



ROBERT A. LACK
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ARCHITECTURE
& DESIGN, INC.

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Ted L. Strosser, AIA, LEED AP



EDUCATION:

- Masters of Architecture, 1994**
University of Maryland, College Park, MD
- Bachelor of Arts 1990**
University of Pittsburgh, Pittsburgh, PA

CERTIFICATIONS/ACTIVITIES

- **Registered Architect, Commonwealth of Pennsylvania, RA - 015331 - X and State of Maryland # 14624**
- **LEED Accredited Professional (Leadership in Energy & Environmental Design)**
- **Ward 1 Representative - Lewisburg Borough Council, 2006 - Present**
- **Review Board Member, Lewisburg Historic Architectural Review Board 2002 - Present**
- **Board Member, Lewisburg Neighborhoods Corporation, 2006 - Present**
- **Board Member, Union County Historical Society, 1998 - 2003**
- **Organizational Committee, International Preservation Trades Workshop, 2000**
- **Design Seminar, Museum Planning and Design, Harvard University, Graduate School of Design, 2002**
- **Sustainable Buildings, 10 - month course by Carnegie - Mellon University for PA Department of General Services, 2001**

TED L. STROSSER, PROFESSIONAL EXPERIENCE

Partner/Project Architect, Robert A. Lack, AIA, Architecture & Design, Inc - 1994-1998 and 2004-Present

KEY PROJECTS:

- **BP Solar, East End Expansion** **Frederick, MD**
A 120,000sf expansion to an existing fully integrated solar manufacturing facility. Our work in conjunction with Centerpoint Engineering, Inc. began with early feasibility analysis of the site and manufacturing process. The project is seeking LEED Certification and integrating sustainable principles throughout the building and manufacturing process.
 - **Elias Church Historic Restoration** **Mifflinburg, PA**
Complete historic restoration of an 1806 germanic-timber framed church structure for use as a community theater. The work includes full existing conditions documentation including historic paint analysis. A successful DCED grant application was written and further assistance with the fund raising is ongoing for the \$1 million project.
 - **Susquehanna Valley Medical Arts Building** **Lewisburg, PA**
A 28,400 Sq. Ft. new medical arts building, containing MRI, X-RAY, CAT Scan, and other medical imaging rooms. The basement and second floor are designed as leased office space and future expansion. The construction is of insulated concrete forms (ICF) and precast concrete deck planks. This highly energy efficient envelope is environmentally controlled by a state of the art DDC controls system. The HVAC system designed with M. L. Norris Associates, Inc. includes water to water heat pumps and an energy recovery ventilator.
 - **Bloomsburg University Hartline Science Center Renovation** **Bloomsburg, PA**
Full architectural services working with Centerpoint Engineering, Inc. as a sub - consultant for plumbing, electrical, and mechanical work. This work is to correct code deficient items, particularly accessibility items. The scope included; bathroom renovations, areas of rescue assistance, signage, and fire extinguisher cabinets.
 - **Brookpark Station** **Lewisburg, PA**
Design of two 8,000sf commercial office/retail buildings along a very tight infill site between a highway and an existing railroad. The Owner/Developer is a train buff, so elements of railroad architecture were employed to ground the new construction into the site. The buildings were designed with a flexibility for multi-purpose uses and have successfully housed a variety of office and retail establishments.
- Pennsylvania Historical Museum Commission, Harrisburg, PA**
1998 - 2004
- Project Manager for state owned historic sites and museums. Responsibilities varied from acting as facility manager, owner, construction manager, and architect. Projects ranged from detailed technical studies of materials conservation to \$5 million new Visitor's Centers
- The Pennsylvania State University, School of Architecture, University Park, PA**
- Adjunct Faculty teaching Graduate level course in Historic Preservation
- Ralph Alster, Architect, Pittsburgh, PA**
1989-1990
- Entry level position in a three person architectural firm