



Project Dossier



PROJECT OVERVIEW

The project works included Horizontal Directional Drilling (HDD) for installation of electrical cables. The tunneling was to be done underneath the existing Sheikh Zayed Road road and Emirates Tower (Red Line) Metro piers. Project included testing and commissioning of 132 kV cable laying works and associated works for 132/11 kV substation. The horizontal directional drilling technique needed construction of launching and receiving shafts at both ends.

The shafts required excavation up to 6 m depth below ground level.

Project	NDRC Micro-tunneling work for DEWA 132 kV cable laying
Location	Dubai, UAE
Client	Dubai Electricity and water authority
Contractor	Riyadh Cable Group Company
Consultants	Road And Traffic Eng. Services
Duration	March 2019-April 2019

WHY MONITORING?

As the project required the construction/excavation works of shaft just adjacent to Red Line Metro piers and tunneling across Sheikh Zayed Road and metro pier, instrumentation was planned for safety monitoring of structures, as well as for the risk management of construction works.

MONITORING SOLUTION

Encardio-rite was instructed by the Road and Transport Authority (RTA-Owner of Metro structure) and Riyadh Cable Group Company to provide instrumentation and monitoring programs during NDRC to assess the impact on adjacent structures including the Dubai Red Line Metro pier and existing road, as per M/s RTA code of practice.

Turnkey services

• Pre-construction building condition survey of metro piers and its viaduct.

• Supply of geotechnical instruments, precise survey instruments

• Installation of geotechnical instruments including subsurface instruments

- Manual and automatic monitoring
- Precise leveling

• Setting up an online web-based data management system (WDMS) and maintenance during the contract period

• Daily & weekly reporting with evaluation & interpretation

INSTRUMENT USED

Instruments for Metro Pier monitoring

Automatic	Installed on metro piers to monitor any
Vibration	vibration caused by nearby
sensor	construction works
Building	Installed on metro piers to monitor any
settlement	settlement caused by nearby construction
points	works

Instruments for surface/sub-surface monitoring near construction works

Borehole extensometer	Installed to monitor subsurface settlement in the ground around metro pier, during tunneling.
Surface	Installed in the soil to monitor surface
settlement	settlement along the tunnel alignment as
points	well as near the metro pier

The NDRC works started after the installation of the above instruments and recording their base readings.







CHALLENGE & SOLUTION

The movement of the metro pier of running metro line was a major concern. For real time continuous vibration monitoring of the metro pier, vibration sensor was installed at the pier. As the data was very critical, battery operated vibration sensor was used with a battery back up of 1 week.

ACHIEVEMENT & RESULTS

Installation and monitoring of the above-mentioned instruments were executed successfully by experienced and proficient I&M team of Encardio-rite.

The real-time data from the vibration sensor installed on the existing metro pier was continuously accessible to the consultant/contractor their desk, during NDRC works. Monitoring reports for the manual data was also provided to the contractor daily. This helped the contractor to perform their construction activities safely, without any delays or failure.

Due to daily monitoring and reporting, necessary actions were taken in time. The data, thus, did not cross the alert levels. All the monitoring results were within the designer's specified limits. This helped in the smooth progress of construction works, without any delays and failures



Monitoring results from surface settlement point



Monitoring results from building settlement point



Monitoring results from multi-point borehole extensometer



Encardio-Rite Electronics Pvt. Ltd. A-7, Industrial Estate, Talkatora Road, Lucknow, UP-226011, India | geotech@encardio.com | T: +91 522 2661039-320