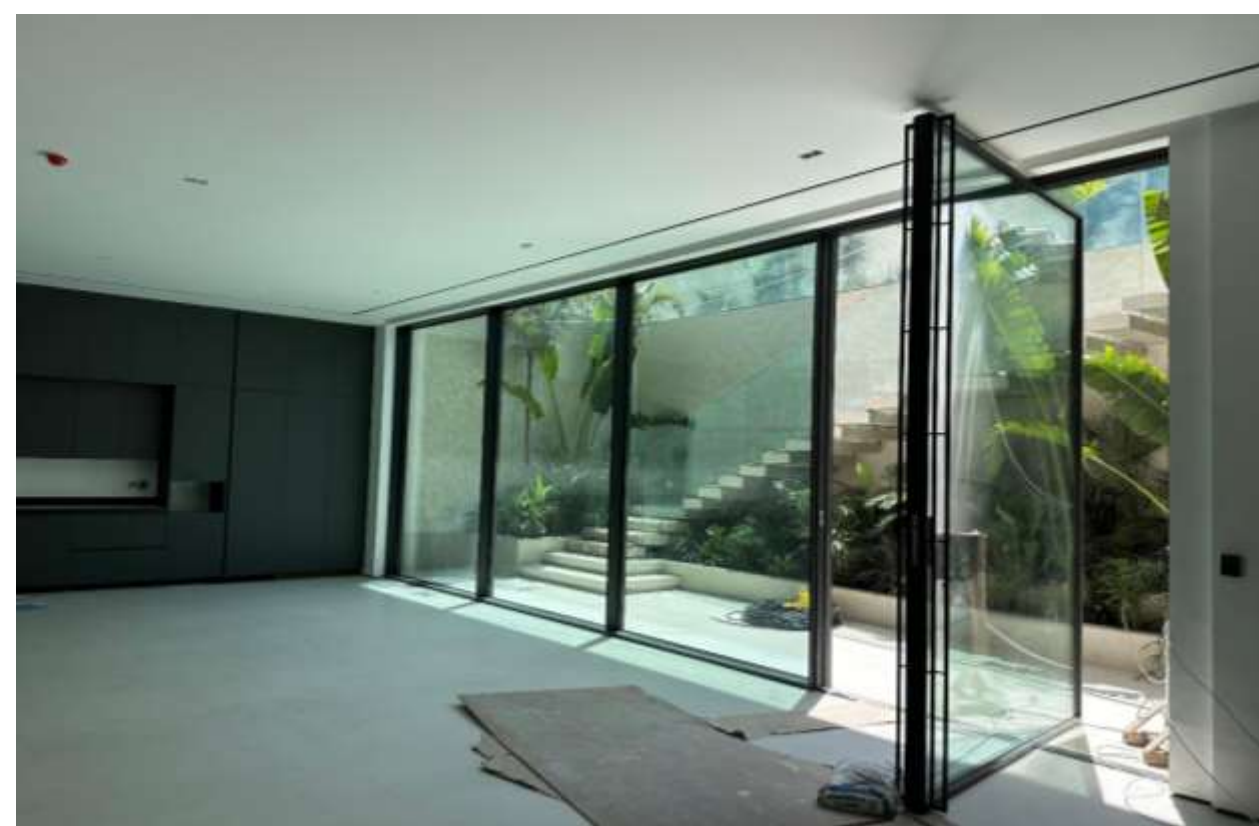
Status:	Completed
Specifications:	B+G+1+S.B
Location:	Al Wasl, Dubai
Built Up Area:	18,000 sqft
Consultant:	Onix Engineering Consultants











Residential Villa

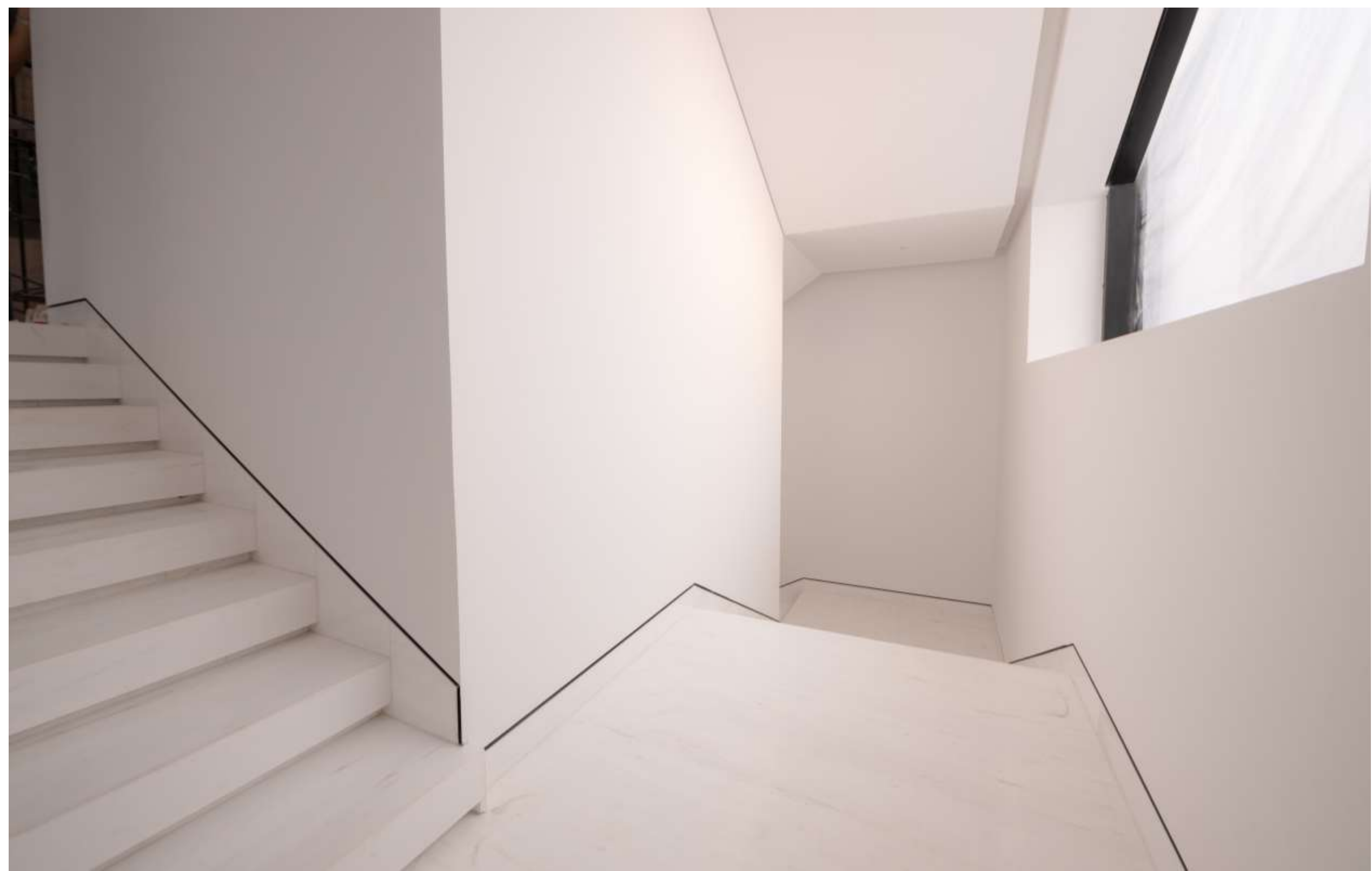


Status:	Completed
Specifications:	B+G+1+R
Location:	Nad El Shiba, Dubai
Built Up Area:	16,800 sqft
Consultant:	Dome Design Engineering Consultancy









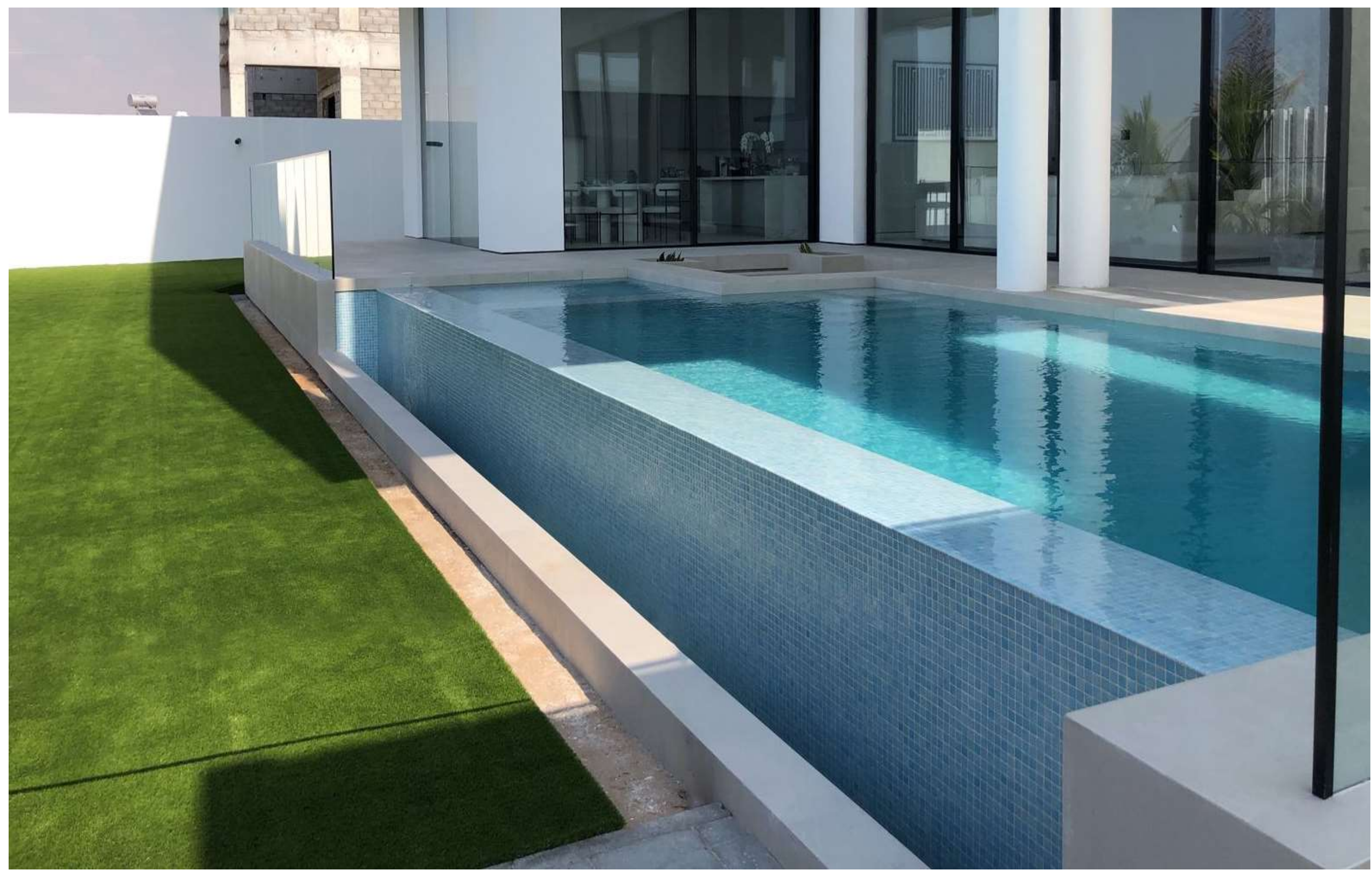






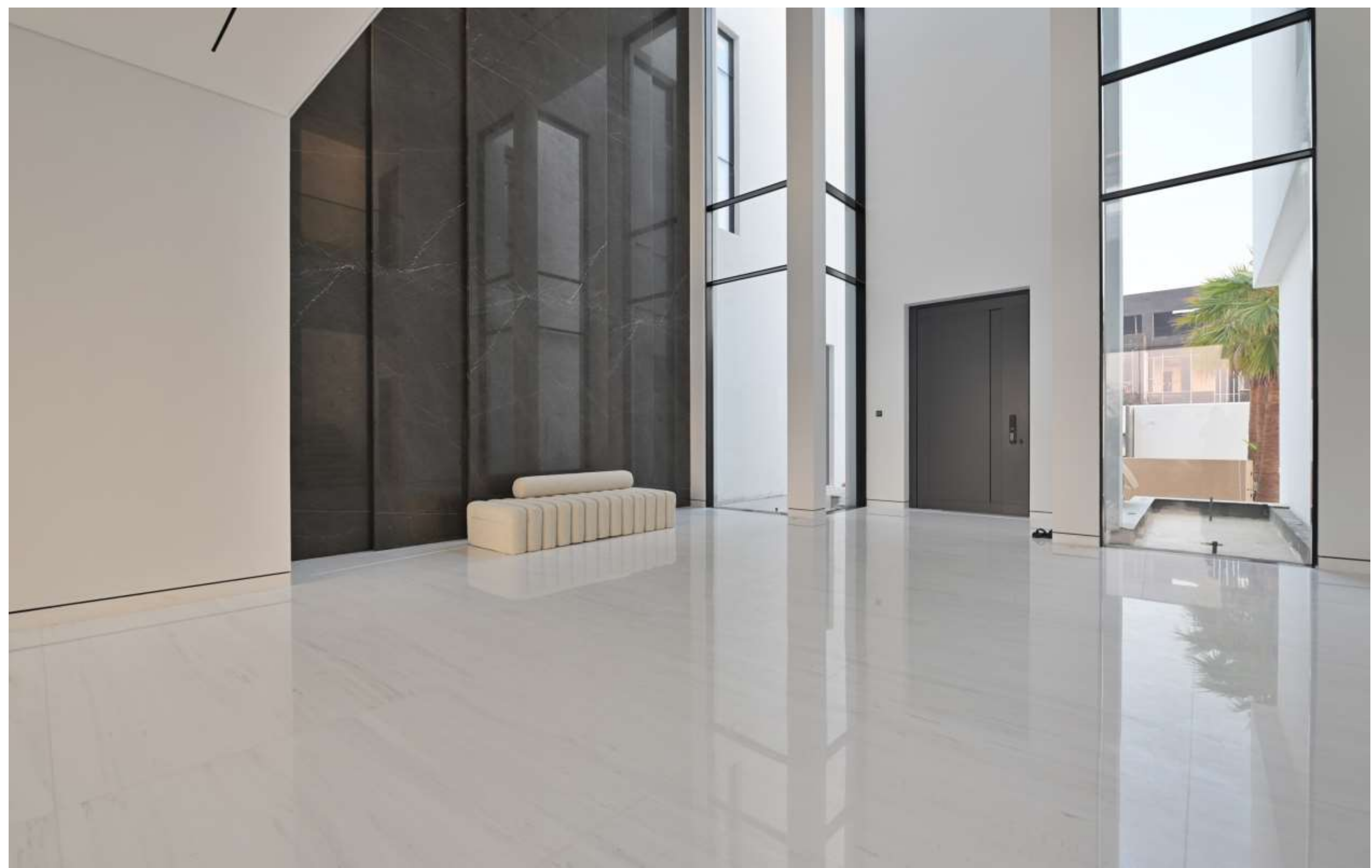


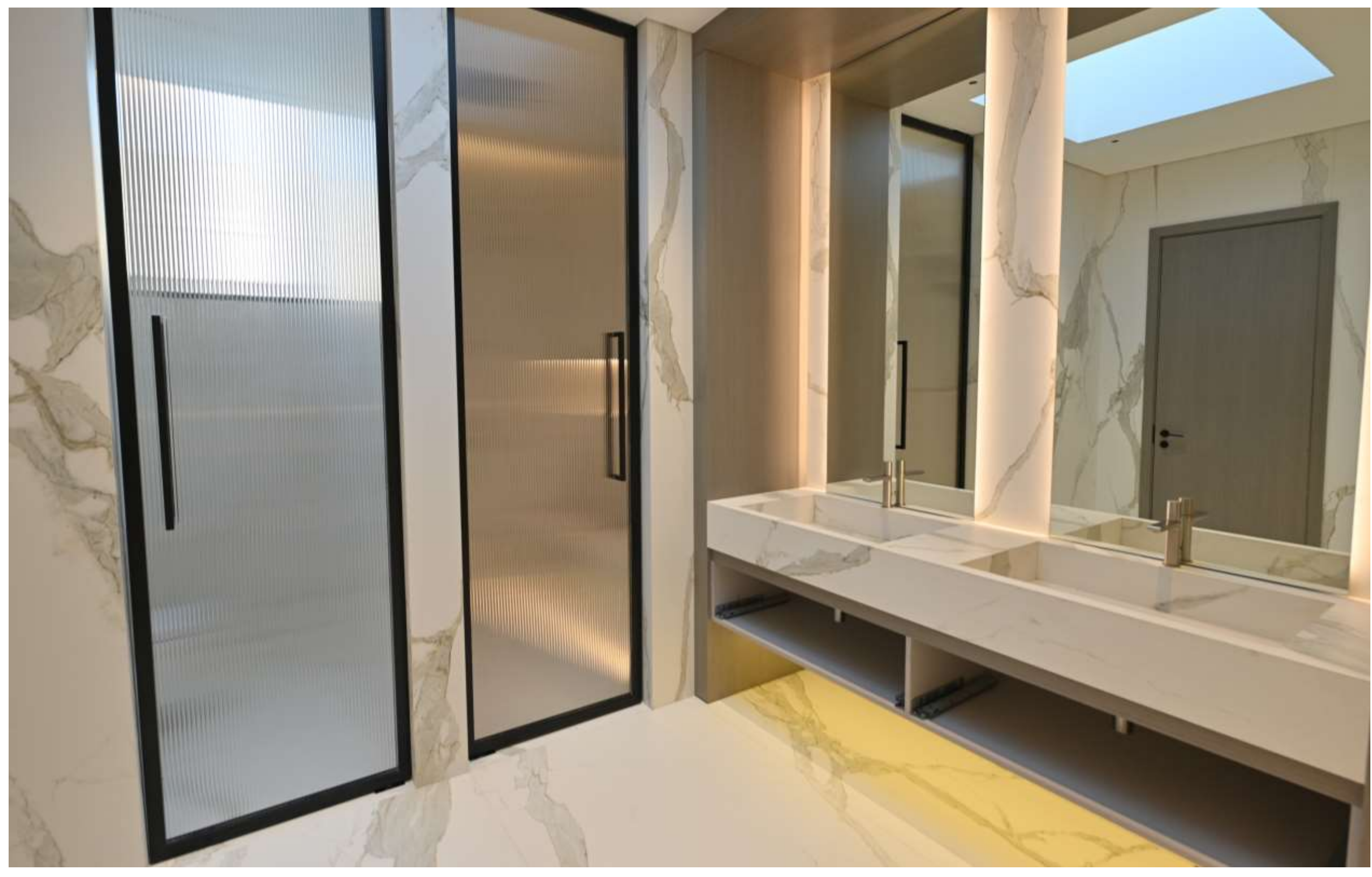












Residential Villa



Status:	Completed
Specifications:	G+1+R
Location:	Al Awir 1, Dubai
Built Up Area:	14,000 sqft
Consultant:	Croquis Engineering Consultants

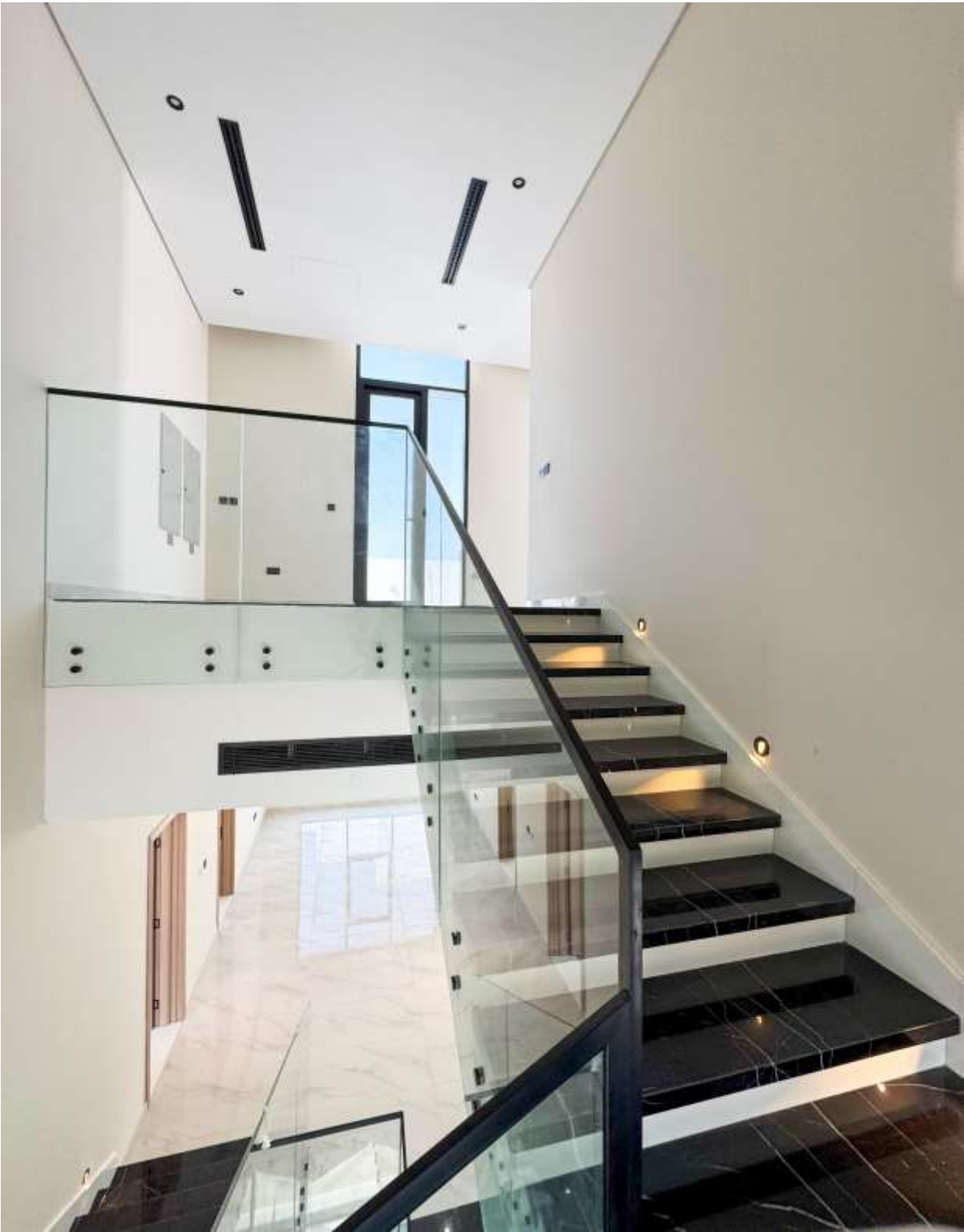
CROQUIS.

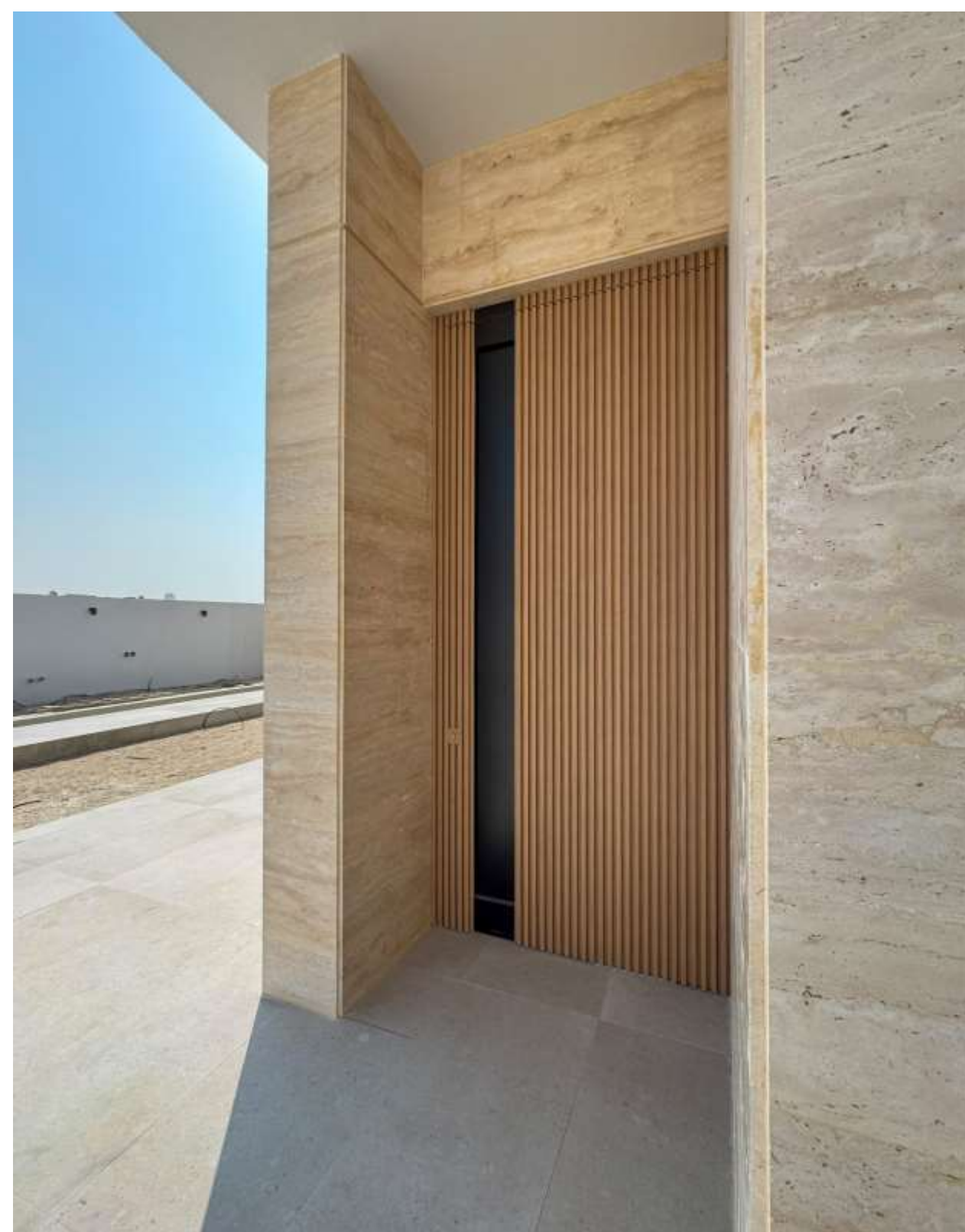












Residential Villa



Status:	Completed
Specifications:	G+1
Location:	Muhaisnah 1, Dubai
Built Up Area:	13,000 sqft
Consultant:	Archpix Engineering Consultancy







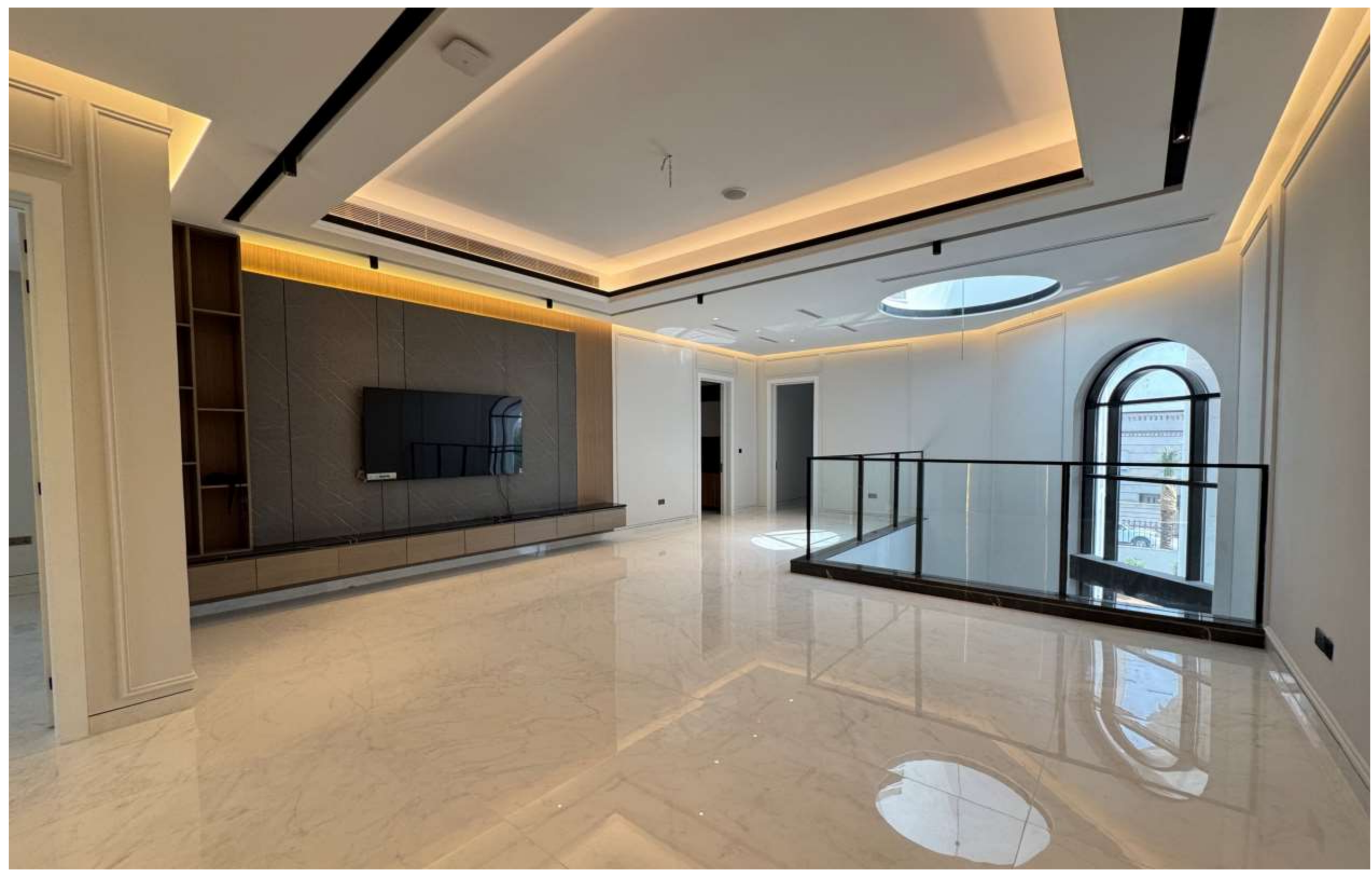










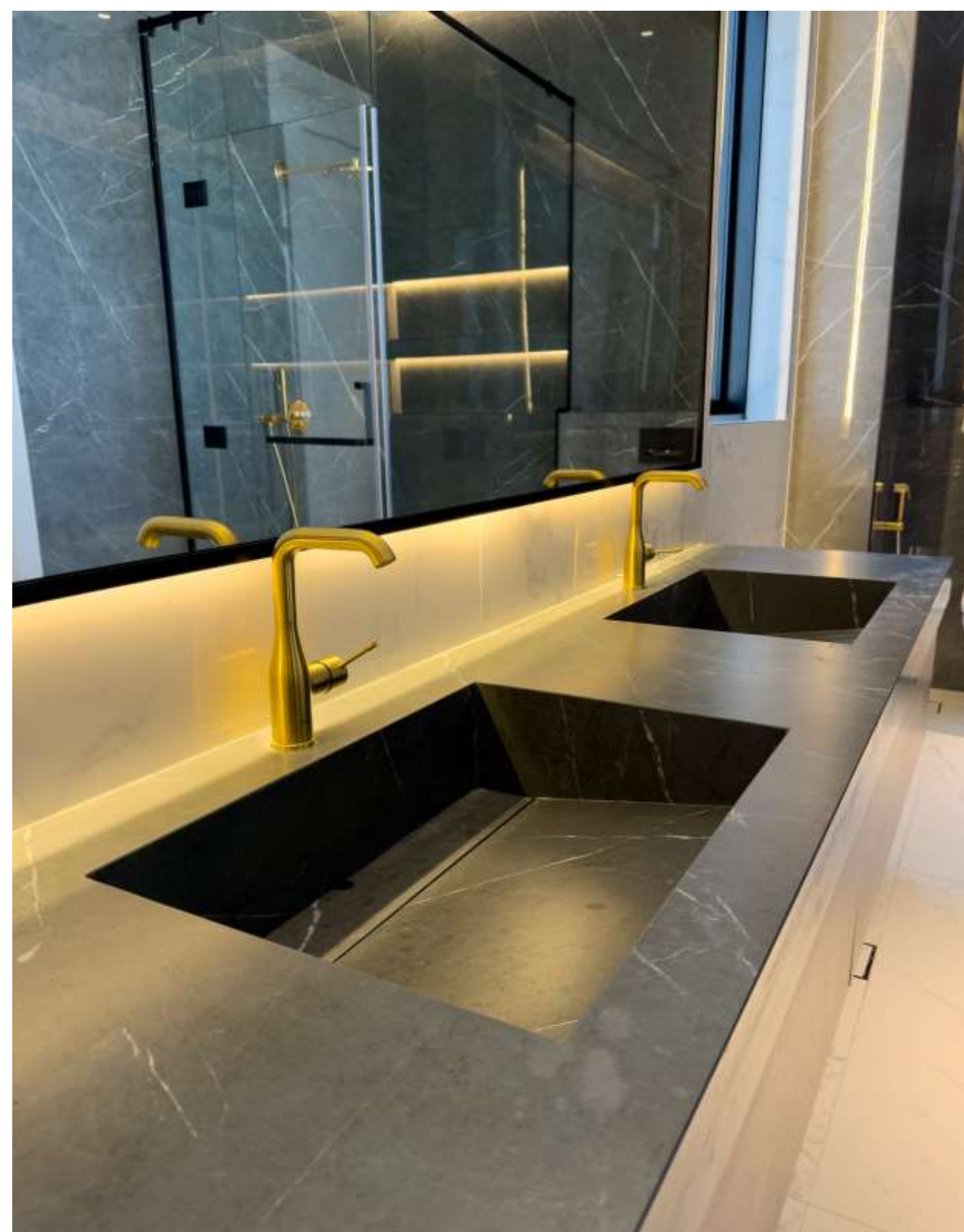














Residential Villa



Status:	Completed
Specifications:	G+1
Location:	Al Barsha South, Dubai
Built Up Area:	15,000 sqft
Consultant:	High Art Engineering Consultants



































MOSQUE ALWAQF



Status: In Progress

Specifications: G+1

Location: JUMEIRA THIRD

Built Up Area: 9800.00 SQFT Sqft

Consultant: BIN ABED ARCHITECTURAL & ENGINEERING CONSULTANCY









Residential Villa



Status:	In Progress
Specifications:	B+G+1
Location:	Umm Suqeim , Dubai
Built Up Area:	50,000 sqft
Consultant:	AE7 Engineering Consultants





Residential Villa



Status: In Progress

Specifications: B+G+1+R

Location: Umm Al Sheif, Dubai

Built Up Area: 27,000 sqft

Consultant: Al Ghaith Designing & Engineering Consultants







Residential Villa



Status:	Completed
Specifications:	B+G + 1 (STRUCTURE)
Location:	Umm El Sheif , Dubai
Built Up Area:	22,000 sqft
Consultant:	Eng. Adnan Safarini Engineering Consultants





Residential Villa



Status:	In Progress
Specifications:	B+G+1
Location:	Al Wasl
Built Up Area:	18,695 Sqft
Consultant:	Onix Engineering Consultancy





Residential Villa



Status:	In Progress
Specifications:	B+G+1+R
Location:	Al Wasl
Built Up Area:	16,000 Sqft
Consultant:	Onix Engineering Consultancy



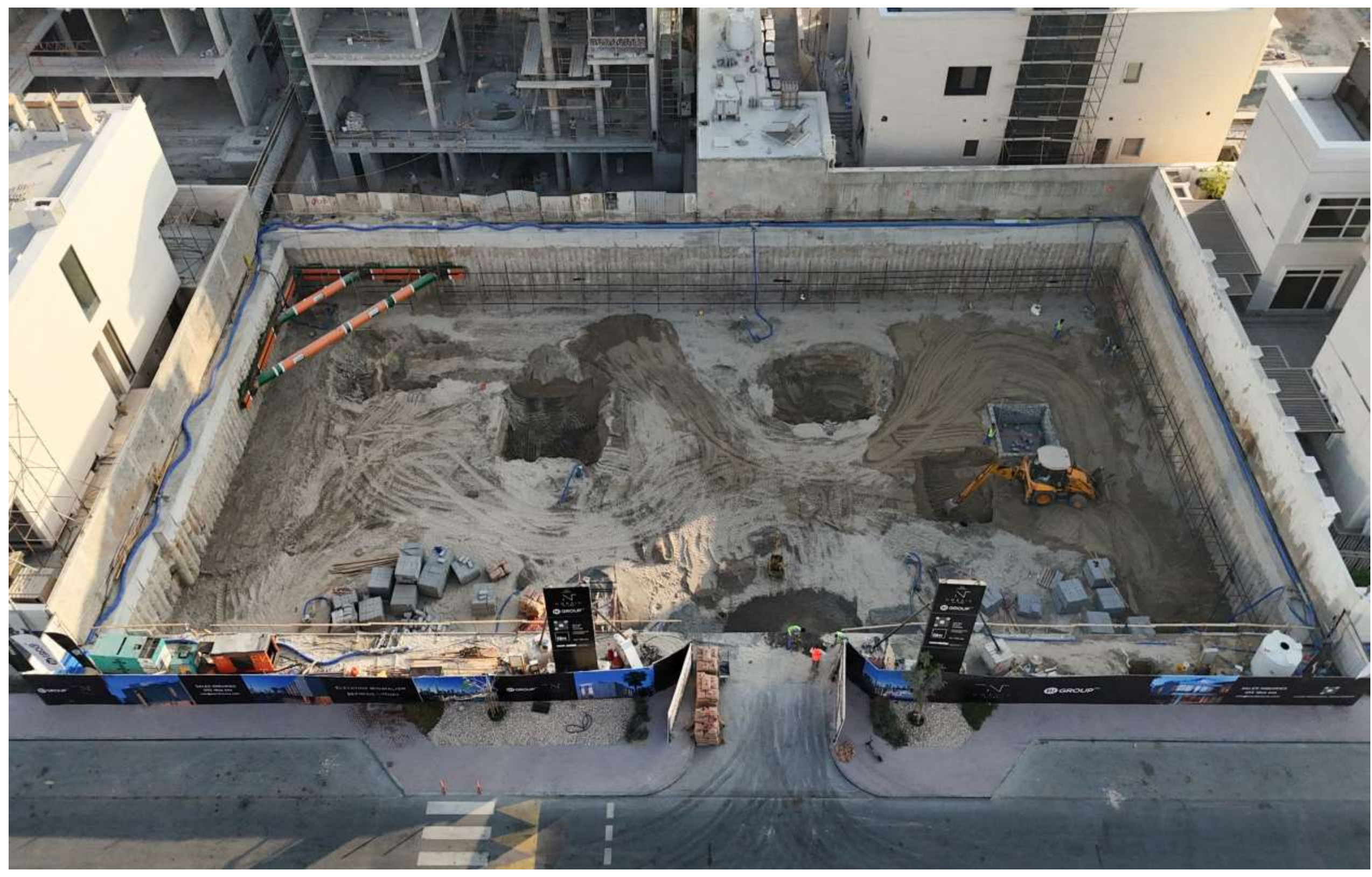
Residential Villa



Status:	In Progress
Specifications:	B+G+1+R
Location:	Al Wasl
Built Up Area:	16,000 Sqft
Consultant:	Onix Engineering Consultancy

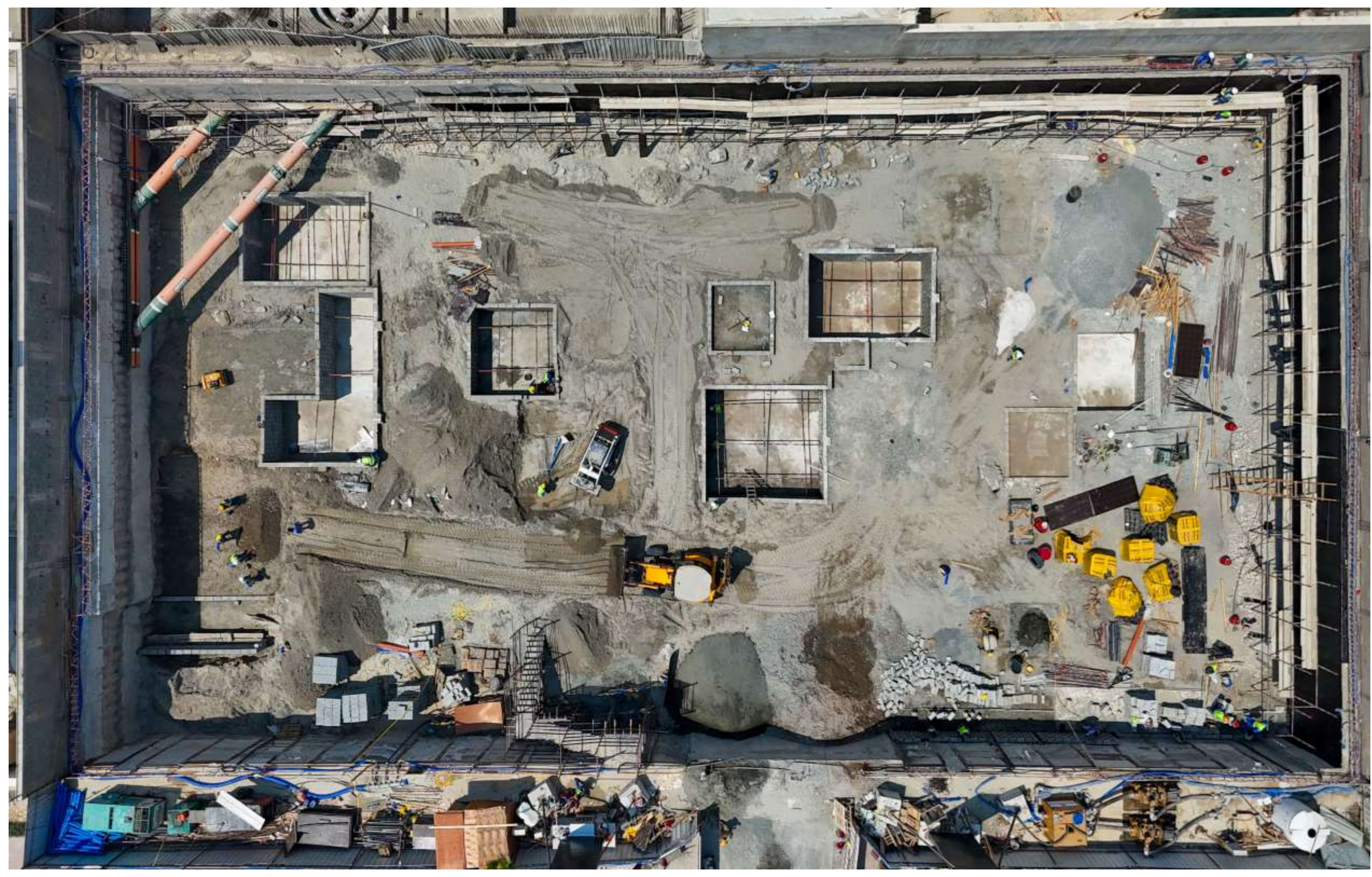


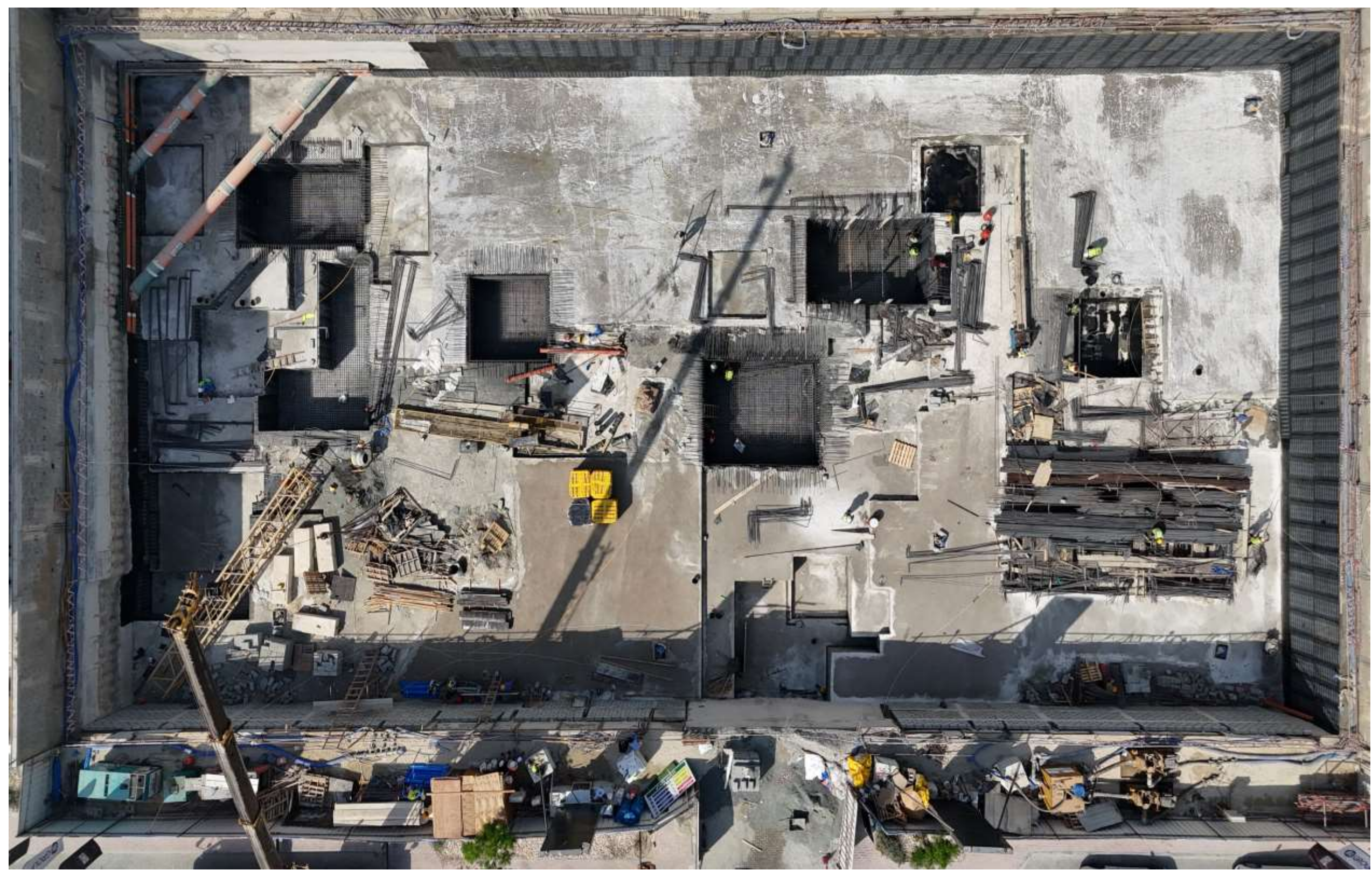














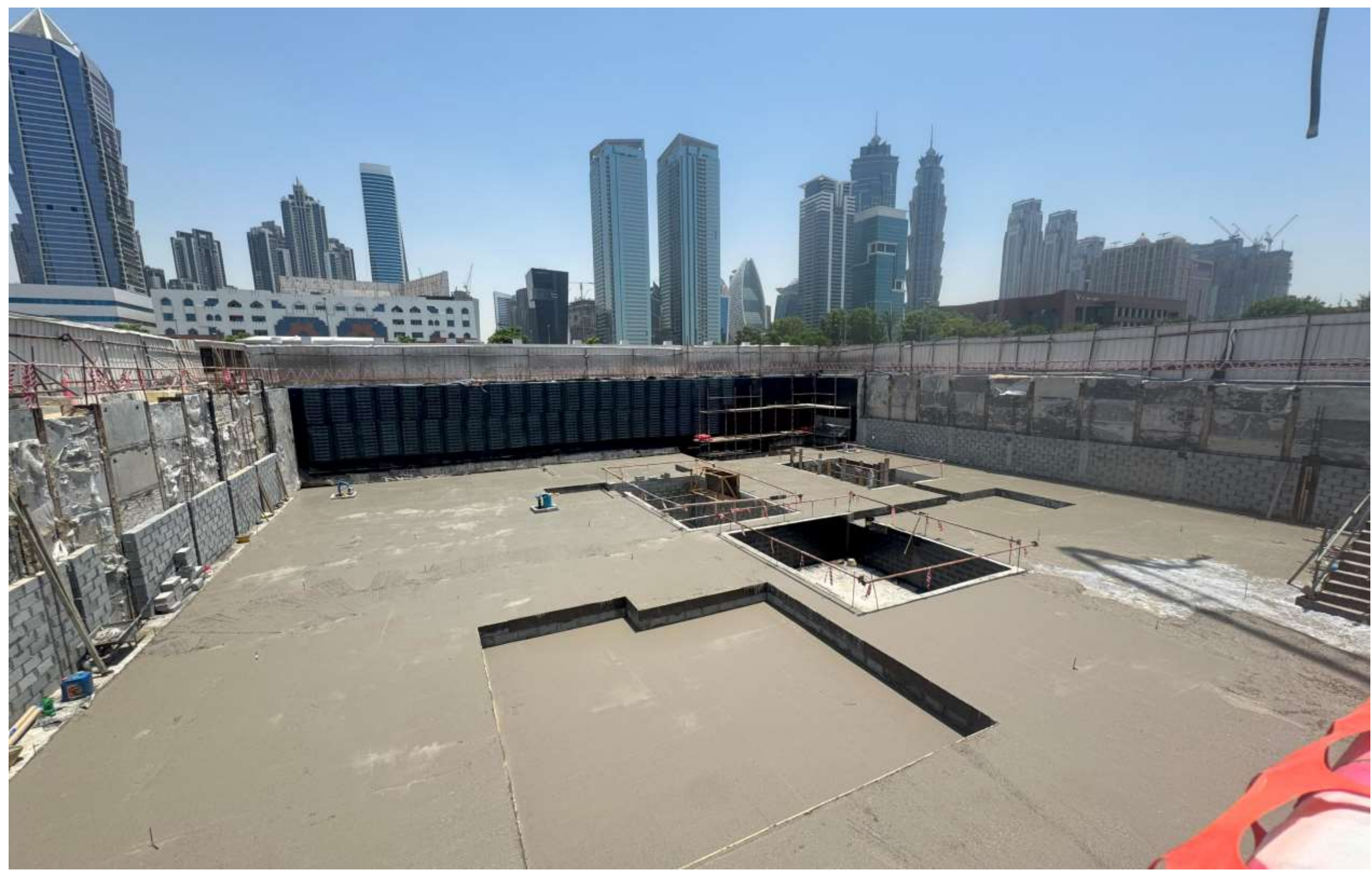
Residential Villa



Status:	In Progress
Specifications:	B+G+1+R
Location:	Al Wasl
Built Up Area:	16,000 Sqft
Consultant:	Onix Engineering Consultancy











Residential Villa



Status:	In Progress
Specifications:	B+G+1+R
Location:	Jumeirah 2, Dubai
Built Up Area:	26,000 sqft
Consultant:	Arif & Bint oak Engineering Consultant













Residential Villa



Status:	In Progress
Specifications:	B+G+1+R
Location:	Dubai Hills, Dubai
Built Up Area:	10,000 sqft
Consultant:	Archpix Engineering Consultants







Residential Villa



Status: In Progress

Specifications: B+G+1+R

Location: Dubai Hills, Dubai

Built Up Area: 10,000 sqft

Consultant: Archpix Engineering Consultancy





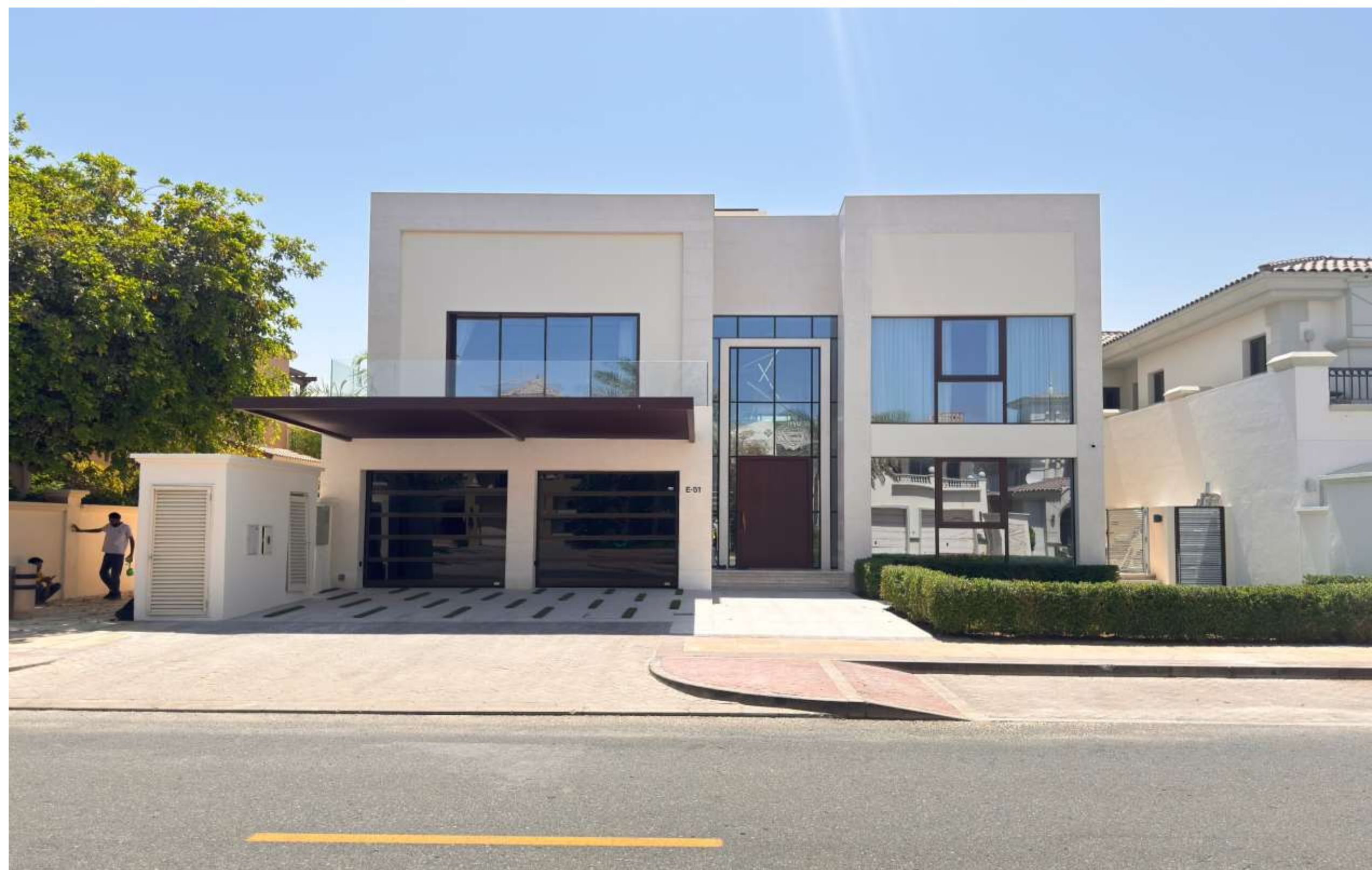


Residential Villa



Status:	Completed
Specifications:	G+1
Location:	Palm Jumeirah, Dubai
Built Up Area:	10,000 sqft
Consultant:	DAT Engineering Consultants



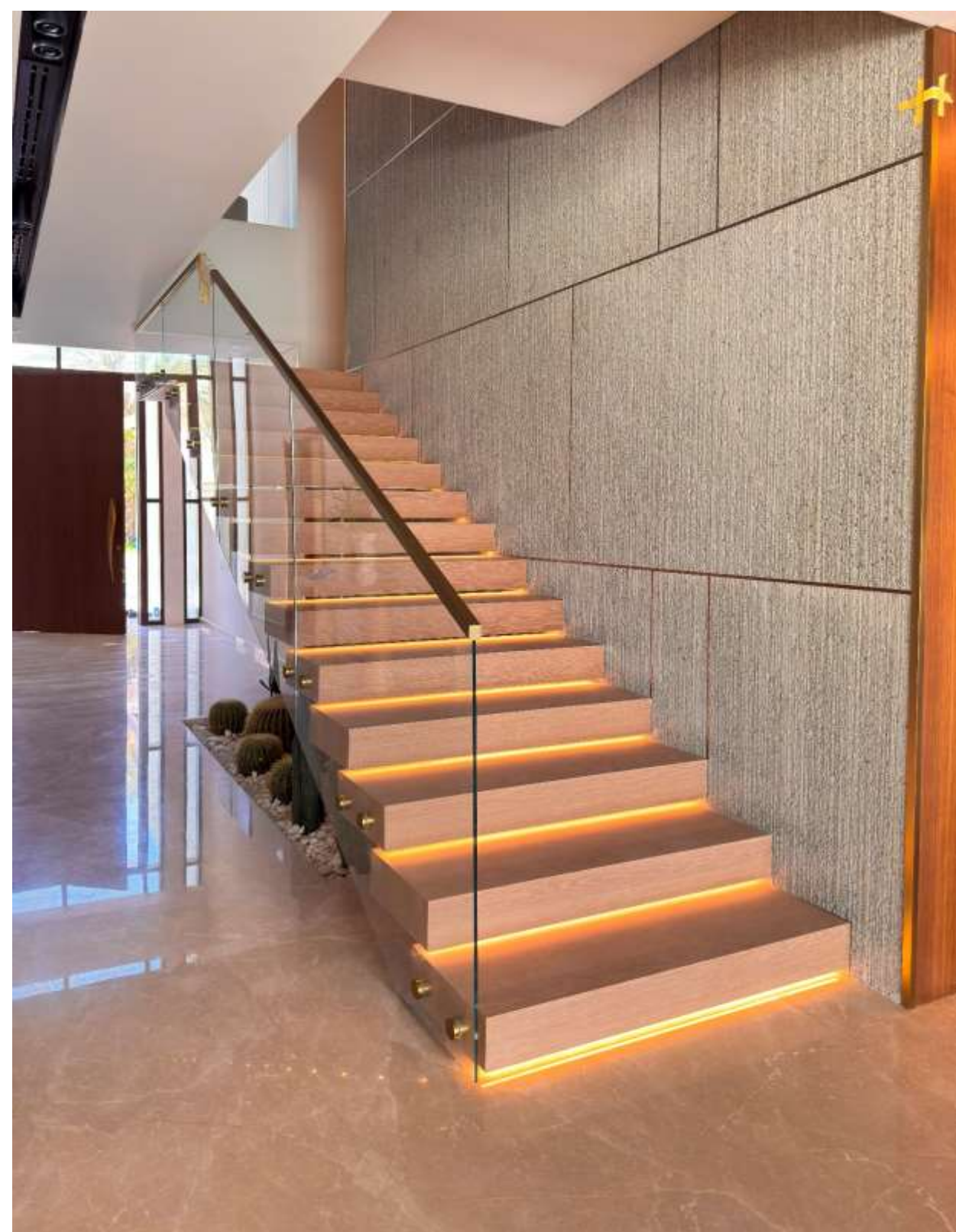






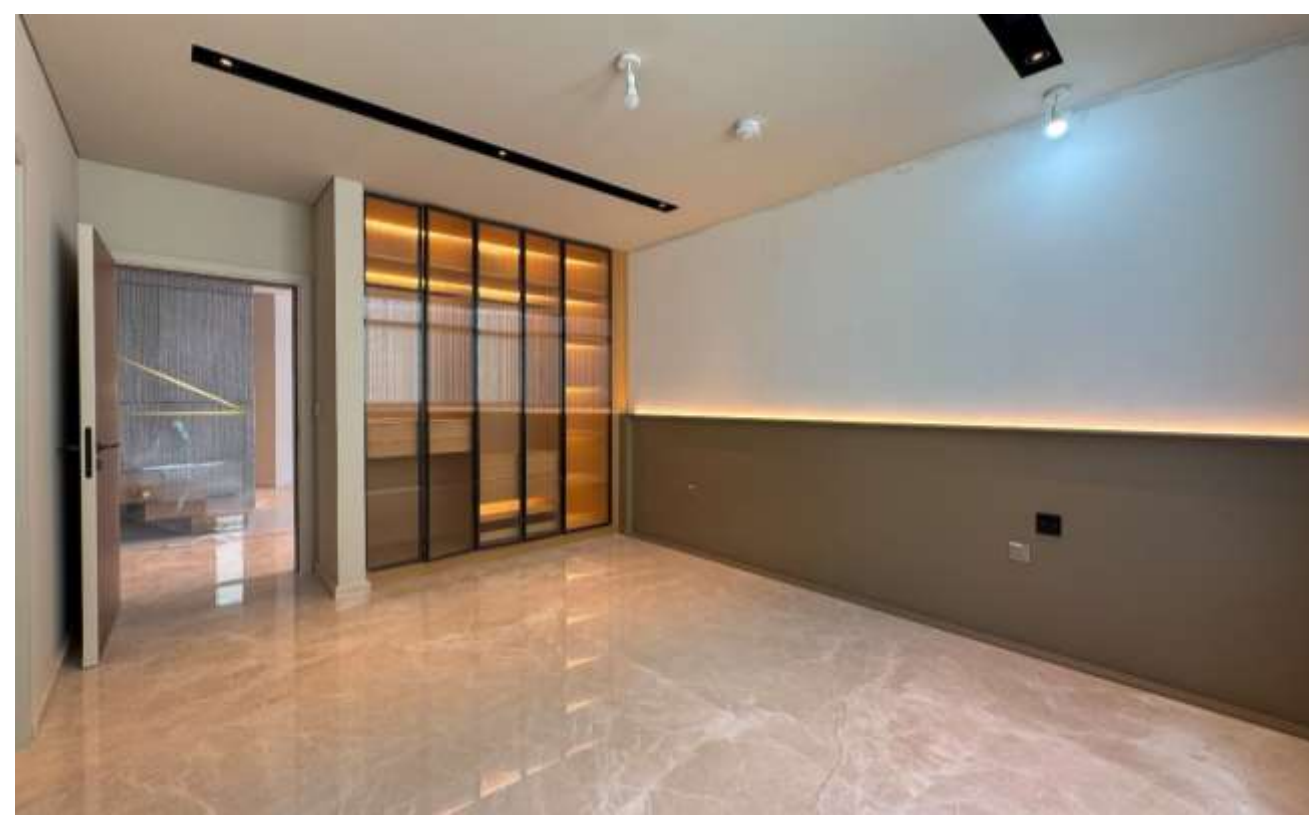












Residential Villa



Status: In Progress

Specifications: B+G+1+2S.B

Location: Al Bahya Farms, Abu Dhabi

Built Up Area: 23,000 sqft

Consultant: DHILAL Engineering Consultants





2 Residential Twin Villas



Status:	In Progress
Specifications:	B+G+1+R
Location:	Umm El Sheif, Dubai
Built Up Area:	20,000 sqft
Consultant:	Signature Engineering Consultants



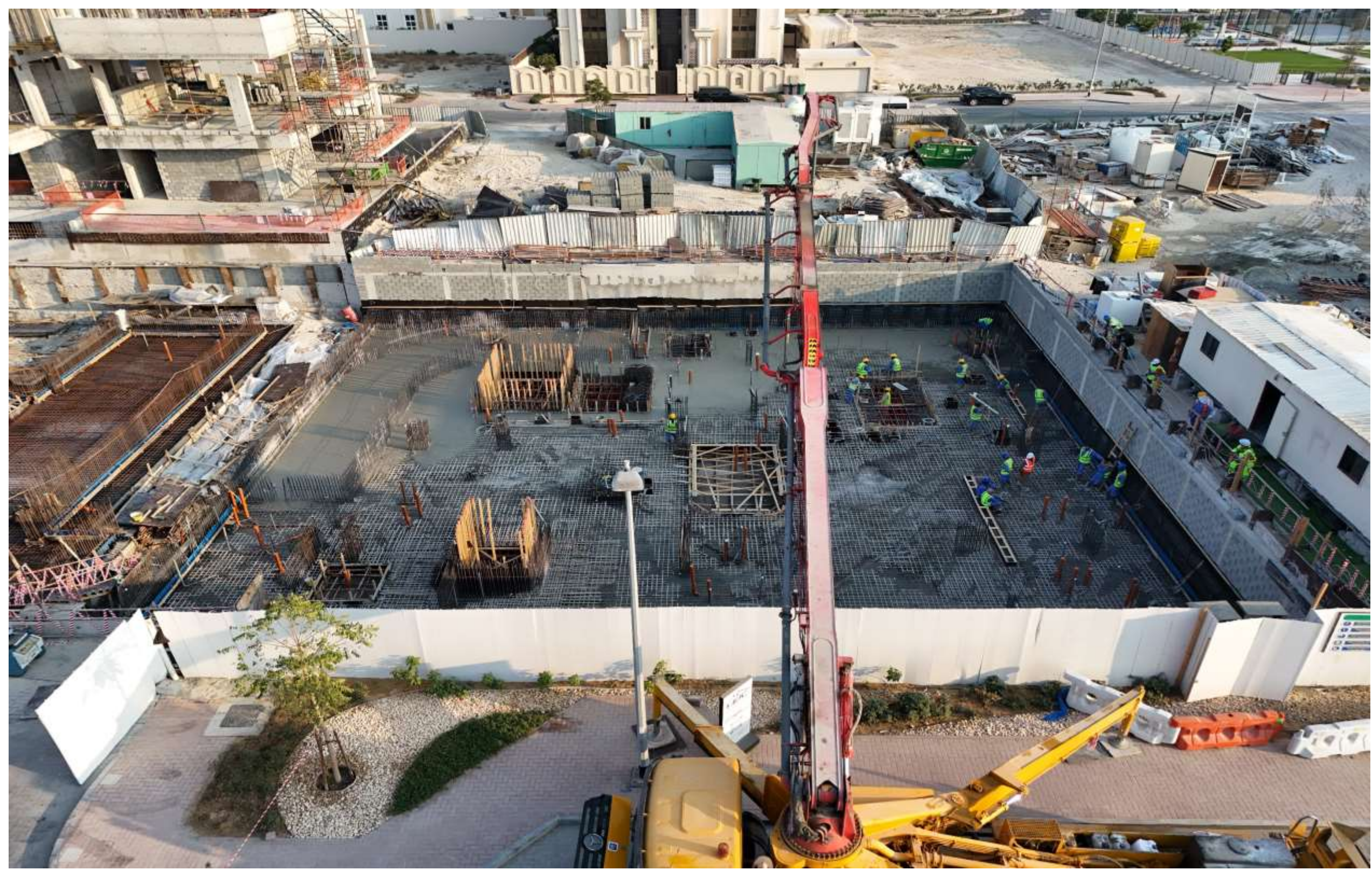


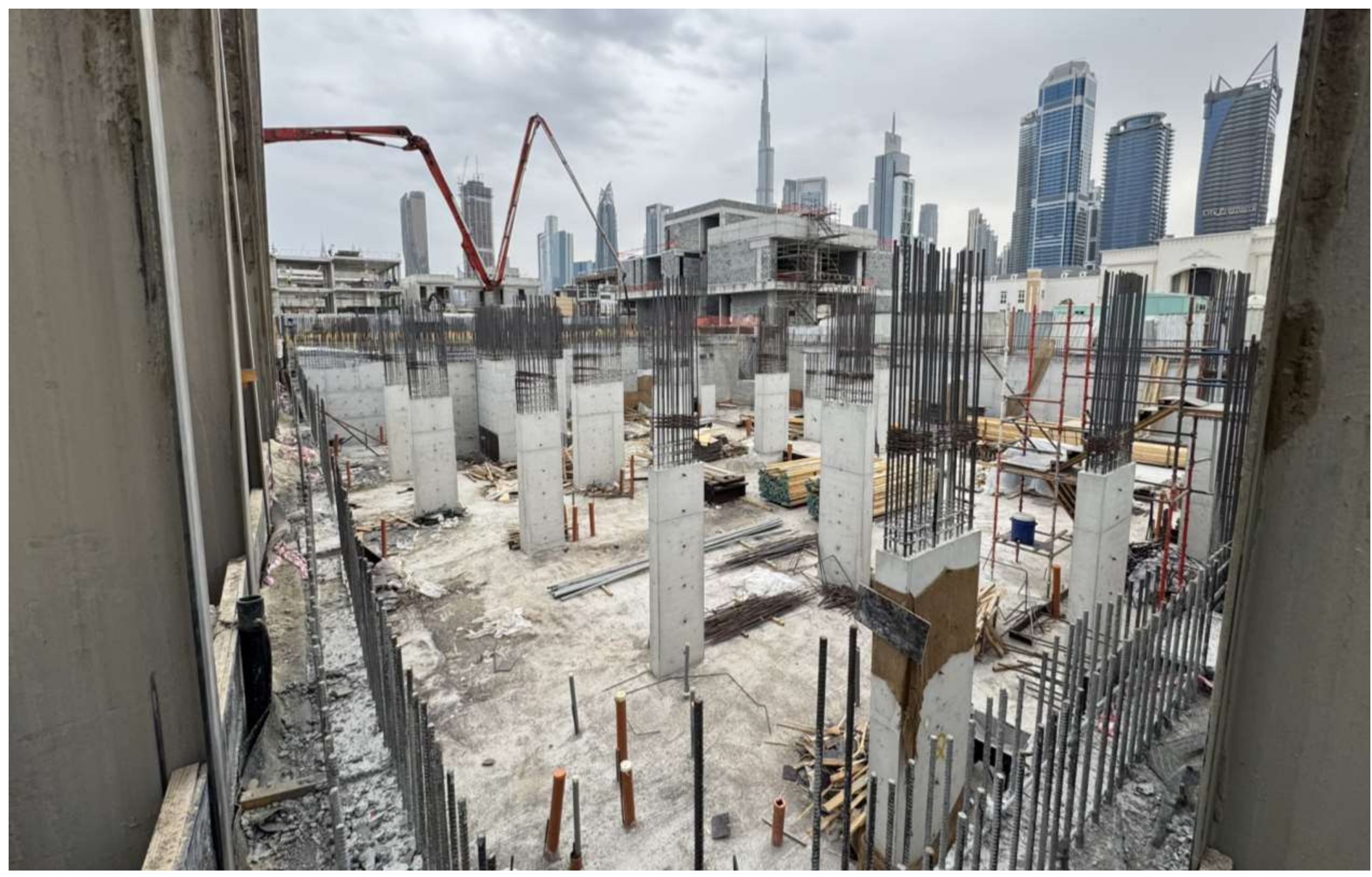
Residential Villa



Status:	In Progress
Specifications:	B+G+1+R
Location:	Al Wasl
Built Up Area:	23,543 Sqft
Consultant:	Onix Engineering Consultancy





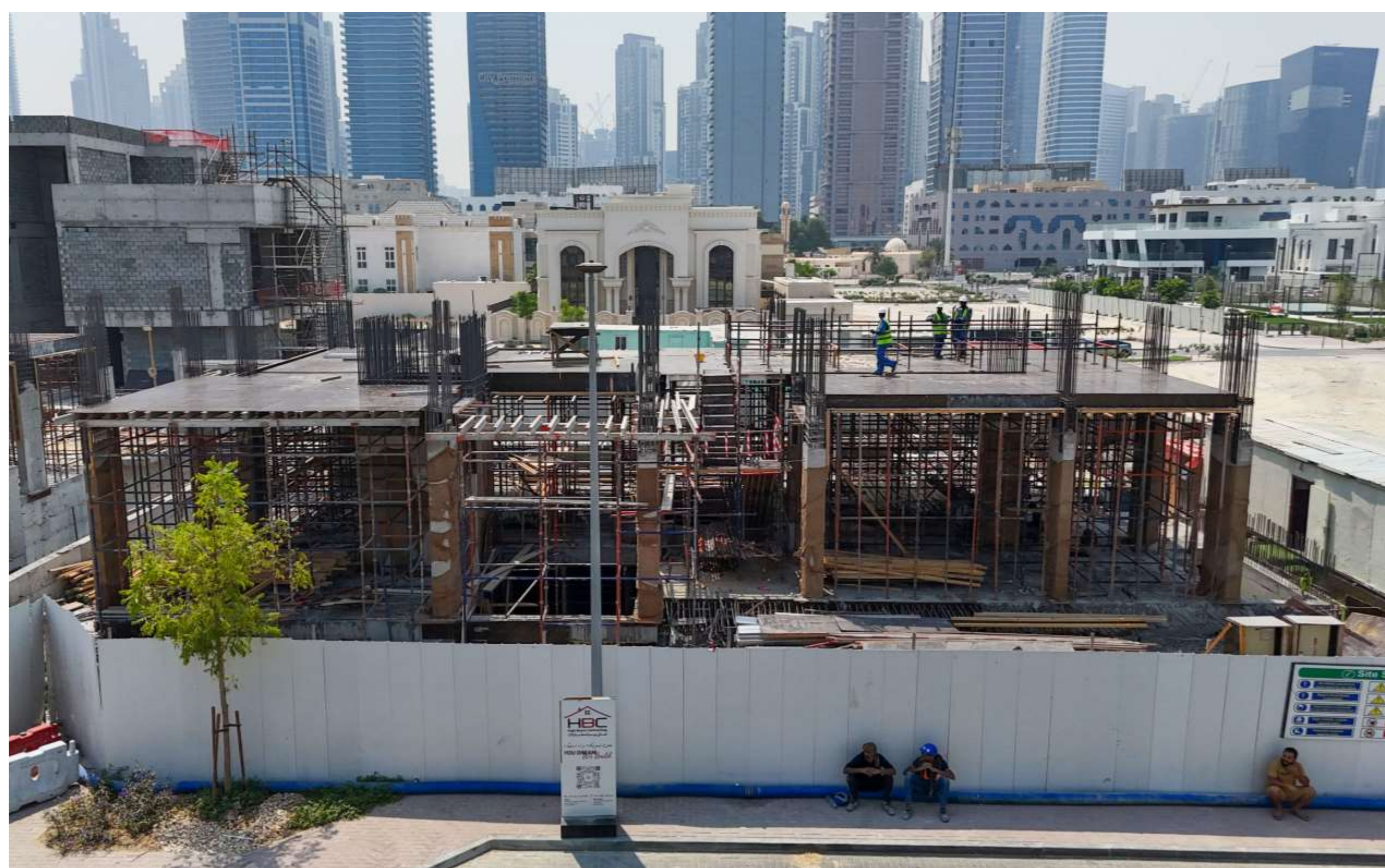




سلطة دبي للتطوير
Dubai Development Authority

PROJECT : VILLA 1: B+G+1+R
PLOT NO. : 3435495
LOCATION: AL-WASL-DUBAI
BUILDING PERMIT NO. : B2401008

DDA Emergen
800-4332
Contractor Emerg
No. 050 7188 1



Residential Villa



Status:	In Progress
Specifications:	B+G+1+S.B
Location:	Umm Al Sheif, Dubai
Built Up Area:	25,000 sqft
Consultant:	Onix Engineering Consultants







2 Residential Twin Villas



Status:	In Progress
Specifications:	G+1
Location:	Nad Al Sheba 2, Dubai
Built Up Area:	8,600 sqft
Consultant:	A&Z Engineering Consultancy





Residential Villa



Status:	In Progress
Specifications:	G+1
Location:	Nad El Shiba 4, Dubai
Built Up Area:	9,500 sqft
Consultant:	Signature Engineering Consultants







Residential Villa



Status:	Completed
Specifications:	G+1+R
Location:	Al Qouz Second , Dubai
Built Up Area:	12,000 sqft
Consultant:	Dome Design Engineering Consultancy







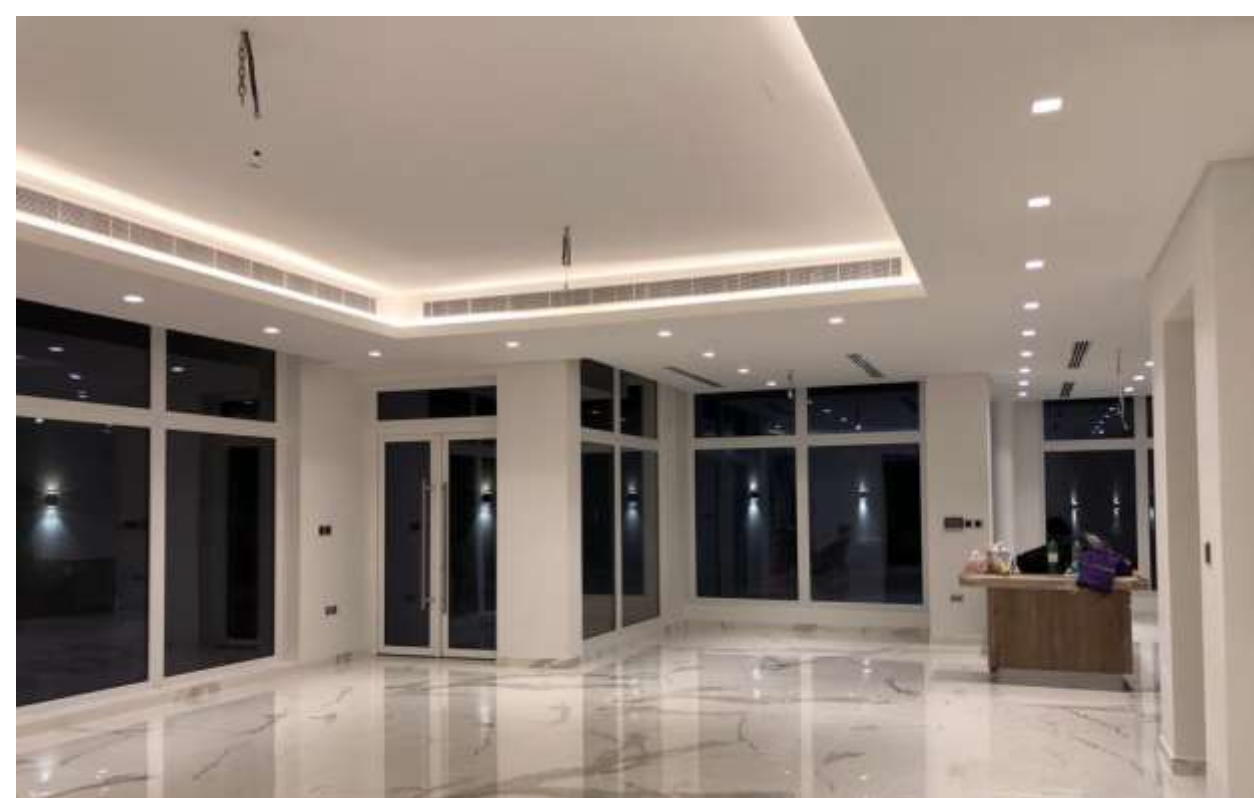
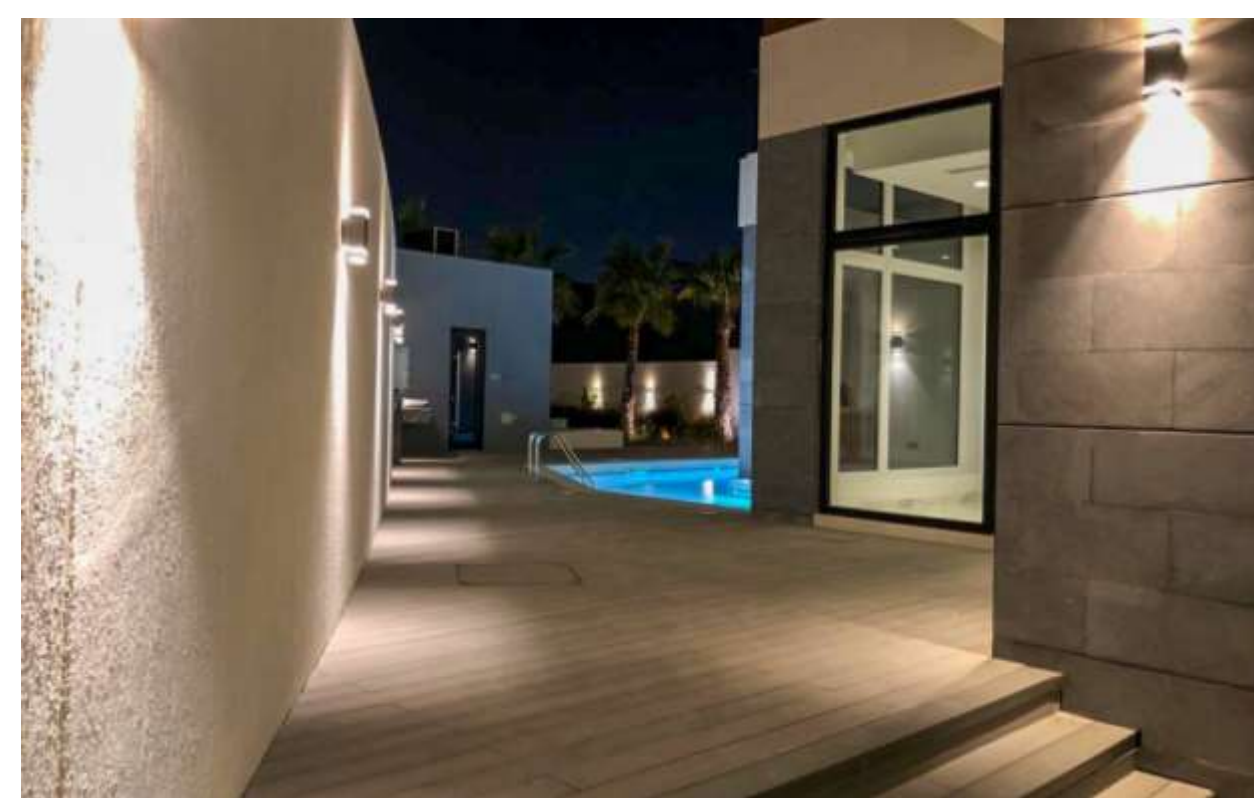














10 Residential Villas

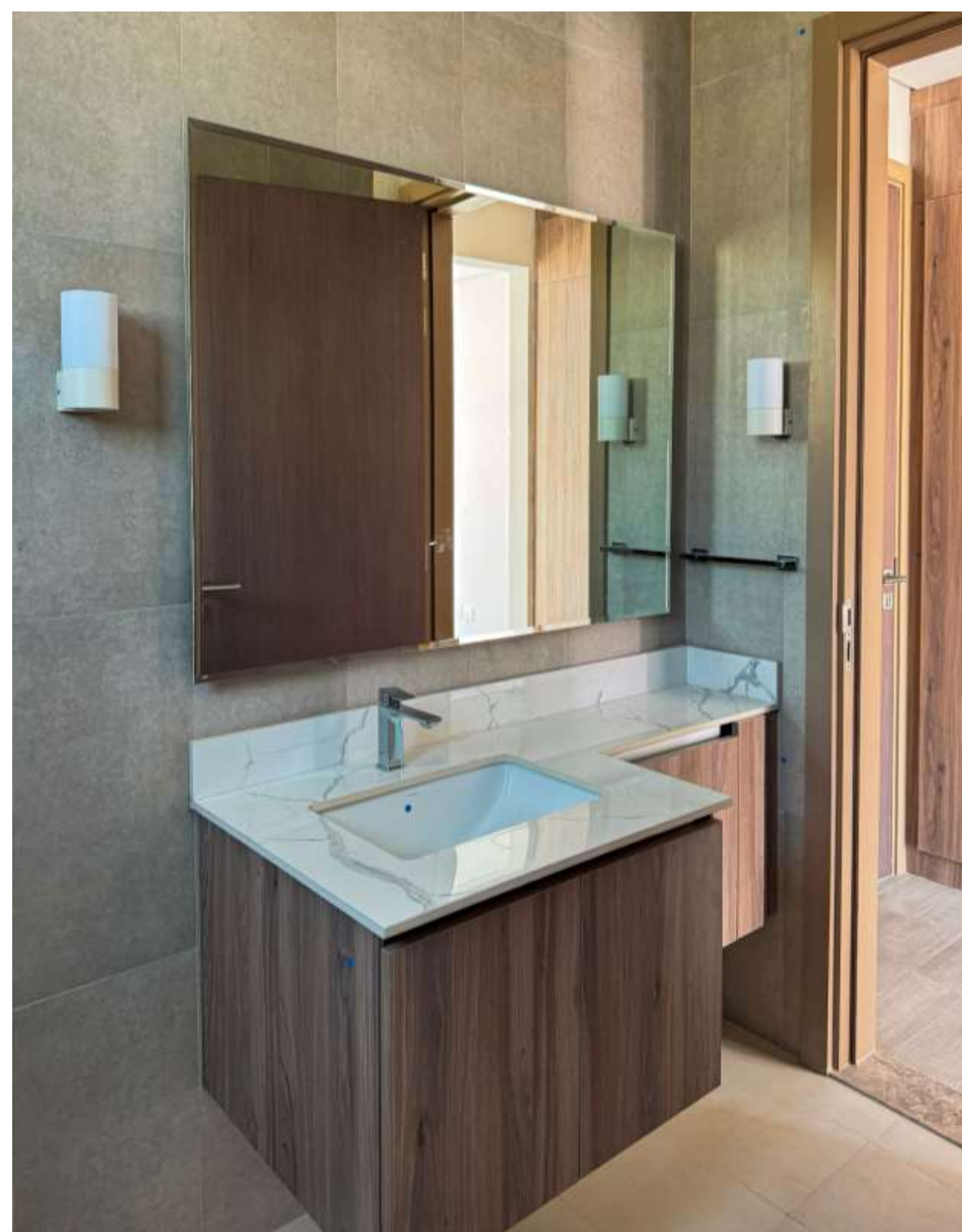


Status: Completed
Specifications: G+1
Location: Al Furjan, Dubai
Built Up Area: 60,000 sqft
Consultant: Tijan Engineering Consultancy

TEG

HBC
High Beam Contracting
YOU DREAM
We Build













5 Residential Villas



Status:	In Progress
Specifications:	G+1
Location:	Al Furjan, Dubai
Built Up Area:	25,000 sqft
Consultant:	Archline Engineering Consultants















Residential Villa



Status:	In Progress
Specifications:	B+G+1+R
Location:	Al Wasl, Dubai
Built Up Area:	26,000 sqft
Consultant:	Onix Engineering Consultants









Residential Villa



Status:	Completed
Specifications:	G+1+R+2 S.B
Location:	Nad Al Shiba , Dubai
Built Up Area:	18,000 sqft
Consultant:	Dome Design Engineering Consultants

























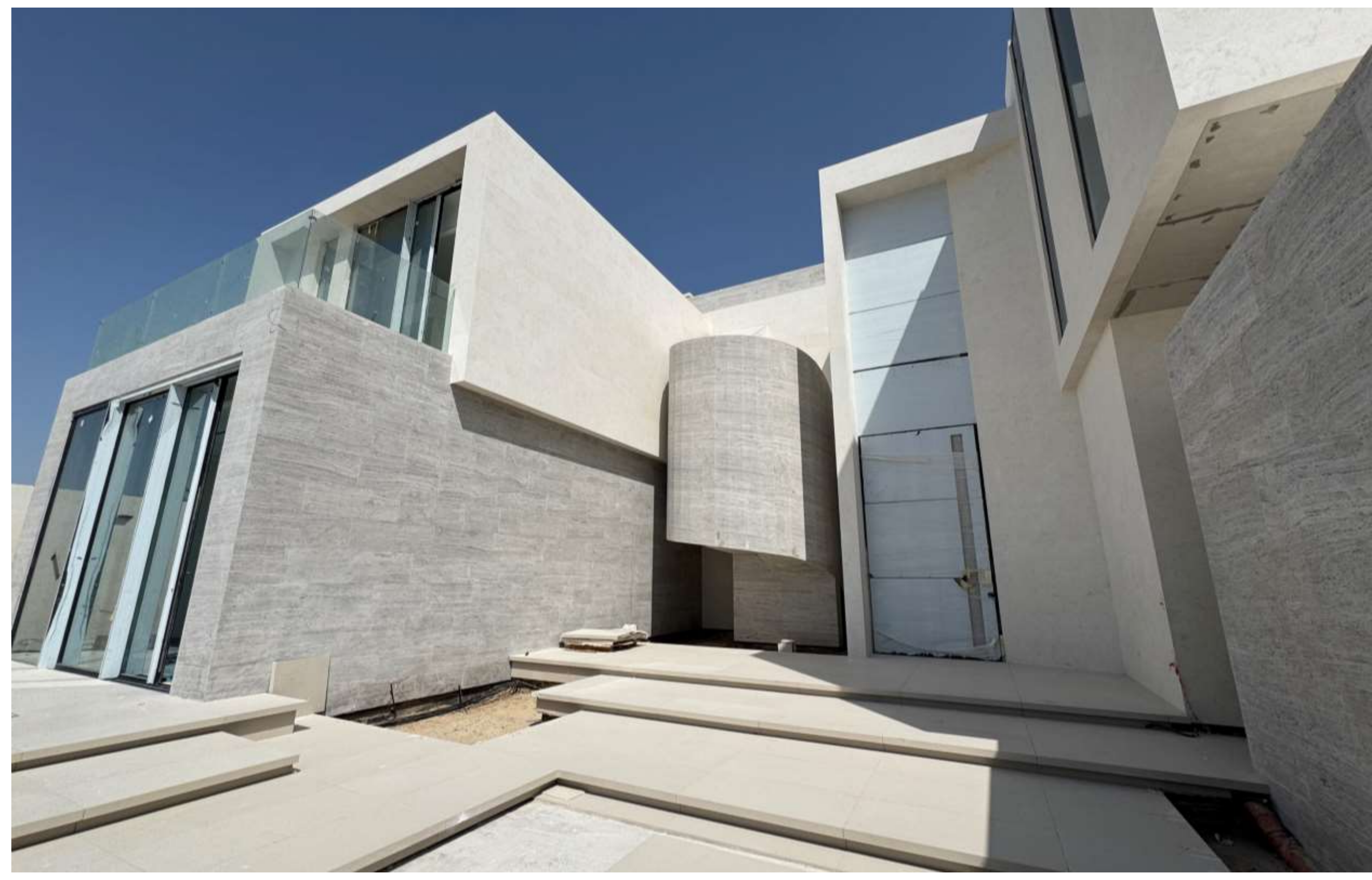
Residential Villa



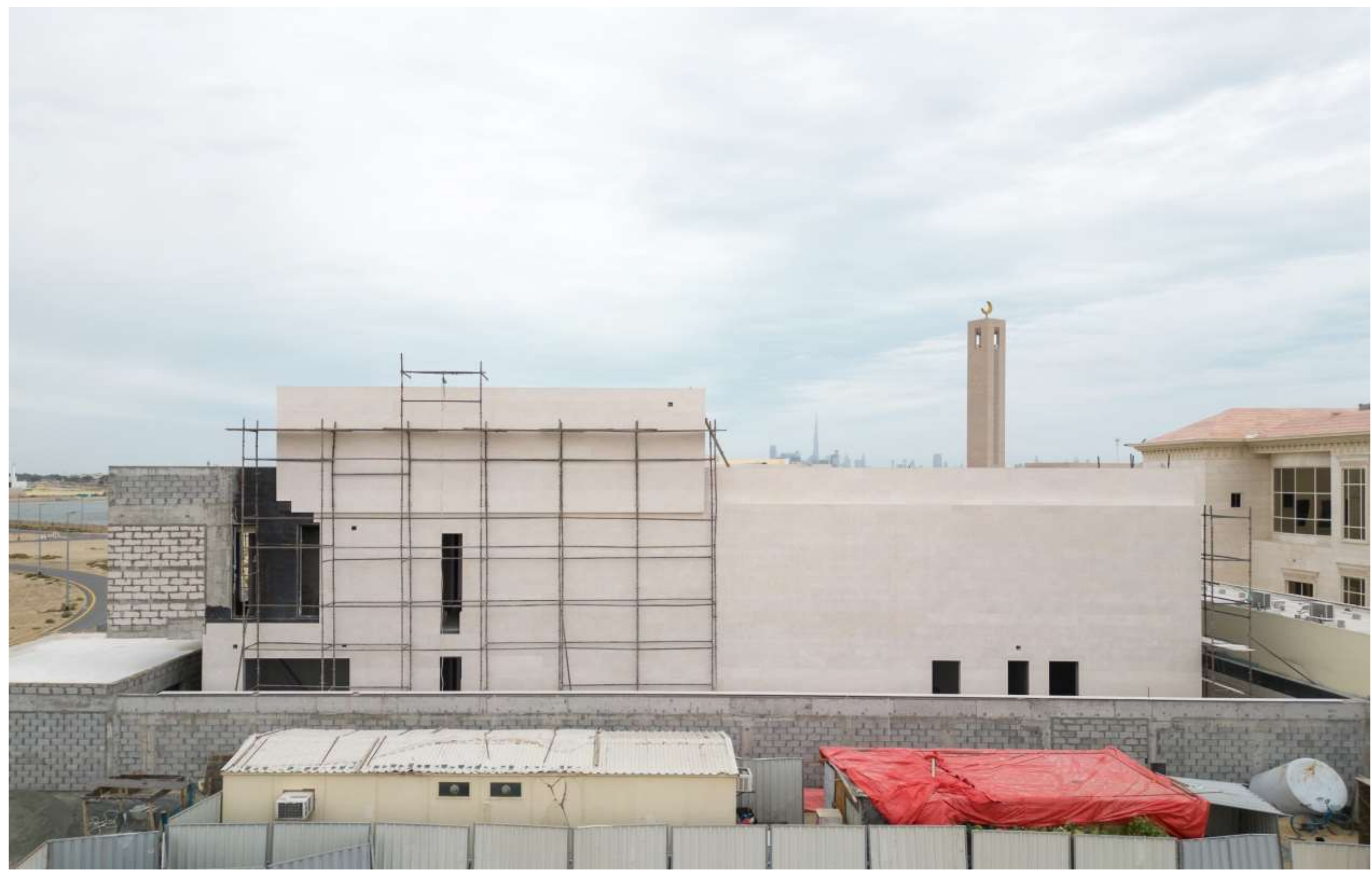
Status:	Completed
Specifications:	G+1+R
Location:	Nad Al Sheba, Dubai
Built Up Area:	15,000 sqft
Consultant:	Atelier Imad Syed Architectural Services

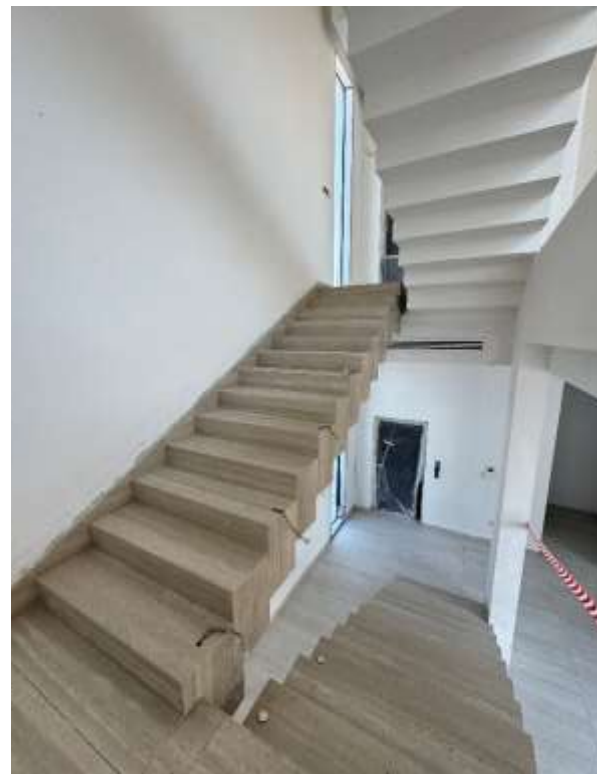














Residential Villa



Status:	Completed
Specifications:	G+1+S.B
Location:	Al Barsha South, Dubai
Built Up Area:	8,000 sqft
Consultant:	Al Anfal Engineering Consultants





























Residential Villa

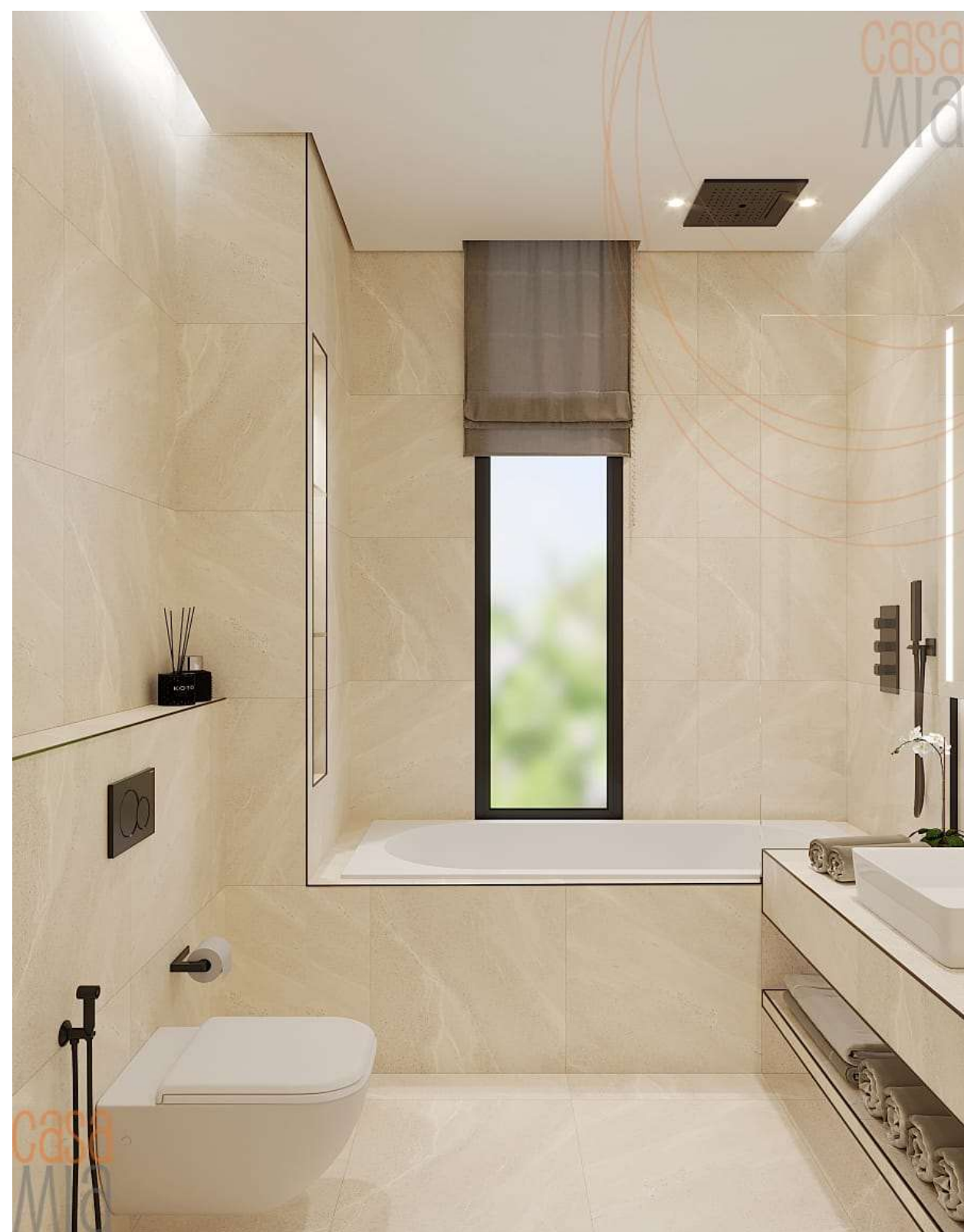


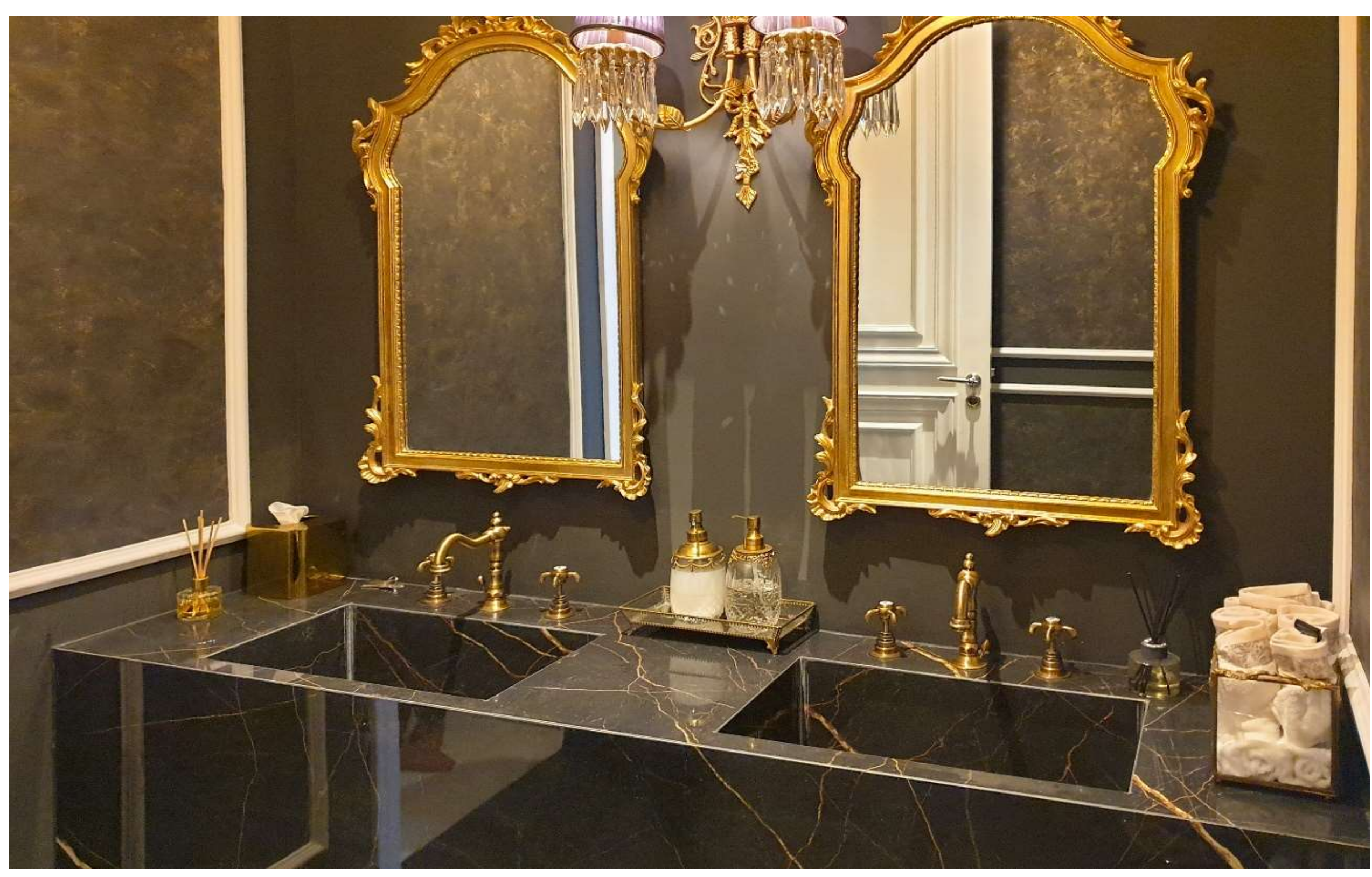
Status:	Completed
Specifications:	B+G+1+R
Location:	Umm Al Sheif, Dubai
Built Up Area:	16,000 sqft
Consultant:	Engineering Consortium Consultanting















Residential Villa



Status:	In Progress
Specifications:	G+1+R
Location:	NADD AL SHIBA FIRST
Built Up Area:	10,550 SQFT
Consultant:	PAD Engineering Consultant





Residential Villa



Status:	In Progress
Specifications:	G+1+R
Location:	AL BARSHA SOUTH SECOND
Built Up Area:	12,000 Sqft
Consultant:	Plural architecture and design



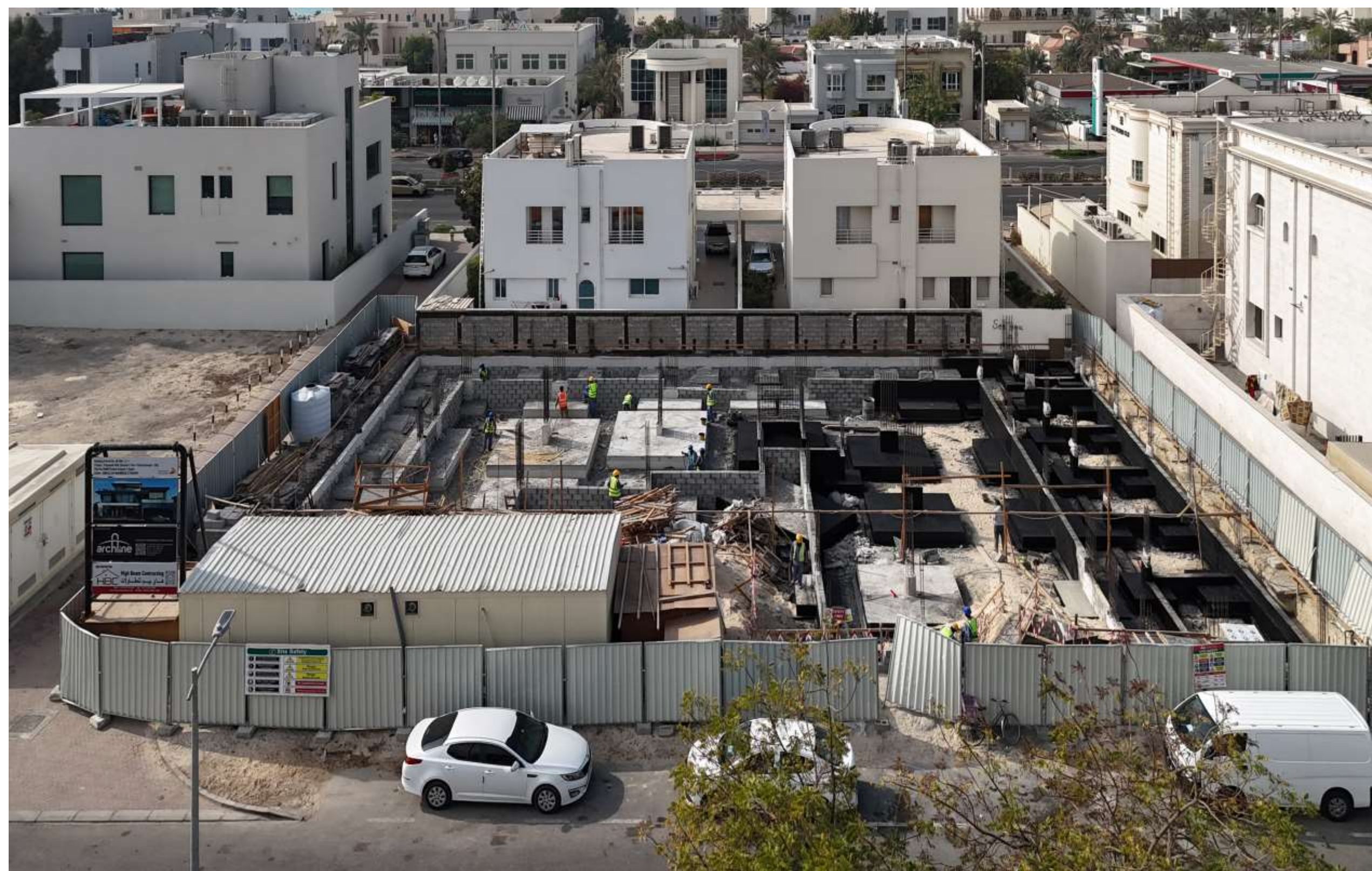


Residential Villa



Status:	In Progress
Specifications:	G+1+R
Location:	Umm Suqeim , Dubai
Built Up Area:	11,200 SQFT
Consultant:	Arch line Engineering consultants







Residential Villa

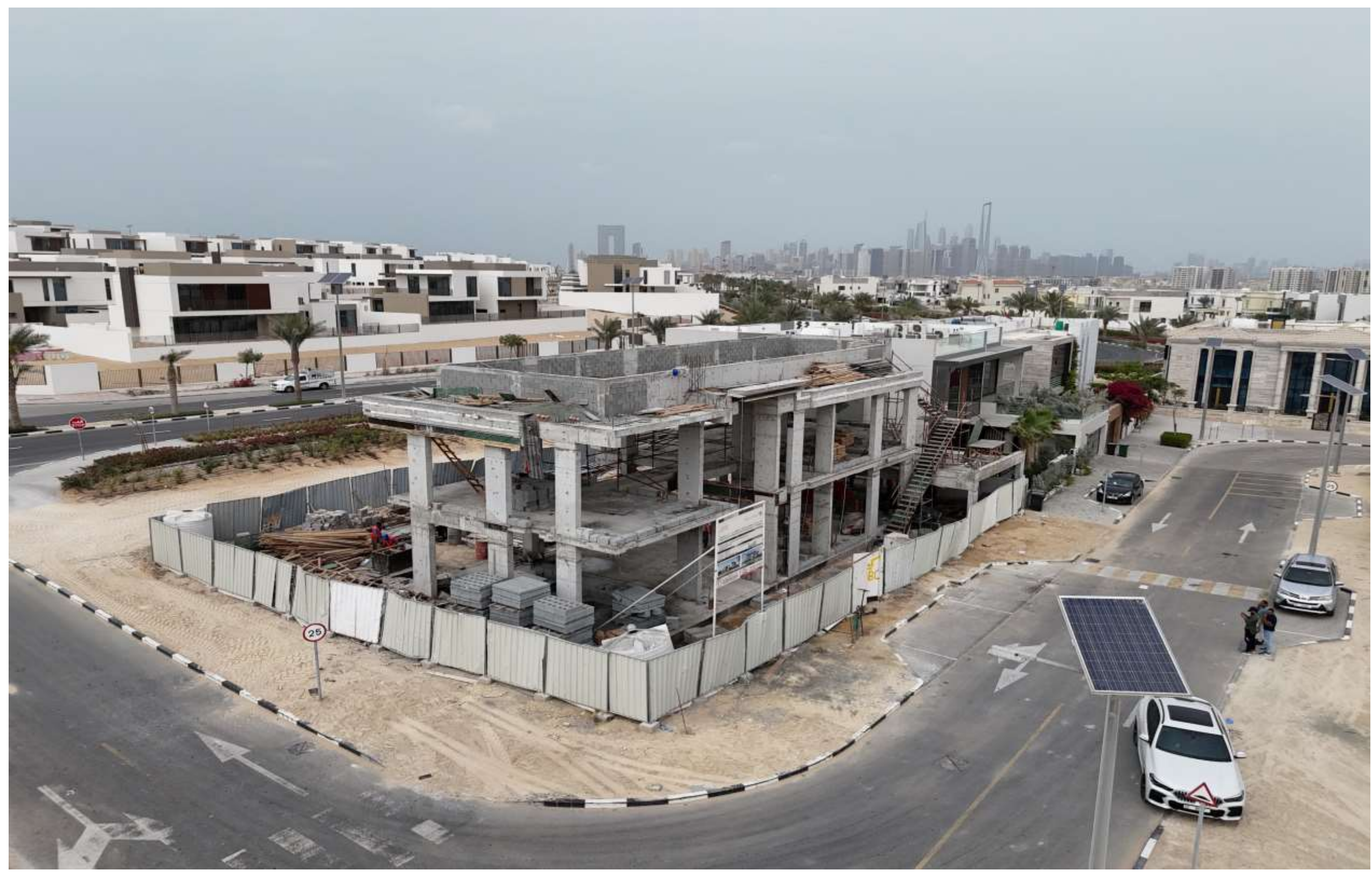


Status:	In Progress
Specifications:	G+1
Location:	JABAL ALI FIRST - 591
Built Up Area:	6,600 Sqft
Consultant:	Onix Engineering Consultancy









Compound Villas



Status:	Completed
Specifications:	G+1+R
Location:	Al Furjan, Dubai
Built Up Area:	52,000 sqft
Consultant:	Arkiplan Engineering Consultants





Residential Villa

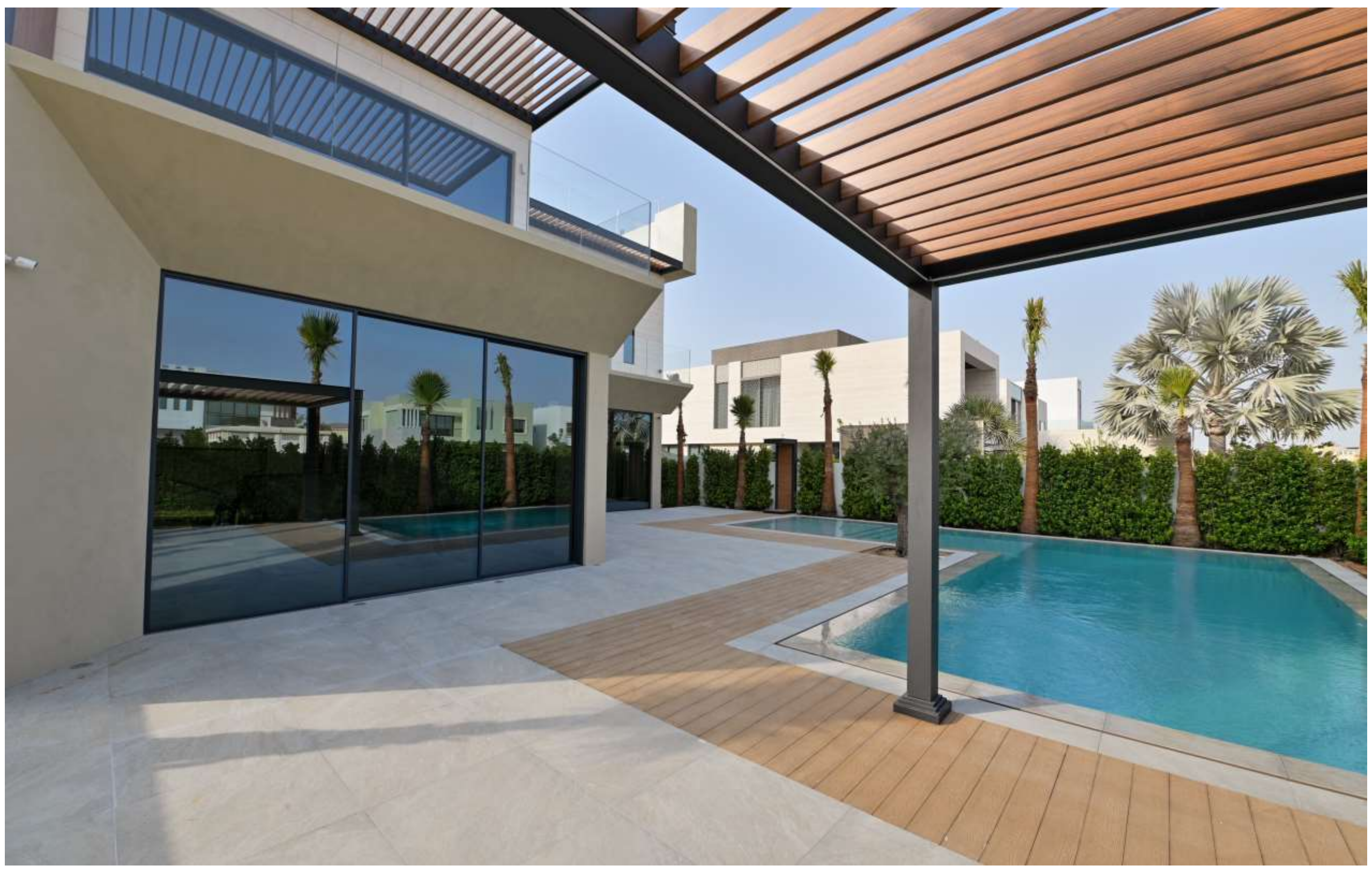


Status:	Completed
Specifications:	G+1+R
Location:	Jumeirah Park, Dubai
Built Up Area:	7,000 sqft
Consultant:	Onix Engineering Consultants



























Residential Villa



Status:	Completed
Specifications:	G+1+S.B
Location:	Al Twar, Dubai
Built Up Area:	10,500 sqft
Consultant:	Eng. Adnan Saffarini Engineering Consultancy

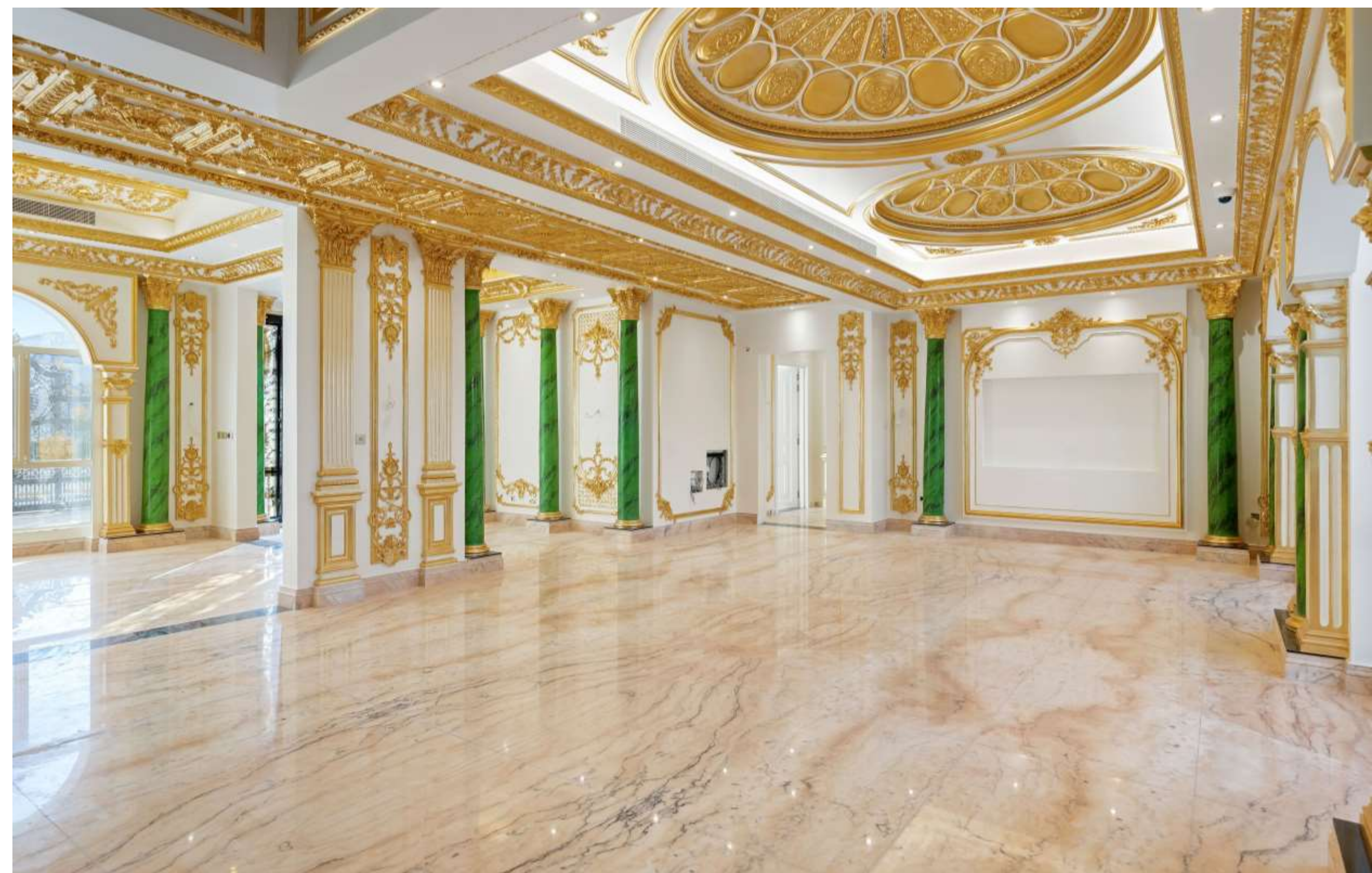


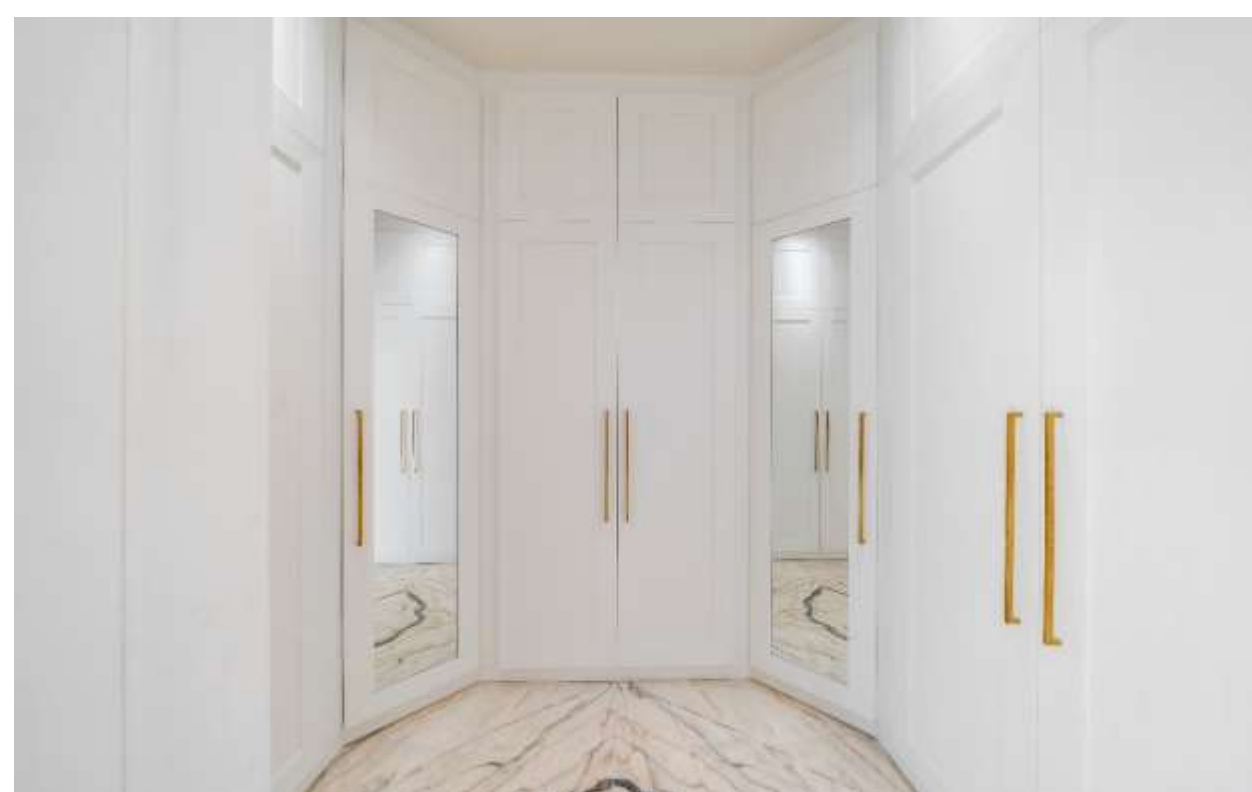












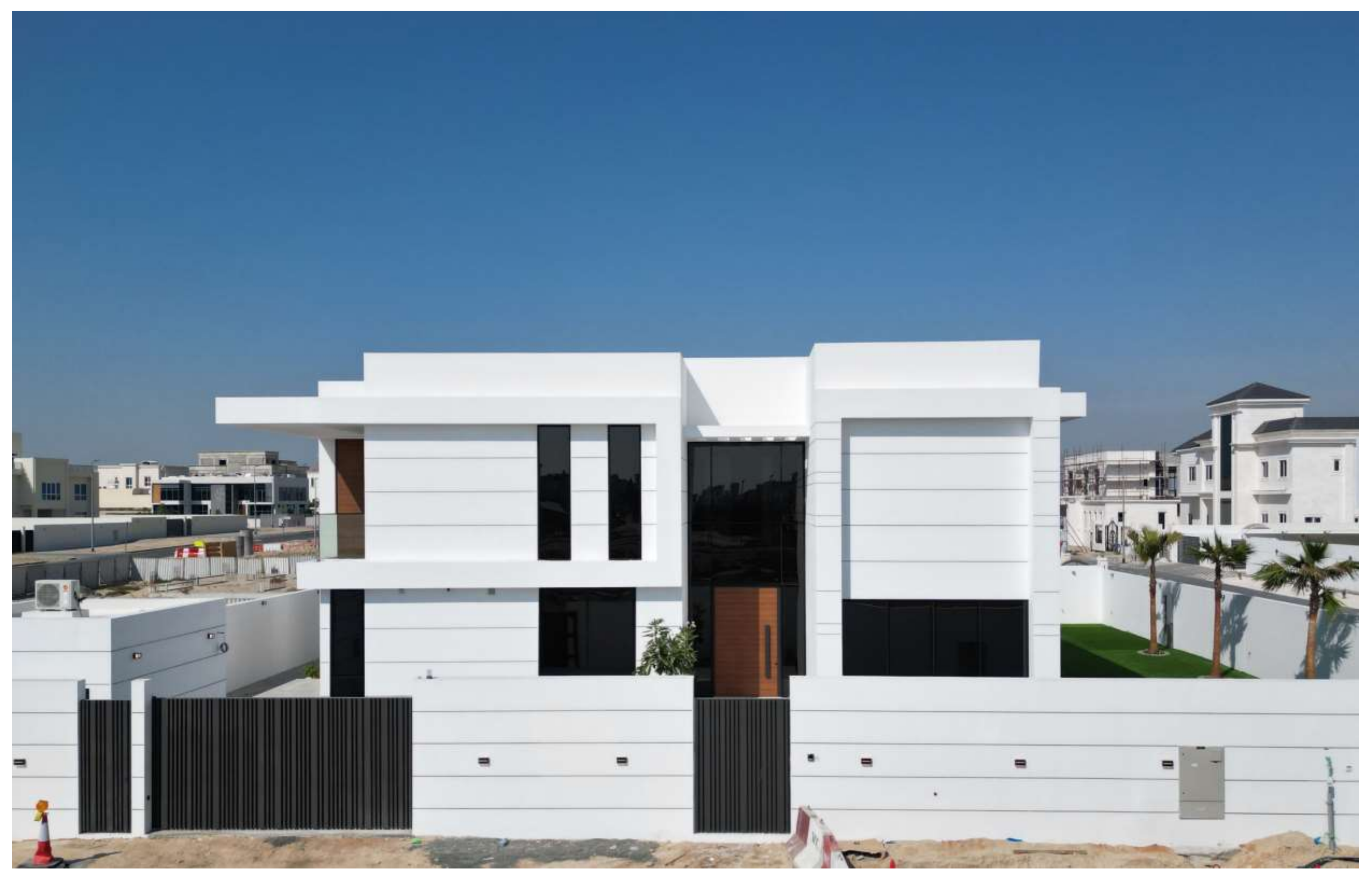
Residential Villa



Status:	Completed
Specifications:	G+1+S.B
Location:	Nad Al Sheba, Dubai
Built Up Area:	9,000 sqft
Consultant:	Dome Engineering Consultancy

















Residential Villa

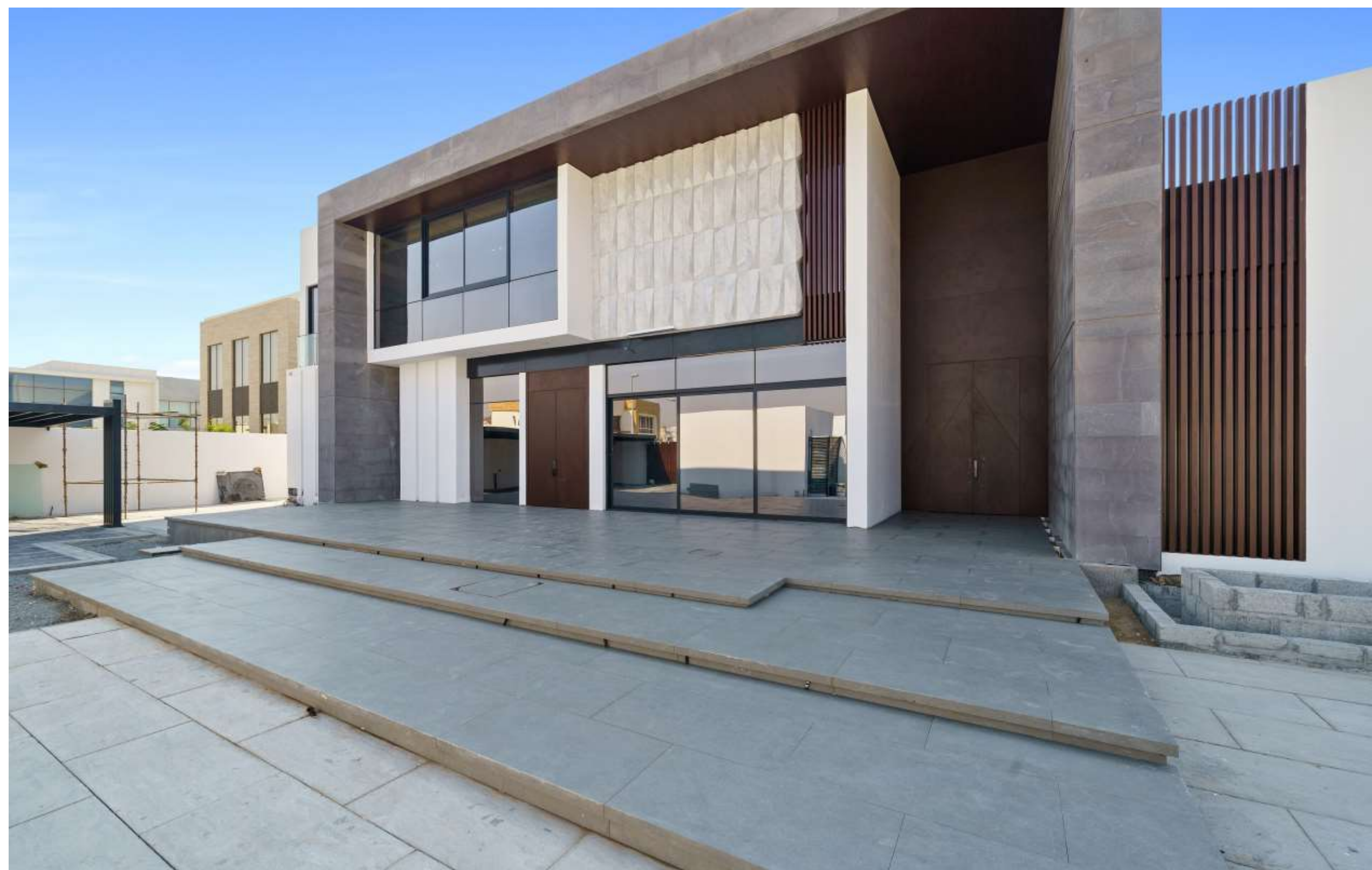


Status:	Completed
Specifications:	G+1
Location:	Al Khawaneej, Dubai
Built Up Area:	12,000 sqft
Consultant:	Nisreen Kayyali Engineering Consultants

nisreen | Kayyali



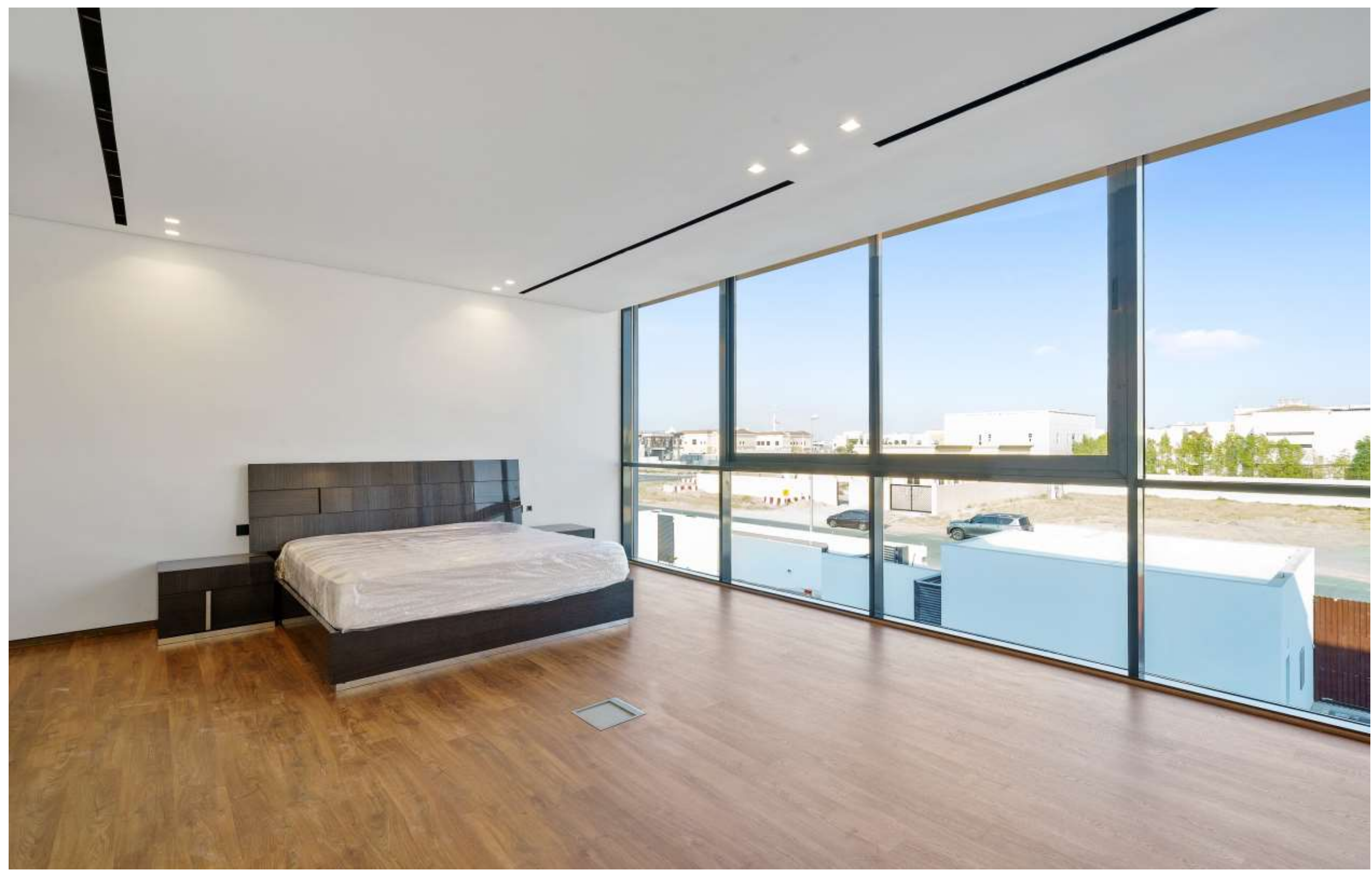






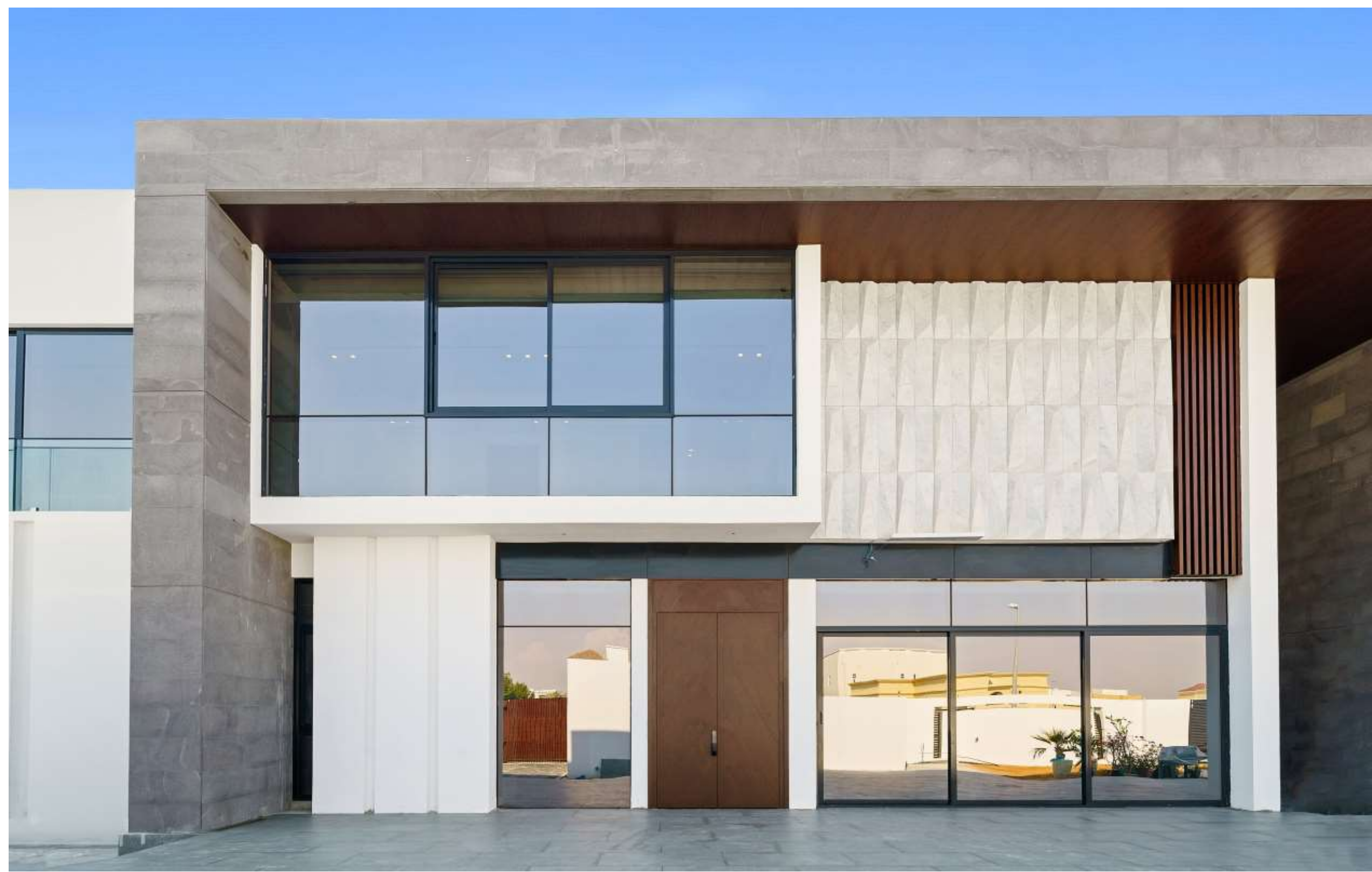




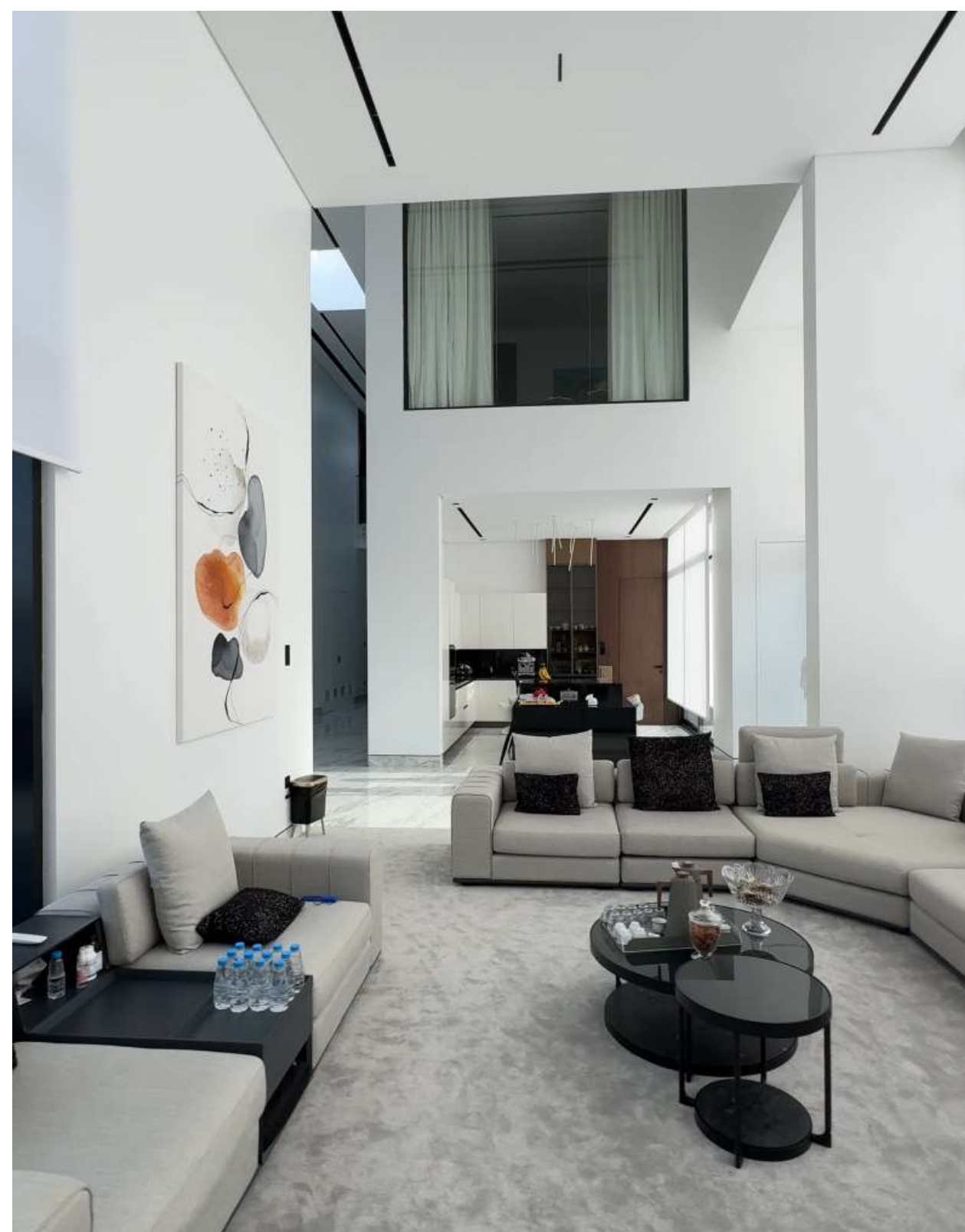
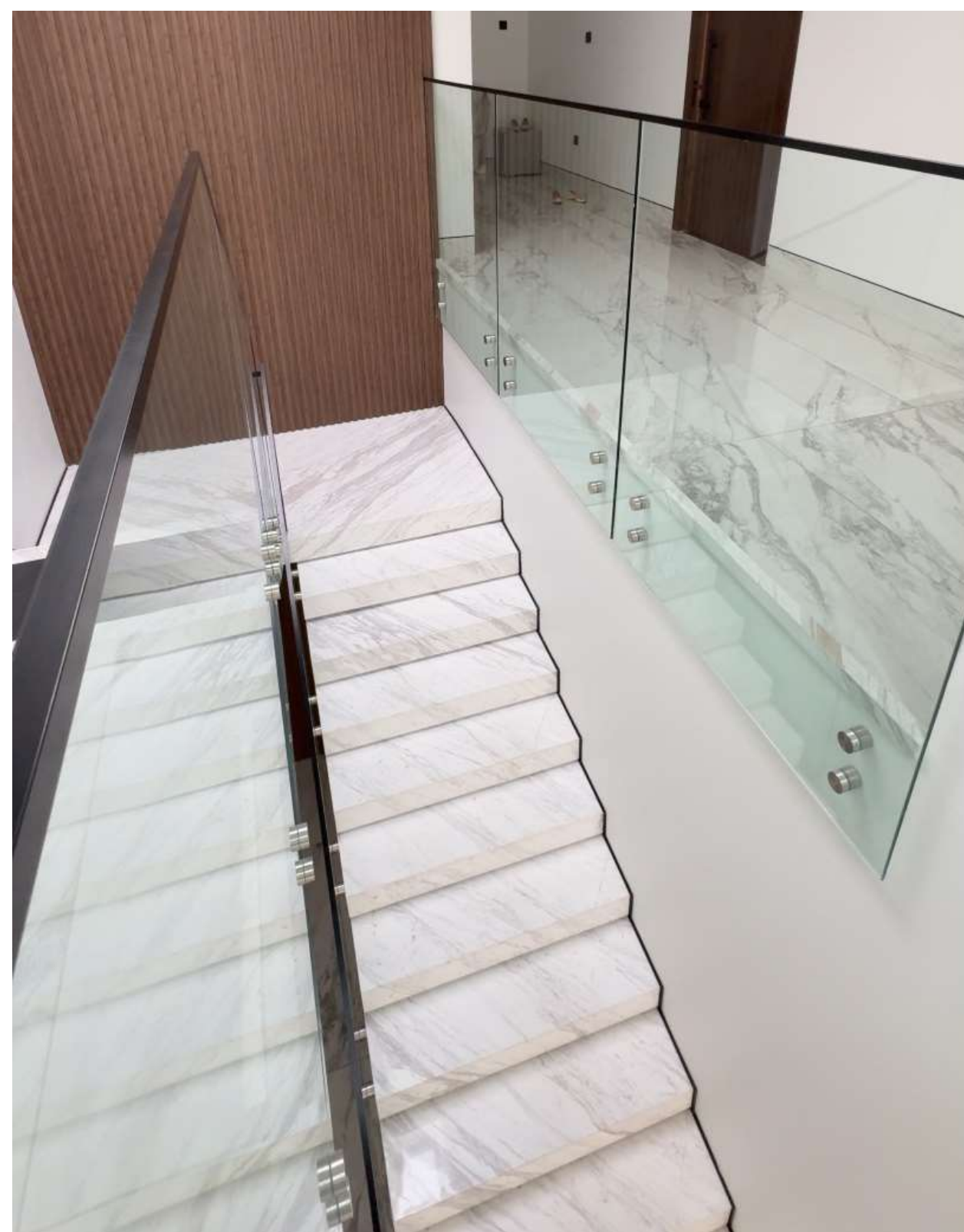


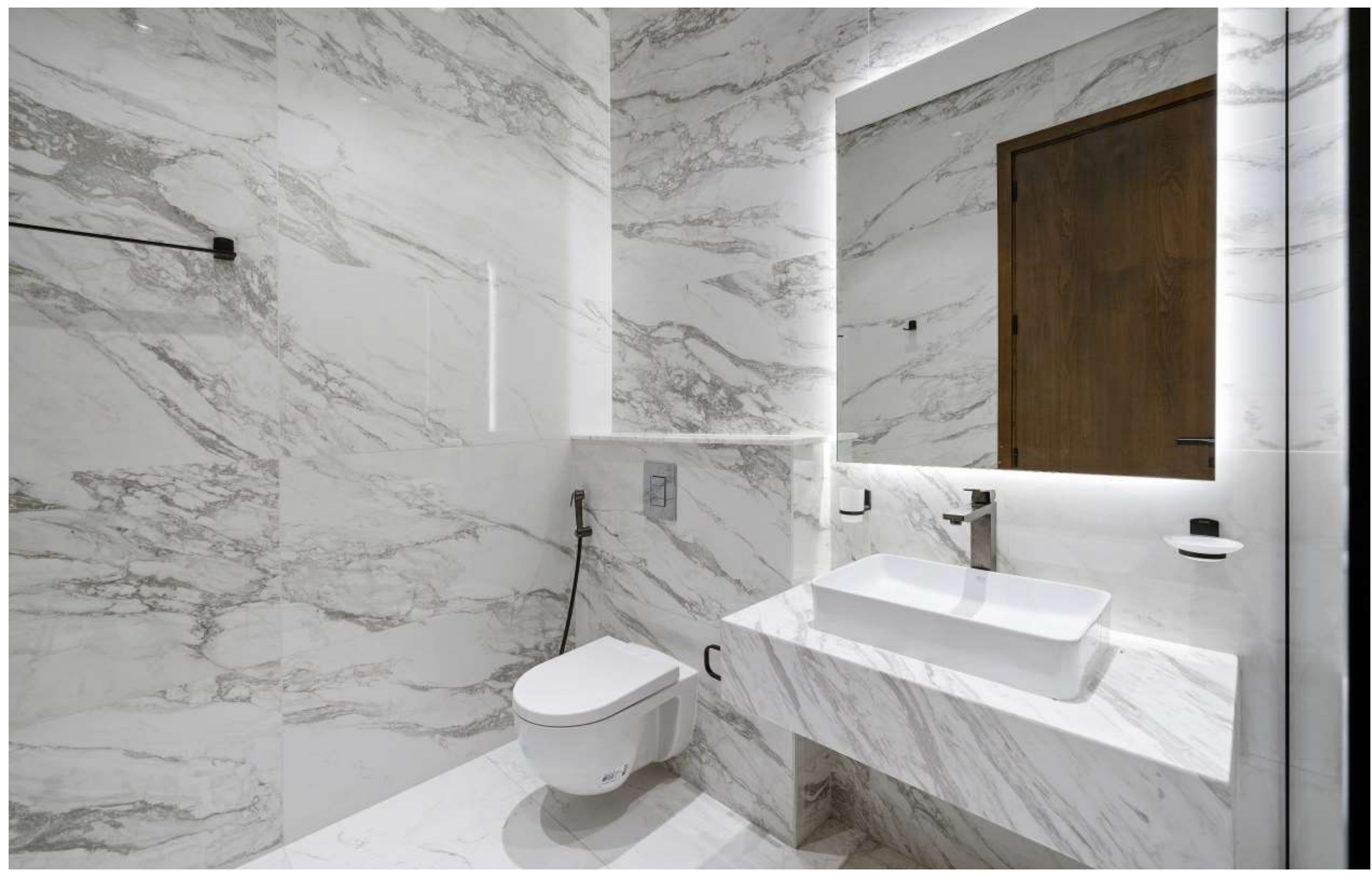






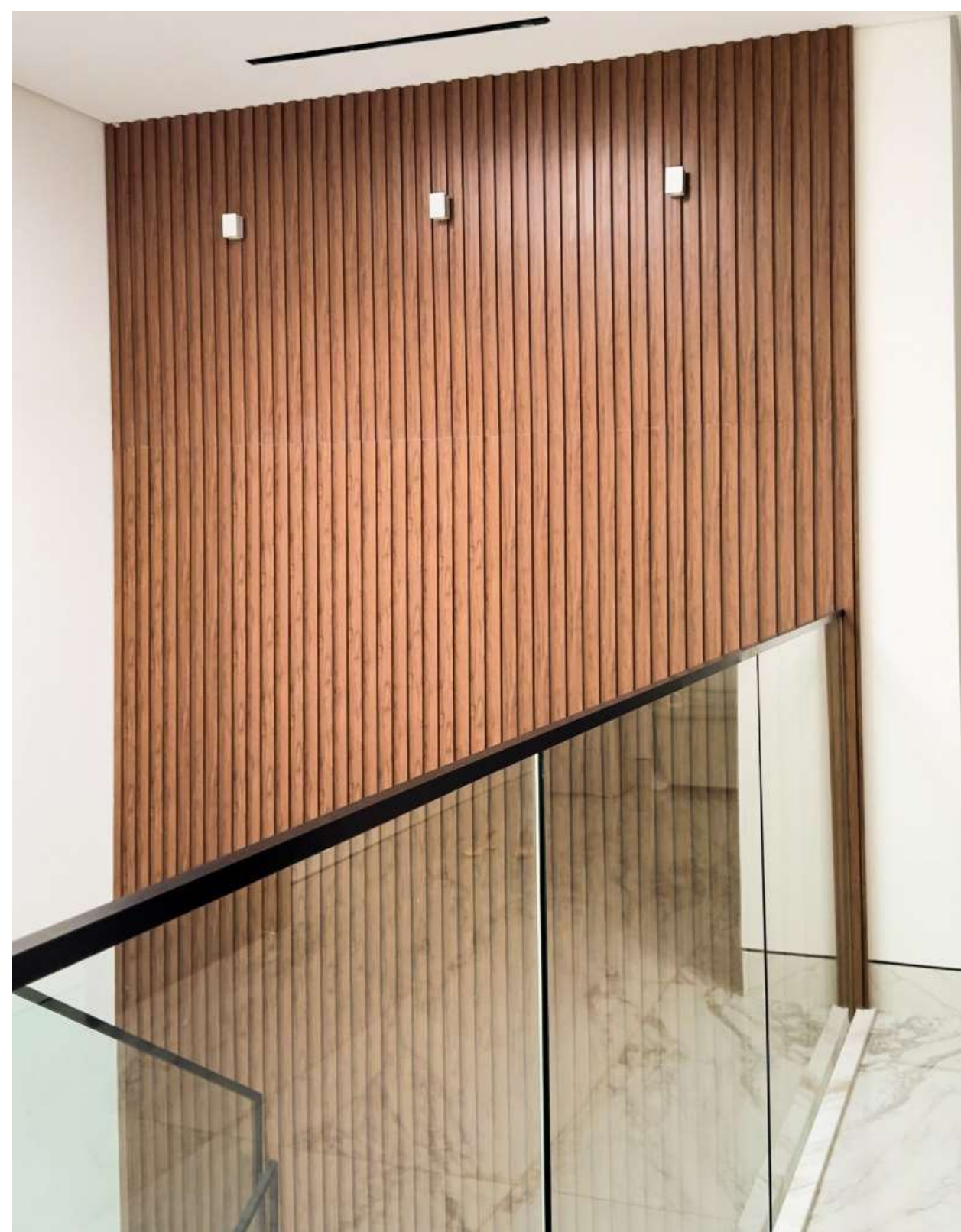












Residential Villa



Status: In Progress

Specifications: B+G+1+R

Location: A Khawaneej, Dubai

Built Up Area: 18,800 sqft

Consultant: Agile Engineering Consultants







Residential Villa



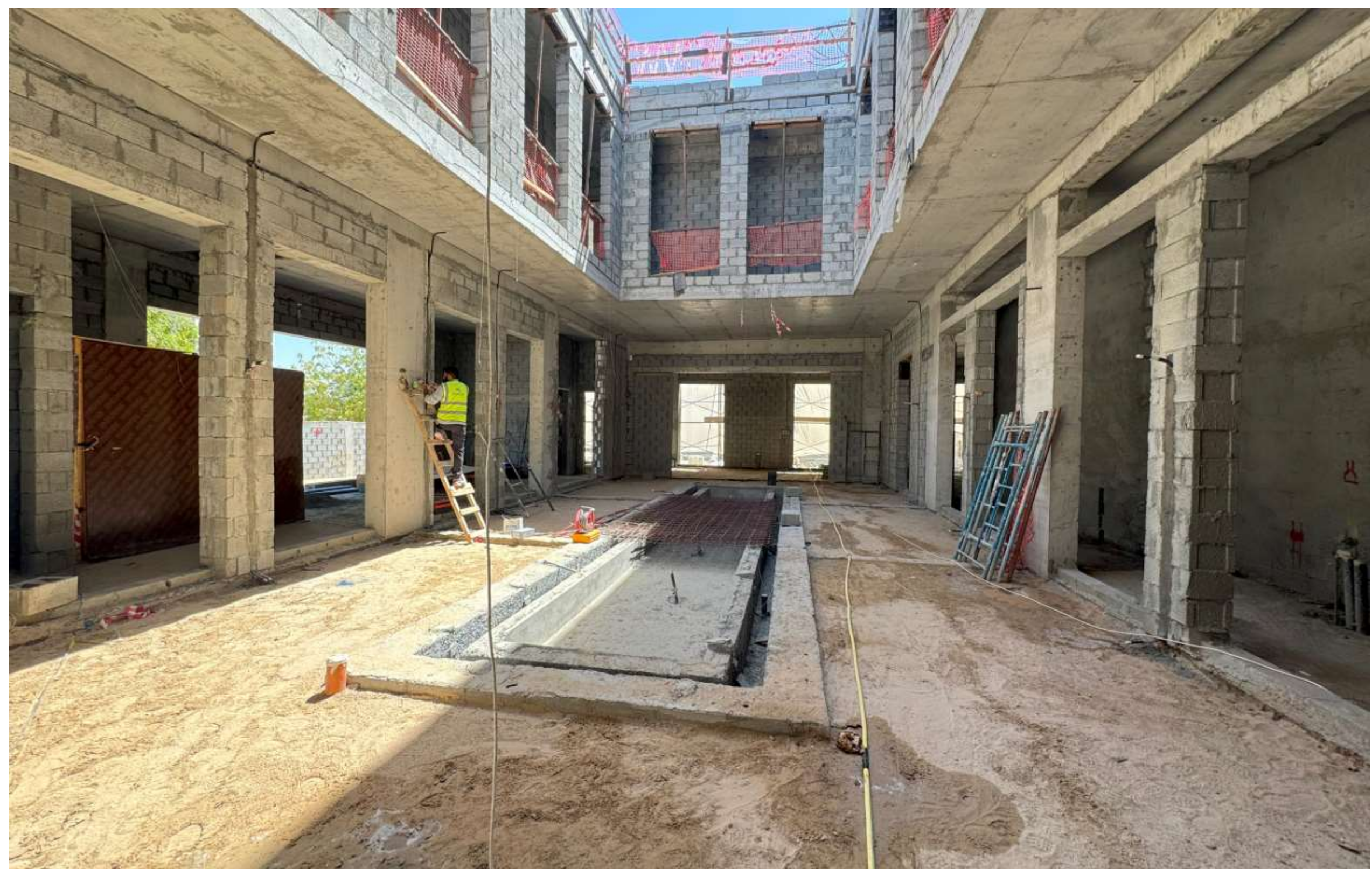
Status:	In Progress
Specifications:	G+1
Location:	Al Mizhar 2, Dubai
Built Up Area:	19,500 sqft
Consultant:	Future Art Engineering Consultants













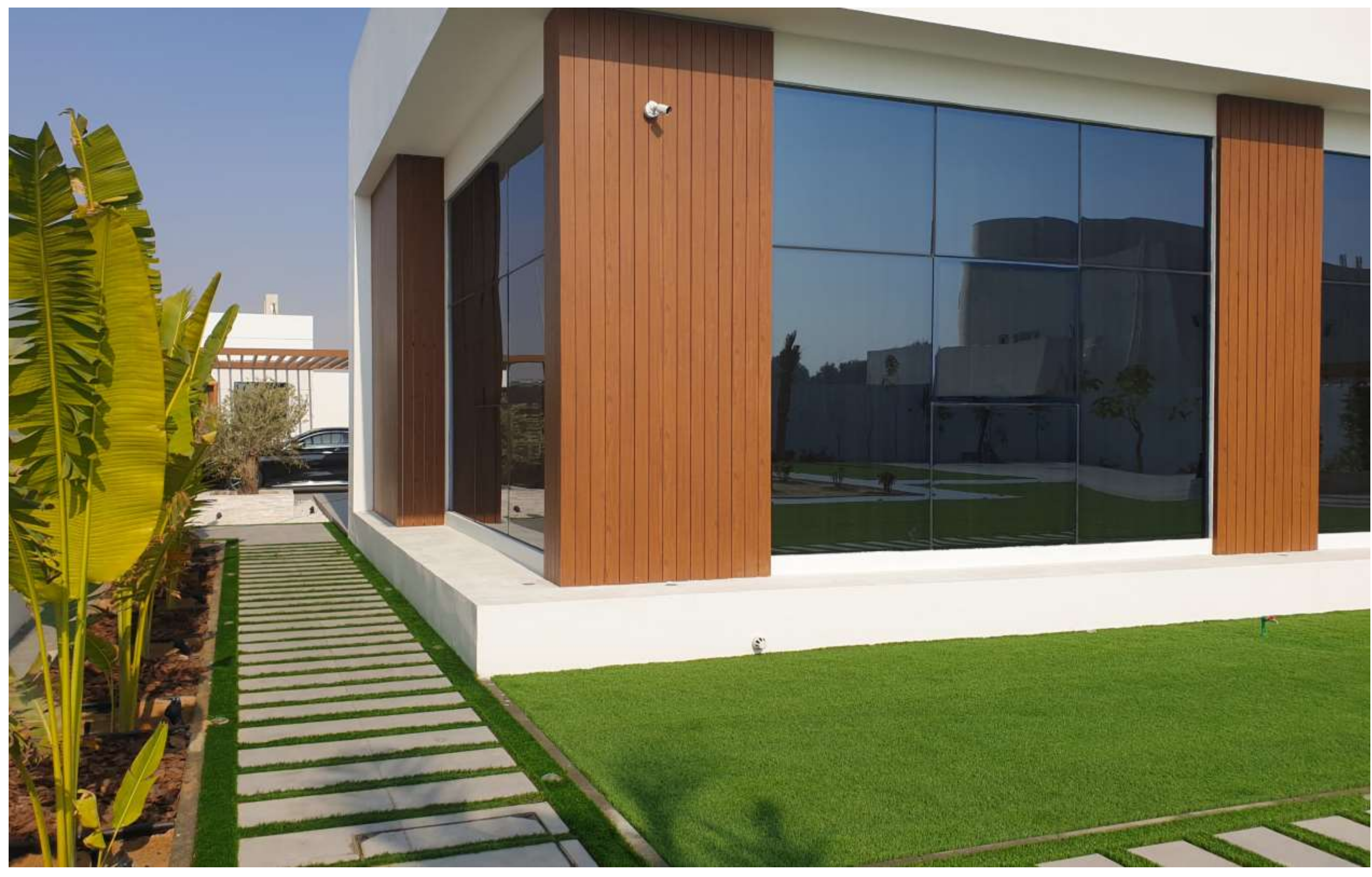
Residential Villa



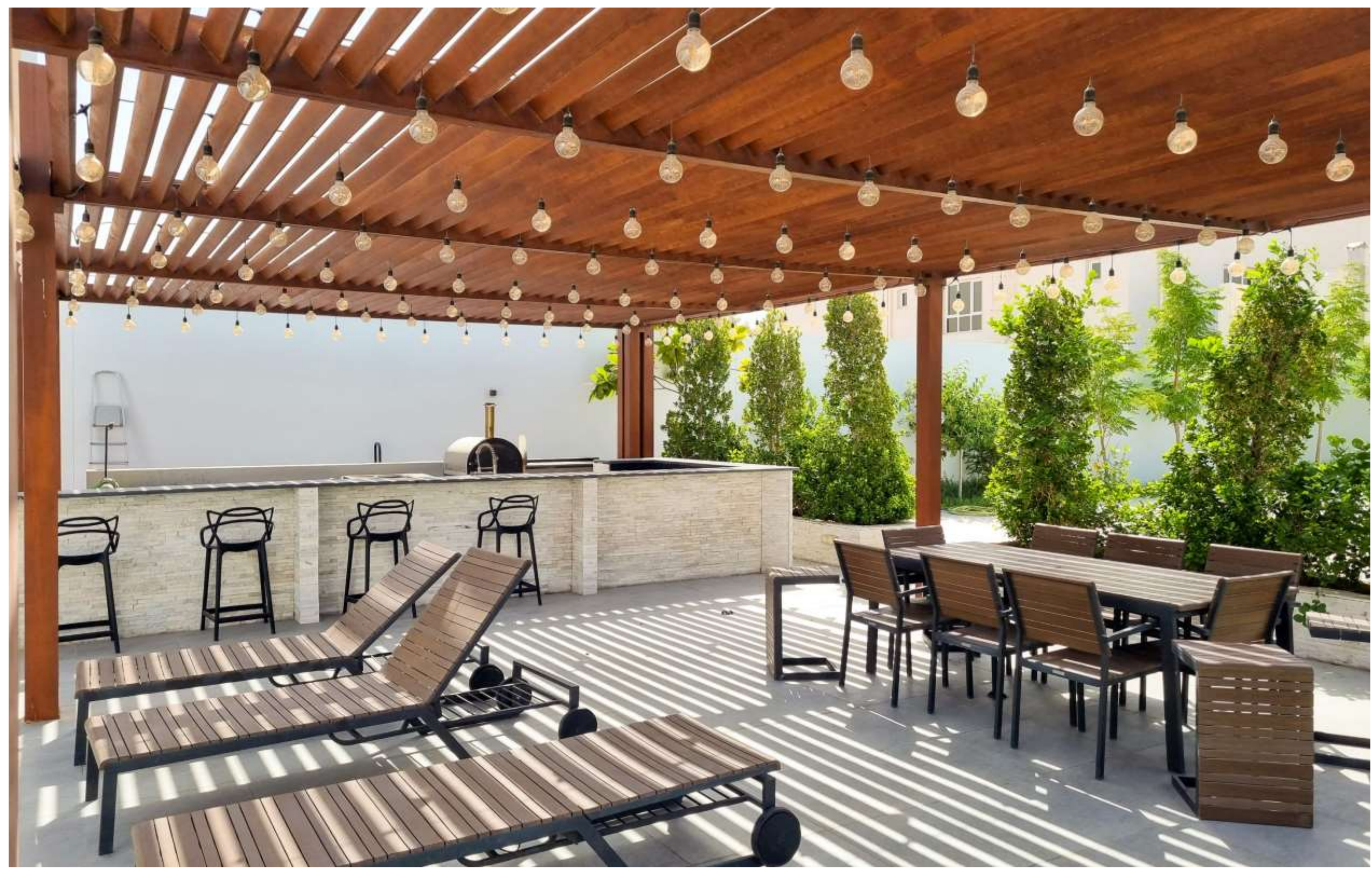
Status:	Completed
Specifications:	G+1
Location:	Nad El Shiba, Dubai
Built Up Area:	5,600 sqft
Consultant:	Dome Design Engineering Consultants





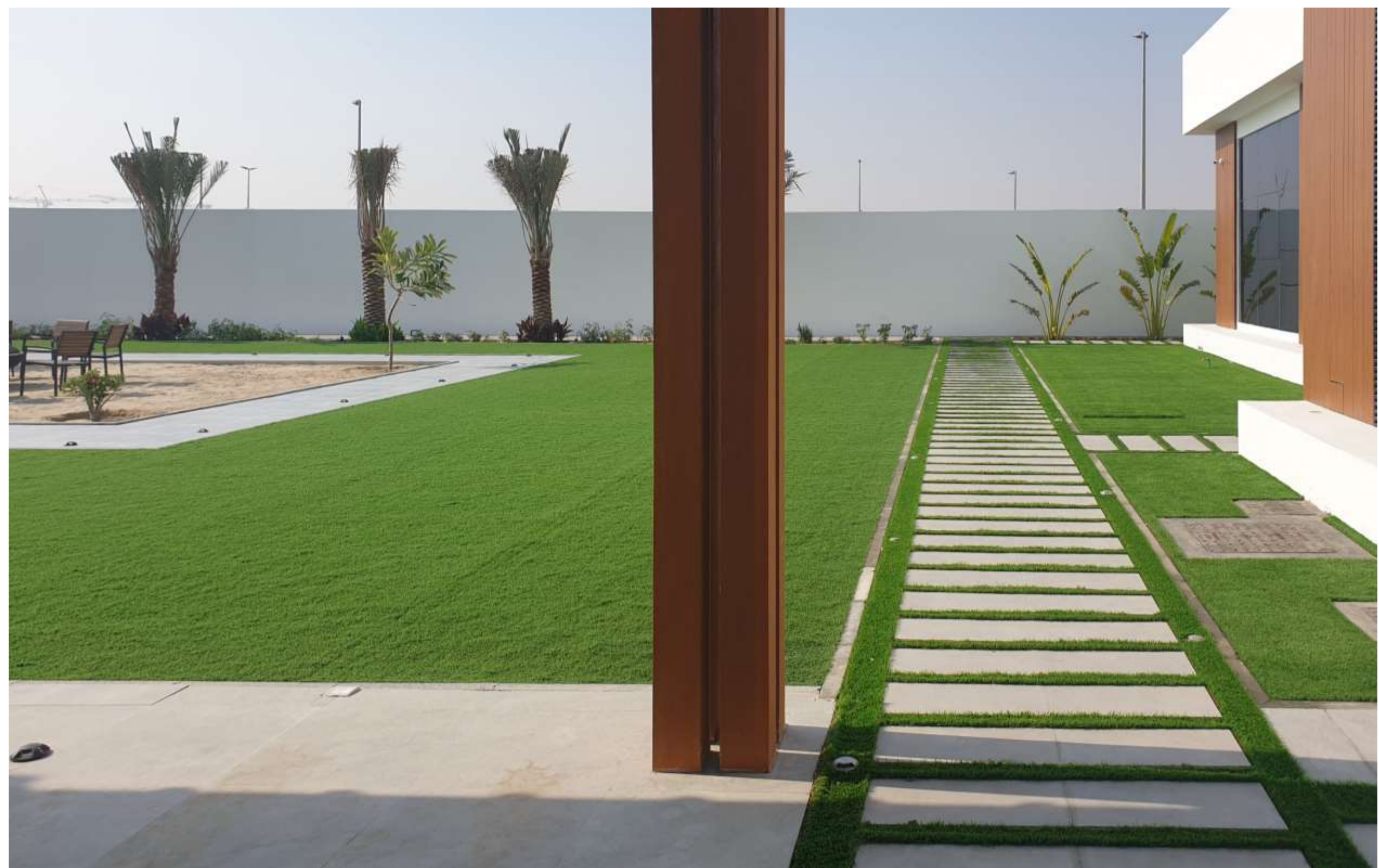














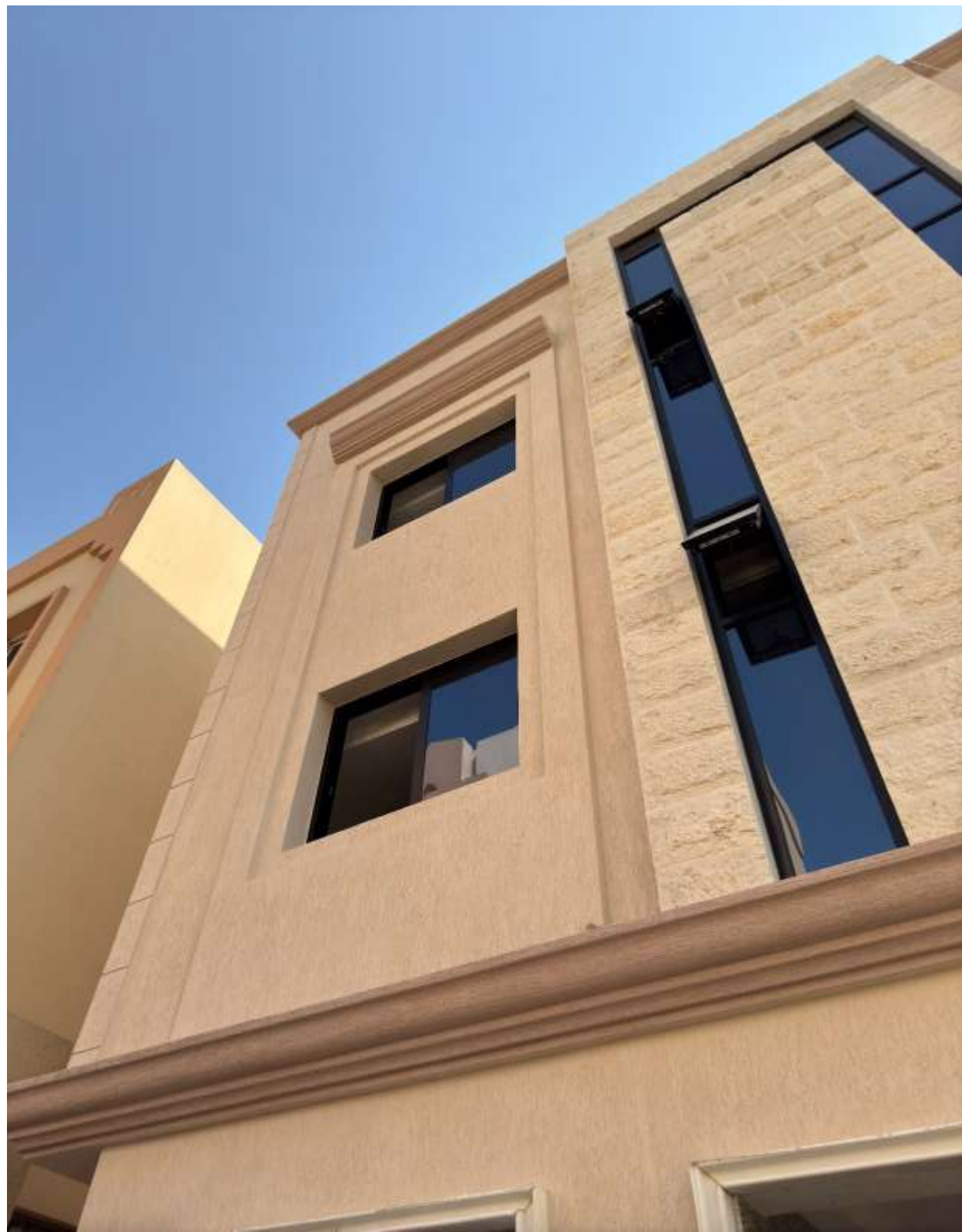


Residential Building



Status:	In Progress
Specifications:	G+2TYP+R
Location:	Al Rafaa, Dubai
Built Up Area:	5,000 sqft
Consultant:	Onix Engineering Consultancy





Residential Villa



Status:	In Progress
Specifications:	B + G + 1 + R
Location:	Emirates Hills , Dubai
Built Up Area:	26,000 SQFT
Consultant:	Onix Engineering Consultancy



Concrete Plant



Status:	Completed
Specifications:	Ready Mix Concrete Plant
Location:	DIC, Dubai
Built Up Area:	40,000 sqft
Consultant:	Free Line Engineering Consultancy





Oil Plant



Status:	Completed
Specifications:	Waste Oil Treatment Facility
Location:	DIC, Dubai
Built Up Area:	76,000 sqft
Consultant:	Onix Engineering Consultancy





Concrete Plant

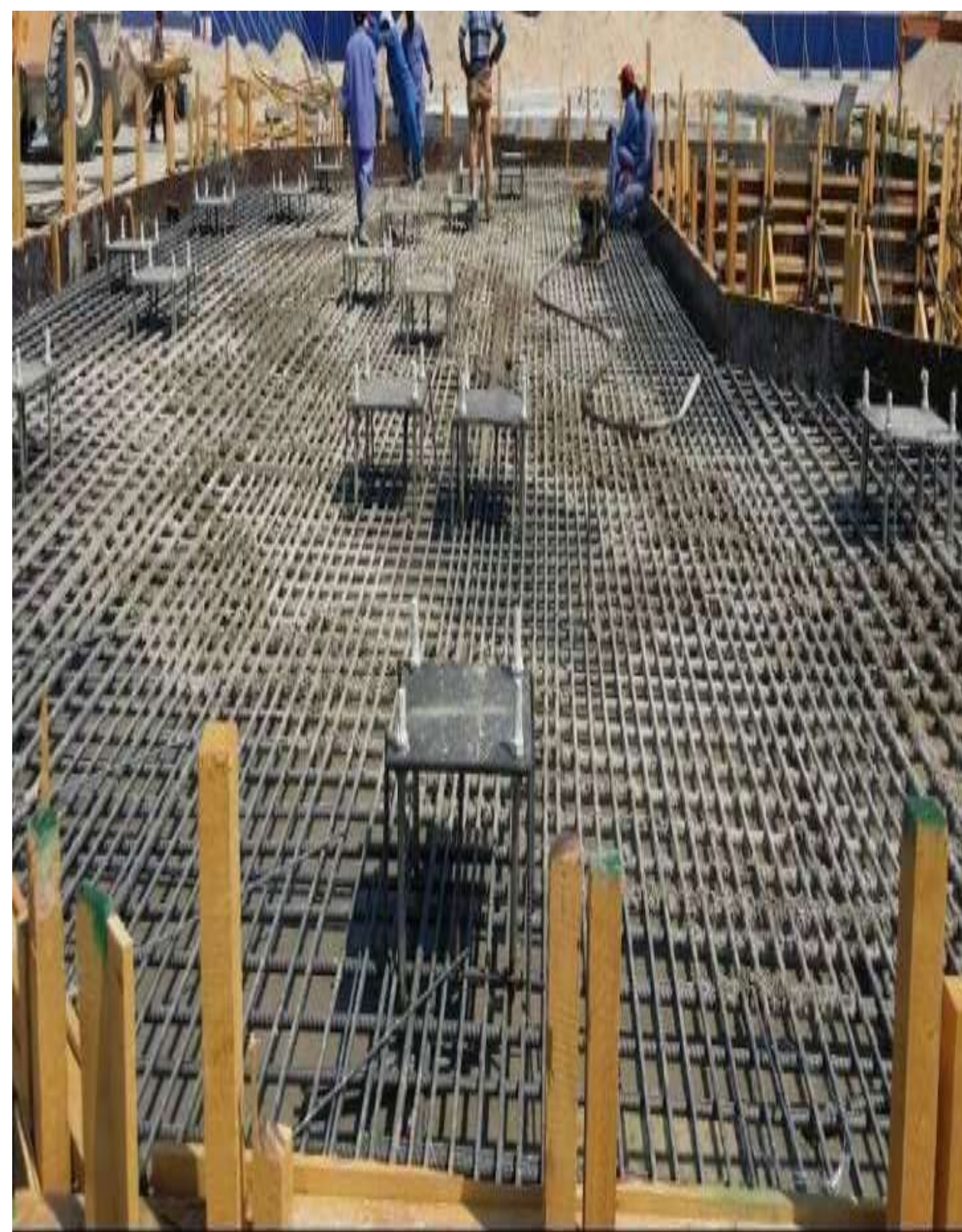


Status:	Completed
Specifications:	Ready Mix Concrete Plant
Location:	Creek Harbor, Dubai
Built Up Area:	80,000 sqft
Consultant:	Free Line Engineering Consultancy





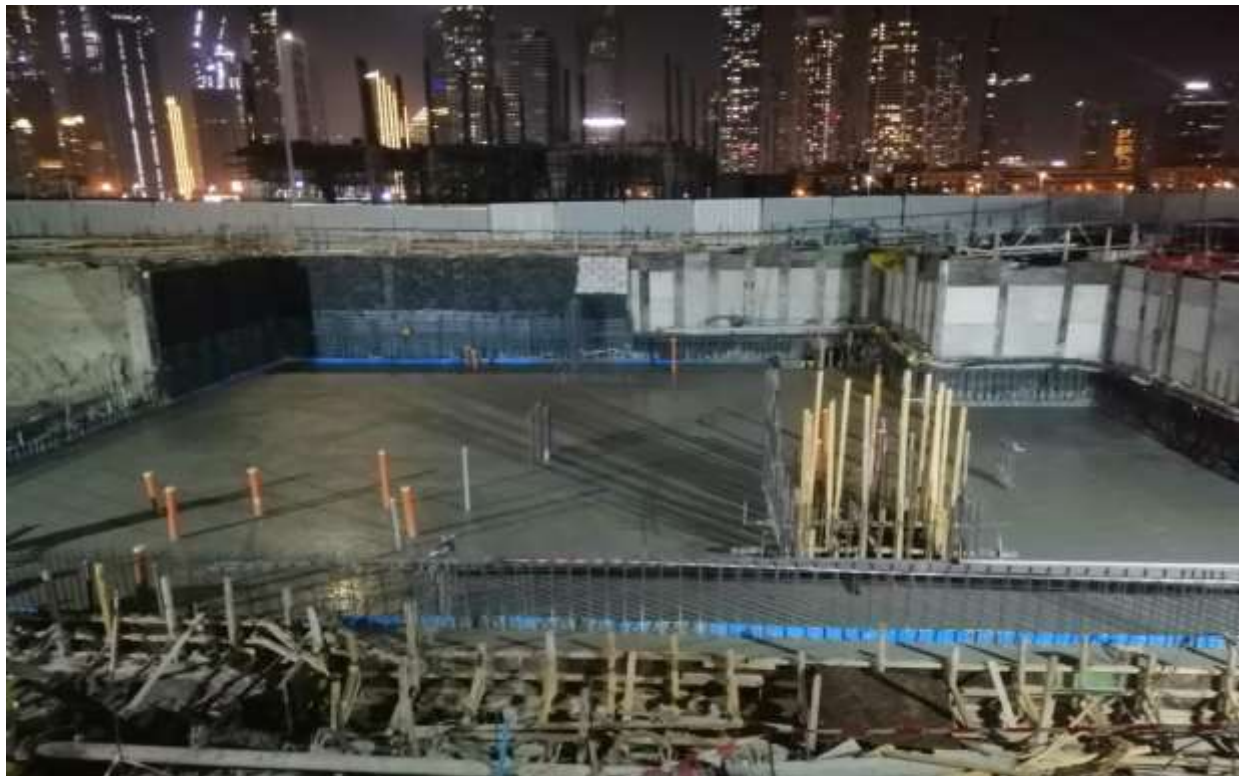




A wide-angle photograph of a construction site during the day. Two large concrete pump trucks with long, articulated booms are positioned on the left and right sides of the frame, pouring concrete into a grid of steel reinforcement bars (rebar) laid out on the ground. Several construction workers wearing hard hats and safety vests are visible, some standing near the rebar and others near the pump trucks. In the background, there are some buildings and a tall, thin structure, possibly a tower or crane. The sky is clear and blue.

CIVIL WORK

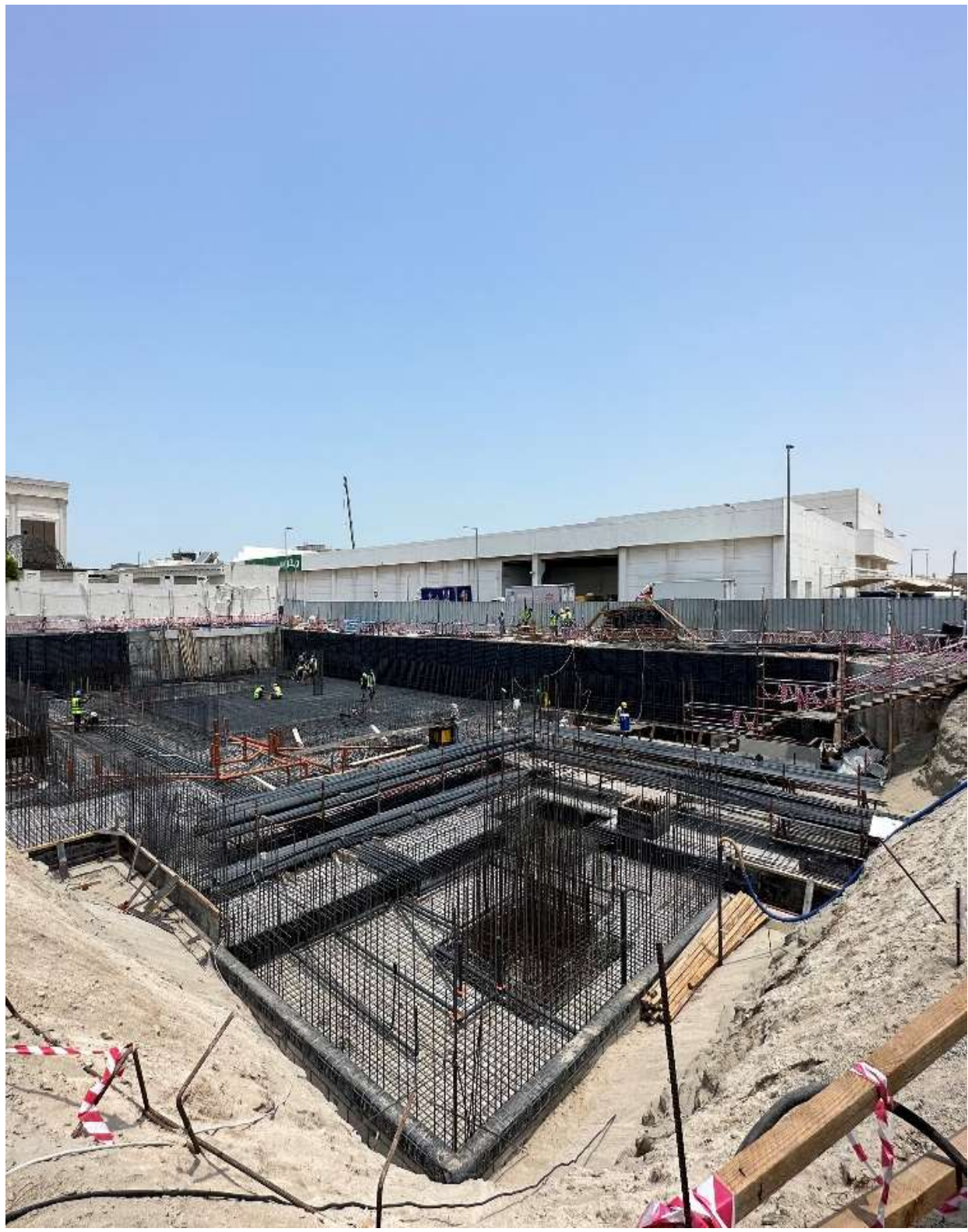




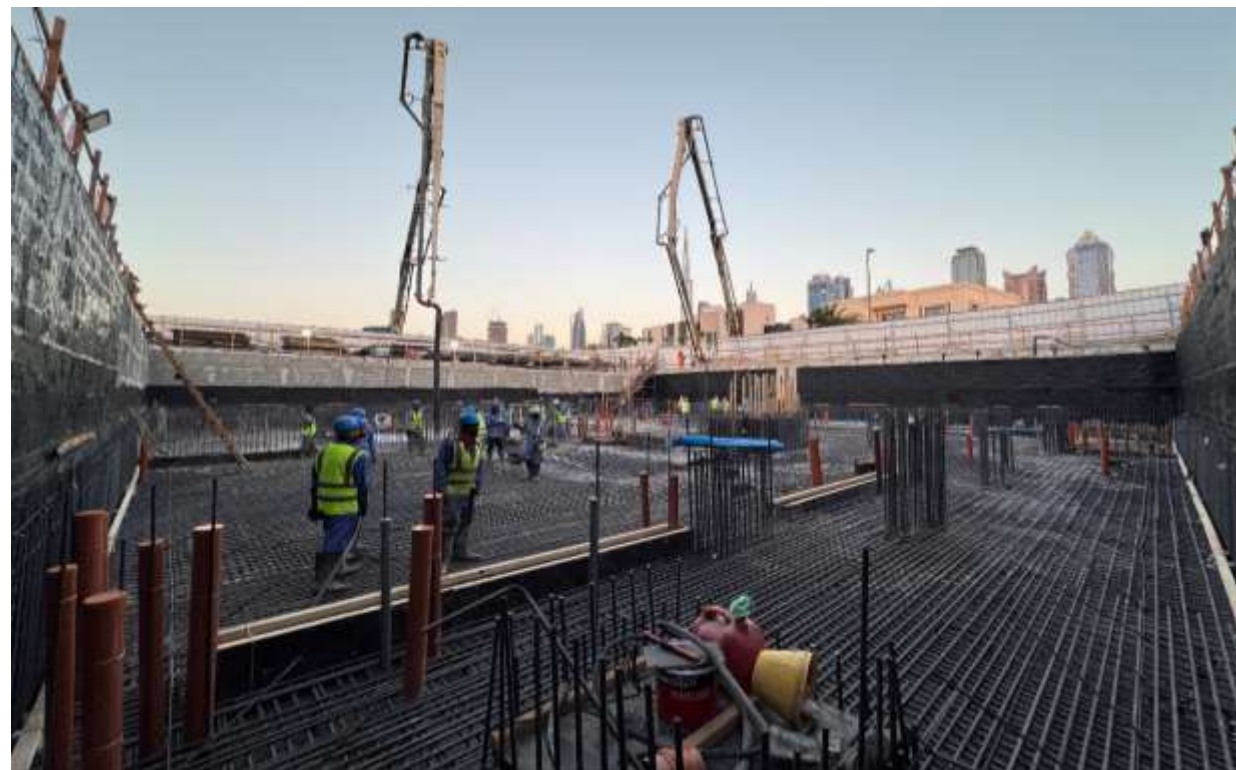




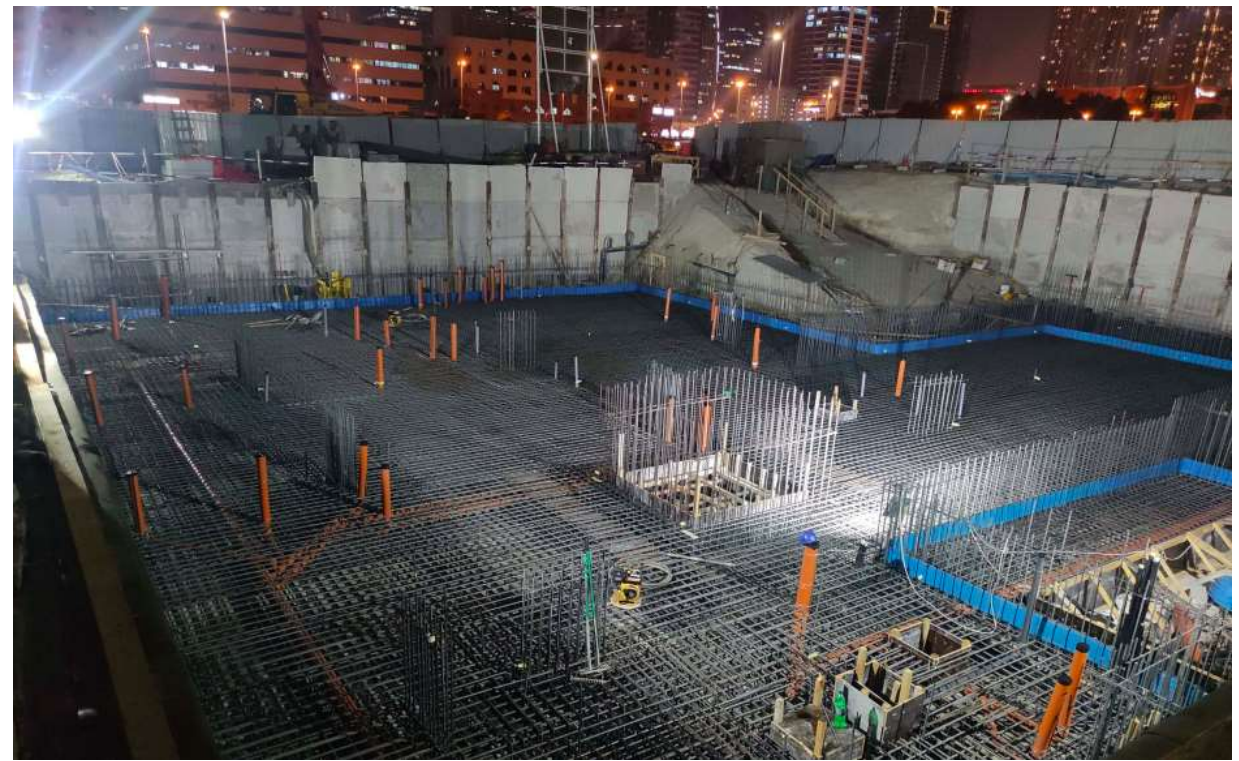






















HBC نحن نعيش لك بيت أحلامك
YOU DREAM We Build

VILLA 1B + G + 1 + 1R

BUILDING PERMIT NO.: 394221 - 1 - 5
PLOT NO.: 3670669
LOCATION: Umm Al Sheif
PROJECT: 1B + G + 1 + 1R

بلدية دبي
DUBAI MUNICIPALITY

مؤسسة العيث للتصميم والاستشارات الهندسية
AL GHAITH
DESIGNING & ENGINEERING CONSULTANTS
TEL: 2231343, FAX: 2271559, P.O. BOX: 460, DUBAI

Passargad ID LLC
(Architecture & Interior Design Services)
U.A.E., Canada, India
Shahriar Dehghan
(Principal Architect)
E-Mail: shahriardehghan@hotmail.com
T: +971 50 4519848 (UAE)
Visit us at: www.passargadinternational.com

HBC High Beam Contracting
هاي بيم للمقاولات
Mob: + 971 50 718 8181 - Tel: + 971 4 514 0348 - P.O. Box: 90645, Dubai, UAE
hbc.contracting@yahoo.com - info@highbeamcontracting.ae

بلدية دبي
DUBAI MUNICIPALITY

PROJECT: JUMEIRAH PRIVATE VILLA (B+G+1ST+R)
PLOT NO.: 3660325
LOCATION: UMM SUQEIM 3
BUILDING PERMIT: 418104 - 1 - 5
CLIENT:

PRINCIPAL CONSULTANT:
ae7
Abu Dhabi - Amman - Baghdad - Cairo - Jakarta - Jeddah - London - Moscow - New York - Riyadh - Sharjah - Singapore - Sochi - Tehran - Vienna - Zurich
www.ae7.com
Haseer Building, 5th Floor, Al Baraka 1
P.O. Box 54115 Dubai, UAE
P: +971 4 2887730 F: +971 4 2887738

MAIN CONTRACTOR:
HBC High Beam Contracting
هاي بيم للمقاولات
Mob: + 971 50 718 8181 - Tel: + 971 4 514 0348
hbc.contracting@yahoo.com - P.O. Box: 90645, Dubai, UAE

التصميم الهندسي
مهندسون استشاريون
EEC
ENGINEERING CONSULTANT
CONSULTING ENGINEERS
www.eeconsultants.com
Tel: 04 2830 770 Fax: 04 2830 771 P.O. Box: 38989 DUBAI, UAE

HBC High Beam Contracting
هاي بيم للمقاولات
Mob: + 971 50 718 8181 - Tel: + 971 4 514 0348
hbc.contracting@yahoo.com - P.O. Box: 90645, Dubai, UAE

بلدية دبي
DUBAI MUNICIPALITY

PLOT NO.: 3670669
BUILDING PERMIT NO.: 394221 - 1 - 5
LOCATION: Umm Al Sheifa
PROJECT: 1B + G + 1 + 1R

Signature
CONSULTANT

CH CHEN YUEN CONSULTANTS
مركز خدمات الاستشارات الهندسية
1922, Street 1, Sheikh Rashid Road, Dubai

HBC High Beam Contracting
هاي بيم للمقاولات
Mob: + 971 50 718 8181 - Tel: + 971 4 514 0348
hbc.contracting@yahoo.com - P.O. Box: 90645, Dubai, UAE

fām Properties

اوبيكس للاستشارات الهندسية
ONIX Engineering Consultancy
P.O. Box 1450, Dubai, UAE
Tel: +971 4 552 8880, Fax: +971 4 552 8881, Email: info@onixuae.com, www.onixuae.com

HBC High Beam Contracting
هاي بيم للمقاولات
Mob: + 971 50 718 8181 - Tel: + 971 4 514 0348
hbc.contracting@yahoo.com - P.O. Box: 90645, Dubai, UAE

fām Interior
Design & Build Contractors
+971 50 222 3182
Office 1505, Marasi Tower, Business Bay, Dubai, United Arab Emirates
www.faminteriors.ae

إسم المالك:
محمد مطر سالم
عبيد العرطى

PLOT NO.: 6180216
BUILDING PERMIT NO.: 325624 - 2 - 1
LOCATION: Nad Al Sheba 1
PROJECT: G + 1 + 1R

بلدية دبي
DUBAI MUNICIPALITY

CONSULTANT:
DOME
ENGINEERING CONSULTANCY
Binary Tower By Omnyat, Office 1401
Marasi Drive, Business Bay, Dubai
Contact: 04-5667576 - P.O. Box 340603
Email: Contact@domedesign.co
Web: www.domedesign.co

MAIN CONTRACTOR:
HBC High Beam Contracting
هاي بيم للمقاولات
Mob: + 971 50 718 8181 - Tel: + 971 4 514 0348
hbc.contracting@yahoo.com - P.O. Box: 90645, Dubai, UAE

INTERIOR DESIGN CONSULTANT & CONTRACTOR:
OJID Interiors
BIB TOWER OFFICE 1405 / 1407
MARASI DRIVE, BUSINESS BAY, DUBAI
CONTACT: +971 48747778
+971 522000144
E-MAIL: ojidinteriors@gmail.com
PO BOX 123311 DUBAI, U.A.E.

PLOT NO. : 352184
B/L PERMIT NO.: 30428 - 7 - 7
LOCATION : JUMRA TRIST
PROJECT : 300326 ANJAF 041

بلدية دبي
Dubai Municipality

مسجد سالم بن عبيد درويش المزروعى

ALGHAITH
Interiors ———— الأثاث

3A

DDA ARCHITECTURAL & ENGINEERING CONSULTANCY
مكتب الاستشارات الهندسية والهندسة المعمارية

DDA Emergency No. 8004332

High Beam Contracting
هاي بيم للمقاولات

Web : + 971 50 718 8101 Tel : + 971 4 514 9348
hbc.contracting@yahoo.com P.O.Box:90643, Dubai- UAE

PLOT NO. : 354100
BUILDING PERMIT NO.: 410900 - 2 - 7
LOCATION : MADNAT 10ND K
PROJECT : V14 G+2

بلدية دبي
Dubai Municipality

archline
ENGINEERING CONSULTANTS

MAIN CONTRACTOR

HBC High Beam Contracting
هاي بيم للمقاولات

Web : + 971 50 718 8101 Tel : + 971 4 514 9348
hbc.contracting@yahoo.com P.O.Box:90643, Dubai- UAE

PROJECT : VILLA 1 B-G+H+E
PLOT NO. : 340545
LOCATION : AL HASIL DUBAI
BUILDING PERMIT NO. : 3040108

DDA Emergency No. 8004332
Contractor Emergency No. 050 7188 101

ONIX Engineering Consultancy
اوتيكس للاستشارات الهندسية

CONSULTANT

ONIX Engineering Consultancy
اوتيكس للاستشارات الهندسية

Web : + 971 4 283 8860, 988-971 4 383 8977, 939946 Dubai, U.A.E.
www.onixdubai.com info@onixdubai.com

MAIN CONTRACTOR

HBC High Beam Contracting
هاي بيم للمقاولات

Web : + 971 50 718 8101 Tel : + 971 4 514 9348
hbc.contracting@yahoo.com P.O.Box:90643, Dubai- UAE

PROJECT : VILLA 1B + G + 1ST + ROOF
PLOT NO. : 367639 UMM ALSHEIF, DUBAI
OWNER : RAYED ABDELAH RAYED ABU HULEH
BUILDING PERMIT NO.: 30307651

بلدية دبي
Dubai Municipality

ONIX Engineering Consultancy
اوتيكس للاستشارات الهندسية

CONSULTANT

ONIX Engineering Consultancy
اوتيكس للاستشارات الهندسية

Web : + 971 4 283 8860, 988-971 4 383 8977, 939946 Dubai, U.A.E.
www.onixdubai.com info@onixdubai.com

MAIN CONTRACTOR

HBC High Beam Contracting
هاي بيم للمقاولات

Web : + 971 50 718 8101 Tel : + 971 4 514 9348
hbc.contracting@yahoo.com P.O.Box:90643, Dubai- UAE

DDA Emergency No. 8004332 Contractor Emergency No. 050 7188 101

PLOT NO. : 351870
BUILDING PERMIT NO.: 306251 - 3 - 1
LOCATION : Al Bani 1
PROJECT : Al Bani Villa G + 1

بلدية دبي
Dubai Municipality

CROQUIS
مركز الاستشارات الهندسية

CONSULTANT

CROQUIS
مركز الاستشارات الهندسية

Web : + 971 50 718 8101 Tel : + 971 4 514 9348
hbc.contracting@yahoo.com P.O.Box:90643, Dubai- UAE

MAIN CONTRACTOR

HBC High Beam Contracting
هاي بيم للمقاولات

Web : + 971 50 718 8101 Tel : + 971 4 514 9348
hbc.contracting@yahoo.com P.O.Box:90643, Dubai- UAE

PLOT NO. : 3670741
BUILDING PERMIT NO.: 397795 - 2 - 3
LOCATION : Umm Al Sheif
PROJECT : 1B+ G +1+1R

بلدية دبي
DUBAI MUNICIPALITY

Signature
ARCHITECTURE, INTERIOR & ENGINEERING, PLANNING

CONSULTANT

Signature
ARCHITECTURE, INTERIOR & ENGINEERING, PLANNING

Web : + 971 50 718 8101 Tel : + 971 4 514 9348
hbc.contracting@yahoo.com P.O.Box:90643, Dubai- UAE

MAIN CONTRACTOR

HBC High Beam Contracting
هاي بيم للمقاولات

Web : + 971 50 718 8101 Tel : + 971 4 514 9348
hbc.contracting@yahoo.com P.O.Box:90643, Dubai- UAE

CERTIFICATIONS AND APPROVALS



هيئة الطرق والمواصلات
ROADS & TRANSPORT AUTHORITY



مؤسسة محمد بن راشد للإسكان
Mohammed Bin Rashid Housing Est.



UNITED ARAB EMIRATES
MINISTRY OF INFRASTRUCTURE
DEVELOPMENT

برنامج الشيخ زايد للإسكان
Sheikh Zayed Housing Programme



سلطة دبي للتطوير
Dubai Development Authority



Dubai

+971 4 514 9348

+971 50 7188 101

info@highbeamcontracting.ae

International Business Tower, Business Bay

Egypt

+002 334 9348

+002 0402129480

info@highbeamcontracting.ae

Cairo, The 5th settlement

Abu Dhabi

+971 4 514 9348

+971 50 7188 101

info@highbeamcontracting.ae

Arabcoat Building, Office 016

