



VhM

Newsletter #47

>>>

Project





IPB Campus da Água

Chaves

The aim of this proposal is to structure a Management Plan for the new Water Campus of the Polytechnic Institute of Bragança (IPB), located in the city of Chaves.

The project, guided by the principles of environmental, social and economic sustainability, aims to strengthen the commitment of the Polytechnic Institute of Bragança to sustainable development in all its dimensions, while also contributing to the development of the region and the country. The future project aims to develop and create a new physical space to meet the training needs of all users of the Campus.

Overall, the intervention is seen as a vector for the intrinsic qualification of the space, emphasizing the environmental, scenic and landscape components, promoting a formal balance of the whole, with areas planned for different forms of occupation and activity.

As a proposal for the sidewalks of the road routes to be upgraded, bituminous was chosen because it is a resistant and durable sidewalk, easy to implement and economical.

The proposal for the open-air auditorium was a white concrete auditorium with organic shapes and adapted to the topography, thus minimizing its impact on the campus landscape.

In the playing field area, two levels have been proposed to house two different areas: a soccer and volleyball playing field at the lower level, and a basketball court at the upper level. Between the two areas, a bench is designed, integrated into the topography and built in white concrete. As a proposal for the existing watercourse on campus, the aim is to direct, route and stabilize the watercourse through the practice of natural engineering, and as a crossing proposal it is suggested that it be made of wood for the pedestrian path to the south that gives direct access to the open-air auditorium, and of steel trusses to the north that gives direct access to the playing field, with only a reinforced bridge for the traffic of machinery and vehicles for campus maintenance.







Sustainable Health Innovation and Qualification Center

Bragança

This proposal was drawn up as part of the construction of the building for the Center for Innovation and Qualification in Sustainable Health (CIQaSS), an initiative of the Polytechnic Institute of Bragança that aims to build a building that will integrate the School of Health (ESSa).

The IPB is seeking to meet the need for a suitable infrastructure for the Center for Innovation and Qualification in Sustainable Health. This center aims to offer innovative services in the area of sustainable health, integrating various functions in a single building:

Interface Unit for Knowledge Transfer; Higher Education Unit (currently the School of Health); Innovation and Development Unit for Sustainable Health.

CIQaSS will be more than a physical space; it will be a center of knowledge, innovation and transformation for sustainable health. The building is presented as the union of two volumes that adapt to the terrain and its slope. The articulation between the volumes and the terrain creates different outdoor spaces for resting, some inside the plot, more protected, and others more exposed with greater visibility of the surrounding landscape.

The project adopts an architectural language with simple lines and elegant geometric shapes.

The building stands out for its harmony with its surroundings. The use of modern, sustainable materials contributes to a sophisticated, long-lasting aesthetic.

With a dynamic visual image resulting from the play of full and empty, light and dark, blind planes and protruding elements that punctuate the building's two volumes, several elements emerge that help define a striking and easily recognizable visual image.





Housing Complex

Esposende

An affordable housing project in the municipality of Esposende that is an outstanding example of sustainable architecture, combining constructive efficiency with a simple and functional design. This project aims to provide high quality, resistant and customizable housing, while keeping costs down and minimizing environmental impact.

These homes are built with durable, high-quality materials, ensuring longevity and weather resistance. The robust structure provides safety and comfort for residents.

Construction follows circular economy principles, reusing materials wherever possible and reducing waste. Modular construction techniques are used to optimize the use of resources and minimize waste.

The housing units are designed to be flexible and adaptable to the needs of the residents.

Modular layouts allow for internal customization without compromising the structural integrity of the building.

Simple design and efficient construction processes result in lower construction costs. The use of digital technologies and innovative construction methods contribute to reducing costs and execution times.

The building's design is marked by clean lines and simple geometric shapes, promoting a modern and functional aesthetic. Architectural simplicity not only facilitates construction, but also long-term maintenance.

This building represents a commitment to sustainability and accessibility, offering a housing solution that is both economical and environmentally responsible.







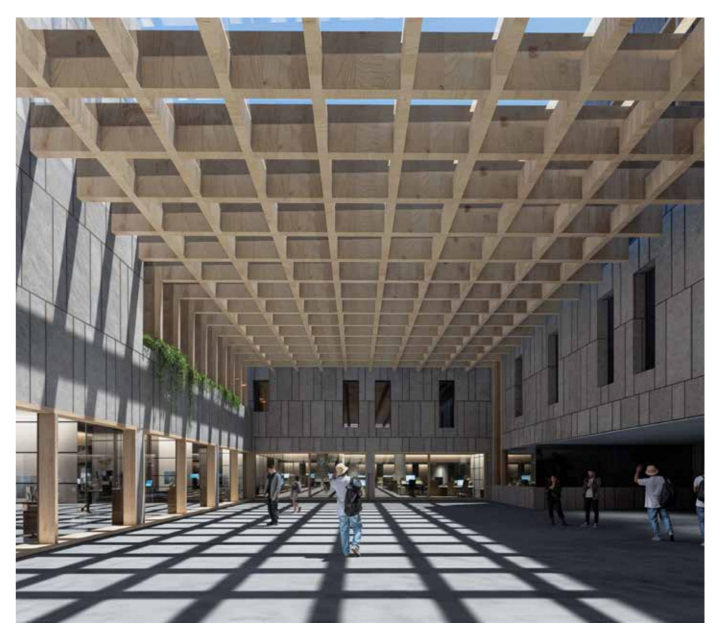
School of Hospitality and Wellness - IPB

Chaves

The proposal for the IPB School of Hospitality and Wellness in Chaves is part of the new water campus, which is made up of a plot of land rich in vegetation. The building for the school sought to make a sensitive intervention in its surroundings, taking advantage of the topography of the land and implanting the building on the most stabilized level and with the most direct access.

The premise of the proposal was that the building should have a regular and austere metric, but that at the same time there should be a volumetric dynamic that highlighted the building as an architectural landmark.

It was natural to start excavating the programmatic mass, forming patios or interior gardens and strategically bringing natural light into the spaces. The aim of these elements has always been to give greater spatial quality to interiors, whether they are work or leisure spaces.





Mesio Health Unit

Local

The Mesio Health Unit, located in Lousada on Nacional 106, represents a significant advance in the region's health infrastructure. This project aims to offer quality medical care and promote a space that favors coexistence and social interaction, which are essential for strengthening the community.

The central concept of the Unit is the fusion of the urban environment with nature, creating a harmonious connection between the built and the natural. The layout of the internal spaces is organized in overlapping architectural volumes, highlighting the aesthetic beauty and monumentality of the buildings. Elements such as patios and large glazed windows provide views of the gardens, encouraging a sensory experience that favors recovery and well-being.

The building is structured in two interconnected volumes, forming wings for different functions. The program was designed to optimize circulation and minimize crowding, guaranteeing accessibility and functionality. Each room has large openings, allowing natural light and views of the gardens, which serve as living and recuperation areas.

Public spaces, such as a cafeteria and waiting rooms, have been designed to foster social interaction and welcome the community. Sustainable and contemporary materials reflect a commitment to durability and efficiency. The Mesio Health Unit aims to be an accessible public space where health and conviviality are intertwined.

The integration of common areas invites the community to participate in health promotion activities, such as fairs and educational events, promoting a sense of belonging and collective responsibility. The Unit is positioned as a landmark for the city, improving health conditions and encouraging social interaction.

By combining aesthetics, functionality and sustainability, the Mesio Health Unit exemplifies how architecture can contribute to quality of life and the strengthening of social ties, transforming the experience of seeking care into something human and welcoming.







Porto II Allotment

Porto

The project to build two residential and commercial towers located in Rua das Congostas, Porto, is part of a new generation housing policy strategy aimed at the luxury market. This program will be distributed over 15 floors of construction above the threshold level, and 3 floors below the threshold level.

The project aims to ensure that the building's volumetric image enhances and respects the place where it is located, so that it integrates into a varied built environment, but is also an architectural landmark in the city. Thus, a distinctive architectural language is proposed, marked by its exuberant simplicity, in an exercise based on a contemporary and appropriate vision of living in excellence, always bearing in mind the building's relationship with the public space.

In this way, the proposed project translates into two towers with games of protrusions and voids on the different floors, which are based on a uniform foundation. The proposed volumetry is also "pierced" on the first floor, allowing for interior spaces for public use, in an attempt to bring the resident closer to the collegiate spaces and the green parks that flank the proposal. The specific orientation of the building was also taken into account, depending on aspects such as sun exposure and the position of the façade, in order to place the housing complex appropriately, taking into account the particularities of the site.





Work in Progress





Sintra > Portugal

This project for the new Sintra Proximity Hospital arose from the need to functionally consolidate a city that is exceptional from a historical and cultural point of view. For more than two decades it has been recognized as the first European site to be inscribed by UNESCO in the category of Cultural Landscape, which has led to new ways of doing things elsewhere in Europe. It is a very coherent city from the point of view of its architectural development and its surrounding landscape, having been recognized by the World Heritage Committee in Berlin for having always preserved its fundamental integrity.

However, looking at some of its functional needs, it is in the area of health that its greatest deficiencies lie. Currently, the city of Sintra, estimated at 382,251 inhabitants, is only served by the neighboring municipalities, either by the Fernando Fonseca Hospital, Amadora-Sintra, or by the Dr. José de Almeida Hospital, in Cascais, which is clearly deficient.

- > Scheduled Outpatient
- > Ambulatory Surgery Unit
- > Basic Emergency Service
- > Convalescence Unit
- > Radiology Technology Center
- > Clinical Pathology Laboratory
- > Support Functional Areas
- > Pharmacy
- > Sterilization
- > Medical Support
- > Personnel Area
- > Patient Management
- > Administration
- > Staff Areas
- > User Management
- > Administration
- > General Services
- > Education and Training































22 >





































Supervision

North > Centre > South









Royal Super Car Hotel

north

Vila Verde

Located less than an hour from Porto, in the village of Moure, in the municipality of Vila Verde, in the city of Braga, the hotel is set in a "country" estate. The impressive façade of the building includes 26 rooms, including six suites, with an average area of 43m², a restaurant, bar, library, spa, swimming pool, gardens and event spaces.

With art deco inspiration, exclusive materials, modern furnishings and spectacular views of the lush green hills, every detail has been carefully studied to make the entire property luxuriously welcoming.

The R.P.M. (Revolutions Per Minute) bar, resembling a large traffic circle with a central rotating platform, features a local and exclusive wine list, as well as cocktails prepared by the mixologists of this space, ideal for professional meetings, public events or celebrations. The hotel opened its doors to the public on July 10th.





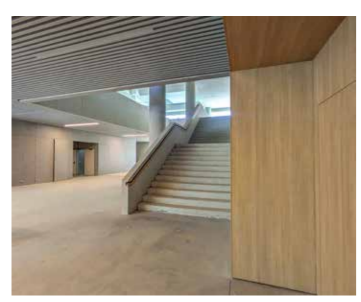


The building in question will be the future headquarters of the Portuguese Professional Football League, located in the city of Porto, in Ramalde, next to Parque da Granja.

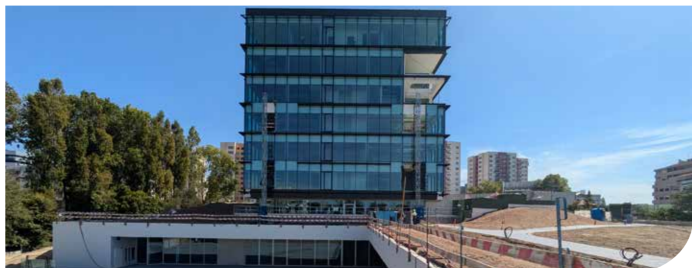
The development will take place in two parts: a private part (Floors 3 to 8), set in a cubic volume that stands out from the terrain; and a public part (Floors -2 to 2), which is diluted in the terrain due to its green cover, in order to follow the image of Parque da Granja. The main body, with its parallelepiped shape, comprises floors 3 to 8. These floors are designed to be used as office space, with special emphasis on Floor 8, which will be used by the League's Executive Board.

The basement corresponding to Floors -2, -1, 1 and 2. On Floors -2 and -1 there will be parking for around 150 vehicles and a playing field. The main entrance to the building, the museum, the auditorium, the multipurpose room and the children's and leisure areas are located on Level 1. On Level 2 you'll find the restaurant and its kitchen, as well as a secondary entrance connecting to the main atrium.

In the External Arrangements, two plaza areas are proposed, from which the network of paths through the garden is distributed.







Work has been completed on the general contract for Lot 1 of the Antas Atrium development.

Antas Atrium Lot 1

Porto

Yet another development in which VHM was involved.







Hotel Azul

Vila Nova de Gaia

VHM is supervising and coordinating the safety of the hotel unit: Azul Boutique Hotel, with a total construction area of around 4,200 m2, a deployment area of around 1,500 m2 and a building height of around 21 meters.

a building height of around 21 meters.

Situated just 50 meters from the Luiz I Bridge and with an unparalleled proximity to the purest and truest culture and history of Porto, it is located on Rua General Torres in Vila Nova de Gaia and will have 64 rooms, a restaurant, swimming pool and a breathtaking view over the River Douro and the historic center of Porto.





Aeroporto Sá Carneiro (ASC) - Remodelação Sistema Vácuo

Porto

This work concerns the design/build contract for the Refurbishment and Upgrade of the Vacuum System at the Francisco Sá Carneiro Airport Terminal in Porto.

Its main objective is to recover the full functionality of the Vacuum Domestic Wastewater Drainage System, with a view to ensuring its operability under the conditions of the project horizon, and following the recommendations of the designer of the existing system.



ASC Boarding Gate Schengen + Loaders

Porto

The Contract refers to the creation of a new Schengen boarding gate to be located next to the current gate no. 4 at Busgate Sul and the enlargement of islands no. 1 and no. 4 in the arrivals baggage handling hall at Sá Carneiro Airport.

With regard to the boarding gate, the contract includes the following work:

- Double glass boarding gate, including opening/closing controls
- Exterior glass anteroom with sliding glass door, false ceiling, lighting and all opening and control devices.
- Glass emergency door, including all accessories and activation devices, panic bar, emergency pushbutton, light and sound signal, etc.
- Door numbering lettering (interior and exterior), the same as the existing one, in the location shown in the drawing.

With regard to the extension of islands no. 1 and no. 4 in the arrivals baggage handling room, the contract includes the following work: extending the existing concrete islands; removing the existing metal protection; concreting; providing new surrounding metal protection; final painting.



Extension of Rua Infanta D. Maria

Porto

VHM is responsible for the Supervision, Safety Coordination and Environmental Monitoring of the contract for the "Extension of Rua Infanta D Maria", in the union of parishes of Cedofeita, Sto. Ildefonso, Sé, Miragaia, S. Nicolau and Vitória. The urban planning operation involves intervention on three plots of land, extending Rua Infanta Dona Maria from the junction with Barão de Forrester to Rua de Burgães, proposing a pedestrian path and the creation of the necessary infrastructures for later construction, also serving Boavista Stundent and Sénior Living.



VHM is responsible for the Supervision, Safety Coordination and Environmental Monitoring

of the Senior Living project (Lot 1), located in Boavista, Porto. The proposed plot for a senior

residence is intended for the construction of a service building, constituting a collective

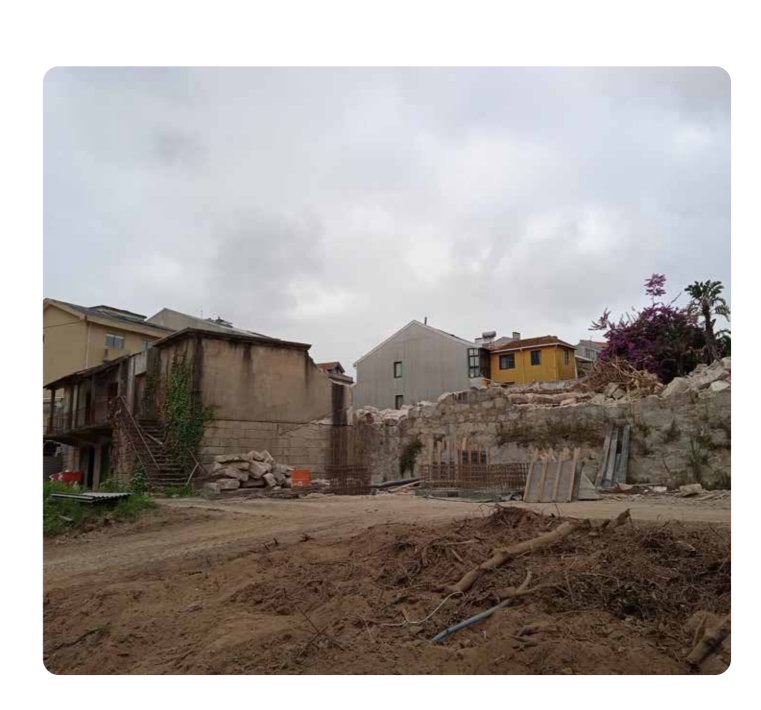
facility with special residential functions, for autonomous and non-dependent seniors, with

living units and service areas. The building consists of 5 floors and a basement.

VHM is responsible for the Supervision, Safety Coordination and Environmental Monitoring of the construction contract for the Student Residence (Lot 2), located in Boavista, Porto.

Accessed from Rua Infanta Dona Maria, to the south, the building has a maximum of 7 floors plus basement. Floor 0, on Rua Infanta Dona Maria, is a basement with higher ceilings than the other upper floors, where, in addition to the entrances, all the residents' common areas are located, as well as service areas, shops and technical areas. The upper floors are entirely used for student accommodation and the basement for parking and technical areas.





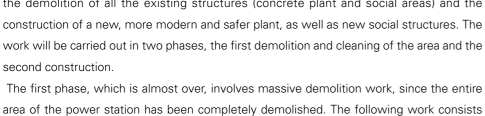
Cruz da Légua

Nave 4 Coelho da Silva

Albergaria

VHM is responsible for the Safety Coordination during the construction phase of the "Alterations to the Secil Concrete Plant, Albergaria-a-Velha" contract. The contract involves the demolition of all the existing structures (concrete plant and social areas) and the construction of a new, more modern and safer plant, as well as new social structures. The work will be carried out in two phases, the first demolition and cleaning of the area and the

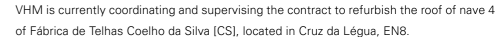
area of the power station has been completely demolished. The following work consists of preparing for the construction of various structures, including the construction of tanks, the construction of the plant structure and the placement of silos. Work is expected to end in December this year.











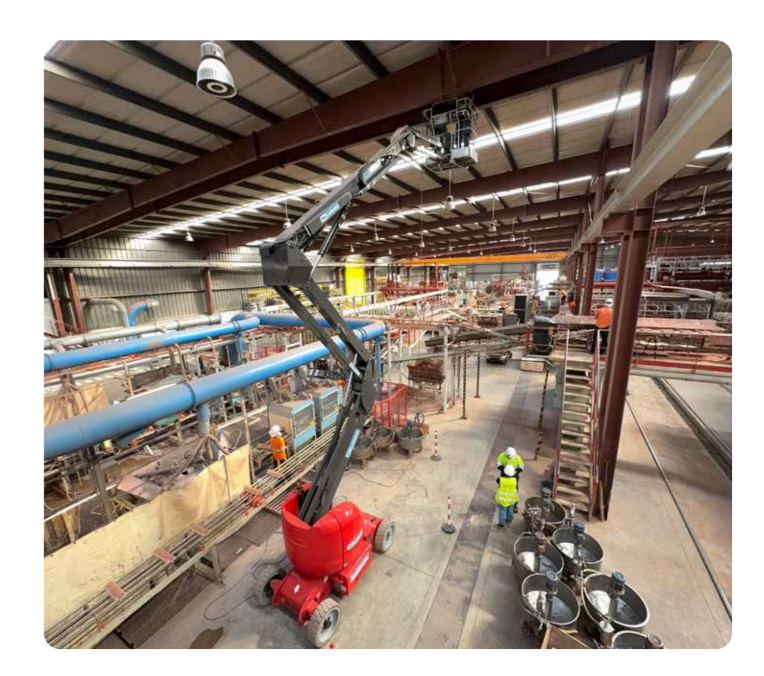
The contract is being carried out in three phases:

- I Structural reinforcement of the entire roof [17,500 m2)
- II Complete replacement of the south-east water roof panels [8,750 m2]
- III Installation of photovoltaic panels on the south-east side of the roof [1,800 Un].

The work has been underway since April and phase I is currently being finalized.

Work on phase II will begin in mid-September and phase III at the beginning of October, after which there will be simultaneous work.

Work is expected to be completed by the end of 2024.



Bagga Store Fórum Coimbra

Coimbra

VHM was selected to supervise the refurbishment of the BAGGA FORUM COIMBRA

store, which took place entirely during the night, while the commercial unit continued to operate during the day. The refurbishment included the replacement of the old shop window,

counters, ovens, the application of LCDs and some construction work in order to match

the new image intended for the brand with the existing one.





Auchan Store

and Quality Management of the Contract.

Following the acquisition of the Dia group in Portugal by Auchan Portugal, audits of

the Minipreço stores began at the end of July with the aim of assessing the state of

conservation and, consequently, the type of intervention to be considered for each store,

VHM carried out the Technical Audit of the Minipreço store in Chamusca, followed by the

next phases of Project Preparation and Coordination, Launch of the Tender, Supervision

in order to adapt the existing space to the AUCHAN brand and commercial model.

Chamusca

UBI Residence

Covilhã

VHM is currently working on the coordination, supervision and safety coordination of the contract for the refurbishment of residence I.

The project involves the refurbishment of an old student residence at the University of Beira Interior, which will have a capacity for 108 beds and 11 suites. The building has an area of around 3498.75 m2 and is divided into 4 floors. It consists of two wings of different lengths, linked together by a compact central volume, into which all the life of the residence flows. Both wings form a central circulation space, from which you can access the bedrooms and common areas (floor 1) and the bedrooms (floors 2 and 3).





Continente Modelo

Alcains - Castelo Branco

VHM is currently coordinating and supervising the construction of the Continente Bom Dia de Alcains, which is due to open in December 2024.

The development, built using creamy white prefabricated concrete panels, consists of a first floor for the new Sonae concept, BD800. It includes outdoor parking with a solar carport.



Torres Novas

Remodelação Continente Modelo

Remodelação do Continente Modelo de Torres Novas iniciou no passado mês de abril, sendo alvo de intervenção a generalidade do edifício nomeadamente: zonas de atendimento, balcão de atendimento, linha de caixas, zona das frutas e legumes e estanteria. Salienta-se também a criação de uma zona de "Beleza", a substituição integral do equipamento de frio, assim como a respetiva central, e a substituição no sistema de CCTV e Intrusão, reajuste de toda a iluminação da loja, remodelação geral da Galeria Comercial e instalações sanitárias e beneficiação de fachadas. Ao nível do estacionamento encontra-se em curso a requalificação integral do Parque de Estacionamento incluindo a execução do parque fotovoltaico integrado nas coberturas do estacionamento, e infraestruturas para carregadores automáticos.

A VHM é responsável pela Fiscalização e Coordenação das diversas Empreitadas, assim como pela gestão dos fornecedores da Sonae MC. Prevê-se a conclusão da empreitada para o próximo mês de outubro.





VHM is responsible for the Safety Coordination during the construction phase of the "Refurbishment of kiln 1 at Crisal - Cristalaria Automática", based in Marinha Grande.

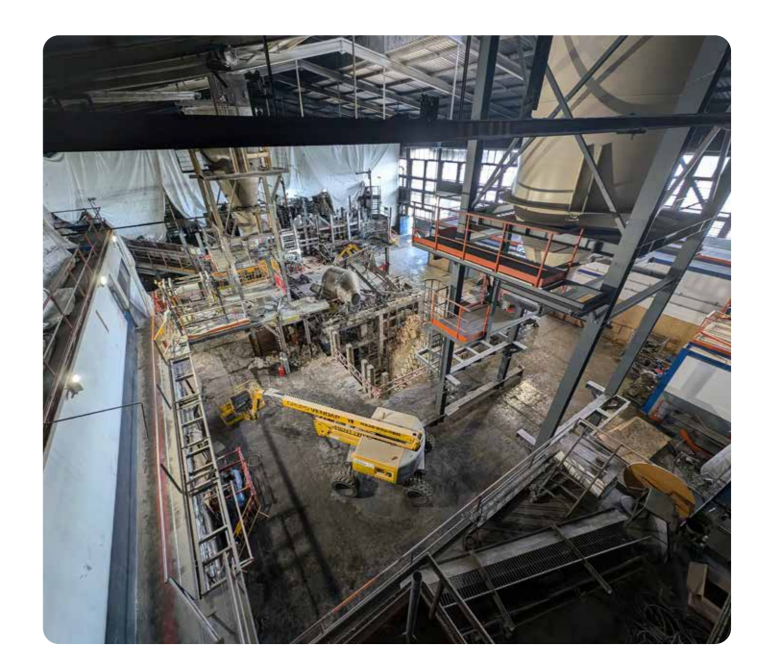
CSO Crisal Forno

Marinha Grande

The contract involves the demolition of the glass furnace and all the existing structures and infrastructures and the construction of a new, larger, more energy-efficient and, consequently, more modern furnace.

The work schedule is divided into two phases: demolition and then construction of the new furnace.

The first phase has already been fully completed and the work has gone according to plan. The second phase began with the assembly of the metal structure, namely pillars and beams to reinforce the concrete slab, as well as the laying of new mats to relocate all the electrical wiring. Subsequently, micro-piling work will be carried out to consolidate the soil. The work is expected to be completed in December this year.



Collective Housing - Parque Atlântico

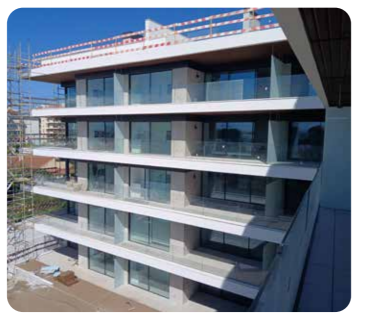
Lisboa

Parque Atlântico is a private condominium located in Cascais, a high-end development offering 42 apartments, ranging from 1 to 4 bedrooms, spread over two wings of 4 and 5 floors. Situated between the seaside resorts of Carcavelos and Parede, the project covers more than 8,000 m², with each apartment boasting spacious terraces ranging from 40 to 260 m² with sea views. Residents will also be able to enjoy various shared facilities, such as a swimming pool, a gym, a wellness area and a children's playground. Completion is scheduled for the end of 2024.











Cascais

AZO Cascais

VHM is responsible for overseeing the construction of 18 multi-family dwellings. The project involves the construction of new structures for an allotment that includes four housing blocks (Blocks 1 to 4) and common areas that include a swimming pool and exterior arrangements (landscaped surroundings, pedestrian lanes and sidewalks). The blocks have an underground floor on which parking lots and storage rooms are planned. Floors 0, 1 and 2 are intended for residential use.





Lisboa

The contract consists of the demolition of a building located in the area where the Autonomous Nursery School 4 is to be built. This nursery school aims to make up for the lack of childcare facilities in this area, helping to improve the local urban and architectural identity.

Located close to a school and other services to support the population, this new crèche will contribute to the creation of an "aggregating pole" in a neighborhood undergoing renovation. The crèche, with capacity for 84 children, is organized in a functional way, including: Main Atrium, Management, Technical and Administrative Spaces, Nursery, Activity Centre, Dining Room and Multipurpose Room, Sanitary Facilities, Services/Personnel and Outdoor Recreational Spaces, both covered and open-air.

At the moment, the main work is being done on the formwork, reinforcement and concreting of the roof slab. The next activities planned for next month will be the start of the underground hydraulic installations, namely sewers and boxes, as well as the start of the electrical infrastructure.



Construction of a residential/commercial building with a gross construction area of 15,906m2 consisting of 63 units with the following layout: 27 types of 2-bedroom apartments, 24 types of 3-bedroom apartments and 12 types of 4-bedroom apartments. There are 3 basement floors for parking, a swimming pool and gym on the ground floor and 3 stores for commerce with

Lot 14.5

Lisboa



external access.



Bom Pastor Neighborhood

Lisboa

Portimão

Work began on Continente de Portimão 1 on February 7, 2024, with various aspects involved: Refurbishment of the entire sales area, including the implementation of new concepts and images in the service areas (Bakery, Charcuterie and Take Away, Fishmonger and Butcher). Laying new flooring throughout the store's sales area.

Refurbishment of the social areas and canteen, new smoking room and medical office.

Creation and installation of a new self-checkout area, refurbishment of the entire store front, including the new perfumery and wine cellar concept.

All the work is being carried out without stopping Continente's sales operation.

The work is expected to be completed by the end of November 2024.

Continente Refurbishment









VHM is responsible for the design, supervision and safety coordination of the rehabilitation and conservation works in Bairro Bom Pastor on Lots 1 to 11.

The contract includes alteration, conservation and rehabilitation work in the 3 buildings, as well as intervention in the surrounding exterior spaces (access to the buildings), as well as alterations to the façades and roof, namely to improve thermal and acoustic conditions, increase safety conditions, improve management, conservation, maintenance and improve the image.



AFR - Aerogare

Faro

In August, VHM finished providing coordination and supervision services for the "Gago

Coutinho Airport - HVAC Compatibility" project. The contract consisted of the renovation of the main HVAC equipment on the roof (floor 3) of the terminal, including the replacement

of the duct networks inside (floor 2) the terminal, the associated electrical and control

installation as well as alterations to the affected networks such as lighting or the fire-fighting

Observation and Command Post Interpretive Center - Alqueva Dam

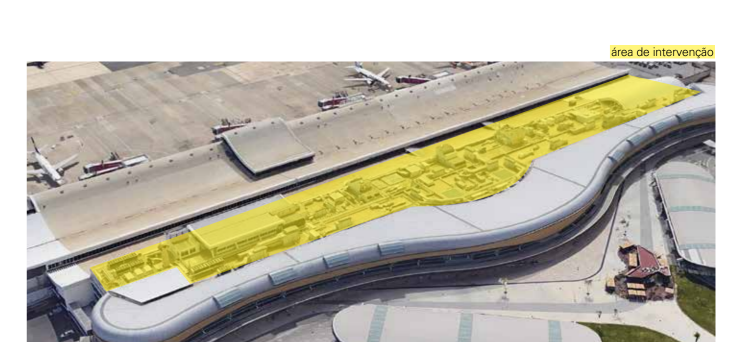
Alqueva

The building has three floors and is intended to house EDIA services that provide technical support to the Alqueva Dam, namely the P.O.C. (Alqueva Dam Observation and Command Post).

On the ground floor are the technical areas that are part of the dam's command bodies and on the upper floor (floor 2) the office areas. Some rooms, although necessary for the POC, will only be used in specific circumstances. Therefore, in order to maximize the use of the building, the CIAL (Alqueva Dam Interpretation Centre) is integrated into this structure, which occupies part of the middle floor and may occasionally use the rooms on floor 0; Both accesses to the building, on Floor 0 and Floor 1, have a visitor reception area and can be used simultaneously or separately. The upper floor is entirely occupied by the Dam's P.O.C. On the roof of the building, taking advantage of the orientation and sun exposure characteristic of the region, equipment will be installed to produce electricity.







network.



islands

Continente

Terceira Islnad

On 29.07.2024, the 3746 m2 Galeria Comercial opened in S. Carlos on Terceira Island. With outdoor parking, the new shopping center houses Modelo Continente, Espaço Casa, Note and Wells.

The work was carried out by the Tecnovia-Açores, SA/Marques SA consortium, and the supervision was carried out by VHM.







International

Angola > Oman









Oman

Amity International School

Muscat

In August 2024, the construction of the Amity International School in Muscat was completed, for which VHM was responsible for the Design, Project Management and Supervision. The opening of this new international school with a capacity for 2000 students and a construction area of 27,000 m2 will take place in September for the 2024/2025 school year.







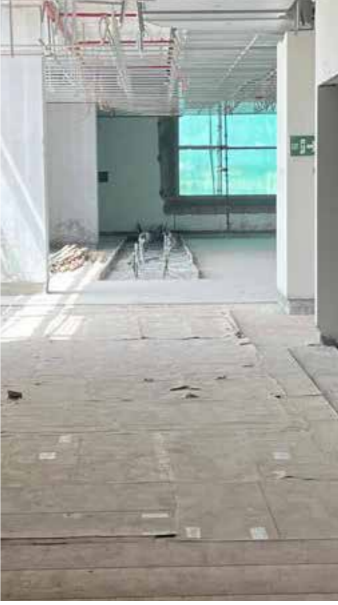
Oman

Oman Dental College

Muscat

The construction of the Oman Dental College in Muscat, for which VHM is providing Supervision and Project Management services, is in the finishing phase. The new Oman Dental College campus will have a capacity for 500 students, with a gross construction area of approximately 15,000 m2 and about 140 treatment stations distributed between University Clinic and Postgraduate Clinic.





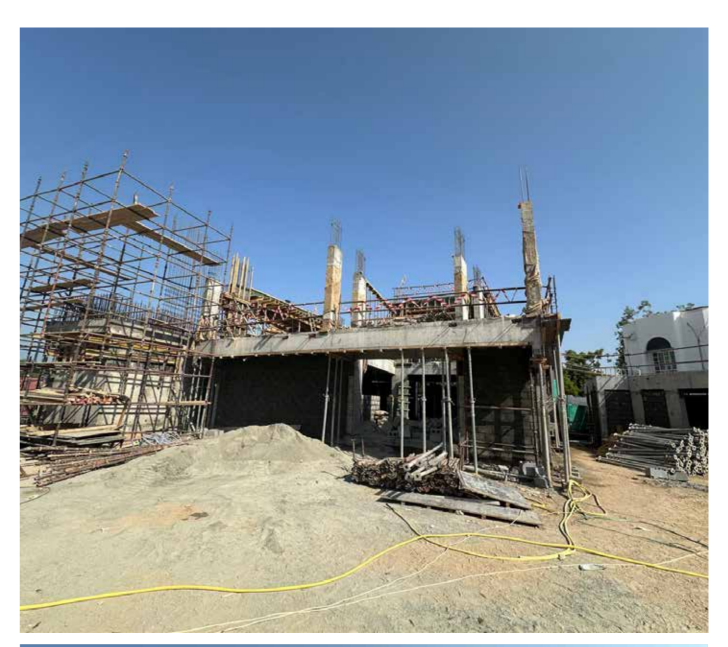


Oman

Al Hadu Mosque

Muscat

The construction of the Al Hadi Mosque in Muscat, for which VHM is providing Supervision and Project Management services, is in the execution phase of structures and masonry. The building, with a gross construction area of 500.00 m2, will consist of 2 floors and will have a prayer room with capacity for 150 people.





Angola

General Consulate of Portugal

Benguela

The official visit to Angola by His Excellency the Prime Minister of Portugal, Dr. Luís Montenegro, which took place in July, ended with a trip to the province of Benguela, in the west of the country, where he visited the Construction of the New Chancellery and Residence of the Consulate General of Portugal in Benguela, where VHM is providing Inspection services, in a project that should be completed by the end of 2025 and which the Government considers "fundamental for strengthening the Portuguese presence in Angola", and which could support Portuguese companies and the community in this part of the country.





Angola

Lapidary Factories

Saurimo

The construction of 19 lapidary factories in Saurimo, which began at the start of 2024 and where VHM is providing supervisory services, is at an advanced stage, with all the infrastructures for 4 of the 5 lots to be completed this year expected to be finished next October.





HEW/S.

VHM Selected for Supervision and Management of Quality, Safety and Environment at the Portuguese Pavilion at Expo 2025 Osaka Kansai

We are delighted to announce that VHM has been chosen to take responsibility for the Supervision and Quality, Safety and Environmental Management of the Construction and Dismantling/Demolition Contracts for the Portugal Pavilion at Expo 2025 in Osaka Kansai! This project represents a unique opportunity to demonstrate our expertise and commitment to the highest standards of excellence in construction and environmental management. Expo 2025 promises to be a global landmark and we are excited to contribute to the creation of a space that not only highlights Portuguese innovation and culture, but also reflects the principles of sustainability that are fundamental to our approach.

We thank you for the trust you have placed in us and we are ready to face this challenge with the same dedication and rigor that characterizes all our projects. Stay tuned for more updates on the progress of this fascinating project!







