

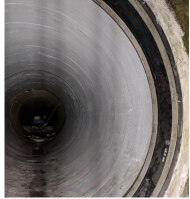


Repair of 66-inch RCP Storm Drain with StifPipe® New Jersey









- StifPipe® used to retrofit a 66-inch reinforced concrete pipe (RCP) installed internally with the wet layup installation method.
- The standalone design retrofitted a damaged section of the host RCP.
- A dual glass fiber layer served as an impervious barrier to stop the leakage of the pipe.
- StifPipe® was installed by Spiniello with supervision by QuakeWrap.
- QuakeWrap fiber reinforced polymer (FRP) systems are designed for a minimum of 50-year service life without any failure or compromise in the level of service of the system.

Contact a QuakeWrap engineer today at (520) 791-7000 or info@quakewrap.com