



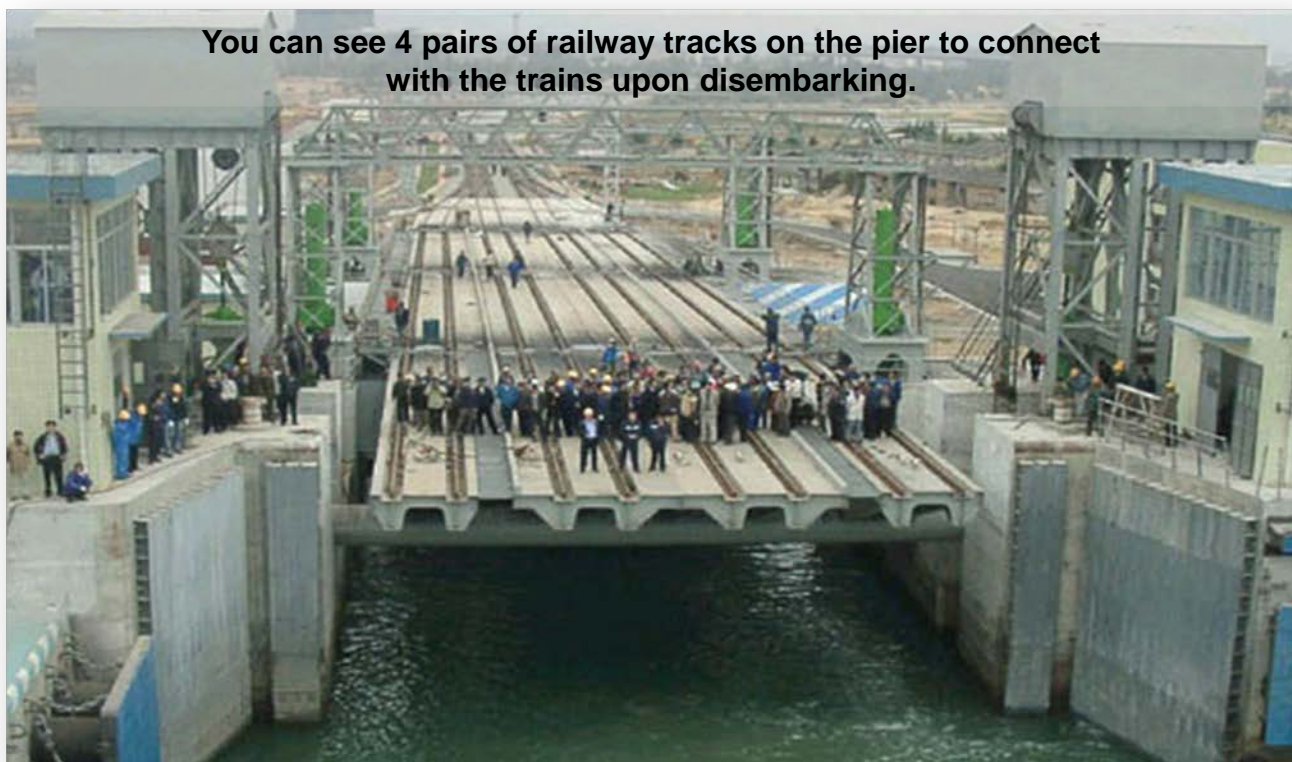
YUEHAI PASSAGE TRAIN FERRY PIER TERMINAL - CHINA

The picture was taken on 06/01/03, during the opening ceremony at the south pier terminal of the Yuehai Passage Train-Ferry, located at the port city of Haikao, capital of Hainan Province. The north pier terminal is located at Zhanjiang port, Guangdong Province.

The project was designed by a British marine technology design firm.

It utilizes giant ferry boats to carry 4 trains, simultaneously on the upper deck, across the Strait of Qinzhou.

You can see 4 pairs of railway tracks on the pier to connect with the trains upon disembarking.



Two coats of ZINGA as primer, followed by 2 coats of AQUAZINGA as topcoat, were applied on the steel structured protection columns along the south and north piers. The columns are constantly immersed in sea water and function as bumpers to absorb force impacted by the vessels when docking at the pier.

System:

ZINGA	2 x 30 µm
AQUAZINGA	2 x 40 µm

