

KEY PERSONNEL

GARRETT PELTIER, RRO **ASSOCIATE PROJECT MANAGER**

EDUCATION: Bachelor of Engineering Technology
Sam Houston State University, Huntsville, Texas; 2015

**PROFESSIONAL
REGISTRATION:** IIBEC Registered Roof Observer

CAREER SUMMARY

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

BUILDING ENVELOPE EXPERIENCE

Mr. Peltier has performed testing services including non-destructive roof moisture surveys, water penetration testing and wind uplift testing; and performed visual condition surveys for built-up, modified bitumen, and single-ply roof systems. Mr. Peltier has also provided numerous quality assurance field inspections during roofing, exterior wall, and waterproofing restoration activities.

REPRESENTATIVE PROJECTS

Fidelis Realty, Various Locations: Performed visual conditions surveys on over 40 facilities with various roof systems.

Methodist Hospital, Houston, TX: Performed visual conditions surveys on multiple facilities with various roof systems.

Texas Military Department, Various Locations: Provided quality assurance field inspection for roof replacement including documentation of contractor daily activities and coordination with site personnel at various facilities throughout Texas.

Harrison Kornberg, Houston, TX: Provided quality assurance field inspection for Garland Independent School District elementary school including documentation of contractor daily activities and coordination with site personnel.

Houston Independent School District, Houston, TX: Provided quality assurance field inspection at Wharton Dual Language Academy for Houston Independent School District including documentation of contractor daily activities and coordination with site personnel.

Texas A&M University, Corpus Christi, TX: Performed field technician services during window and wall testing services including adhesion testing, water penetration testing, and wind uplift testing.
