



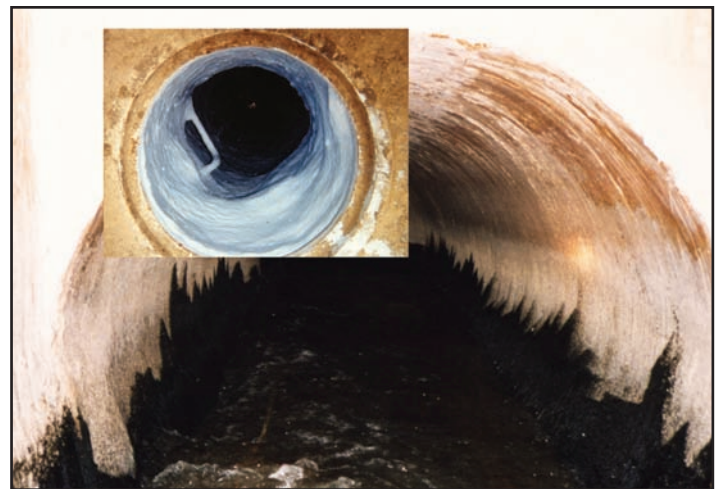
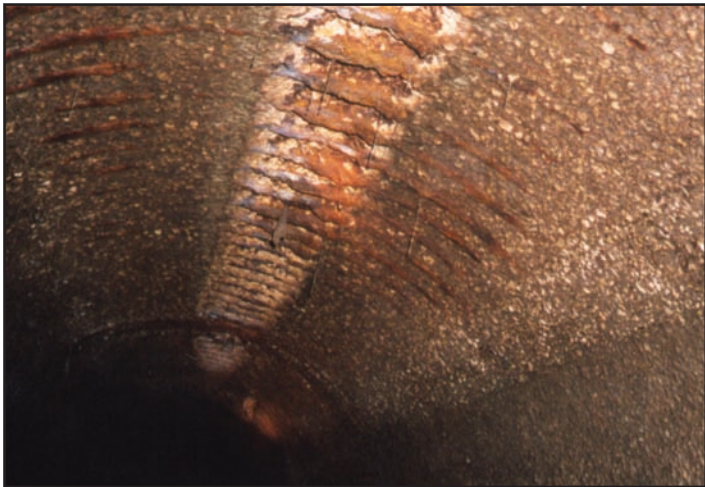
## Case History 546

### *Large Diameter Pipeline Rehabilitation*

Severe MIC corrosion of 60" sewer interceptor in Miami-Dade. Crown of RCP corroded at more than 2" exposing corroded steel reinforcements. Interceptor rehabilitated with 80-300 mils of A-6 in 1996.

An 18-month inspection found the epoxy in excellent condition with no loss of bond or any sign of distress. Those involved in the inspection included Rod Lovett of Miami-Dade, Patrick Murray of Earth Tech Engineering, John Hoffman of Hazen & Sawyer, Stewart Nance of Raven Lining Systems and David Leyland of KTATator.

A-6 was found in mint condition in interceptor and specified for future sewer rehabilitation by Miami-Dade.



[www.ravenlining.com](http://www.ravenlining.com)

800-324-2810 • Email: [contact@ravenlining.com](mailto:contact@ravenlining.com)