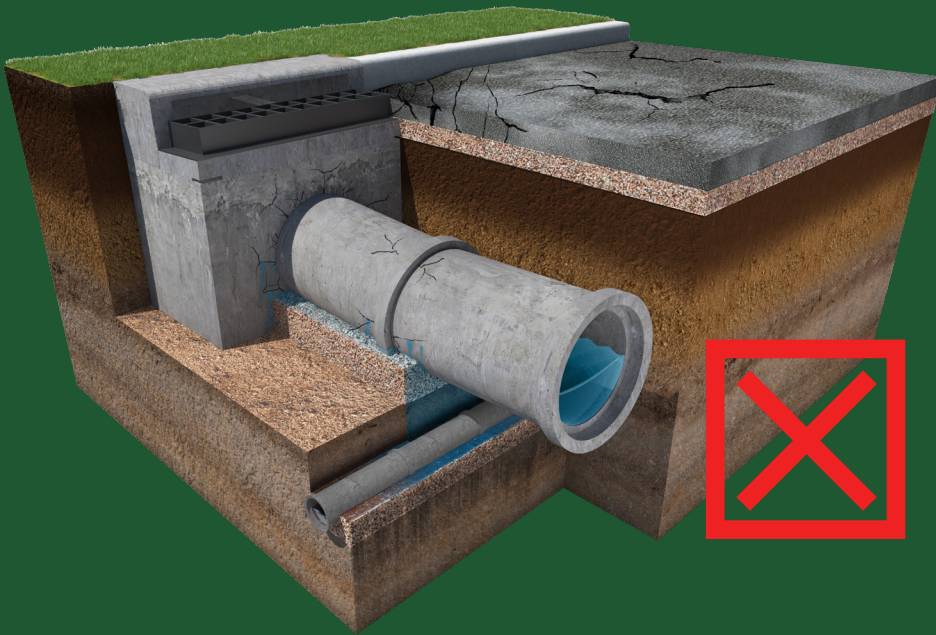


Let ADS upgrade your Stormwater System



Replace your failing RCP system with Advanced Drainage Systems' highly engineered products that solve modern water challenges.



I & I Prevention

- Sanitary sewer joint performance
- Manufacturer installed gasket
- Inline bell & spigot
- 20' sticks for 60% reduction of joints



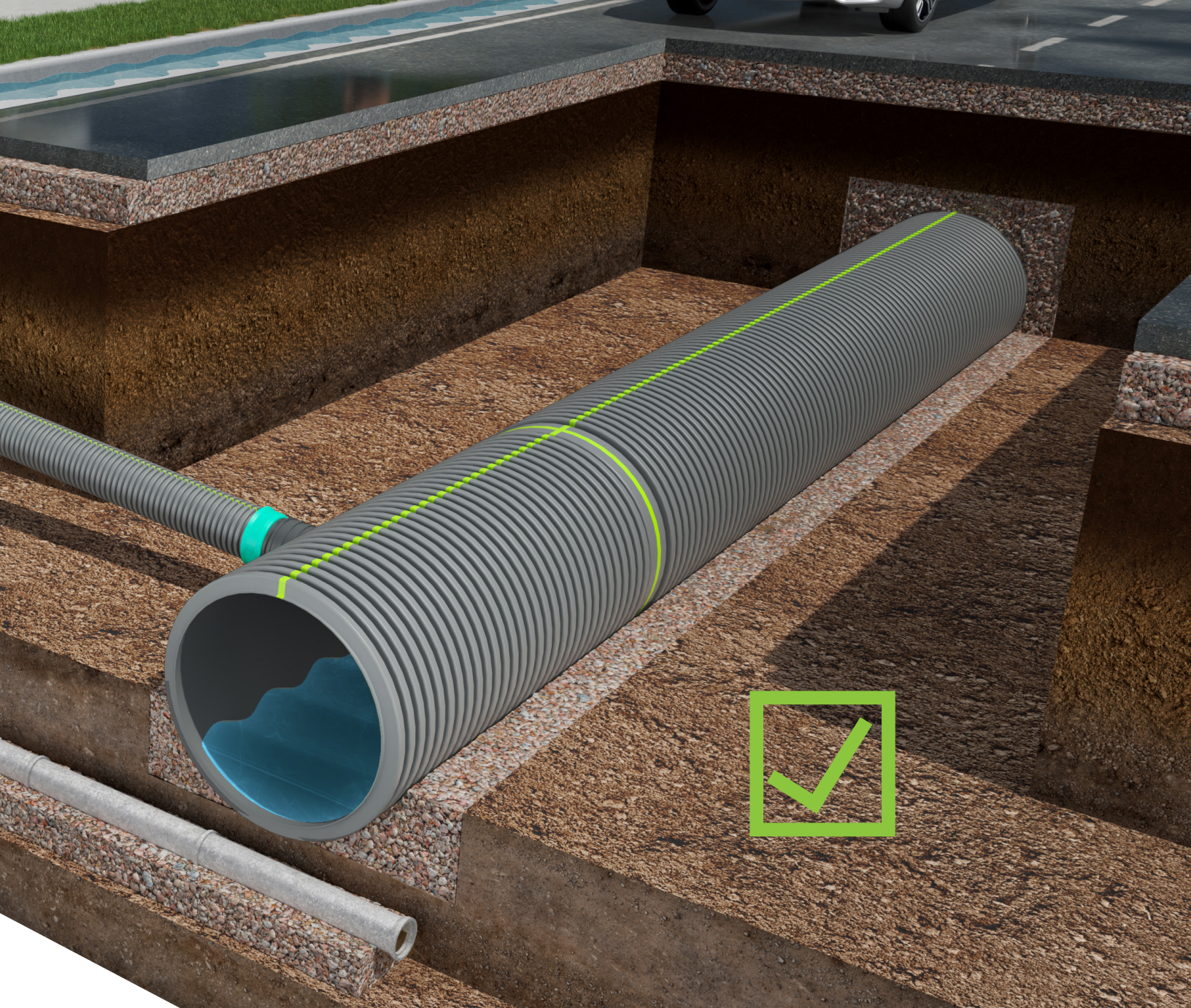
Safer Handling & Efficient Installs

- HP storm can be moved quicker
- No silica dust when cutting
- Can be installed without large machinery
- 2x the installation rate



Storage

- 12"-60" diameters
- Nest small diameters to maximize space
- UV Inhibitor for outdoor storage
- Impact resistant



Emergency Repairs

- Dissimilar pipe connections
- Large distribution network
- Immediate availability



Resilient & Inert Material

- 100 year + Design Service Life
- Tolerates movement during seismic events
- Withstand freeze thaw cycles
- pH range from 1.4-14
- Corrosion resistant
- Abrasion resistant



Adaptability

- Slip lining solution
- Internal & external point repair options
- Compatible with flood control devices
- Ability to be retrofitted
- Customizable configurations

Drainage Pipe Cost Study

Pipe Diameter in (mm)	Closed Competition	Open Competition	% Savings from Open Competition	1000' Install Simulated Savings
18" (450)	\$67.75	\$43.44	36%	\$24,310.00
24" (600)	\$74.19	\$44.63	40%	\$29,560.00
30" (750)	\$103.66	\$58.01	44%	\$45,650.00
36" (900)	\$124.76	\$75.93	39%	\$48,830.00
42" (1050)	\$205.41	\$99.04	57%	\$106,370.00
48" (1200)	\$239.99	\$108.60	55%	\$131,390.00
60" (1500)	\$245.35	\$152.80	38%	\$92,550.00

Average Cost (\$/Foot) for Closed and Open Competition, and Percent Savings Identified for Open Over Closed Competition, on Average.

Source: BCC Research

Simulated 1000' of Installed 24" Pipe

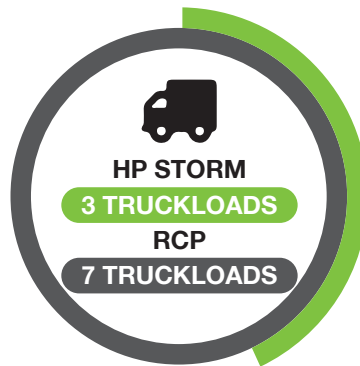
NUMBER OF INSTALLATION DAYS

20% Reduction
2 Fewer Days



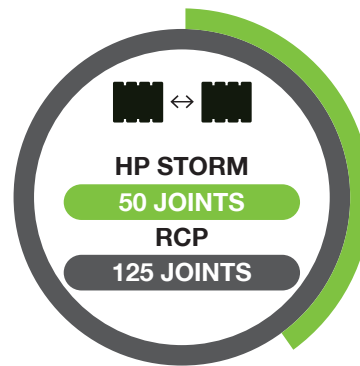
NUMBER OF TRUCKLOADS

57% Reduction
4 Fewer Truckloads



NUMBER OF JOINTS

60% Reduction
75 Fewer Joints



"At the Belmont Drainage pipe replacement project new types of pipe are cutting costs. They're called "high-performance polypropylene pipes" and they're cutting installation time in half by working smarter and saving on labor costs."

For more testimonial from City of Port St. Lucie
Check out the video on ADS' YouTube

adspipe.com

800-821-6710

