

KEY PROJECTS

RAPID TRANSIT SYSTEM (RTS) LINK - CONTRACT T232 AND T235

Duration: 2020 - 2022

Client: CES-SDC Joint Venture

Developer: Land Transport Authority (LTA) - Singapore

Role: QP (Design) / Project Manager

PROJECT BACKGROUND

Rapid Transit System (RTS) Link is a cross-border bilateral collaboration project between Singapore and Maylaysia to construct a railway shuttle link with double tracks of approximately 4km length between an elevated station at Bukit Chagar in Johor Bahru – Malaysia, and an underground interchange station (Woodlands North) - part of the Thomson-East Coast Line of Singapore. The project also includes marine viaduct, 2 Immigration & Checkpoint and Quarantine buildings and train depot and stabling facilities.

Er. Pham was as the Project Manager and Qualified Person (Design) overseeing the multi-discipline during design and construction phase. THE OUTCOMES FOR THECLIENT Value engineering – post tender to provide significant time and cost savings for foundation and structure

system.

Successfully supported the nationallevel project within 2 regulatory / legal systems and 2 renowned developers MRTC and LTA.