

PROJECT	DATE
Municipal Retrofit and Upgrade of LPS system	
Municipality: Brentwood Water and Sewer District	
Problem: Convert septic to low-impact LPS system	JOB NO.
Challenge: Enhance reliability, minimize maintenance over large system	

“To meet the needs of our large-scale system

E/One was right in tune.”

- John Grissom

Brentwood, Tennessee is a beautiful suburb with rolling hills, mature oaks, and exclusive homes. It's also home to some of Nashville's biggest stars. So when it was time to change over from septic systems, the natural choice was low pressure sewer (LPS). With its smaller piping, and shallower installation, **LPS provided a less-disruptive, lower-cost solution than gravity – and preserved the landscape.**

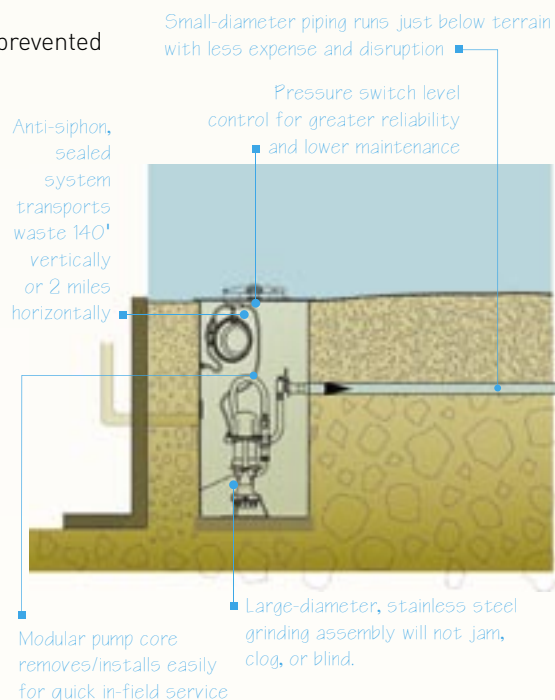
However, the original supplier's pumps developed problems – head loss prevented use in some areas and flawed level controls required difficult in-field repairs. **That's when Water and Sewer Director John Grissom called the leading act in the business: E/One.** With its low-speed, high-torque progressing cavity pump, E/One delivered a more reliable – and less expensive – solution with higher head capability.

With the longest mean time between service calls, E/One also delivered peace of mind to the water district – and residents. In fact, the folks in Brentwood like E/One's solution so much, **it's now the only LPS system specified in their code for new construction.**

E/One. In harmony with your needs.

SEWERING PROBLEMS GOT YOU SINGING THE BLUES? ASK E/ONE.

Send us the topo map of your next project, and we'll show you – **at no charge** – how to save money and increase the viability with an E/One system.



Call, or visit us online:
Environment One Corporation, 518-346-6161 Ext. 3028, www.eone.com
 A Precision Castparts Company

The E/One AMGP is the **Reliable** **cost-efficient solution** to your grinder pump problems.

With more than 30 years experience and over half a million end users, Environment One understands your problems – and we can help.

When you're having too many problems with your system's centrifugal grinder pumps, it can wear you down. And wear you out. Those inferior grinder pumps aren't worth fixing. And fixing. The solution is to upgrade to Environment One's AMGP, the aftermarket grinder pump that works and goes on working without any preventive maintenance. It's the original grinder pump design, the one others have tried to copy but they just haven't gotten it right. We have it down to a science. A simple science – design a pump for the application. So replace that troublesome pump. With E/One's AMGP.

The AMGP is engineered to fit virtually any other grinder pump well. Its universal design allows ready-to-connect, easy drop-in changeover. So don't put up with one more maintenance disaster from your centrifugal pump. Call E/One and start making your life easier today.

Features and Benefits

- Grinder is designed to eliminate jamming and for minimum wear to grinding mechanism
- Self-contained level control system eliminates troublesome float switches; E/One's pressure switch level control system is the most effective in the industry
- Internal check valve assembly is designed for non-clog, trouble-free operation



E/One's AMGP is the most reliable replacement pump on the market, with an 8-10 year mean time between service calls – including no preventive maintenance calls.

Contact your local distributor



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