

**Bio**  
**CEAM Service Award**  
**CARLOS L. SMITH, EIT**  
**CIVIL ENGINEER III**

**Experience**

Mr. Carlos Smith is a Project Manager with the Harford County Department of Public Works (DPW) Transportation Division and has direct and indirect supervision of engineering technical staff who primarily work on in-house design projects. For nearly thirty years, Carlos has worked on a variety of engineering design projects that included roads, bridges, drainage, roundabouts and stream restoration projects. He is currently working on the design of a high profile replacement bridge over CSXT railroad that will incorporate Accelerated Bridge Construction (ABC) techniques. Carlos is also finalizing the designs of two major County road projects, Tollgate and Moores Mill Roads that have ADT's over 10,000 vehicles per day. Prior to coming to Harford County DPW, Carlos worked for the West Virginia Department of Highways District 1 Office as a Highway Engineer working on road rehabilitation design projects.

**Education**

Carlos holds a Bachelor of Science in Civil Engineering degree from West Virginia University Institute of Technology (formerly West Virginia Tech) and an Associate in Specialized Technology Architectural Engineering degree from Pennsylvania Institute of Technology. He is also a member of several professional organizations.

**Highlights**

Carlos has been married to Geraldine his wife of 35 years and they are the parents of 6 children. Carlos enjoys reading, travelling, hiking and sports. In the summer of 2015, he and Gerri drove cross country visiting several national parks including Glacier, Redwood and Crater Lake National Parks.

Jeffrey Stratmeyer, Chief Engineer and Carlos' supervisor stated the following in the nomination letter...*"With an entire division full of individuals who are a pleasure to work with and who frequently provide exceptional work without complaint, it is Carlos' attitude, concern for others and outstanding commitment to his work that set him apart and justifies this nomination."*