

EDUCATION

2000 **Bachelor of Science in Civil Engineering**
 University of Central Florida, Orlando, Florida

EXPERIENCE

December 2011 **Engineering Design & Testing Corp.**
to Present **Overland Park, Kansas**

*Consultant and Forensic Engineer (December 2011 - March 2018)
District Engineering Manager (April 2018 - Present)*
For commercial, industrial and residential structures: assessment of hail and/or wind damage to roof coverings; scope of structural damage due to wind, fire, snow, vibrations, vehicle impacts, tree impacts; cause of moisture intrusion through building envelope and foundations; scope of foundation damage due to involuntary discharges of water, soil pressure and ground movement; evaluation of construction defects and building code compliance; failure analysis involving concrete, masonry, steel and wood structures; cost estimates; value of loss; laboratory and field testing of construction materials; damage segregation; infrared thermography.

August 2005 **Jones Edmunds & Associates**
to November 2011 **Titusville, Florida**

Structural Engineer and Project Manager
Served as lead structural designer of new and renovated facilities at Kennedy Space Center, Cape Canaveral Air Force Station, MacDill Air Force Base, and Vandenberg Air Force Base. Managed government designs, studies and construction services projects to upgrade existing NASA and Army Corps of Engineering facilities. Projects included demolition of Launch Pad B fixed and rotating service structures, upgrades to Launch Pad B infrastructure, renovation of the Rotation Processing and Service Facility, repair of the solid rocket booster recovery landing wharf, an explosives ordnance disposal facility design, and roof replacement projects. Structural designs included new and rehabilitated concrete, masonry, and steel structures.

August 2002 **AECOM (formerly URS Corporation)**
to July 2005 **Orlando, Florida**

Bridge Engineer
Designed bridges and highway structures for the Florida Department of Transportation. Projects involved design of new bridge superstructure and substructure, retaining walls, culverts, overhead signs, and widening of existing bridges. Major design projects included the Interstate 4 and State Road 408 interchange, the Interstate 4 and State Road 192 interchange, and Interstate 4 widening over Bonnet Creek and through downtown Orlando.

June 2000 to Jul 2002	CDM Smith (formerly Camp Dresser & McKee, Inc.) Maitland, Florida <i>Structural Engineer</i> Designed water and wastewater facilities for municipalities in Florida, Georgia, and South Carolina. Facilities included concrete, steel, masonry, and aluminum structures designed to resist wind, seismic, and hydraulic loads in corrosive environments. Finite element software was used to analyze complex steel structures. Construction services, including shop drawing review and inspection, were provided.
December 1998 to August 1999	University of Central Florida Orlando, Florida <i>Research Assistant</i> Assisted Dr. Haitham Al-Deek with research projects involving incident detection programs along the central corridor of Interstate 4 through Orlando, Florida.
May 1998 to July 1998	Vecellio & Grogan, Inc. Beckley, West Virginia <i>Assistant Project Engineer</i> Performed roadway calculations, cost estimating, project accounting, and surveying involving construction of the Smart Road in Blacksburg, Virginia.

EXPERIENCE

Field Experience and Industrial Consulting Activity (partial list)

Moisture Intrusion — Midwest

Cause of moisture intrusion into commercial and residential structures.

Construction Defects — Midwest

Evaluate commercial and residential structures for construction defects.

Agricultural Facilities — Midwest

Cause of grain bin wall buckling, displacement or collapse; examination of grain transportation towers and auger displacement; cause of damage to drying floor; determine scope of damage to concrete grain silo from grain dust explosion and subsequent fire; evaluate fabric-covered hoop structures for storm-related damage

Catastrophe Activities — Midwest, Texas and Florida

Evaluate commercial, industrial and residential structures for hail, wind, tornado and hurricane damage.

Explosions — Midwest

Determine scope of structural damage to commercial, industrial and residential structures resulting from explosions.

Marinas and Boat Docks — Midwest

Evaluate commercial marinas and residential boat docks for structural damage related to wind and waves.

Bridge Impacts — Midwest

Evaluate scope of damage and cost of repairs for bridges impacted by vehicles.

Fire Evaluations — Midwest

Determine scope of fire-related structural damage to commercial and residential properties.

Exterior Veneers — *Midwest*

Evaluate Exterior Insulation and Finish System (EIFS), stucco, brick, stone, vinyl, wood, metal and fiber-cement veneers for moisture intrusion and construction defects.

Structural Collapses — *Midwest*

Determine cause of collapses of concrete-, steel-, wood- and masonry--framed structures.

Foundations — *Midwest*

Evaluate commercial and residential structures and foundations for damage related to underground water discharges, soil desiccation, soil saturation, lateral earth pressure, and construction defects.

Seismic — *Kansas and Oklahoma*

Evaluate commercial and residential structures for earthquake- and vibration-related damage.

Retaining Wall Failure — *Kansas City, Missouri*

Evaluation of storm related damage to a retaining wall, retention pond and site grading.

Handicap Ramp — *San Antonio, Texas*

Evaluate sidewalk ramp and curbs for code compliance in personal injury cases.

Communication Tower Collapses — *Midwest*

Examine communication towers for cause and scope of damage, and evaluate replacement cost data.

Roof Collapse — *Cedar Rapids, Iowa*

Determine cause of roof collapse at an industrial facility.

Carport Damage — *Dallas, Texas*

Determine scope of ice damage to carports at 10+ apartment complexes.

Scope of Damage from Crane Collapse — *Dallas, Texas*

Evaluate concrete parking structure for damage related to a tower crane collapse.

Roofs — *Midwest and Florida*

Evaluate commercial, industrial and residential roofs for storm-related damage and cause of moisture intrusion.

REGISTRATIONS and CERTIFICATIONS

Registered Professional Engineer in Arkansas (#15194)

Registered Professional Engineer in Colorado (#46238)

Registered Professional Engineer in Florida (#62511)

Registered Professional Engineer in Illinois (#062.065038)

Registered Professional Engineer in Iowa (#20937)

Registered Professional Engineer in Kansas (#22179)

Registered Professional Engineer in Minnesota (#53112)

Registered Professional Engineer in Missouri (#2012007667)

Registered Professional Engineer in Nebraska (#E-14091)

Registered Professional Engineer in New Mexico (#25800)

Registered Professional Engineer in North Dakota (#PE-10807)

Registered Professional Engineer in Oklahoma (#25624)
Registered Professional Engineer in South Dakota (#11981)
Registered Professional Engineer in Texas (#111848)
Registered Professional Engineer in Utah (#14106705-2202)
Registered Professional Engineer in Wisconsin (#44578)
National Council of Examiners for Engineering and Surveying (NCEES) (Record #47944)

PROFESSIONAL ORGANIZATIONS

American Concrete Institute (ACI)
American Society of Civil Engineers (ASCE)

PRESENTATIONS

“Metal Roofing: Composition and Damage Assessment”, EDT Engineering Conference, Columbia, SC, February 2013
“Storm Damage to Roofs”, Cincinnati Insurance Regional Meeting, Overland Park, KS, March 2018
“No Tears Veneers – Keeping Water Out of Walls”, EDT Engineering Conference, Charlotte, NC, February 2019
“Residential Roof Adjustment Challenges”, PLRB Central Regional Adjusters Conference, Minneapolis, MN, September 2019
“Basics of Commercial Roof Damage Evaluations”, EDT and BluSky Restoration Services, Lenexa, KS, April 2024
“Evaluation of Commercial Flat Roofs – Hail/Wind”, EDT Engineering Conference, San Antonio, TX February 15, 2025
“Commercial Roof Evaluations”, EDT and BluSky Restoration Services, Omaha, NE, and Lenexa, KS, April 2025

CONTINUING EDUCATION

2025 ASCE'S *Code of Ethics* (AWI112922), American Society of Engineers, November 17, 2025
ASCE's Diagnosis, Repair and Restoration of Building Facades, American Society of Civil Engineers, November 17, 2025
57th Geotechnical Engineering Conference, University of Kansas, Lawrence, KS, November 6, 2025
70th Structural Engineering Conference, University of Kansas, March 6, 2025
Design Aspects of Repairs, EDT, February 14, 2025
Issues Encountered During Roof Evaluations – A New Engineer's Perspective, EDT, February 14, 2025
Moisture Intrusion into Residential and Commercial Buildings, EDT, February 14, 2025
Florida Laws and Rules (2025), Southard Engineering, Inc. dba PDHLibrary.com, January 20, 2025

2024 *545-Illinois Statutes and Rules for Professional Engineers*, SunCam, November 5, 2024
 Engineering Ethics, SunCam, June 3, 2024
 Large Concrete Sewer Condition Assessment, EDT, March 17, 2024
 Heat, Air and Moisture Control in Building Envelopes, EDT, March 17, 2024
 Hail Testing on Metal Roofs, EDT, March 16, 2024
 Lightning in a Bottle, Energy Storage on the Macroscopic Scale, EDT, March 16, 2024
 69th Structural Engineering Conference, University of Kansas, March 7, 2024
 Risk and Resilience of Water and Wastewater Systems, AWWA, February 19, 2024

2023 *Sinkholes and Structural Damage: An Insurance Industry Perspective*, EDT, February 10, 2023
 Exposure Category Determination and Impact on Residential Structures, EDT, February 10, 2023
 Commercial Roof Information, Evaluation, Repairs and Reporting, EDT, February 11, 2023
 68th Annual Structural Engineering Conference, University of Kansas, March 2, 2023

2022 *Construction Defects*, EDT, February 8, 2022
 Wildland Urban Interface & Mitigation Strategies, EDT, February 8, 2022
 67th Annual Structural Engineering Conference, University of Kansas, March 3, 2022

2021 *66th Annual Structural Engineering Conference*, University of Kansas, March 4 and 5, 2021
 Blast-Related Damage Evaluation of Residential Structures, EDT, February 9, 2021
 Rooftop Solar Arrays: A Civil/Structural Perspective, EDT, February 9, 2021
 Hurricane Damage: Storm Surge vs Wind vs Wind-Driven Rain, EDT, February 9, 2021
 Hailstone-Impact Damage to Asphalt Shingle Roof Coverings, EDT, February 9, 2021
 Fire Investigation and NFPA 921: An Education for Engineers, EDT, February 8, 2022

2020 *Marina Site Analysis*, SunCam, December 2, 2020
 Evaluation of Concrete Structures, American Concrete Institute, December 2, 2020
 65th Annual Structural Engineering Conference, The University of Kansas, March 5, 2020, Lawrence, Kansas
 Subsurface Evaluation and Foundation, EDT, February 8, 2020, Savannah, Georgia
 Standard of Care Examined Through a Warehouse Roof Collapse, EDT, February 7, 2020, Savannah, Georgia

2019 *Interdisciplinary Investigations*, EDT, February 9, 2019, Charlotte, NC
 No Tears Veneers – Keeping Water Out of Walls, EDT, February 8, 2019, Charlotte, NC
 Toybox for Civils, EDT, February 8, 2019, Charlotte, NC

2018 *63rd Annual Structural Engineering Conference*, The University of Kansas, March 1, 2018, Lawrence, Kansas
 Heat, Air and Moisture Components of Building Envelopes, EDT, February 17, 2018, Orlando, Florida
 Introduction to Wood Connection Analysis, EDT, February 16, 2018, Orlando, Florida
 Metallurgy for the Non-Metallurgist and Its Use in Root Cause/Damage, EDT, February 17, 2018, Orlando, Florida

The EDT Approach to Design/Construction Defect, EDT, February 16, 2018, Orlando, Florida

2017 *49th Annual Geotechnical Engineering Conference*, The University of Kansas, November 9, 2017, Lawrence, Kansas

Engineering Analysis of Failure: Determination of Cause in a Legal Environment, EDT, February 11, 2017, Albuquerque, New Mexico

Smarter Ways to Use Excel for Engineering, EDT, February 10, 2017, Albuquerque, New Mexico

Large Loss Report Writing, EDT, February 11, 2017, Albuquerque, New Mexico

2016 *49th Annual Geotechnical Engineering Conference*, The University of Kansas, November 10, 2016, Lawrence, Kansas

61st Annual Structural Engineering Conference, The University of Kansas, March 3, 2016, Lawrence, Kansas

A Primer Regarding Blast Loads on Structures, EDT, February 5, 2016, Columbia, South Carolina

Collection and Preservation of Evidence, EDT, February 5, 2016, Columbia, South Carolina

2015 *Annual Kansas City Geotechnical Conference 2015*, ASCE, UMKC and AEG; April 23, 2015, Overland Park, Kansas

Concrete Repair by Shotcrete Application, American Concrete Institute, December 17, 2015

Design Ex.: Buried Concrete Basement Wall, American Concrete Institute, January 7, 2015

Federal Rules of Civil Procedure, Rule 26-Expert Reports, EDT, February 7, 2015, Franklin, Tennessee

Introduction to the Concrete Repair Code (ACI562), American Concrete Institute, December 17, 2015

Modern Data Management for Engineering Investigations – Acquisition, Storage and Access, EDT, February 6, 2015, Franklin, Tennessee

On Thin Ice – Building Failures During Winter, EDT, February 6, 2015, Franklin, Tennessee

Slabjacking, American Concrete Institute, January 7, 2015

2014 *Introduction to Steel Connection Design and Failure Analysis*, EDT, February 7, 2014, Salt Lake City, Utah

To Fall or Not to Fall: A Guide to the Investigation of Imminent Collapse, EDT, February 7, 2014, Salt Lake City, Utah

2013 *Changes in the Wind Provisions of the ASCE 7 Standard*, EDT, February 8, 2013, Columbia, South Carolina

Law of Construction Defects and Failures, HalfMoon Education, Inc., October 3, 2013, Overland Park, Kansas

2012 *Introduction to Structural Design of Wood Buildings per the 2012 NDS*, Virginia Polytechnic Institute & State University, October 10-12, 2012, Blacksburg, Virginia

Rope Assisted Roof Climbing Training, EDT, January 16-17, 2012, Charlotte, North Carolina

2011 *ACI/PCA 318-11 Building Code*, American Concrete Institute, November 1, 2011, Orlando, Florida

2008 *Structural Masonry Design*, Florida Masonry Apprentice & Educational Foundation, July 17, 2008, Orlando, Florida

2007 *Basic Corrosion Course*, NACE International, April 23-27, 2007, Orlando, Florida

Simplified Design of Reinforced Concrete Buildings Seminar, American Concrete Institute, December 6, 2007, Atlanta, Georgia

2006 *Concrete Slabs on Ground*, American Concrete Institute, November 29, 2006, Jacksonville, Florida