

Geotechnical database of Jakarta to support design engineering of subway tunnel

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20407209&lokasi=lokal>

Abstrak

This paper deals with the development of the geotechnical database of Indonesia and its application in providing and managing data in the form of design parameters for planning a subway tunnel that will be constructed in Jakarta. The engineering aspects of the tunnel project site are also considered with regard to operational safety during the tunneling.