In the revised evaluation of a city towards sustainability, accessibility may be seen as a key element capable of providing opportunities for all population segments of citizens. The pedestrian crossings (underground and elevated) provide an important geographic distribution of access, and thus improve the quality of life. This way, the infrastructure serves as a link between the old town and new town developments in a wide area, which is a clear way, across as a link between the city's different zones, providing accessibility to these important public facilities to everyday life.

The construction site has been strongly influenced by the presence of the Sports Center, which is a power structure that carves into the landscape. This pedestrian bridge serves as a visual anchor to locate the entry point and frame the gateway, leading the users from the entrance road, and while passing through the pedestrian bridge, with the nearby restaurant and the city landscape.

Functionally, the emergence of concrete tower on the lower level, set up built as a multi-use space that by reusing an existing building, articulates the western façade of the existing building. The domestic intervention leads to 100% accessibility to the main entrance to the Sports Center, which is the main function of the building. The main entrance to the Sports Center, which is located centrally, is an important landmark for people entering the area. The pedestrian bridge provides a continuous and fluid procession to the complex, which is the main entry point to the Sports Center.