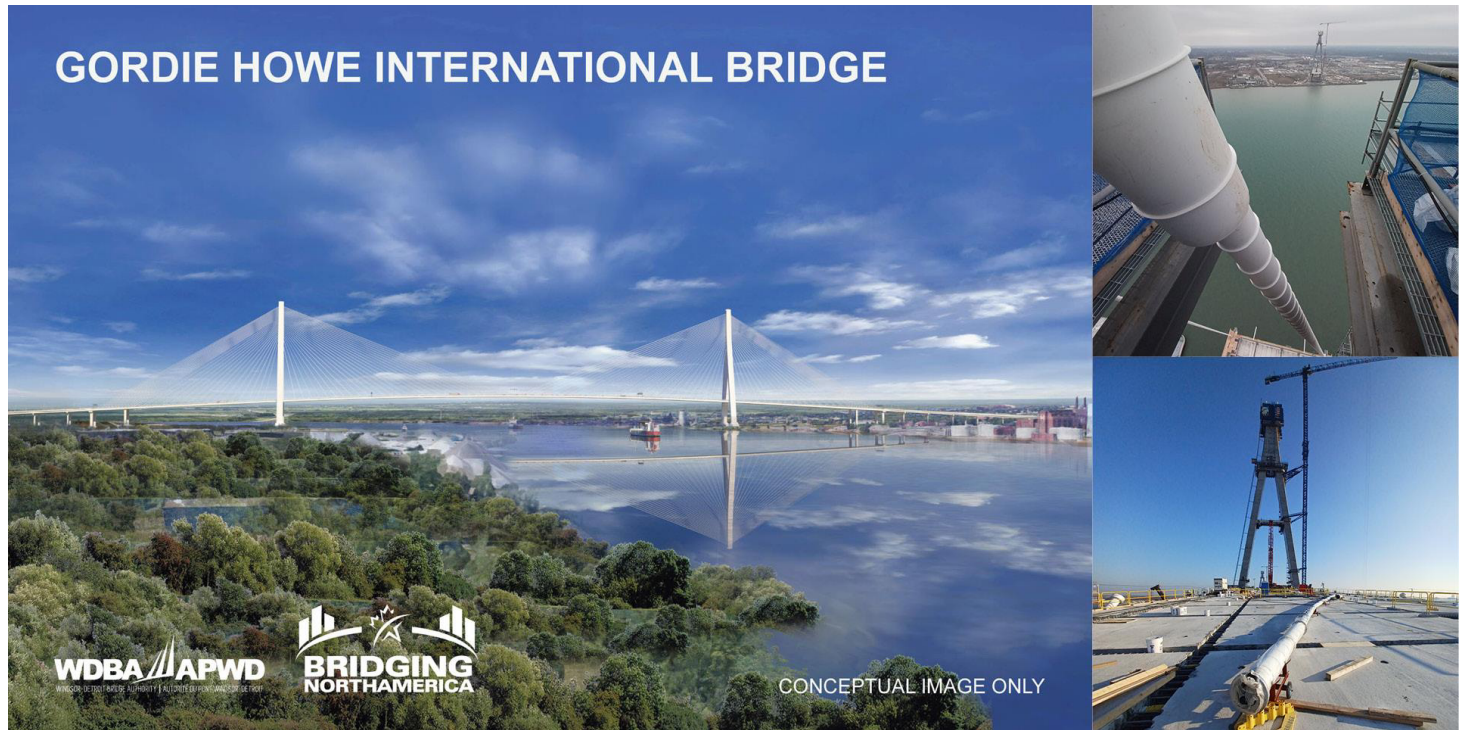




Gordie Howe International Bridge over Detroit River

Detroit (USA) - Windsor (Canada) / 2015-2023

Structural type	cable-stayed bridge with composite deck
Characteristics	spans: 357+583+352
Construction sequence	balanced cantilever construction
Owner	Windsor Detroit Bridge Authority
Client	AECOM (Bridging North America)
Scope	tender design, detailed design and technical support



GORDIE HOWE INTERNATIONAL BRIDGE

WDBA APWD

BRIDGING NORTH AMERICA

CONCEPTUAL IMAGE ONLY

The new Gordie Howe International Bridge, between #Detroit (MI) and #Windsor (ONT), will provide for additional crossing at the busiest trade corridor between #Canada and the #USA. It will improve international connectivity, addressing future traffic needs with six lanes. The main bridge, with an 853 m clear span, will be the longest cable-stayed span in North America when completed.

The construction of this colossal bridge keeps progressing, with the finishing of the tower foundations in the last weeks by the Bridging North America construction team, formed by Dragados Canada, Inc., Fluor Corporation, and Aecon Group Inc.

FHECOR ingenieros consultores is very pleased to be part of the design team of the main bridge, along with CARLOS FERNANDEZ CASADO, S.L. (CFCSL) and AECOM, among others. It is really satisfying to see part of the work of the entire team literally emerging from the ground and reaching for the sky.



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