

## **DETAILED PROJECT DESCRIPTION**

The study examined the network functioning of the new development in Monaco, "Urbanization sur Mer" (300,000 sqm), including the street network capacity and the demand for parking generated by land use (employees, residents, visitors, etc.).

It also provided the conceptual design for transport facilities, analyzed the project's connectivity to the existing road network, and developed a conceptual plan for an attractive public transport system connecting the project to the city.

## **SERVICES PROVIDED**

- Quality and nature of available public transport in the surrounding area
- Assessment of caissons layout parking, facility as well as access ramps and the and circulation inside the parking
- Emergency vehicle and delivery services routes inside the project
- Illustration of the suggested public transport technology (vehicles, guide ways, stations, and cross sections of the right-ofway, dedicated lines)
- Investigation of the possiblity of extending the public transport line along the quays and main activities of the city









(NEW URBAN DEVELOPMENT ON THE SEA OF MONACO (URBANISATION SUR MER

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