



DAVID COURSEY

ASSOCIATE PROJECT MANAGER/FIELD TECHNICIAN

COMPANY: Price Consulting, Inc.

7122 Worcester Drive, Suite A

Spring, Texas 77379

Email: dcoursey@priceconsulting.com

www.priceconsulting.com

EMPLOYMENT

Since 2015, David has maintained employment in the roofing and waterproofing consulting field where he has provided quality assurance inspection and testing services. Mr. Coursey's role at PCI is to provide quality assurance inspection and testing services for roofing, waterproofing, and exterior restoration related services.

REPRESENTATIVE PROJECTS

<u>Certus</u>, Houston, Texas: Performed quality assurance inspection services on roof replacement project involving single-ply, cover board, polyisocyanurate insulation, and steel decking on an existing 80,000 square foot manufacturing facility.

<u>7100 Business Park Drive, Warehouse</u>, Houston, Texas: Performed quality assurance inspection services for a modified bitumen retrofit over existing modified bitumen, perlite, and polyisocyanurate insulation on a steel deck for an existing 120,000 square foot warehouse.

<u>Texas City Showboat Theater</u>, Texas City, Texas: Provided quality assurance inspection services for roof replacement involving modified bitumen, cover board, and polyisocyanurate insulation over a steel deck.

<u>Klein ISD Northampton Elementary School</u>, Klein, Texas: Performed infrared moisture survey on an existing TPO single-ply system with cover board, polyisocyanurate insulation, and lightweight insulating concrete on an existing 70,000 square foot school building.

<u>Klein ISD Greenwood Forest Elementary School</u>, Klein, Texas: Performed infrared moisture survey on existing TPO single-ply system with cover board, polyisocyanurate insulation, and lightweight insulating concrete on an existing school building.

Fidelis Realty, Bellaire, Texas: Performed condition assessment of multiple retail buildings.

<u>Warwick Towers</u>, Houston, Texas: Performed quality assurance inspection services for roof replacement with modified bitumen, cover board, and polyisocyanurate insulation over a concrete deck on a 32-story, 16,000 square foot multi-family condominium.

END OF RESUME