

NEWSLETTER

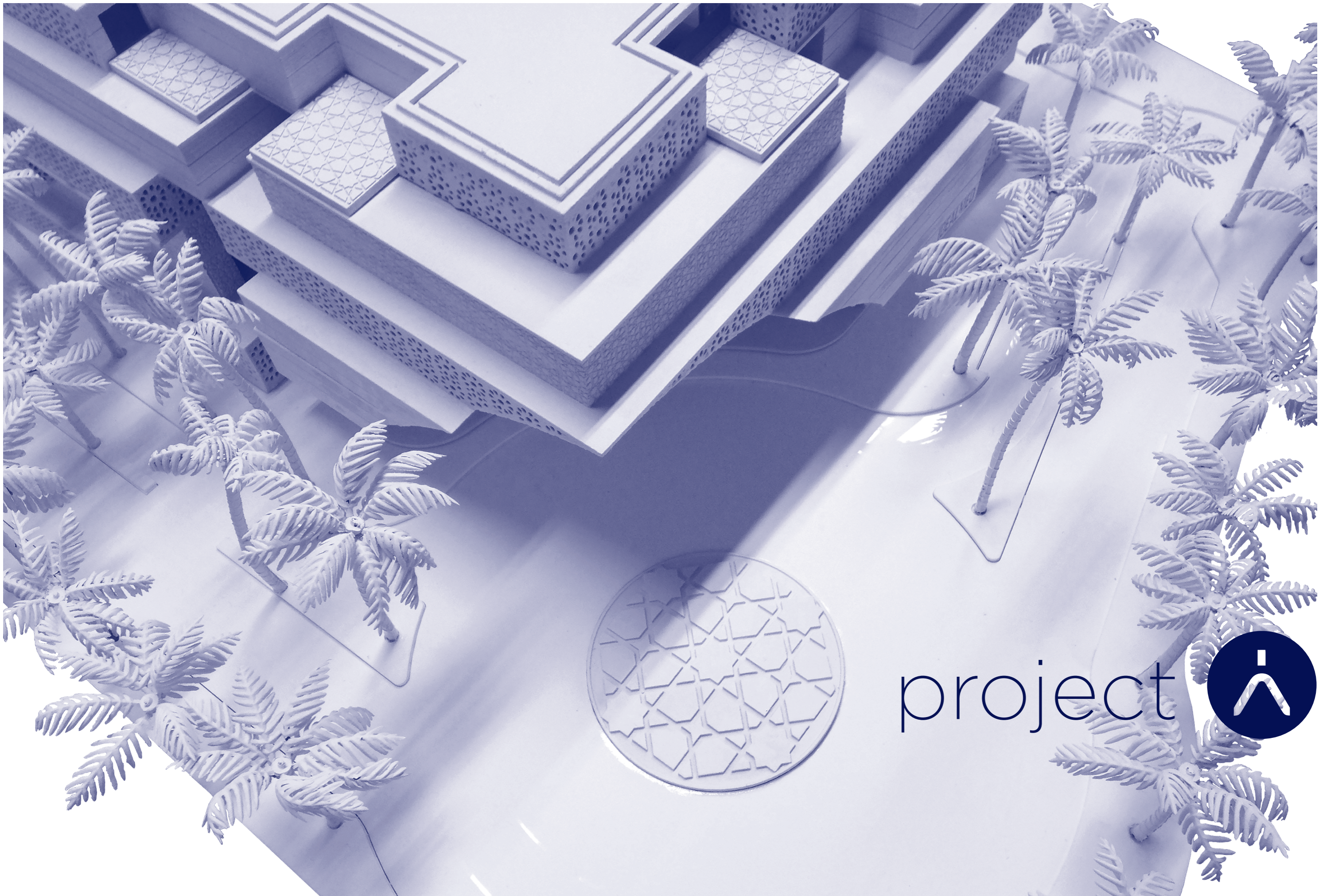
VHM

Riyadh International Hospital



36

JAN FEB MAR



project



Riyadh International Hospital

Saudi Arabia



Health, technology and sophistication. Riyadh International Hospital's goal is to integrate these three pillars that promote overall well-being. The hospital is to be developed based entirely on the latest technology, emphasising the importance of promoting the health and well-being of staff and patients. Riyadh Hospital is envisaged to be an eco-friendly building, where we will prioritise caring for the environment, relying on renewable energy to develop a sustainable building that can be a benchmark of excellence in design and functionality for the region.

Our hospitalisation rooms provide the comforts of home, raising the feeling of residing in a luxury hotel. Natural light and vegetation are the basis of our concept and must be in abundance on all floors and areas of the hospital to ensure the well-being of all those who visit or work at the hospital.

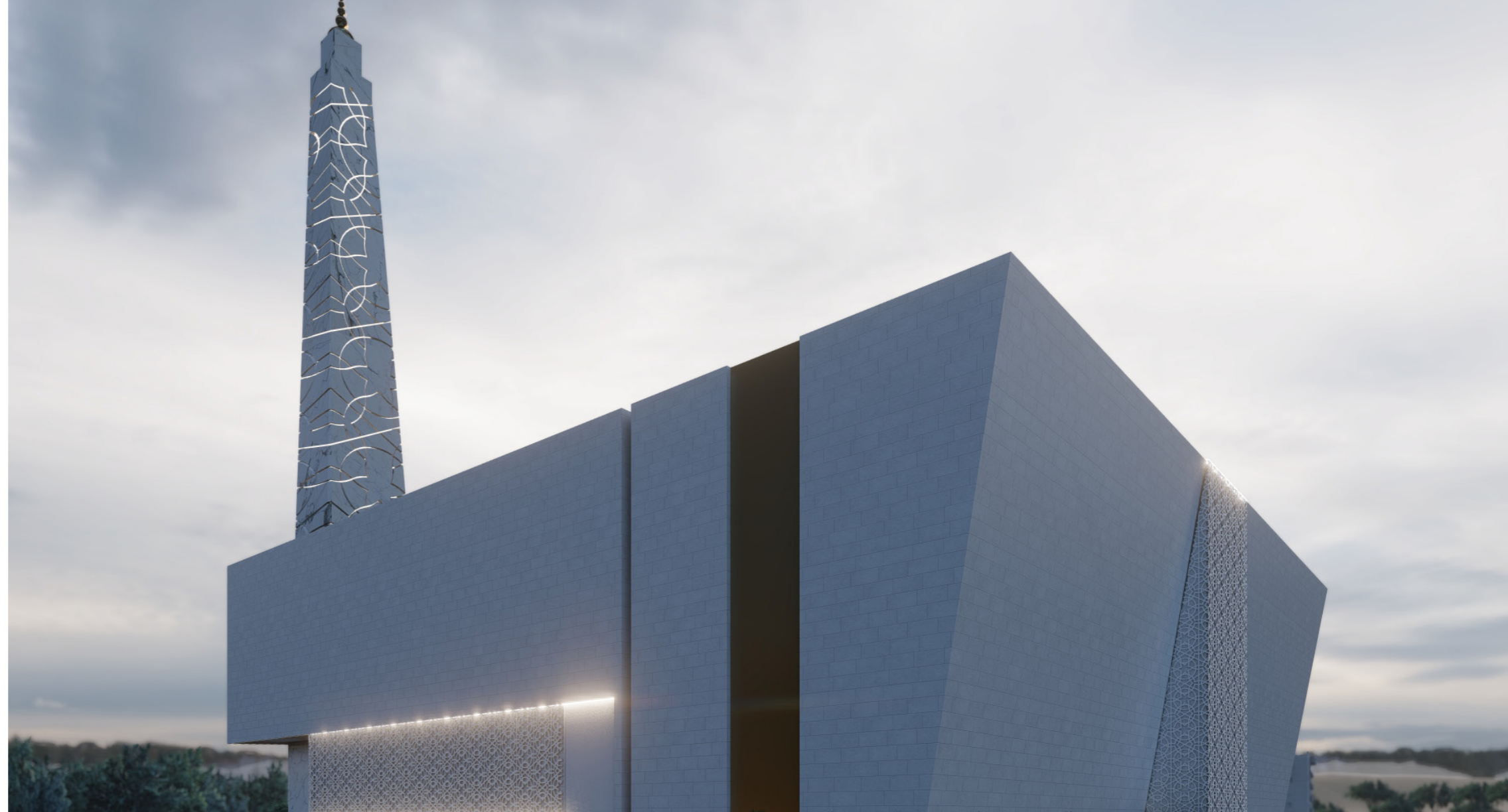


Mosque

Oman



Mosque located in Oman, aims to address the fundamental issues of designing a mosque, distancing itself from current architectural discussions based on form and focusing exclusively on the essence of a religious space. The high walls surrounding the centre of the mosque represent a clear boundary between the chaotic external world and the serene internal atmosphere. The interior of the mosque becomes a dramatic and inspiring place to pray. The cracks and fractures along the Qibla wall increase the directionality of the prayer space and allow daylight to enter the prayer hall. This is a building with a total area of 2,296m² that is organised through a core with a central patio in which light/shadow games are defining spaces.



Darsait North - Sports Affairs

Oman



Group of buildings for commercial/services and housing uses with a total construction area of 2.720m². The central area of the plot is intended for construction and a gas station, so the remaining functions gravitate around this central core allowing the articulation of the various circuits necessary for the functioning of the remaining functions. In the building with a fluid geometry, the retail area is located on floors 0 and 1 and the housing on floor 2. The car wash and drive-thru areas are also located in this structure.

In the building to the east, the facilities of the sports club and housing / commerce are organized.

Regarding the façades, it was decided to create a base on the ground floor where most of the commercial areas are located, and on the upper floors the staggered spans will give the façade rhythm and dynamics.



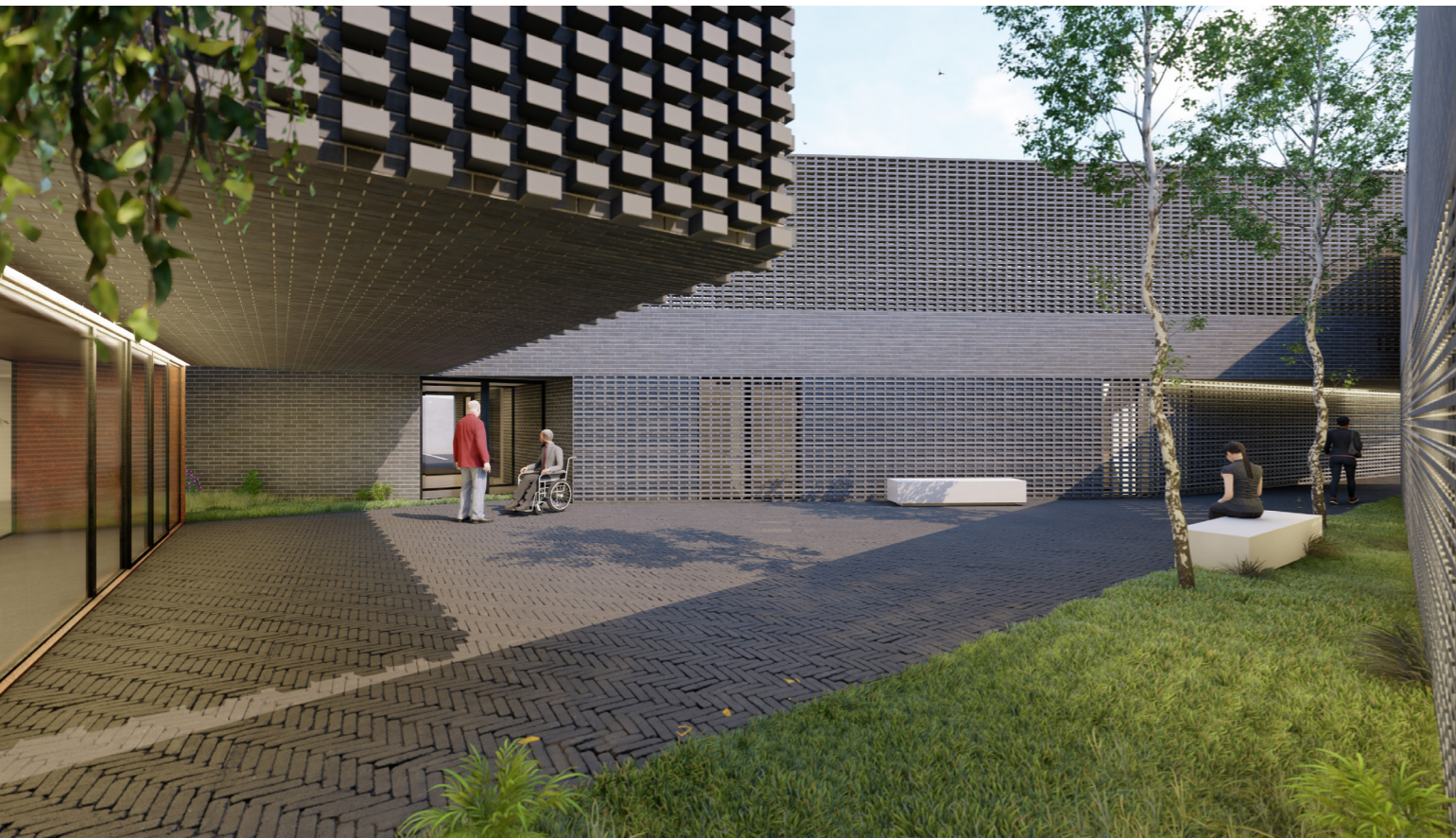
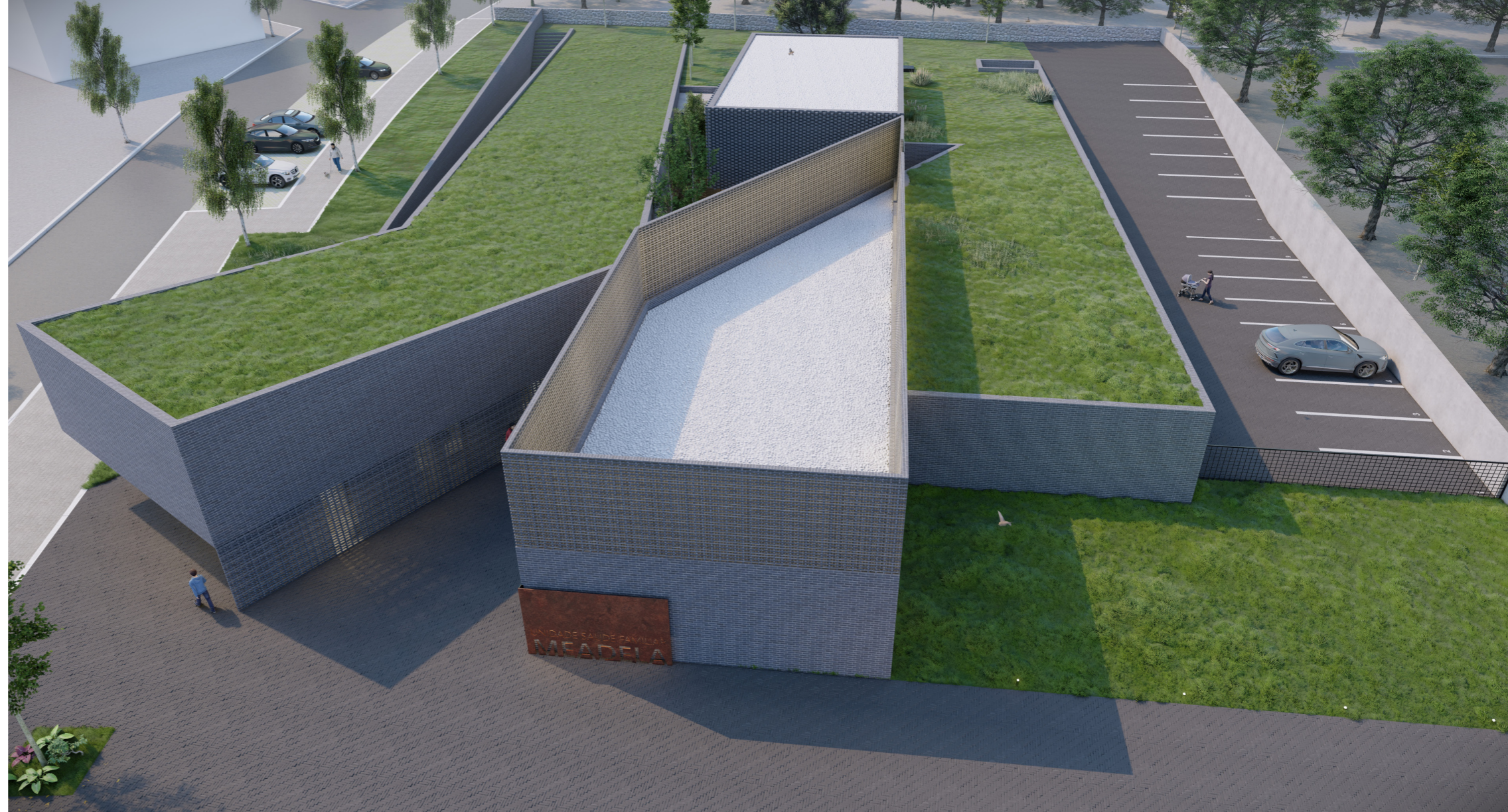
Meadela Health Unit

Portugal



The project had as inspiration the morphology and characteristics of the site, namely the floor-high slope between the highest and lowest point of the plot, and also, the intention of minimizing the difference in heights between the neighbouring buildings and the height of the functional program. In this sense, the main premise of the proposal was to make a “non-building” camouflaged in the landscape, as if it were a garden. Thus, the proposal appears in the morphology of the terrain in a semi-basement and with a building at street level.

Volumetrically, the building develops in a set of long, rectilinear volumes that spread out in the morphology of the terrain. These volumes were given a few twists with strategic orientation axes in order to “invite” the user to enter the building.



Paço do Lumiar

Portugal



Collective housing building with 129 typologies T1, T2, T3 and T4 in private condominium located in Lumiar, Lisbon with a gross construction area of 15.657m² above ground and with two floors of parking below ground with 7.980m².

From the interpretation of the terrain characteristics we have turned the building to a private interior patio with solar orientation to the South. We privileged this patio at a lower level, ensuring privacy both visually and in terms of security.

In terms of architectural language, the building guarantees a uniform monolithic image through horizontal platforms that vary between mass and transparency, giving the building a horizontality and reducing the impact in height. The swimming pool is located on the roof of one of the bodies of the development taking advantage of the views to the Tagus River.



Wujha Real Estate Plot 701

Oman



A 48'500m² plot located in Al Khoud, Muscat consisting of commercial area, housing and cinema. The commercial area, with a single floor, corresponds to about 4500m² for supermarket, restaurants and shops. The housing area consists of 9 buildings with three floors and includes 102 flats of typology T1, T2 and T3 with an approximate area of 14500m². On the ground floor of the residential buildings, commercial areas are planned with approximately 4700m². The cinema area includes 5 cinemas with an approximate area of 5,150m² and on the ground floor, similar to the residential area, there are commercial areas with an approximate area of 2,500m².

A car park is planned for the private and public areas with 900 parking spaces.

The image of the project proposes a transparent volume at ground level, allowing the visualisation between the different commercial areas and inviting pedestrian mobility. The glass walls are covered with a roof that allows a shade between the different volumes. The roofs are also composed of green areas, reinforcing the horizontal nature of the slabs, especially in the residential buildings. Shaded areas with green zones and water mirrors were planned in the landscaping.



Wujha Real Estate Plot 28

Oman



This tower building with 12 floors above ground level is intended for commercial/housing uses. The residential areas, composed of 50 duplex T1/T2 fractions, are developed in the 10 upper floors. On the ground floor there is retail through a covered gallery route around the perimeter of the building. The two lower basement and semi-basement floors are intended for parking.

The elevation of the residential floors is characterised by the distribution of decorative elements with vertical/horizontal and diagonal planes. The intention is to give dynamism to the façade through the irregular dimension of the glazed areas possible due to the duplex typologies.

At ground level, the structure is concealed through the use of structural walls that respect the remaining façade.



Father House

Oman



Single-family residential building located in Al Seeb, Muscat, consisting of two floors and with a gross floor area of 830 m². The entrance lobby with double height ceiling, allows the programmatic distribution of the housing in two distinct areas. To the north, on the side of the entrance and the public access road, an area for visitors is located, while to the south, we consider the family social area, oriented towards an outdoor living space, allowing for greater privacy. On the upper floor, three bedrooms, one suite and a multifunctional open space are located. A minimalist architectural language was adopted where, given the local climatic characteristics, a fresh and natural image was sought through the use of light tones, wooden elements, water mirrors and the green covers on the large terraces.



Estoril Contest

Portugal



The proposal is located surrounded by two road axes of different scales, the A5 motorway and the Avenida Condes de Barcelona, two road axes absolutely rooted in the structure of the city and consequently of the Estoril Campus. According to the programme, the Estoril Higher Institute for Tourism and Hotel Studies (ESHTE) will have a complementary programme to the existing Main School Building (EEP). In this sense the areas defined in the program were carefully organized to meet the needs of programmatic relations between them, as well as providing for possible and future connection to the CET. Thus, and foreseeing the existence of internal connections, also as mentioned in the programme, when the organisation of the respective functional programmes justifies and/or allows it, we defined that the programme referring to the general support spaces would be located here, namely study and work areas for the students, dining room, bar and cafeteria, as well as the research and technology spaces, of which the multimedia rooms, studios, multipurpose spaces, reception environment and hotel room as well as the MUVITUR facilities, all in the northern area of the building. The proposal responds to a building of linear typology and in a volumetric base of more frank and at the same time with a more permeable foundation allowing the upper floors to function in a more cohesive way and referring to a more contrasting image. The exterior constructive system is innovative in that it is composed of an industrialised system of small flexible ceramic plates fixed to a flexible steel mesh.



Peniche Development

Portugal



Closed condominium located in Consolação Beach - Peniche, in the oceanfront with stunning views over the sea. The condominium comprises a total of 120 fractions, with a total construction area of 13.966,04m² above ground distributed over 4 floors thus maintaining the height of the site. It was a premise of the architectural proposal that all flats had the social areas in open space facing west/south and sea view, as well as a direct and frank connection with the large private terrace of each flat. The building presents a semi-basement floor where the garages and common areas will be located, such as indoor swimming pool, gym and condominium room.

Outside, the condominium offers a vast green area with a swimming pool and leisure patios with full sun exposure and sea views. The creation of a space and a model that promotes leisure and well-being. Development of a differentiated upper middle range product, which does not exist in Peniche, and which will be what Peniche foresees in the near future.



Masterplan Al Seeb

Oman



The 12,900 m² site is located in Al Seeb, adjacent to Seeb Way, an important structural access road to the city. The Masterplan is composed of commercial areas, a residential neighbourhood, hotel equipment, services and offices, in addition to a public space and other leisure facilities. The central idea of this multi-use development is based on independent units placed around the plot creating a promenade area where visitors can circulate freely and enjoy the ground floor, among rest areas, vegetation, water mirrors and shade pergolas.

The units have different scales according to the program requirements, creating volumes with different hierarchies but with the same formal language. All volumes are provided with garden roofs and slabs in order to privilege a green and fresh image.

The commercial area is located in the northern part of the site, taking advantage of its proximity to Seeb Street. The shops have differentiated areas and scales allowing versatility and functionality to the various retail concepts for the most diverse cultures and nationalities.

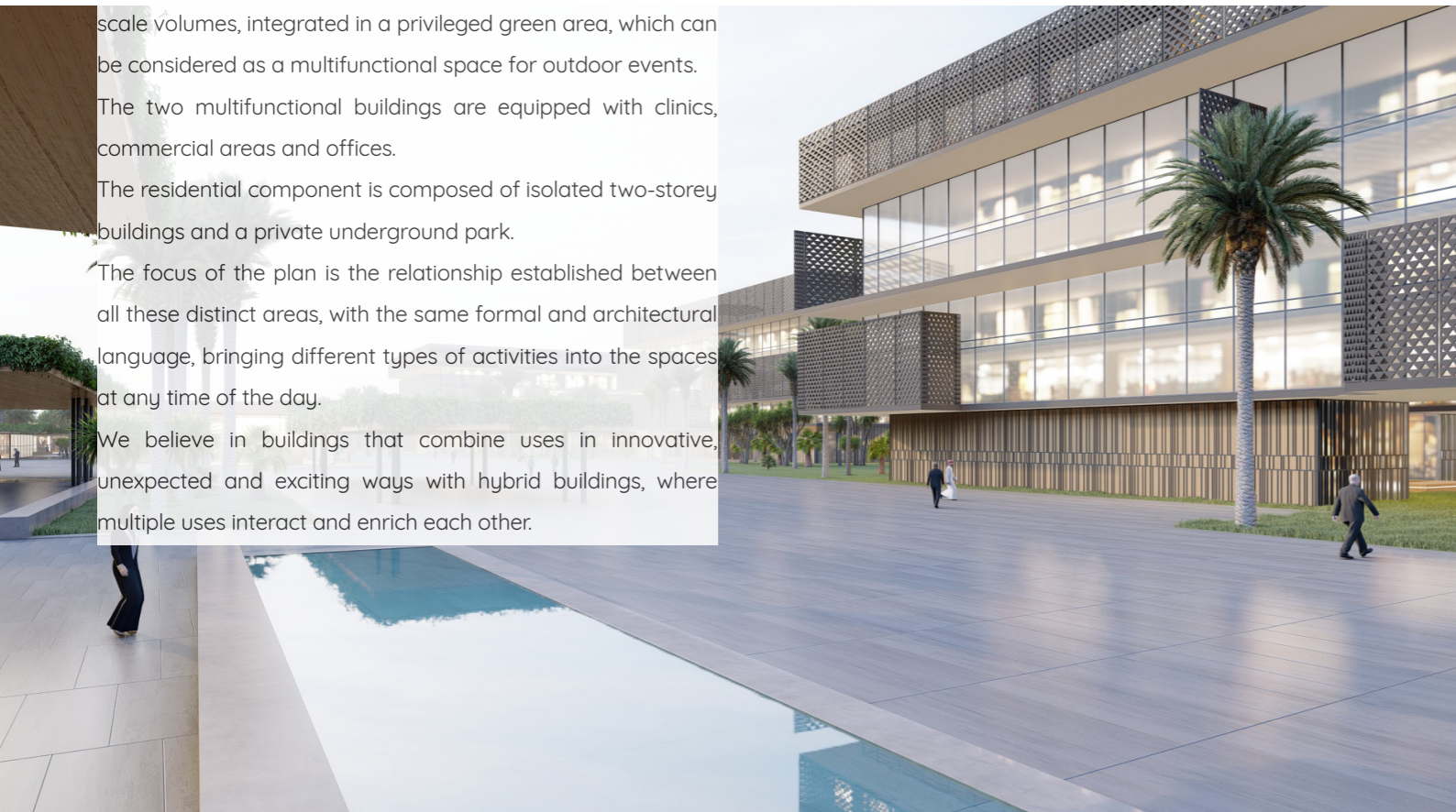
A hotel with 90 rooms and other facilities stand out in larger scale volumes, integrated in a privileged green area, which can be considered as a multifunctional space for outdoor events.

The two multifunctional buildings are equipped with clinics, commercial areas and offices.

The residential component is composed of isolated two-storey buildings and a private underground park.

The focus of the plan is the relationship established between all these distinct areas, with the same formal and architectural language, bringing different types of activities into the spaces at any time of the day.

We believe in buildings that combine uses in innovative, unexpected and exciting ways with hybrid buildings, where multiple uses interact and enrich each other.



Nine Homes

Oman



This is an outdoor commercial area with approximately 750m² of construction that develops on a plot of approximately 1000m² through full and empty spaces between sales areas and circulation and leisure areas.

The concept is based on the traditional Omani markets with a central square around which the paths are organised in a regular geometrical grid leading to small distribution patios for the sales areas. These outdoor spaces are characterised by the presence of water lines/water mirrors that give them freshness and serenity. In terms of image, the concept is based on the “arch” so present in traditional Omani architecture. The continuous materiality gives the proposal a monolithic character. On the terraces there are terrace areas covered by light shading structures.



Kilamba Kiaxi Market

Angola



The building proposed for Kilamba Kiaxi market, Angola with a total construction area of 1512m² is organized in a model, orthogonal geometry allowing flexibility and future expansion. The geometrical plan is organised from the core to its perimeter. In the core, the sales areas are located by means of benches facing outwards where the route that goes around this central area is developed. This route for customers is located between the central sales area and the peripheral volumes where the shop-type sales areas and support areas for the operation of the Market are located.

A clear image is intended between the black volume and the empty spaces marked by the coloured screens that serve as shading to the circulation and leisure areas. These volumes face inwards and outwards, allowing for the creation of outdoor terrace spaces.



Qurum Commercial- Residential Building

Oman



This building is located in Qurum, Oman with a total area of 18,002m². It is a collective housing and commercial building. The organisation of the floors is based on the steep slope of the plot. This way, it allows the shops to be placed on the south side of the road at a lower level, and the access to the flats on the opposite street to the north. This access/circuit separation allows the parking floors to be located between these floors and the residential floors.

The image of the building is defined by a minimal, refined language in contrast with the terrain on which it stands. The building emerges on a monolithic base and develops through horizontal platforms that vary between mass and transparency giving the building a horizontality reducing the impact in height. The penthouses are located on the roof floor with a private outdoor area with swimming pool and leisure areas.





supervision north



Domus Social

Arménia Street/ Miragaia Street



VHM is monitoring yet another project in the Historic Centre of Porto (Miragaia), in the field of Supervision and HSE, under the Framework Agreement with DOMUSSOCIAL, EM. It is the rehabilitation of a municipal housing building, with 3 upper floors for housing and a ground floor for services.



Continente

Vila Real



Monitoring, Coordination and Supervision of the contract works to remodel, alter and expand the CONTINENTE in Vila Real, which includes the complete requalification of the food shop, expansion of the sales area, alteration and expansion of the Commercial Gallery and also the requalification and alteration of the urban operation of the surrounding area, car parks and accesses to the development.



Bial

Porto



Monitoring, Coordination and Supervision of the contract works to expand the Industrial Unit linked to pharmaceutical production, with the construction, extension and alteration of existing facilities. Construction of a new building that will house the pharmaceutical production unit for the external market, including the modification, alteration and extension of the specific and special technical features associated with the pharmaceutical industry.



Gondarém Street

Foz - Porto



VHM is carrying out the Supervision and HSE for GoPorto - Gestão e Obras do Porto, EM, of the contract works for the paving of Rua de Gondarém, Rua do Crasto, Rua da Cerca, and others.



APDL Gaia Pier

Vila Nova de Gaia



VHM monitors the requalification work of the west top of the Gaia Pier, carried out by APDL. It is the execution of a reinforced concrete wall for the protection of the sheet pile walls that are highly degraded. The monitoring is done both at the level of Supervision, with support from the diving team, and the HSE.

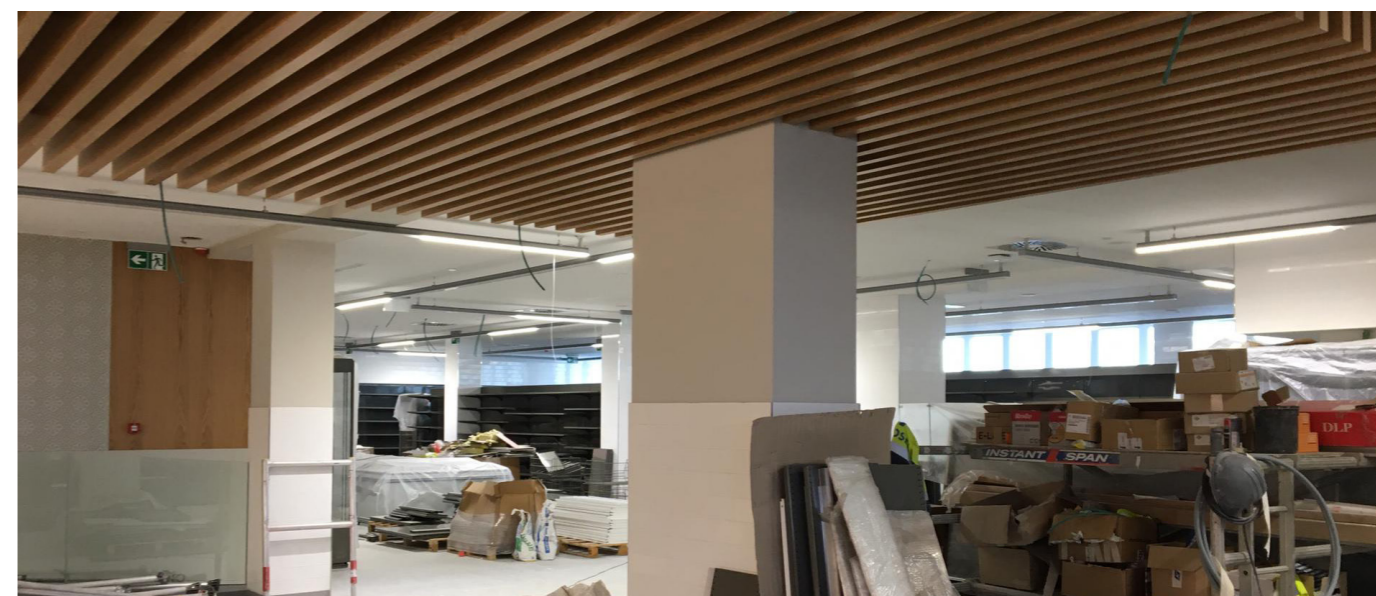


Continente Bom Dia

Bom Sucesso - Porto



Monitoring, Coordination and Supervision of the works to install a Continente with the "500" Bom Dia brand, an urban and proximity shop, located inside the Shopping Centre Mercado do Bom Sucesso, in the Boavista area, city of Porto.



Enlargement Módulo 60

Porto



VHM carries out the Supervision and HSE of the Contract Works for the Expansion of the Industrial Hall of MÓDULO 60, with a construction area of 2,320 m2, in the municipality of Stº. Tirso.



Matosinhos Habit - Housing Complex

Matosinhos



Monitoring of Supervision and HSE, of the rehabilitation of the Guarda FFH Housing Complex, in Perafita, carried out by Matosinhos Habit. Rehabilitation of several houses in the parish of Perafita in the municipality of Matosinhos.



Continente Bom Dia

Cabeceiras de Basto



VHM is currently in charge of the Coordination and Supervision of the Remodelling Contracts of the Bom Dia Continente - Cabeceiras de Basto, a work that includes the expansion of the sales area. VHM is responsible for the Coordination of Projects, Licensing, Tenders and Supervision.



Continente Bom Dia

Barcelos



Monitoring, Coordination and Supervision of the fit-out works for the installation of a Continente with the brand Bom Dia in the city of Barcelos, given that it will be integrated in the new Barcelos Retail.



supervision centre



House Figueira da Foz

Figueira da Foz



The building to be intervened has been vacant for some years, reason that has accelerated the process of degradation of what is one of the most characteristic buildings, and why not, emblematic of the Bairro Novo. In a perspective of maintenance of the building with Municipal architectural interest, this is a building that has been the target of few interventions, and that served little to disfigure it.

With this intervention it is intended to proceed to a set of recovery and rehabilitation works in order to obtain the necessary comfort for proper use.



Observatory University Residence

Coimbra



The Observatory's Residence has been operating for approximately ten years. It is a residence structured in flats type T0 and T1, mainly sought by doctoral students, post-doctoral or researchers.

This residence presents some serious pathologies, which we intend to resolve with this intervention, namely: Total rehabilitation of the sanitary facilities; Substitution of the carpeting floor for vinyl flooring; Completion of wardrobes, to improve functionality; General painting of walls and ceilings; complete restoration of the exterior floor and new painting; Installation of new lighting equipment in the kitchen and exterior.



FMUC Building -
Lab Spaces and Offices - Floor 3

Coimbra



This is an intervention to rehabilitate and preserve the interior spaces (intervention area of 509,3 m2) on the 3rd floor of the North wing of the Faculty of Medicine building in Campus 1 of the UC.



FMUC Building -
Clinical Analysis Lab - Floor 2

Coimbra



This is an intervention of conservation and renovation of interior spaces for the installation of LCA - Laboratory of Clinical Analysis in the South Wing of Floor 2 of the Faculty of Medicine Building (Campus I).

The proposed intervention respects the architectural features of the building, clearly contributing to its maintenance and requalification, as well as to improve the conditions of comfort, safety and enjoyment.



Socarvil

Viseu



VHM is in charge of the Coordination and Supervision, and HSE of the development - Viseu Business Center building, regarding the requalification and alteration of the existing building, which is destined for commerce, services, restaurants and drinks spaces, whose project was also developed by VHM, under the coordination of Widerproperty - Gestão e Mediação Imobiliária, S.A.



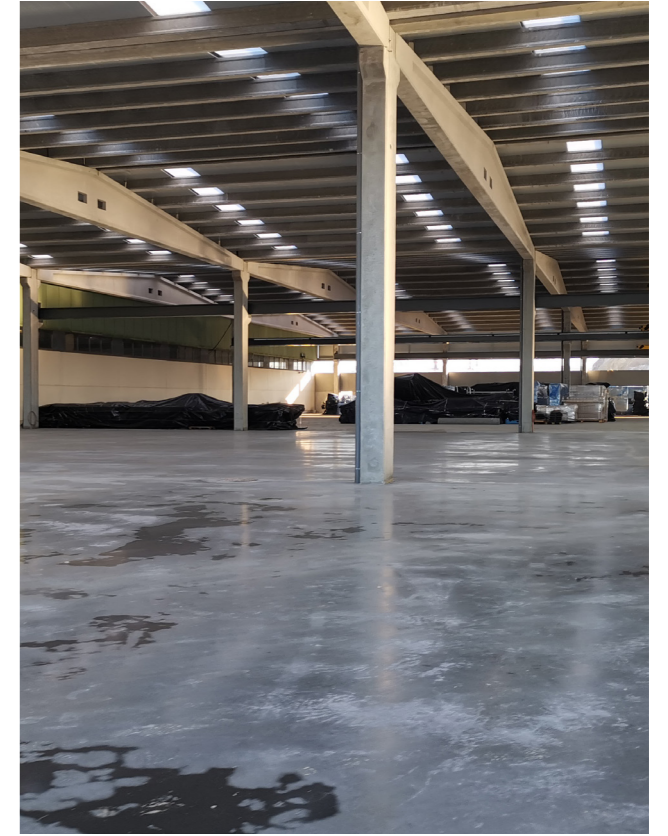
Dierre Iberica

Santa Comba Dão



Phase 2 of the works contract for the Extension of the Industrial Unit of DIERRE IBERICA- Indústria de Portas, S.A, located in Zona Industrial das Lameiras- Santa Comba Dão. The present phase includes works at the level of specialties (HVAC, Electrical Inst., SCIE and Compressed Air), landscaping and iron works.

VHM is responsible for the Site Supervision and Safety Coordination of the Contract, as well as for supporting the contracting of the different phases.





supervision south



High Lapa - Reformosa

Lisbon



Construction of HIGH LAPA Building, located in the parish of Estrela in Lisbon, bordered by Calçada das Necessidades and Avenida Infante Santos, consists essentially of the construction of an apartment building composed of 3 floors below ground level and 5 above ground level. The buildings will consist of 38 flats, 74 parking spaces, a height of 17.80 metres and a construction area of 6,938.40 m2.



Hotel Sana Executive

Lisbon



Ongoing works of Peripheral containment and Reinforced Concrete of the Structure of the Sana Executive Hotel expansion at Avenida Visconde Valmor, No. 71, where the 3-star Sana Executive Hotel Unit will be expanded with 6 floors above ground where 40 new Hotel Rooms will be located distributed over 5 floors and 2 more underground floors for parking and storage. Also in this contract will be carried out the remodelling of the existing Hotel at Avenida Conde Valbom No. 56. VHM is present in this project through the coordination, supervision and management of the contract works of Phase I and II of the expansion and remodelling of this 3-star Hotel Unit, with regard to Peripheral containment, Structure and Underground Infrastructure Networks.



Boqueirão do Duro

Lisbon



The work is characterised by the construction of an office and retail building. The office and retail building to be installed occupies the entire area of the urban plot and is organised into 4 floors above ground and three underground floors, the urban operation corresponds to an estimated Gross Construction Area (GCA) of approximately 8080m².

The underground spaces are essentially for parking light vehicles and technical areas and their implantation is based on a road philosophy that minimises dead ends, crossroads and dual carriageways, in order to simultaneously ensure the supply of parking spaces and the safety and fluidity of vehicle traffic. Currently, the work is at the 2nd level of general excavation of the peripheral containment, with the moulded walls, anchorages and provisional props (north side), of the 1st level, executed.



Sana Evolution Estoril

Estoril



Construction of a hotel belonging to the international hotel chain "SANA HOTELS", in casu, a 4 (four) star hotel, named HOTEL EVOLUTION ESTORIL, characterized by its high standard of architectural quality and finishes, with a total construction area of 11,661.92 m².

It consists of two floors below ground level and eight floors to the roof.



Continente Modelo Viveiros

Funchal



The remodelling phase of Continente Modelo Viveiros in the city of Funchal began in March, with deep remodelling and requalification interventions in several areas, namely in the service fronts and all its rear, including the improvement of the refrigerated areas and the associated infrastructures. With an estimated duration of 4 months, the coordination and supervision of the work are the responsibility of VHM.

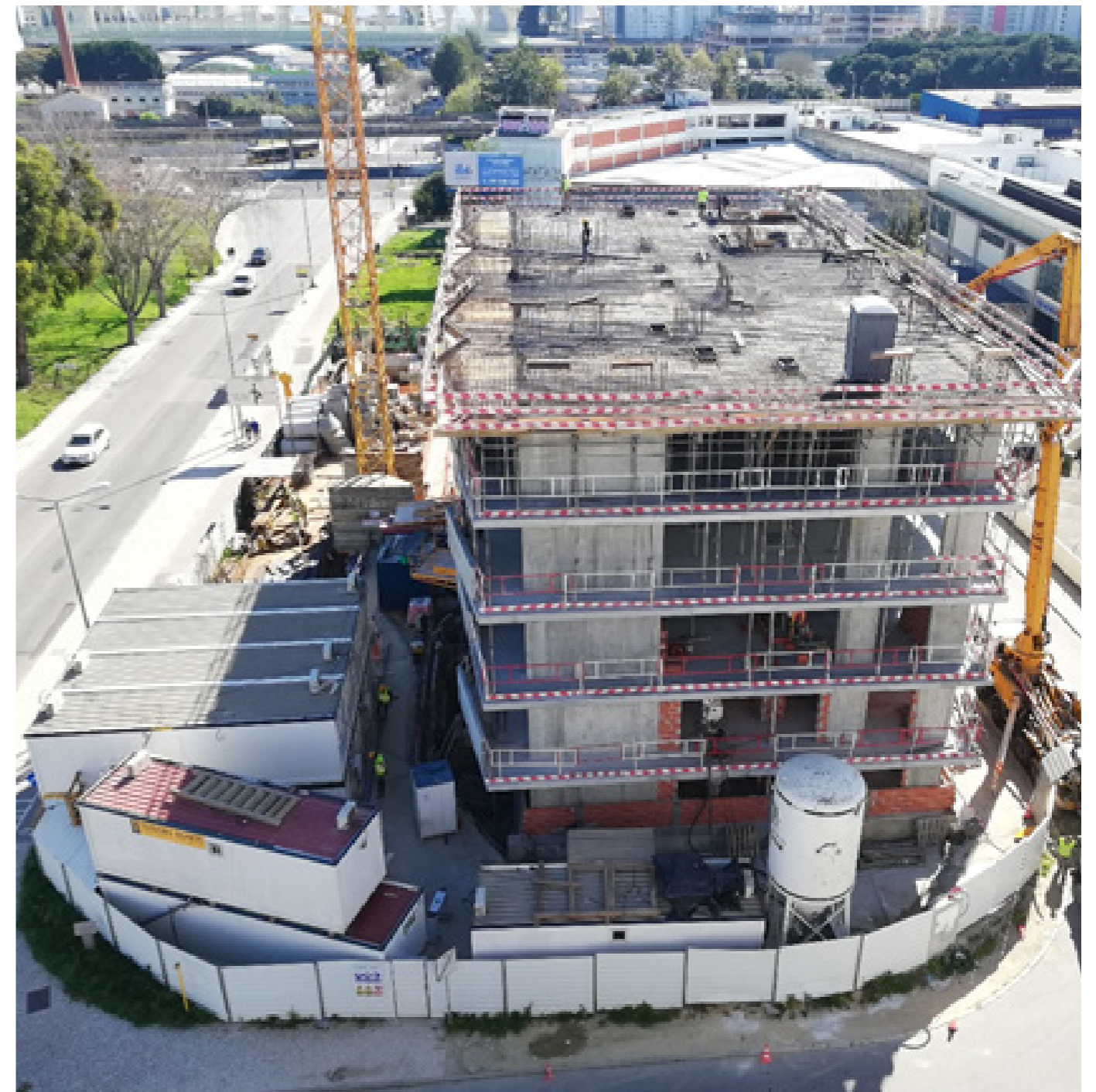


Berlim II

Lisbon



The project is for the construction of 1 residential building and constitutes plot 2 of the development in execution. The building to be constructed consists of 3 floors below ground for parking and technical areas, and 8 floors above ground. In terms of uses, the building will comprise 55 flats with typologies ranging from 1 to 4 bedrooms. The reinforced concrete structure is in the construction phase.



Cotovio Solar Park

Portimão



VHM is developing the Provision of Supervision Services of the work Cotovio Solar Park in Portimão. This is a solar park with 48.9MWp of power limit of grid injection and with an implantation area of 135ha and the mechanical and electrical works of the Solar Park are in progress.



IPO Operating Room

Lisbon



VHM is responsible for the supervision of the Remodelling Contract of the Operating Rooms of the IPO Lisbon. The contract which includes the complete refurbishment of the Operating Room, including 9 operating rooms, UCPA and all associated offices and technical areas, is in the phase of inspections and commissioning of the facilities.



Lot 14.4

Lisbon



VHM is responsible for the supervision and safety coordination of the construction contract of Lot 14.4, a residential and commercial building, composed of two blocks with a total number of 102 residential units and 7 units for commercial establishments in the Alta de Lisboa (Mesh 14).

The work is in the phase of interior finishing, façade cladding and preparation of landscaping.



VHM Azores



Azores International Hospital

Lagoa, S. Miguel



Two years and eight months after the foundation stone of the construction of the International Hospital of the Azores, this first private Hospital Unit of the Azores Archipelago was inaugurated last 8.03.2021.

VHM was in charge of the Supervision and Safety Coordination of the whole construction work, which despite all the constraints caused by the pandemic times in the circulation of materials, equipment and specialized teams, managed, together with the developer, to implement an action plan to circumvent these negative effects and minimize their impact on the expected date for entry into operation of the hospital unit.

The first quarter of 2021, is thus marked in the history of the Azores, with the opening of this first private hospital that brings to the Azores a number of technological innovations in the area of medicine but also the offer of health services unavailable until now in the region. VHM is proud to have contributed to the success of this project and wishes success to the promoters.



Carlos Machado Museum

Ponta Delgada



The supervision and safety coordination of the construction contract of the Santo André Nucleus, Visitor Reserves and Short-Term Exhibition Area of the Carlos Machado Museum is under way. To date, the excavation works have been concluded, in this totally buried building. After completion of the retaining walls in 2020, the first months of 2021 saw the growth of the reinforced concrete structure of floors -2 and -1 with the respective specialities that estimate the last concreting of the floor 0 slab for mid-April, thus marking a very important phase in this contract.



Hilton Hotel

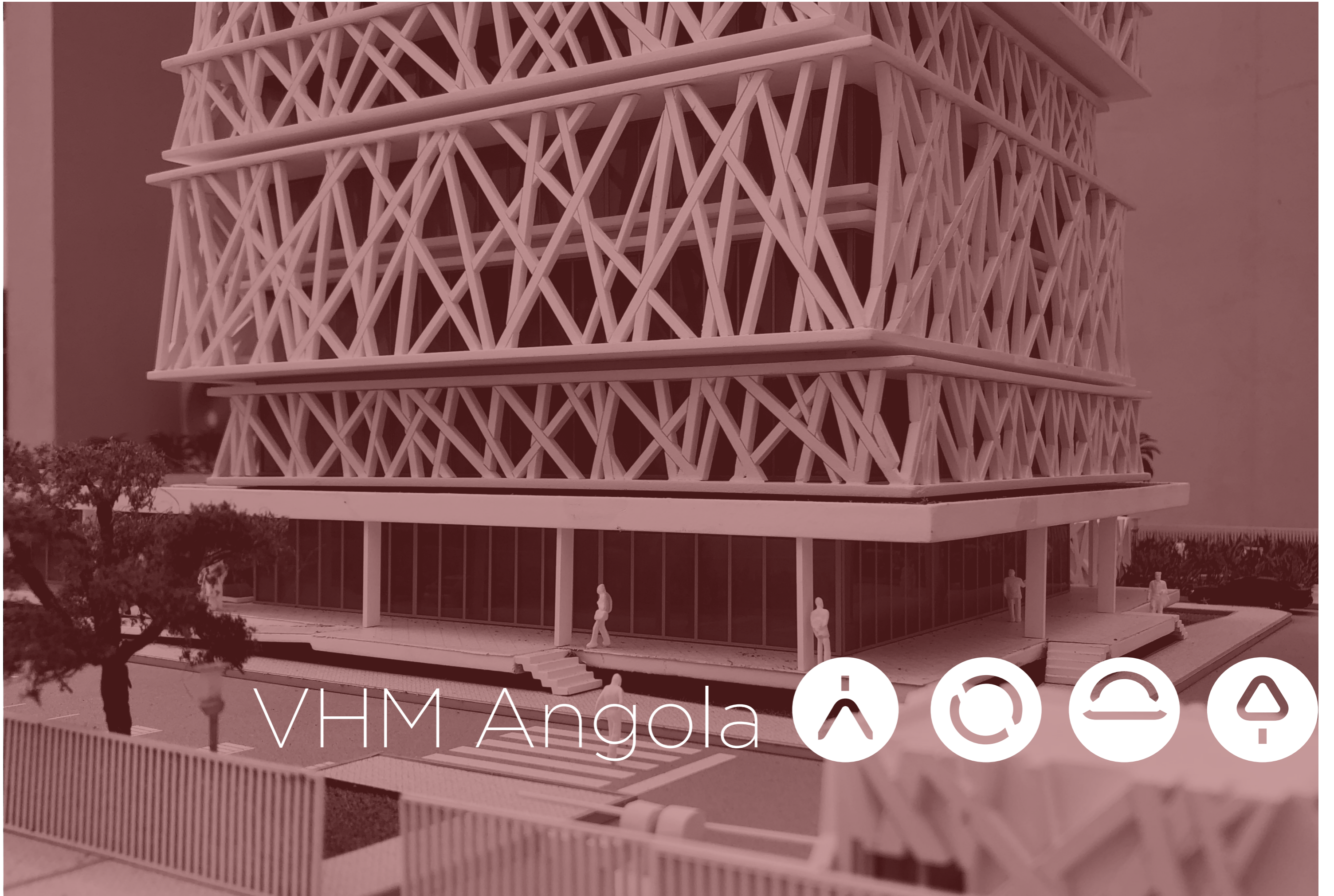
S. Miguel



In the first months of 2021, Phase 2 of the construction contract of the Double Tree by Hilton Hotel located in the city of Lagoa in São Miguel Island, Azores, is being completed.

This concludes the execution of the reinforced concrete structure, the earth ring and the concrete masonry, where VHM has been contracted to supervise and coordinate the onsite safety, at the same time as it finishes the deadline for the submission of proposals for the last Phase 3, also contracted to VHM which has provided technical support and coordination.





VHM Angola



Angolan National Electoral Commission Building and National Scrutiny Centre

Angola



On the site of the old SOREA/PEPSI factory, located in the corner between Rua dos Coqueiros and Calçada Baltazar de Aragão, the New Building for the Angolan National Electoral Commission and National Scrutiny Centre will be built, with all the projects being prepared by VHM.

The plot has an area of approximately 11,000.00 m² and a pronounced variation in altitude which gave rise to the proposed volume. It was also highlighted the maintenance of the existing façade and contemplating the building several areas such as a large entrance and reception hall, auditorium, cafeteria, offices and open space allocated to the National Scrutiny Centre, as well as a specific area for a Data Centre.



UNITEL Store

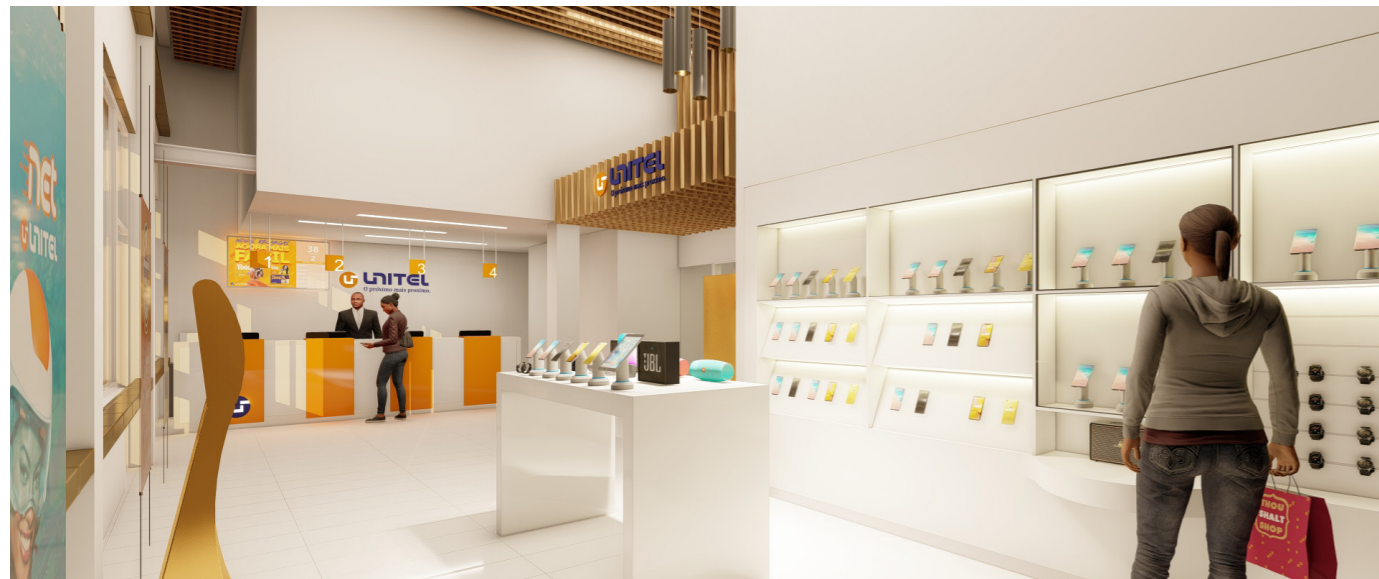
Benguela



VHM keeps UNITEL's trust for the development of Project Services.

The new Benguela Market Store addresses a new concept of service, with digital communication interfaces, promoting a wide and bright space.

Floor 1 will have all the support facilities, while floor 0 will be totally dedicated to customer service, with a double height area, thus meeting the new concepts of the UNITEL brand.



Reinforcement of the Luanda Sudeste-Cassaque Raw Water Supply

Luanda



Works supervised by VHM are visited by the Minister of Energy and Water, João Baptista Borges, and the governor of Luanda, Joana Lina. The delegation visited the Contract for Expansion of the Luanda Sudeste-Cassaque Raw Water Supply, which aims to increase treated water production capacity from 2.6m³ to 5.6m³, and is estimated to cost around 103 MUSD and aims to boost supply to the Camama, Benfica II, Benfica I, Talatona, Futungo, Golf, Maianga and Airport Distribution Centres.

The contract for the Luanda Sudeste-Cassaque Raw Water Supply Reinforcement includes the construction of a new intake, construction of a new concrete-lined lower channel, concrete lining of the existing channel, construction of the pumping station, construction of two DN 1200 mm and 1400 mm pipelines, construction of a balance tank and a terminal delivery tank.



Luanda City Resort

Luanda



In one of the most emblematic areas of Luanda, on a plot of land with an area of 60,000 m² located on the Ilha de Luanda, VHM has developed the preliminary study for the future Luanda City Resort. Its location allows for a view of the Luanda waterfront, as well as the enjoyment of the beach and sea with calm waters.

The development includes a Hotel, Restaurant, Sports Area, Spa, 2 and 3 bedroom Villas, Children's Playground and Pier, with a total gross construction area of 22.228m², including 261 parking spaces.





VHM Oman & Dubai

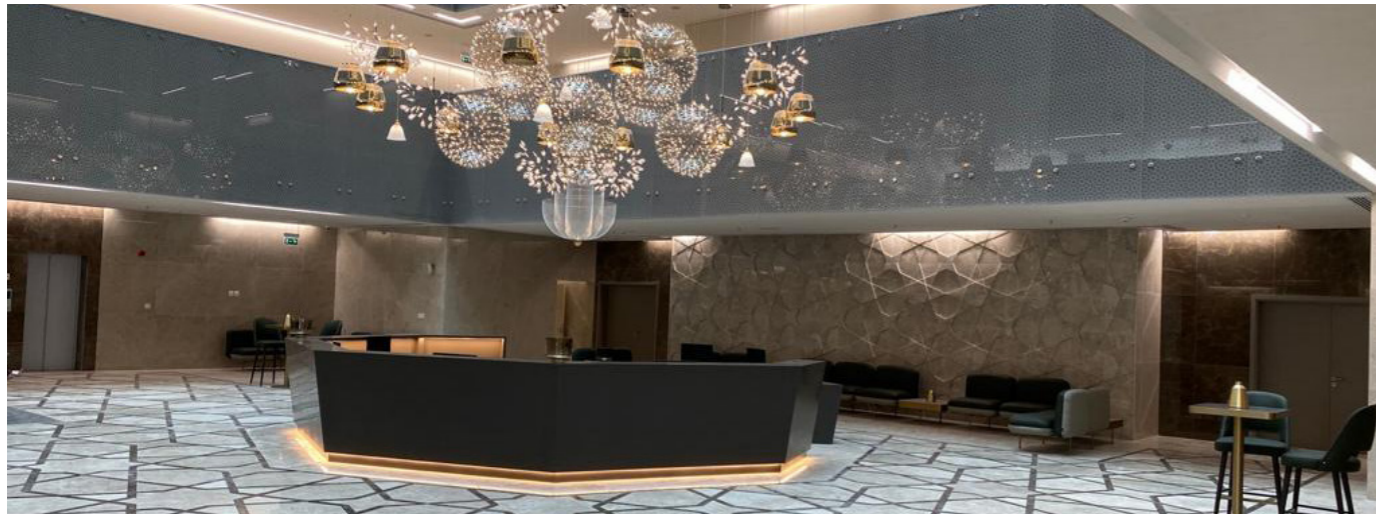
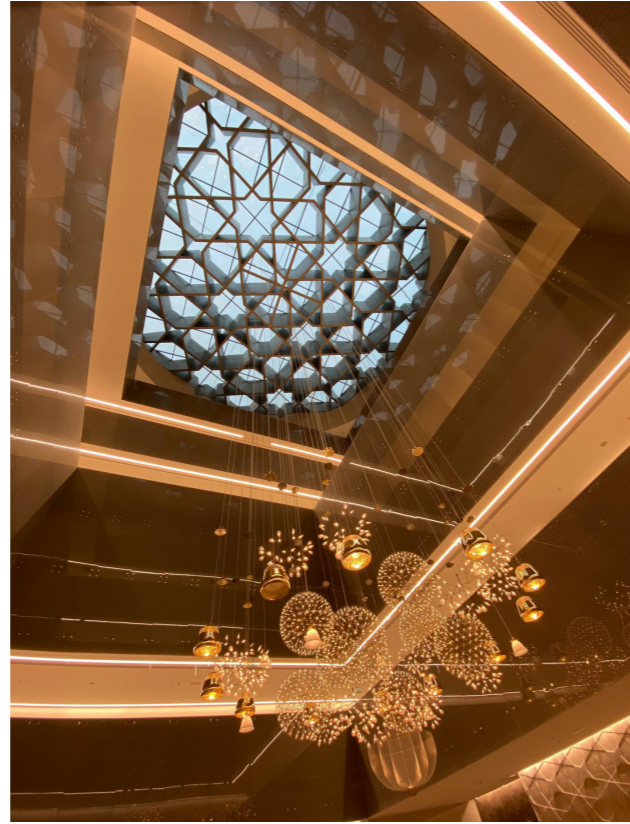


Idealmed Muscat Hospital

Muscat



The construction phase of Idealmed Muscat Hospital was completed during the first quarter of 2021, and it is in the pre-operation and licensing phase by the local health entities.

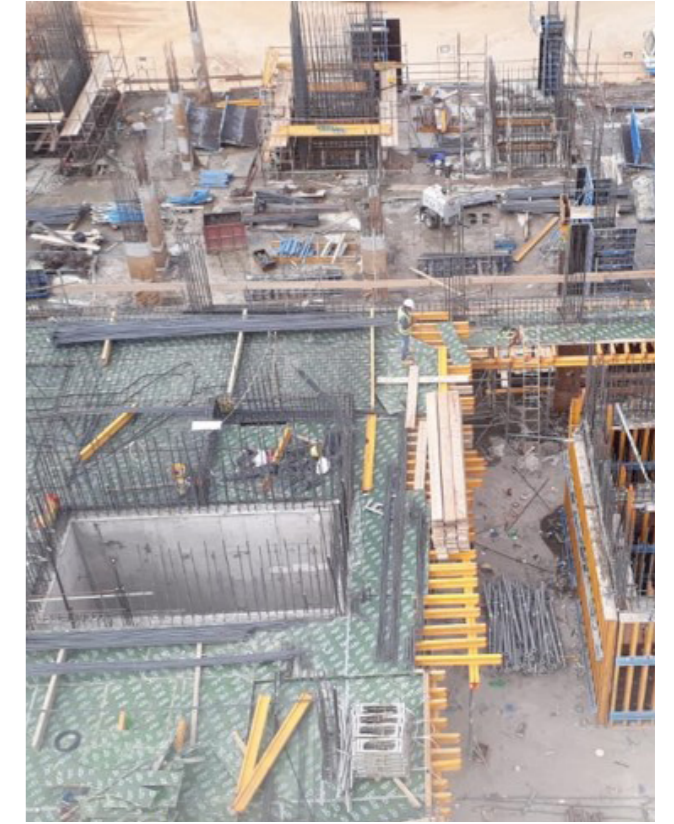


Tanmia

Oman



In the TANMIA (OMAN NATIONAL INVESTMENT AND DEVELOPMENT COMPANY SAOC) head office Building and Aparthotel (Arjan Rotana) construction project, the execution works of the Reinforced Concrete Substructure of the Offices and Hotel Buildings are being carried out at this stage. Simultaneously with the Project Management, VHM is also responsible for the Coordination of all the participants in the Project, besides the management of the Interior Decoration processes and the Supply of Furniture and Equipment.



Expo Dubai

Dubai



The construction phase of the Pavilion of Portugal for EXPO 2020 is practically concluded, and the exhibition and fit-out phases are being prepared, which will also be monitored by the VHM Supervision Team in the UAE.



Musanah Commercial Square

Oman



It is starting the construction phase of Musanah Commercial Square, a commercial development with 6,000 m² of construction distributed between supermarket, shops and offices, which is being designed and supervised by VHM.





VHM Bolívia



Coripata Hospital

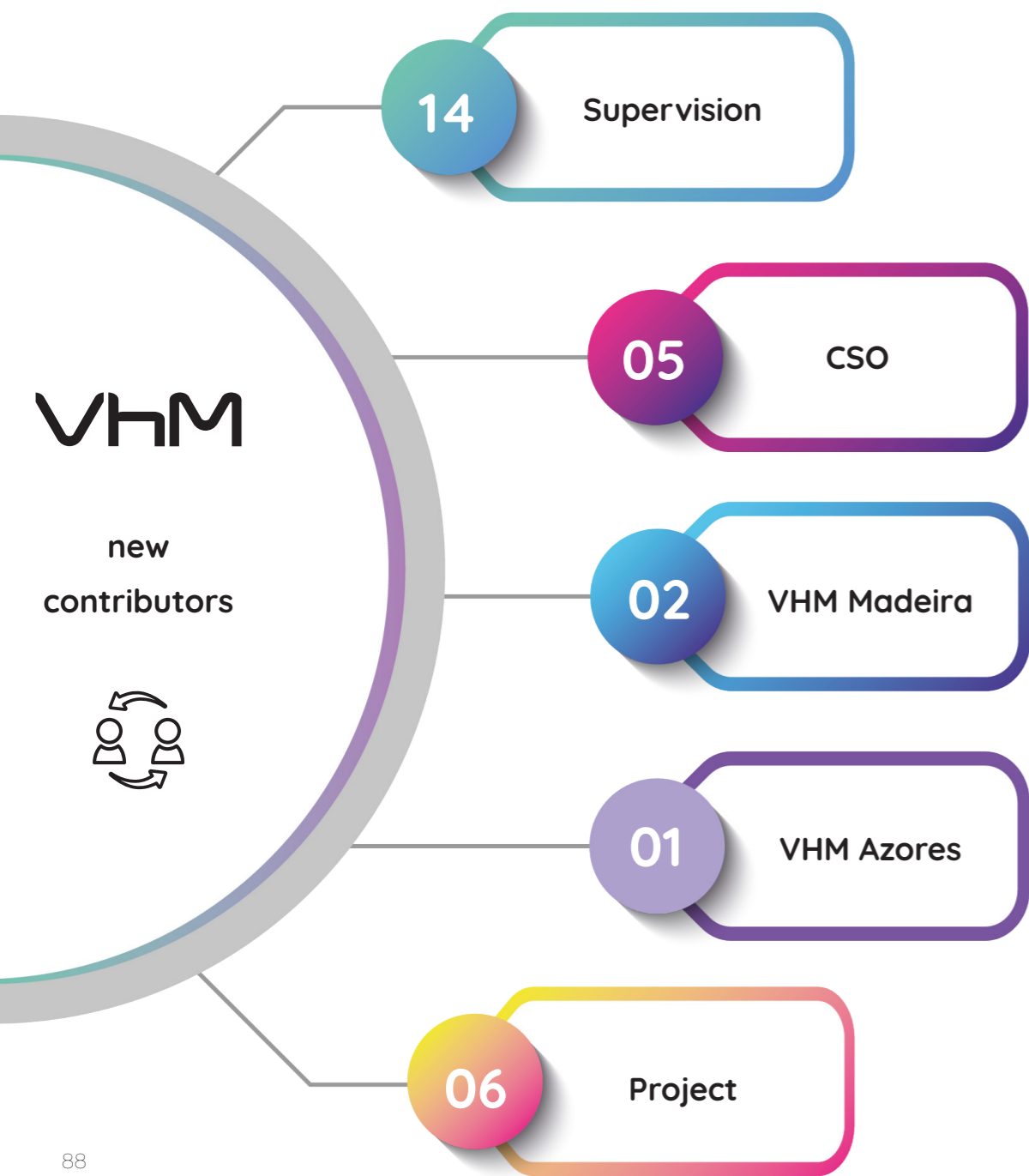
Bolivia



VHM is conducting the supervision of the future Coripata Hospital, in the department of La Paz - Bolivia, project carried out within the National Health Plan of the Bolivian State for the Health Infrastructure and Medical Equipment Agency (AISEM). The supervision is composed of three phases, from analysis and approval of the pre-investment study, construction supervision, to the commissioning of said hospital infrastructure, with a total duration of 38 months.

The construction work comprises two buildings, a main building for hospital services and an auxiliary building for the hospital staff. The hospital will have a total of 65 beds, 12 consulting rooms, 2 operating rooms and haemodialysis rooms, diagnostic and treatment support services and general services, with a total built area of 6,000m². At this moment the reinforced concrete structure works on the main hospital building are in their final phase, as well as the respective underground electrical and plumbing installations. The masonry and plastering work on the exterior and interior of this block has started. In the hostel block, the reinforced concrete structure works are under way.

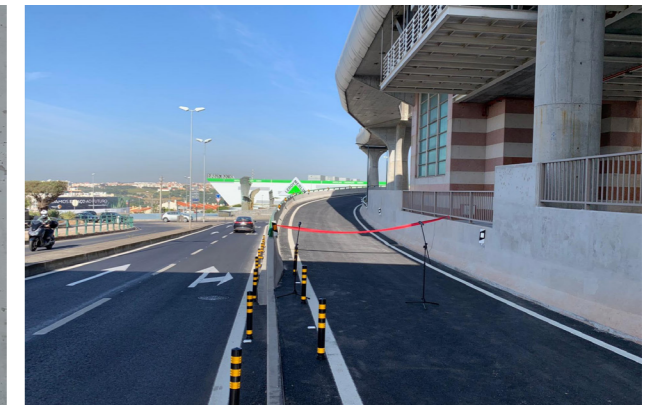
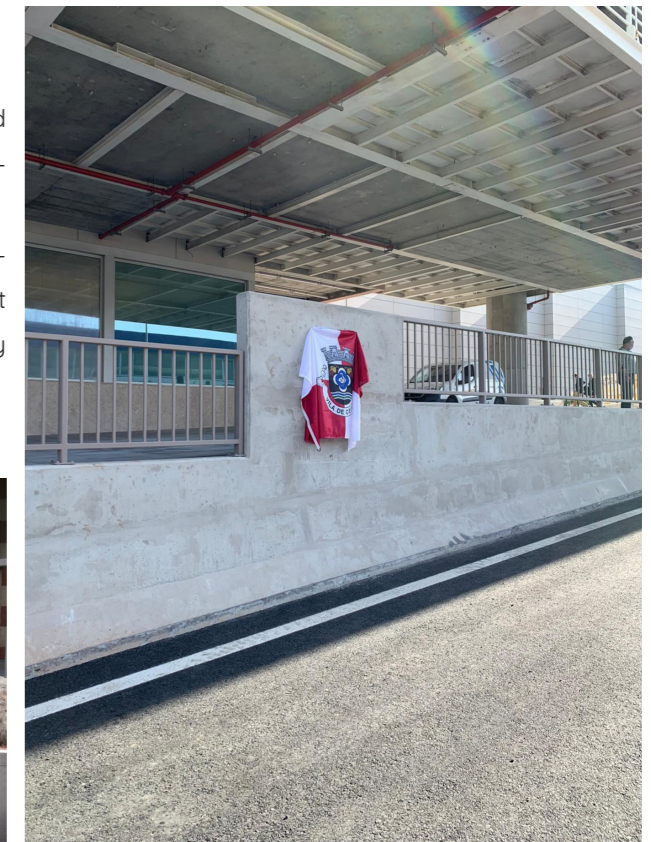
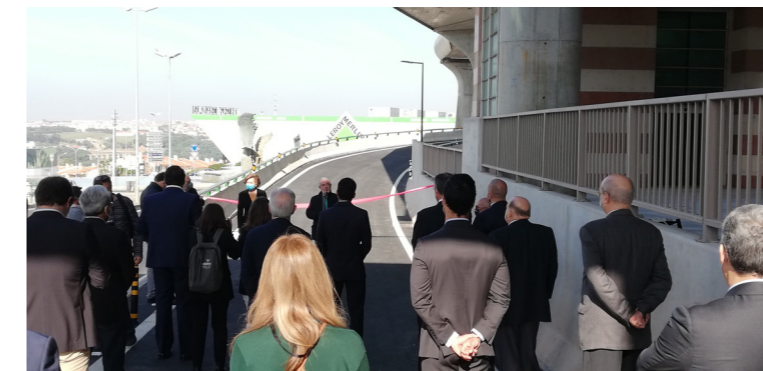




Opening of the Oeiras Parque Viaduct on April 5th

The Quinta da Fonte Viaduct connects the City Park to the Quinta da Fonte Business Park, over a length of approximately 600 metres, becoming a new access to the western sector of this business park, contributing to the improvement of the internal mobility of its visitors and workers.

There are now new accessibility options, both at the entrances and exits of Quinta da Fonte, increasing its attractiveness and enhancing a better articulation with other business parks. At the inauguration ceremony, the Mayor of the Municipality of Oeiras, Isaltino Morais, emphasised that this work “is part of a context of a true road revolution that is being planned for the municipality to create new accessibilities and improve mobility”.





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