

Roy Lamica | Principal Civil Engineer, PE, LEED AP

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Professional Summary:

Mr. Lamica is a civil engineer with over 20 years of experience. Responsibilities include the civil engineering design of commercial, residential, and industrial sites with extensive experience in various market sectors including but not limited to office, hospitality, education, retail, religious, and medical. Performed site layout, design, rough budgeting, coordination, and observation. Performed project manager responsibilities on civil projects involving various design elements and sub-consultants. Design experience with various civil engineering elements, such as grading, storm water drainage, erosion control and site utilities.

Licenses and Certifications:

Professional Engineer, State of Tennessee, #111626

Professional Engineer, State of Arkansas, #18653

Professional Engineer, State of Mississippi, #20135

Professional Engineer, State of Washington, #57504

Professional Engineer, State of Colorado, #0051647

Professional Engineer, State of Nebraska, #E-17367

Professional Engineer, State of Virginia, #0402062049

LEED AP Certified

Project Experience:

Hernando High School, Hernando, MS

Performed the site planning and civil engineering design of the 90-acre site complete with new parking lots, driveways, football complex, baseball and softball complex, running track and soccer field. Design included storm water drainage, detention and site utilities.

Memphis Sports and Events Center, Memphis, TN

Performed the site planning and civil engineering design of the 25-acre site complete with new parking lots, driveways, soccer fields and public park. Design included storm water drainage, detention and site utilities.

Lewisburg Middle School, Hernando, MS

Performed the site planning and civil engineering design of the 30-acre site complete with new parking lots, driveways and football field. Design included storm water drainage, detention and site utilities.

Methodist University Hospital Shorb Tower Expansion, Memphis, TN

Performed the site planning and civil engineering design of the 10-acre site complete with new parking lots, driveways, parking garage and retaining walls. Design included storm water drainage, detention and site utilities.

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Christian Life Tabernacle, Bartlett, TN

Performed the project management, site planning and civil engineering design of the 20-acre site complete with new parking lots, driveways storage building and ponds. Design included storm water drainage, detention and site utilities.

Professional Experience:

Allen & Hoshall, Incorporated, Senior Civil Engineer, 2003 - Present

Education:

Bachelors of Science in Civil Engineering, Christian Brothers University, Memphis, TN, 2003

Affiliations:

American Society of Civil Engineers Tennessee Society of Professional Engineers

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