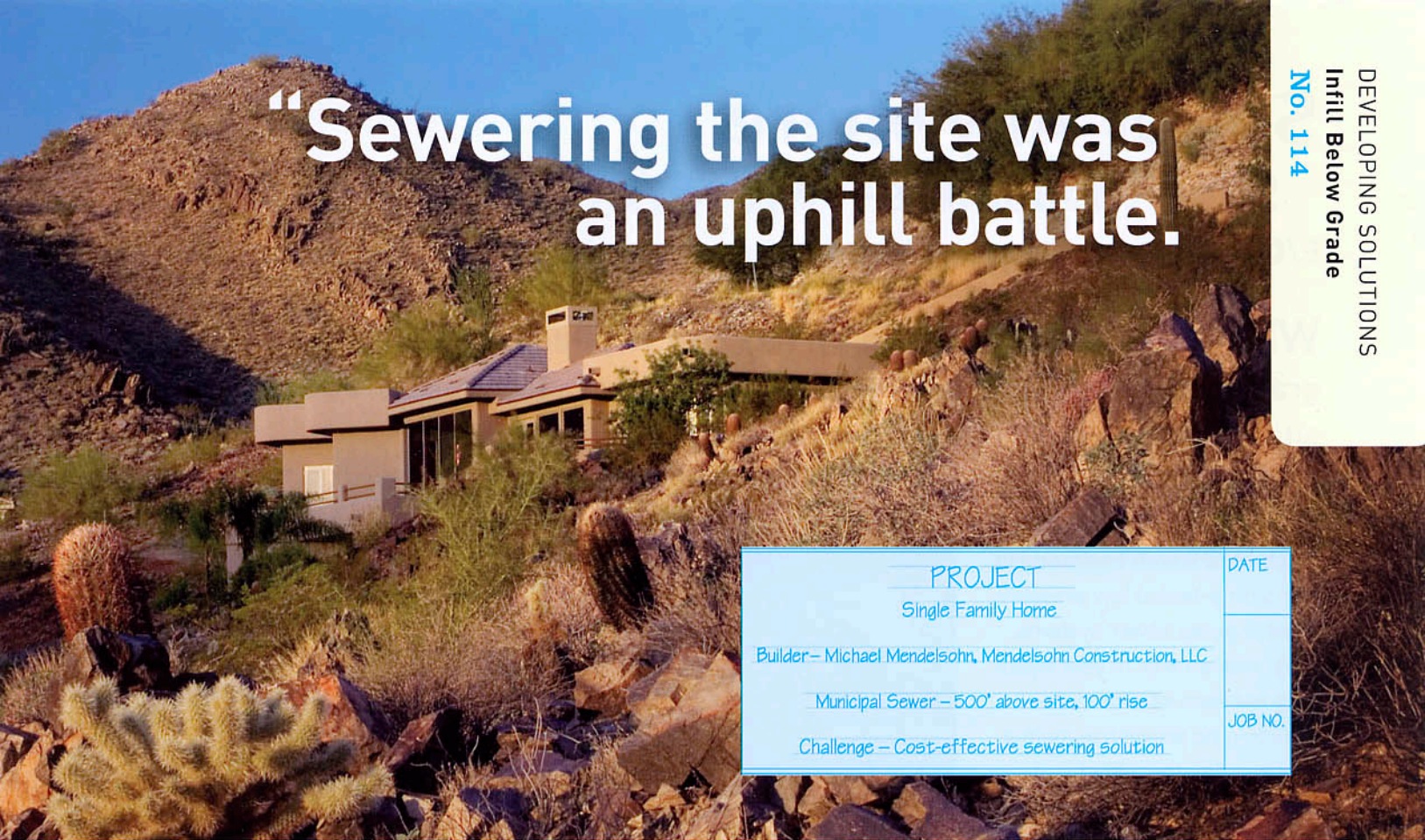


“Sewering the site was an uphill battle.”



PROJECT Single Family Home	DATE
Builder – Michael Mendelsohn, Mendelsohn Construction, LLC	
Municipal Sewer – 500’ above site, 100’ rise	JOB NO.
Challenge – Cost-effective sewerage solution	

With E/One I found gold in these hills”

–Michael Mendelsohn

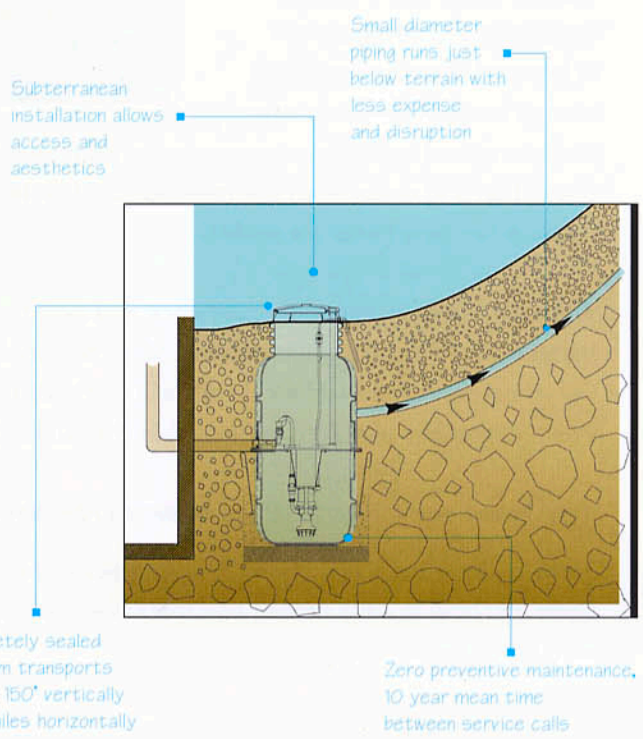
Arizona’s Paradise Valley is no picnic for builders. These exclusive home lots present daunting challenges with steep grade, rocky terrain and restrictive land use covenants. No wonder other builders walked away from this challenging infill lot—**except one.**

Michael Mendelsohn turned adversity into profit with E/One’s proven low pressure sewage system. Instead of the expensive and disruptive lift station system proposed, Mendelsohn saved \$100,000—and got an elegantly simple, cost-effective solution. **He preserved the environment as well as his budget,** with an E/One station installed at grade and low impact, small diameter piping installed just below the surface.

The bottom line: E/One defied both gravity and conventional wisdom and rescued an “unbuildable” lot—for a lot less

TROUBLE IN PARADISE? ASK E/ONE.

Send us the topo map of your difficult or “unbuildable” site, and we’ll show you 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

Sewer Anywhere

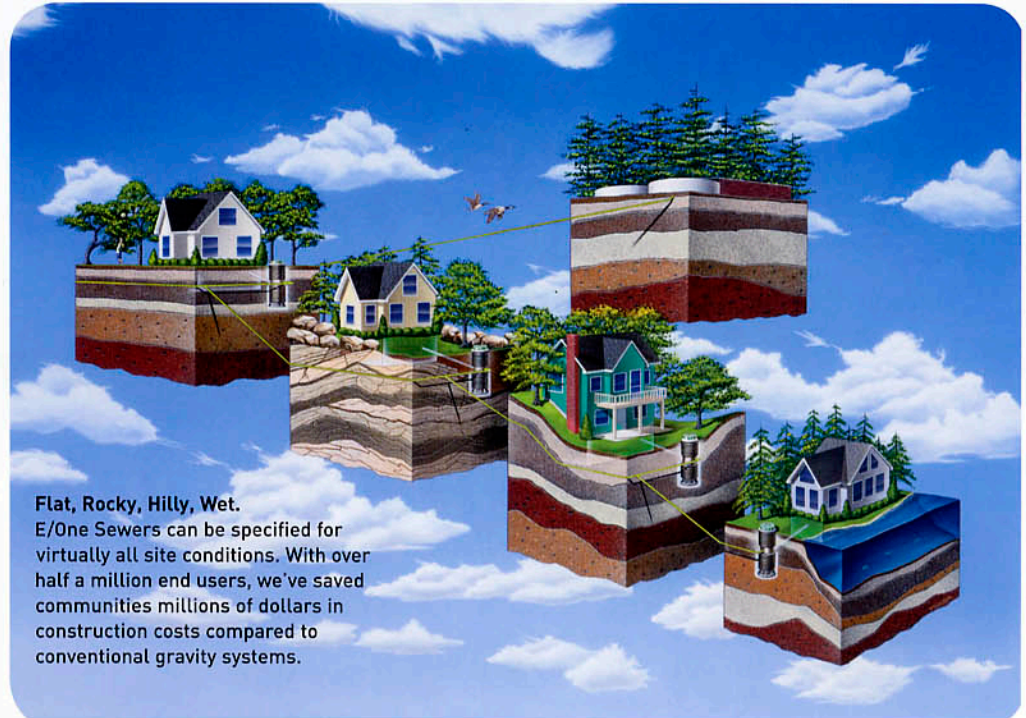
Save thousands—with E/One Sewer Systems™

E/One Sewers will save you up-front money and increase customer satisfaction.

What a concept. Develop a tract of land that defies the rules of conventional gravity sewerage—and save thousands of dollars in the process. Flat land. Wet sites. Rocky ground. Hilly terrain. Anywhere.

Cut your up-front costs for central sewer projects by as much as 50% with Environment One's time-tested low pressure grinder pump sewer systems. Plus, with an 8 to 10 year mean time between service calls—including no preventive maintenance calls—the added reliability means higher customer satisfaction.

Your costs are cut because E/One Sewers require only 2" to 4" PVC force mains buried just below the frostline. Infrastructure development is lowered because individual pumps are installed only when the homes are built. Major excavation is eliminated. Labor and materials costs are drastically reduced. Environmental disruption and restoration are minimized. Plus, land projects or orphan sites once considered cost prohibitive to develop can now generate profits.



With more than 30 years of experience and over half a million end users, E/One Sewers are delivering safe, reliable performance in every environment under the sun. Our product line allows flexibility to address every job-specific issue. Our engineering and technical staff will work with you from concept through design, construction and final installation—every step of the way. And we'll provide the guidance and support to maintain your system.

If you have a sewer project, talk to us about E/One Sewers.

Send us the topo map for your next project and we'll show you how to save money and increase the viability with an E/One system.

Contact your local distributor



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