

Reduce Sewer System Operating Costs With Hydraulic Modeling

Learn What Other Municipalities, Sewer Authorities and Utilities have discovered...The Application of Sewer System & Wastewater Treatment Modeling to **SAVE** Energy, Operating & Maintenance Costs and Preserve Capital Assets, Justify Expenditures & Perform Proactive Repairs

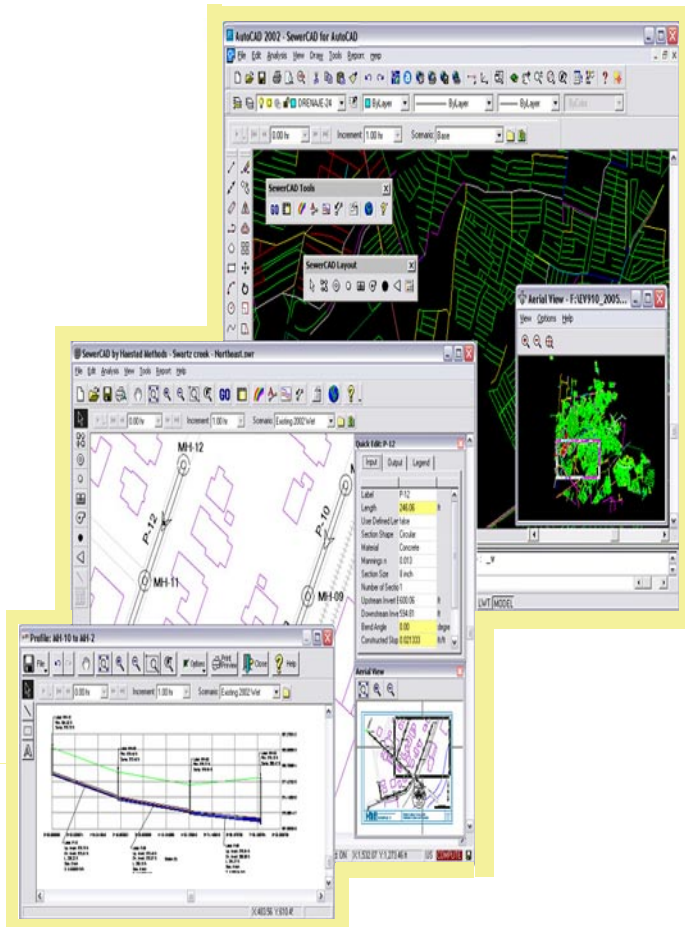


"Development of a Wastewater System Model for our Town paved the way to real savings and gave us the insight into making the right decisions for our infrastructure..."

- Local Municipal Official

With GEA Modeling the Sewer System and Treatment Plant, you will be able to:

- Develop Actual Interactive Hydraulic Model for Scenario Management
- Analyze Rehabilitation Alternatives
- Evaluate Pump Station Performance/Energy Use
- Eliminate Surge Conditions During Rainfall
- Optimize System to Reduce Operating Costs

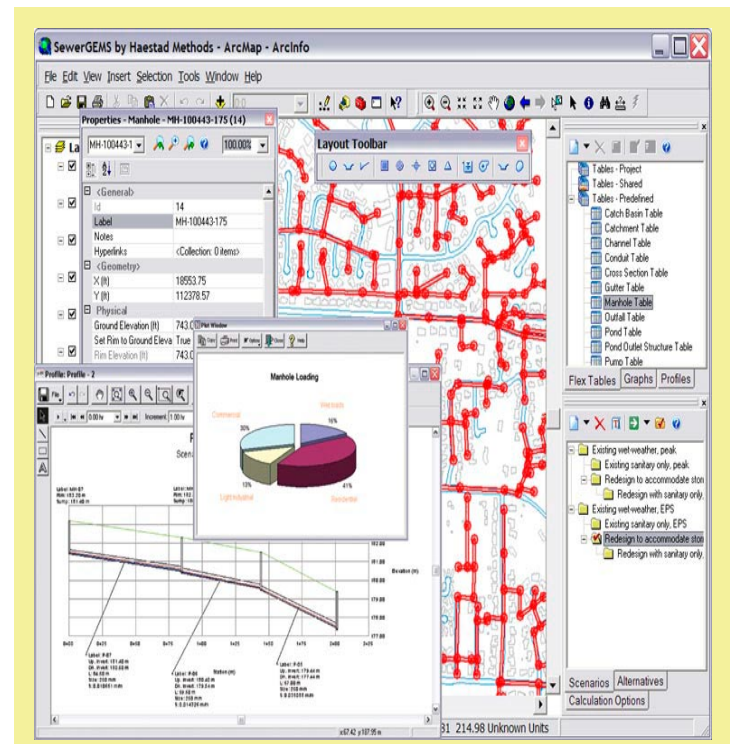


Sewer Hydraulic Model

OPTIMIZATION IS THE KEY

With the proper Computer Simulation Model Developed by GEA, you can:

- Assess Weak Points in Sewer Network
- Identify Energy Hogs
- Replace Inefficient Equipment with Payback Periods Under 3 Years
- Deploy Labor More Effectively
- Implement Proactive Maintenance to Extend Equipment Life
- Lower Energy Consumption



Sewer Plan & Profile

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