

Standards of Practice for Surveying in Mississippi

Paul Floyd, P.E., Floyd & Baird Engineering, Inc.

This presentation is designed for professional engineers who are also licensed land surveyors in the State of Mississippi. It covers the required topics as specified by the Mississippi Board of Licensure for Professional Engineers and Surveyors for the Standards of Practice (formerly Minimum Standards) for surveying in Mississippi. This course is a biennial requirement for all Mississippi licensed surveyors.

Mr. Floyd is a licensed engineer in the States of Mississippi, Louisiana, and Alabama, as well as a licensed surveyor in the States of Mississippi and Alabama. Mr. Floyd is a principal of Floyd & Baird Engineering, Inc., which is located in Clinton, MS. He has over 20 years of engineering experience and over 25 years of surveying experience.

While in college, Mr. Floyd was a contract student for the U.S. Army and, as such, he provided surveying services at the proving grounds at Fort Polk, Louisiana and Yuma, Arizona as well as performing selected duties at White Sands Missile Range in New Mexico. After graduation, Mr. Floyd worked as a hydraulic engineer for the U. S. Geological Survey for ten years until 1998, at which time he resigned and formed his own engineering and surveying company.

As principal of Floyd & Baird Engineering Inc., Mr. Floyd has completed hundreds of surveying and engineering projects ranging from small lot surveys to large civil site design projects. His broad background has also provided the experience necessary to qualify him as an expert in several legal battles.