

## **PROJECT PROFILE**

## New Jersey 66" RCP Storm Drain Repair with StifPipe®

Repair System: StifPipe® FRP technology applied to rehab large underground storm drain system

General Contractor: Spiniello Companies, Inc.

FRP Installer: FRP Construction

Pipe Repair Design: QuakeWrap, Inc.

Location: Edison, NJ

## Project Synopsis:

• StifPipe<sup>®</sup> was used to retrofit a 66" reinforced concrete pipe (RCP) installed internally with wet-layup installation method in 4 days.

• The standalone StifPipe<sup>®</sup> system was designed to retrofit a damaged section of the host RCP storm drain. The StifPipe<sup>®</sup> system used for this project was comprised of (3) layers of FRP and (1) layer 3D core fabric.

• StifPipe<sup>®</sup> system was installed by Spiniello with supervision from QuakeWrap<sup>®</sup>. A dual glass fiber layer was served as an impervious barrier to stop the leakage of the host pipe.

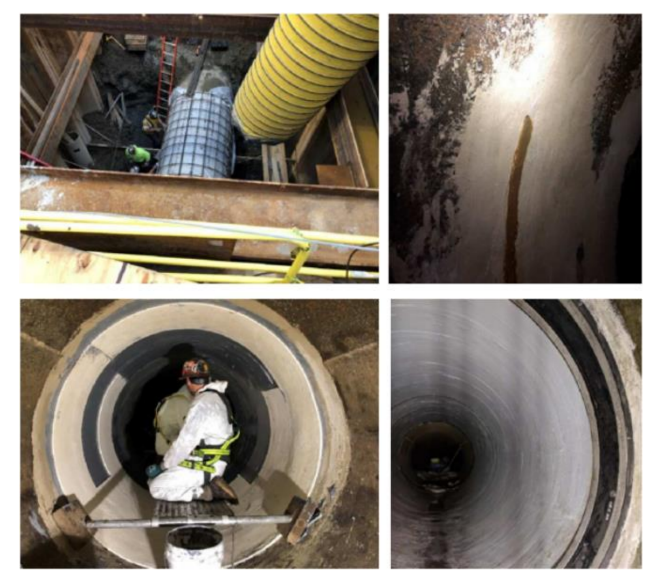
• QuakeWrap<sup>®</sup> fiber reinforce polymer (FRP) systems are designed for a minimum 50-year service life without any failure or compromise in the level of service of the system.



## Infrastructure Innovators Since 1994 QuakeWrap, Inc.

6840 S. Tucson Blvd., Tucson, AZ 85756 (520) 791-7000, FAX (520) 791-0600 Toll Free (866) QuakeWrap (782-5397) www.quakewrap.com

**Project Photos:** 



Contact an engineer today at info@quakewrap.com