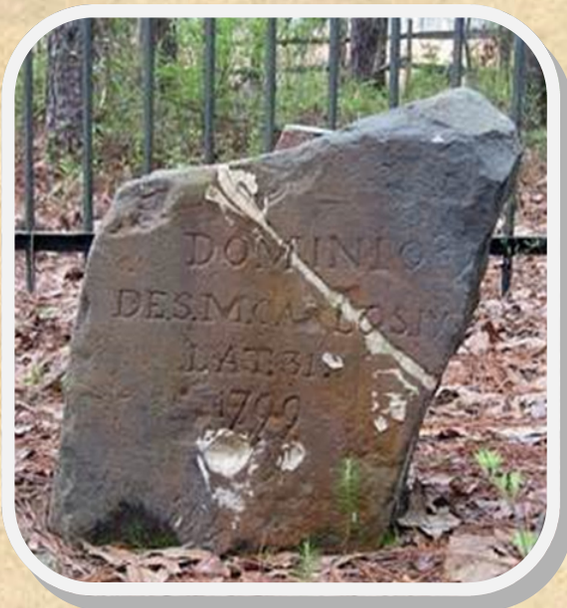




## Ellicott Stone

The Ellicott Stone, is a land boundary marker in northern Mobile County placed by a survey party led by Andrew Ellicott on April 10, 1799. The stone marks the 31st parallel north latitude, which served as the boundary line between the Mississippi Territory in the United States and Spanish West Florida. It was added to the National Register of Historic Places on April 11, 1973.



## The Board's Mission

Established in 1935 the Board's first priority is: "To protect the public by helping to safeguard life, health, and property, and to promote the public welfare by providing for the licensing and regulation of persons in the practices of engineering and land surveying.

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**Report** un-licensed individuals that offer engineering or land surveying services to the Board.



# PROFESSIONAL ENGINEERS AND SURVEYORS



## What Do They Do?

## Do I Need One?

**Physical Address**  
100 N. Union Street Suite 382  
Montgomery AL 36104

**Mailing Address**  
PO Box 304451  
Montgomery AL 36130-4451

**Telephone Numbers**

334-242-5568  
866-461-7640 - Toll free





## Land Surveying

The practice of land surveying involves the assembling, and interpreting of reliable scientific measurements and information relative to the location, size, shape, areas, volumes, or physical features of the earth, improvements on the earth, and the space above the earth.

A Professional Land Surveyor is a specialist in the techniques of measuring land. They are educated in the principles of mathematics, the related physical and applied sciences, the relevant requirements of law for adequate evidence, and all the requisites for surveying real property.

**Consider employing a Professional Land Surveyor before conducting any of the following activities**

**Buying & Selling Property**

**Subdividing land**

**Developing Land —**

**Building, Fencing, Adding, etc.,**

## Engineering

The practice of engineering includes any professional service or creative work, the adequate performance of which requires engineering education, training, and experience in the application of special knowledge of the mathematical, physical, and engineering sciences to such services or creative work.



These include design and design coordination of engineering works and systems, planning the use of land and water, performing engineering surveys and studies, and the review of construction or other design products for the purpose of monitoring compliance with drawings and specifications. This includes such services or work, either public or private, in connection with structures, buildings, machines, processes, work systems, and equipment of a control, communications, computer, mechanical, electrical, hydraulic, pneumatic, or thermal nature.

**Got a Question?**

**Call the Board at 334-242-5568**

**or toll free 866-461-7640**

Professional Engineers -

have special knowledge of the mathematical and physical sciences, and the principles and methods of engineering analysis and design, acquired by engineering education and experience.

**Professional Engineers generally perform activities related to:**

**Fire Alarm and Sprinkler systems**

**Structural wind load requirements for private residences (where applicable),**

**Storm Shelter and Safe Room Designs**

**Public Works – roads, bridges, dams, etc.**



To verify an individual is properly licensed to provide engineering or land surveying services go to License Search on the Board's website [www.bels.alabama.gov](http://www.bels.alabama.gov).