

The Foch Project is a restructuring and upgrading project for Rue Foch in Montpellier, completed in 1878. It involves redesigning the public space flooring, lighting, and creating a transformed area to enable pedestrians to connect the Jardins du Peyrou with the urban and active center of Montpellier. A special traffic management plan was imagined by modifying vehicle passage to the lateral sides of the Arc de Triomphe to promote a pedestrian walkway passing under the Arc. The project also aims to ensure the accessibility of shops for people with reduced mobility and manage pedestrian and vehicle flows in a calm manner. All these areas are covered with light-colored stone to harmonize the color of the ground and building facades, allowing low-intensity lighting at night to reveal the numerous architectural details of the buildings aligned along the street.

LOCATION Montpellier, 34000 [Hérault]

CLIENT Public I City of Montpellier

PROGRAMME Rénovation urbaine

COUT 9 841 725€ HT

PHASE DCE

MISSION Concours IPC? IDCE

TEAM Ville de Montpellier (MOA), Henrich-Espinas-Tarraso Team (Lead Architects), BCC (Technical Office), COBALT (Lights), Sarl Récalde (Structure), TEKHNELEC (Electrical engineer), ATE (Fluids)