## **KEY PERSONNEL**

## KEEGAN SCHAACK ASSOCIATE PROJECT MANAGER

**EDUCATION:** Bachelor of Science Construction Engineering

Texas Tech University Lubbock, Texas, 2016

**PROFESSIONAL** 

**REGISTRATION:** Engineer-in-Training (EIT)

**ASSOCIATION** 

**MEMBERSHIP:** International Institute of Building Enclosure Consultants (IIBEC)

## CAREER SUMMARY/BUILDING ENVELOPE EXPERIENCE

Since 2016, Keegan Schaack has maintained employment in the roofing and waterproofing consulting field where he has provided quality assurance inspection and testing services and field data collection for design and condition assessment related primarily to roofing and waterproofing projects. Mr. Schaack's role at PCI is to provide quality assurance inspection, testing, regarding roofing, waterproofing, and exterior restoration related services, perform condition surveys, and obtain technical data/information for renovation design.

## REPRESENTATIVE PROJECTS

<u>United States Department of State</u>, Arlington, VA: Provided quality assurance field inspections and condition assessment for multiple United States Embassy Facilities world-wide including Namibia, Kuwait, Ireland, Burkino Faso, and Mali.

<u>Klein Independent School District</u>, Klein, TX: Provided quality assurance field inspection for roof replacement on existing and new school projects, including High Schools, Middle Schools, and Elementary Schools.

<u>Houston Methodist Hospital</u>, Houston, TX: Provided condition assessment surveys on multiple existing roofs (130+ roof areas; 450,000+ SF) for annual inspections to identify repairs and maintenance items.

<u>Texas A&M University: Music Activities Center</u>, College Station, TX: Performed water spray testing and Chamber air/water infiltration testing of curtainwall and storefront window systems on a new building.

<u>Austin Bergstrom International Airport</u>, Austin, TX: Performed non-destructive moisture survey using capacitance meter on new modified bitumen roof assembly encompassing approximately 750,000 square feet.