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## **GWWO, Inc./Architects Promotes Four**

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(Baltimore, MD) – GWWO, Inc./Architects recently named Eric G. Feiss, AIA, LEED AP, and Nancy E. Nes, AIA, to senior associate positions and Sharon L. Day, AIA, LEED AP, and Brian D. Eschman, AIA, to associate positions.

Eric joined GWWO in 2005 and serves as a project manager. Since joining GWWO, Eric's career has focused almost exclusively on educational projects. He is currently managing the design of renovations to the Community College of Baltimore County's Building F to create a new STEM Complex, as well as the University of Maryland Baltimore's Southern Management Corporation Campus Center's academic bookstore renovation.

Eric is a current member of the American Institute of Architects, serving as the Chair of the AIA Baltimore Technology in Practice Committee. Eric holds a Masters of Architecture from Morgan State University and is a registered architect in Maryland.

Also a project manager with the firm, Nancy Nes has more than thirty years of experience on a variety of project types. Since joining GWWO, she has focused almost exclusively on cultural projects, including new buildings and renovation projects for orientation and exhibit facilities. These have included the new Cylburn Arboretum Vollmer Center, renovations to the Fredericksburg Area Museum and Cultural Center, and a new interpretive center for Morven Museum and Garden.

Nancy holds a Masters of Architecture degree from the University of Pennsylvania and is a member of the American Institute of Architects Baltimore Chapter.

A registered architect, Sharon holds a Bachelor of Architecture degree from the University of Cincinnati. She is a member of the American Institute of Architects and serves on the Board of Directors and the Design Awards Committee for the Baltimore Chapter. Sharon is also a LEED Accredited Professional recognized by the US Green Building Council for her expertise in green building and Leadership in Energy & Environmental Design criteria.

Sharon is currently serving as the Construction Specialist for the new Dundalk/Sollers Point High School Complex in Baltimore County. Her other recent experience includes work on the new Red Pump Elementary School, renovations and additions to Southgate Elementary School, and multiple renovation projects for Baltimore County Public Schools.

Brian, a registered architect, holds both Bachelor and Masters of Architecture degrees from the University of Illinois at Urbana-Champaign. Brian is a current member of the American Institute of Architects, and is involved within the local community serving as a Youth Travel Baseball Coach for the Savage Boys and Girls Club.

*GWWO, Inc./Architects Promotes Four, continued*

Since joining GWWO in 2006, Brian has served as a Project Manager for various projects and contributed on projects such as the new Severna Park High School, Belle Grove Elementary School, the new Red Pump Elementary School, and additions to the Prince George's County Correctional Center.

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 evocative and inspirational. Current projects include the new Port Canaveral Welcome Center in Port Canaveral, FL; a STEM building at the Community College of Baltimore County Catonsville; the new Dundalk-Sollers Point High School Complex in Dundalk, MD; and the restoration of the historic Brafferton at the College of William & Mary in Williamsburg, VA.

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