SCOTT WATSON ASSOCIATES, INC

Lighting Consultants

SOME RELIGIOUS BUILDINGS

Cathedral Basilica of St. Peter and St. Paul, Philadelphia, PA*

Schematic design for complete interior lighting renovation for large cathedral built in 1909. Extensive use of energy-efficient luminaires in non-dimmed control scenario

Cathedral of St. Matthew, the Apostle, Washington, DC

Complete interior lighting renovation for large cathedral built in 1899; including photometric and mechanical design of custom decorative pendants to illuminate the decorated ceiling vaults, murals, and congregation without glare, and to complement the historical style of the building

St. John's Church, Lafayette Square, Washington, DC

Upgraded lighting for the sanctuary, nave, and circulation areas

Church of the Holy Trinity, Washington, DC

Renovated lighting for sanctuary

All Souls' Episcopal Church, Washington, DC

New lighting for the nave and sanctuary, lighting for renovated parish hall

B'nai Israel Congregation, Rockville, MD

Lighting for parking lot, building entries, interior circulation, and chapel

Saint Margaret's Episcopal Church, Washington, DC

Complete lighting renovation for large sanctuary, incorporating theatrical lighting for special events and a preset control system

Fairfax Baptist Temple, Fairfax, VA

Complete lighting renovation for large sanctuary and ancillary spaces. Theatrical lighting instruments and control system

St. Peter's Church, Poolesville, MD

Accent lighting and controls for sanctuary; complete lighting design for large addition containing classrooms, library, office spaces, parish hall and kitchen, and choir room

Grace Baptist Church, Bowie, MD

Large, custom-designed chandeliers to provide accent lighting for sanctuary and general lighting for the nave

* Services performed with a prior firm