

## LPZ

## NEW LA PAZ UNIVERSITY HOSPITAL MADRID, SPAIN

## Burgos & Garrido Arquitectos + MAPA AC + Neila Arquitectura



Situation Client

Madrid, Spain

Consejería de Sanidad de la Comunidad de Madrid

**Tipology** Size

Hospital

XL I 498.467 m2

**Architects** 

Francisco Burgos Ruiz. Colegiado COAM 7816 Ginés Garrido Colmenero. Colegiado COAM 9103 Pablo Nuñez Paz. Colegiado COAL 2542 Juan Vicente García. Colegiado COAL 2082 Fernando Cruz Alonso. Colegiado COAM 3653 Jaime García Neila. Colegiado COAM 18486

Designers

UTE CAMPO DE RETAMAS Burgos & Garrido Arquitectos MAPA AC

Neila Arquitectura

Architecture team

[BGA] Miguel Martín, Sandra Varela, Jimena Alonso, Daniel Guerra, Andrea Bardón, Oscar Ruiz, Agustín Martín, Paulino Domínguez, Ana Fresnillo, Lucía Gutierrez, Álvaro Mendicute, Pilar Recio, Masoumeh Ahmadi, Ignacio Vences, Henar Zambrano, Rama Ajalin, Fernando Díez, Raquel Marugán, María González, Marina Gómez, Miguel Ramón, Fernando Garrido, Camen Alía, Segundo Rodríguez, Esther González, Marcos Alarcia, Javier Prats, Luis Somoza, Rafael Juanatey, Miguel Sumpsi, Jaime Silva, Marta Collado, Pablo Liñán, Laura González, Pablo Neila, Santiago Fajardo, Jonás Prieto, Dana Barale, Javier Moreno, Ignacio Alonso, Alba Pozo, Silvia Martínez, Ana Lahoz, Beatriz Carrillo

[MAPA AC] Rosa García Plaza, Laura Sánchez Rodríguez, Javier Oliva Sanz, Ivan García, David Bonal, Ana Rodríguez Montero, Tamara Andrea Osorio Aros, Noelia Pérez González, Cristóbal Piña Stranger, Beatriz

Nieto

Engineering Structural Engineering Landscape Architect

DICYP, S.L.

FHECOR Ingenieros Consultores

Laura Jeschke

Consultant **Technical Architect**  Alberto Pieltain, José Luis Dago

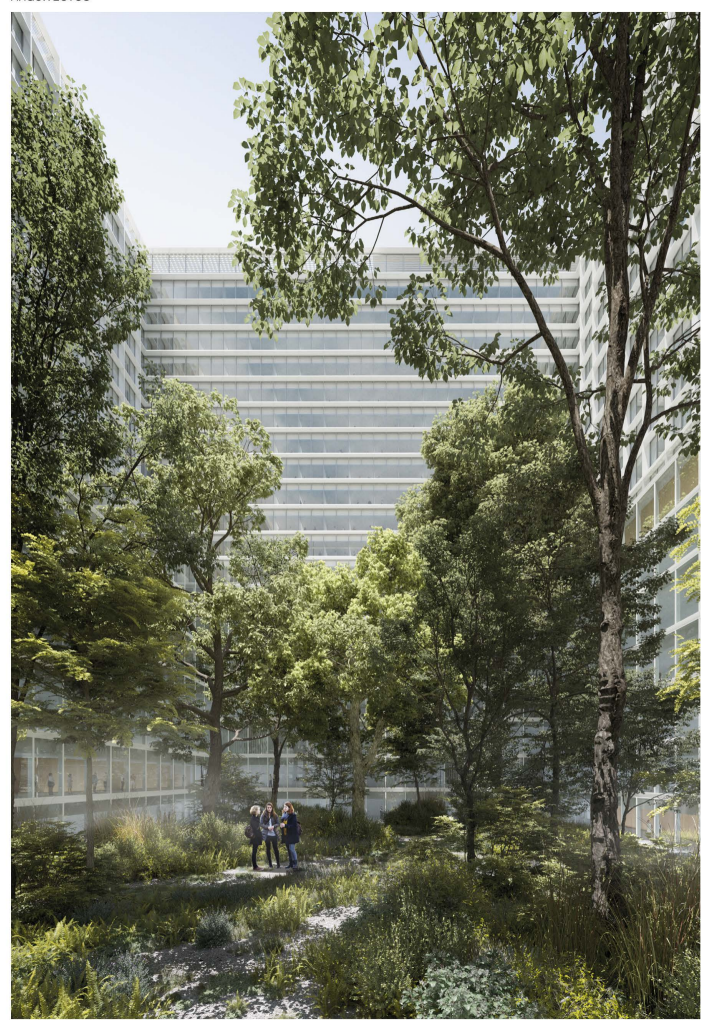
Felix Ibañez Marfil, Jesús Aguilera Fernández

Date

Contest 2019 | Project 2020 - 2023

Renders

Show Me The Project





## Descriptive text

The Hospital de La Paz is one of the most important public institutions in the city, and in the country. Located on Castellana, where many of these institutions are situated, including the Prado Museum, the Bank of Spain, and the National Library, its project is critical to the construction of the urban and civic space – in the broadest sense of the term – of northern Madrid, which is still unfinished. Furthermore, your project requires formidable geometric rigor and organizational clarity to resolve the extraordinary complexity of its functional program and phased construction while providing essential service at all times.

This project is the result of a total commitment to the city and to the public – in both we have strong faith – to cutting-edge hospital science, which we know very well, and to sensitive and friendly architecture for the people who will use the hospital. We propose a constructive and structural system that contains simple and effective rules that precisely address the needs of the program and the

logistics of execution in phases. But at the same time, this system has generous margins of variation and freedom that the Hospital project explores to transform La Paz into a rich and varied set of distinct, hyper-specialized and exact or ambiguous and sensual places.

The large volume that needs to be built is fragmented, formalizing small-scale spaces that do not impose themselves oppressively on citizens. But La Paz is also inevitably linked to the city's large infrastructure, the giant scale of its neighbors, and the distant landscape of the Sierra de Guadarrama to the north of Madrid, and in front of them, it claims the importance of public institutions and the construction of its identity. This project is at the point of equilibrium between these two contradictory demands. We have employed a contemporary hospital model that is well-known and has been tested on other occasions in large hospitals in Spain and elsewhere in the world, which we have adapted to the exceptional compact conditions of La Paz.

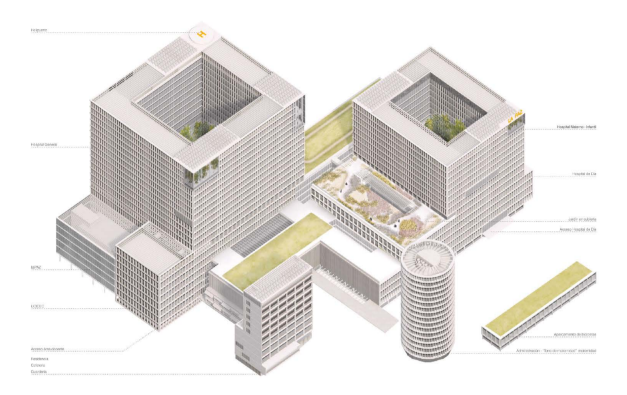






Axonometric View. Volumetric strategy.

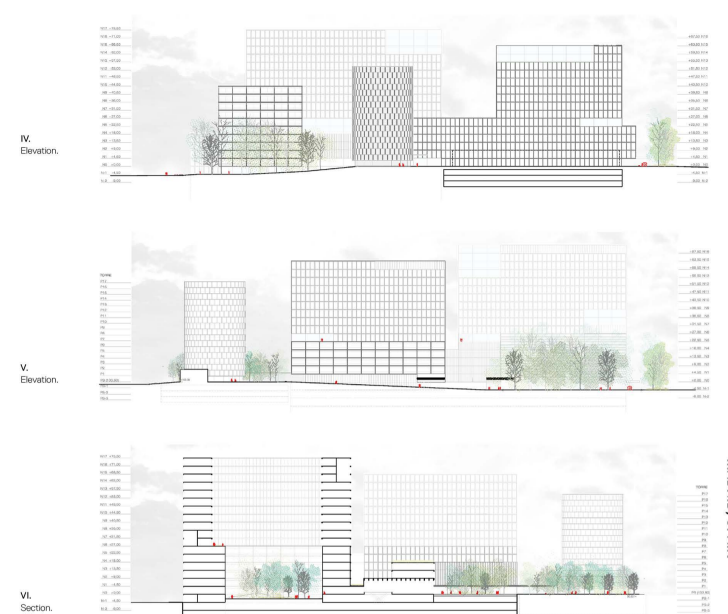




II. Axonometric View.



Axonometric View.
Patios and covered public spaces.









VII.
Floor Plan.
Ground floor accesses and distribution.



