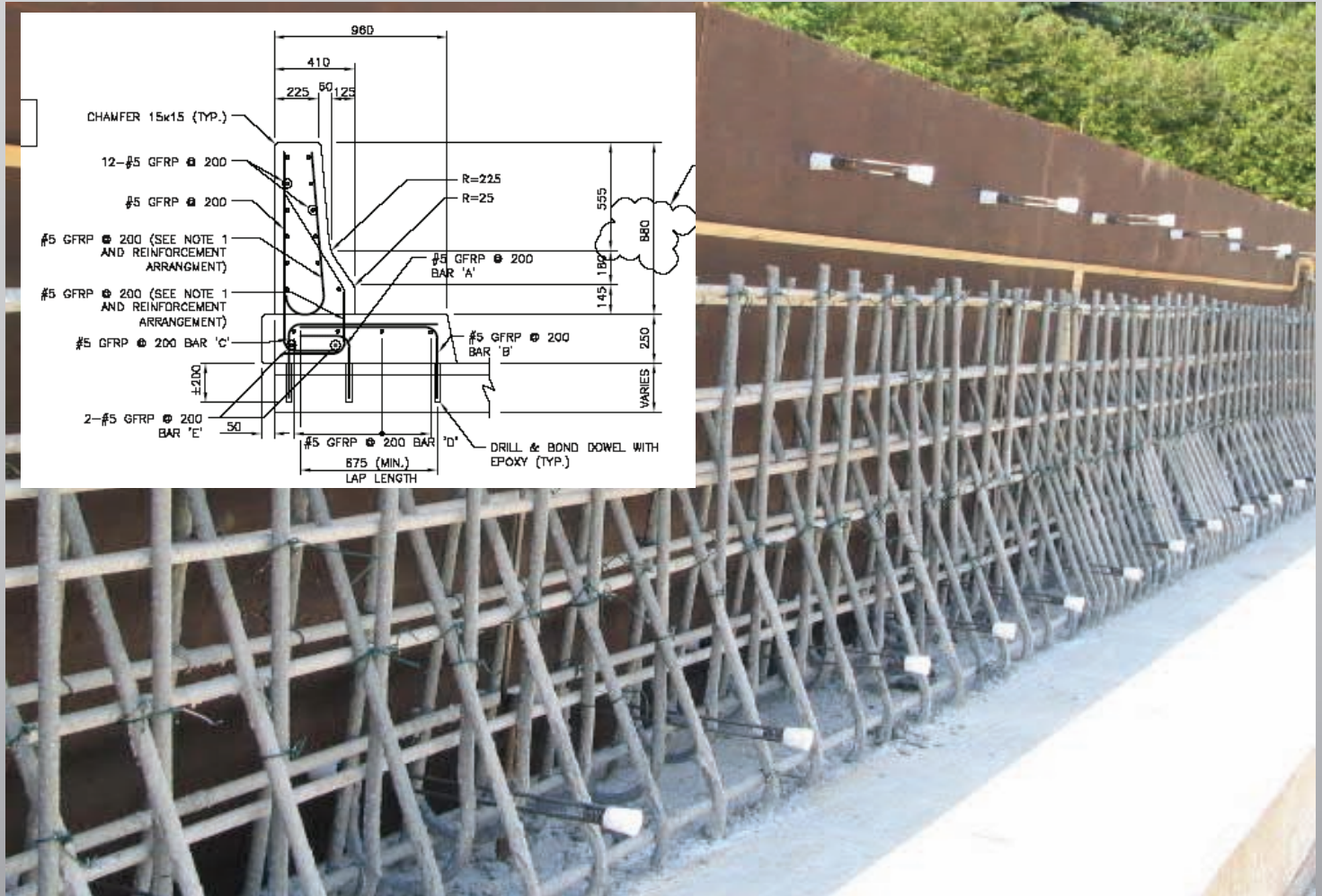




**Fay's Bridge - Waterloo Region**



**Project Highlights**

- ➔ **V-ROD®** GFRP rebar installed in **barrier walls** on Fay's Bridge.
- ➔ Length of barriers was 22m using all #5 (16m) bar.
- ➔ **V-ROD®** GFRP reinforcement was selected due to its **non-corrosive** properties, **lightweight**, and long-term **durability**. This was specifically a benefit in the "splash zones".

**Fay's Bridge, Waterloo, ON Aug 2007**

- Pultrall manufactured **V-ROD®** GFRP reinforcement for new barrier walls on Fay's Bridge rehabilitation project
- Owner: Region of Waterloo
- Contractor: Engineered Concrete
- Engineer: BM Ross