



#### KEY PROJECTS

### **RAPID TRANSIT SYSTEM (RTS) LINK – CONTRACT T232 – WOODLANDS NORTH INTERCHANGE STATION, CIQ BUILDING AND TUNNELS**

**Duration:** 2020 – 2025

**Client:** Penta Ocean  
Construction

**Developer:** Land Transport  
Authority (LTA) - Singapore

**Role:** QP (Design) / Design  
Consultant for external works /  
utilities / slope works  
reinstatement

#### PROJECT BACKGROUND

Rapid Transit System (RTS) Link is a cross-border bilateral collaboration project between Singapore and Malaysia 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.

#### SCOPE OF WORKS

External infrastructure works including road and commuter facilities, private bus PUDO, drainage system, slope works, sewers

#### THE OUTCOMES FOR THE CLIENT

Completion of Authority planning and detailed submissions, ST submissions, Construction support for all external road works, utilities and commuter facilities