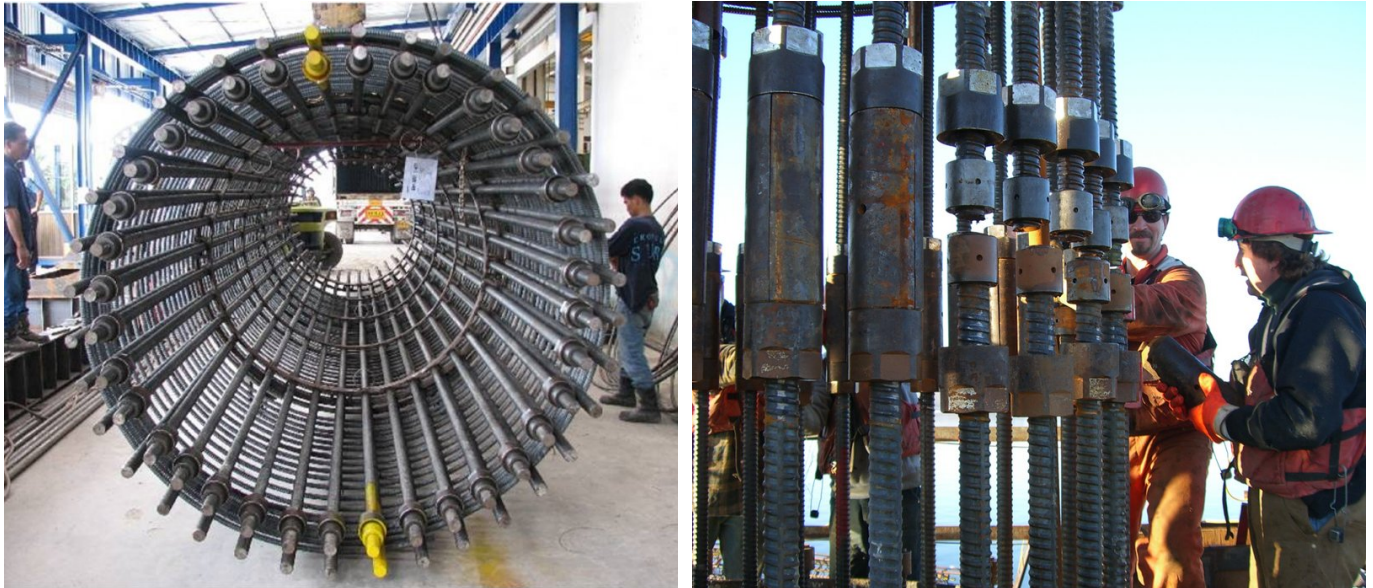


## Golden Ears Brücke



### SHORT DESCRIPTION

The Golden Ears Bridge is a newly built 6-lane cable-stayed bridge over the Fraser River and connects the districts of Langley and Surrey in the south with Maple Ridge and Pitt Meadow in the north of Vancouver, British Columbia.

### THE PROJECT

The project volume amounts to approx. CDN \$ 760 million. BBV Systems Co. Ltd. Bangkok supplied prefabricated reinforcement cages for driven and bored piles, as well as reinforcement for piers and superstructures.

The "Twin-Shell Coupler", a patented half-shell connecting sleeve, was specially developed to take manufacturing and installation tolerances into account. It also enabled the foundation work to be accelerated.

Quote from our client's manager in charge: "Thank you very much. It has been a pleasure to work with you all over the past 30 months and to achieve this great progress on the Golden Ears Bridge."

### FACTS

<b>Location</b>	Vancouver , Canada
<b>Status</b>	completed
<b>Start of construction</b>	April 2006

**Completion**

May 2009

**Building owner**

Trans Link Transportation Authority, South Coast British

---

## SERVICES

---

Reinforcement technology

Bridge construction



---

<https://www.bbv-systems.com/en/projects/detail/ref/golden-ears-bridge/>

Creation: 20.06.2026 11:18