



Serrano Street full redesign Madrid

CLIENT	Madrid City Council
PROJECT DATE	2005-2006
LOCATION	Madrid, Spain
FIELD OF ACTION	Project and Technical assistance during construction

Aware of the vertebral function of Serrano Street in the City structuring, the project aims improving the physiognomy and operation of the street as well as of the environment.

To achieve this purpose, an extension or enlargement of the pedestrian area has been designed, removing the pavement surface corresponding to the existing parking area. To improve the traffic flow, the parking activity has been transferred to three new underground parkings, avoiding this way slowdowns consequence of the surface parking maneuvers and second row parking.

The new pedestrian areas as well as the different access areas are redesigned, enhancing the environmental quality of the urban space.

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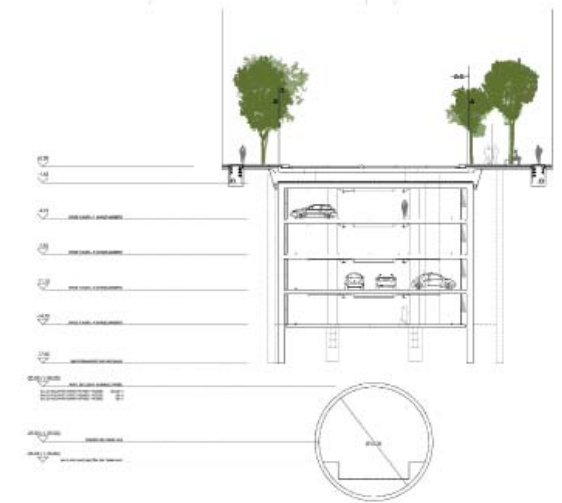
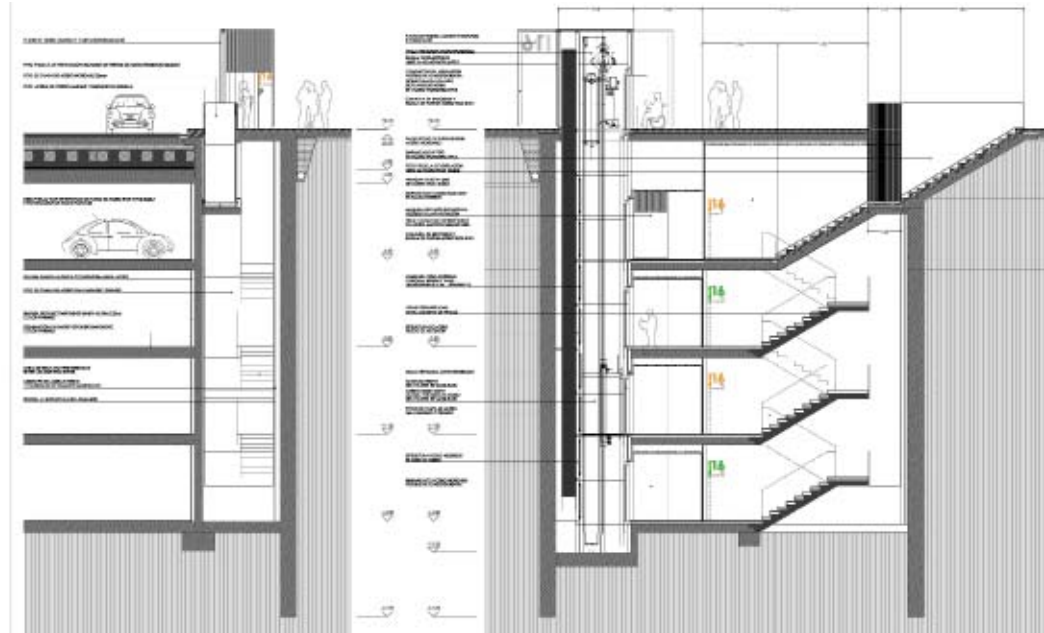
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Site plan

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The new 3 underground parkings have got 4 levels each and it is worth outstanding the future presence of a High Speed Railway tunnel 35 m below surface.

Together with the mentioned interventions, the different required facilities and its location are designed, looking to combine its operation and maintenance.



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Parking construction process

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