Tramline 6 Würzburg

Würzburg, 2010 Transport infrastructure buildings, Urban design

 Würzburg is planning a new tram service leading from the historic city centre to the growing Hubland University Campus. This line will skirt the Würzburg Residence, a UNESCO world heritage site. schneider+schumacher is looking at how to design the new tram line, which passes close to the Residence's historic buildings and monuments, so that it is compatible with the urban setting. This includes establishing where tram stops next to the Residence should be positioned and where to locate the tramlines, as well as designing the tram stops and infrastructure within the core area of the heritage site. The design approach is based on analysing Balthasar Neumann's original plans for the Residence Square and the adjoining areas of the city. The resulting design preserves the visual integrity of the historic urban setting and embeds the tramline in the open spaces in a restrained and elegant manner.







schneider+schumacher

Tramline 6 Würzburg

Würzburg, 2010 Transport infrastructure buildings, Urban design

Technical details:

Client: Würzburger Straßenbahn GmbH

Typology: Transport infrastructure buildings, Urban

design

Gross floor area: 190 m²

Procurement documentation: Freelance services

procurement procedure (VOF) Service phases (HOAI): 1-5