



## About Heritage . . .

HERITAGE TECHNICAL SERVICES, INC. offers cost-effective engineering consulting to varying clients in the private and public sectors, including litigation support and expert witness services for many different types of environmental, toxic tort, hydrology, and hydraulics issues. Personal attention, proven approaches, and a broad understanding of relevant issues are the foundation used to successfully fulfill the necessary objectives for each specific client. In the process, Heritage minimizes the burden clients experience due to their responsibility for environmental, stormwater, and flooding issues while allowing them to retain control.

The firm provides timely, cost-effective solutions by working with law firms, owners, regulators, and the public in a personal yet professional way. As a small firm, Heritage also has the capability of working comfortably with traditional engineering or architectural firms on specialty aspects of larger projects.

In addition, Heritage can effectively conduct each phase of litigation support cases from the initial investigation to expert reports, depositions, and testimony, as well as each phase of a project from planning through design to operations assistance. The firm provides litigation support/expert witness services to law firms, insurance companies, municipalities/authorities, state and federal government, industry, developers, design firms, contractors, utilities, pollution control companies, individuals, transportation companies, water/amusement parks, shopping centers, and other types of entities. Heritage provides a clear way through the maze of environmental, hydrology, and hydraulics factors because its approach combines engineering with personalized advice and strategy. Ongoing client satisfaction is demonstrated by the high degree of repeat work (50%) and client referrals (80%).

Heritage Technical Services is a team of professionals who listen to needs, understand issues, and use generally accepted engineering principles. As a result, difficult problems are solved because environmental, stormwater, and flooding, challenges are met in a personalized fashion.