PERSONNEL QUALIFICATIONS



Jennifer Schneider | Senior Associate



EDUCATION

- University of Illinois at Urbana-Champaign
 - Bachelor of Science, Architectural Design, 2007
 - Master of Architecture,
 Structures Option, 2009

PRACTICE AREAS

- Windows and Curtain Walls
- Building Enclosure Commissioning
- Facade Assessment
- Repair and Rehabilitation
- Water/Air Leakage Assessment

REGISTRATIONS

- Architect in IL
- LEED Accredited Professional

PROFESSIONAL AFFILIATIONS

Building Enclosure Council -Chicago

CONTACT

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EXPERIENCE

Since joining WJE in 2009, Jennifer Schneider has been involved with numerous projects related to the inspection, investigation, and repair of distressed conditions in existing buildings. Her responsibilities include inspections of existing buildings and structures, report writing, design repairs, developing construction documents, and providing field observation services for repair work during the construction phase. Ms. Schneider performs evaluations of brick, terra cotta, stone, concrete, and glass facades. In addition to facade cladding, Ms. Schneider has experience with a variety of fenestration types and has been involved in numerous window replacement projects. She also performs hygrothermal analyses and condensation investigations of various building systems.

REPRESENTATIVE PROJECTS

Windows and Curtain Walls

- Daley Center Chicago, IL: Thermal analysis to improve the performance of a historic window wall
- 400 East Randolph Chicago, IL: Design and construction period services for aluminum window replacement at high-rise condominium
- 11 South LaSalle Street Chicago, IL: Design and construction period services for aluminum window replacement at historic hotel
- Illinois Masonic Hospital Chicago, IL: Design and construction period services for aluminum curtain wall replacement at hospital building
- The Post Office Chicago, IL: Design and construction period services for aluminum window replacement of historic windows
- 39 South LaSalle Chicago, IL: Design and construction period services for restoration of historic wood windows
- Advocate South Suburban Hospital Hazel Crest, IL: Design for aluminum window and curtain wall replacement at hospital building

Building Enclosure Commissioning

 Argonne National Laboratory, Energy Sciences Building - Lemont, IL: 150,000square-foot office and laboratory building with metal panel rain screen cladding, aluminum, and glass curtain wall facade

Facade Assessment

- 1769, 1819, and 1869 West Pershing Road -Chicago, IL: Brick masonry and terra cotta facade inspection; report and repair program
- Soho House Chicago, IL: Brick masonry facade assessment and repair recommendations
- Millennium Park, Crown Fountain Chicago,
 IL: Evaluation of damaged glass brick at glass-clad structure
- University of Wisconsin-Madison, Student Center: Evaluation of roof membrane using holiday detector
- Mercy Hospital Ardmore, OK: Building envelope assessment using monitoring devices; construction period services for repair of air barrier defects in a masonry and metal panel facade

Repair and Rehabilitation

- 112 South Michigan Avenue Chicago, IL: Construction documents and construction period services for concrete and masonry repair
- Petersen Family Wellness Center Harlan, IA: Metal building exterior wall repairs and construction period services to address condensation in a natatorium
- Macy's IL: Brick and limestone facade repairs for multiple locations
- Gold Coast Galleria Chicago, IL:
 Construction period services for repair of concrete and window wall facade
- 3600 North Lake Shore Drive Chicago, IL: Construction period services for repair of concrete and masonry facade

Water/Air Leakage Assessment

- Buffalo Federal Courthouse Buffalo, NY: Evaluation of condensation potential in exterior wall
- SoNo Condominiums Chicago, IL: Water leakage investigation at high-rise condominium
- Michigan-Indiana Townhomes Chicago, IL: Water leakage investigation at residential community
- 120 North LaSalle Street Chicago, IL: Water leakage investigation at high-rise office building

