

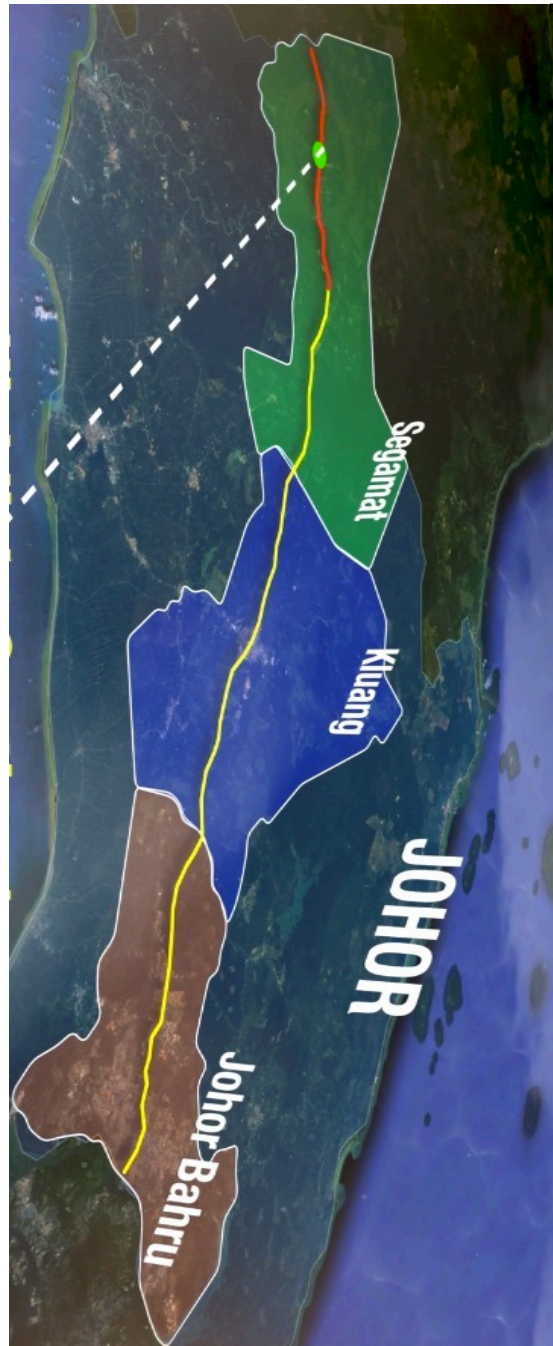


Project: Malaysia

**Electrified
Double Track from
'Gemasp' to
'Johor Bahru'**

**Technical
Assistance in
Alignment and
Track Work
Engineering Works**

2018 – continuing



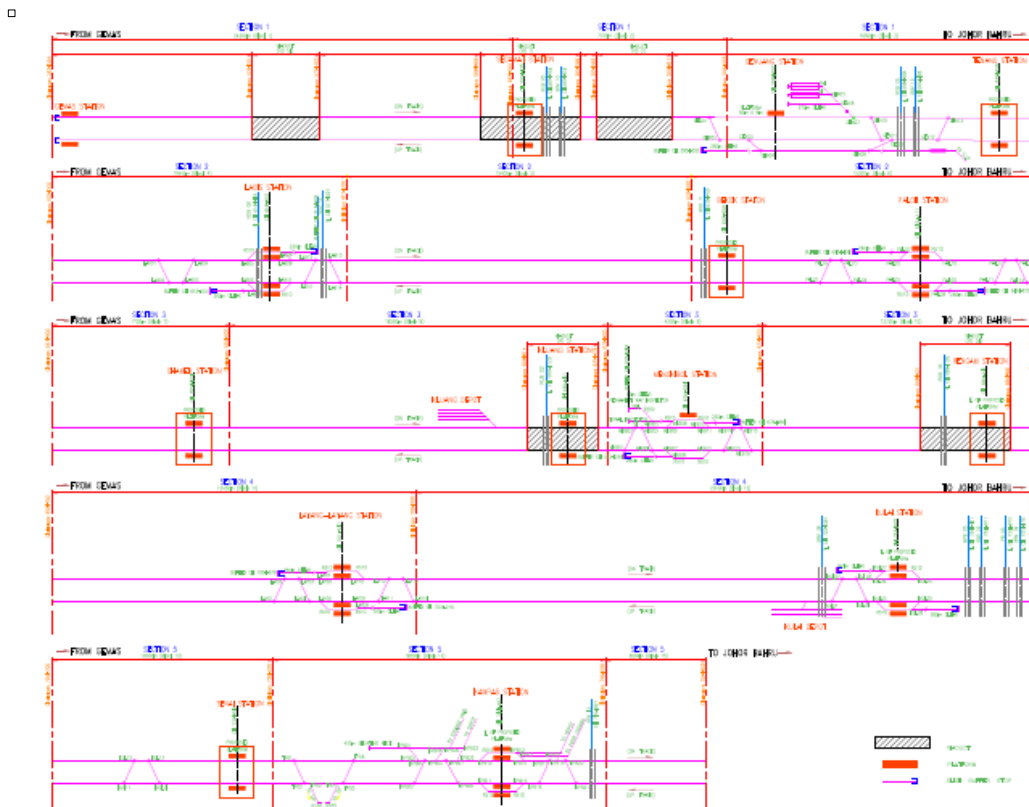
**DESIGN, CONSTRUCTION, SUPPLY, INSTALLATION, COMPLETION, TESTING, COMMISSIONING AND MAINTENANCE OF
ELECTRIFIED DOUBLE TRACK FROM GEMAS TO JOHOR BAHRU**

The Consortium is charged by the Malaysian Government to implement the said Project. Our Company: ***Dipl.-Ing. Jürgen Radermacher, Büro f. Verkehrsingenieurbau GmbH*** was invited to perform alignment engineering works and assistance for track work installations as described below:

EXCERPT OF RECENT ACITIVIES REQUIRED FROM OUR CLIENT (EMPLOYER):

- The Employer intends to develop the Project: Electrified Double Track from Gemas to Johor Bahru – General (the ,Project’).
- The Employer requires certain works to be provided, inter alia, for value engineering on initial expert (alignment) for Project.
- The Consultant has warranted to the Employer that it is well qualified, willing and able to provide alignment engineering services in relation to the value engineering for the Project.

This Project is a 200 km ballasted double track railway line in the south of Malaysia including 3 temporary Construction Depots, 1 Final Depot and 12 Stations.



Key Plan