

# STORMWATER

THE JOURNAL FOR SURFACE WATER QUALITY PROFESSIONALS

ADAM Perrele/Storm



## Turnaround Strategies

Part 2. More case studies on how stormwater programs are dealing with aging infrastructure

BY DON TALEND

### Handling Wet, Emergency Conditions

The intersection of Routes 9 and 440 with the Garden State Parkway is one of New Jersey's busiest and most vital cloverleaf complexes. Sinkholes began to appear there after Hurricane Irene in 2011. "Soil was collapsing into large-diameter corrugated metal pipe [CMP] storm sewers and creating big sinkholes," notes Alkesh Desai, stormwater emergency manager for the New Jersey Department of Transportation (NJDOT). "When we inspected, we

found that more than 500 feet of 60-year-old pipe was failing, with joints that were falling apart and some inverts that were completely rotted out. Something had to be done immediately."

Open-cut replacement was ruled out because of the extreme project cost and also the costs of disrupting New Jersey commuter traffic for weeks. The pipe diameters were large—300 feet of 72-inch bituminous-lined CMP, and about 240 feet of 60-inch bituminous-lined CMP. At large diameters, cured-in-place pipe (CIPP) is relatively expensive, and large-diameter CIPP

occasionally slumps or pulls away from substrate during installation.

One stretch of sewer included a 30-degree vertical bend, which could not be negotiated by a prefabricated lining. In addition, because the CMP was in such poor condition, the rehabilitation had to be structural and had to be applied to the uneven substrate. Finally, weather was a challenge. The repair had to be completed immediately, during heavy storms that followed Irene, so repairs would have to be made in wet conditions.

Desai had some familiarity with one viable option: the Centri-Pipe

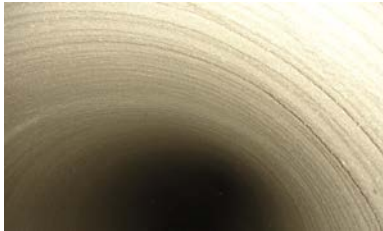
system, a centrifugally cast concrete pipe (CCCP) solution produced by AP/M Permaform. In the Centri-Pipe process, a spincaster is withdrawn through large-diameter pipe at precisely calculated speeds. The spincaster sprays on thin layers of cementitious grout; successive layers bond to each other until the desired pipe thickness is reached. AP/M Permaform designers calculate thickness based on depth of cover, soil types, pipe condition, and groundwater pressures, as well as the pipe's size, shape, and other factors. The resulting smooth, joint-free concrete pipe lining reinforces and seals the damaged host pipe and is designed for full structural support. The material's high strength-to-thickness ratio maximizes the pipe interior diameter and flow capacity.

"We had to divert flow in order to work in reasonably dry pipe," explains Scott Benner, partner and project manager at Centrifugal Lining Inc., which had the application contract. "But conditions being what they were, we also had to watch the weather and pull the plugs as needed to avoid major flooding." Once flow was diverted, Benner's crews used PL-8,000, a high-strength cementitious grout made by AP/M Permaform, to repair sewer joints and

several passes through each sewer, applying thin layers of PL-8,000 with each pass until a total thickness of 2 inches was reached.

The ability of the PL-8,000 to cure quickly was critical for success in the stormy weather, as shown by one amazing event. "We had a storm rapidly develop soon after a Centri-Pipe pass was completed, one that ultimately dumped five inches of rain in a few hours," says Benner. "But the next day, there was no damage at all—in just a couple of hours, the PL-8,000 had set up quickly enough to withstand being banged around by a big plug and a heavy surge of stormwater."

"The project was completed on time and the initial results look good," says Desai. "So at this point we're happy with the results, and if it proves to be durable it will also be cost-effective. We will certainly be using this technology again and especially in emergency situations like this one."



*"More than 500 feet of 60-year-old pipe was failing, with joints that were falling apart and some inverts that were completely rotted out. Something had to be done immediately."*

stabilize collapsing pipe sections. PL-12,000, a self-consolidating mortar also from AP/M Permaform, was then used to repair the inverts and provide a smooth bottom surface for efficient operation of the spincaster. Then, after the Centri-Pipe spin washer was used for high-pressure washing, pipe casting began.

Working from median staging areas near stormwater inlets to avoid traffic disruptions, Benner made



**CENTRIPIPE®**



Call for a Free Estimate  
800.662.6465  
www.centripipe.com

- 36" and larger
- round, arched or elliptical
- no dig - no disruption
- centrifugally compacted
- precise thickness
- environmentally safe
- fully structural

**STRUCTURAL CONCRETE LINING**

