

Dubai – Abu Dhabi – Cairo

Since **2017**



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.







Eng. Tahir Al Hashmi, MBA



Eng. Ahmed Rashad
Managing Partner & Founder

Our company is licensed for Unlimited construction work



License No.





رخصة تجارية Commercial License

	تفاصيل الرخصة / License Details
781199	رقم الرخصة

سم الشركة هاي بيم للمقاولات شـدْ-م.م

Company Name HIGH BEAM CONTRACTING L.L.C

الإسم التجاري هاي بيم للمقاولات ش.د.و.م

ذات مسئولية محدودة

781199

Business Name HIGH BEAM CONTRACTING LLC

Building Contracting

ارات

THE EMIRATES

قثة الرخصة دائرة التنمية الاقتصادية Dep. of Economic Development

Legal Type Limited Liability Company(LLC)

تاريخ الإسدار 15/04/2017 Issue Date 25/04/2017 تاريخ الإنتهاد 24/04/2025

الرقم العالمي DBB D-U-N-S * No

971-55-3360123

عتموية الغرفة DCCI No. 288110 رقم السجل التجارى 1282601

الاطراف / License Members

الشكل القانوني

رقم الرخصة الام

رقم الشخص/No. الإسم / Role الحسس / Nationality الحسس / Role الحسس / Share الحسس / Role

dlac حسن سلطان الهاشمي United Arab Emirates / مدير / Manager

الامارات

TAHIR HASSAN SULTAN ALHASHEMI

نشاط الرخصة التجارية / License Activities

مقاولات البناء

العنوان / Address

صندوق بريد P.O.Box 90645 تليقون 971-4-3474090 مندوق 971-4-3474090 وكاس 971-4-3474090 وكاست 971-4-3474090

البريد الإلكثروني / HBC,CONTRACTING@YAHOO.COM Email

مكتب رقم 905 ملك عبداله محمد حسين لاري - الخليج التجاري

Remarks / الملاحظات

مقاولات البناء (غير محدودة الطوابق)

تم نقل الموقع بتاريخ 2019-4-16

الريخ الطباعة 11:96 16/10/2024 الريخ الطباعة 11:96 Receipt No.

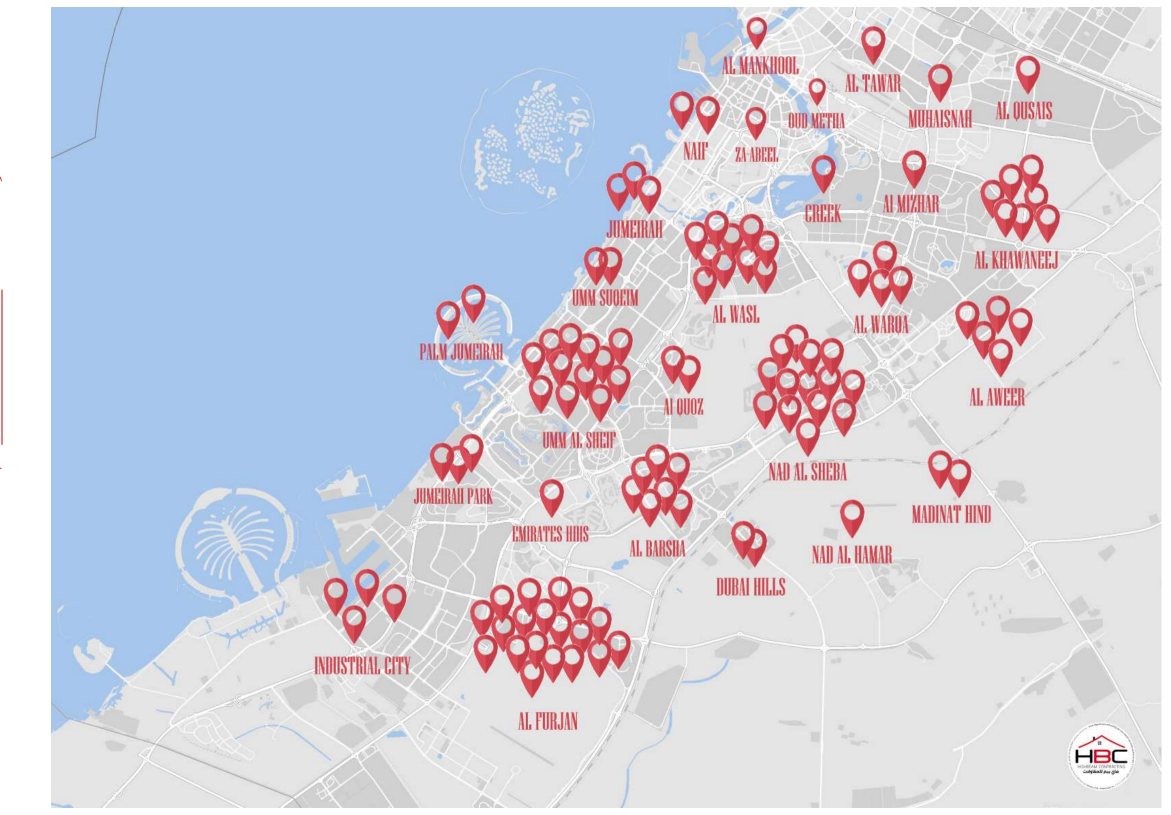
يمكنك الآن تجديد رخمنتك التجارية من خلال الرسائل التمنية الفسيرة، أرسل رقم الرخصة إلى 6969 (دو/

your your trade license by sending a text message (SMS). Send your trade license

Get FREE access to Zoho One for the first year العمل طي زر هر زن مهادا لتمة الارثي



وثيقة إلكرونية متعدة ومسترة بنون توقيع من تنازه الاقتصاد والسياحة في بني البراجعة مسعة البناكات الواردة في الرخصة برحي مسح رمز الاستجابة السريعة This is a certified e-document insued without signature by the decentment of Economy and Tourism. Kindly scen the OR Code to wenly the certificate



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



Atelier Imad Syed Architectural



24/7 Media



Artline Engineering Consultants



Arkan Engineering Consultants



Al Ghaith Engineering Consultants



Nisreen Kayyali Engineering Consultancy



Tijan Engineering Consultancy



Al Watan Al Arabi Engineering Consultants



A&Z Engineering Consultants



DHILAL Engineering Consulting



Enmaa Engineering Consultancy



High Art Engineering Consultancy



Fam Properties



F A Baker Consultants



Investment Group Overseas

Testimonials



* * * * * 5 months ago

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

الله يبارك لهم الاخ المهندس طاهر الهاشمي الاخ المهندس أحمد رشاد

ولا قصور في جميع الموظفين للامانه شركة ممتازة



★★★★★ 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,



** * * * 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.





★★★★★ 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.



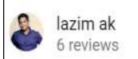
** * * 6 months ago

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.



* * * * * 5 months ago

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





★★★★ 7 months ago

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

Testimonials



** * * * 6 months ago

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



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.





L MAYAS INSULATION

★★★★★ 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.





★★★★★ 7 months ago

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



** * * * 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



A A 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.

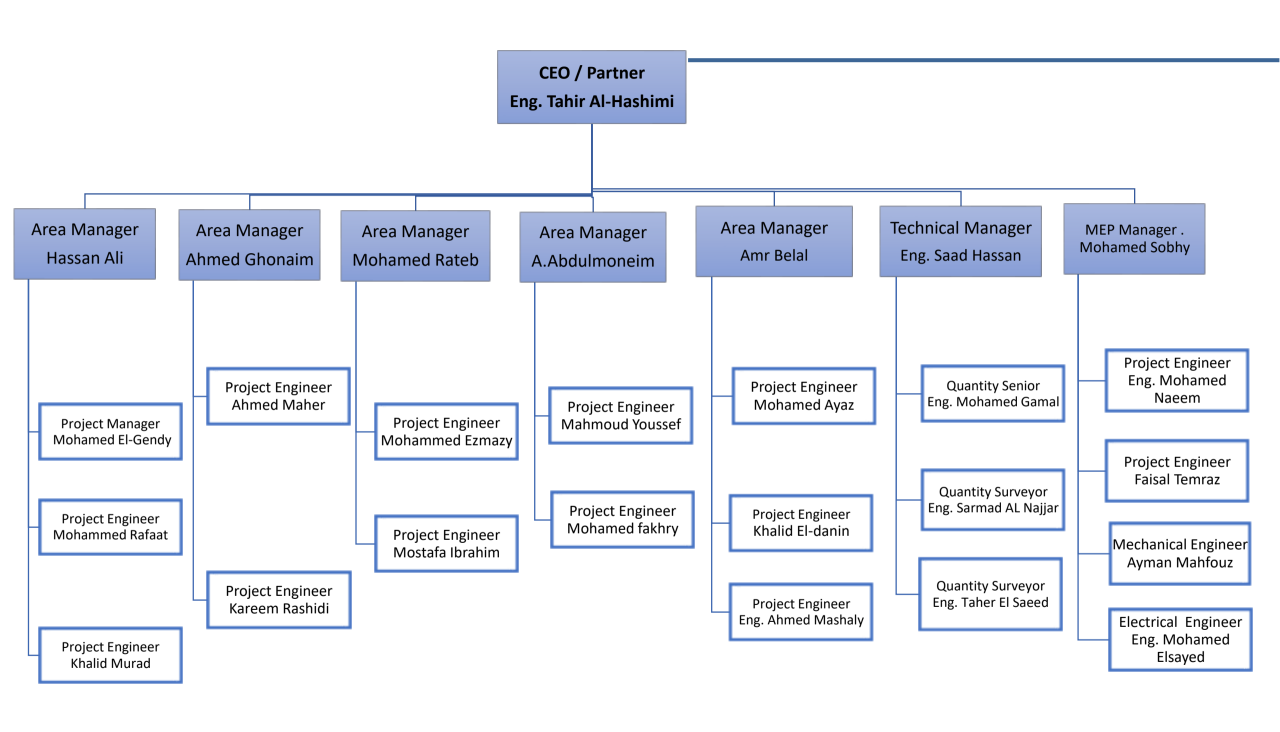
لا توجد مشاكل مع البلدية.

كان المالكون يتفقدون العمل ويتأكدون من سير الأمور بسلاسة.

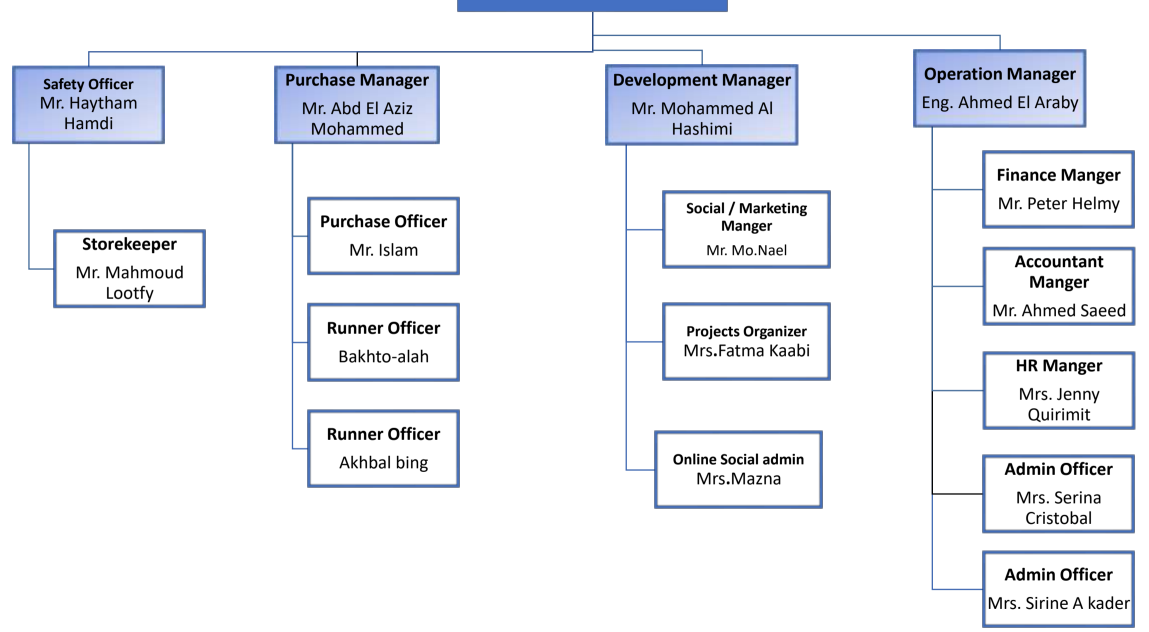
إذا كانت هناك أشياء صغيرة تحتاج إلى إصلاح ، فإن الفريق ينجزها

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

بسرعة معقولة جذا



Partner / General Manager Eng. Ahmed Rashad



HBC MANPOWER LIST

Role	Number of Sta
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

40

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



Scaffolding cup lock system 160,000 SQFT

Electric Jack Hammer



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

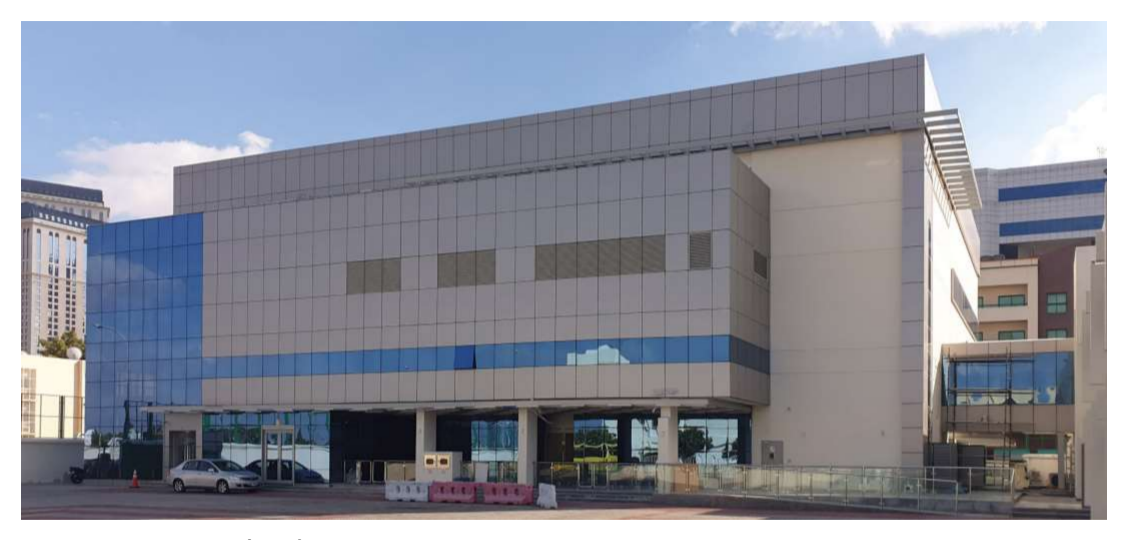
ISO Certification







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













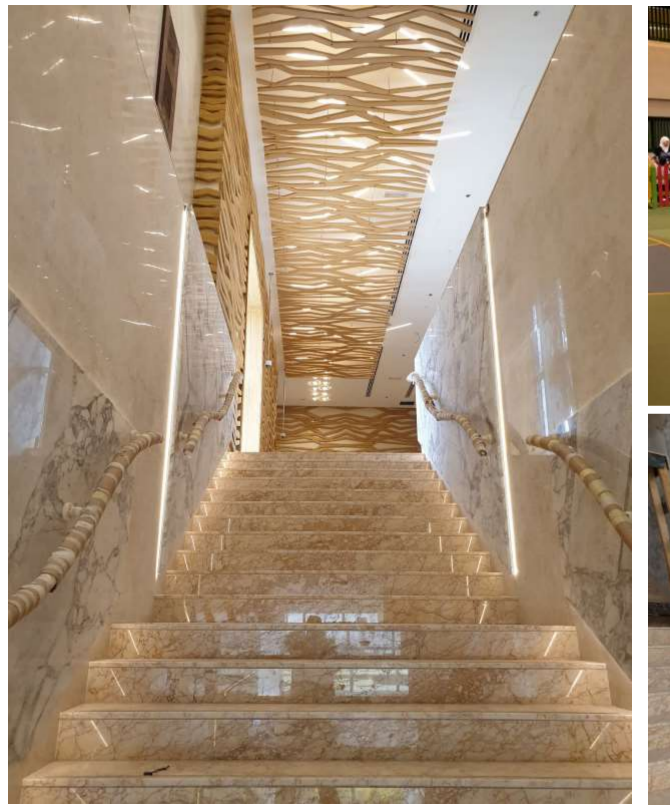
















Residential Building



Status: In Progress

Specifications: G +5 +R

Location: Nad Al Sheba 1

Built Up Area: 50,000 Sqft

Consultant: Al Fahidi Consulting Engineers











Residential Building



Status: Completed

Specifications: G +5 +R

Location: Al Mankhool

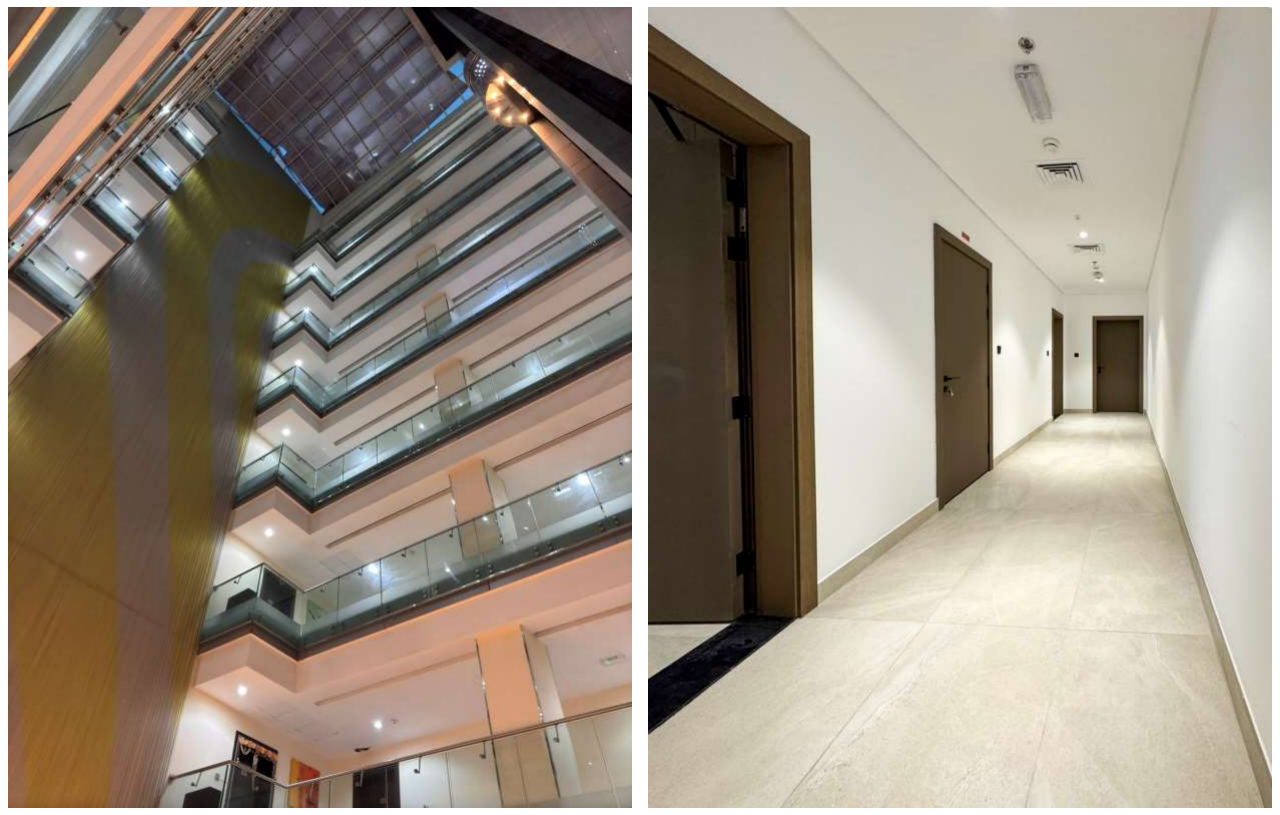
Built Up Area: 40,000 Sqft

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

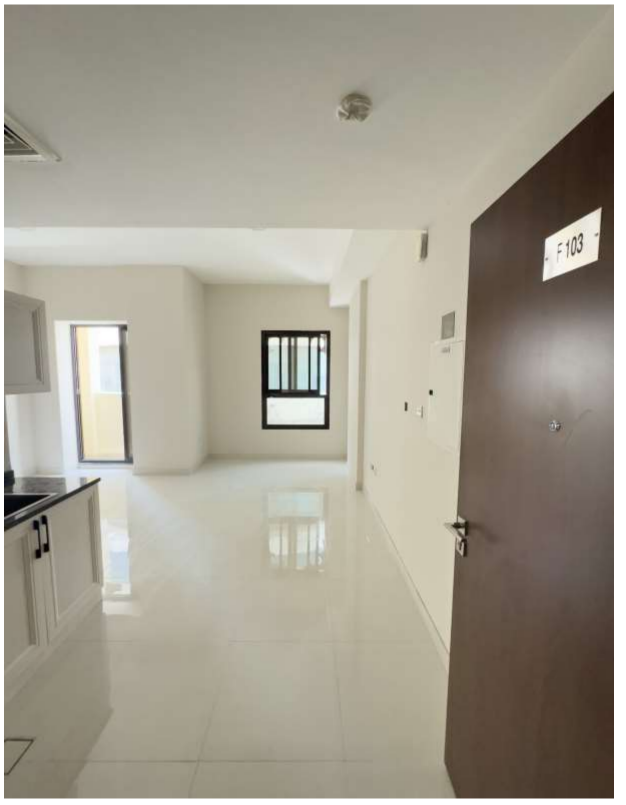
















Quironsaluu nospitai

Quirónsalud Hospital



Status: Completed

Owner: MERAAS

Location: Umm El Sheif, Dubai

Built Up Area: 40,000 sqft

Consultant: Dome Design Engineering Consultants





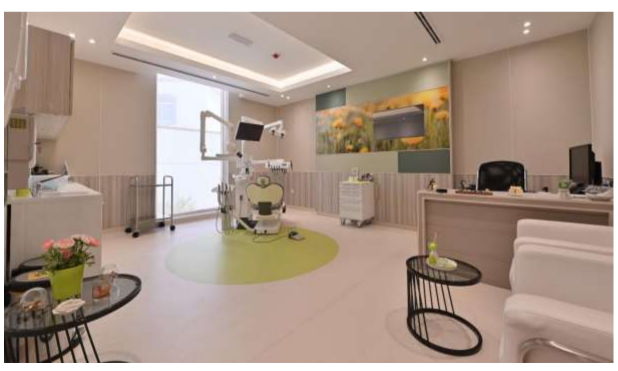




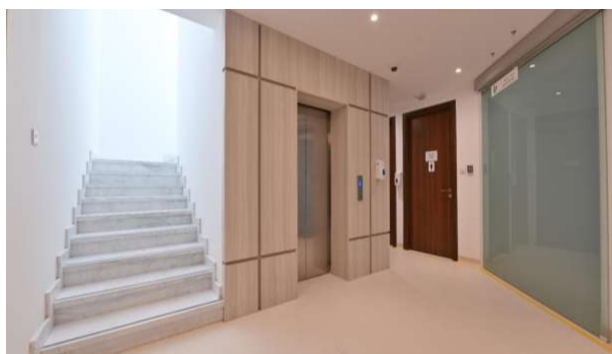






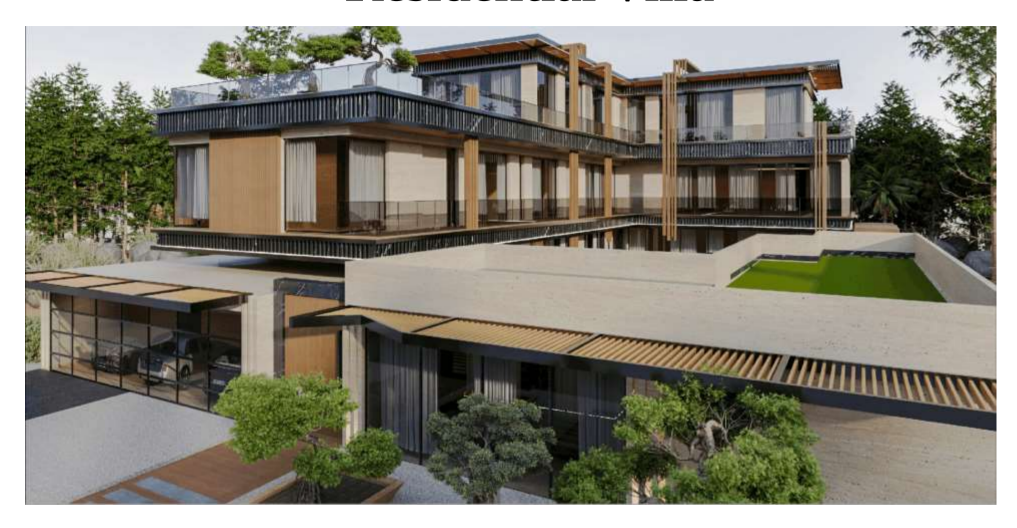












Status: Completed

Specifications: B + G + 1 + R

Location: Umm El Sheif , Dubai

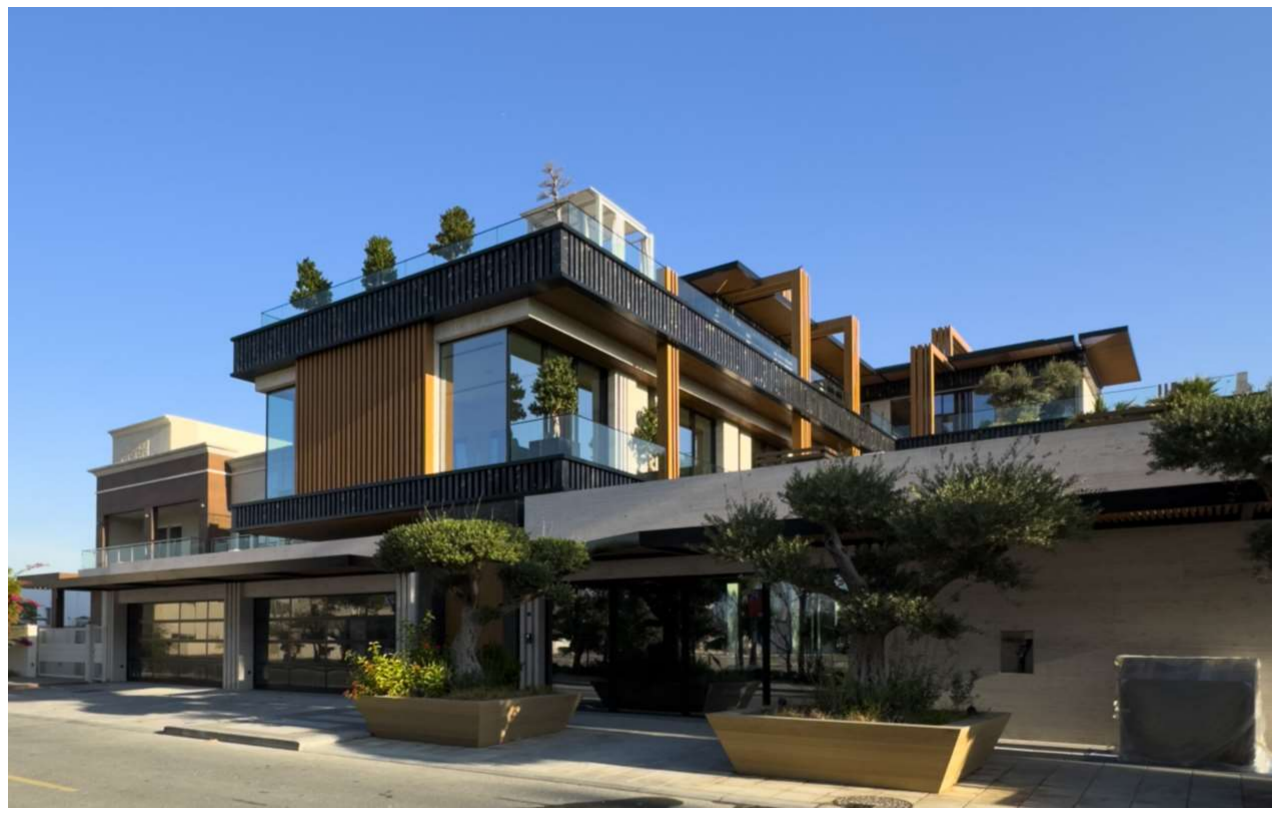
Built Up Area: 28,000 sqft

Consultant: Onix Engineering Consultancy





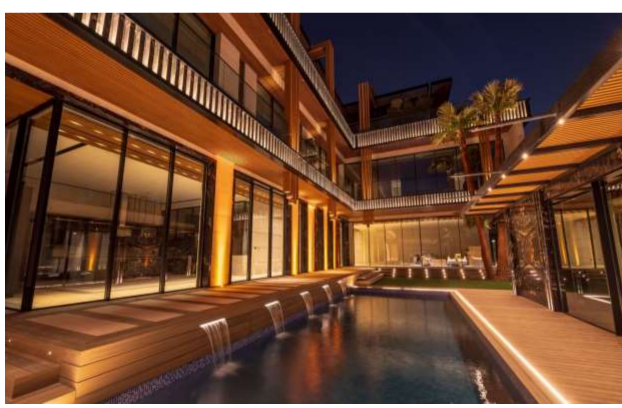


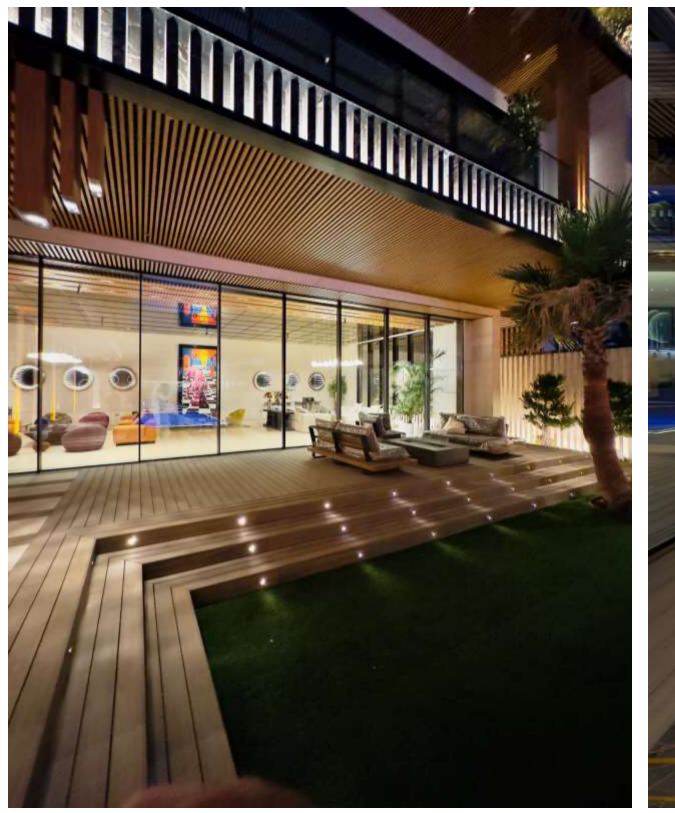


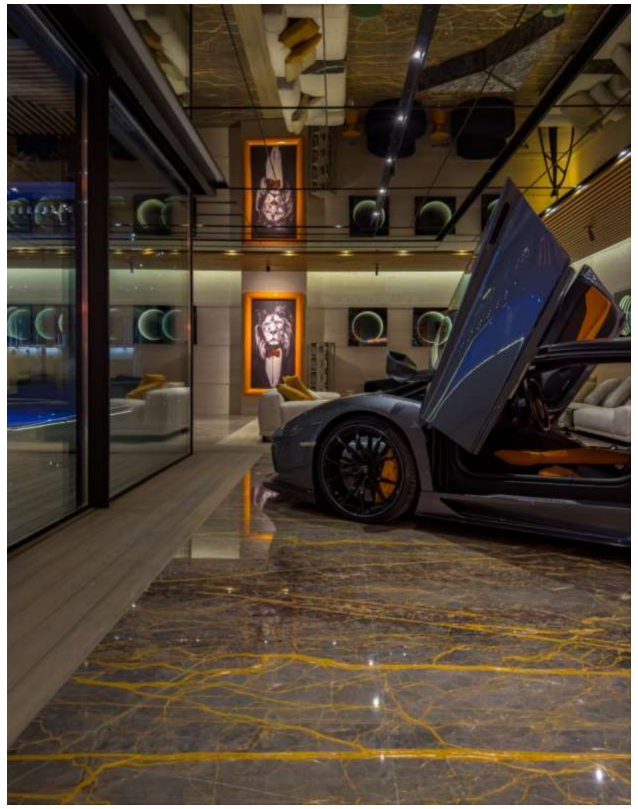






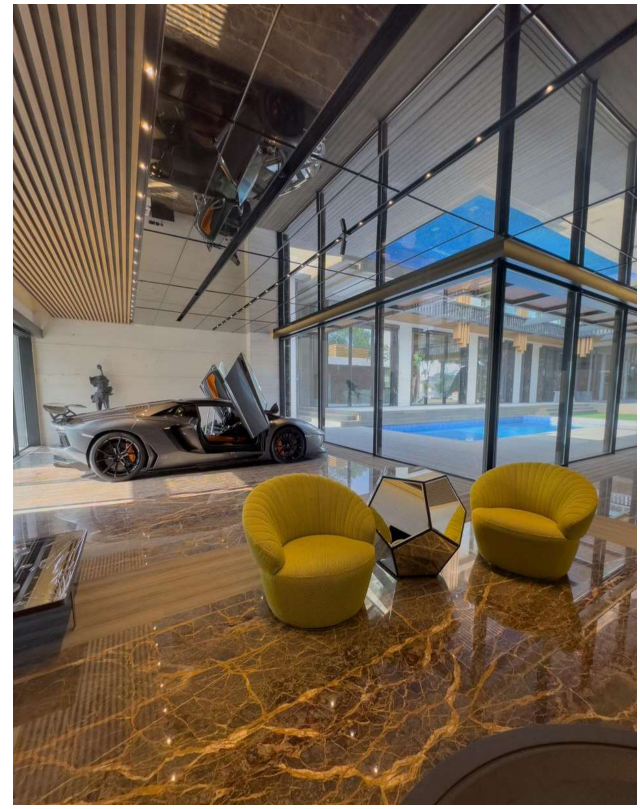








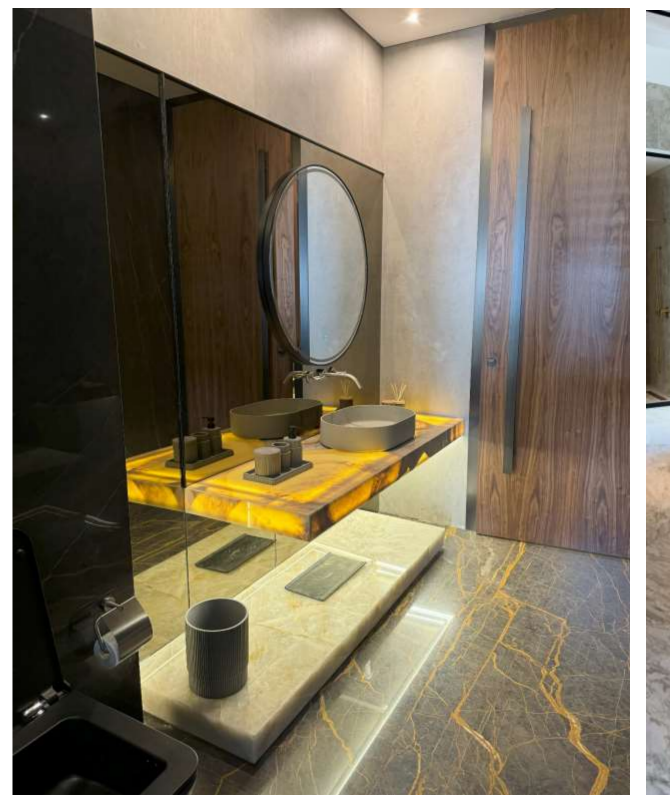








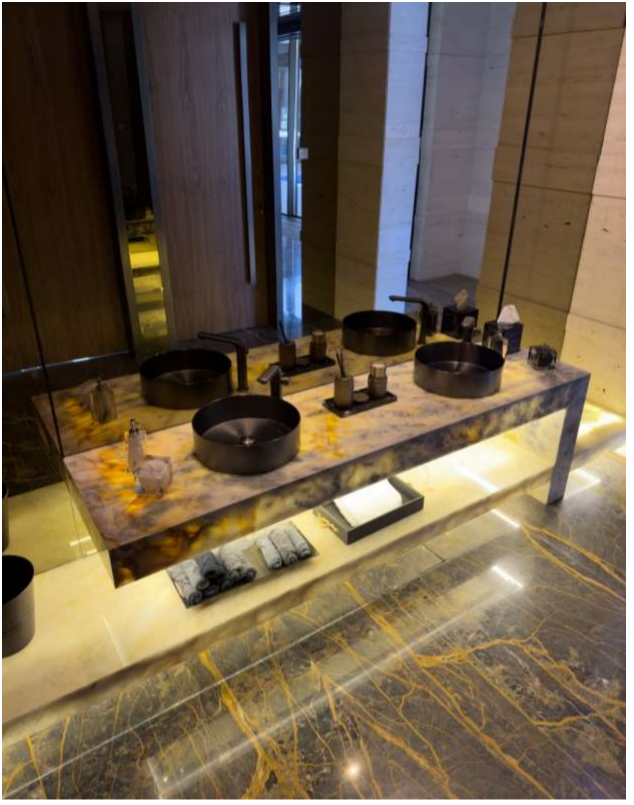


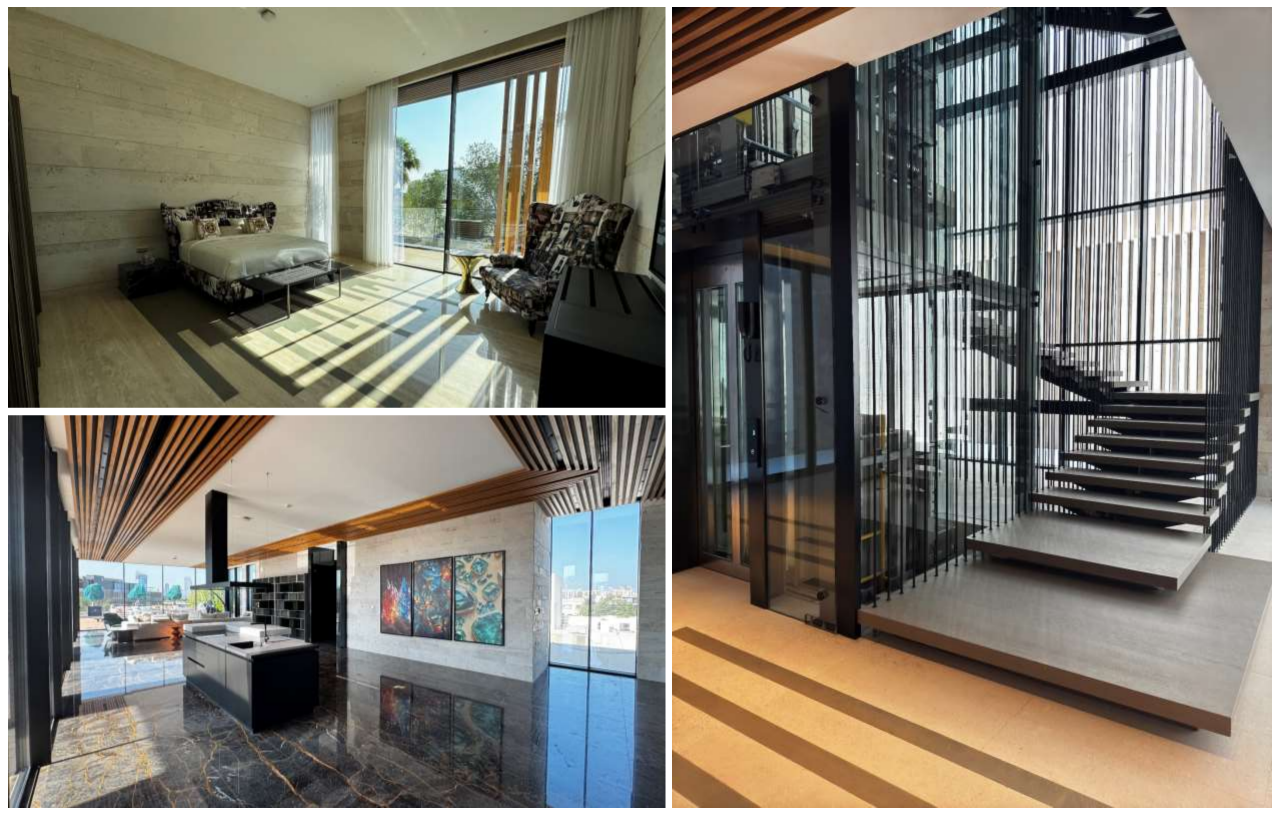


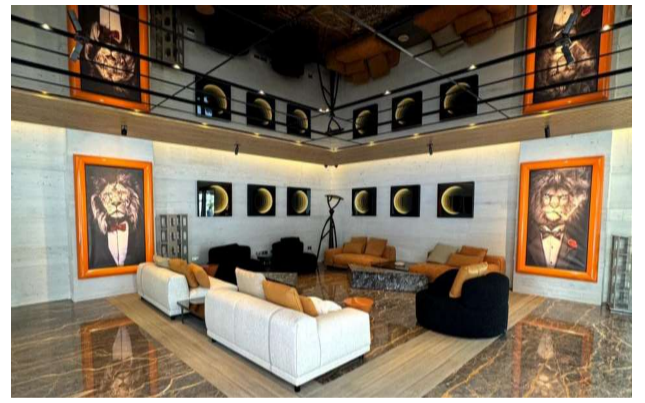




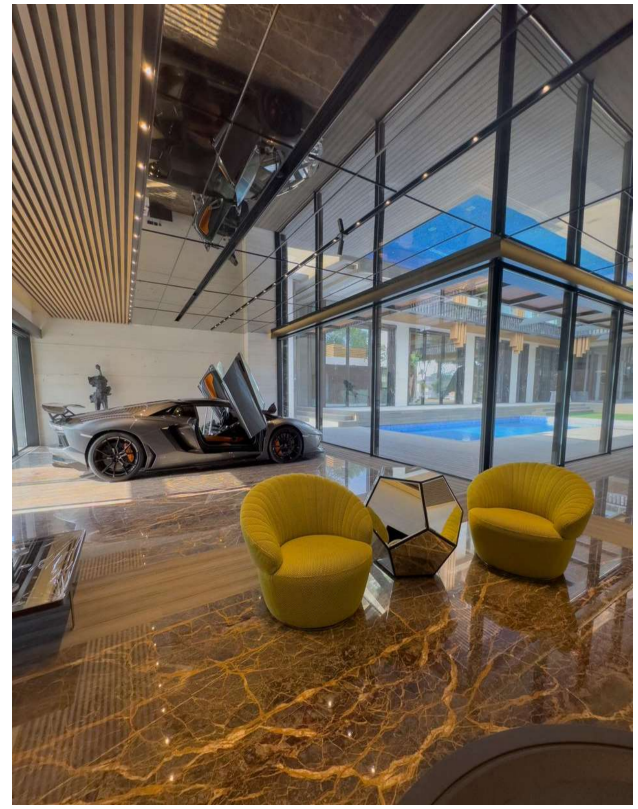














Status: Completed

Specifications: B + G + 1 + R

Location: Umm El Sheif , Dubai

Built Up Area: 26,000 sqft

Consultant: Onix Engineering Consultancy

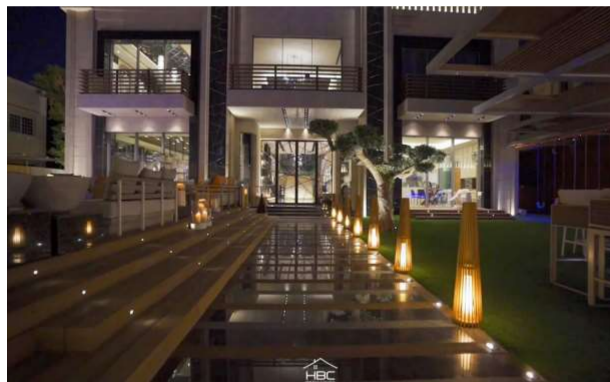


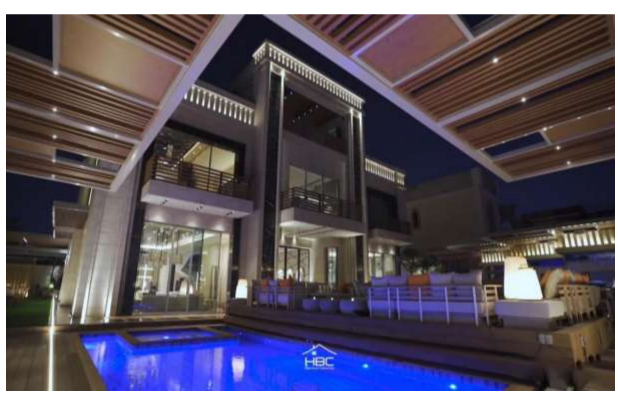


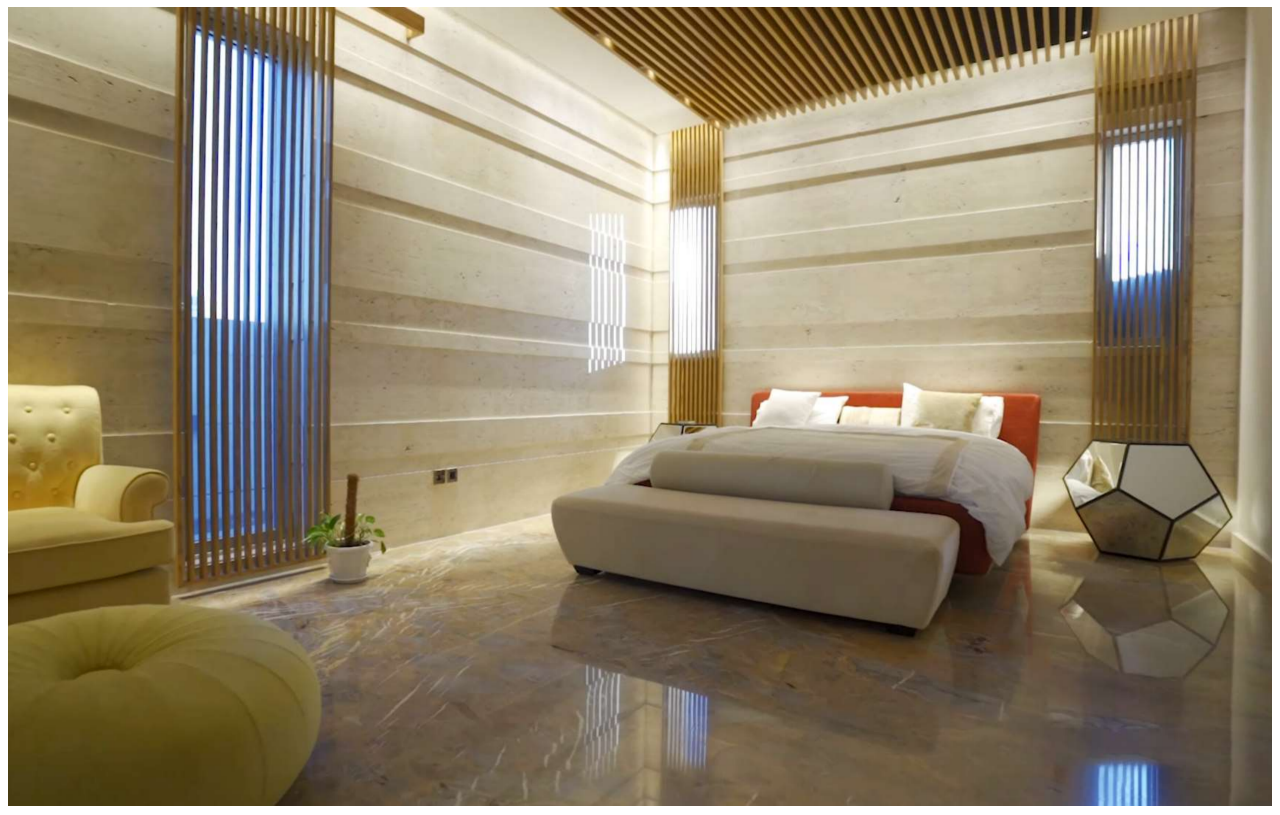


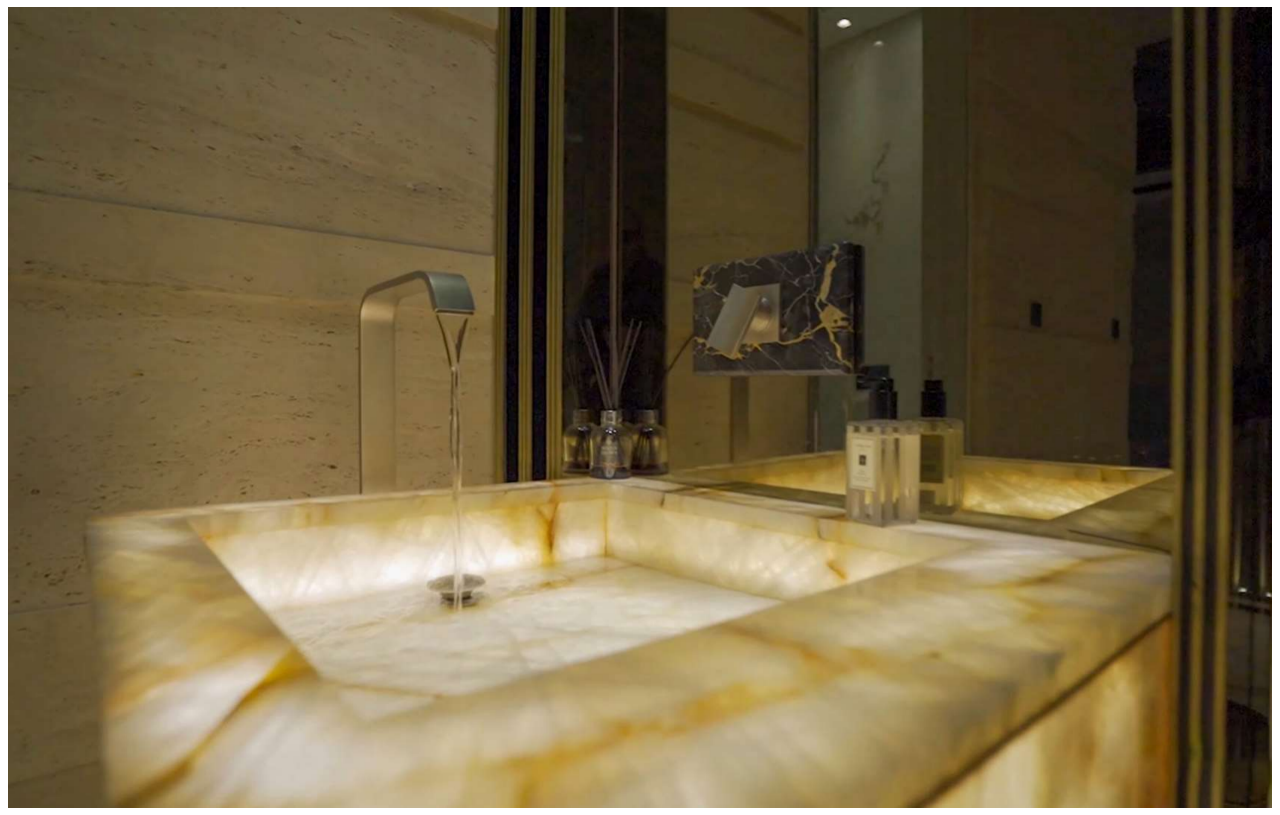






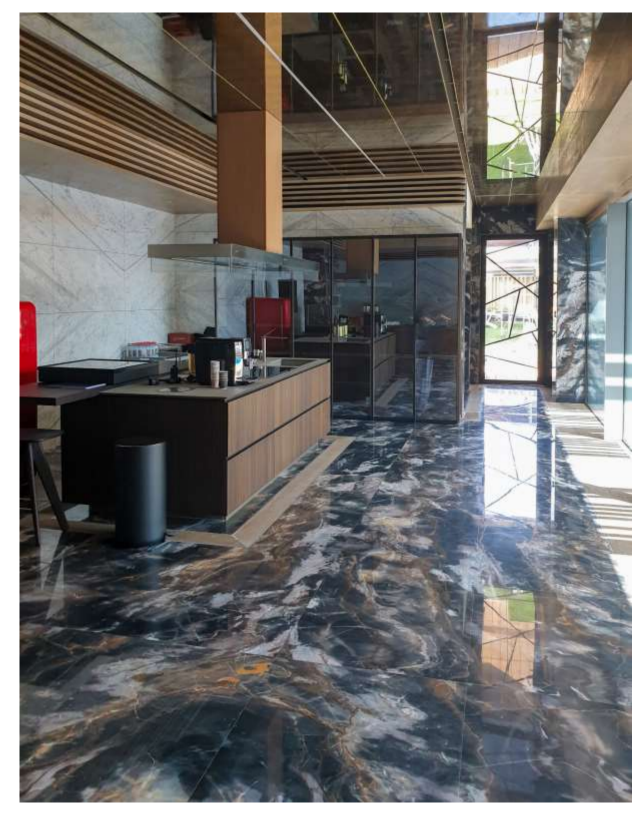








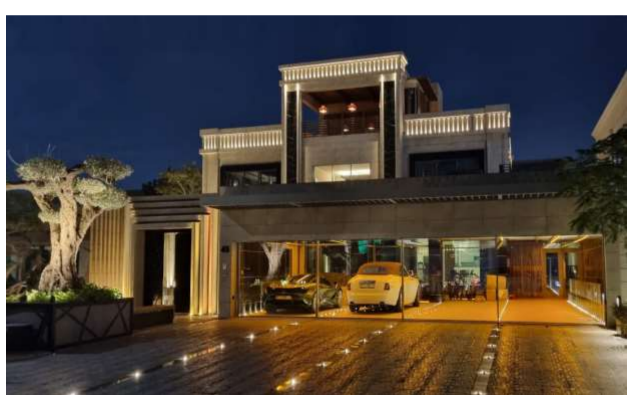


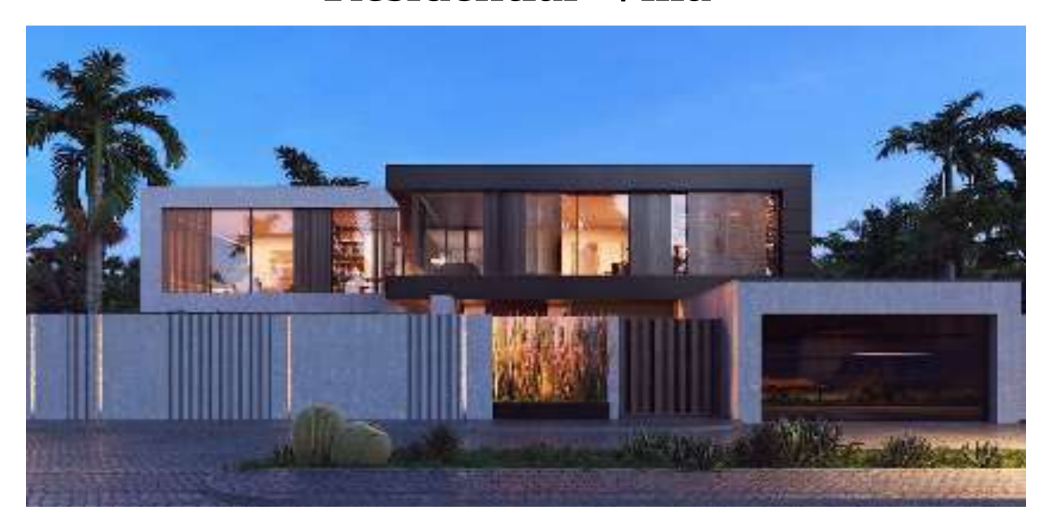












Status: Completed

Specifications: B+G+1+R

Location: Al Wasl, Dubai

Built Up Area: 18,000 sqft

Consultant: CVTEC Engineering Consultants



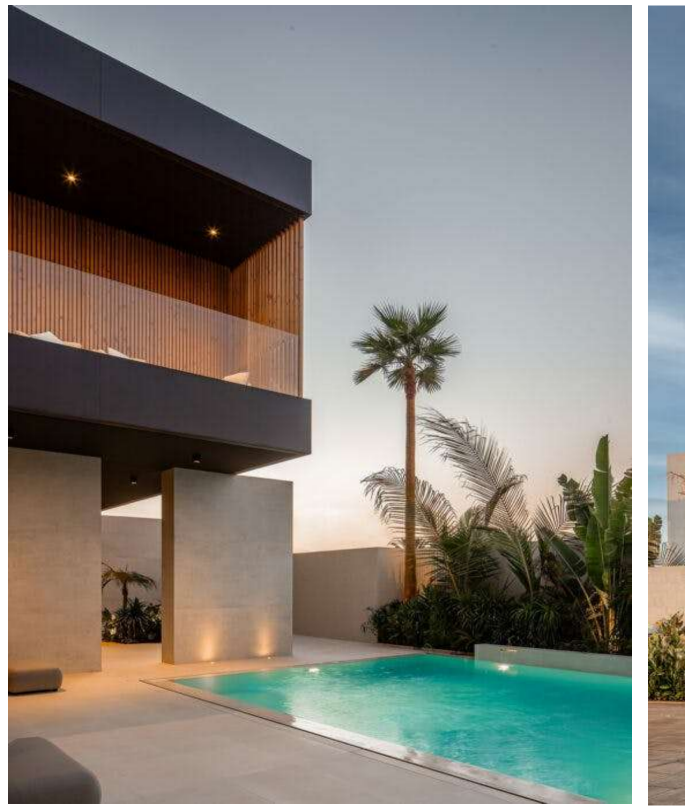


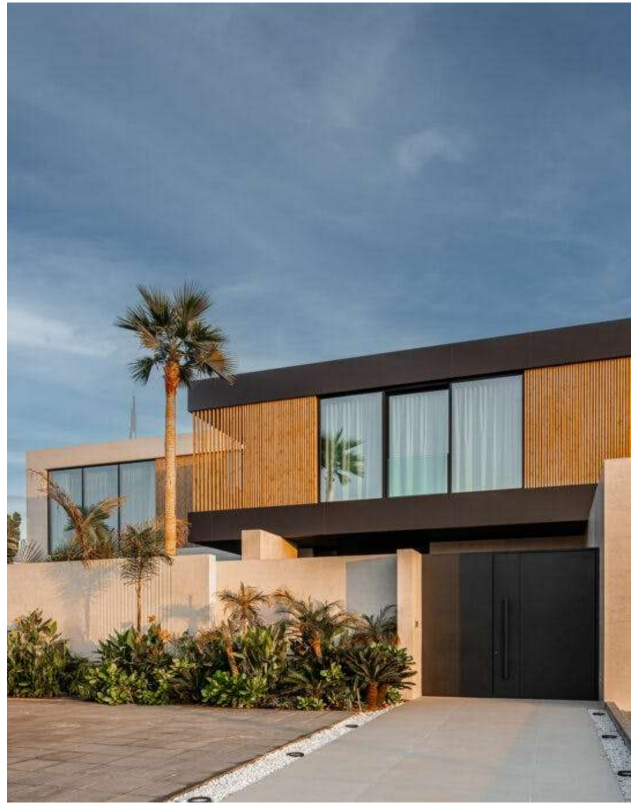






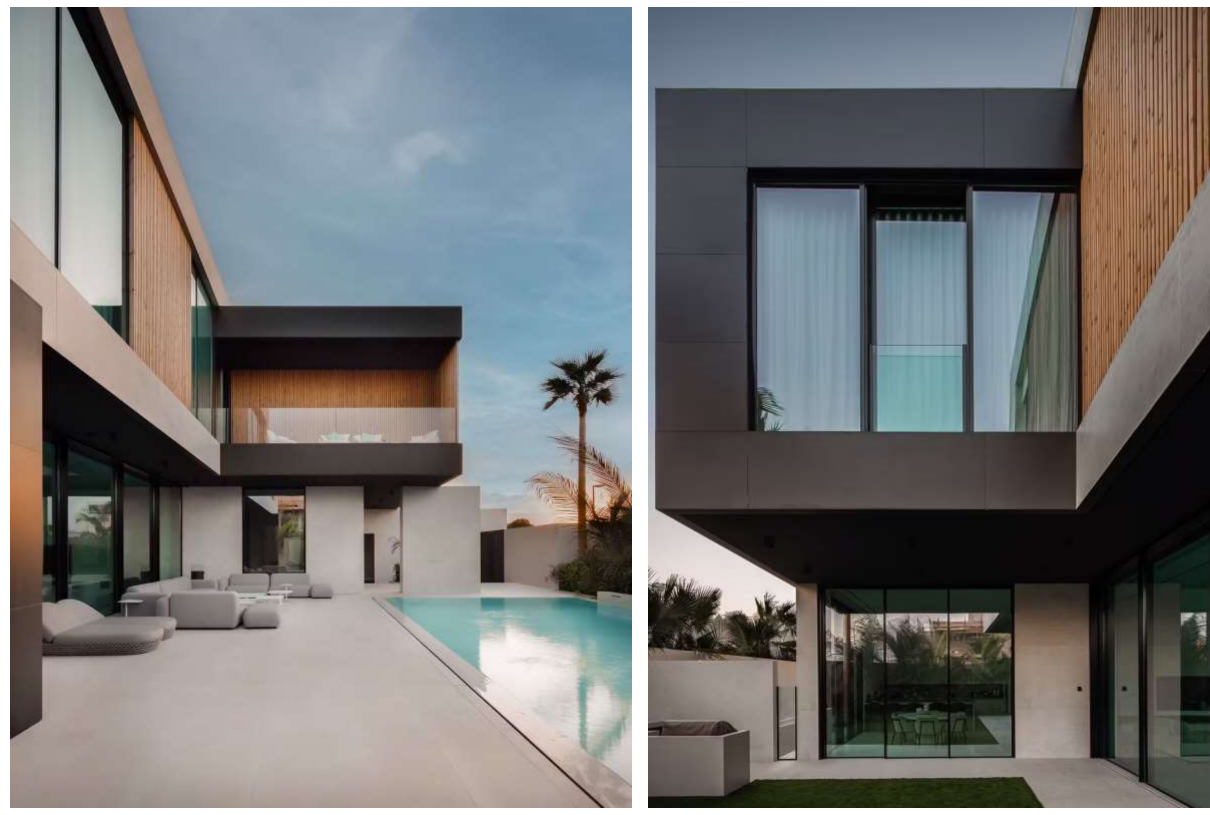


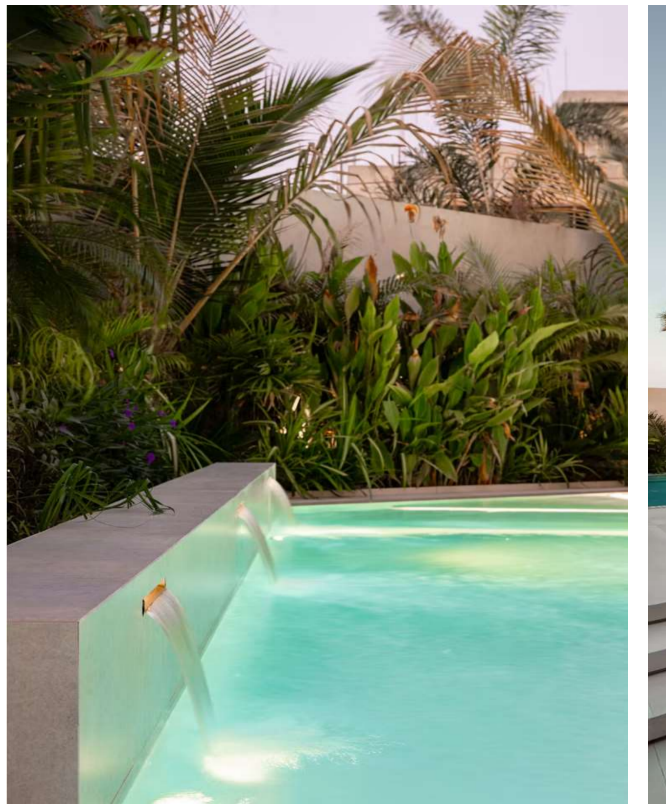


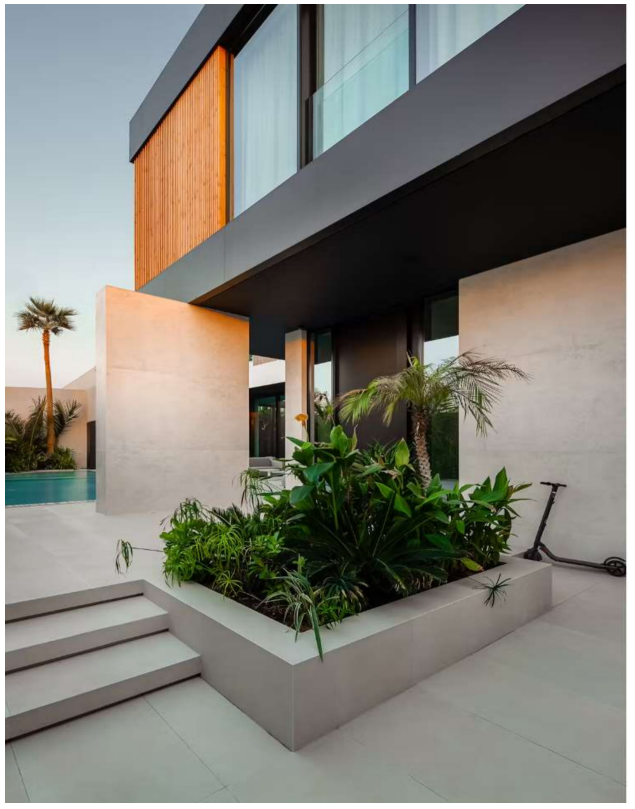






















Status: Completed

Specifications: B+G+1+S.B

Location: Al Wasl, Dubai

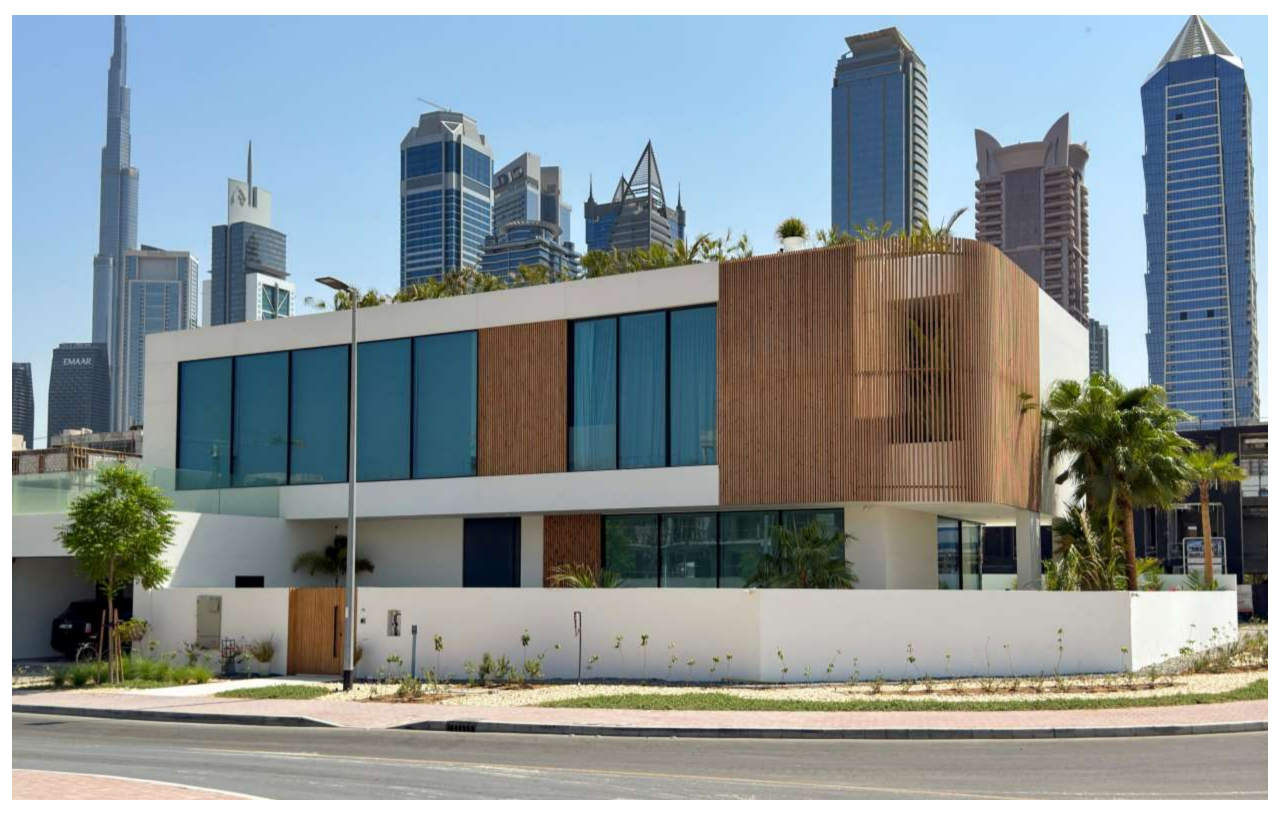
Built Up Area: 18,000 sqft

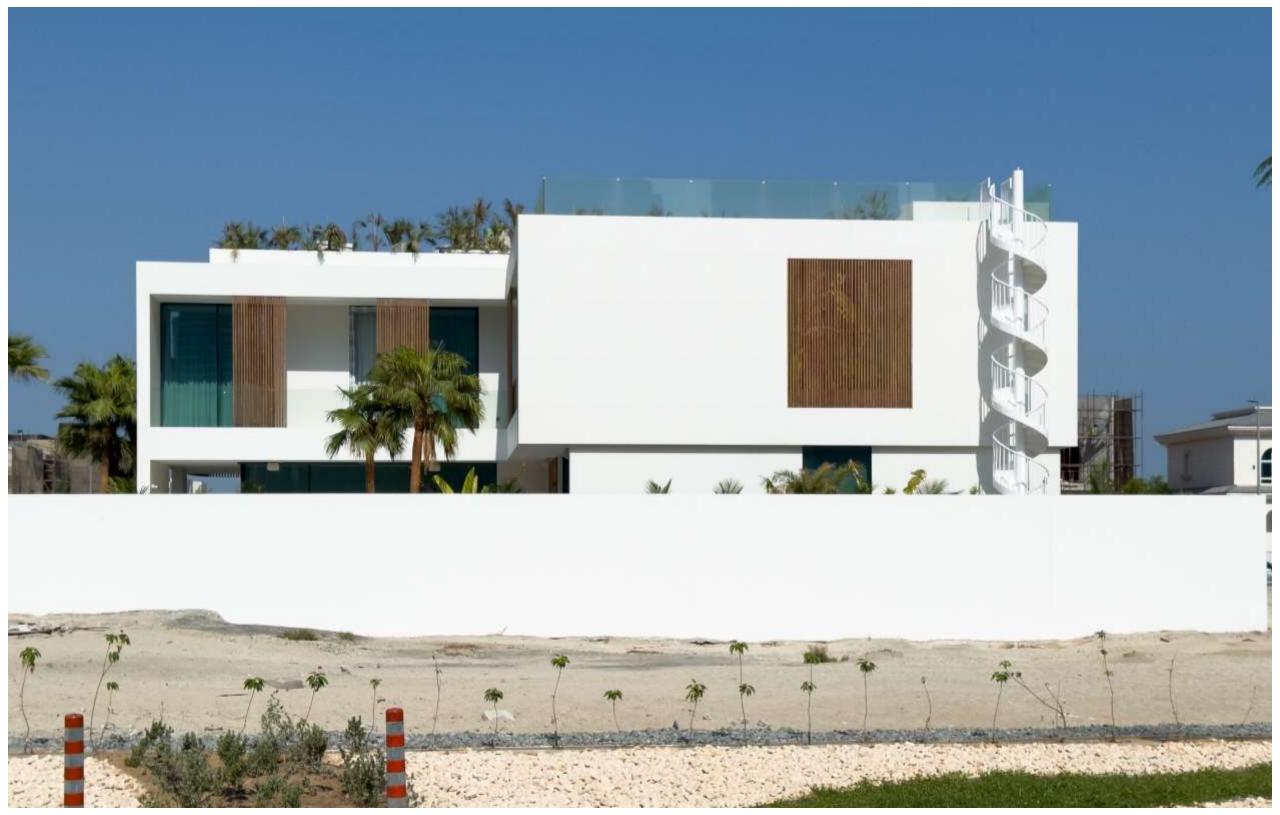
Consultant: Onix Engineering Consultants

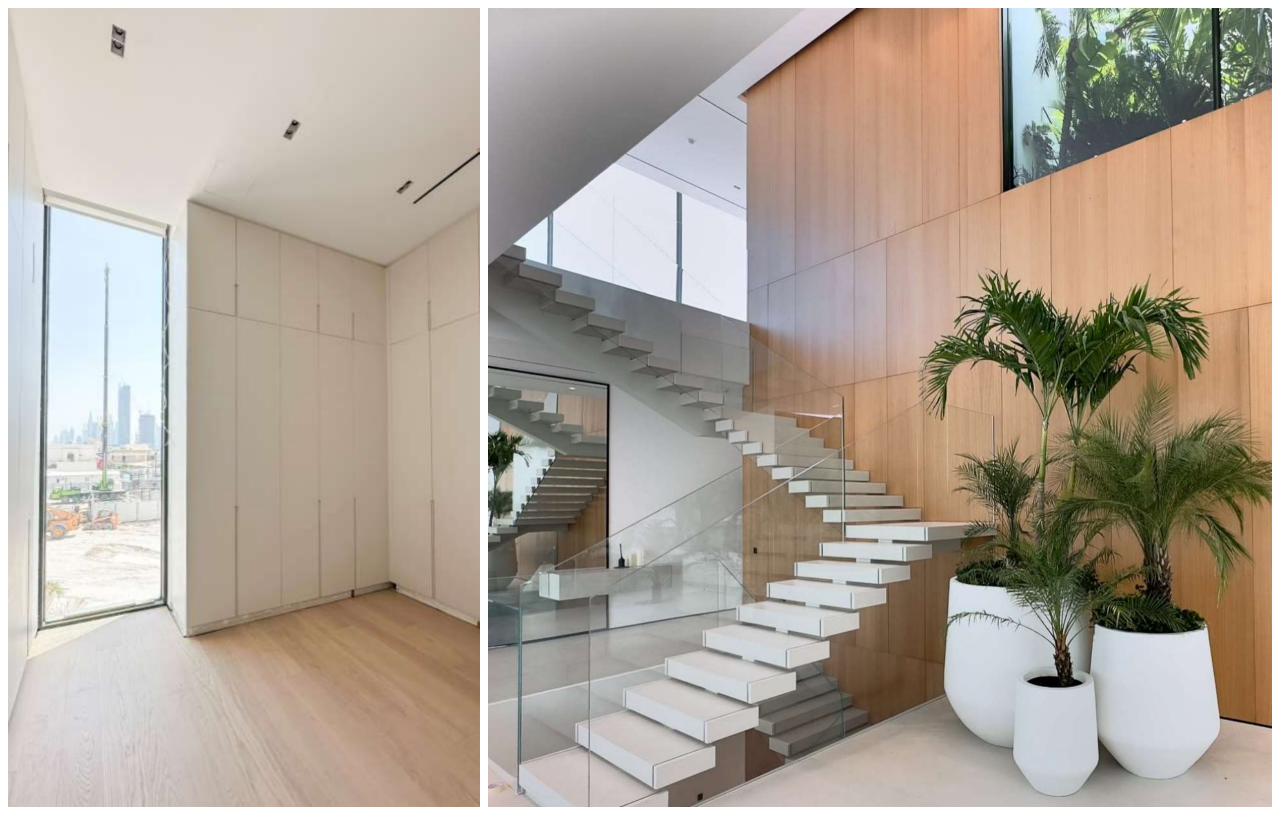


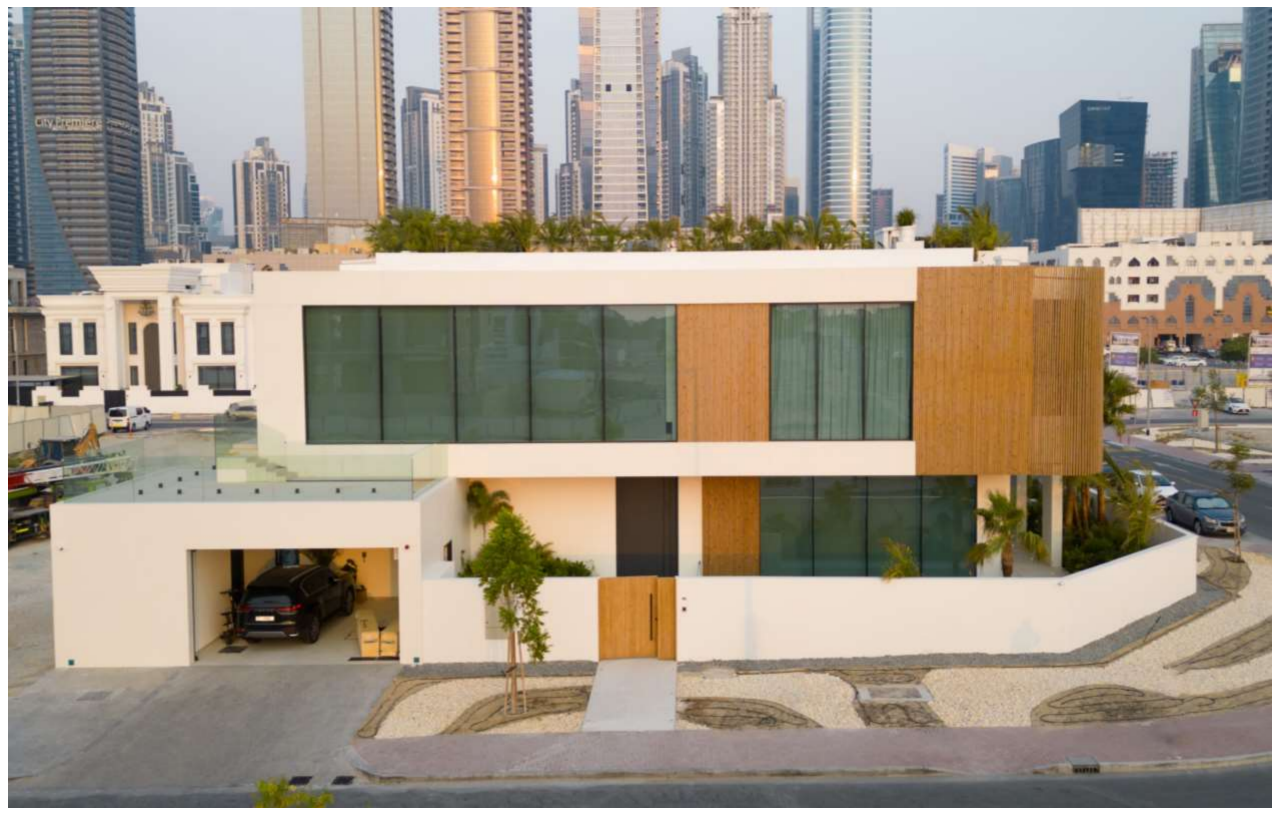




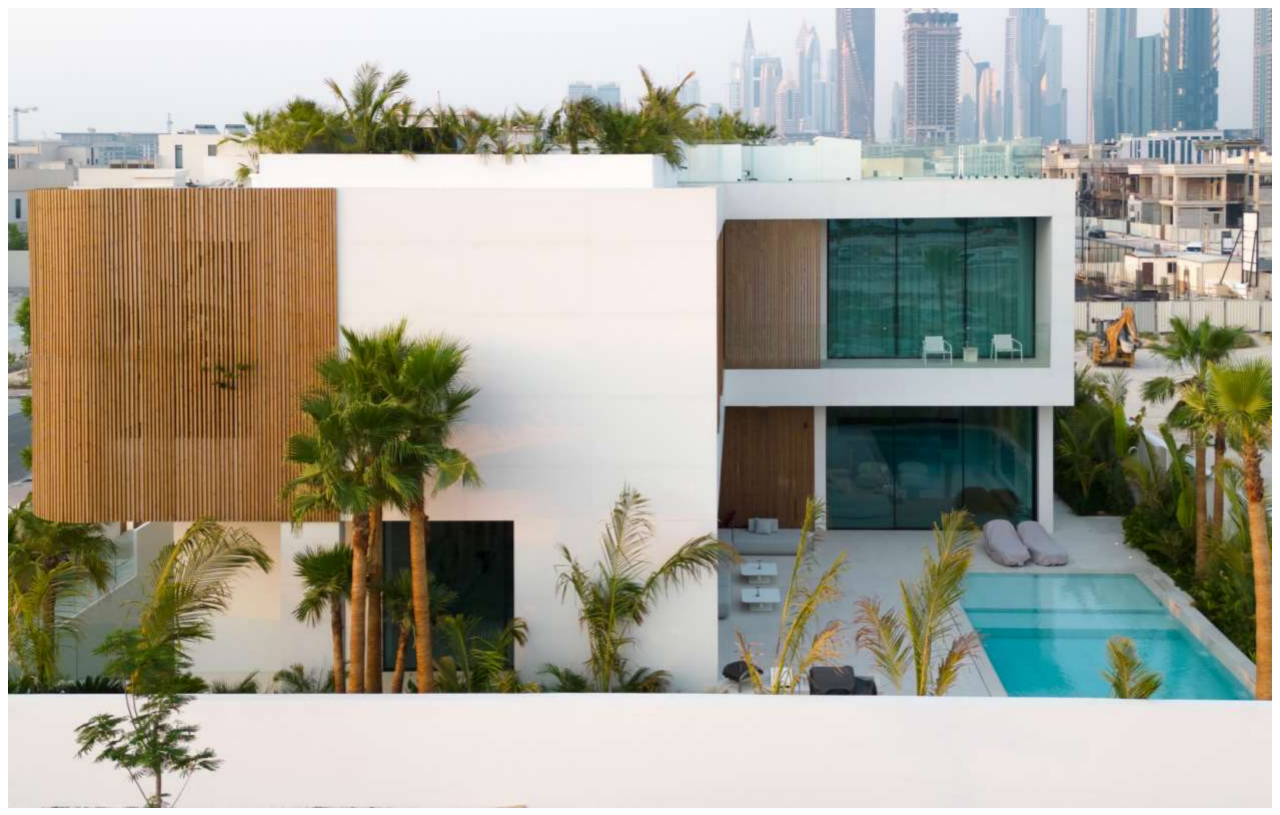


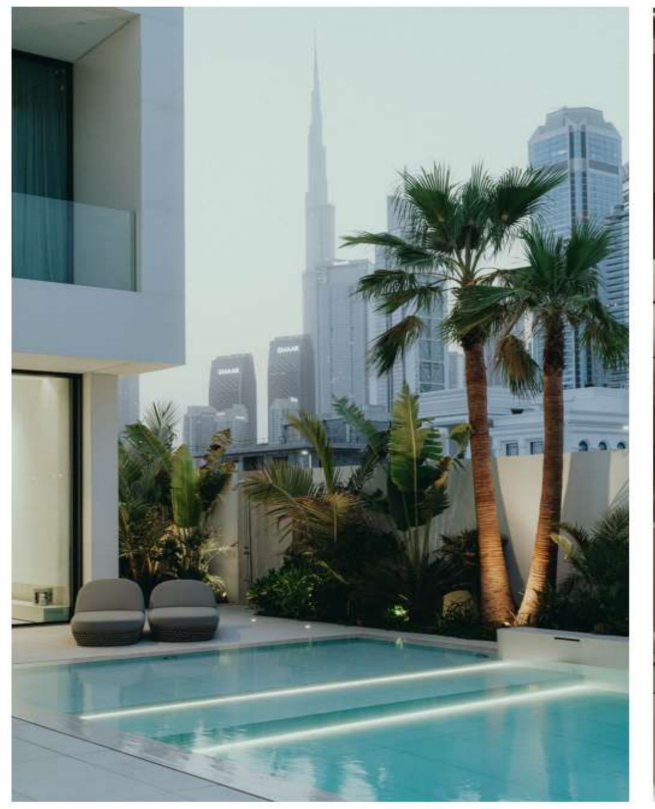


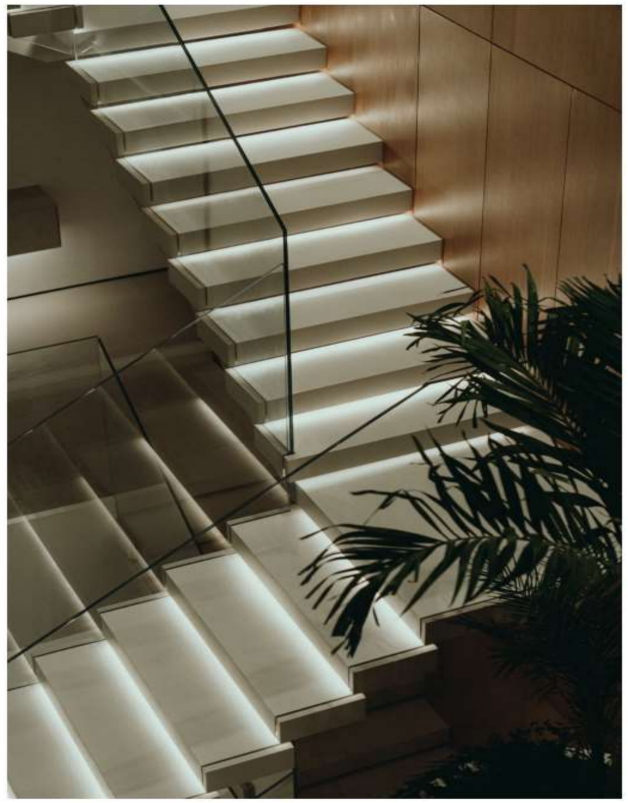


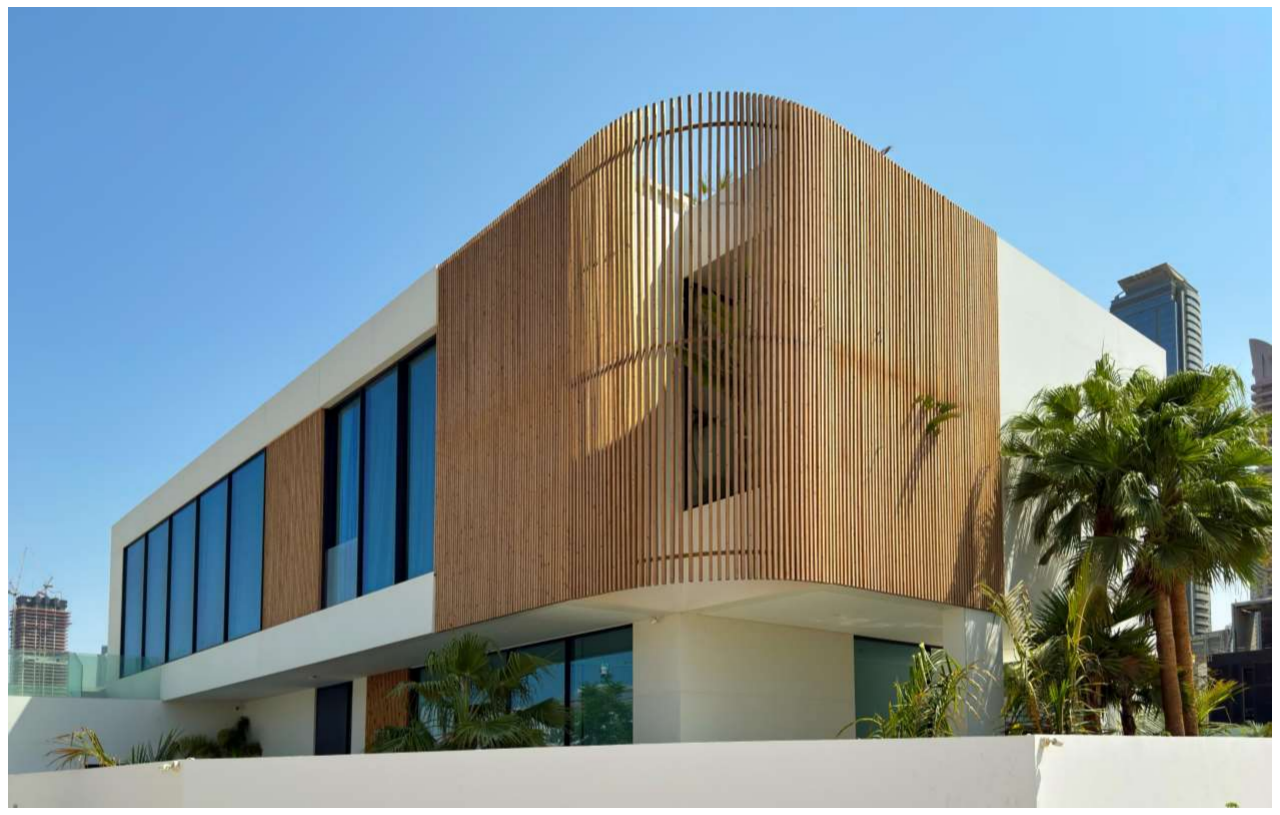






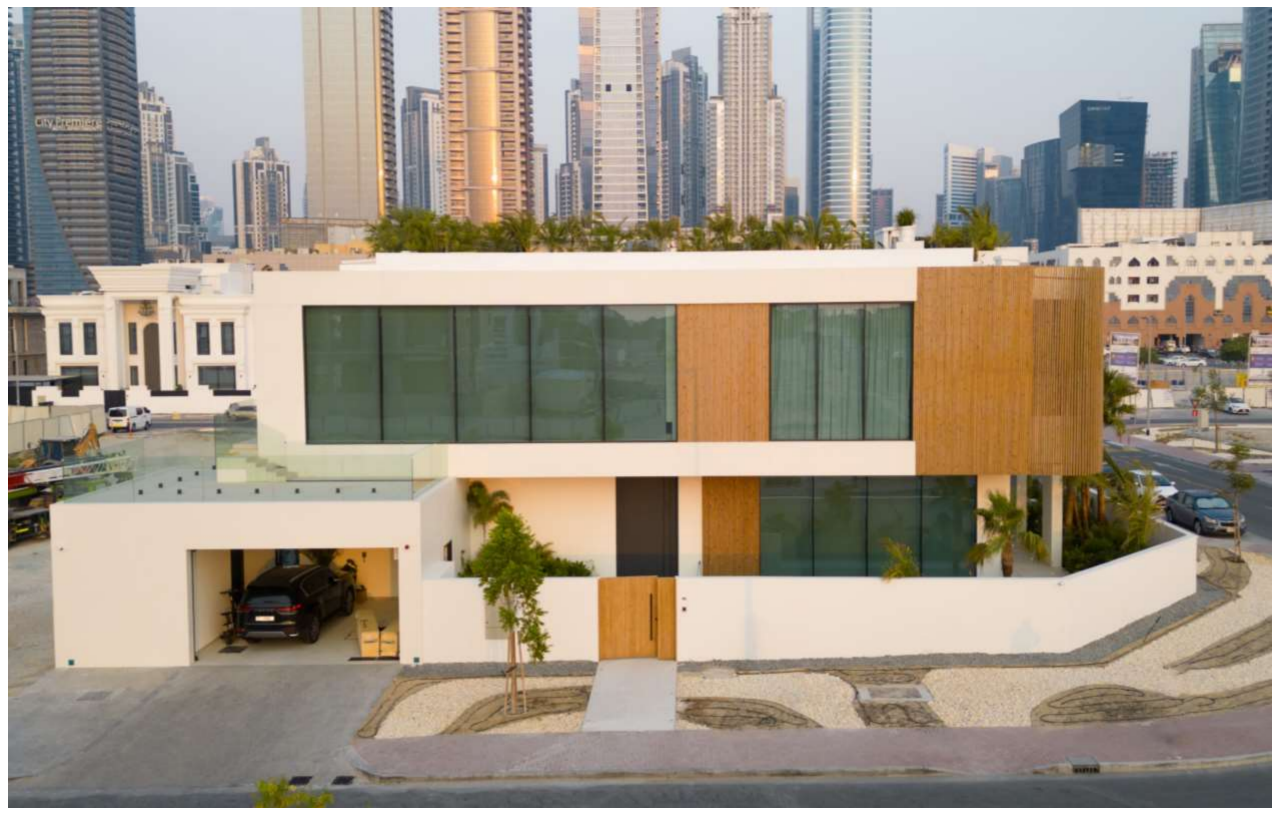


















Residential Villa



Status: Completed

Specifications: B+G+1+S.B

Location: Al Wasl, Dubai

Built Up Area: 18,000 sqft

Consultant: Onix Engineering Consultants





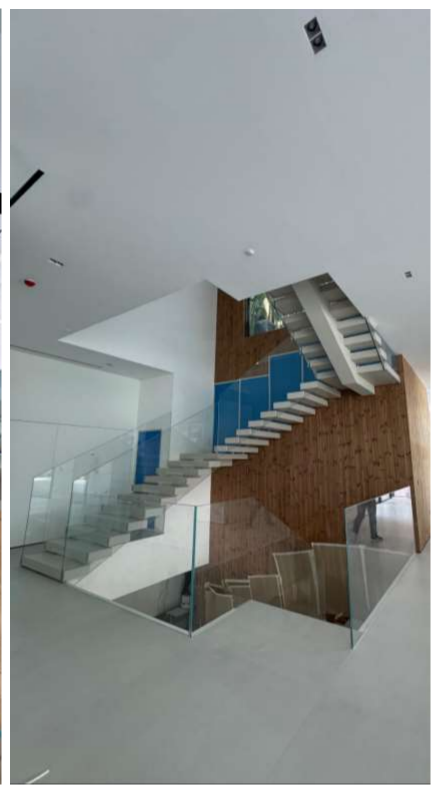


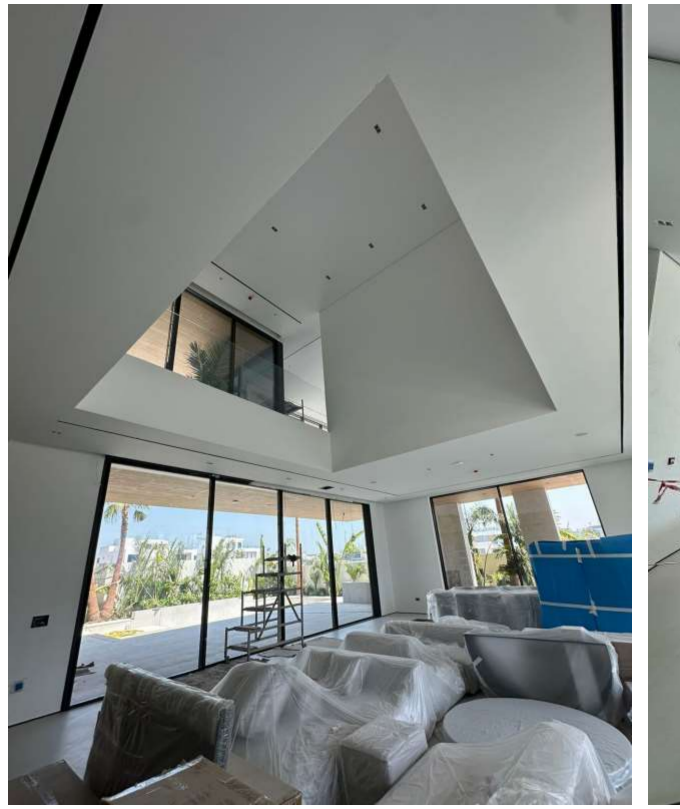


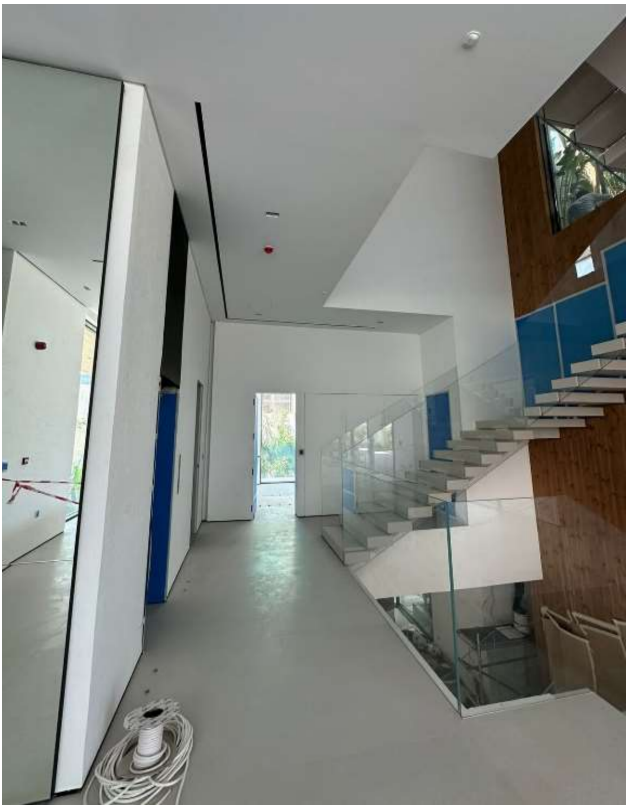


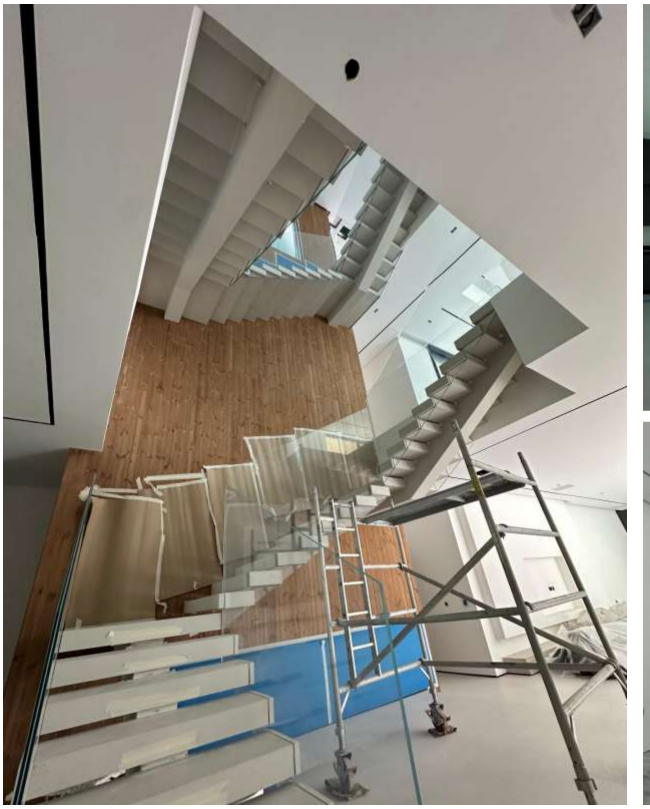


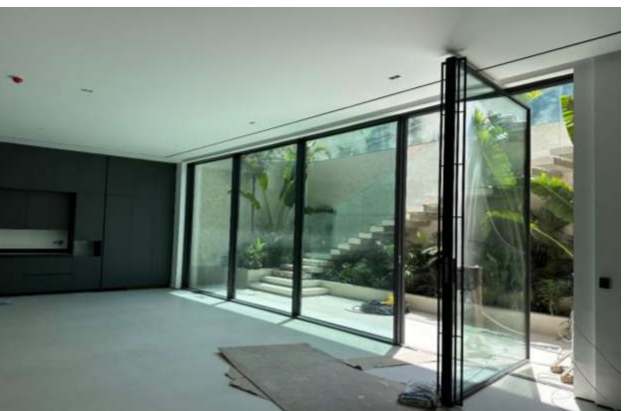














Residential Villa



Status: Completed

Specifications: B+G+1+R

Location: Nad El Shiba, Dubai

Built Up Area: 16,800 sqft

Consultant: Dome Design Engineering Consultancy





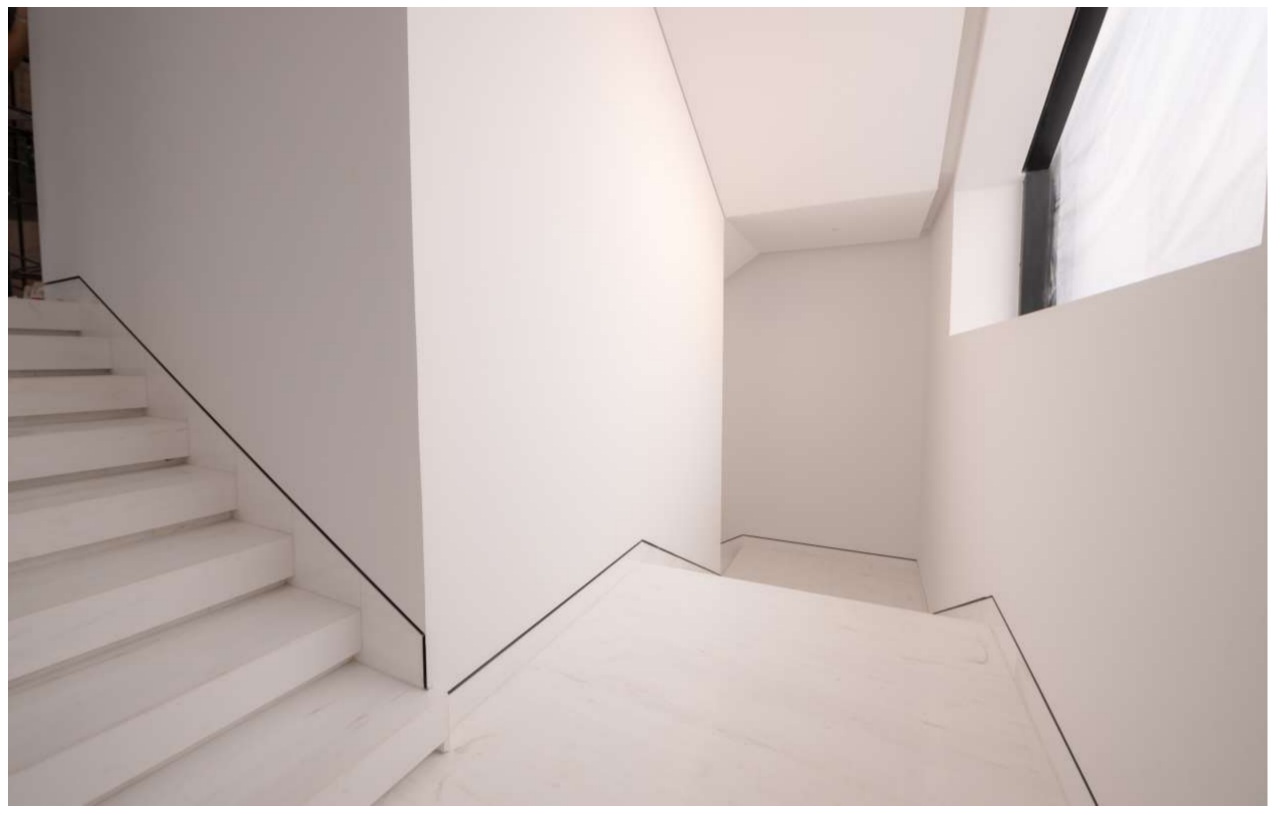








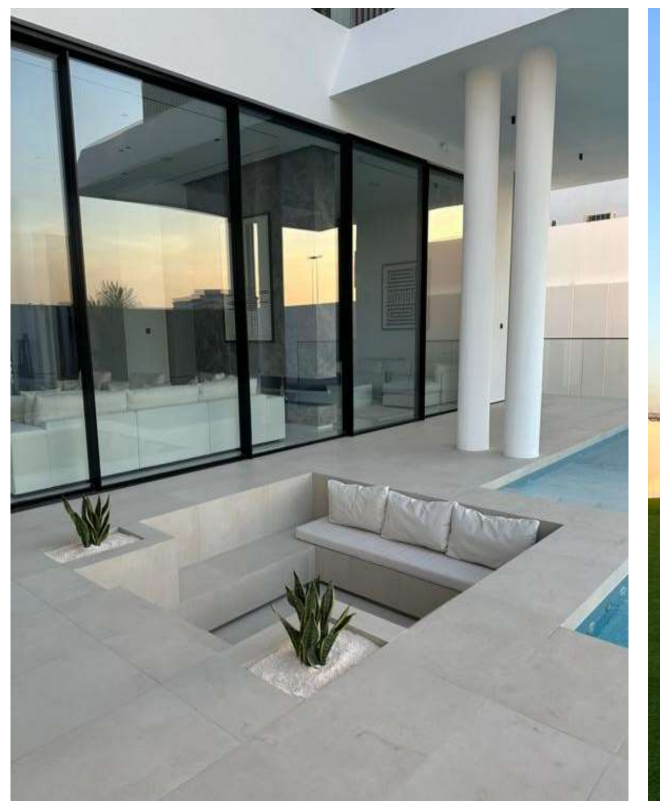


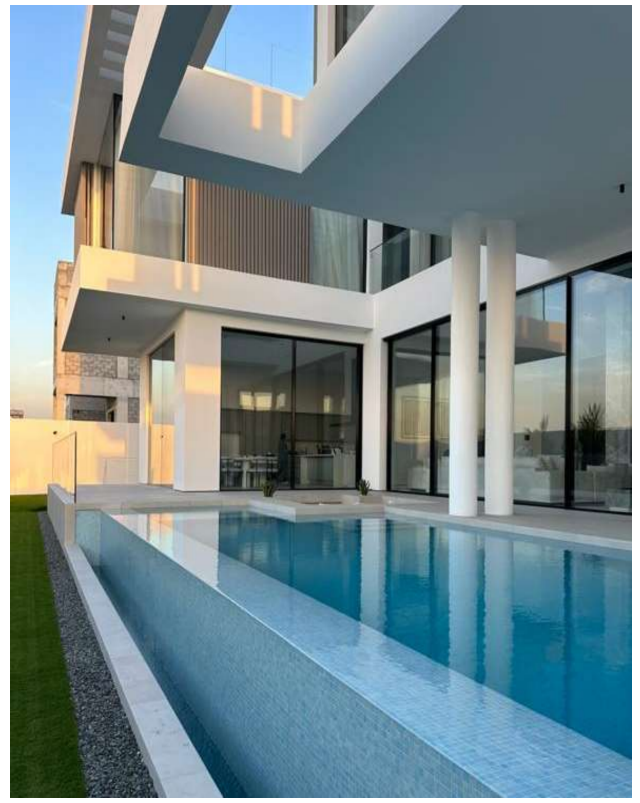


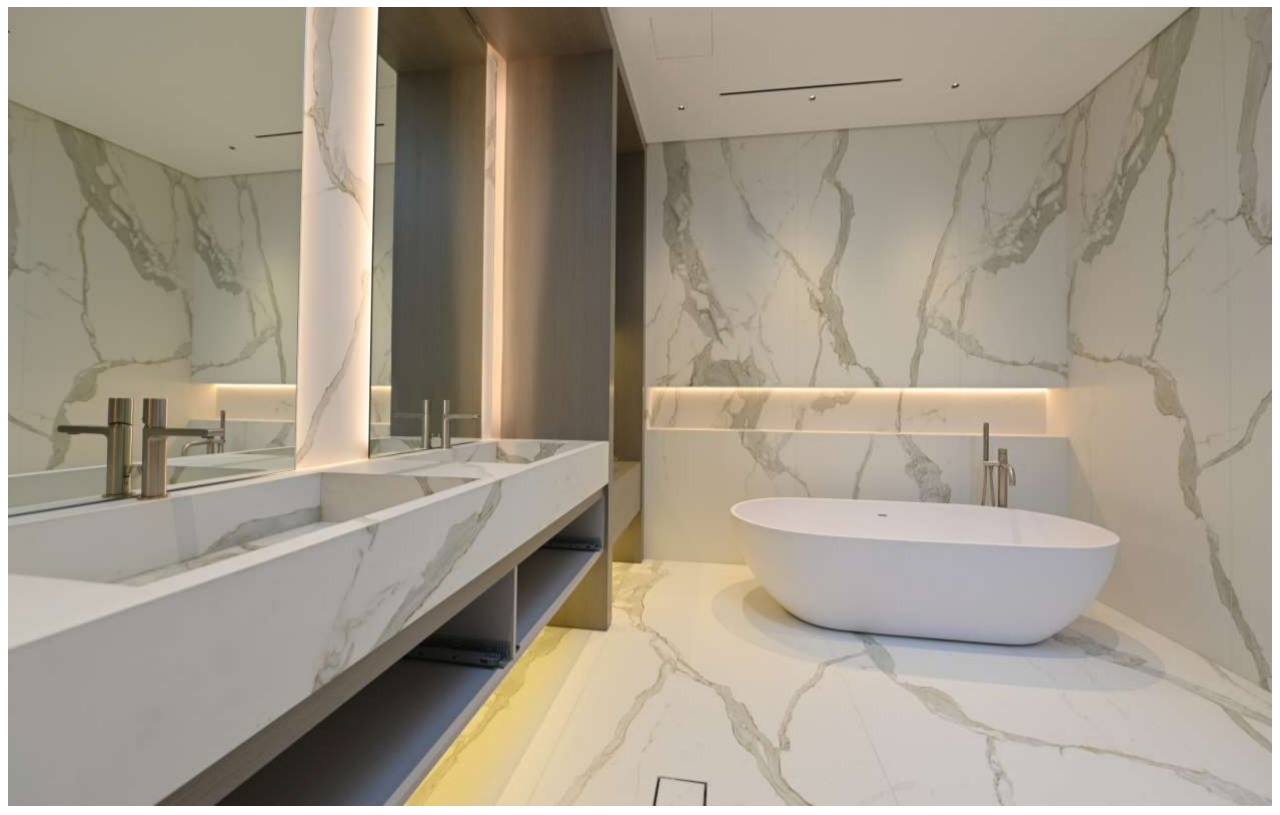


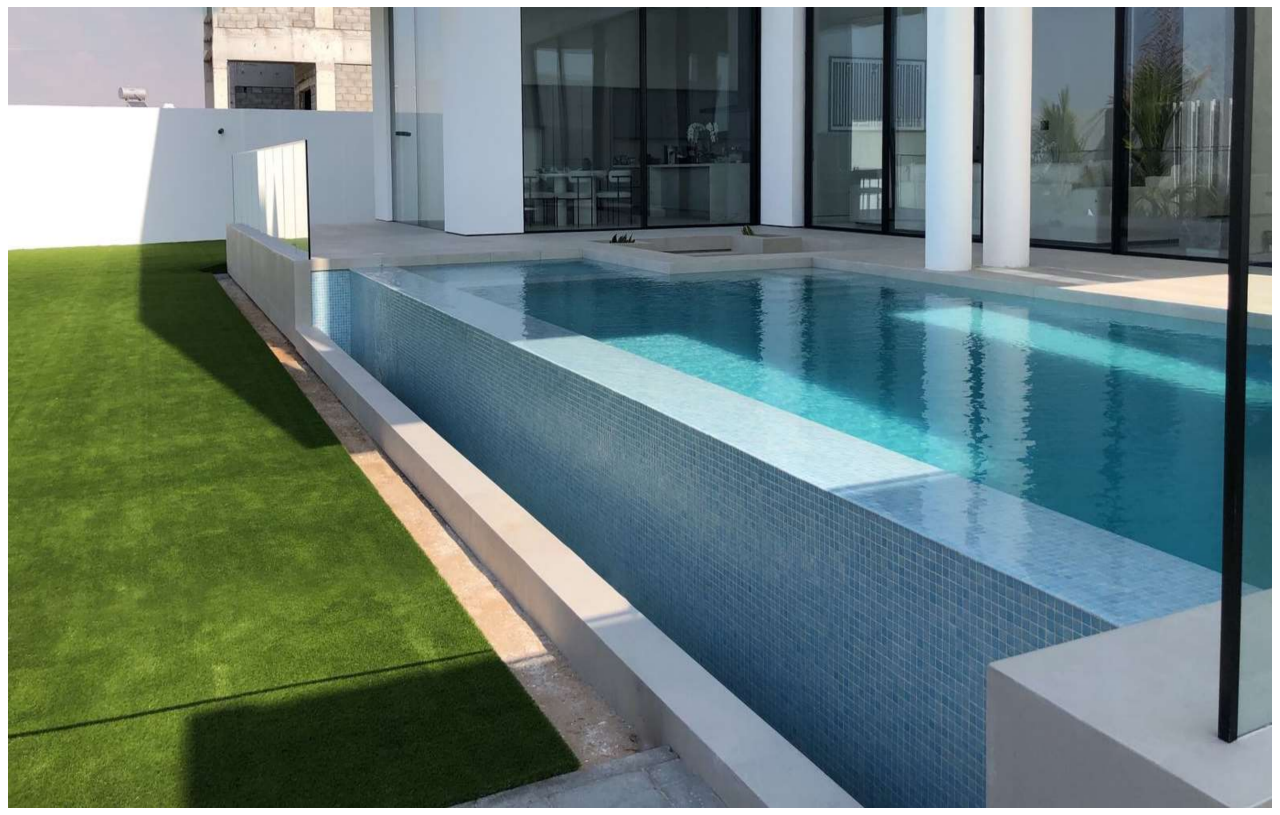






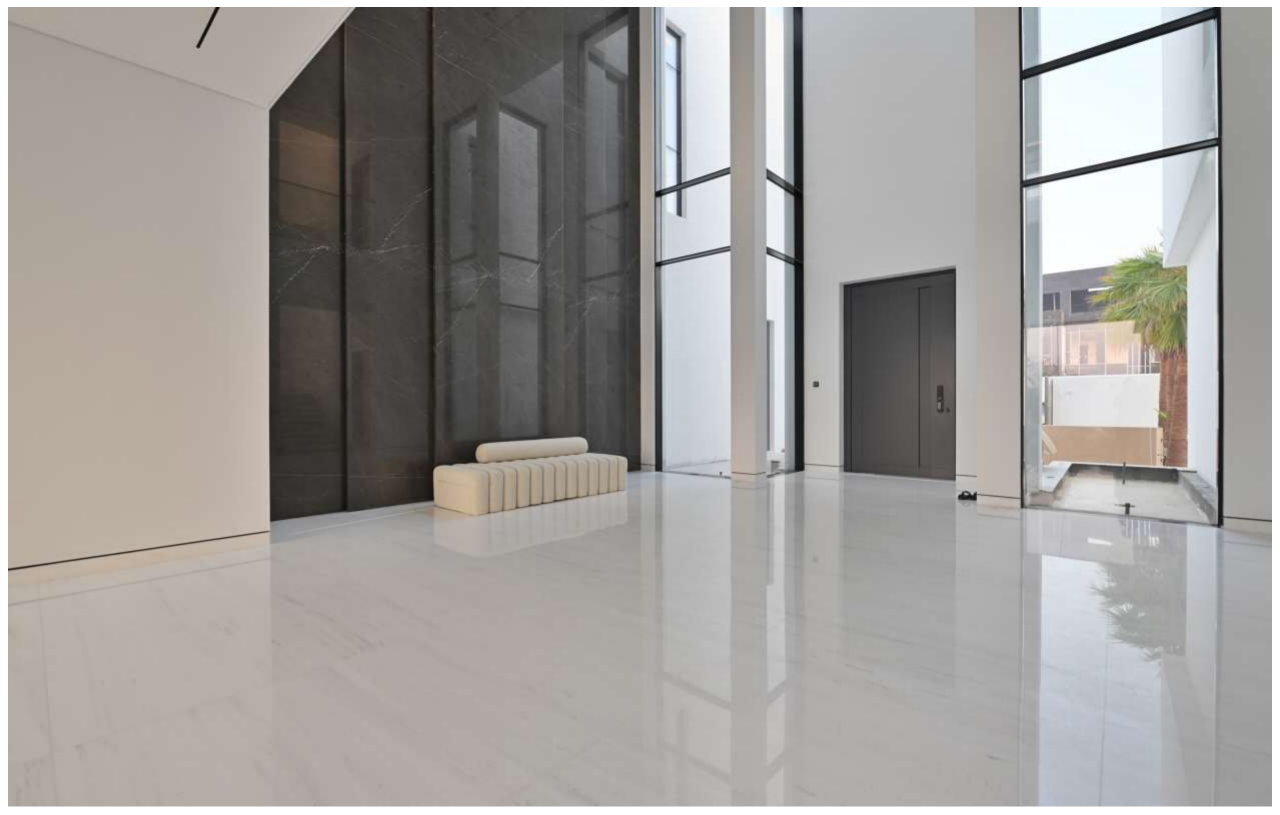














Residential Villa



Status: Completed

Specifications: G+1+R

Location: Al Awir 1, Dubai

Built Up Area: 14,000 sqft

Consultant: Croquis Engineering Consultants





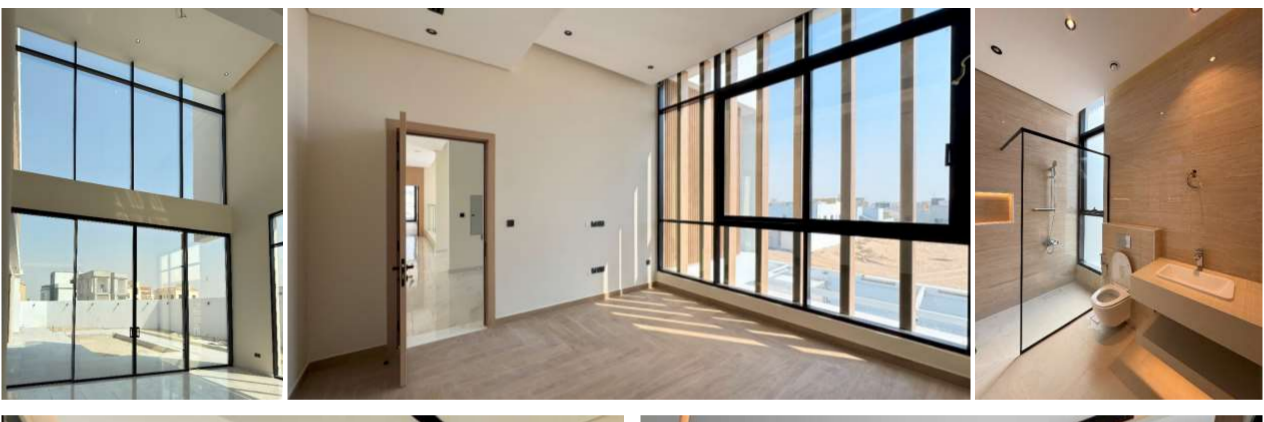








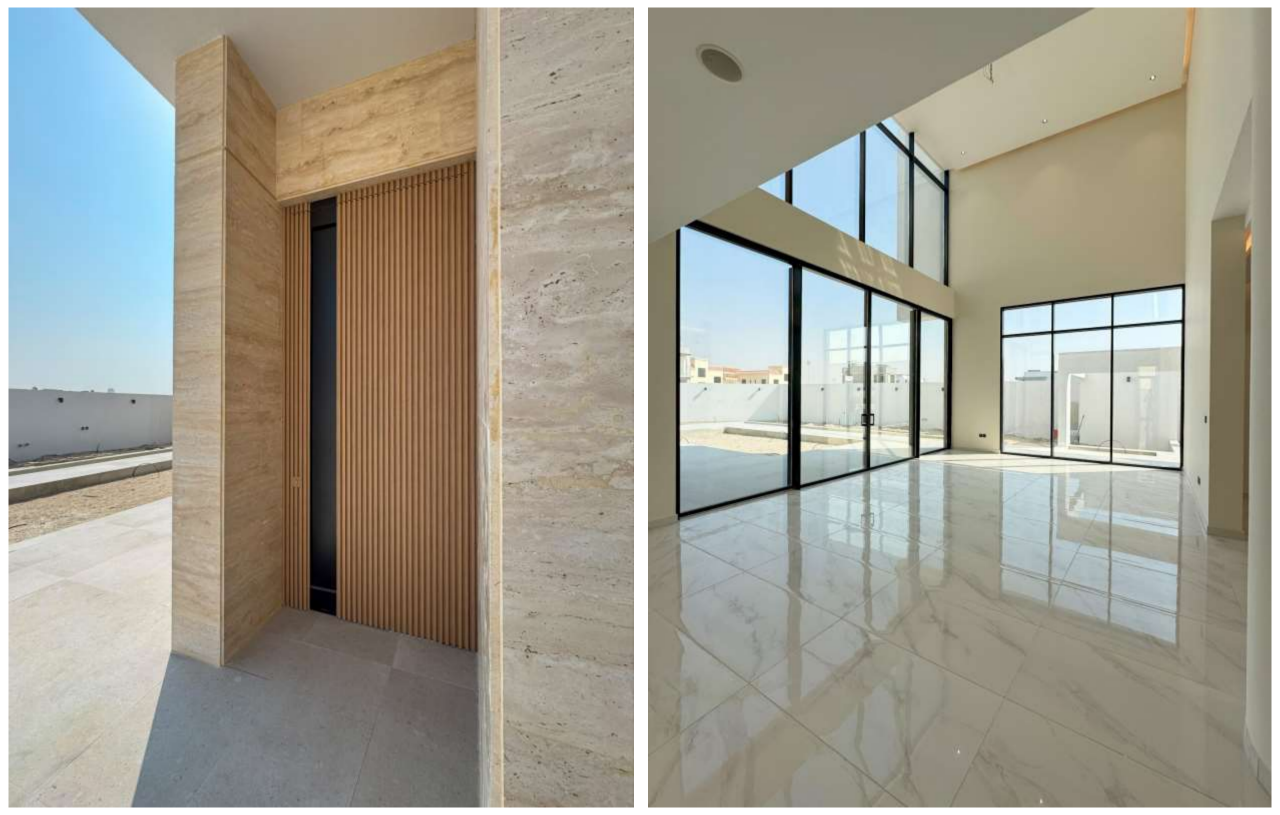












Residential Villa



Status: Completed

Specifications: G+1

Location: Muhaisnah 1, Dubai

Built Up Area: 13,000 sqft

Consultant: Archpix Engineering Consultancy

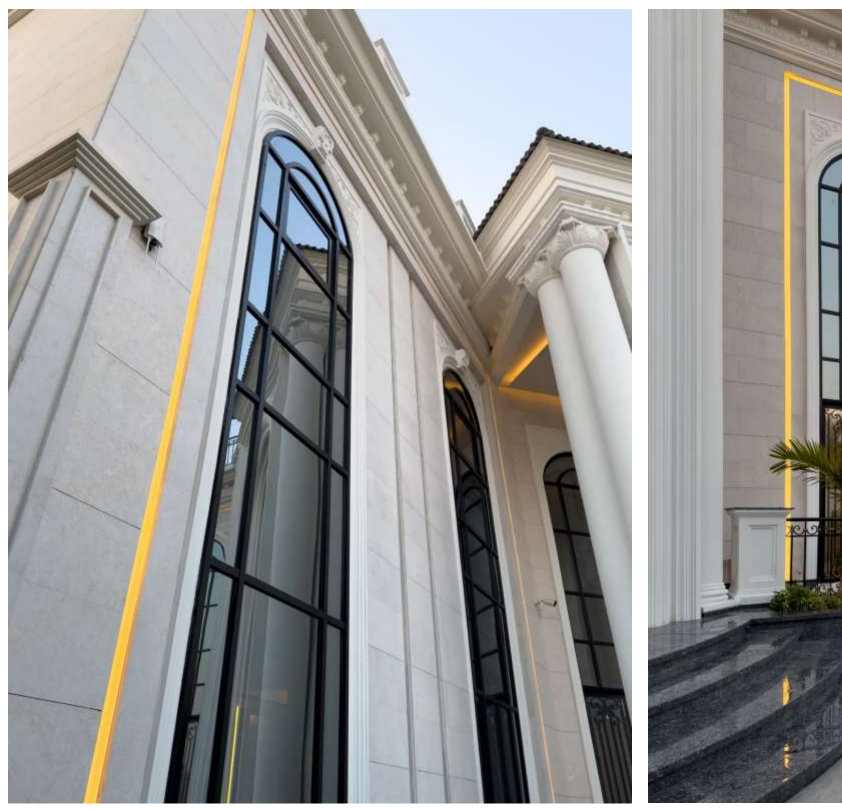


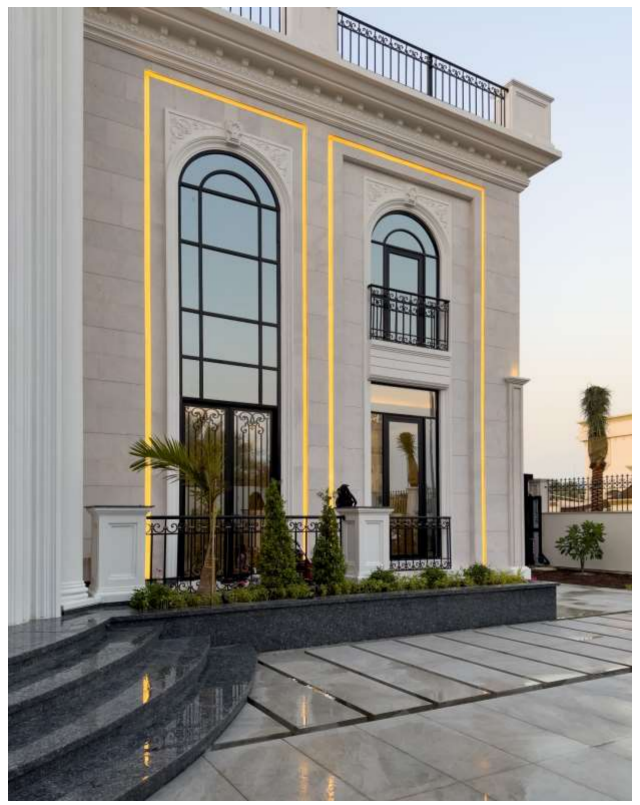




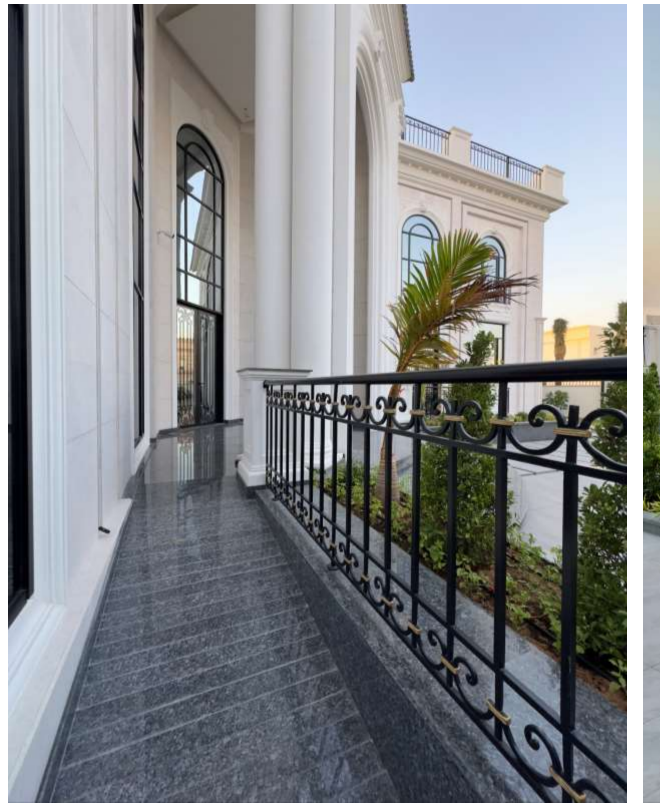




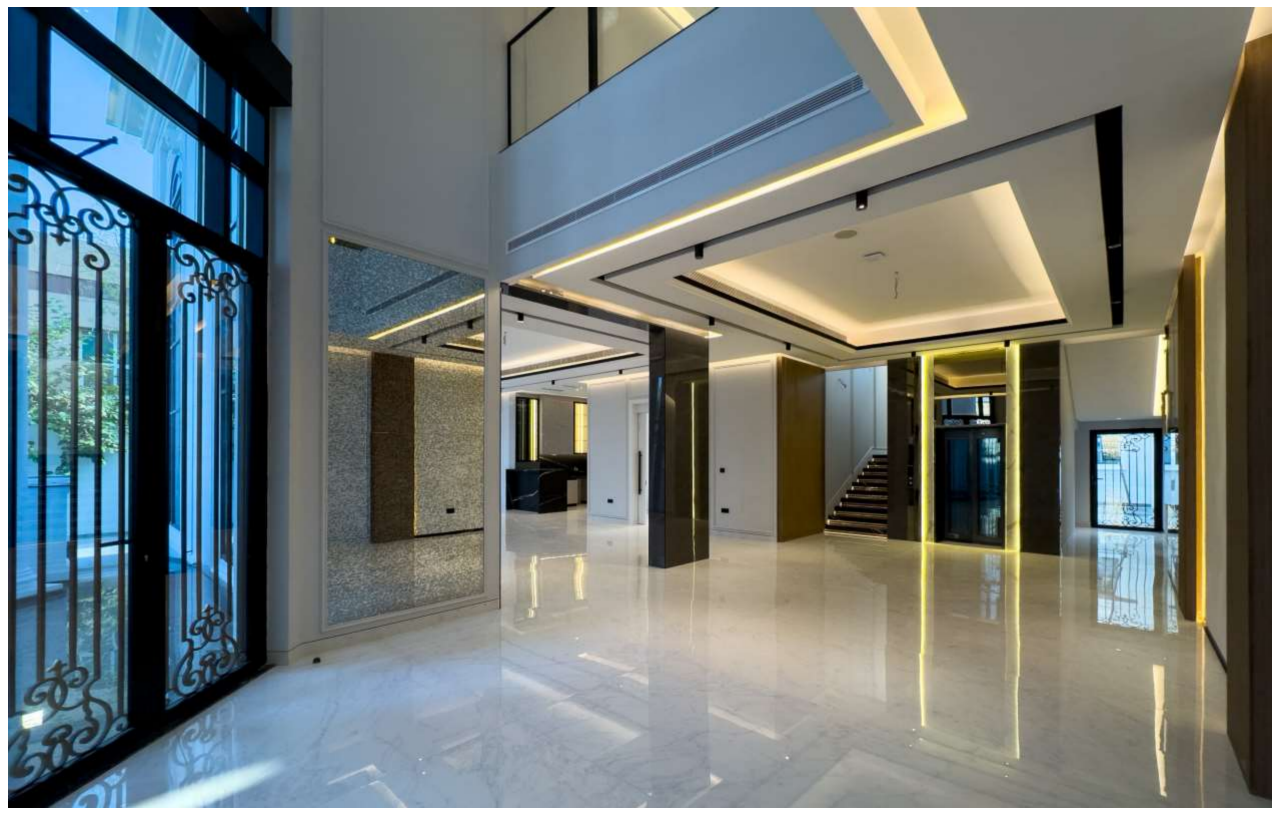




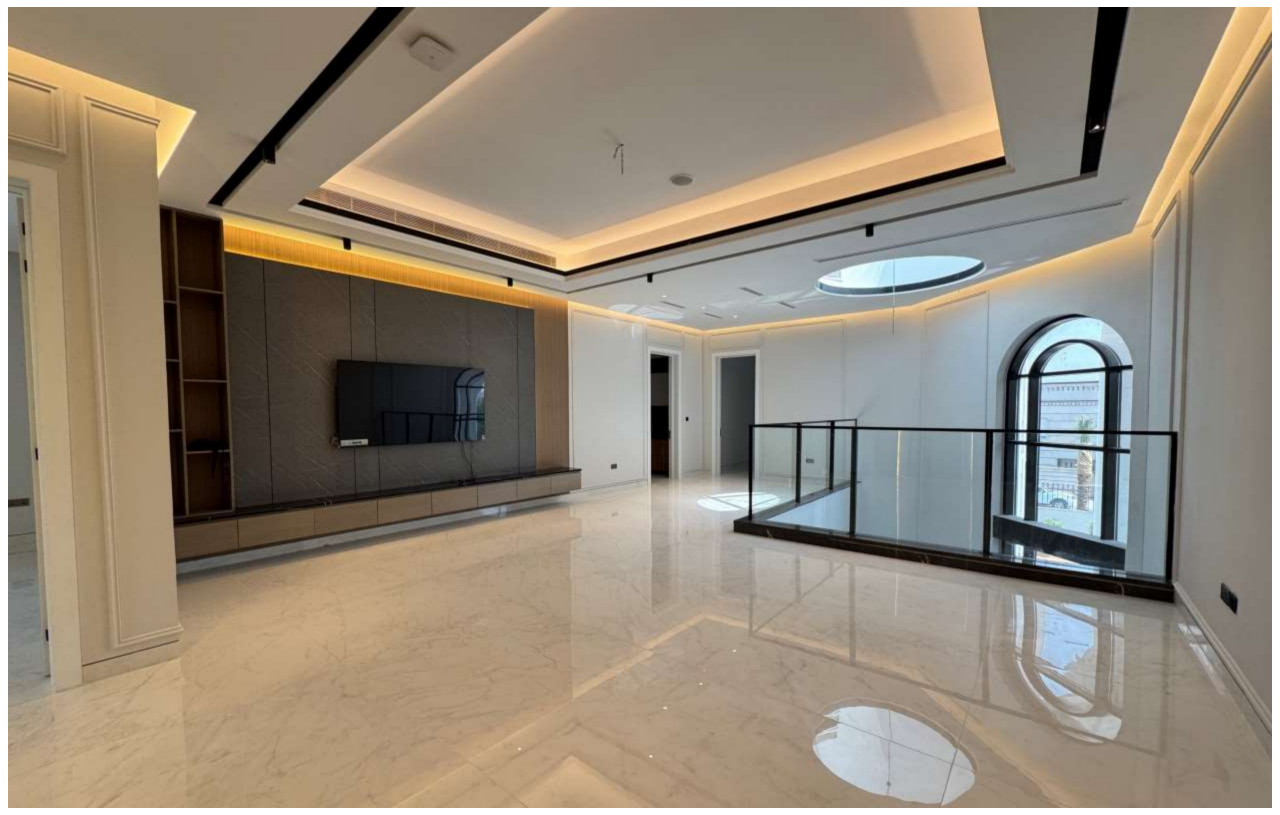
























Residential Villa



Status: Completed

Specifications: G+1

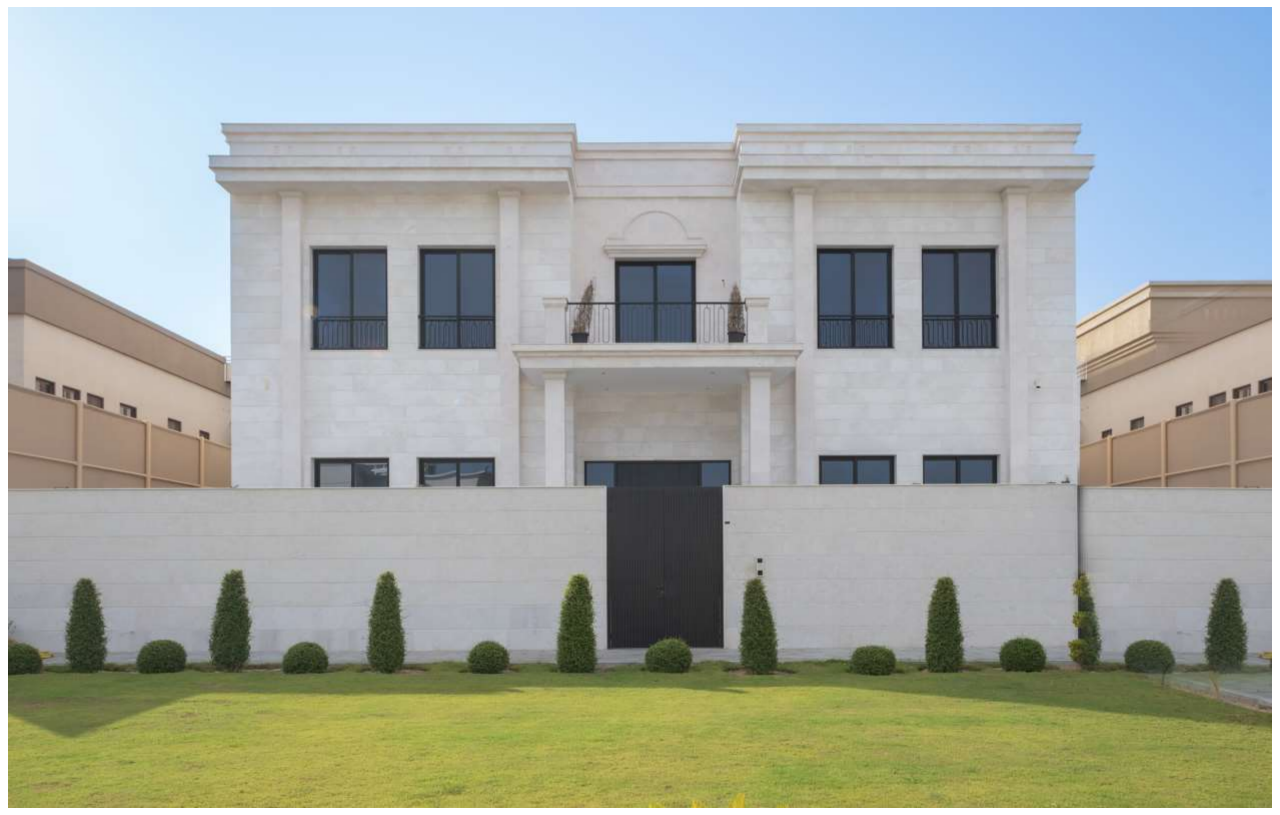
Location: Al Barsha South, Dubai

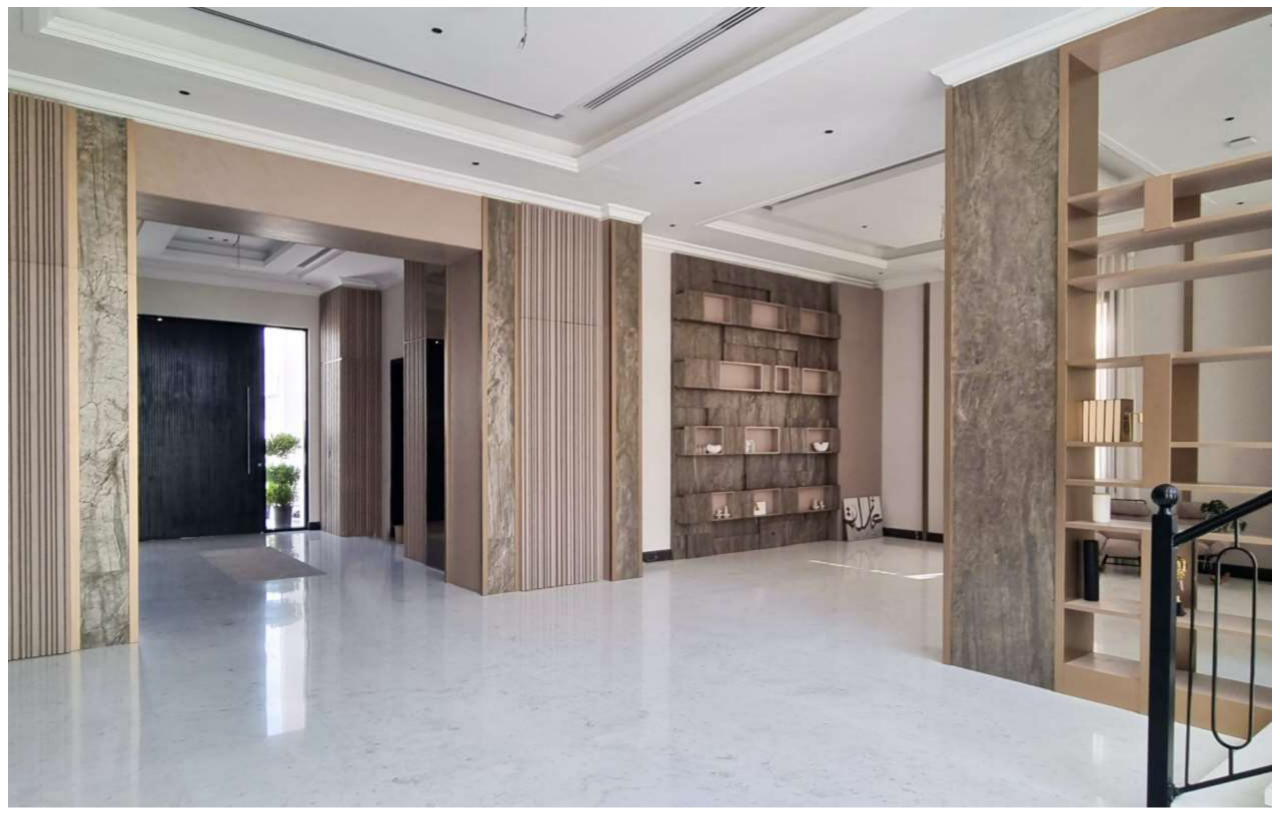
Built Up Area: 15,000 sqft

Consultant: High Art Engineering Consultants







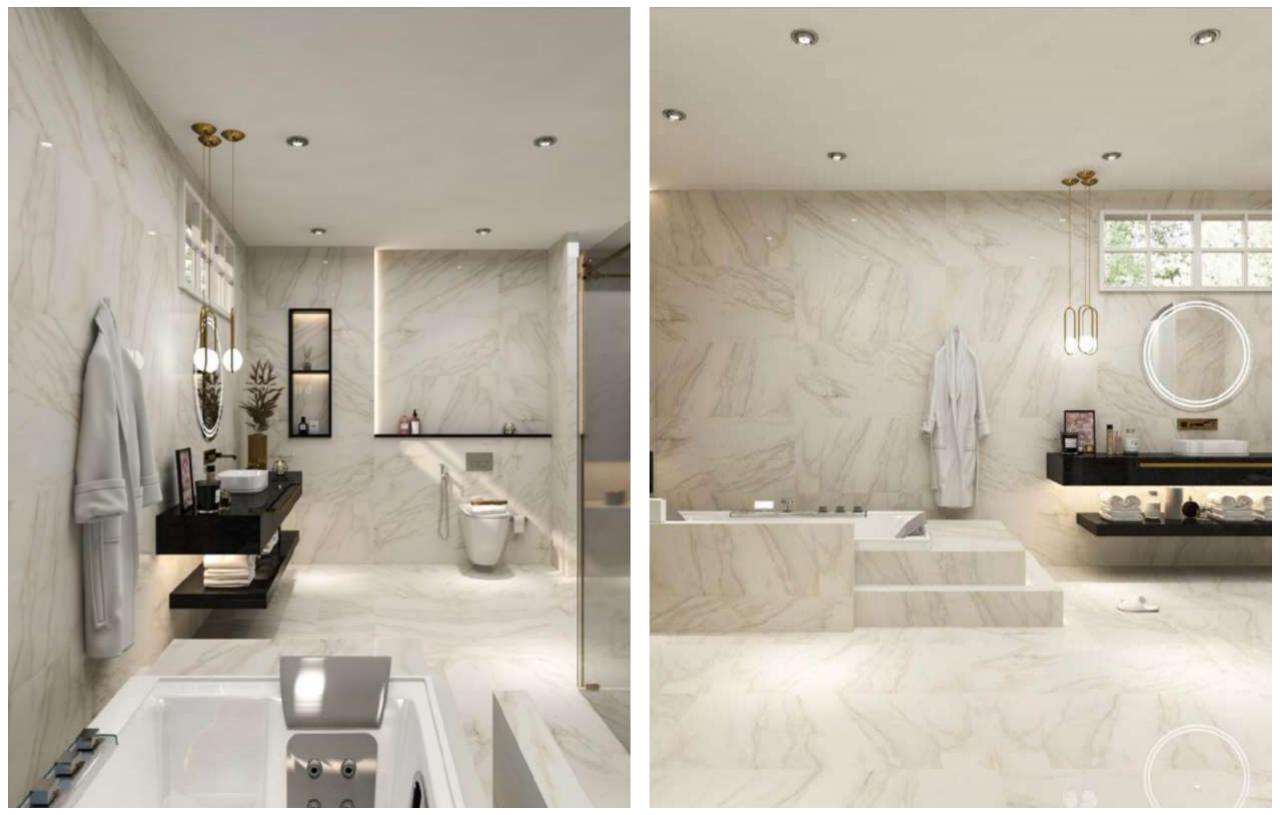


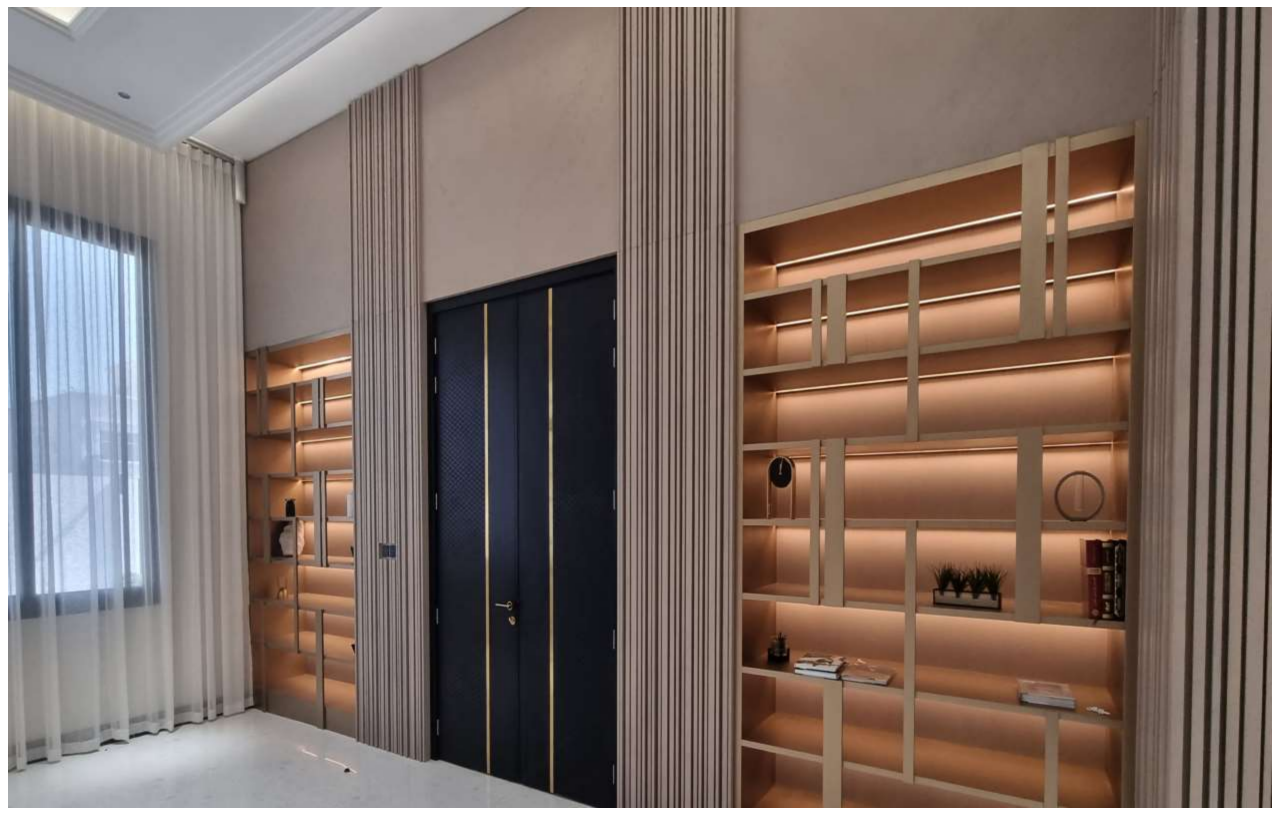


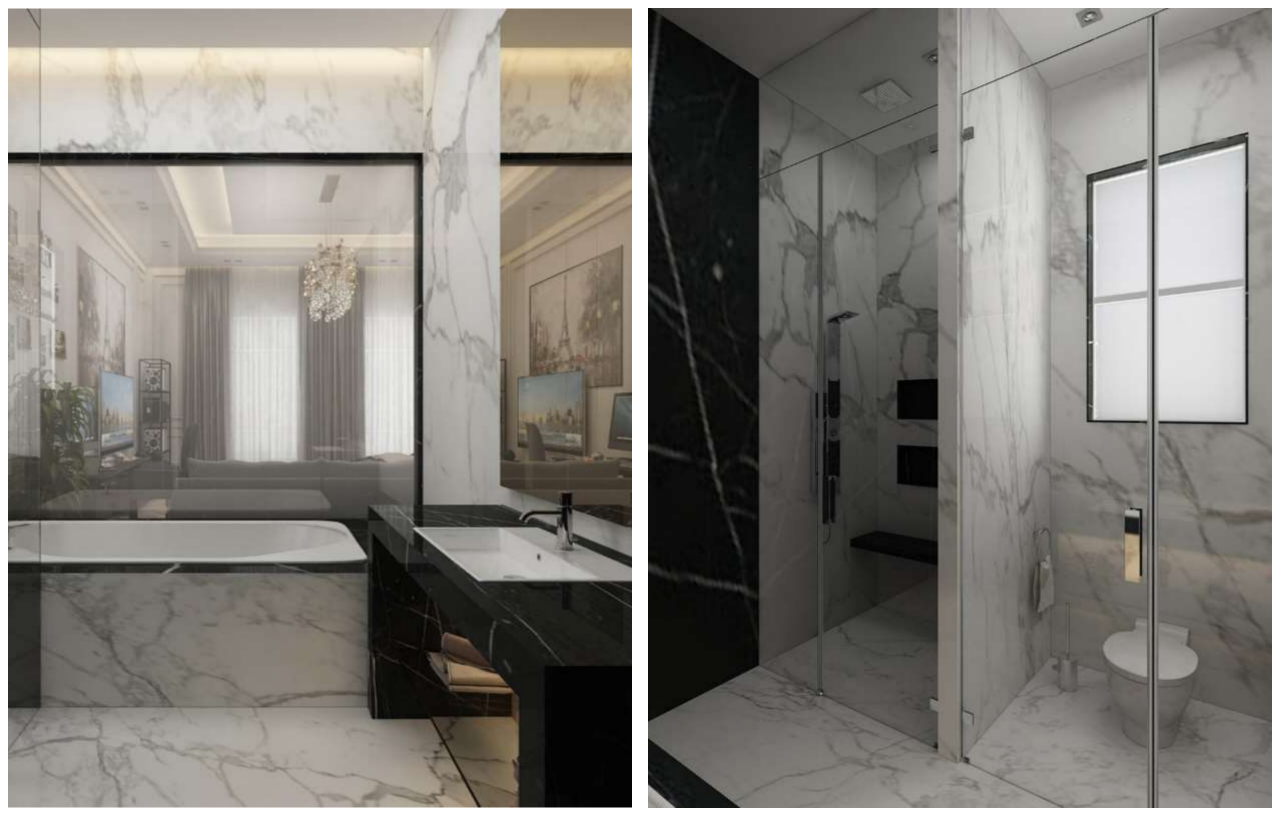










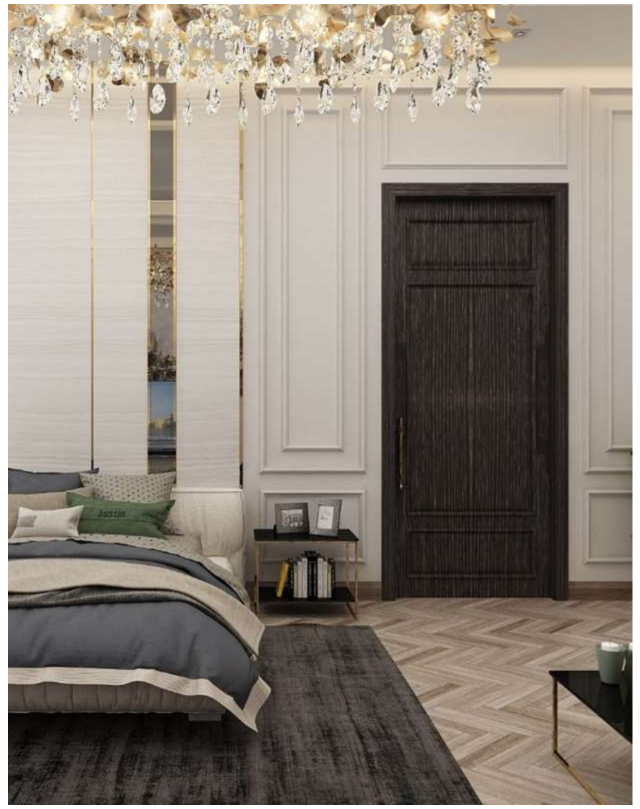


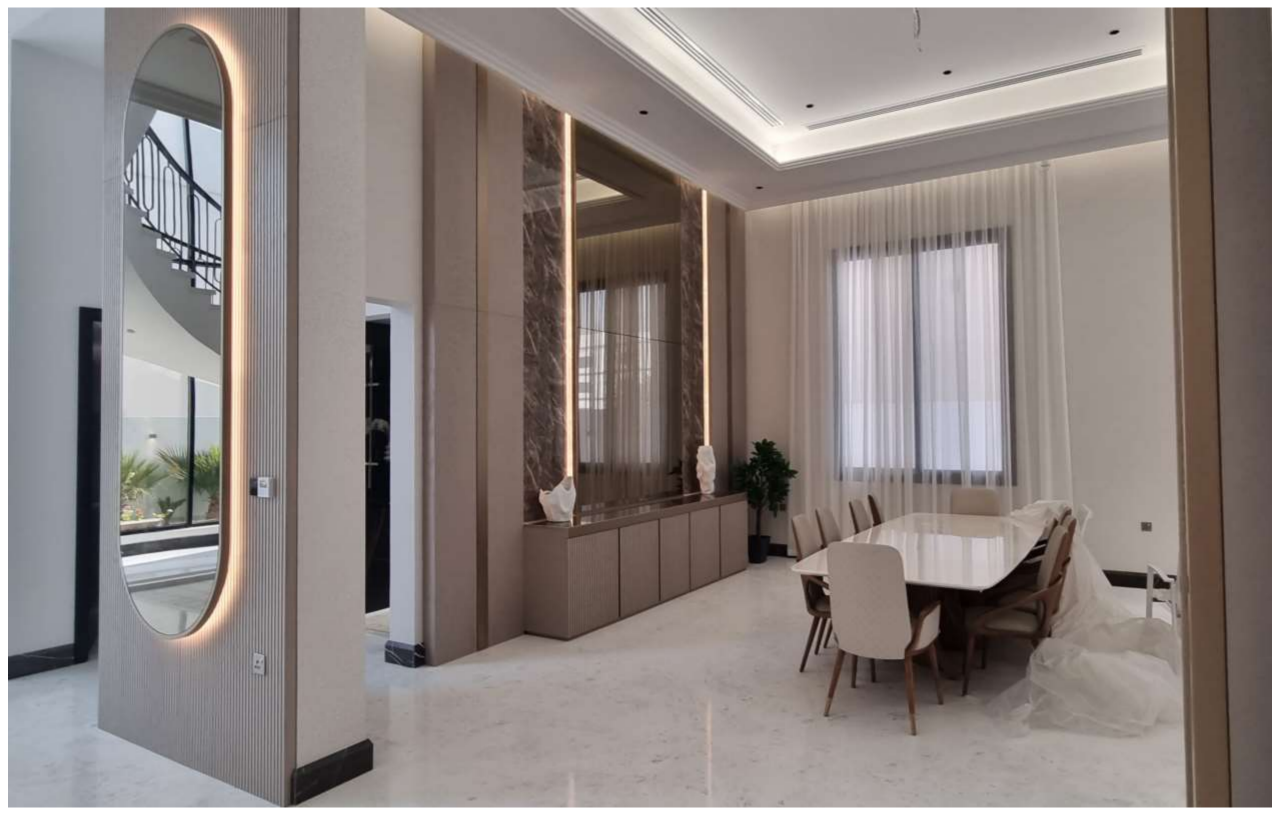


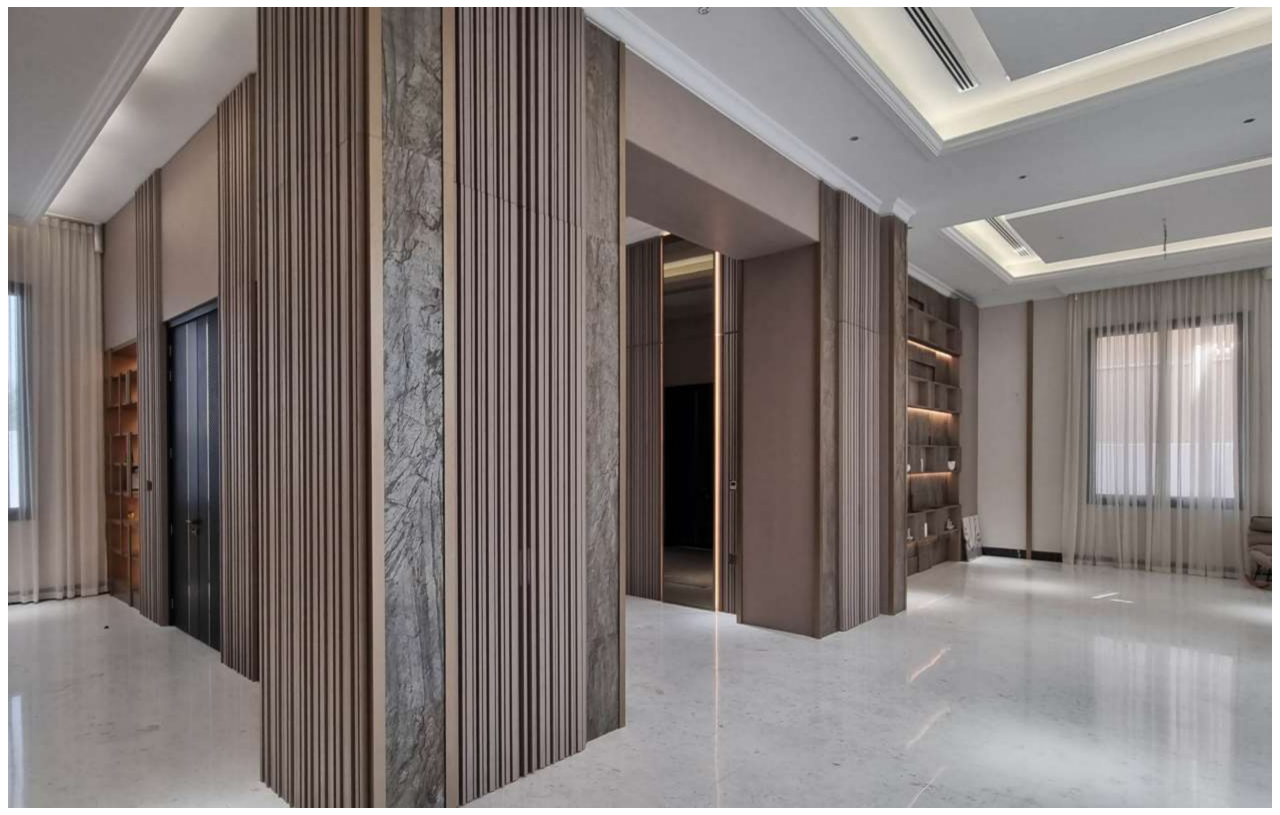














MOSQUE ALWAQF



Status: In Progress

Specifications: G+1

Location: JUMEIRA THIRD

Built Up Area: 9800.00 SQFT Sqft

Consultant: BIN ABED ARCHITECTURAL & ENGINEERING CONSULTANCY











Status: In Progress

Specifications: B+G+1

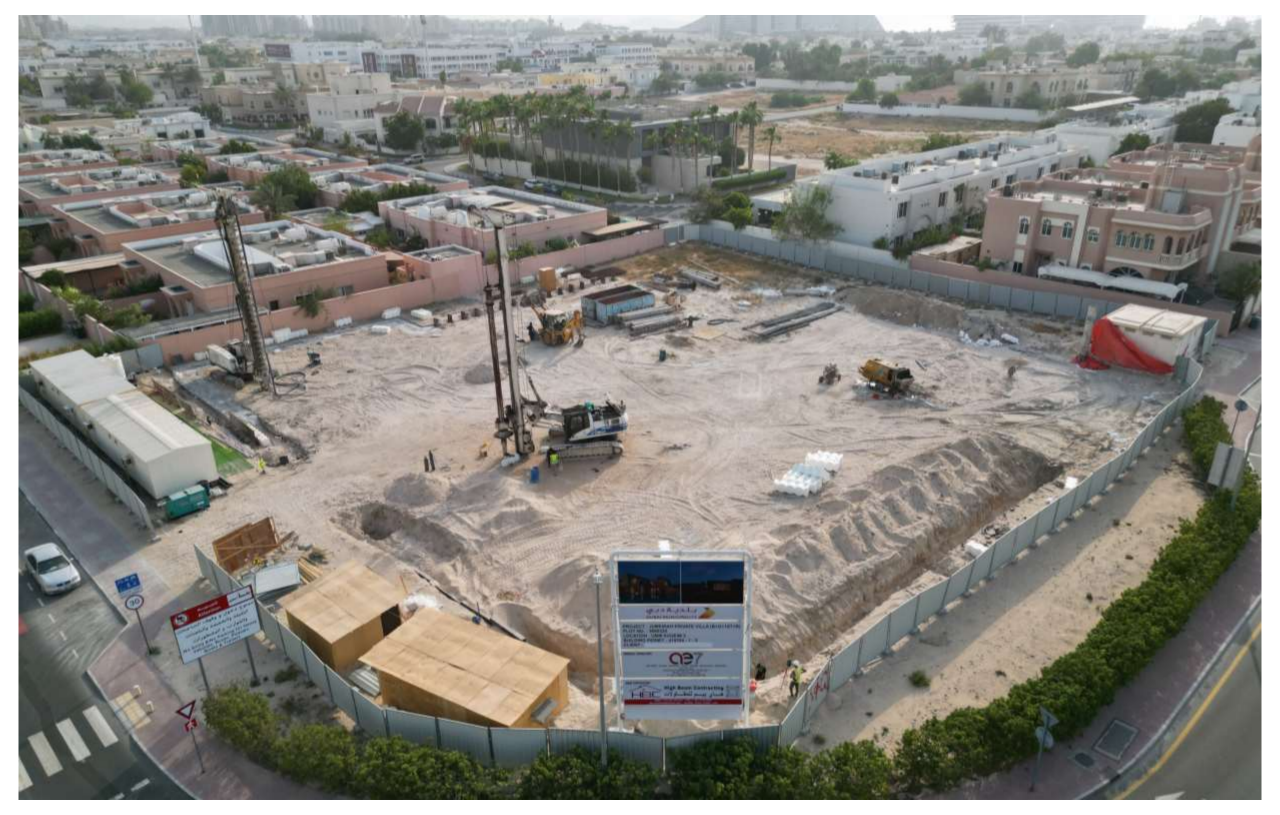
Location: Umm Suqeim , Dubai

Built Up Area: 50,000 sqft

Consultant: AE7 Engineering Consultants









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





























Status: Completed

Specifications: B+G + 1 (STRUCTURE)

Location: Umm El Sheif , Dubai

Built Up Area: 22,000 sqft

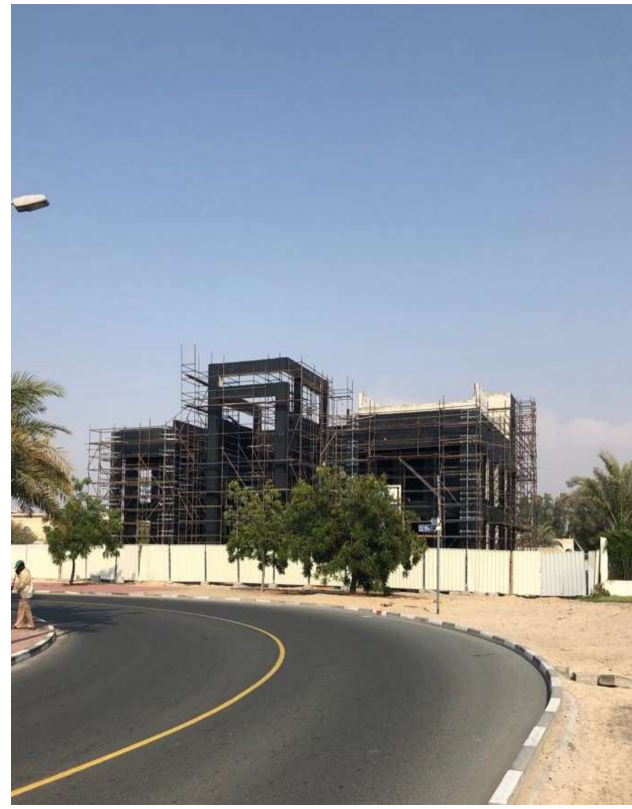
Consultant: Eng. Adnan Safarini Engineering Consultants













Status: In Progress

Specifications: B+G+1

Location: Al Wasl

Built Up Area: 18,695 Sqft









Status: In Progress

Specifications: B+G+1+R

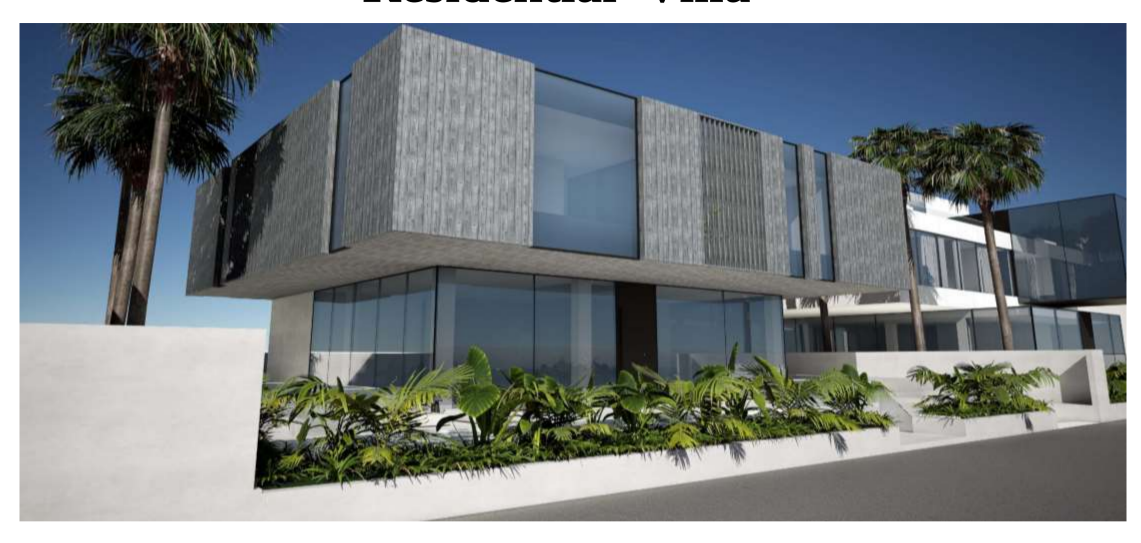
Location: Al Wasl

Built Up Area: 16,000 Sqft









Status: In Progress

Specifications: B+G+1+R

Location: Al Wasl

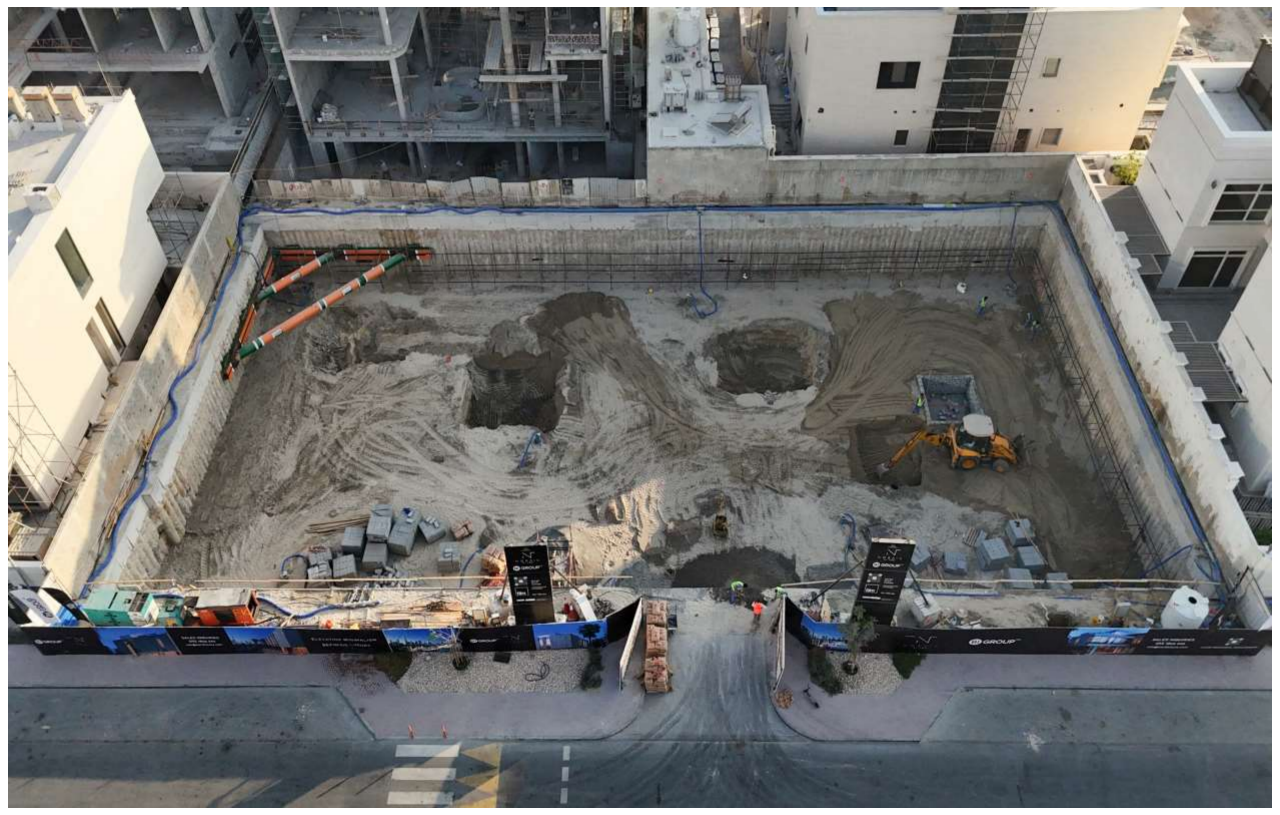
Built Up Area: 16,000 Sqft





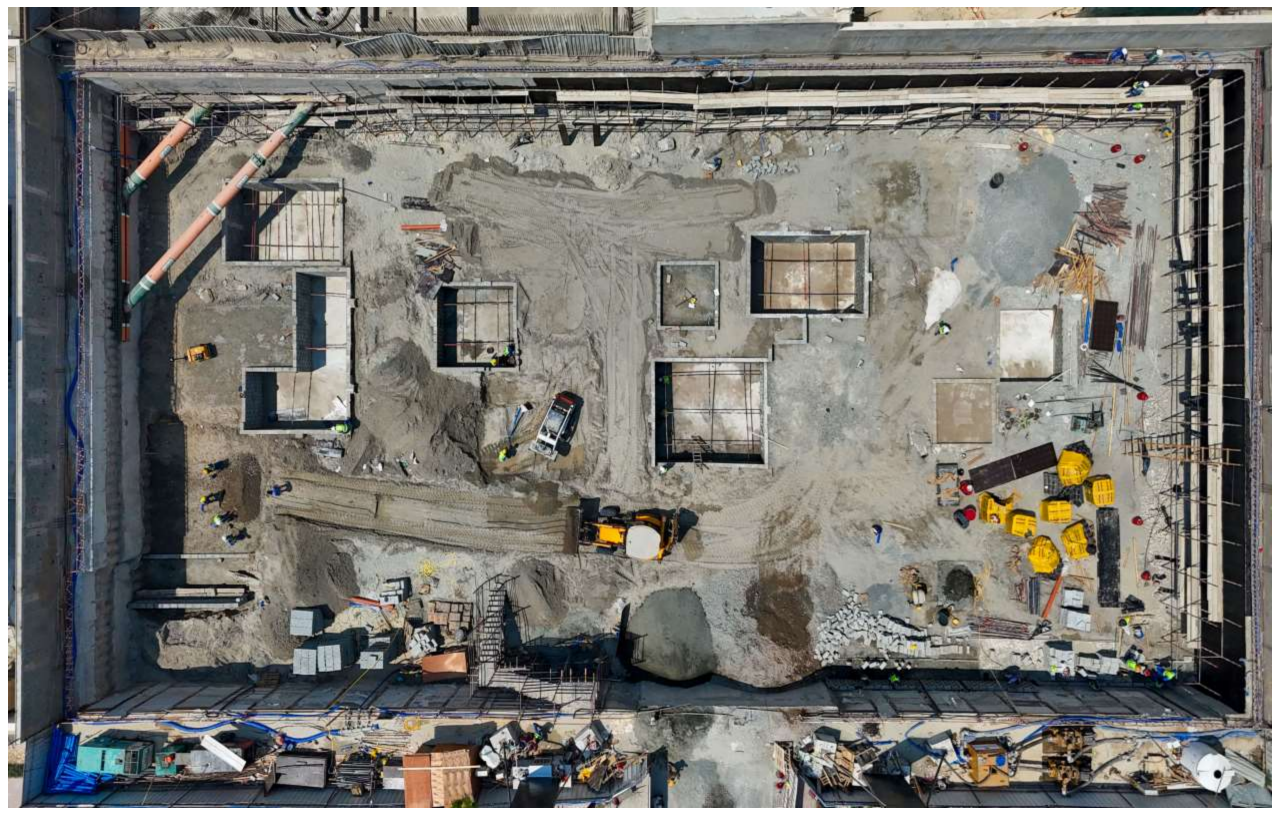


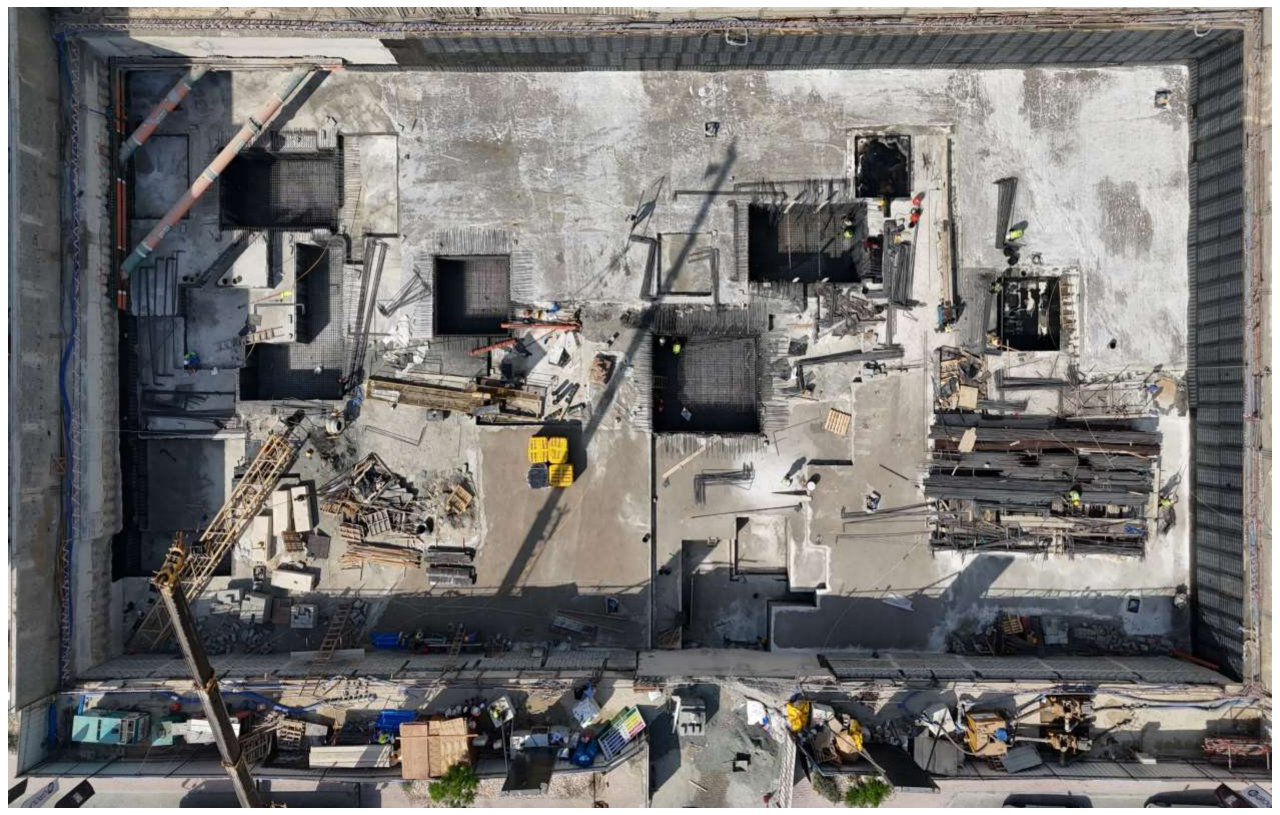




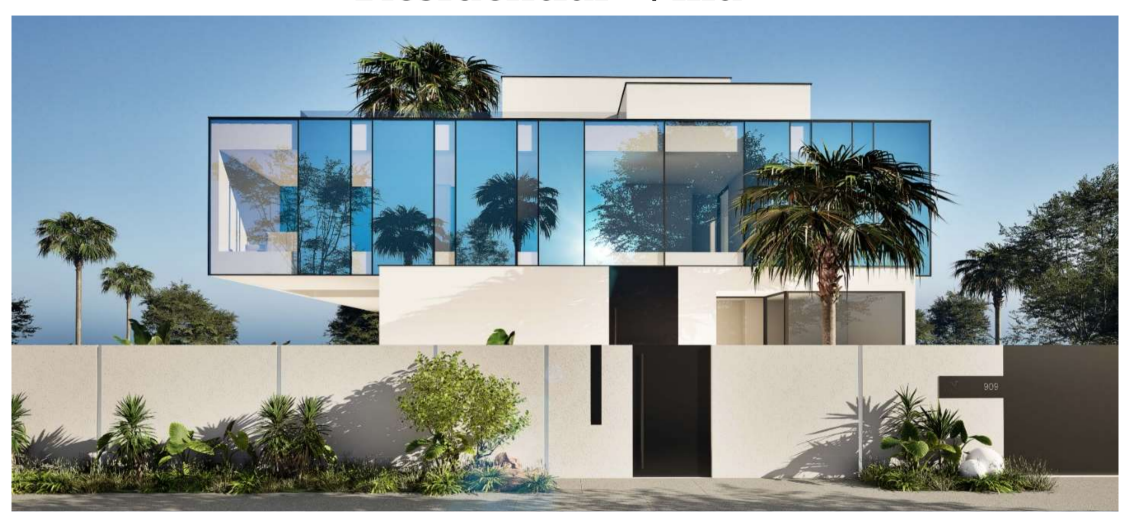












Status: In Progress

Specifications: B+G+1+R

Location: Al Wasl

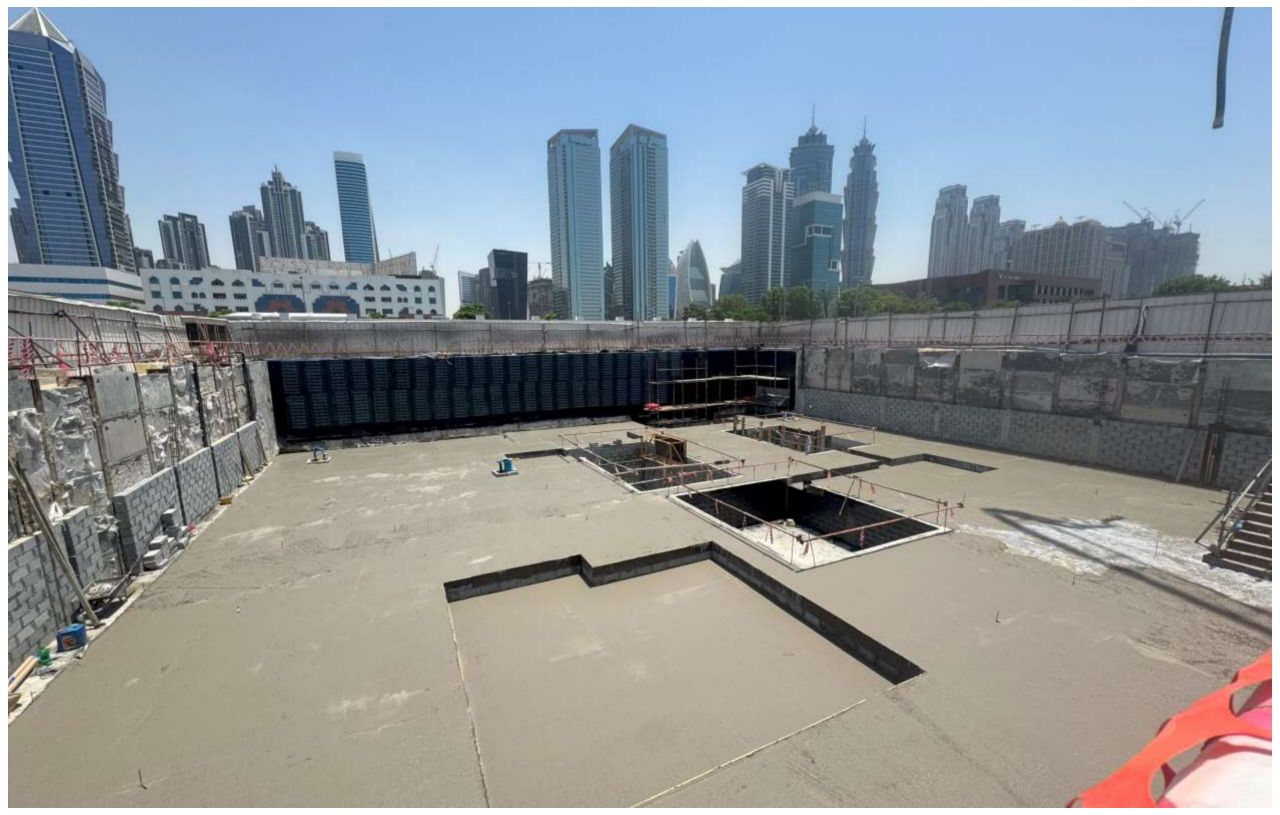
Built Up Area: 16,000 Sqft

















Status: In Progress

Specifications: B+G+1+R

Location: Jumeirah 2, Dubai

Built Up Area: 26,000 sqft

Consultant: Arif & Bintoak Engineering Consultant

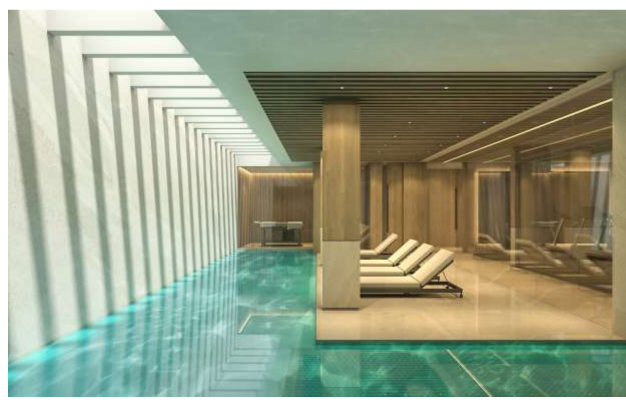


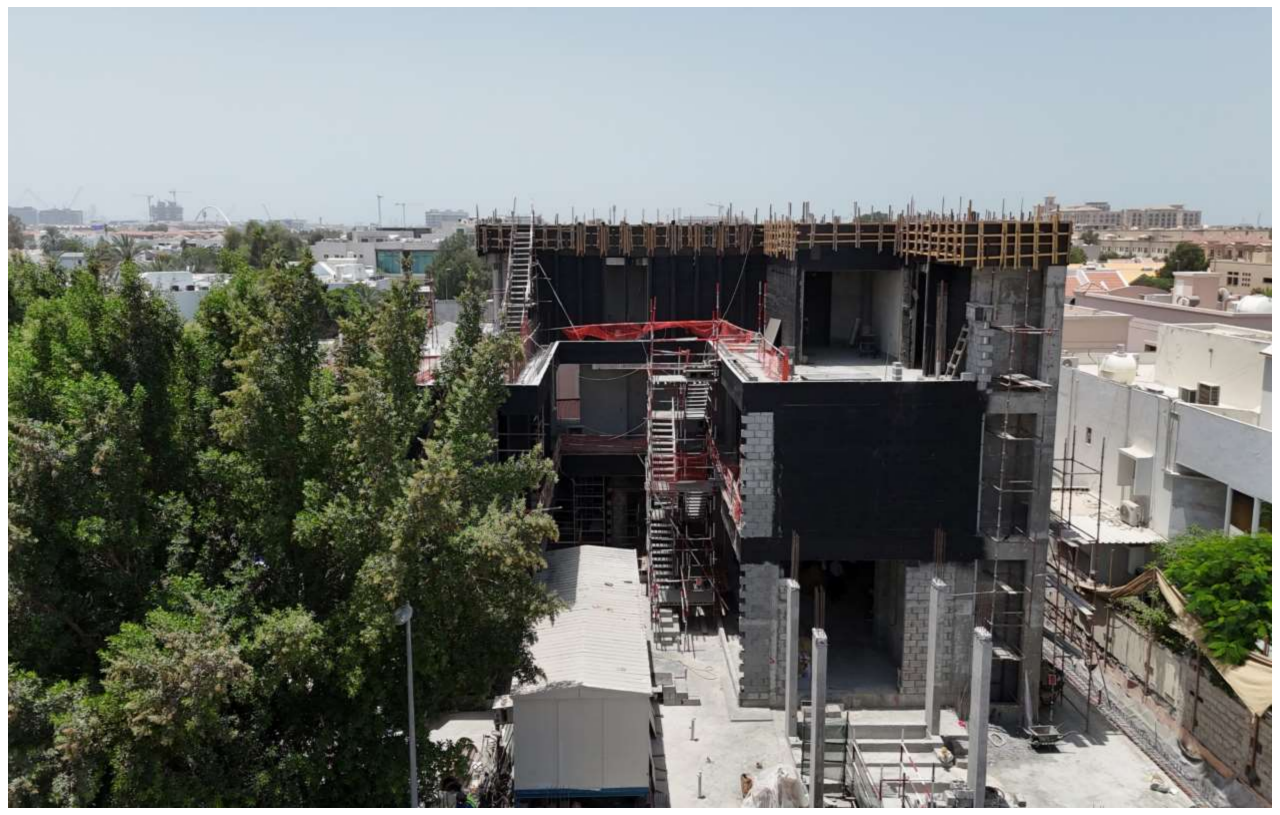




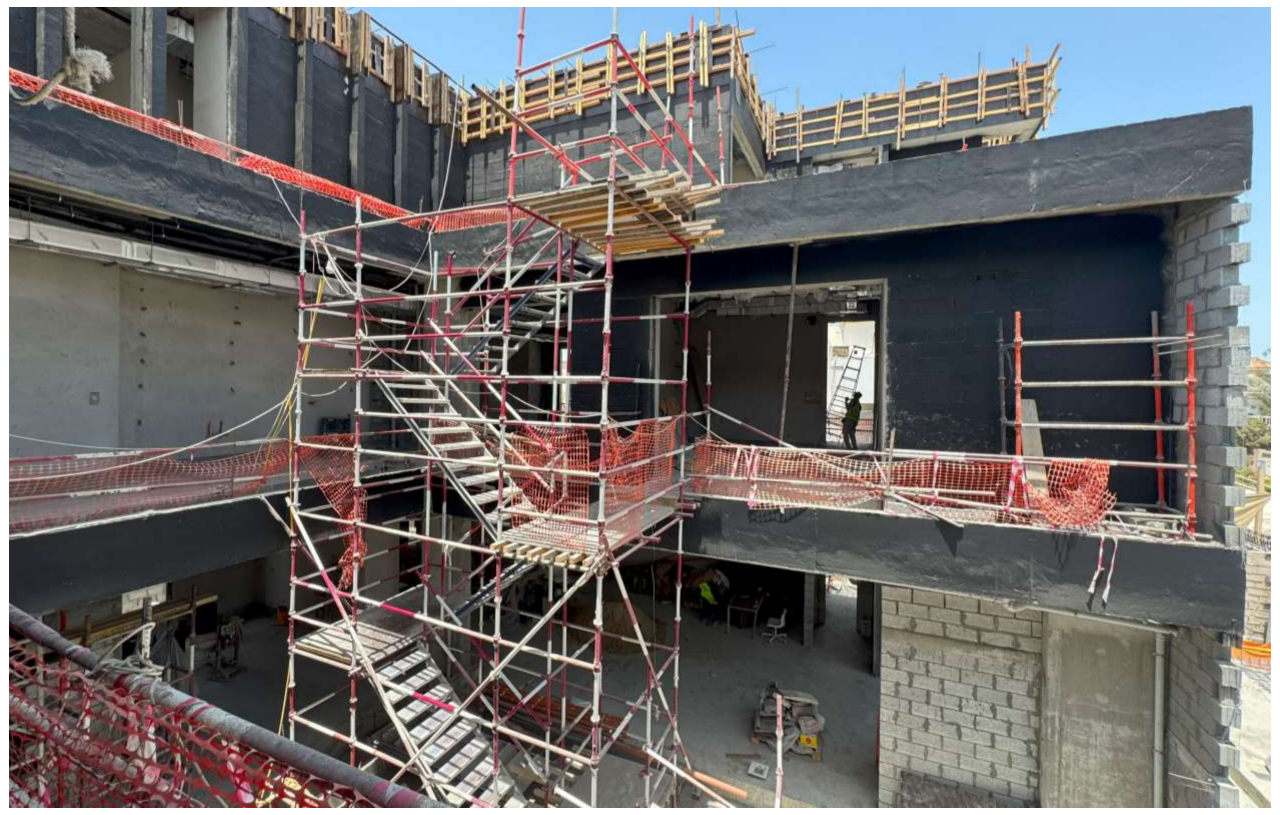




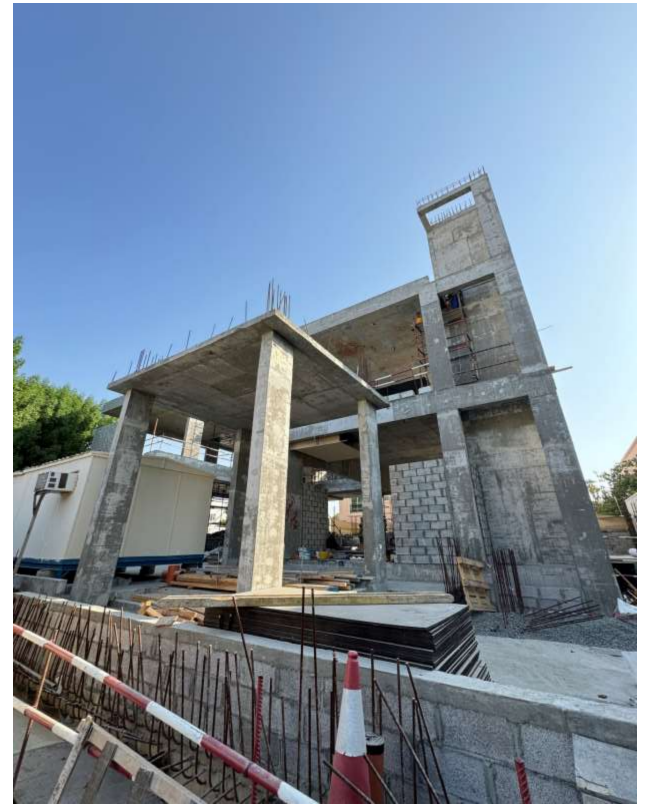














Status: In Progress

Specifications: B+G+1+R

Location: Dubai Hills, Dubai

Built Up Area: 10,000 sqft

Consultant: Archpix Engineering Consultants











Status: In Progress

Specifications: B+G+1+R

Location: Dubai Hills, Dubai

Built Up Area: 10,000 sqft











Status: Completed

Specifications: G+1

Location: Palm Jumeirah, Dubai

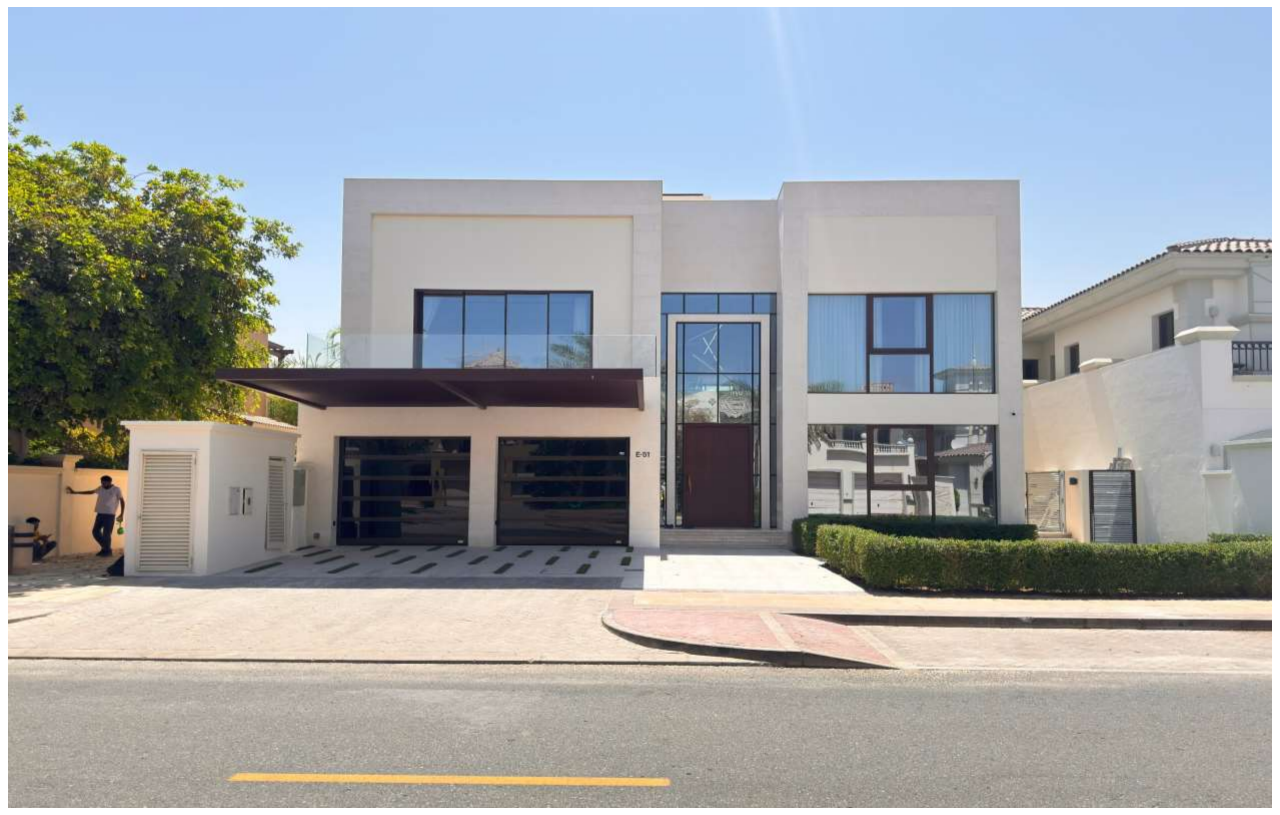
Built Up Area: 10,000 sqft

Consultant: DAT Engineering Consultants

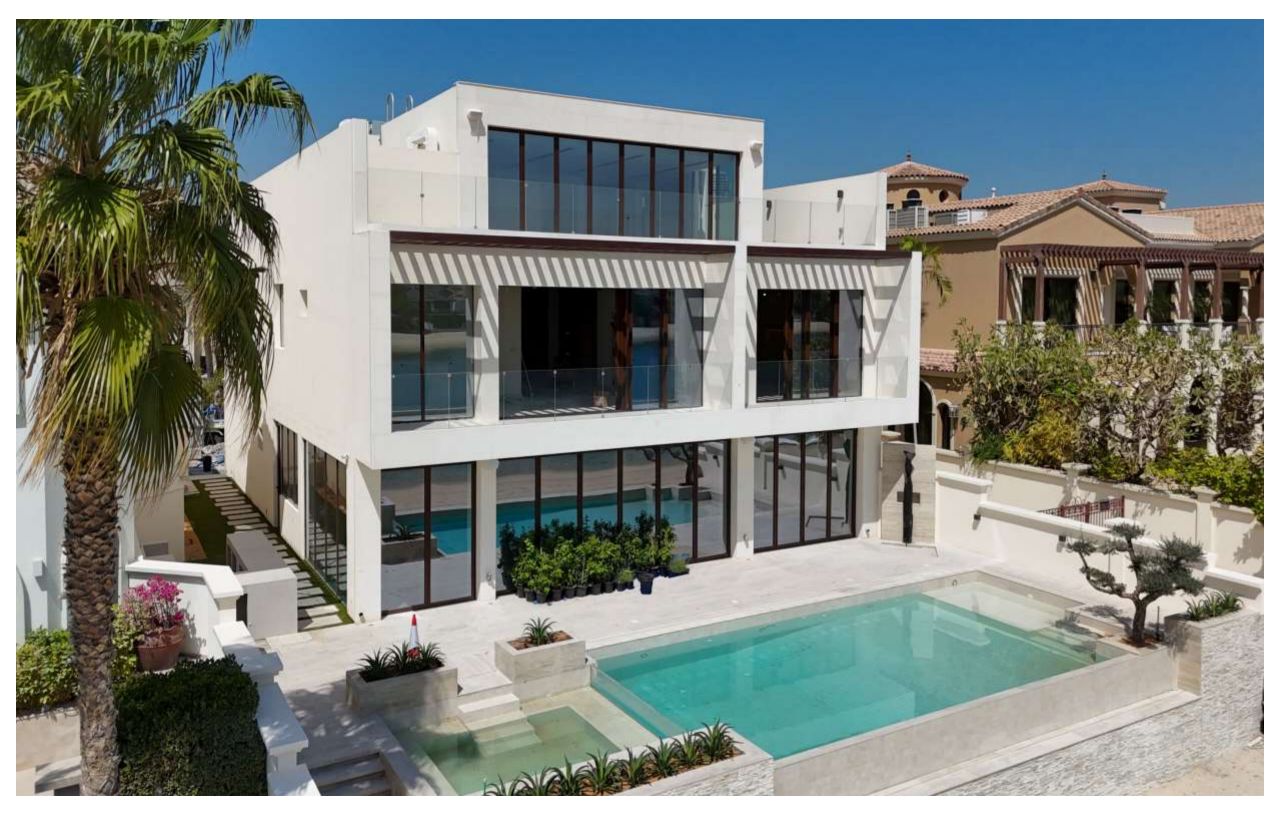




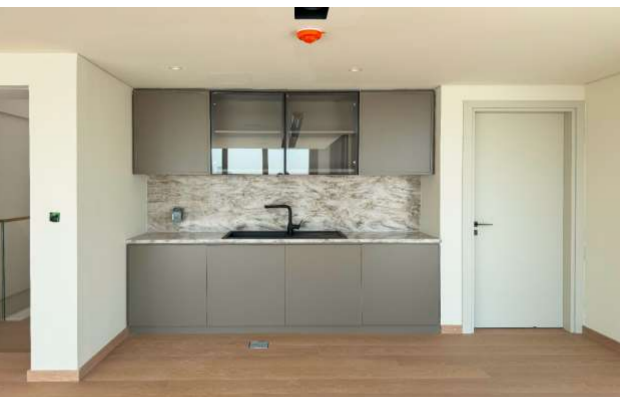






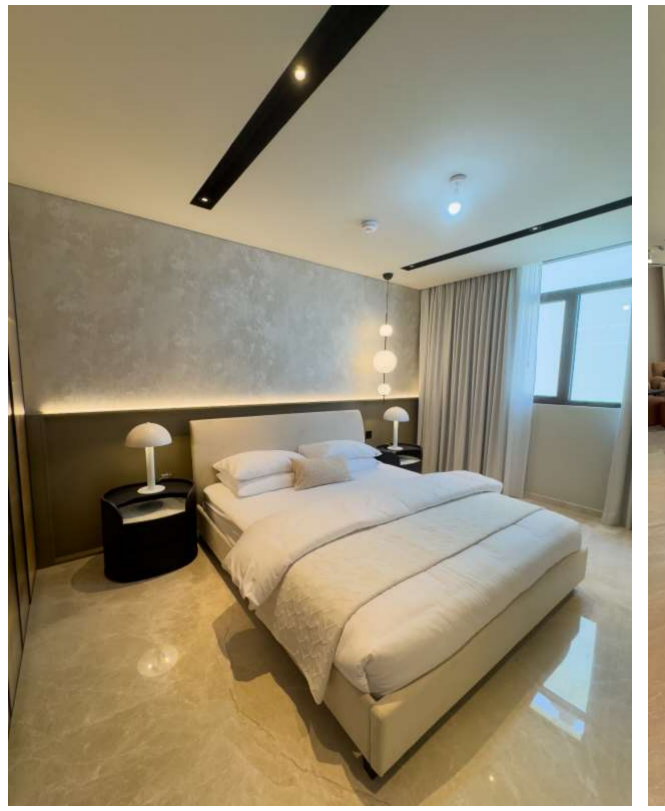


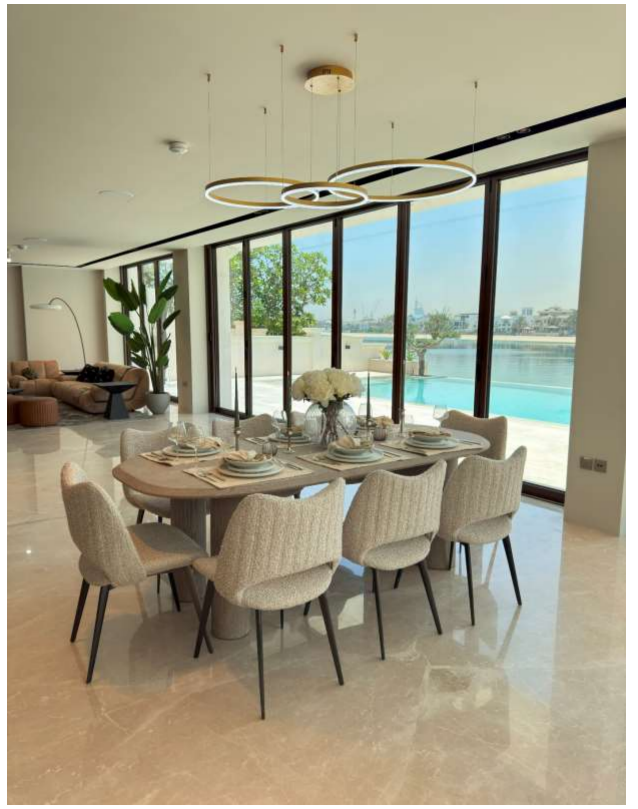




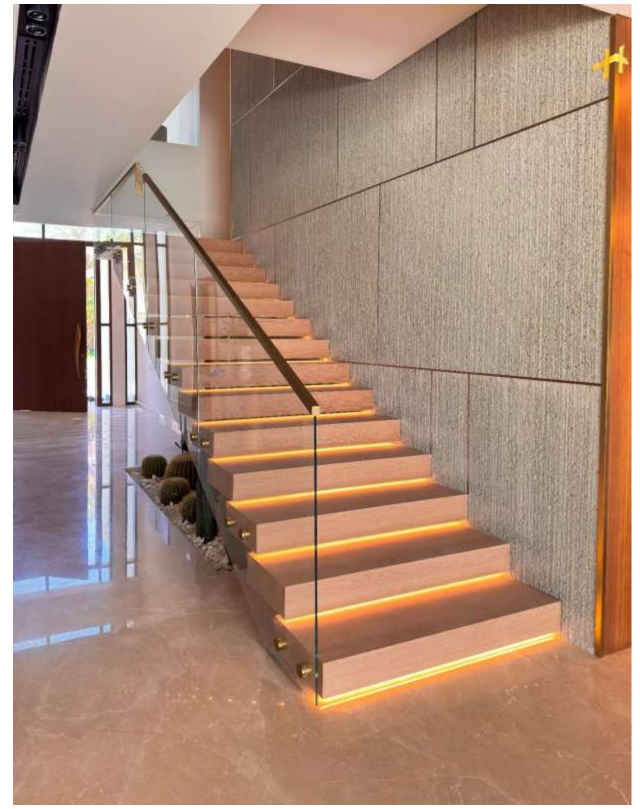


























Status: In Progress

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

Location: Al Bahya Farms, Abu Dhabi

Built Up Area: 23,000 sqft

Consultant: DHILAL Engineering Consultants

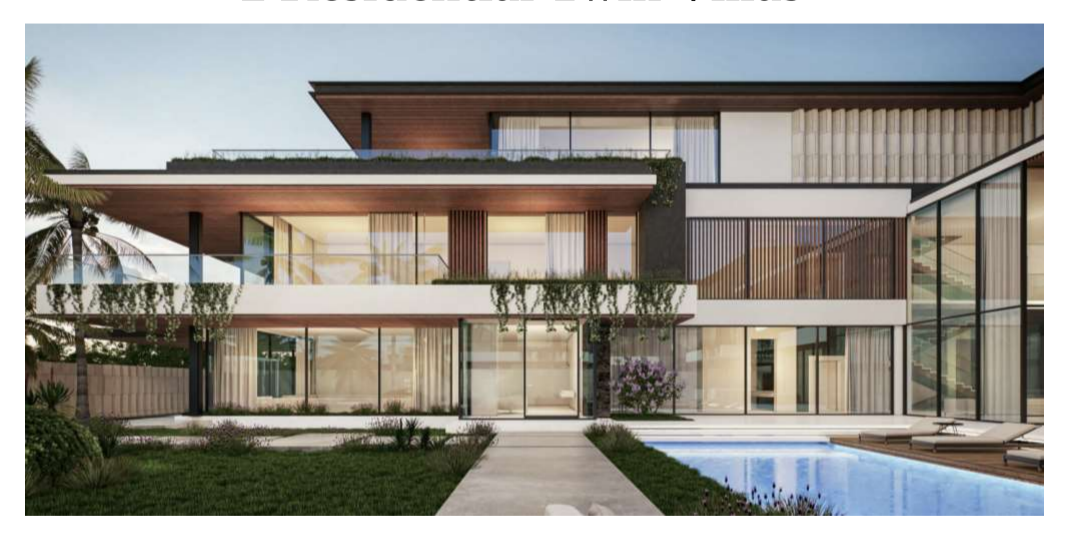








2 Residential Twin Villas



Status: In Progress

Specifications: B+G+1+R

Location: Umm El Sheif, Dubai

Built Up Area: 20,000 sqft

Consultant: Signature Engineering Consultants















Status: In Progress

Specifications: B+G+1+R

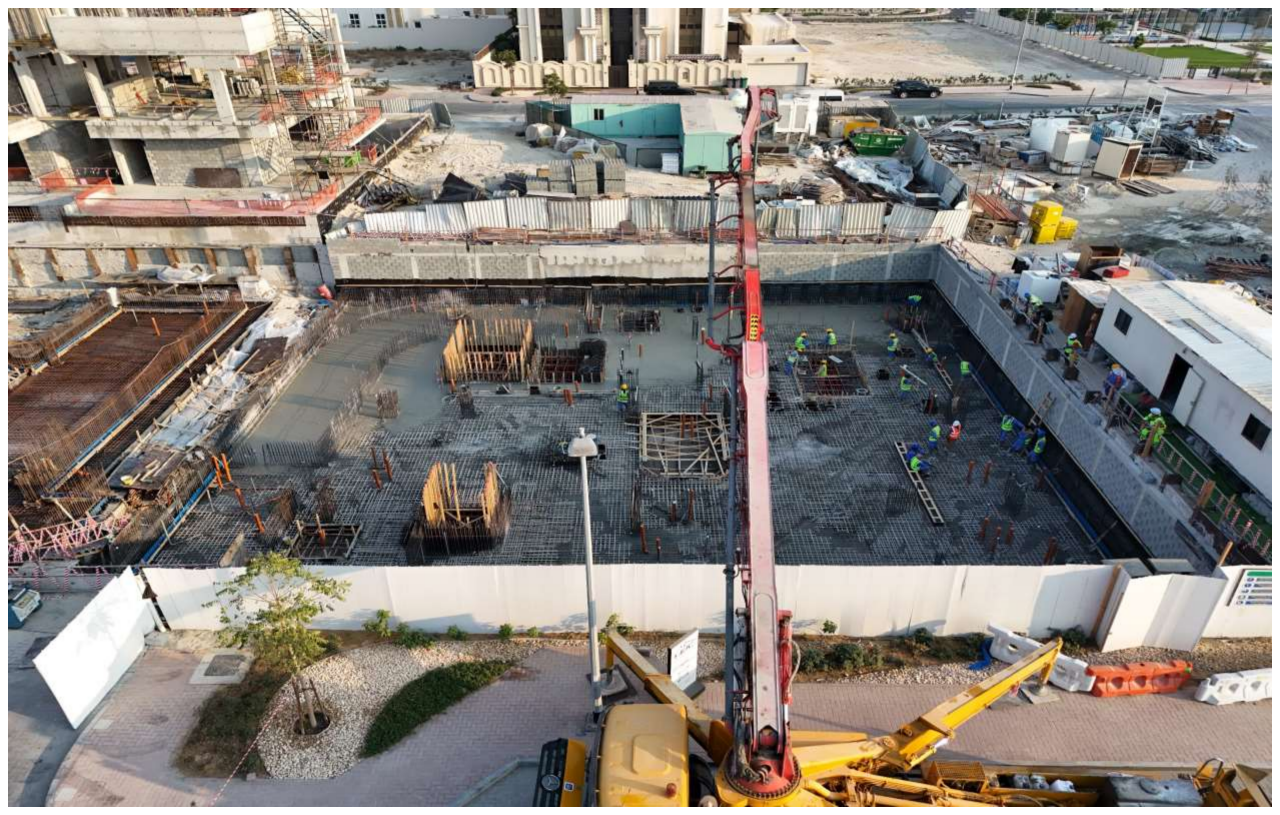
Location: Al Wasl

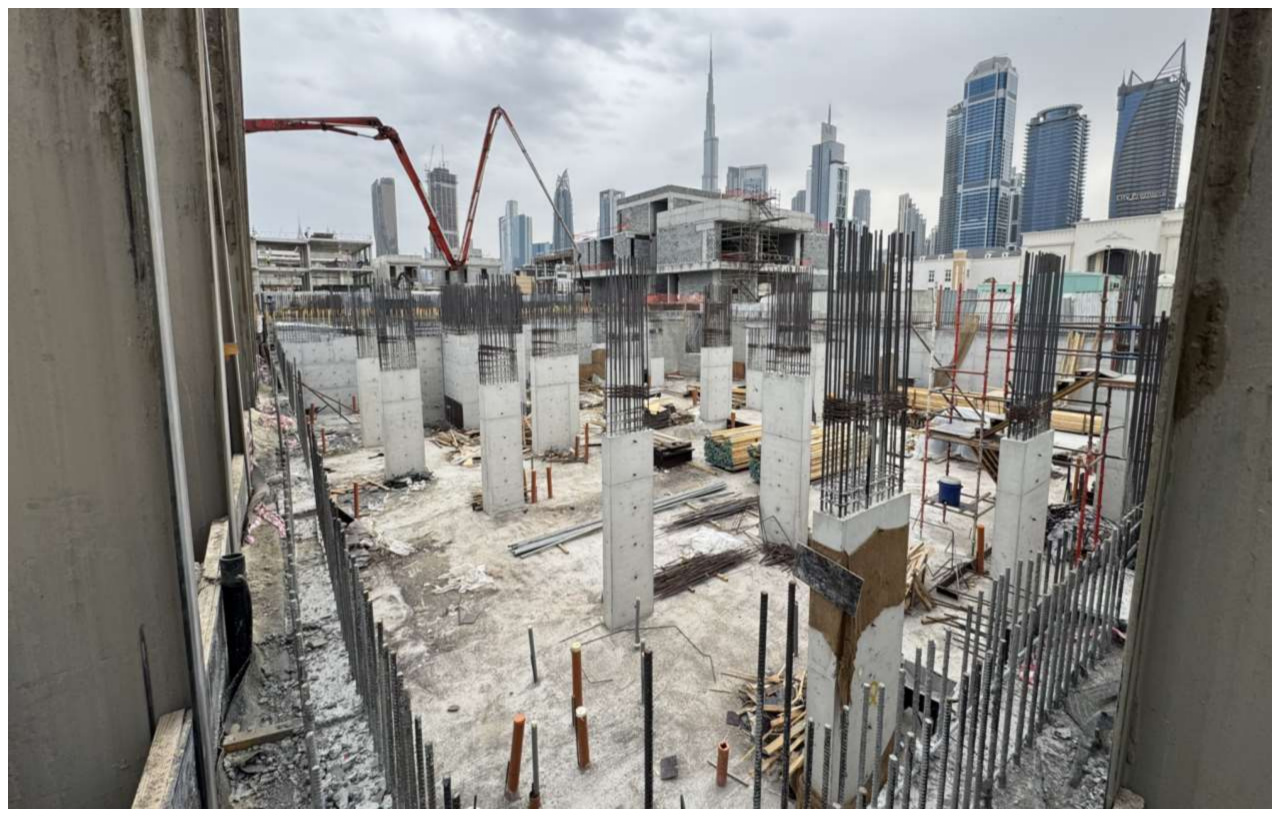
Built Up Area: 23,543 Sqft

Consultant: Onix Engineering Consultancy

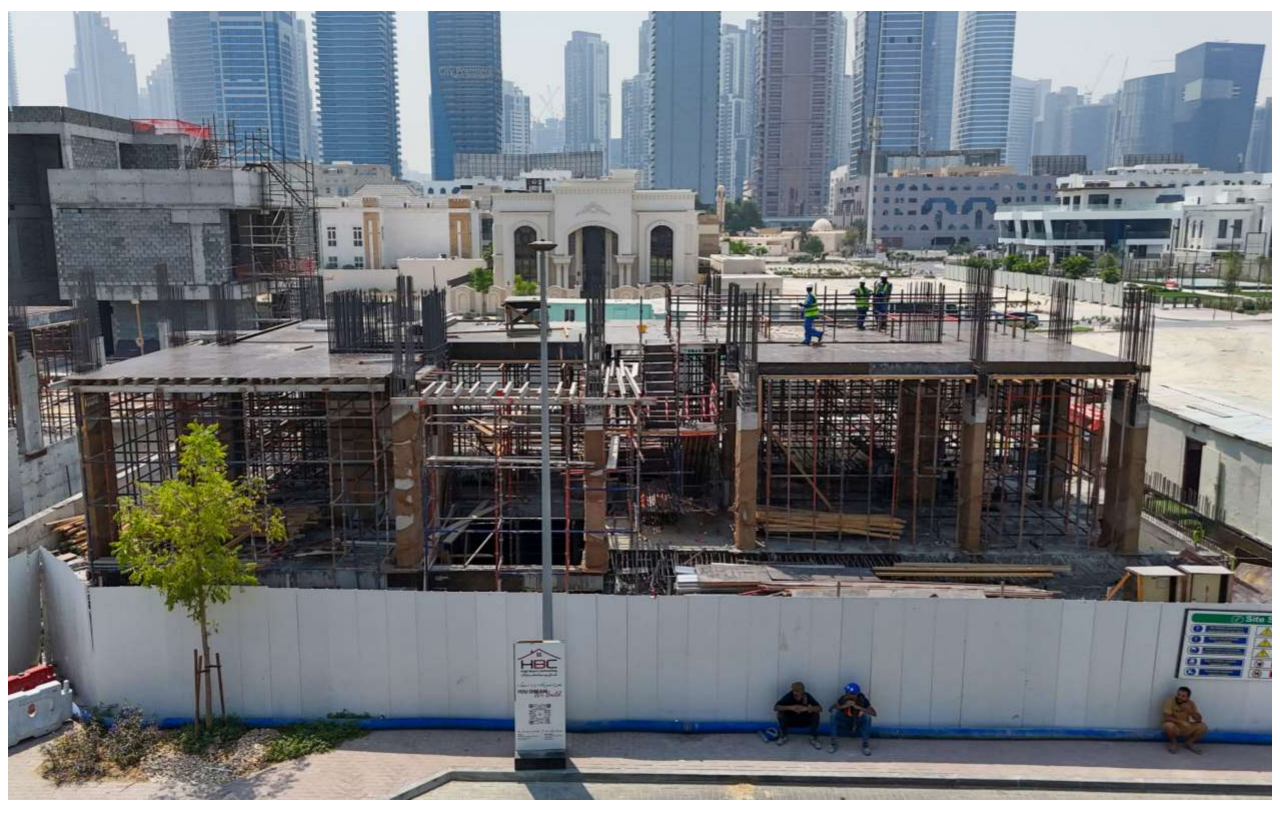














Status: In Progress

Specifications: B+G+1+S.B

Location: Umm Al Sheif, Dubai

Built Up Area: 25,000 sqft

Consultant: Onix Engineering Consultants



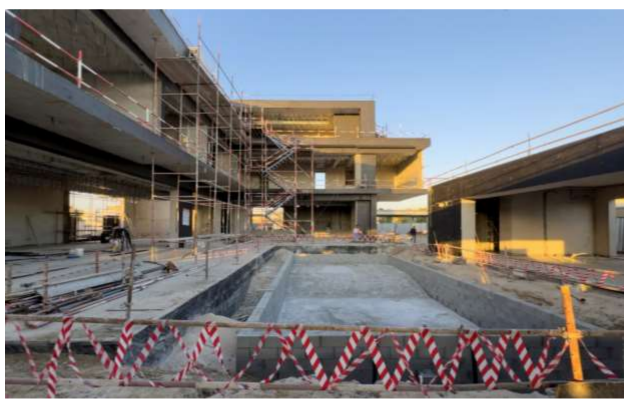


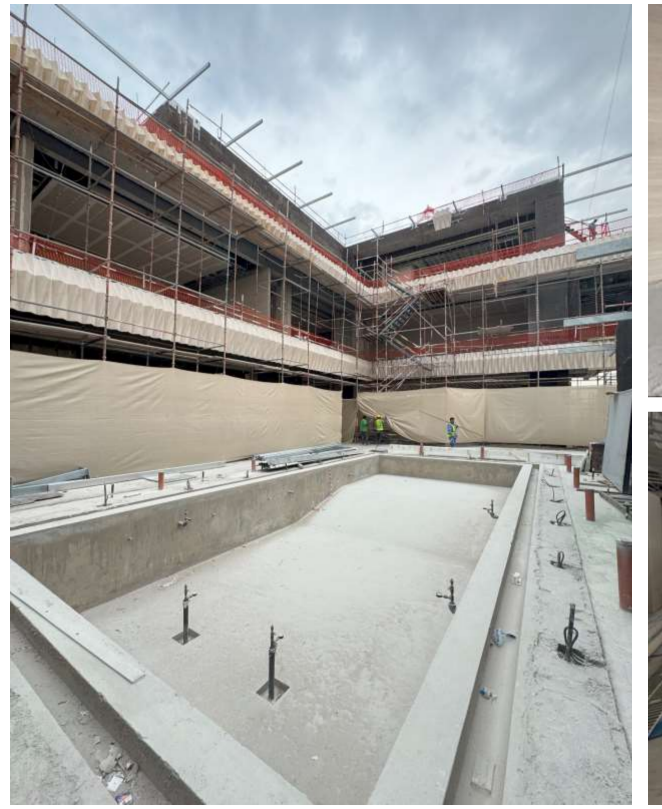
















2 Residential Twin Villas





Status: In Progress

Specifications: G+1

Location: Nad Al Sheba 2, Dubai

Built Up Area: 8,600 sqft

Consultant: A&Z Engineering Consultancy















Status: In Progress

Specifications: G+1

Location: Nad El Shiba 4, Dubai

Built Up Area: 9,500 sqft

Consultant: Signature Engineering Consultants

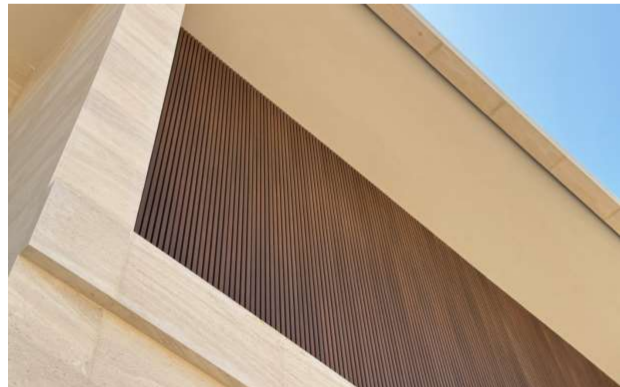


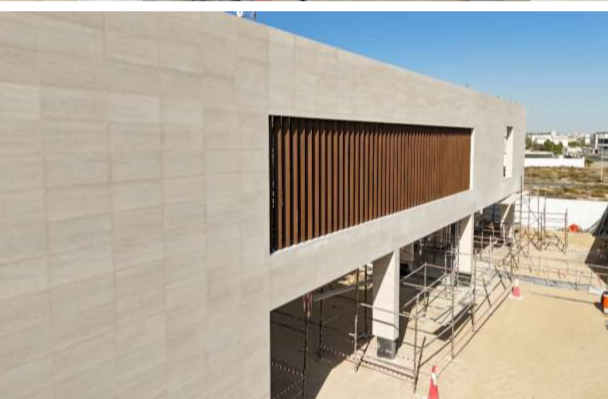














Status: Completed

Specifications: G+1+R

Location: Al Qouz Second , Dubai

Built Up Area: 12,000 sqft

Consultant: Dome Design Engineering Consultancy













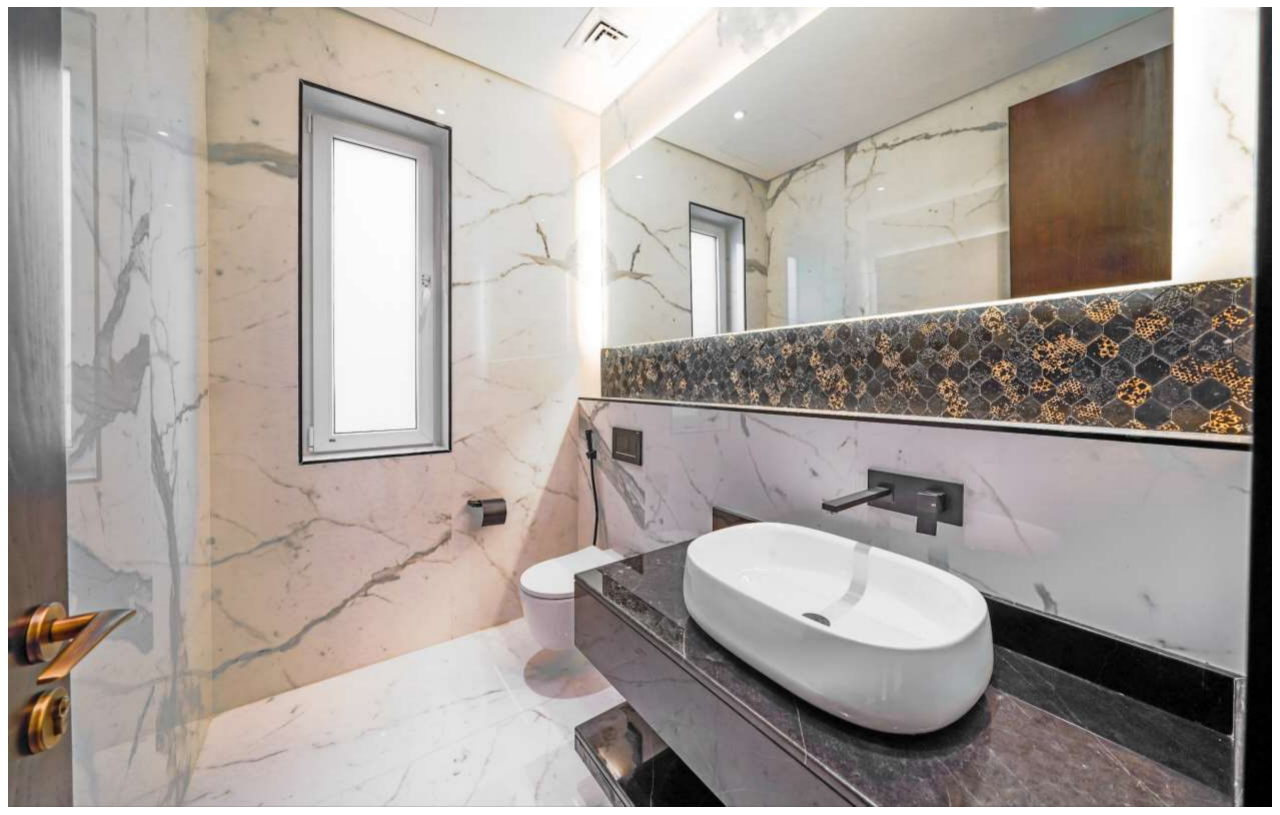




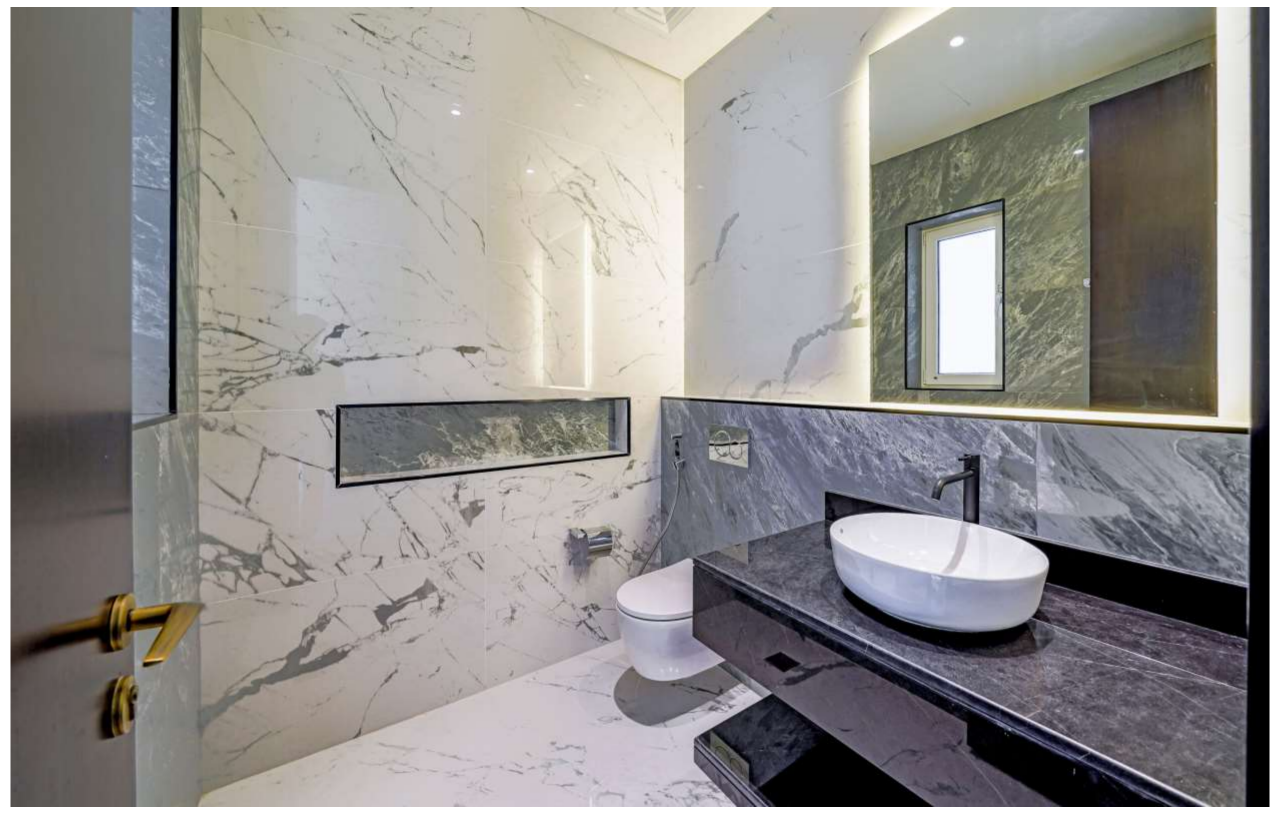






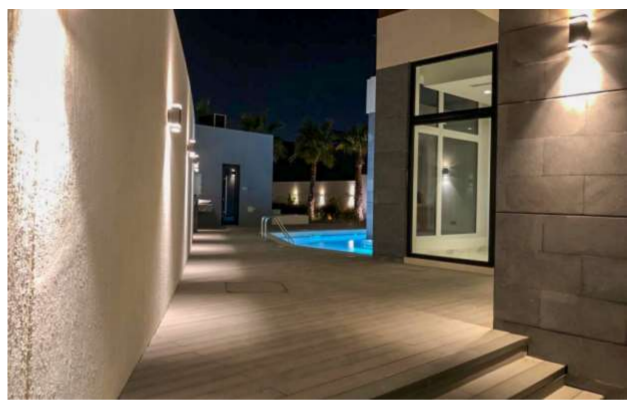


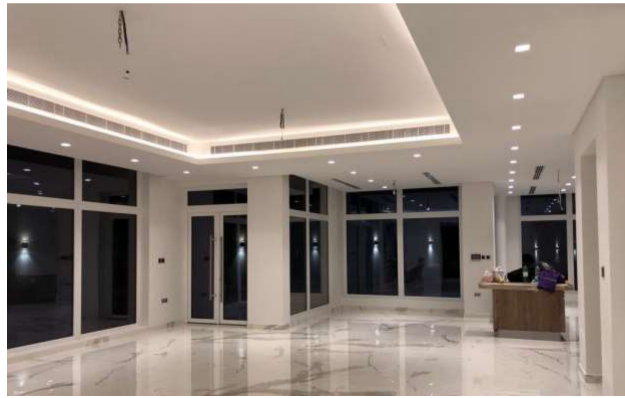
















10 Residential Villas



















Specifications: G+1

Location: Al Furjan, Dubai

Built Up Area: 60,000 sqft

Consultant: Tijan Engineering Consultancy















































5 Residential Villas



Status: In Progress

Specifications: G+1

Location: Al Furjan, Dubai

Built Up Area: 25,000 sqft

Consultant: Archline Engineering Consultants







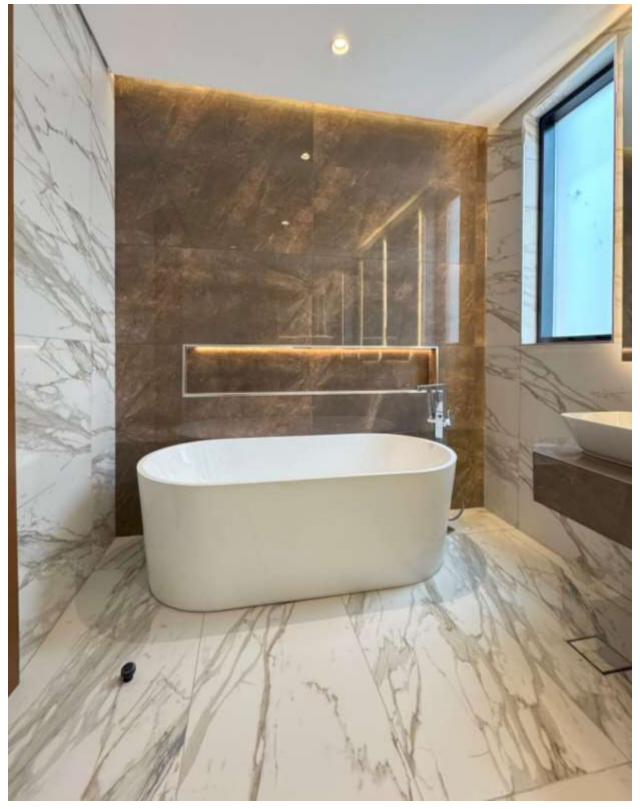
































Residential Villa



Status: In Progress

Specifications: B+G+1+R

Location: Al Wasl, Dubai

Built Up Area: 26,000 sqft

Consultant: Onix Engineering Consultants

















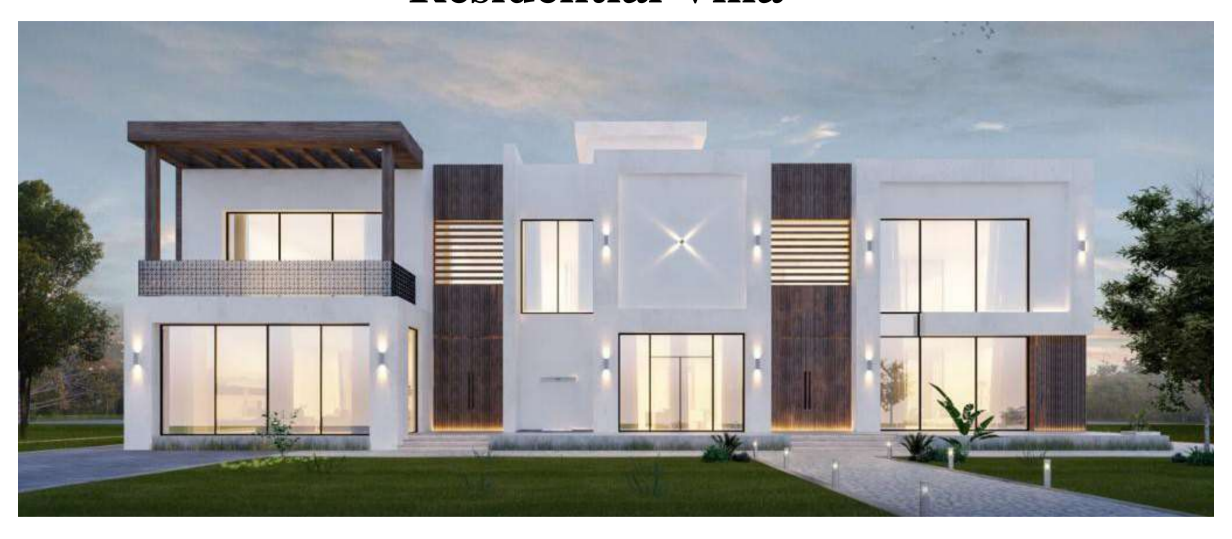








Residential Villa



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

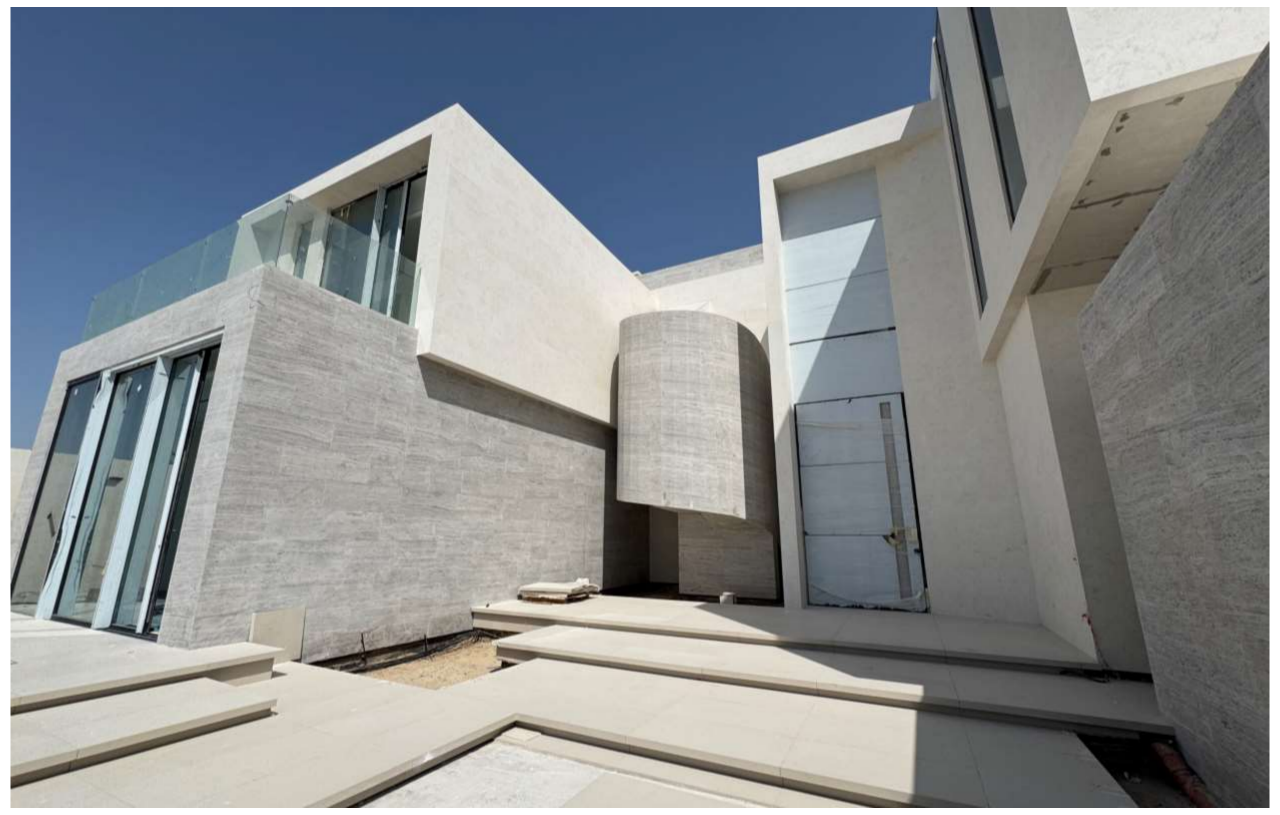
Consultant: Atelier Imad Syed Architectural Services









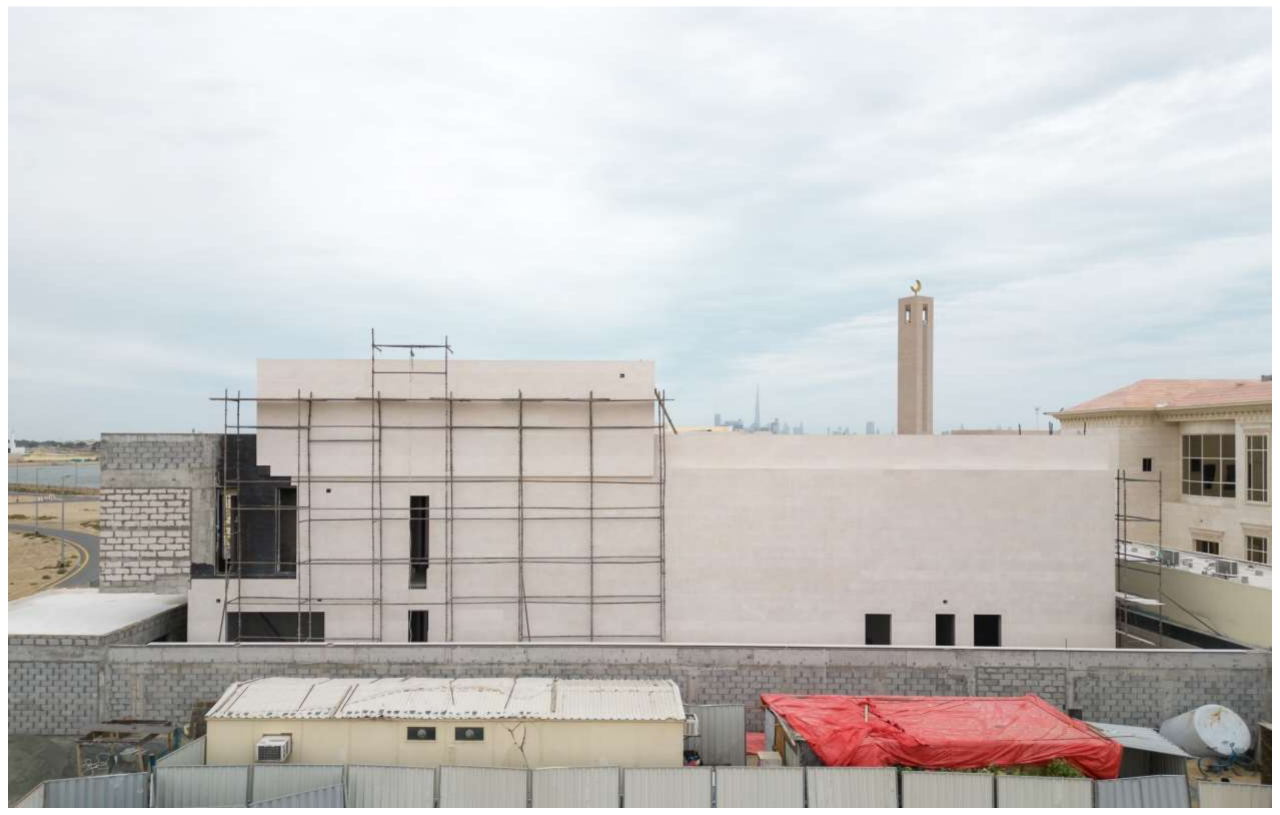












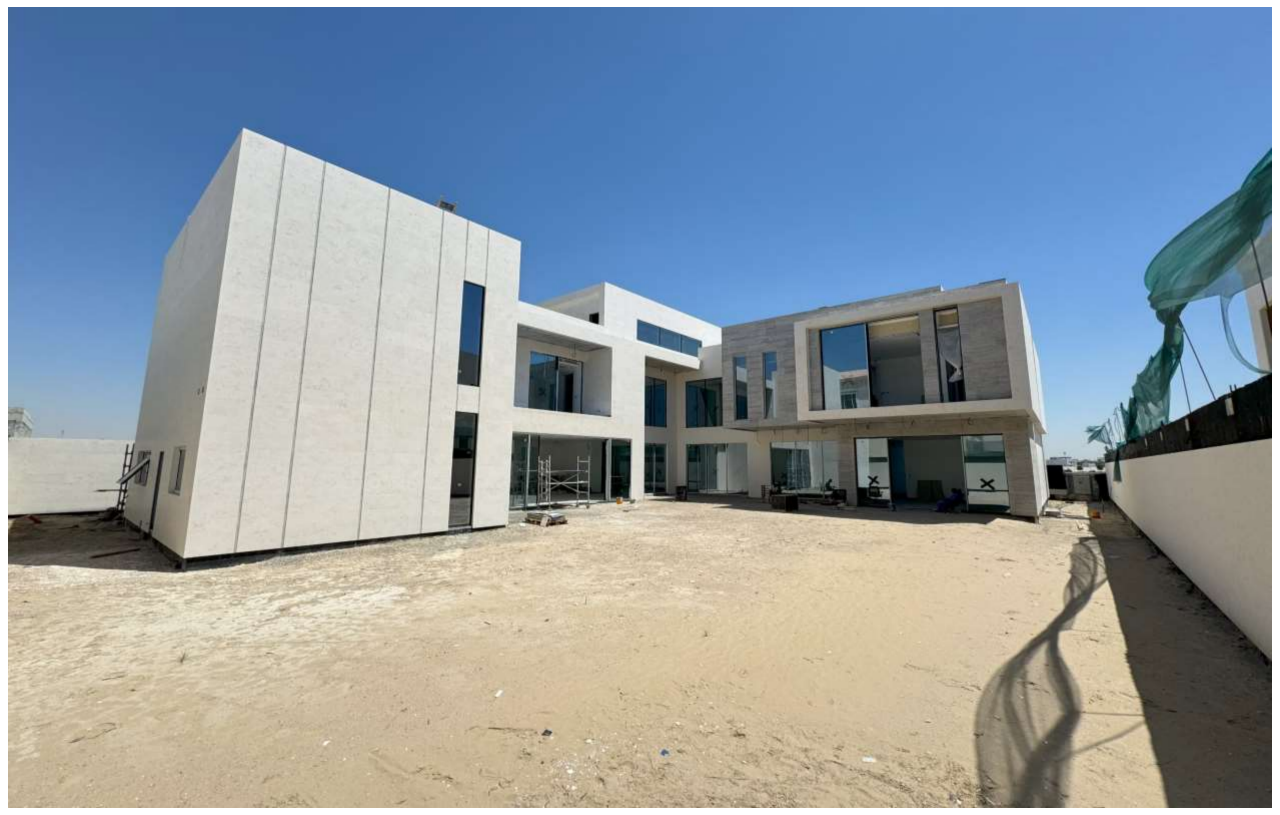














Status: Completed

Specifications: G+1+S.B

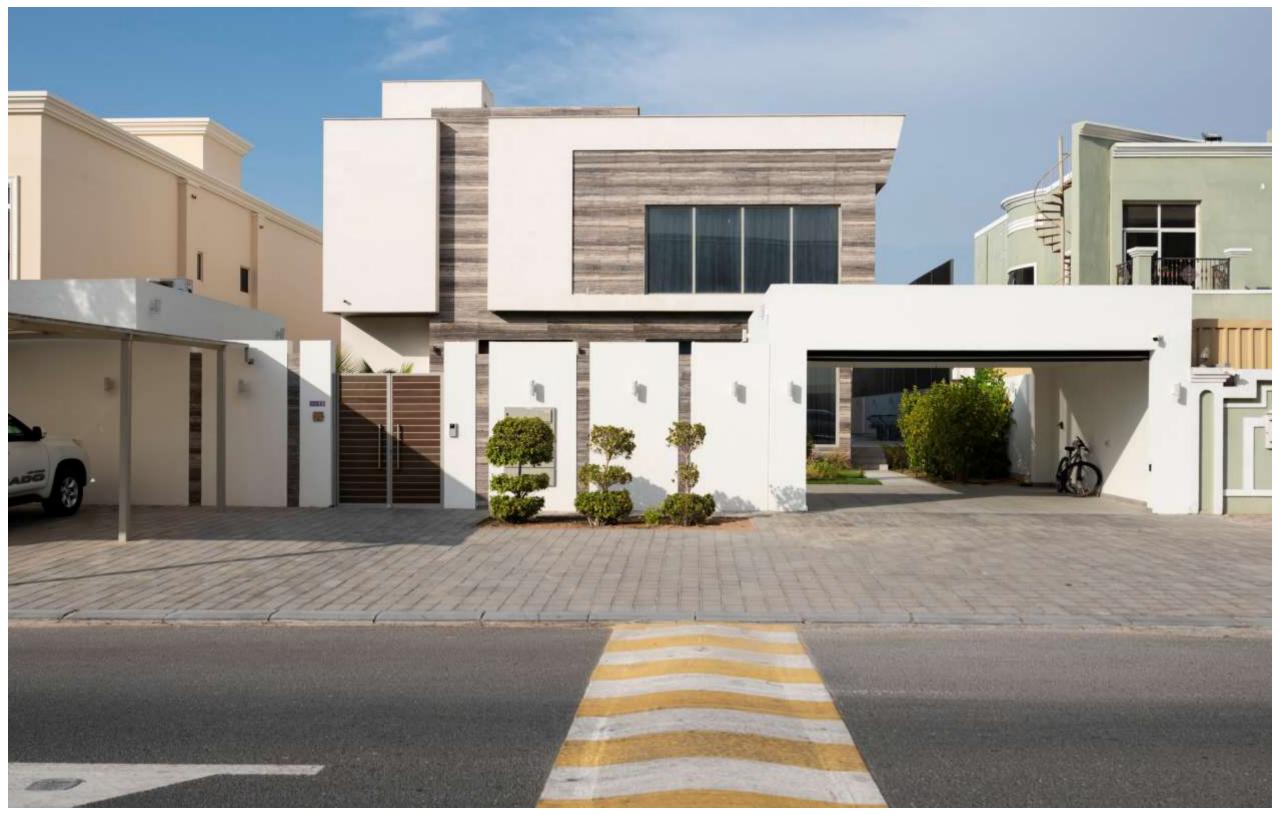
Location: Al Barsha South, Dubai

Built Up Area: 8,000 sqft

Consultant: Al Anfal Engineering Consultants









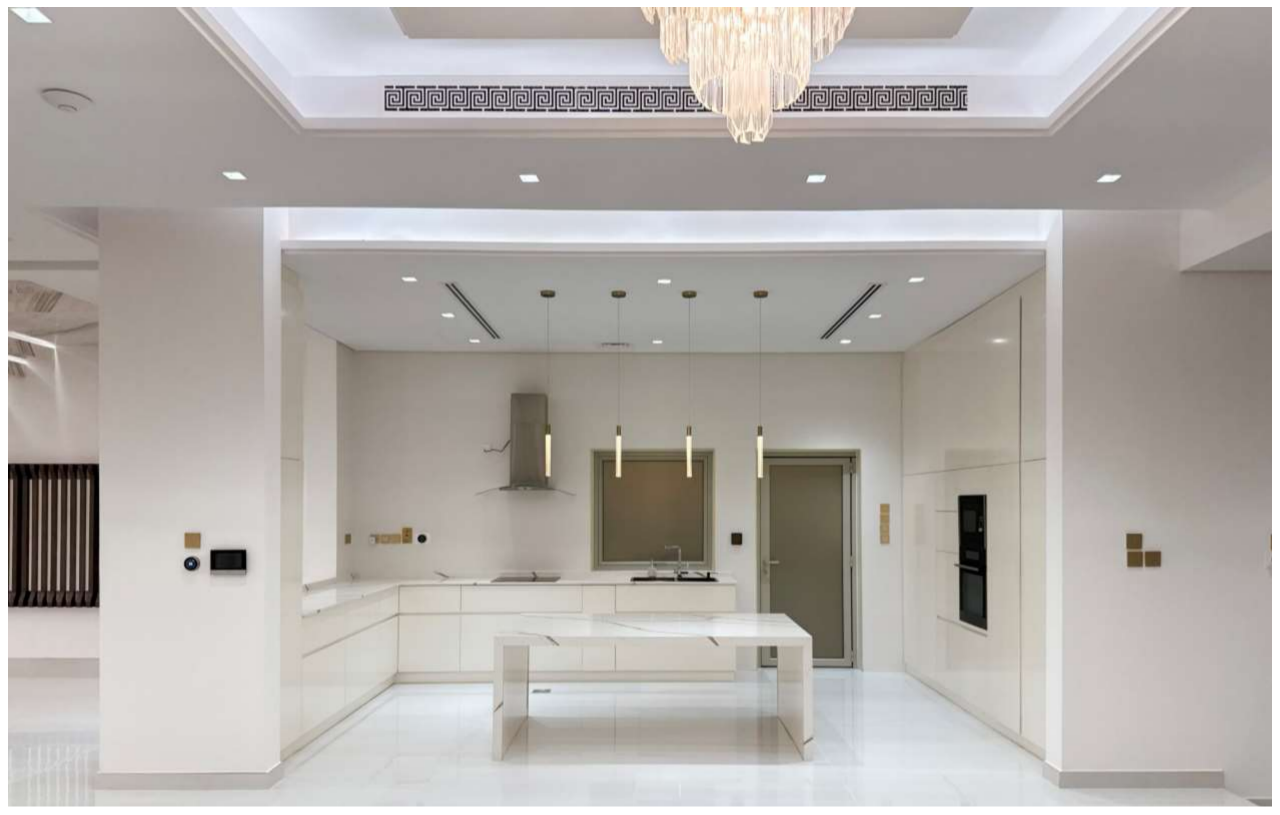




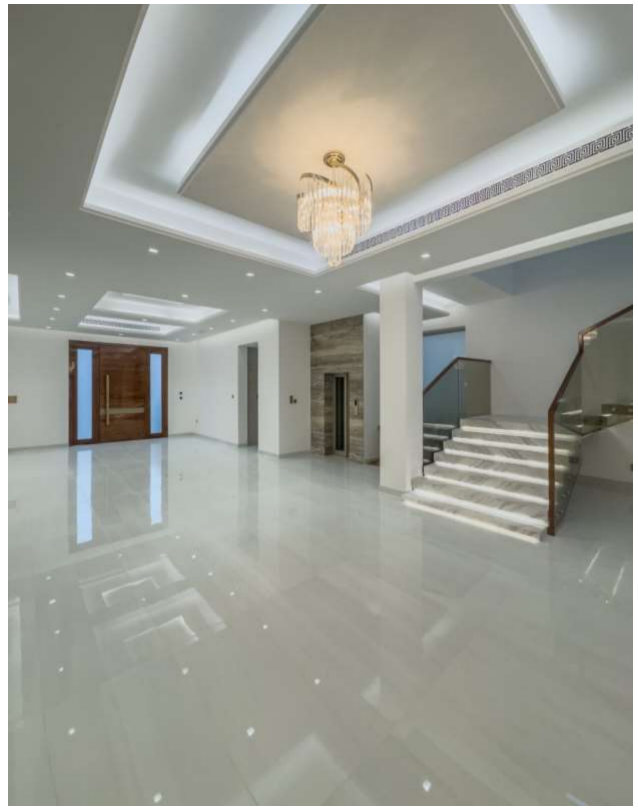


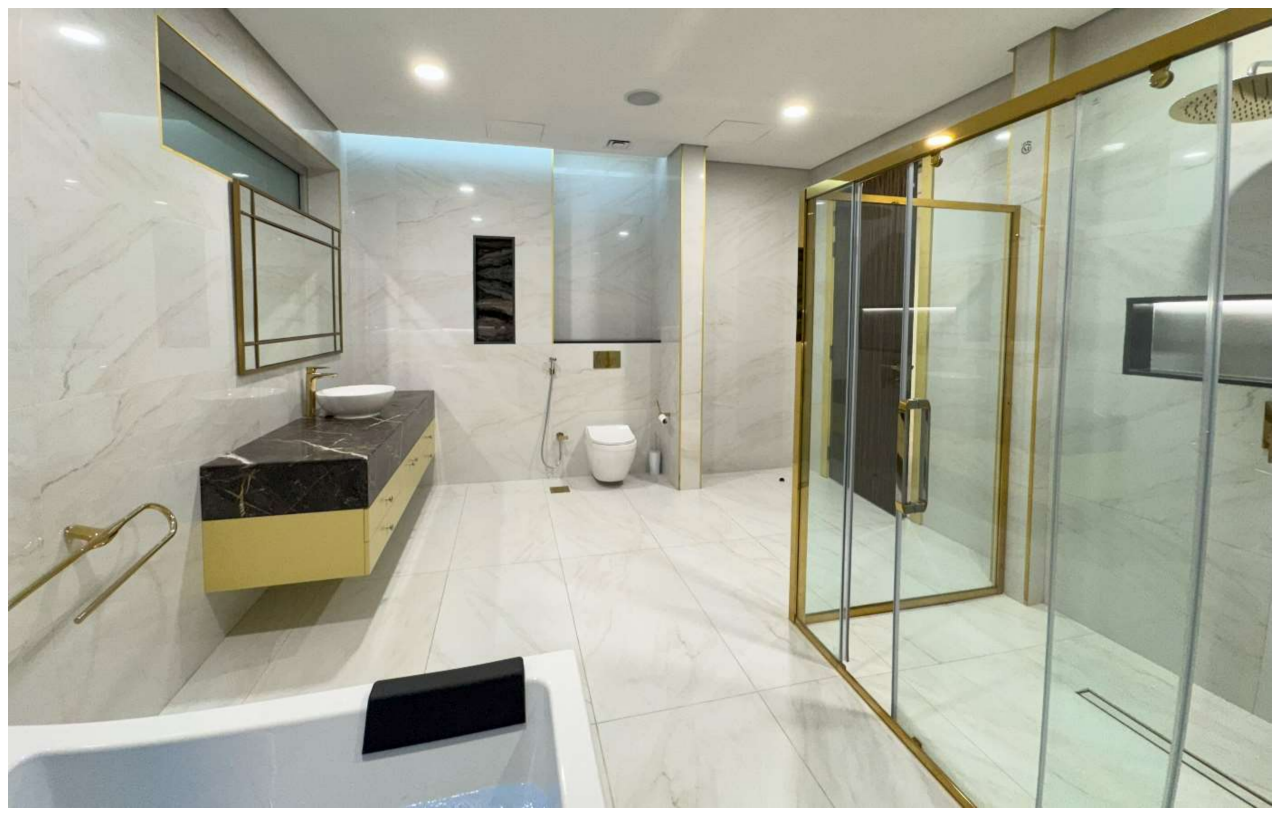






















Status: Completed

Specifications: B+G+1+R

Location: Umm Al Sheif, Dubai

Built Up Area: 16,000 sqft

Consultant: Engineering Consortium Consultanting







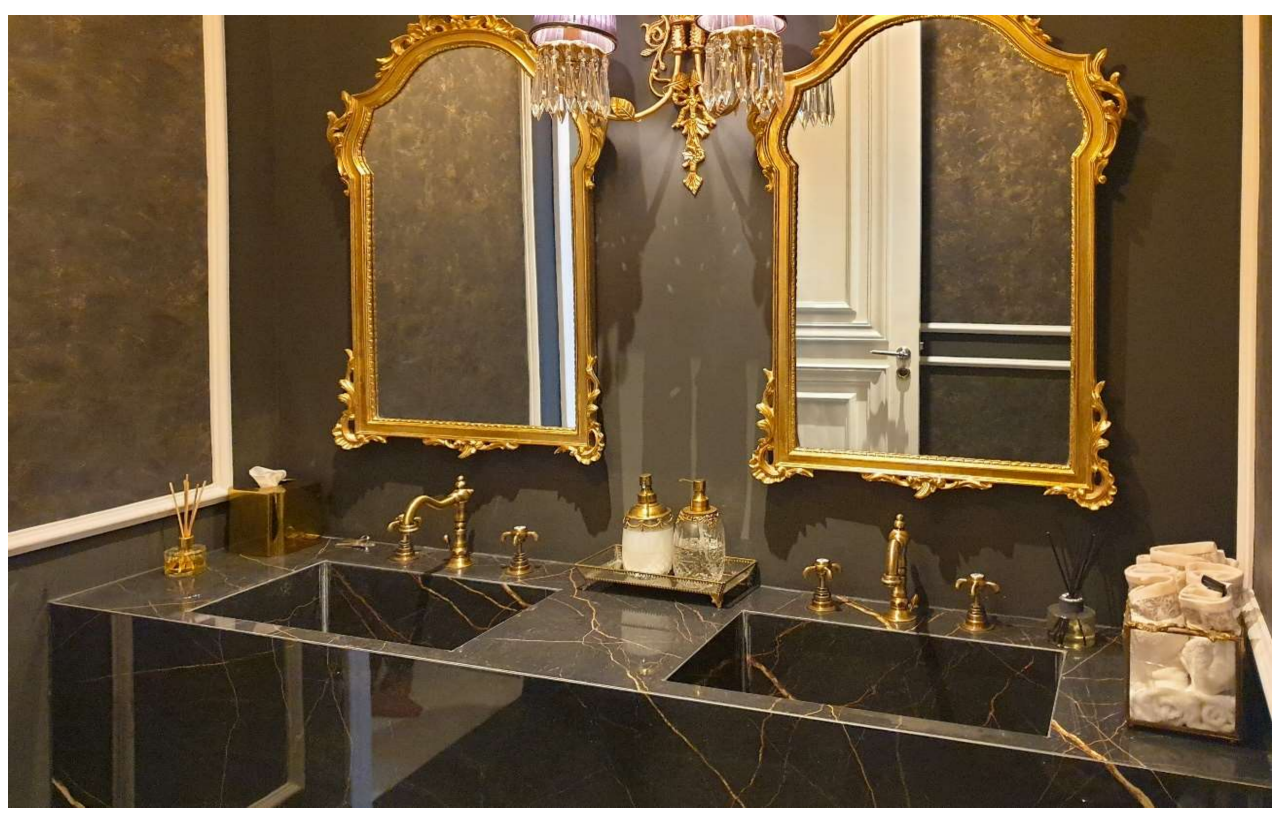
















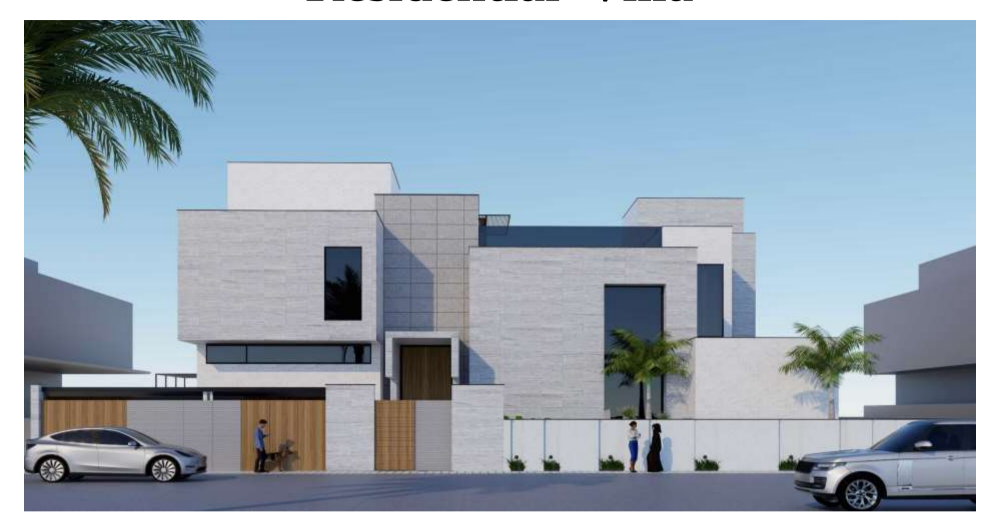












Status: In Progress

Specifications: G+1+R

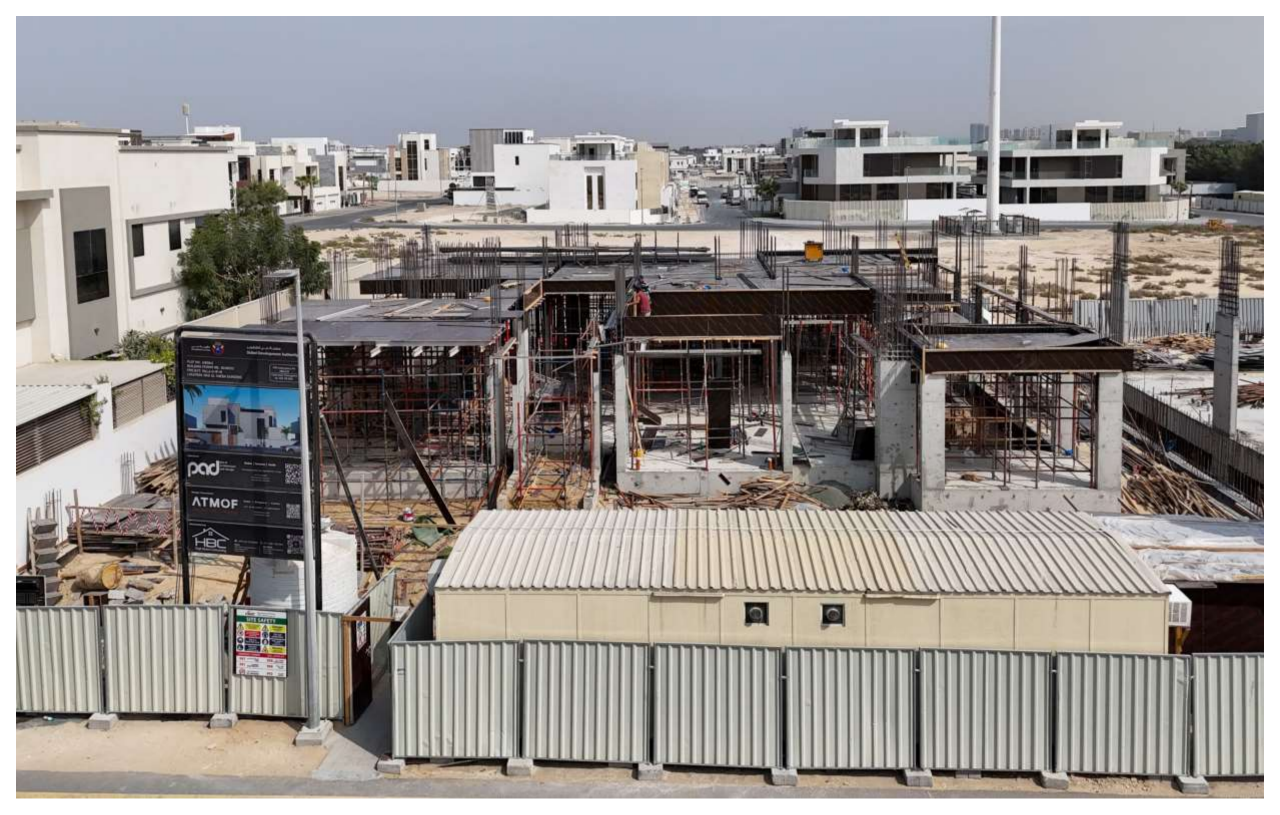
Location: NADD AL SHIBA FIRST

Built Up Area: 10,550 SQFT

Consultant: PAD Engineering Consultant









Status: In Progress

Specifications: G+1+R

Location: AL BARSHA SOUTH SECOND

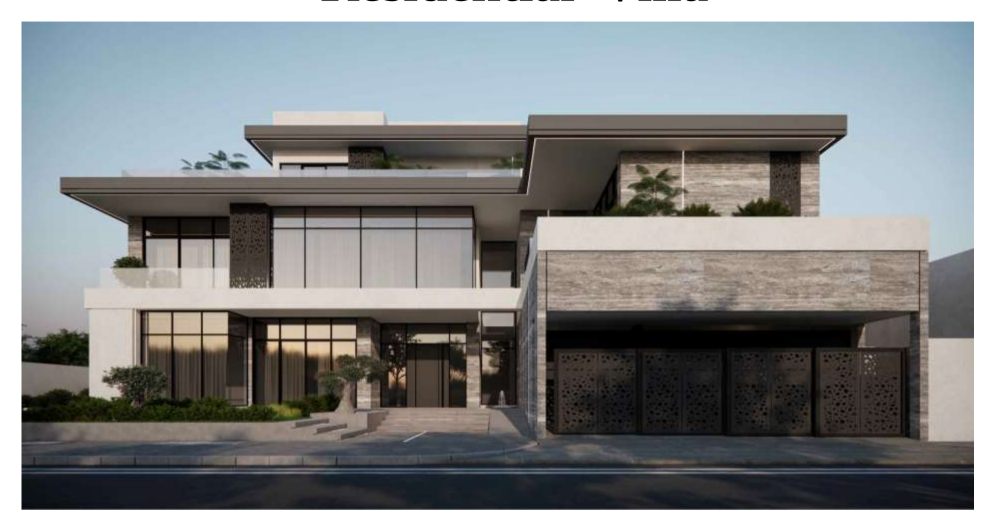
Built Up Area: 12,000 Sqft

Consultant: Plural architecture and design









Status: In Progress

Specifications: G+1+R

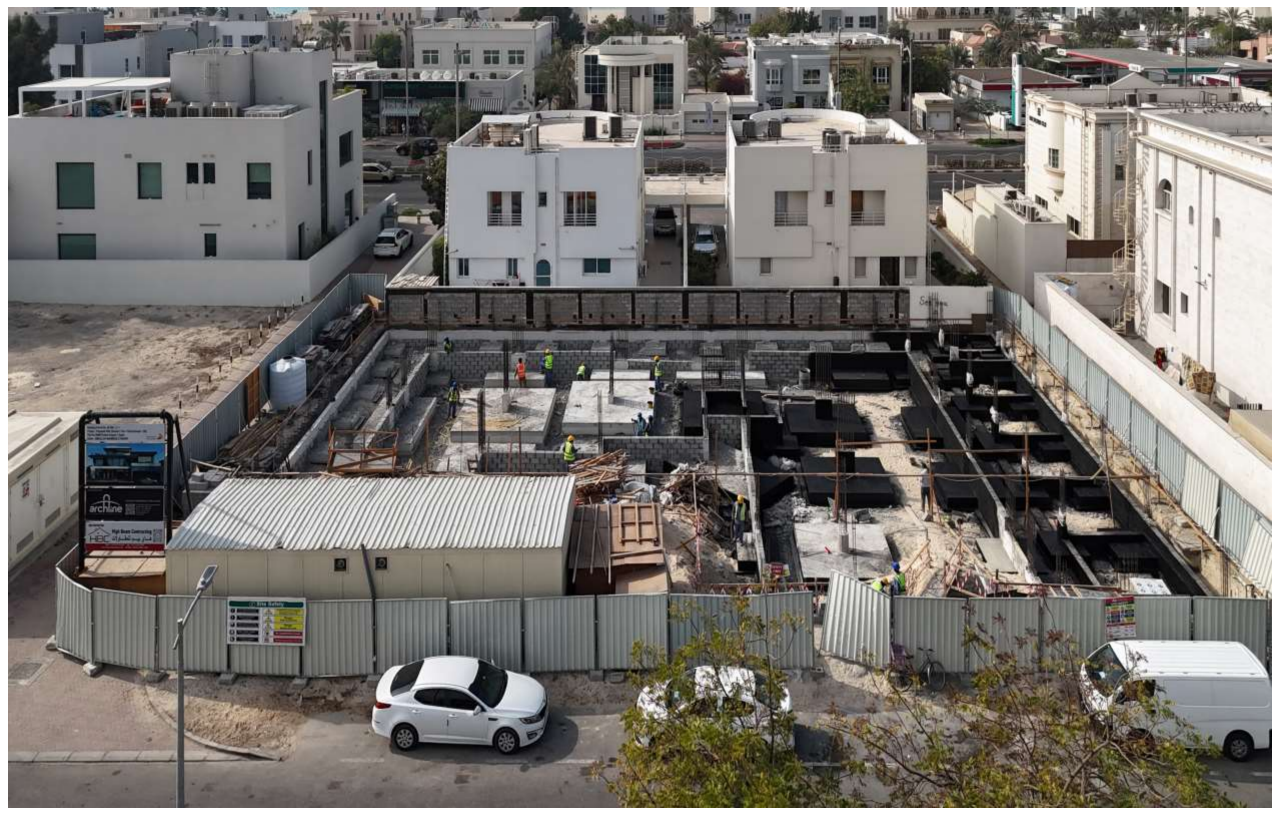
Location: Umm Suqeim , Dubai

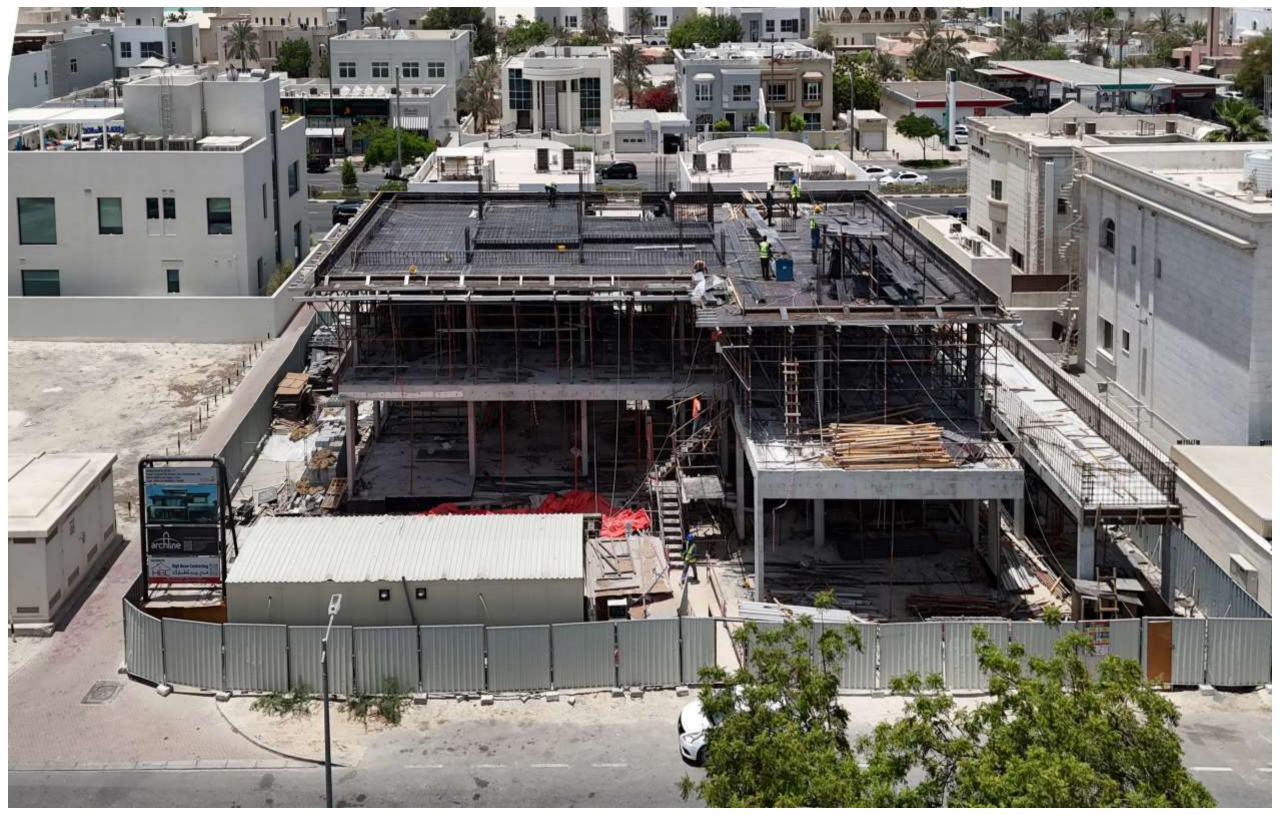
Built Up Area: 11,200 SQFT

Consultant: Arch line Engineering consultants











Status: In Progress

Specifications: G+1

Location: JABAL ALI FIRST - 591

Built Up Area: 6,600 Sqft

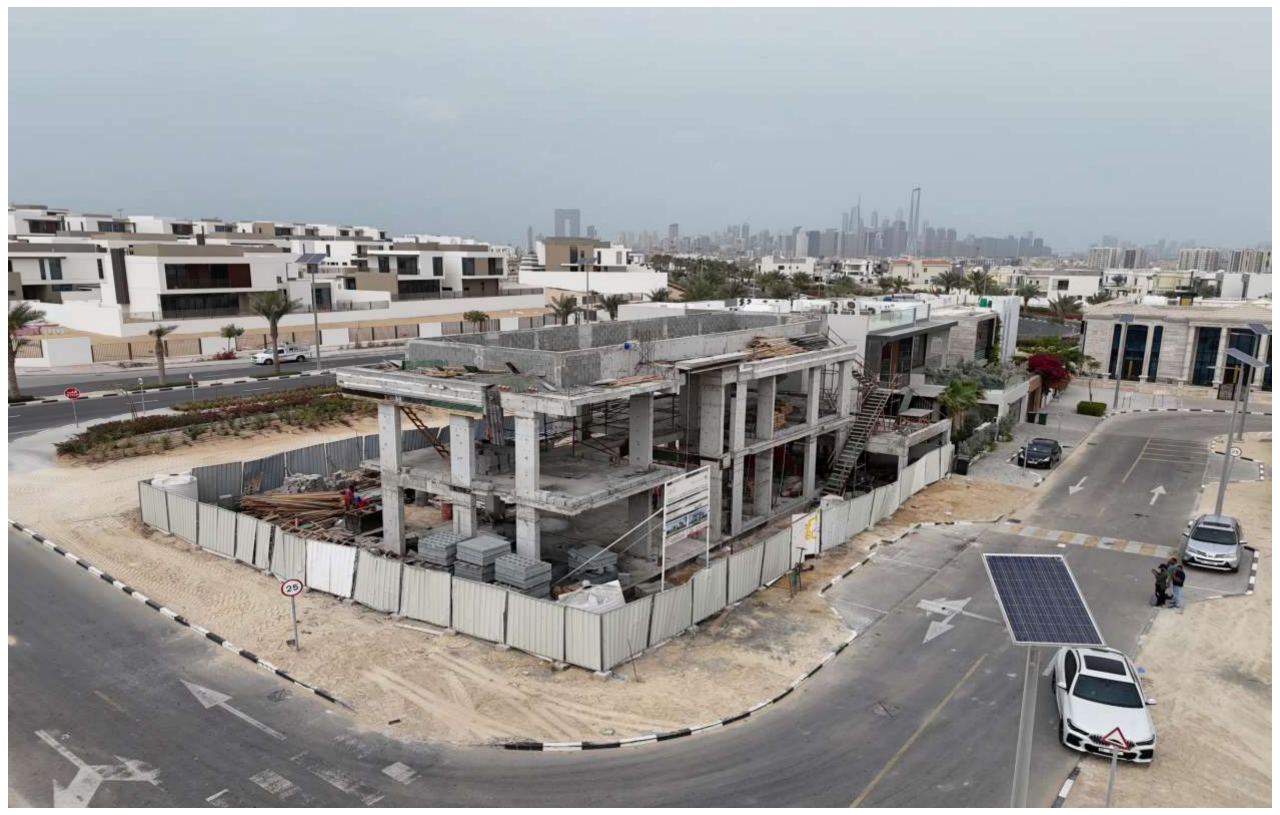
Consultant: Onix Engineering Consultancy











Compound Villas



Status: Completed

Specifications: G+1+R

Location: Al Furjan, Dubai

Built Up Area: 52,000 sqft

Consultant: Arkiplan Engineering Consultants

















Status: Completed

Specifications: G+1+R

Location: Jumeirah Park, Dubai

Built Up Area: 7,000 sqft

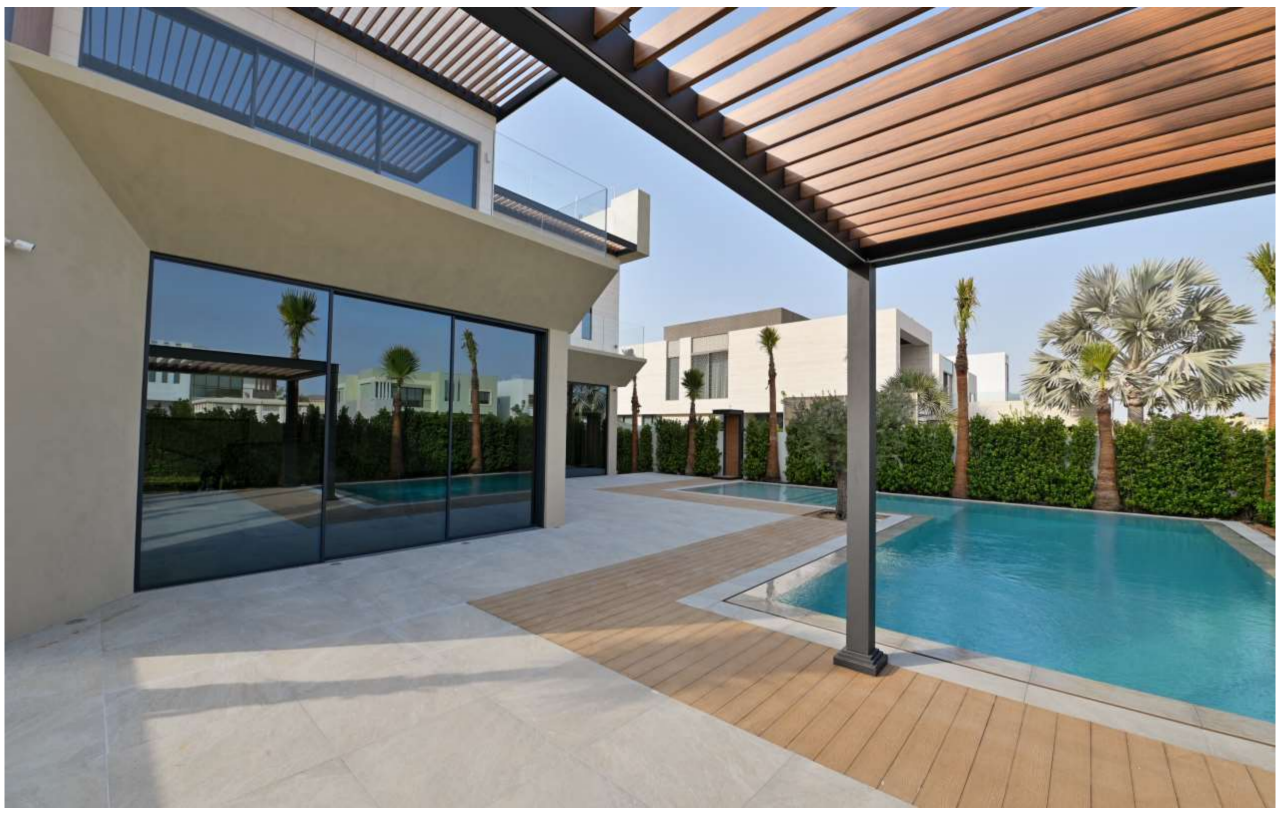
Consultant: Onix Engineering Consultants























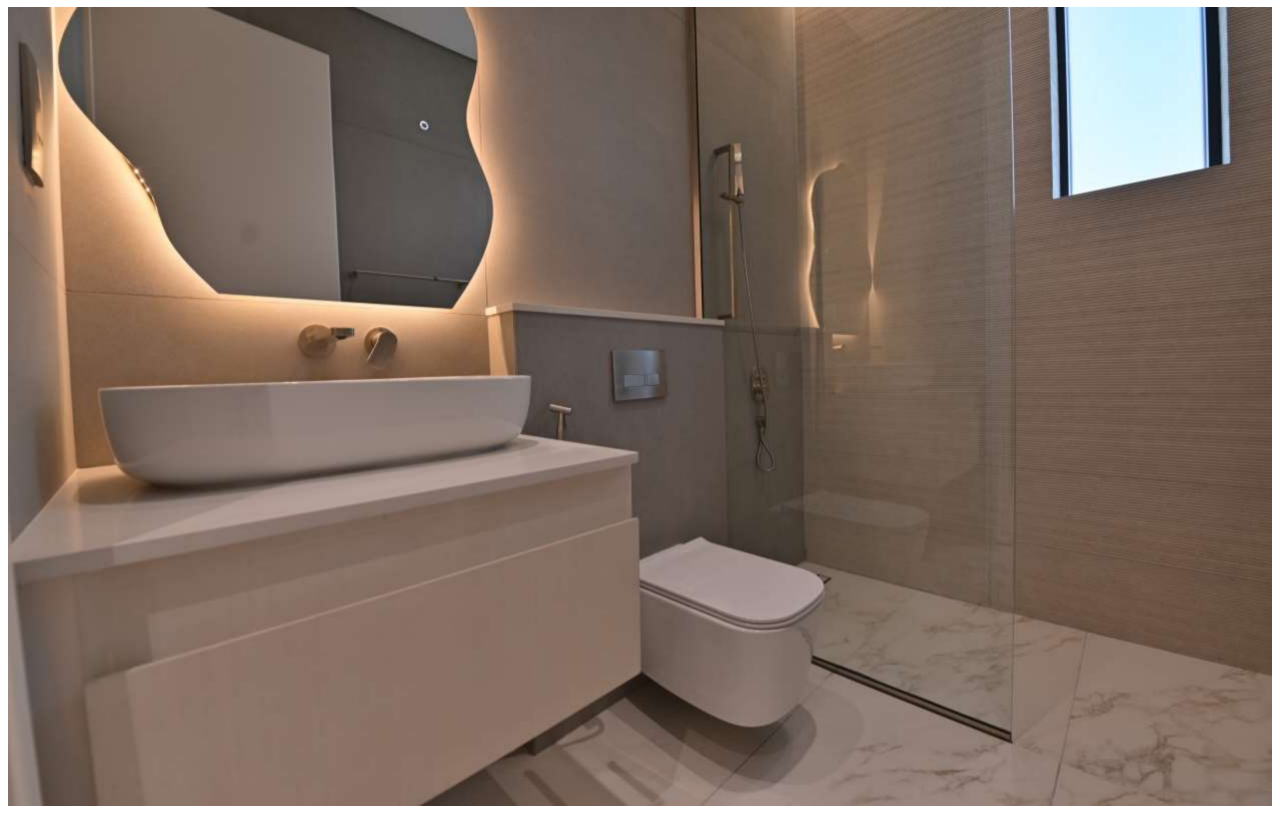












Residential Villa



Status: Completed

Specifications: G+1+S.B

Location: Al Twar, Dubai

Built Up Area: 10,500 sqft

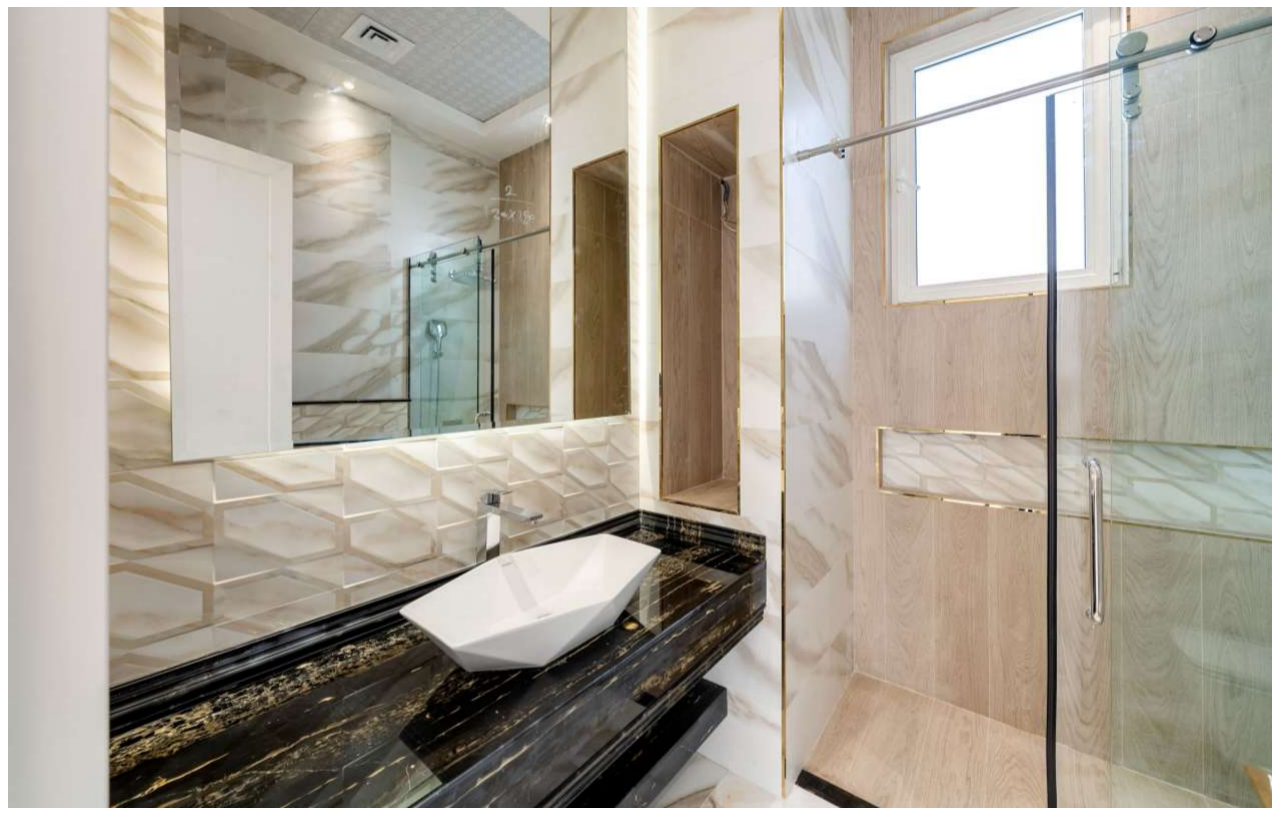
Consultant: Eng. Adnan Saffarini Engineering Consultancy

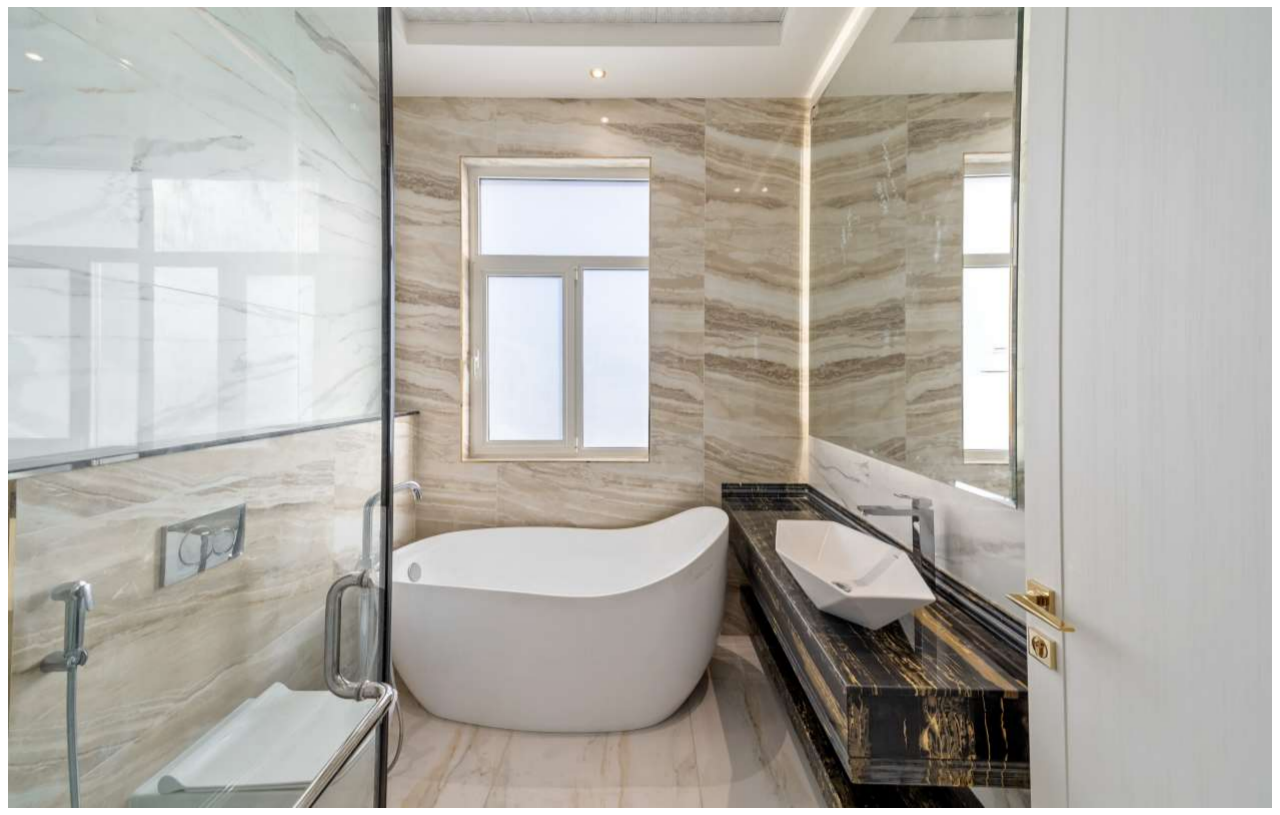


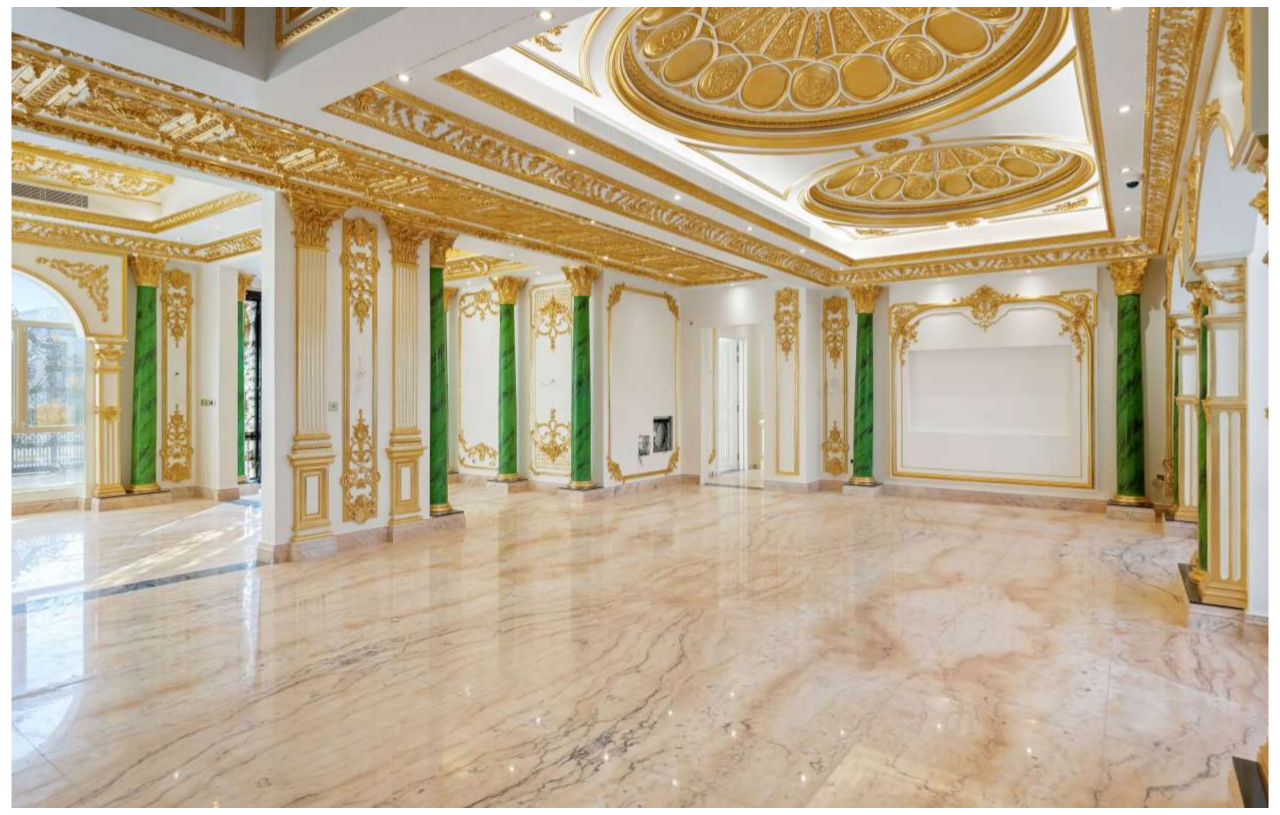


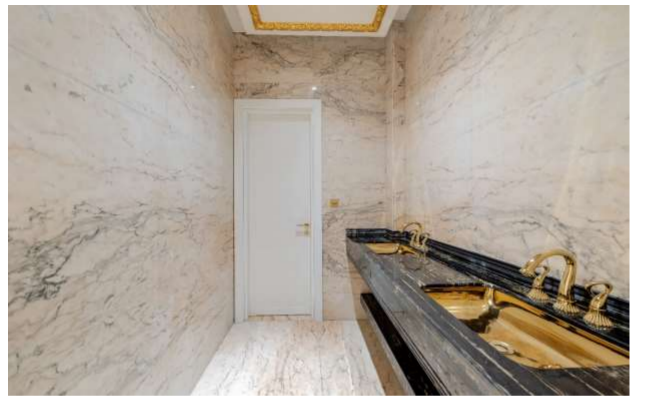






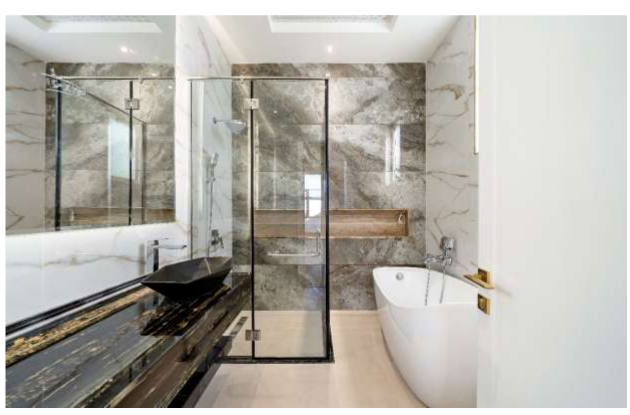












Residential Villa



Status: Completed

Specifications: G+1+S.B

Location: Nad Al Sheba, Dubai

Built Up Area: 9,000 sqft

Consultant: Dome Engineering Consultancy





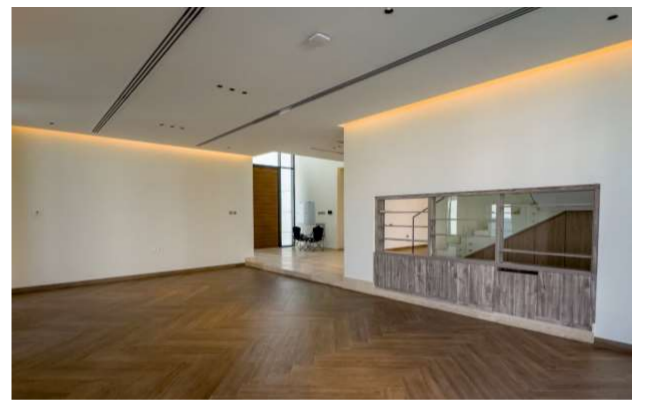


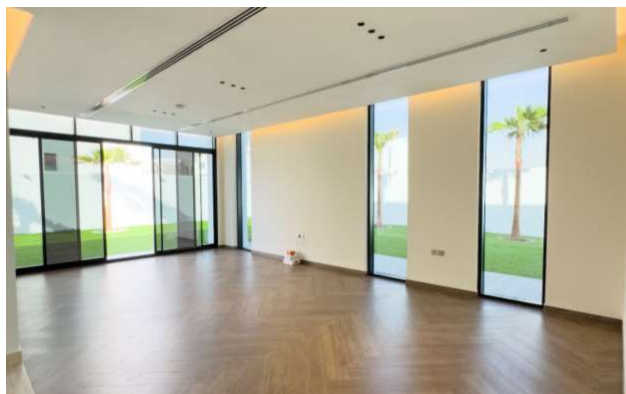




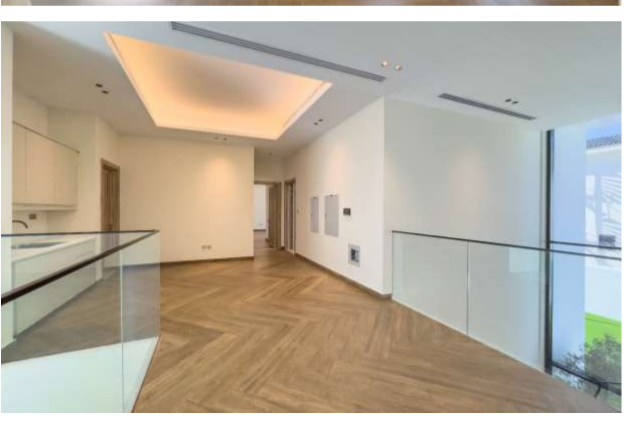




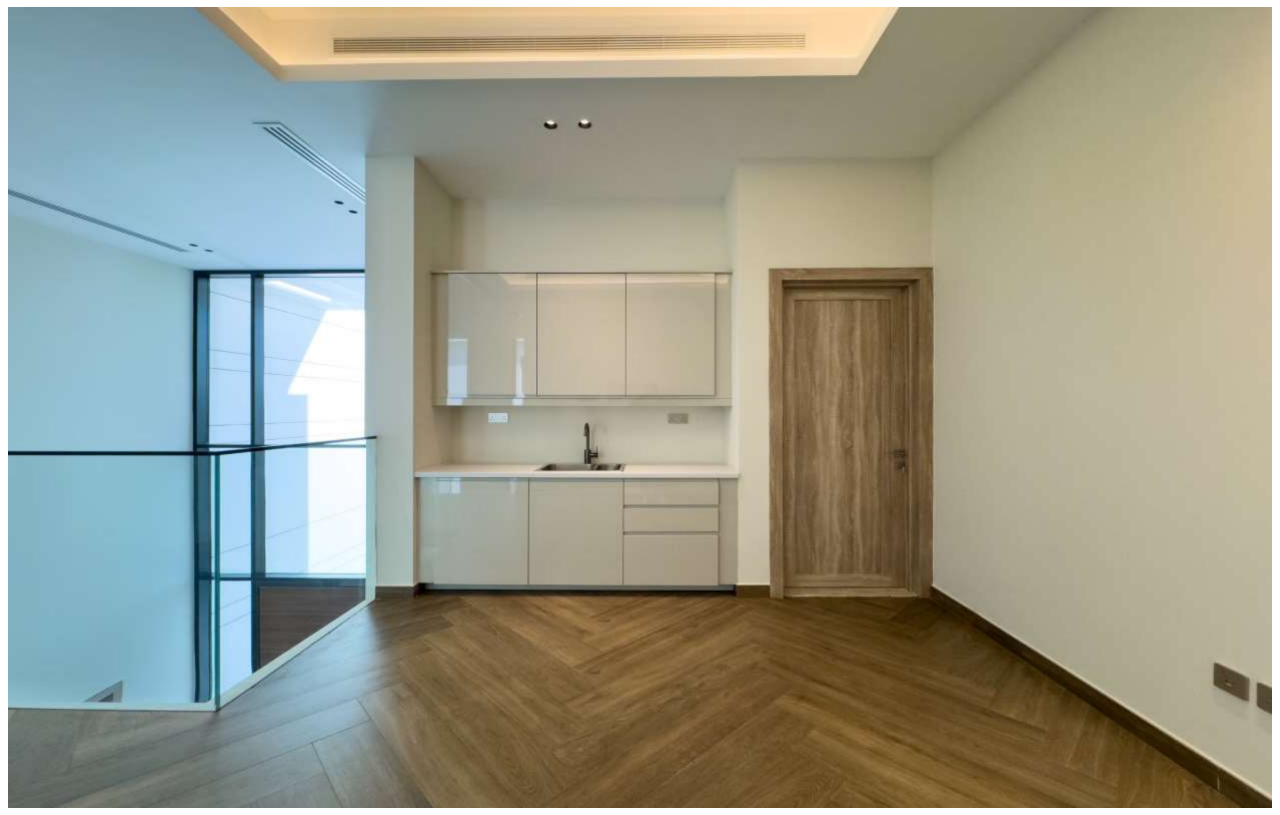


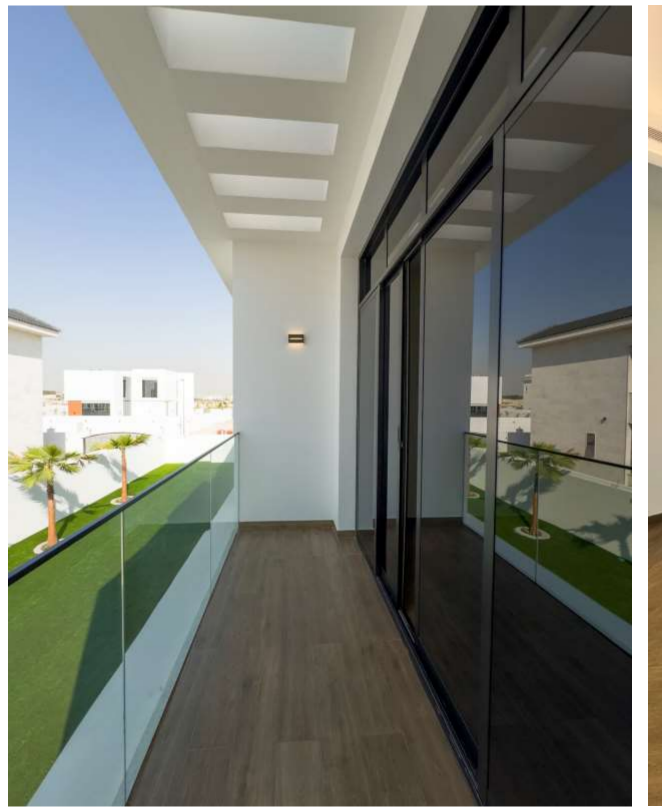
















Residential Villa



Status: Completed

Specifications: G+1

Location: Al Khawaneej, Dubai

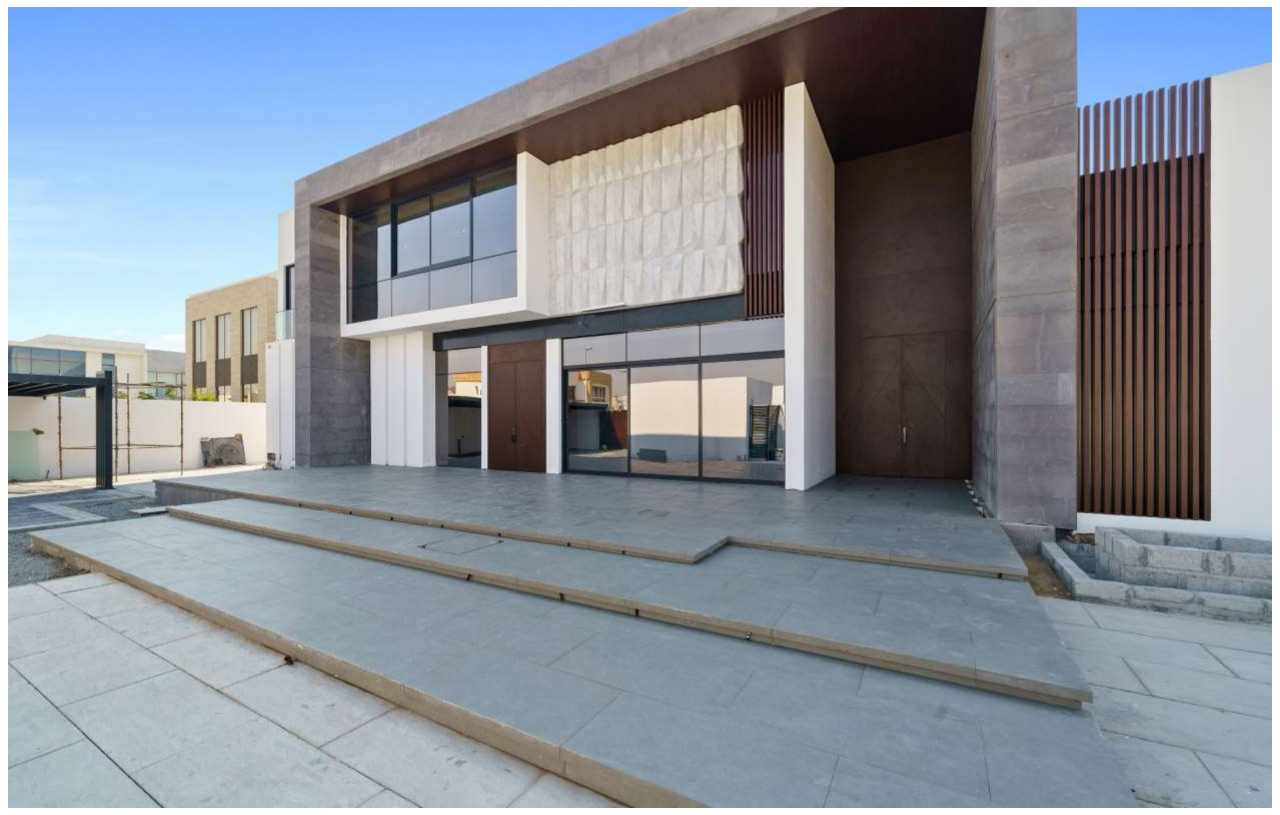
Built Up Area: 12,000 sqft

Consultant: Nisreen Kayyali Engineering Consultants

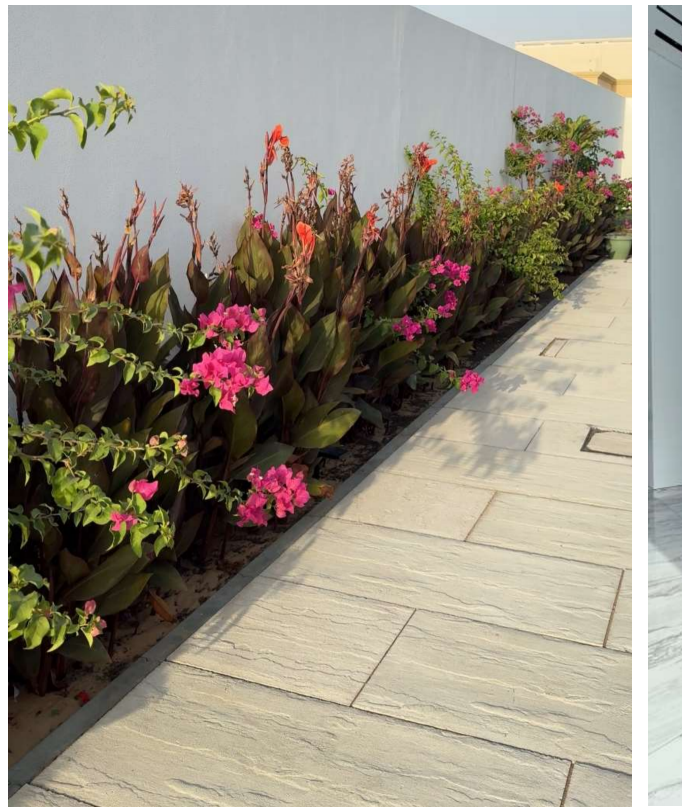




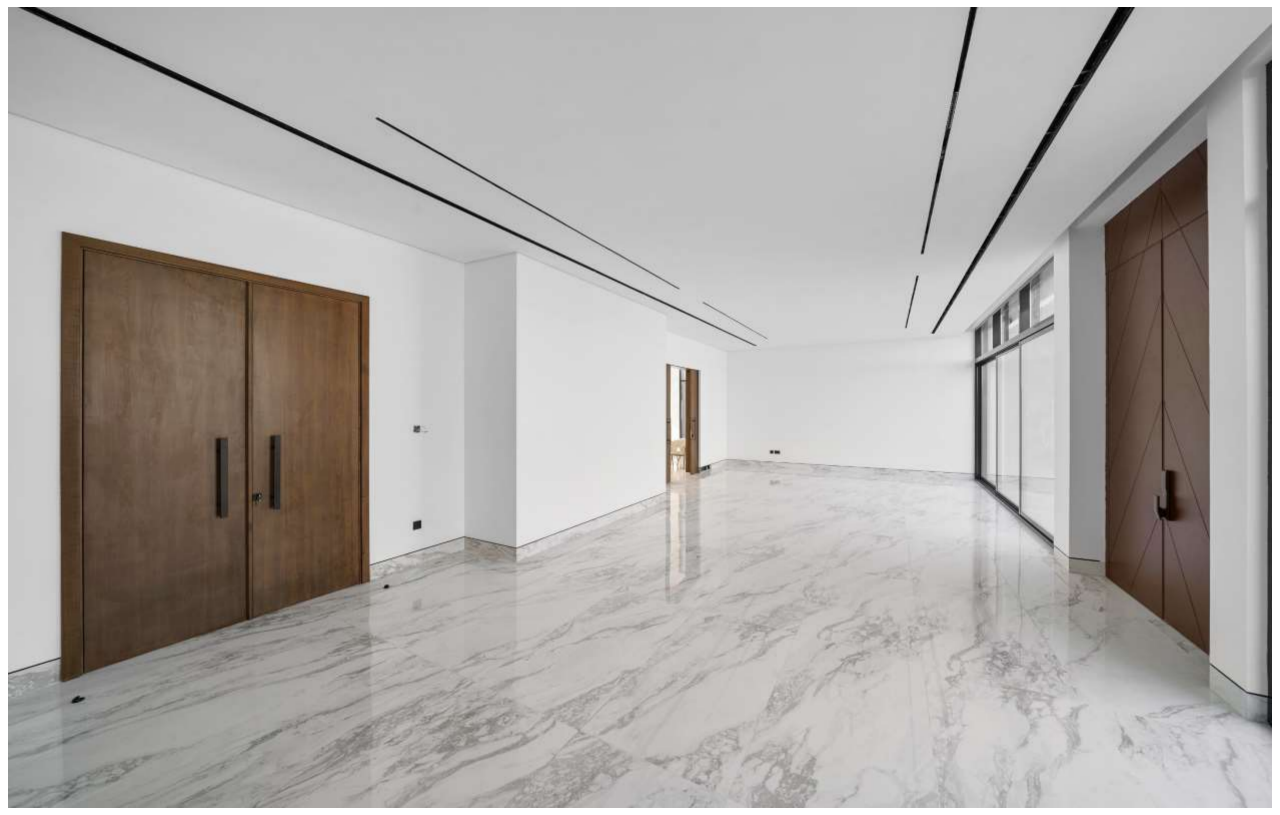


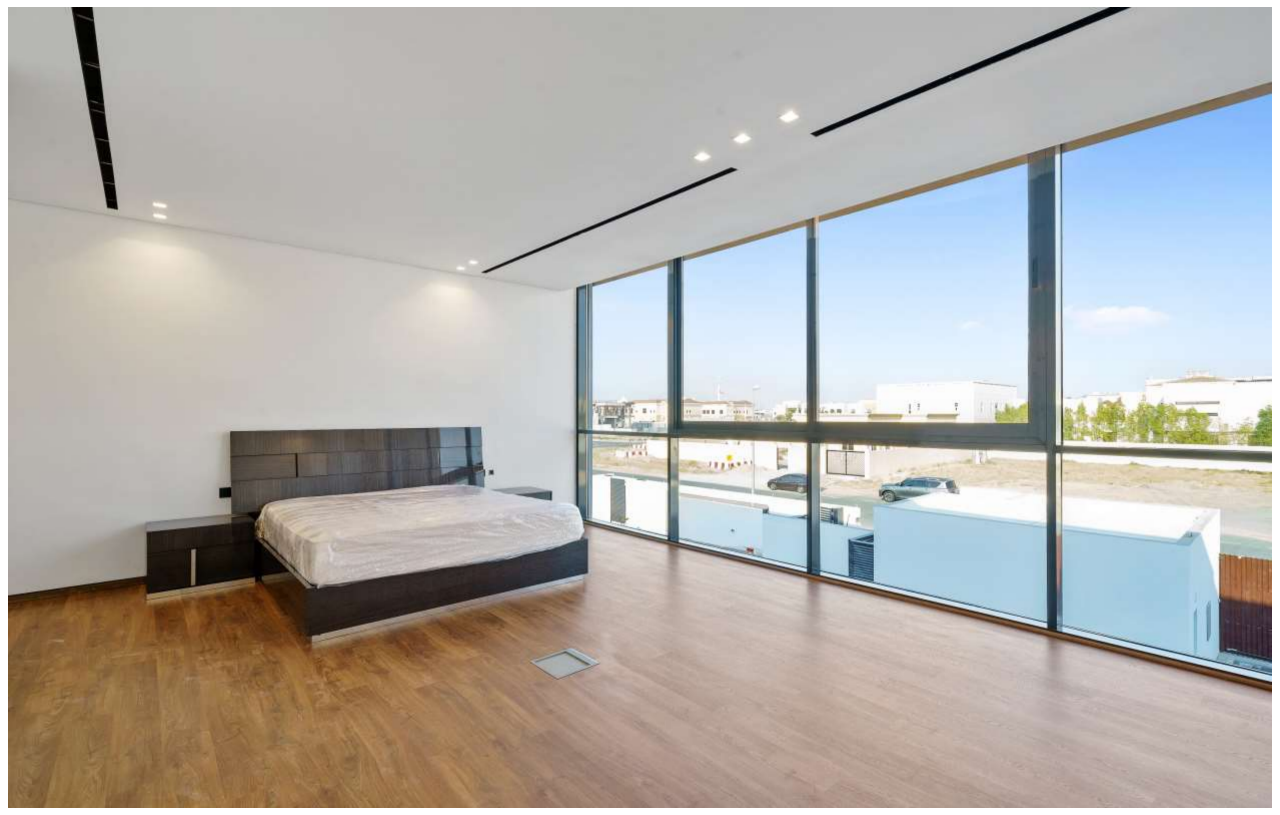






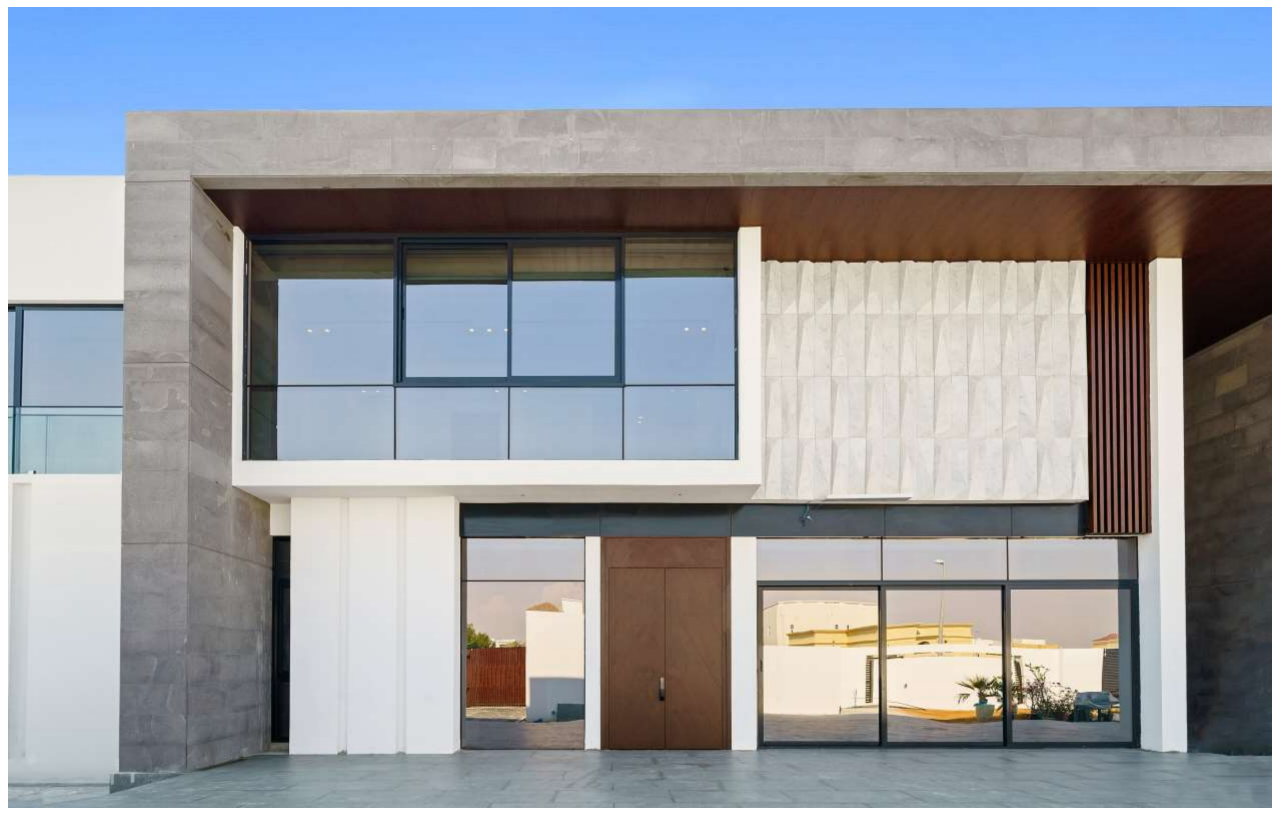




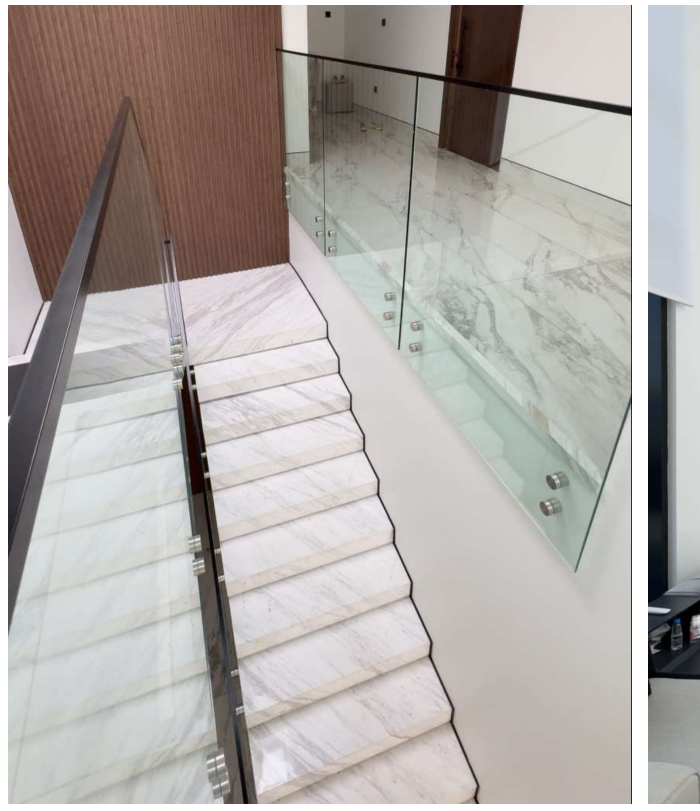


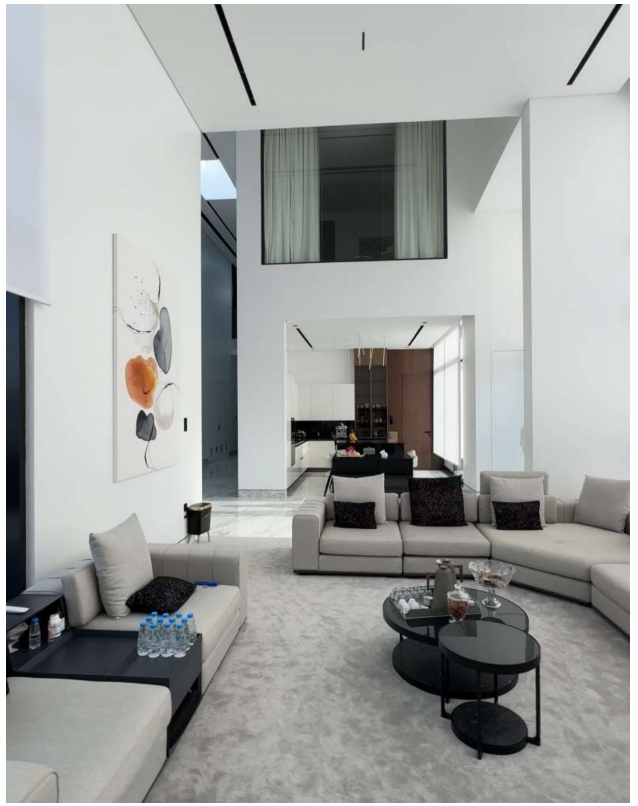




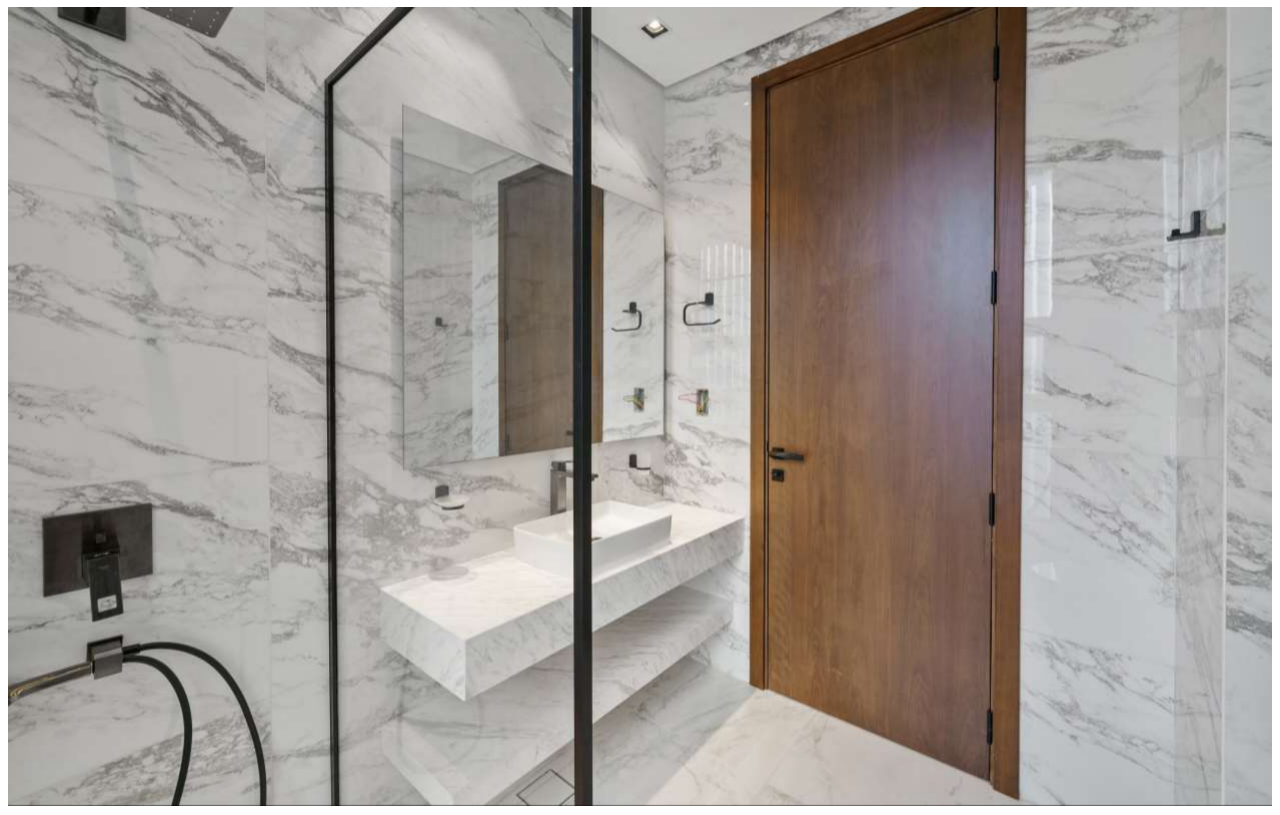


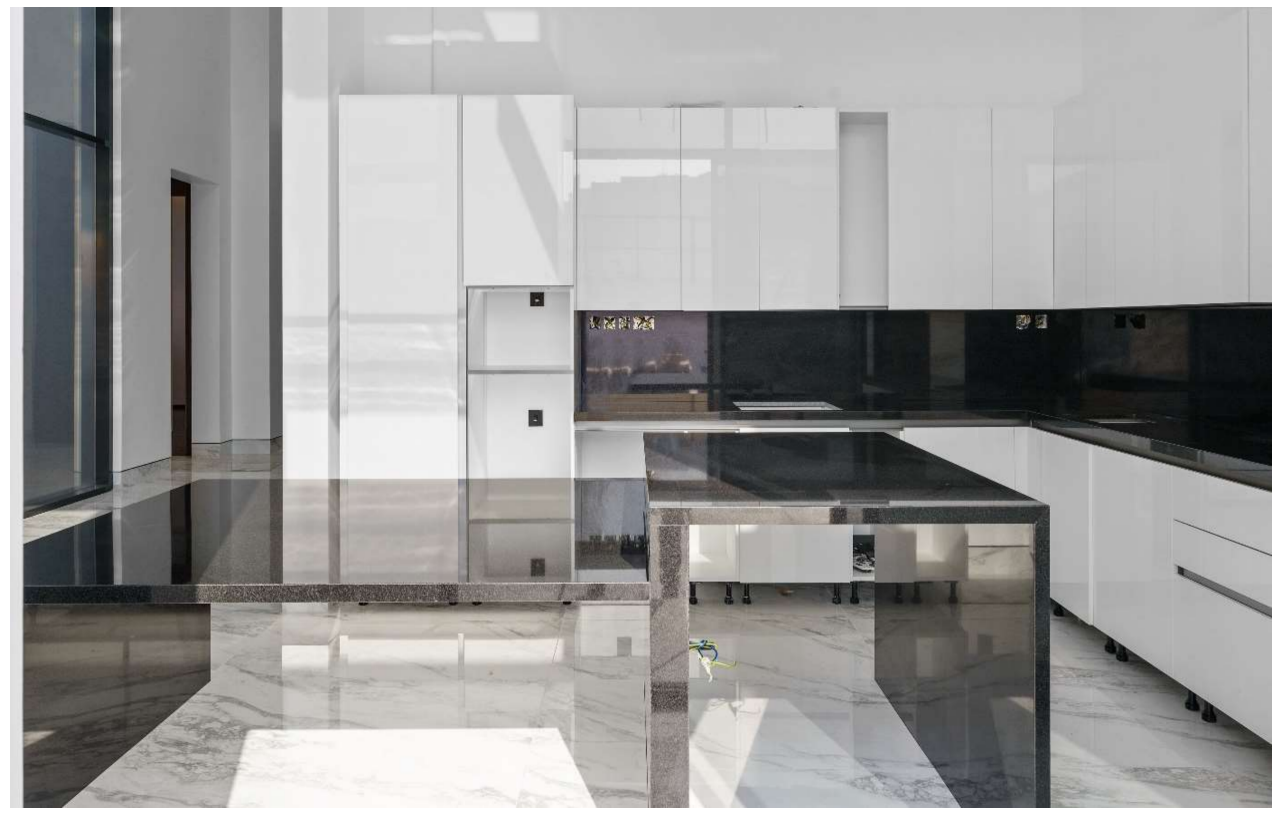


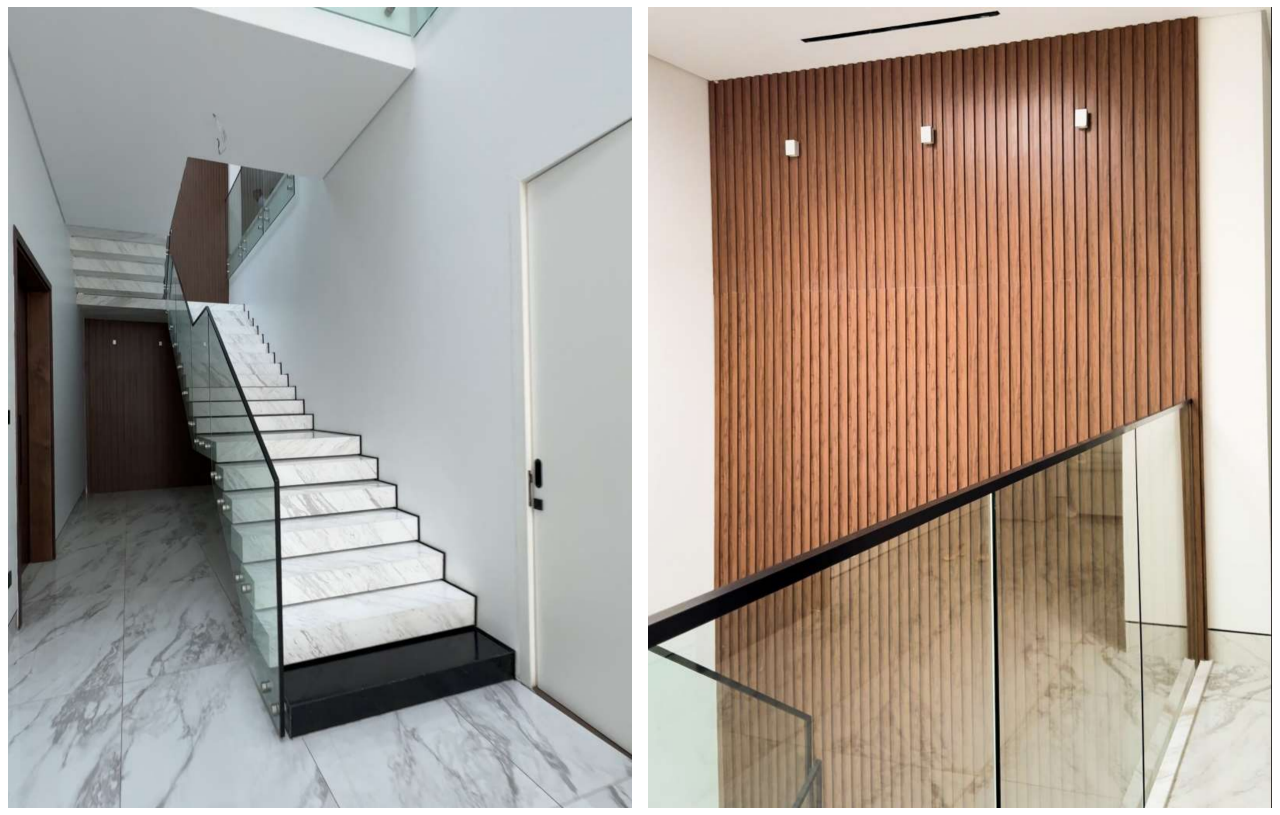














Status: In Progress

Specifications: B+G+1+R

Location: A Khawaneej, Dubai

Built Up Area: 18,800 sqft

Consultant: Agile Engineering Consultants















Status: In Progress

Specifications: G+1

Location: Al Mizhar 2, Dubai

Built Up Area: 19,500 sqft

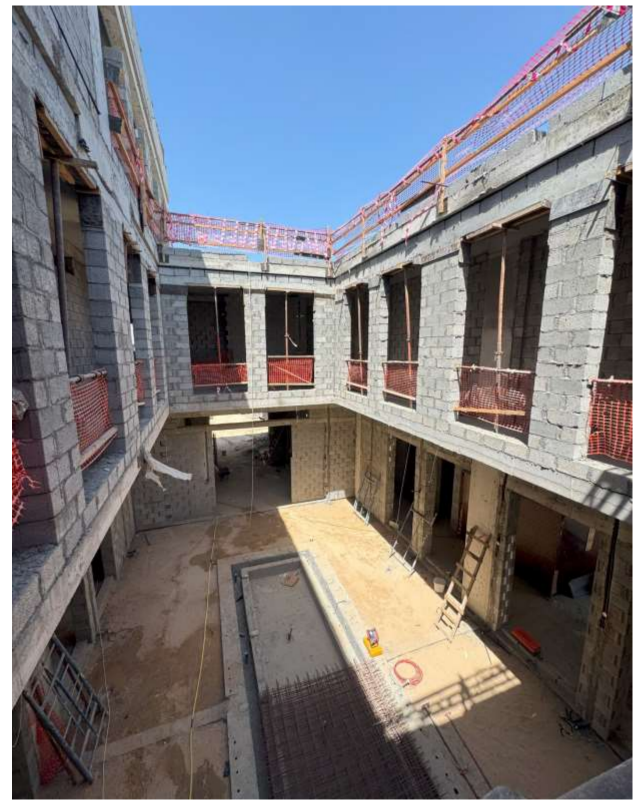
Consultant: Future Art Engineering Consultants



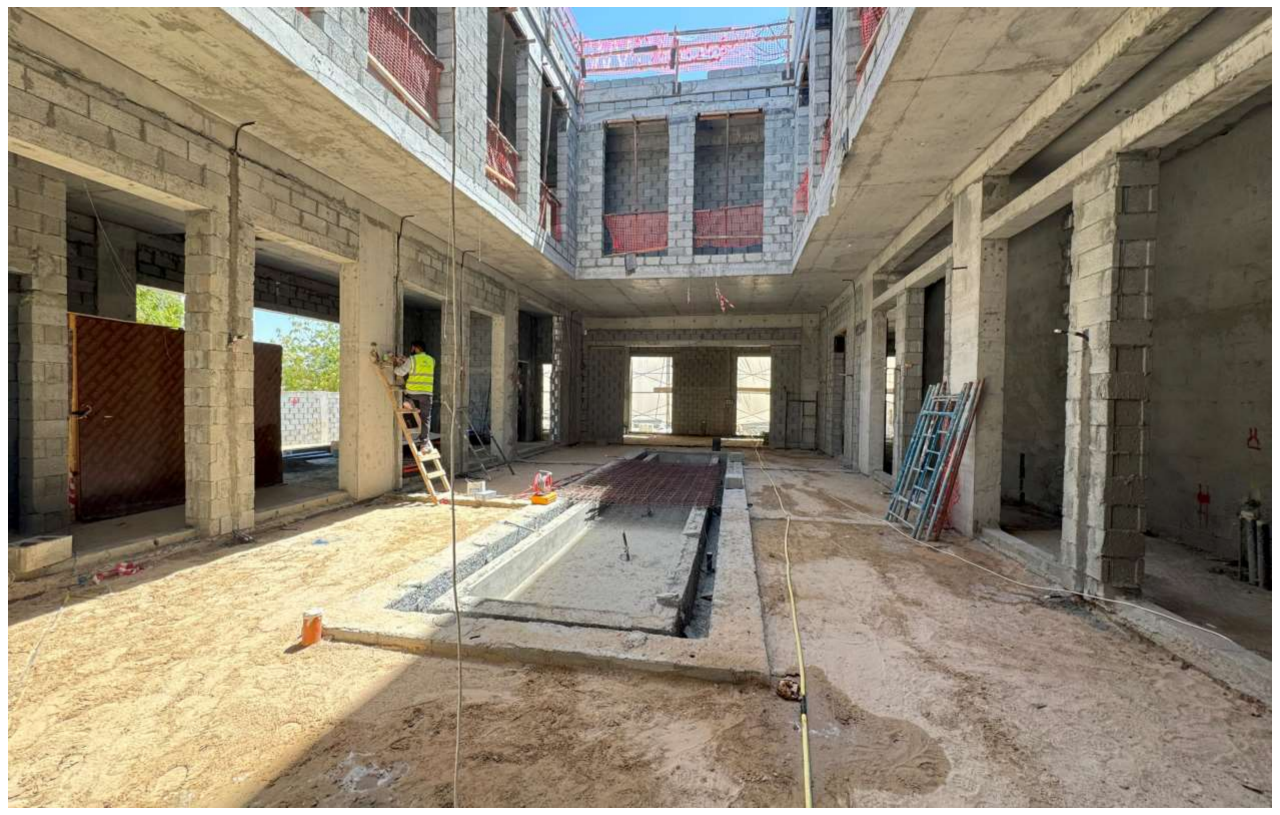










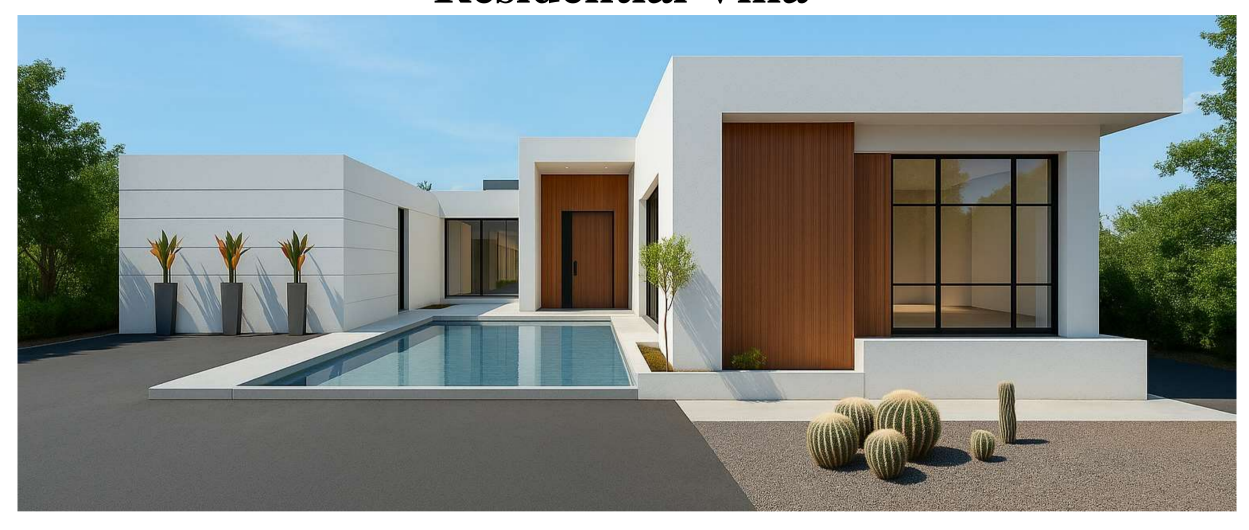












Status: Completed

Specifications: G+1

Location: Nad El Shiba, Dubai

Built Up Area: 5,600 sqft

Consultant: Dome Design Engineering Consultants

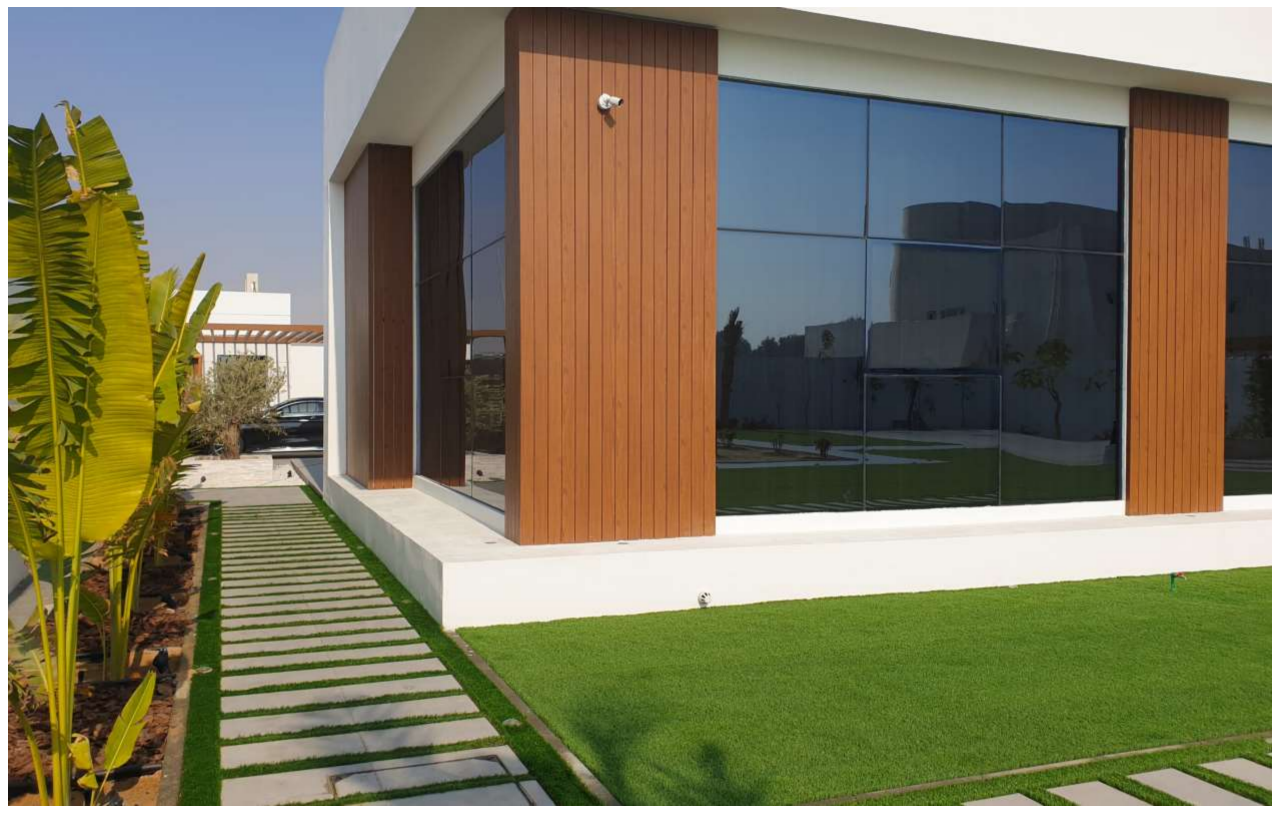




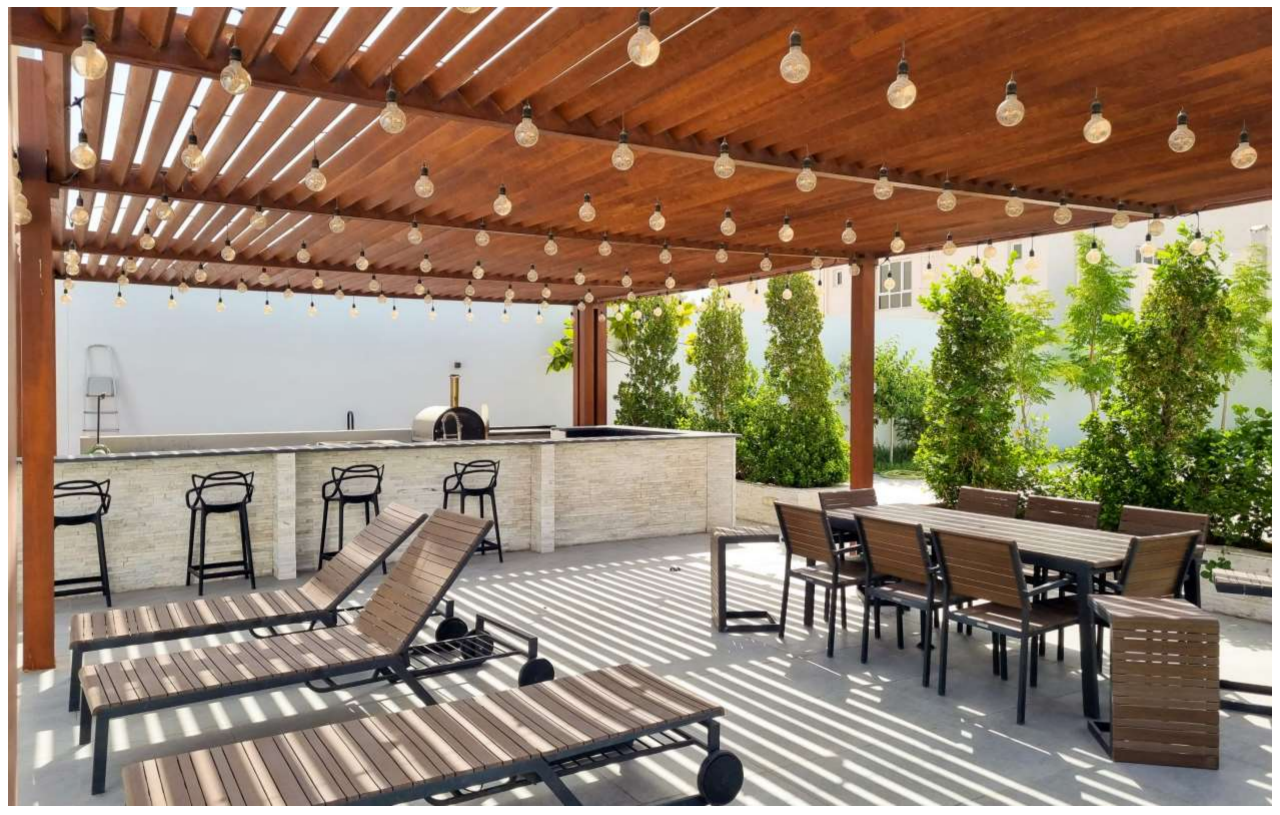






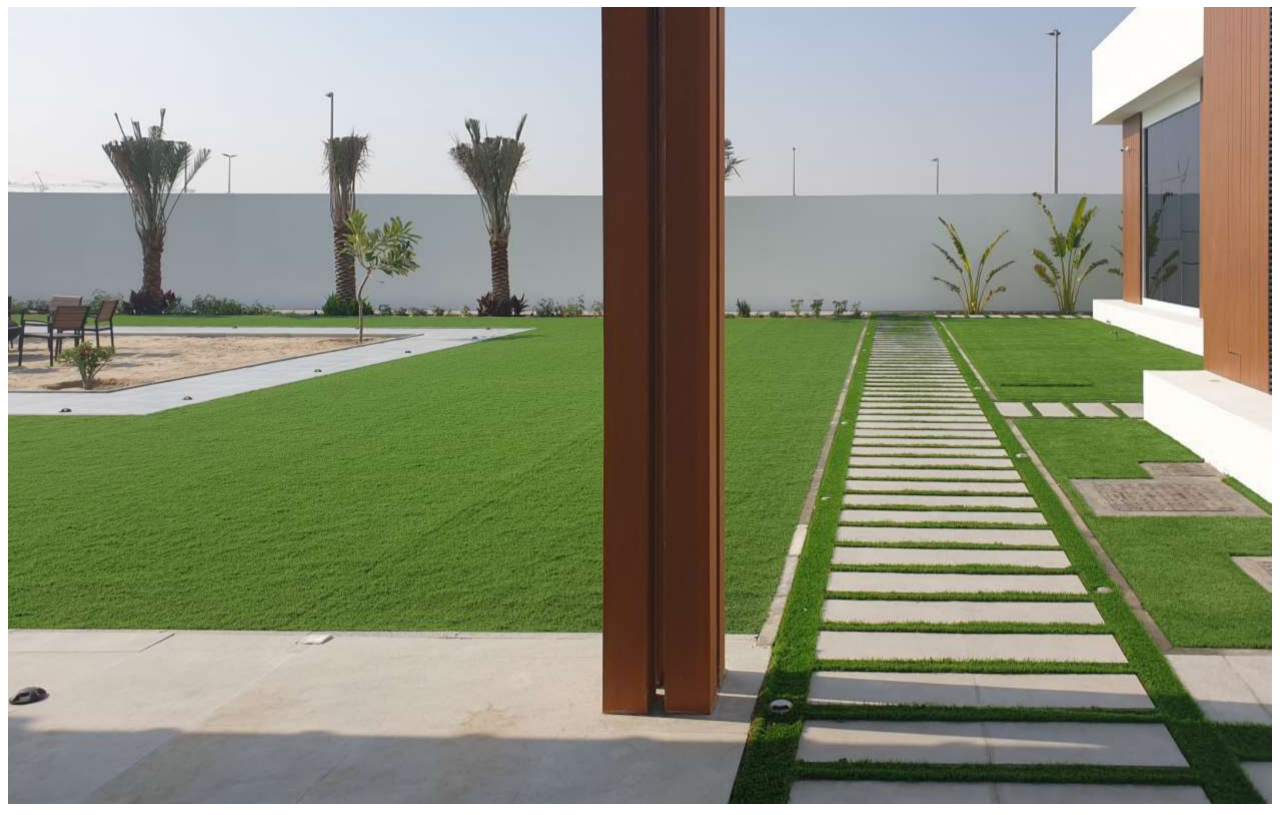






















Residential Building





Status: In Progress

Specifications: G+2TYP+R

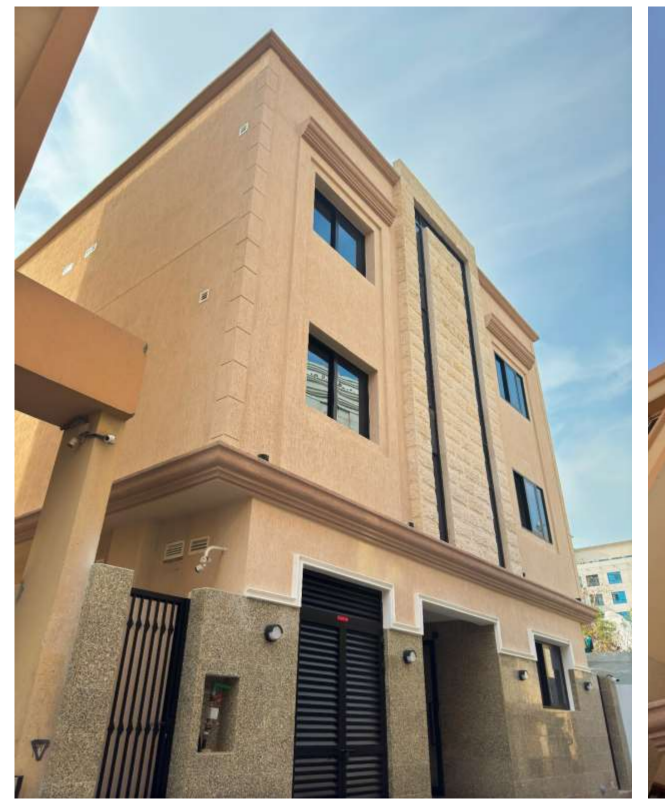
Location: Al Rafaa, Dubai

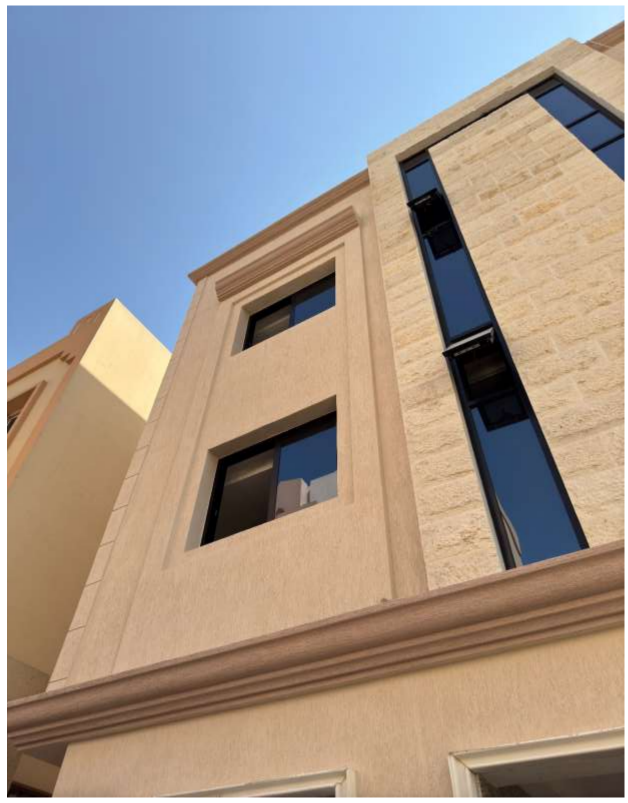
Built Up Area: 5,000 sqft

Consultant: Onix Engineering Consultancy











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



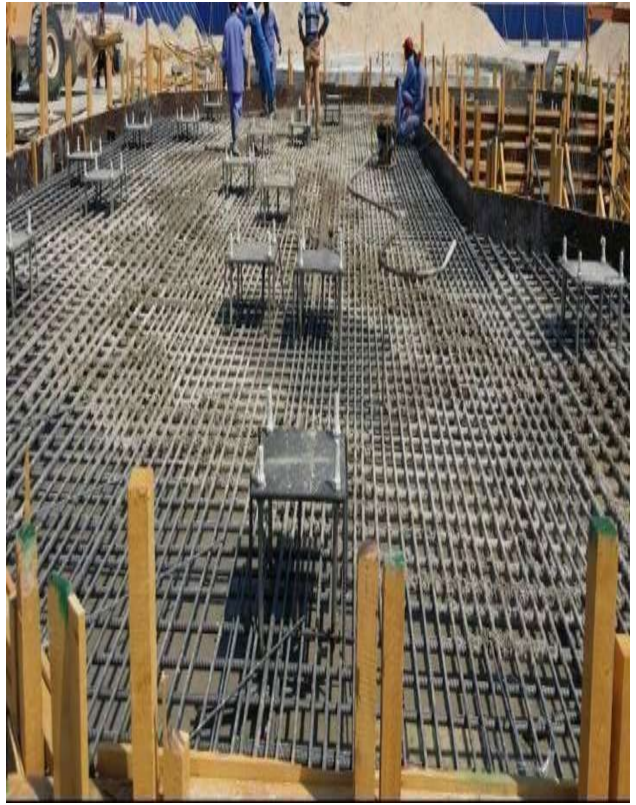




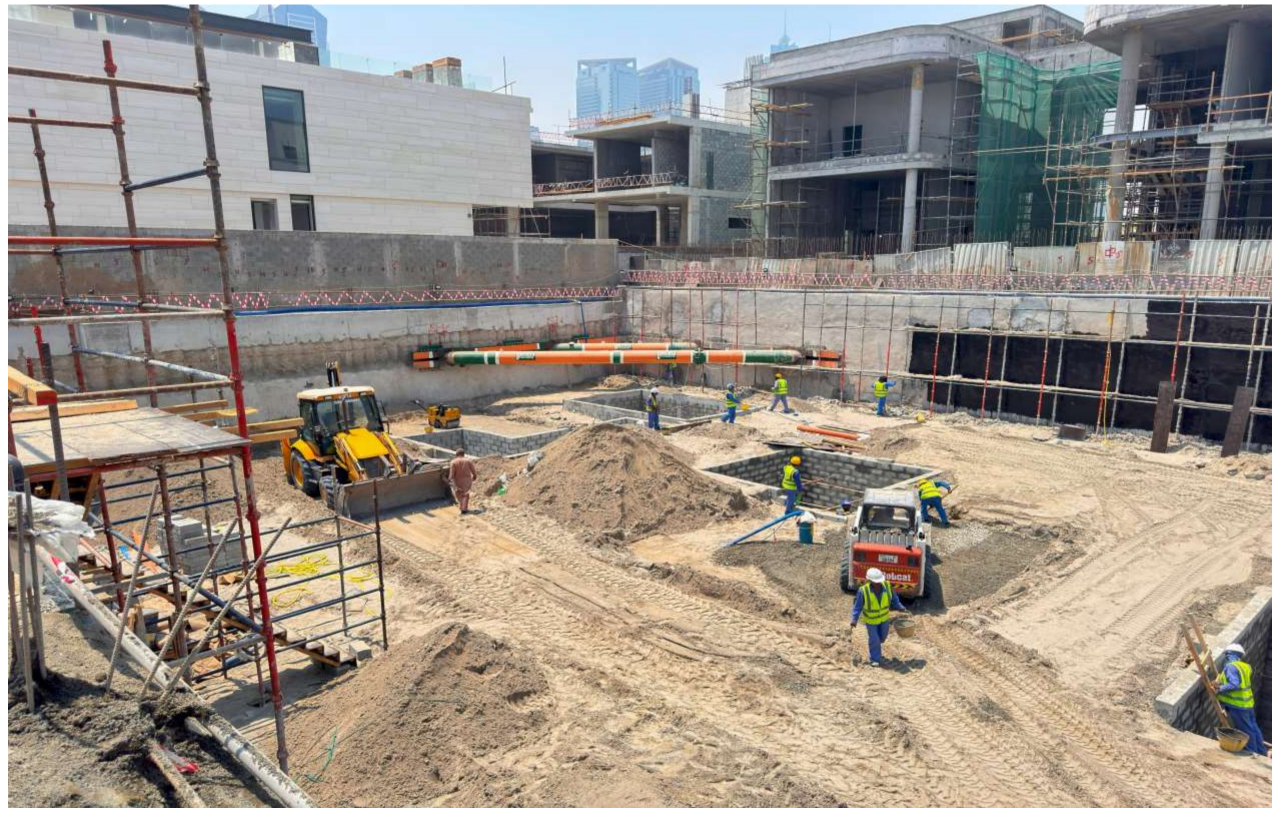




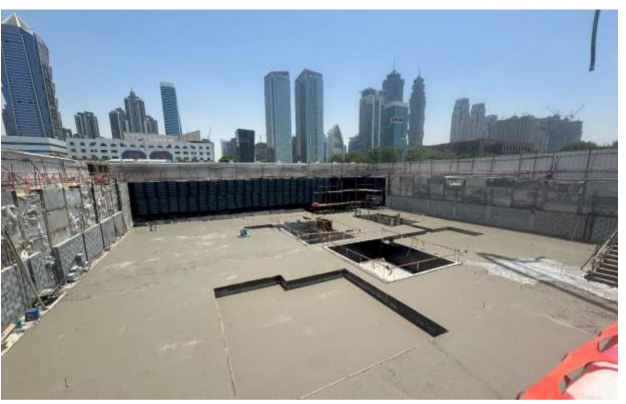




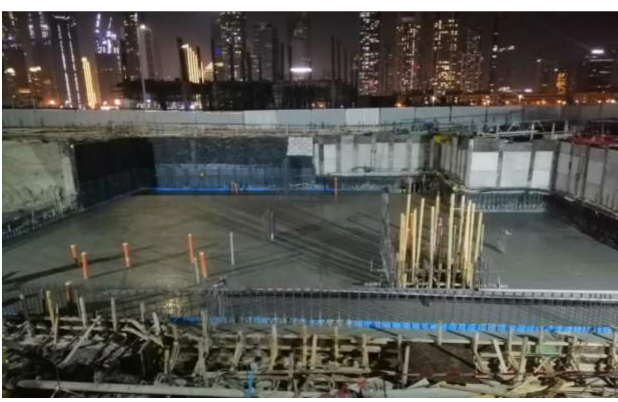






















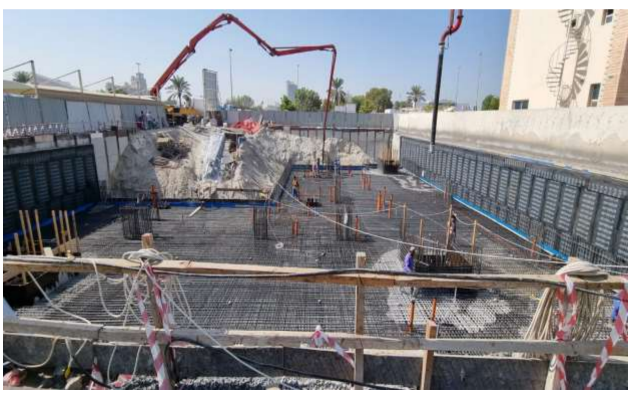


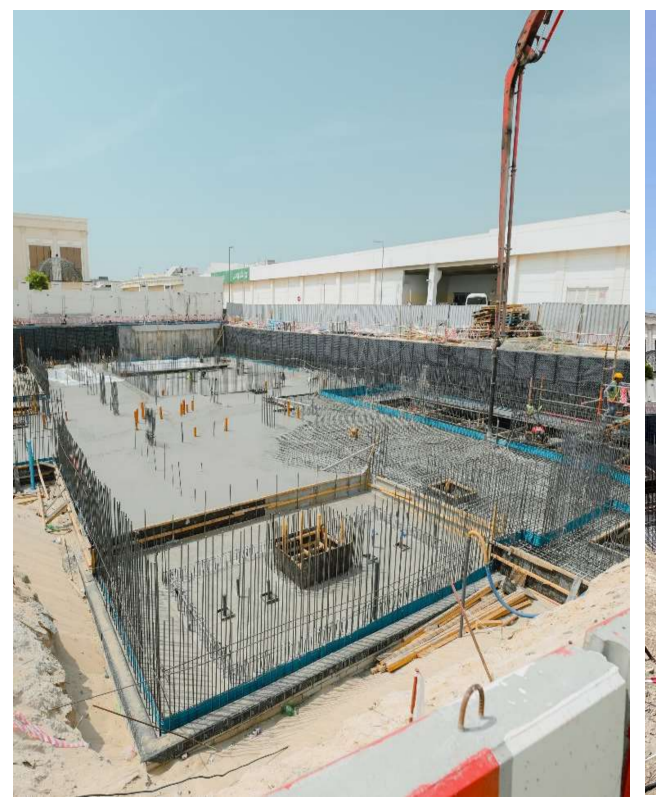


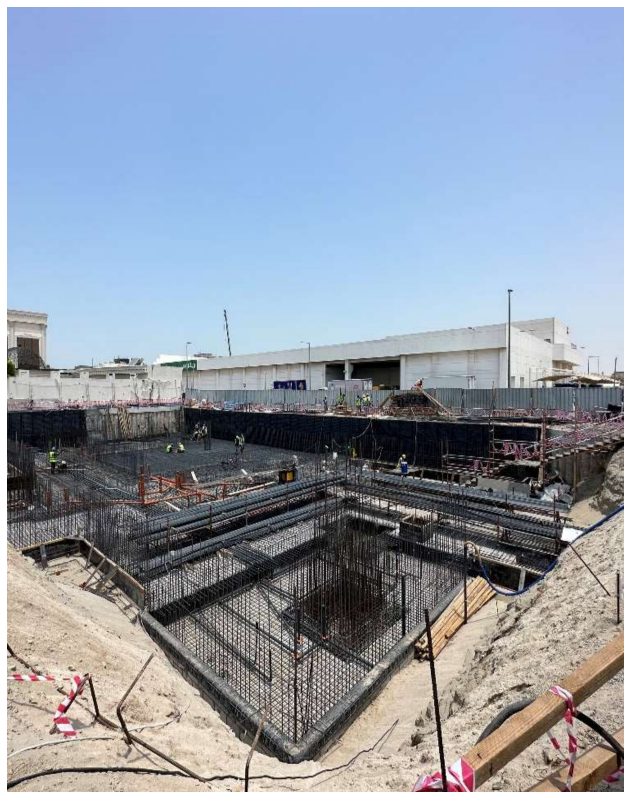










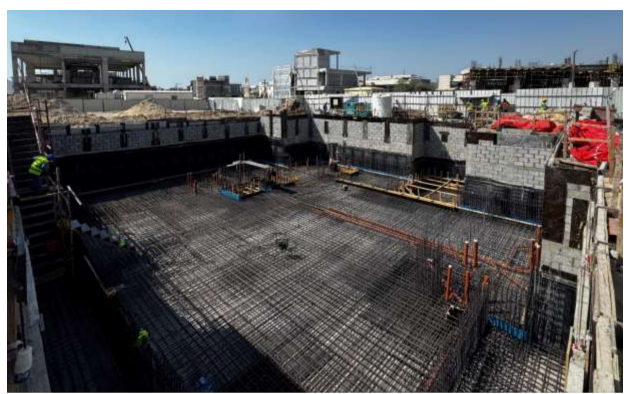




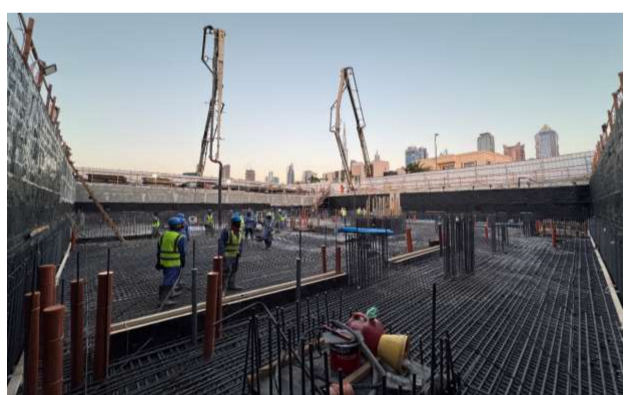






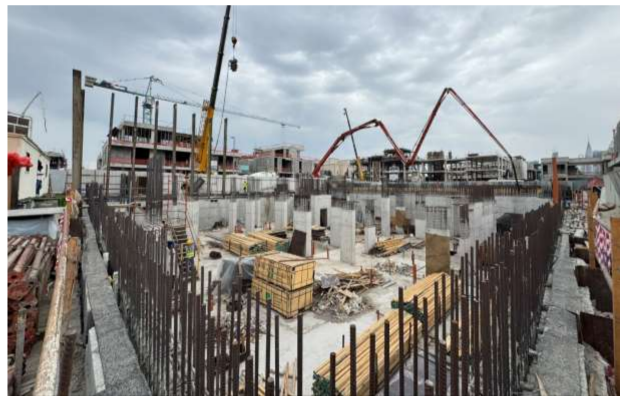






















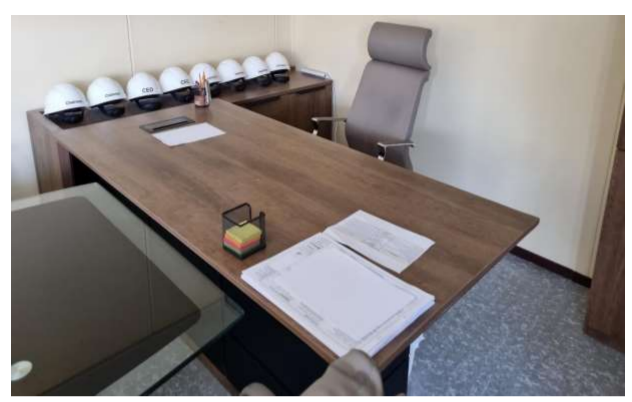








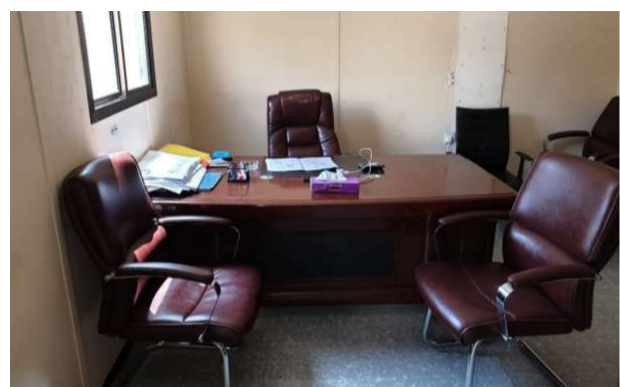




















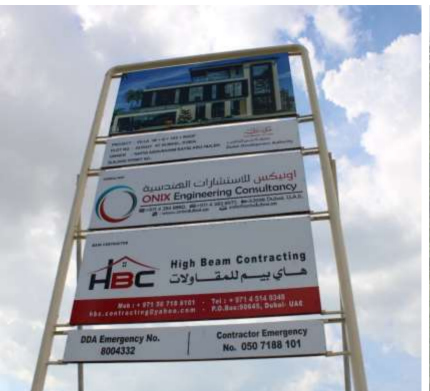












































CERTIFICATIONS AND APPROVALS





















سلطــة دبــي للتطويــر Dubai Development Authority





+971 4 514 9348

+971 50 7188 101

in fo@high beam contracting. ae

International Business Tower, Business Bay

Egypt

+002 334 9348

+002 0402129480

in fo@high beam contracting. ae

Cairo, The 5th settlement

Abu Dhabi

+971 4 514 9348

+971 50 7188 101

info@highbeamcontracting.ae

Arabcoat Building, Office 016