



Project Highlights

- V-ROD® GFRP rebar used in cast-in-place concrete deck, parapets walls and approach slabs in bridge structure
- Approach slabs and parapets mainly used #5 (16m) and #8 (25m) bar while decks and abutments mainly used #5 and #6 (19m)
- V-ROD® non-corrosive, lightweight, and durable properties provide long-term durability and performance of structures for owners

Skagit River Bridge, BC summer 2009

- V-ROD Canada supplied V-ROD® GFRP reinforcement for the new Skagit River Bridge in lower mainland district of BC. The deck was 10.2m wide and approx. 40m long with approach slabs
- Owner: BC Ministry of Transportation (South Coast Rgn)
- Contractor: Emil Anderson / Armada Steel
- Engineer: Earthtech (AECOM)