



LUKE MALNAR

ASSOCIATE PROJECT MANAGER

EDUCATION: Design and Development Construction Management

Sam Houston State University

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COMPANY: Price Consulting, Inc.

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PROFESSIONAL

REGISTRATION: Certified IntegriScan Electric Leak Detection Equipment

Technician.

Level 1 Certified Thermographer

REPRESENTATIVE PROJECTS

<u>Klein ISD Hildebrandt</u>, Klein, Texas: Performed quality assurance inspection services during roof replacement involving fully adhered TPO single-ply, cover board and polyisocyanurate insulation on lightweight insulating concrete deck on 80,000 square foot existing school facility.

<u>Lone Star College-Houston North Victory</u>, Houston, Texas: Performed water spray testing of newly installed storefront windows in accordance with AAMA 501.2 standards.

<u>Lone Star College-Houston North Victory</u>, Houston, Texas: Performed field chamber water penetration tests on newly installed curtain wall and storefront windows in accordance with ASTM E1105 standards.

<u>Fidelis Realty</u>, Bellaire, Texas: Conducted condition assessments of existing roofs (single-ply, modified bitumen, and built-up roofing) on multiple facilities in multiple locations totaling more than 400 roof areas and over 5,000,000 square feet.

<u>Macys</u>, Houston, Texas: Performed infrared moisture survey on an existing 40,000 square foot retail and warehouse building.

<u>HMH Medical Center, Scurlock Tower and Smith Tower</u>, Houston, Texas: Performed load testing of existing rooftop tie-back anchors and davit assemblies on an existing medical building.

<u>Magnolia ISD, Williams Elementary School</u>, Magnolia, Texas: Performed quality assurance inspection services of single-ply retrofit over existing standing seam metal roof installation on a 60,000 square foot existing elementary school building.

<u>Collin College</u>, Plano, Texas: Performed quality assurance inspection services on roof replacement with PVC/KEE fully adhered single-ply membrane, cover board, and polyisocyanurate insulation on steel deck on 250,000 square foot existing educational office space.



END OF RESUME