

PROJECT :-

ULU PANDAN BRIDGE, SINGAPORE

LOCATION :-

Singapore

CLIENT :-

Public Works Department

PROJECT COST :-

S \$ 4 Million

COMPLETION DATE :-

1978

Job Description :-

The Bridge over the Sungai Ulu Pandan and Malayan Railway was designed for the Public Works Department in the Phase II Development for the Commonwealth Avenue Extension at Clementi.

The cast-in-situ "V" shaped piers support the precast prestressed concrete double cantilever beams which in turn carry the 34m precast prestressed concrete beams. The central span between the piers is 56.5m

SERVICES PROVIDED :-

Soil investigation, preliminary design, detailed engineering design, tender documentation and evaluation, construction supervision and contract administration



Ulu Pandan Bridge, Singapore