



Waterproofing Systems and Technical Solutions



Golden Bridge Waterfront Kuching

It is dubbed Golden Bridge and built at a cost of RM35 million linking Kuching waterfront to the State Assembly building.

The 'S' shape pedestrian bridge is 400 meter in length, 3.25 meter wide and twelve meters above the river to enable easy access to both sides of the river. This unique curved 325 m pedestrian bridge would be supported by cables from two 4m and 48-degree outward angled steel towers topped out with stylised hornbills.

The Project design team has a very hard time in the beginning of the design phase. LANKO 702 Non-Shrink Grout was used due to its' compressive strength material for the cables' footing which is one of the design structure backbone.

APPLIED PRODUCT



- LANKO 702

TECHNICAL DETAILS

- Product Sales Value : RM 20,000/-

> LOCATION

Kuching, Sarawak - Malaysia

> CUSTOMER

Naim Land Sdn Bhd

> MARKET SEGMENT

Civil Engineering

> SUBSEGMENT FUNCTION

Bedding & Anchoring

> YEAR

2017

BRAND

LANKO

PAREX
Building expertise, together