



Country

France

Client

Angers Loire Métropole -
Angers - Avrillé

Date

In progress

Cost of works

€10m

Sogreah's services

- ▶ Design services and project supervision (€5m for network diversion works)
- ▶ Diversion of wet networks
- ▶ Studies prior to acceptance of the works



Context

Following a call for tenders, Angers Loire Métropole, Angers et Avrillé commissioned the consortium consisting of consultants Sogreah and Hydratec to provide design services and project supervision for the operation to move and/or replace the wet networks in areas to be occupied by certain sections of line 1 of Angers tramway.

Description

The tram line runs for a distance of 12 km through Angers and Avrillé.

Technical characteristics

The network diversions concern over 9 km of roadways, including:

- water pipes (up to 300 mm in diameter),
- wastewater and stormwater drains (up to 1.6 m in diameter).

Special techniques

- Consolidation of the stormwater networks with synthetic materials.