



Project Highlights

- V-ROD® GFRP rebar used to reinforce PL-2 parapet walls on new underpass, 52m in length
- Bar diameter for barriers was all #5 (16m) for straight bar and all bent bar
- V-ROD® GFRP reinforcement used to eliminate any concerns of corrosion in the splash zones, utilizing the long-term performance of the non-corrosive, nonconductive properties of the bar

Drysdale Bridge, fall 2009

- V-ROD Canada supplied V-ROD® on PL-2 barriers on new Drysdale Bridge structure replacement on County Rd 56
- Owner: County of Simcoe
- Contractor: Esposito Brothers/Salit Steel
- Engineers. Ainley Group (Barrie, ON)