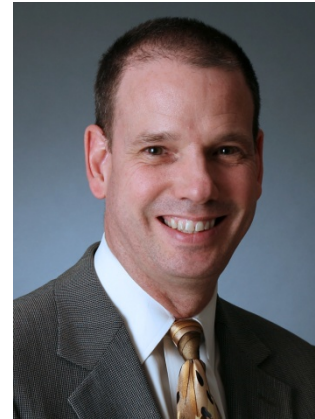


Lindsay & Associates, Inc.

Terrence M. Lindsay, PE, SE, SECB

Principal
Lindsay & Associates, Inc.



Education Illinois Institute of Technology, Bachelor of Science in Civil Engineering, 1983
Keller Graduate School of Management, Master of Business Administration, 1989

Registrations Structural Engineer: Illinois, Arizona
Professional Engineer: Illinois, Indiana, Wisconsin, Michigan, Missouri, Ohio, Pennsylvania,
North Carolina, Alabama, Georgia, Florida

Project Role Principal-In-Charge

Mr. Lindsay is a highly motivated individual with strong technical and business backgrounds who thoroughly considers the implications of structural decisions on the members of the design team. This approach enables Terry to provide cost effective and realistic structural solutions to a project's unique structural challenges. His 25+ years of experience includes the design and renovation of buildings and structures of a wide variety of use groups including medical, theater, business, educational, industrial, institutional, commercial, residential and parking.

EXPERIENCE

Bristol-Kendall Fire Protection District

Yorkville, Illinois

The Project consists of a new two-story main fire station located in Yorkville. The new station accommodates ten equipment bays and personnel spaces for twelve.

Palos Park Village Hall

Palos Park, Illinois

The Project consists of a new Administrative center of approximately 10,800 square feet which includes the Police Department as well as various administrative departments.

Aurora Police Headquarters

Aurora, Illinois

The Project consists of the bridge between the police station and the parking structure and structural engineering services for miscellaneous structural elements of the building and parking structure.

Channahon Municipal Building

Channahon, Illinois

The three-story Channahon Municipal Center includes a new village hall and a police station of approximately 29,000 square feet. The project utilized precast hollow core floor slabs supported by masonry bearing walls, and the third floor space lies within an open volume area created within the metal plate connected wood truss roof framing system.

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