



Established in 1956 by William A. Thompson, Jr. and John W. Litton  
Serves five Mid-Atlantic States  
Employs over 120 in six offices.

Staff includes architects, engineers, surveyors, land-use planners, construction administrators, grant/financing specialists, and other support personnel.

Professionals licensed in Virginia, Kentucky, Tennessee, West Virginia, North Carolina, and beyond.

Full range of engineering, environmental, architectural, surveying, construction administration services, and planning services.

**SWaM Certified Small Business  
HUBZone Certified**

Our goal for a better built environment is central to our philosophy of:  
**Integrity. Insight. Innovation.**  
**In Every Project. In Every Community.**  
**In Everything We Do.**

For more information contact:  
Jim Thompson  
Chairman  
227 West Main Street  
P.O. Box 179  
Tazewell, Virginia 24651  
276-988-7921  
Email: [jthompson@t-l.com](mailto:jthompson@t-l.com)

Thompson & Litton supports nondiscrimination in all programs and activities in accordance with Title VI of the Civil Rights Act of 1964. If you need more information or special assistance for persons with disabilities or limited English proficiency, contact our Human Resources division at (276) 328-2161 (TTY/TDD users, call 711).



THOMPSON & LITTON



**Bland Correctional Center Access Road and Bridge  
for the  
Virginia Department of Corrections  
Bland County, Virginia**

**Designer-Led  
Design-Build**



**Virginia Employment  
Commission Office**  
Radford, Virginia



**Haysi Adult  
Day Care Center**  
Dickenson County, Virginia



**James P. King Strength and Fitness Center**  
Radford, Virginia



**Tazewell County  
Administration  
Building  
Restoration and  
Adaptive Reuse**  
Tazewell, Virginia



Before



After

**Radford Municipal Stadium**  
Radford, Virginia



**Pocahontas State Correctional Center Access Road**  
Tazewell County, Virginia

Thompson & Litton has been providing Southwest Virginia quality engineering and architectural services for more than 55 years. The Designer-Led, Design-Build method of project delivery deviates from the traditional design/bid/build process and is intended to reduce project schedules and cost by bringing together design and construction professionals in a collaborative environment to complete these tasks concurrently. Designer-Led, Design-Build is led by the design firm (T&L) which provides project design and construction services as a single source to the client.

As a licensed Class A contractor, T&L has completed bridges, access roads, municipal and manufacturing facilities, as well as recreational and community facilities through the design-build process. If time and budget are priority concerns for the completion of your project, ask the T&L professionals if the Designer-Led, Design-Build process is right for your business or organization.