



Summer 2010

HURON *Herald*

News from Huron Consulting Company



WSSC Bi-County Water Tunnel

Huron Consulting is on the JA-EA Joint Venture for the construction of a 5.3-mile, 84-inch diameter water main in a 10-foot diameter tunnel which is nearly 200 feet below the surface. The main, which will connect two existing 96-inch diameter pipes in Montgomery County, is part of a transmission system that will connect the potable water system from WSSC's Potomac Treatment Plant to Prince George's County. The line has the capacity to deliver 100 million gallons of water per day.

Huron is providing an on-site civil inspector for the project.

* New Projects *

- Viers Mill Elementary School
- Farmington Car Wash
- McDonald's, Montgomery Co.
- Sundecks, Burtonsville
- German School, Potomac

New Performance Arts Stage and Skate Park in Poolesville

Ribbon-cutting ceremonies were held in Poolesville this summer for two new parks and recreational facilities—a performance arts pavilion at Whalen Commons Park and a skate park on Wootton Avenue. As Poolesville's Town Engineer, Huron was responsible for the design, permitting and construction management of both design-build projects.

The 1,200 square foot **performance arts pavilion**, which sits adjacent to Town Hall in Whalen Commons Park, comprises a stage, restrooms, and associated mechanical and electrical systems. The Town is hosting weekend concerts and movies during the summer. Check the Town's website for schedules.

* * *

The new **skate park** is approximately 7,300 square feet and comprises ledges, a street clam, floating pipes with extensions, wedges, min-ramps, radial ledges, a set-up bank, and a block. Huron's design included grading, drainage, storm-water management and permits.

Also in Poolesville...

The Advanced Engineering Academy at **Poolesville High School** offers Project Lead the Way (PLTW), a national four-year program that introduces students to engineering and technology. The PLTW program at Poolesville received accreditation in the spring of 2008, and the first graduating class completed its senior project in 2009. John Strong, Huron Consulting's project manager, spoke to the class about civil engineering and participated in a mock site plan review meeting with the students at a Commissioners meeting.

* * *



Fox 5's Allison Seymour (left) and Steve Chenevey (right) interview Town Commissioners Eddie Kulhman (2nd from left) and Jim Brown (2nd from right) and Town Manager Wade Yost (middle).

Fox 5 from Washington, DC broadcasts its news morning "show on the road" each Friday. On July 23, the Town of Poolesville welcomed anchors Allison Seymour and Steve Chenevey, along with meteorologists Tony Perkins and Tucker Barnes. Hundreds of residents were joined by consultants, business owners, and government representatives to show off their products and talents. The Town provided live music and other performances on their new stage and locals were interviewed about the history of the town.

New Employees



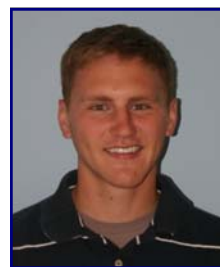
Dana Wilder Clark, Civil Engineer Dana received a Masters of Engineering degree from the University of Florida and a Bachelor of Science degree in civil engineering from Clemson University. Her experience includes four years as a lead design civil engineer and two years in a Cooperative-Education program. She specializes in environmental site design, LEED, water quality monitoring and permitting. Dana's project experience at Huron Consulting includes Laytonia Recreational Park, Glenallen Elementary School, Kemp Mill Urban Park, Connelly School of the Holy Child, St. Jude AME Church, and the Veterans Affairs Medical Center in Washington, DC.



Timothy Hoffman, Civil Engineer Timothy has more than 11 years of experience in site design, permitting and construction management. He received a Bachelor of Science degree in civil and environmental engineering from the University of Vermont and has since obtained a Montgomery County Sediment Control Green Card and advanced training in ArcGIS, AutoCAD Civil 3D and forest stand delineation and forest conservation. Timothy has experience with the state of Maryland's new stormwater regulations, LEED and environmental site design. His project experience at Huron Consulting includes Veirs Mill Elementary School, Laytonia Recreational Park, and 7-Eleven in Laurel.



Sean Lindaman, Civil Engineer Sean received a Bachelor of Science degree in civil engineering from the University of Maryland where he was twice a recipient of the Presidents Scholarship and was awarded the Presidents Award for Academic Excellence. He was an intern at Huron Consulting for two years before becoming a full-time employee. He specializes in environmental site design, permitting and construction observation. Sean's role at Huron is civil engineer for ongoing projects in the Town of Poolesville, Laytonia Recreational Park, Glenallen Elementary School, and the Veterans Affairs Medical Center in Washington, DC. He also performed site investigations for WSSC and the Town of Poolesville and was a permit expeditor at MDE's offices.



Marshall Kennedy, Civil Engineer Marshall received a Bachelor of Science degree in civil engineering from Oregon State University where he was a member of an honor society and the chemical and biological engineers club. He specializes in design, constructability reviews and QA/QC inspections for tunnel construction projects. His experience includes working on the East Side CSO Tunnel, one of the largest construction projects ever undertaken by the City of Portland. At Huron, Marshall is an onsite civil inspector for the WSSC Bi-County Tunnel project.



20410 Century Boulevard
Suite 230
Germantown, MD 20874
301.528.2010
www.huroncon.com