



PROJECT PROFILE

St. Pauls United Methodist

Houston, Texas

Client:
St. Paul's United Methodist Church
Houston, Texas

Approximate Construction Cost:
N/A

Year Completed:
November 2008

Services Provided:
Assessment

Contractor:
N/A



St. Paul's United Methodist Church was constructed between 1929 and 1930 and is designated as one of Houston's 50 iconic buildings. The architecture is Modified English Gothic with Indiana limestone exterior cladding. The roof on the facility consists of 1-inch thick slate shingles over felt underlayment. The roof sustained damage during Hurricane Ike on September 13, 2008. The slope on the main roof areas is approximately 11-inches vertical to 12-inches horizontal. The slate shingles vary in width from 14 inches to 24 inches and were secured with copper nails driven through two punched holes in each shingle.

The Church employed the services of Price Consulting, Inc. (PCI) to perform a condition assessment of the existing roof system on the subject building and document physical damage that could be attributed to the storm. PCI personnel performed a condition assessment utilizing a man-lift that included visual documentation of existing conditions and collection of representative photographs. The findings of the assessment were presented in an engineering report together with recommendations for corrective action and photographs of the documented conditions.

