Transportation Infrastructure

Supervision Services for M3 phase of Ankara Metro System



Client Ankara Metropolitan Municipality

Work Period 06.07.2001 - 13.02.2006

Services provided Site supervision, monitoring, controlling, design check and consultancy

services

Technical Details

The project is including two lines: 1st; 3rd stage (Batıkent-Eryaman-Sincan (Törekent)) line which is 15.36 km long and Kızılay-Soğütözü line which is 3,11 km long. The route has been constructed in sections: 1.82 km long level formation, 1.63 km long cut-section formation, 6.84 km long cut&cover formation, 0.62 km long elevated formation, 4.12 km long tunnel formation, 2.03 km long viaduct formation. There are 12 stations; 2 of them on viaduct, 5 of them at level, 2 of them underground and 3 of them deep underground. The total length of stations is 1,68 km and approximate total construction area regarding stations is 84000 m2. The consultancy services were held by Prokon (50%) + Optim (35%) + Obermeyer (15%)





