

## Maintaining & Growing our Water & Wastewater Business!



Water and wastewater infrastructure upgrades are a necessary yet expensive part of managing utility services to customers. Regardless of whether those upgrades are due to replacement of aging infrastructure, economic development, or steady population growth we at Banning can be your engineering, survey, and construction management services solution. We are especially the engineering partner to provide affordable, cost effective solutions for small to medium sized utilities.

Last year Eastern Bartholomew Water Corporation (EBWC) of Taylorsville, Indiana signed an agreement with Banning Engineering to design its new water treatment plant and related infrastructure. We are proud to announce that this year the Town of

Pendleton has selected us to design their new water plant. Kent Elliott, P.E. will be taking the lead on the design aspect on both of these projects, while being assisted by our other knowledgeable team members. Banning will be providing construction management services for both plant projects once the plans are complete and construction is ready to begin.

We are currently working on a number of water utility improvement projects as well as developing proposals for other water plant designs and infrastructure improvements. In addition to the water infrastructure projects, Banning Engineering recently provided design services for the McKracken Sanitary Sewer Interceptor for the Hendricks County Regional Sewer District. The sanitary sewer project is currently under construction, with part of our contract being to provide observation services.

Developing long term, affordable solutions is the base of our water and wastewater services just as offering affordable professional services has been the trademark of success for Banning Engineering over the past twenty one years. Water and wastewater engineering services is a key component to our growing list of services. Offering diversity will help us not only continue to grow but also expand our company's ability to assist our clients in their future needs.

You can visit our <u>website</u> to better become familiar with our services. If you have questions about your existing system or in need of expansion of your existing services, we would like to be your engineering partner.

~ Jeff Henson, CPA, Vice President of Operations