

For immediate release: April 21, 2006

Contact: Laura Werther  
GWWO, Inc./Architects  
410.332.1009  
lwerther@gwwoinc.com

## **GWWO Names Two New Senior Associates**

(Baltimore, MD) – GWWO, Inc./Architects recently named Michael T. Bosiacki, AIA, LEED AP and John S. Easterling, AIA, LEED AP to senior associate positions.

Mike Bosiacki joined GWWO in 2000 and serves as a project manager. Since joining GWWO, his career has focused almost exclusively on educational projects. He is currently managing the design of the new \$16M Barstow Elementary School for Calvert County Public Schools and most recently oversaw the design and construction of the \$14M Kensington-Parkwood Elementary School, which opened in Montgomery County in 2006. He has also completed projects for Baltimore County Public Schools and Anne Arundel County Public Schools. Mike is a member of the Baltimore Chapter of the American Institute of Architects and serves on the Chapter's Communications Committee. He holds a Bachelor of Architecture degree from Syracuse University and is a registered architect in Maryland.

Also a project manager with the firm, John Easterling joined GWWO in early 2005 after working for 10 years for a Charlottesville, VA architectural firm. John's background includes extensive experience on institutional, cultural and higher education projects. He is currently project manager for a new Education Center for the Russell W. Peterson Urban Wildlife Refuge in Wilmington, Delaware and also oversaw the design of a new Nature Center for Killen Pond State Park in Felton, Delaware, which is scheduled to open later this year. Other clients he has worked with during his time at GWWO include the University of Maryland Baltimore and Calvert County Public Schools. John received a Bachelor of Architecture degree from Clemson University and a Masters of Architecture from Rice University. He is a registered architect in Virginia.

New GWWO Senior Associates  
Page 2.

GWWO, Inc./Architects is a full service architectural firm that specializes in the planning and design of cultural and educational facilities, with emphasis on quality design that is both inspirational and evocative. Current projects include the modernization and expansion of the Daniel Z. Gibson Performing Arts Center at Washington College, a new heritage center for Homestead National Monument of America in Nebraska, the new Vale Road Elementary School for Harford County and a new Visitor Center for Fort McHenry National Monument and Historic Shrine.

###