

Tramone Smith, P.E., MSCE

Project Engineer and Associate

Education

Bachelor of Civil Engineering, Jackson State University, 2006

Master of Science in Civil Engineering with Environmental Emphasis, Jackson State University, 2014

Continued Education

City of Jackson Storm Water Management Program, 2011

Pitfalls of Urban Hydrology Methods & What You Need to Know, Forester University, 2013

Simplifying Storm water Detention Design with Precast Concrete & Hydrologic Modeling, Forester University, 2015

Using the Cloud to Control the Rain: Smart Storm water Management Solutions, Forester University, 2015

Registrations

Mississippi: MS P.E. #20761

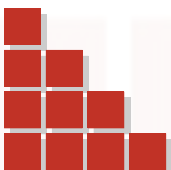
Experience and Qualifications

Mr. Smith serves as a Project Engineer and is an Associate with WGK, and has done extensive work in civil design. He has served as project engineer and project manager on numerous utility, drainage, water supply, wastewater treatment, and roadway improvement projects. In addition, Mr. Smith is experienced in Microsoft Word, Excel, PowerPoint, AutoCad, Land Desktop, Microstation, Geopak, Civil 3D, GEO5 for Redi, KeyWall PRO, WaterCAD, and Hydraflow.

Project Experience

Restore Biloxi Infrastructure Repair Program, Biloxi, Miss. On August 29, 2005 Hurricane Katrina wrought heavy damage on the City of Biloxi and other communities along the coast. Because the damage covered such a large area, it was separated into different project areas. While working with the City of Biloxi and HNTB, WGK is providing the design for three of these project areas. These projects will repair the water distribution system, sanitary sewer collection system, storm drainage system, and roadway damaged during the Hurricane.

Infrastructure Repair Program—North Biloxi Phase 3 Area (NOB3), Biloxi, Miss. WGK is currently working with the City of Biloxi and HNTB to repair water, sanitary sewer, storm drainage system, and roadway damaged by Hurricane Katrina in the North Biloxi Phase 3 area. This been project has been constructed. Served as a design engineer.



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204 W. Leake St.
Clinton, MS 39056

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Infrastructure Repair Program—Rodenberg at US 90 Area (ROD9), Biloxi, Miss. WGK is currently working with the City of Biloxi and HNTB to repair water, sanitary sewer, storm drainage system, and roadway damaged by Hurricane Katrina in the Rodenberg at US 90 area. This project is ready to go to construction. Served as a design engineer.

Infrastructure Repair Program—Gravity North Phase 3 (GRN3), Biloxi, Miss. WGK is currently working with the City of Biloxi and HNTB to repair water, sanitary sewer, storm drainage system and roadway damaged by Hurricane Katrina in the Gravity North Phase 3 area. This project is under construction. Served as a design engineer.

Central Mississippi Crime Lab, Pearl, Miss. Served as designer/project engineer for the design of a 12 acres site for the Crime Lab. Site work included design for water supply system, sewer collection system, parking lot, roadway, access road, grading, erosion control, storm drainage utilities and retention pond.

Mississippi Department of Public Safety, Pearl, Miss. Served as designer/project engineer for the design of a 15 acres site for the Department of Public Safety. Site work included design for water supply system, sewer collection system, parking lot, roadway, grading, erosion control, storm drainage utilities and retention pond.

Parking Lot and Driveway Renovations, Jackson, Miss. Served as designer/project manager for the design new roadway, new parking lot, storm drainage system with underground retention system.

Halbert Heights Drainage Improvements, Brookhaven, Miss. Served as designer/project engineer for the re-grading the existing cross section for the Halbert Height's Ditch. Project included 12,000 cy of excavation and 7,000 tons of rip rap installed. The revised cross section of conveys approximately 1600 cfs. The existing ditch was not big enough to pass the flow and caused adjacent properties to flood.

Gustav Repair 5 Site, Claiborne County, Miss. Served as designer/project engineer for erosion control and storm drainage. Project included 5 sites along county roads which had washed out due to runoff from rainfall. One site had washed out and created a 60 feet vertical drop nearly making the adjacent roadway impassable. All sites were designed to re-graded to shoulders, ditches, redirect drainage, install erosion control, and energy dissipators.

2010 Small Municipal Drainage Improvements, Hazlehurst, Miss. Served as designer/project engineer for design to improve existing storm drainage system. Existing system is open ditch. Pipe was installed to reroute drainage to an existing nearby channel. Project was done to reduce flooding to some of the property owners.

Co-Lin Girl Dormitory, Wesson, Miss. Served as designer/project engineer for the design of a 2 acres site for the Copenh Lincoln Community College. Site work included design for water supply system, sewer collection system, parking lot, roadway, grading, erosion control, storm drainage utilities and 275 LF. retaining wall.



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