

## Jeffrey D. Armstrong, PE

### Forensic Engineering Expertise

#### **Traffic and Transportation Engineering**

Mr. Armstrong has over 30 years of experience conducting various analyses of ground transportation systems, including highways, railroads and railroad grade crossings, traffic signalization, traffic control devices, and highway work zone temporary traffic control. He applies that experience to the investigation of incidents and collision events within the transportation infrastructure.

#### **Civil Engineering**

Mr. Armstrong conducts professional engineering analyses of alleged roadway design and construction defects. He is well versed in contemporary and historical guidelines and standards related to highway and transportation systems. He also has experience in the analysis of impacts of eminent domain actions on private properties.

#### **Vehicle Collision Reconstruction**

Mr. Armstrong has more than 30 years' experience in the analysis of various types of incidents. His work encompasses passenger vehicle and commercial vehicle dynamics, speed and timing determination, mapping, crash severity analysis, biodynamics and occupant kinematics, seatbelt and supplemental restraint systems, electronic crash date imaging, off road vehicles and equipment, motorcycles, bicycles, pedestrians, site distance, highway geometric design, highway work zone traffic control, traffic engineering and signalization, roadside safety analysis, unique loss events, and more.

# Qualifications & Training

- General Topics in Forensic Engineering, NAFE, January 2024
- Driver Distraction from Electronic Devices: Insights and Implications, SAE International, 2023
- General Topics in Forensic Engineering, NAFE, July 2022
- Laws & Rules Updates for Florida PEs, PDH Academy, 2023
- Ethical Professional Obligations for Florida Professional Engineers, PDH Academy, 2023
- FDOT Temporary Traffic Control (TTC) Advanced Course, Florida Safety Council, 2023
- General Topics in Forensic Engineering, Engineering Ethics and Law, NAFE, January 2020
- Video Evidence Training Symposium, iNPUT-ACE, 2020
- Indiana Engineering Laws, Rules and Ethics (Revised for 2020), Decatur Professional Development, LLC, 2020
- General Topics in Forensic Engineering, Vehicles and Mechanical Track, NAFE, July 2019
- General Topics in Forensic Engineering, Engineering Ethics and Law, January 2019
- Florida Maintenance of Traffic Training, Advanced Refresher Course, American Traffic Safety Services Association (ATSSA), 2019
- Accessing and Interpreting Heavy Vehicle Event Data Recorders, SAE International, 2019
- Advanced Applications of Heavy Vehicle EDR Data, SAE International, 2019



- Laws & Rules for Florida PEs, PDH Academy, 2019
- Ethics for Florida PEs, PDH Academy, 2019
- Florida Building Code 6th Edition: Advanced Course, PDH Academy, 2019
- General Topics in Forensic Engineering, NAFE, July 2018
- General Topics in Forensic Engineering, Engineering Ethics and Law, NAFE, January 2018
- Indiana Engineers' Laws & Rules, Red Vector, 2018
- General Topics in Forensic Engineering, NAFE, July 2017
- General Topics in Forensic Engineering, NAFE, January 2017
- Florida Laws & Rules/Ethics for PEs, Florida Engineering Society, 2017
- Safety Belt Examinations in Traffic Collisions, Institute of Police Technology and Management, 2017
- Vehicle Lamp Examinations in Traffic Collisions, Institute of Police Technology and Management, 2017
- General Topics in Forensic Engineering, Vehicle Accident Reconstruction, Advanced Forensic Engineering Ethics and Analytical Techniques, NAFE, June 2016
- General Topics in Forensic Engineering, Advanced Forensic Engineering Ethics and Analytical Techniques, NAFE, January 2016
- Florida Advanced Maintenance of Traffic Refresher Course, American Traffic Safety Services Association (ATSSA), 2016
- How 3D Laser Scanning is Changing Forensic Investigations, FARO, 2016
- ARC-CSI Crash Conference, 2016
- Florida Building Code, 5th Edition 2014: Highlights and Changes Advanced Course, PDH Academy, 2016
- Indiana Engineers' Laws & Rules, Red Vector, 2016
- General Topics in Forensic Engineering, Advanced Forensic Engineering Ethics and Analytical Techniques, NAFE, July 2015
- General Topics in Forensic Engineering, Ethics, Rules & Laws, Unreasonably Dangerous Products, NAFE January 2015
- FARO Laser Scanner Training, FARO, 2015
- Florida Laws & Rules On-Line, Florida Engineering Society, 2015
- General Topics in Forensic Engineering, The Forensic Engineers Involvement in Fire Investigation – NFPA 921 and Beyond, NAFE, July 2014
- General Topics in Forensic Engineering, Ethics, Use & Misuse of Standards for Forensic Engineers, NAFE, January 2014
- Analysis and Assessment of Roundabouts, American Society of Civil Engineers, 2014
- Improving Safety at Railroad Crossings, American Society of Civil Engineers 2014

  ARAS/FARO Reality for Crash Reconstruction, FARO, 2014
- Advanced Crash Reconstruction Utilizing Human Factors, Northwestern University Traffic Institute, 2014
- General Topics in Forensic Engineering, Advanced Vehicle Accident Reconstruction for Forensic Engineers, July 2013
- General Topics in Forensic Engineering, Ethical Considerations for Forensic Engineers, NAFE, January 2013
- Track Safety Standards Training Seminar, American Short Line Railroad Association (ASLRRA), 2013
- New Laws & Rules On-Line, Florida Engineering Society, 2013
- Applying Automotive EDR Data to Traffic Crash Reconstruction, 2013
- Accessing and Interpreting Heavy Vehicle Event Data Recorders, SAE International, 2013
- General Topics in Forensic Engineering, Advanced Forensic Engineering Ethics and Analytical Techniques, NAFE, July 2012





- General Topics in Forensic Engineering, Reports, Affidavits, Depositions, Court Testimony & Ethics, NAFE, January 2012
- Florida Advanced Work Zone Traffic Control Refresher Course, American Traffic Safety Services Association (ATSSA), 2012
- General Topics in Forensic Engineering, Advanced Vehicle Accident Reconstruction for Forensic Engineers, NAFE, July 2011
- General Topics in Forensic Engineering, Reports, Harassment, Contact & Challenges, NAFE, January 2011
- Applied Vehicle Dynamics, BMW Performance Driving School, SAE International, 2011
- Florida Laws and Rules for Professional Engineers, Florida Engineering Society, 2011
- 2º Capacitacion Centrada en la Investigacion y Reconstruccion de Accidentes de Trafico (Second Training in the Investigation and Reconstruction of Traffic Accidents), 2010
- Life-Long Learning Conference, Brigham Young University Department of Civil and Environmental Engineering, 2010
- General Topics in Forensic Engineering, Advanced Vehicle Accident Reconstruction for Forensic Engineers, NAFE, July 2010
- General Topics in Forensic Engineering, Depositions, Neutral Evaluator, and Chinese Drywall, NAFE, January 2010
- Advanced Accident Reconstruction and Simulation Using HVE, Engineering Dynamics Corporation, 2010
- Florida Updated Rules and Laws Online Course, Florida Engineering Society, 2009
- International Road Traffic Safety Management Conference, Republic of South Africa Road Traffic Management Corporation, 2009
- General Topics in Forensic Engineering, NAFE, July 2008
- General Topics in Forensic Engineering, Forensic Engineering use of Medical Information and Legal Standards for Acceptability of Engineering Evidence, NAFE, January 2008
- Vista FX/3, "Train the Trainer" Course, VS Visual Statement, Inc., 2008
- Second Annual International Accident Investigation and Reconstruction Conference, Republic of South Africa Road and Traffic Management Agency, 2008
- Life-Long Learning Conference, Brigham Young University Department of Civil and Environmental Engineering, 2008
- Advanced Work Zone Refresher Course, Florida Institute of Consulting Engineers, FDO Provider No. 12, 2008
- Florida Laws and Rules for Professional Engineers, Florida Engineering Society, 2007 Heavy Vehicle Crash Reconstruction, Northwestern University Traffic Institute, 2007
- VS Visual Statement, Inc., Advanced Complex Animation Using Vista FX/3, 2007
  - General Topics in Forensic Engineering, Forensic Engineering Use and Non-Use of Standards and Electronic Presentation Methods, NAFE, January 2006
- Crash Data Retrieval (CDR) System Data Analyst's Certification Course, Collision Safety Institute, 2006
- Crash Data Retrieval (CDR) System Technician Course, Collision Safety Institute, 2006
- Advanced Collision Reconstruction and Simulation Using Vista FX/2, VS Visual Statement, Inc., 2006
- Advanced Collision Diagramming and 3-D Animation, VS Visual Statement, Inc., 2005
- General Topics in Forensic Engineering, NAFE, July 2005
- General Topics in Forensic Engineering, NAFE, January 2005
- General Topics in Forensic Engineering, Computer Skills for Forensic Engineers and Surveyors, NAFE, January 2004



- Florida Rules and Laws for Professional Engineers, American Society of Civil Engineers, 2004
- Advanced Maintenance of Traffic Training (Work Zone Traffic Control), Florida Engineering Society, 2004
- Florida Building Code Administrative Core, Florida State University Center for Professional Development, 2004
- General Topics in Forensic Engineering, Forensic Engineering Business Development and Management, NAFE, January 2003
- Basic Motorcycle Rider Training Course, Motorcycle Riders Association, 2003
- Florida Rules and Laws for Professional Engineers, American Society of Engineers, 2002
- Highway Capacity Analysis Workshop, 1996
- Travel Demand Forecasting Using TRANPLAN, 1995
- Advanced Traffic Accident Investigation, Institute of Police Technology and Management, 1999
- Traffic Accident Reconstruction I, Northwestern University Traffic Institute, 1999
- Traffic Accident Reconstruction II, Northwestern University Traffic Institute, 1999

#### Education

Master of Science Degree in Civil Engineering Arizona State University, Tempe, AZ December 1991

Bachelor of Science in Civil Engineering Brigham Young University, Provo, UT August 1990

### Educational **Presentations**

"The Role and Responsibility of the Forensic Engineer in the 21st Century" National Academy of Forensic Engineers (NAFE), New Orleans, 2017

"El Papel y la Respolsabilidad del Ingeniero Forense en el Siglo XXI" Seminario en Ingenieria Forense ("The Role and Responsibility of the Forensic Engineer in the 21st Century Forensic Engineering Seminar), Presentation delivered in Spanish, Guatemala City, Guatemala, 2016

3D Laser Scanning and Crash Data Retrieval" Workhorse Seminar, Florida Justice Association, Orlando, FL, 2016

'Beating Fraud with Accident Reconstruction and Crash Data Retrieval" Florida Insurance Fraud Education Committee (FIFEC), Co-presenter Paul Montalbano, Orlando, FL, 2014

"Demonstrative Exhibits in Accident Reconstruction" National Academy of Forensic Engineers (NAFE), Las Vegas, NV, 2011

"Case Studies in Forensic Engineering" Life-Long Learning Conference, Brigham University Department of Civil and Environmental Engineering, Provo, UT, 2010

"Tecnicas para la Investigacion y Reconstruccion de Accidentes de Trafico con Vista FX/3." 2° Capacitacion Centrada en la Investigacion y Reconstruccion de Accidentes de Trafico ("Techniques for Traffic Accident Investigation and Reconstruction Using Vista FX/3." Second Training for Traffic Accident Investigation



and Reconstruction). Presentations delivered in Spanish, Resistencia, Chaco, Argentina, 2010

"Engineering Risk Management, Liability, and Mitigation" Guest Lecturer in Graduate Course on Engineering Management, Brigham Young University Department of Civil and Environmental Engineering, Provo, UT, 2010

"Forensic Engineering Analysis of Who Was Driving" National Academy of Forensic Engineers (NAFE), New Orleans, Louisiana, 2010

"Careers in Forensic Engineering" Brigham Young University Department of Civil and Environmental Engineering, ASCE Student Chapter, Provo, UT, 2009

"Identifying and Avoiding Common Errors in Vehicular Accident Reconstruction" Proceedings of the International Road Traffic Safety Management Conference, Republic of South Africa Road Traffic Management Corporation, Cape Town, South Africa, 2009

"Determination of 'Who Was Driving' in Vehicular Accident Reconstruction"
Proceedings of the International Road Traffic Safety Management Conference
Republic of South Africa Road Traffic Management Corporation Cape Town, South
Africa, 2009

"Commercial Vehicle Dynamics for Collision Reconstruction" International Accident Investigation and Reconstruction Conference, Road Traffic Management Corporation, Cape Town, South Africa, 2008

"Forensic Engineering for Civil Engineers" Life-Long Learning Conference, Brigham Young University Department of Civil and Environmental Engineering, Provo, UT, 2008

"Engineering Technologies in Vehicle Collision Reconstruction" The Essentials of Personal Injury Litigation Seminar, Hillsborough County Bar Association, Tampa, FL, 2008

"Advanced Technologies in Vehicle Collision Reconstruction" Presentation to GEICO Insurance, Ft. Lauderdale, FL, 2008

\*Identifying Common Errors in Vehicular Accident Reconstruction" Essentials of Personal Injury Seminar, Hillsborough County Bar Association, Tampa, FL, 2007

"Forensic Engineering Data Collection for Stairway Incidents" National Academy of Forensic Engineers (NAFE), Denver, CO, 2007

"Advanced Diagramming, Animation and Analysis Using Vista FX/3, Visual Statement" Course Instructor, Tampa, FL, 2007

"The Use of 'Black Box' Technology in Accident Reconstruction and in Medical-Legal Analysis" Haas-Dutton Medical-Legal Seminar, Tampa, FL, 2006

"Careers in Forensic Engineering" Brigham Young University Department of Electrical and Computer Engineering, IEEE Student Chapter, Provo, UT, 2006



"Careers in Forensic Engineering" University of South Florida, Department of Mechanical Engineering, ASME Student Chapter, Tampa, FL, 2006

"Forensic Engineering Analysis of A Car versus Car versus Pedestrian Accident" National Academy of Forensic Engineers (NAFE), Boston, MA, 2006

"Forensic Engineering Analysis of Falling Merchandise in Retail Warehouse" National Academy of Forensic Engineers (NAFE), Washington DC, 2006

"Careers in Forensic Engineering," Brigham Young University, Department of Civil Engineering, ASCE Student Chapter, Provo, Utah, 2005

"Engineering Ethics," Brigham Young University, Department of Civil Engineering, Provo, UT, 2005

"Recognizing Common Errors in Accident Reconstruction and Proper Data Collection Techniques for Evidence Preservation," Recognizing Medical and Legal Defenses: Techniques for Closing the Claim Seminar, Tampa, FL, 2004

"Unique Engineering Problems and Innovative Solutions in Eminent Domain," 2004 Annual Conference, Association of Eminent Domain Professionals (AEDP), Ft. Lauderdale, FL, 2004

"An Expert on the Hot Seat," Mock Trial Presentation, Annual Meeting, Institute of Transportation Engineers (ITE), Orlando, FL, 2004

"Forensic Survey Mapping and Engineering in Eminent Domain Cases," National Academy of Forensic Engineers (NAFE), Washington, DC, 2004

"Crash Science - A Crash Course, Engineering Accident Reconstruction," Understanding the Medical-Legal Battle Seminar, Tampa, FL, 2003

"The Engineer as Part of the Eminent Domain Team, The Use of Courtroom Exhibits," Eminent Domain Continuing Legal Education National Seminar, Las Vegas, NV 2000

Masters in Trial Seminar, Accident Reconstruction," Mock Trial Presentation, Florida Board of Trial Advocates (FLABOTA) and American Board of Trial Advocates (ABOTA), Orlando, FL, 1999

"Variable Message Signs as Part of Smart Streets," District 6 Annual Meeting, Institute of Transportation Engineers (ITE), Anaheim, CA, 1991

## Licenses & Certifications

#### PE - Professional Engineer

Licensed by the State of Alabama - Number 28452
Licensed by the State of Arizona - Number 83300
Licensed by the State of Connecticut - Number 34196
Licensed by the State of Florida - Number 48167
Licensed by the State of Georgia - Number 031314
Licensed by the State of Idaho - Number 2371055
Licensed by the State of Indiana - Number PE11300120
Licensed by the State of Kentucky - Number 40826



Licensed by the State of Louisiana - Number PE.0050128

Licensed by the State of Michigan - Number 6201058567

Licensed by the State of Nevada - Number 22753

Licensed by the State of New Mexico - Number 30627

Licensed by the State of New York - Number 094859

Licensed by the State of Oklahoma - Number 35804

Licensed by the State of Pennsylvania - Number PE090333

Licensed by the State of South Carolina - Number 43886

Licensed by the State of South Dakota - Number 17673

Licensed by the State of Tennessee - Number 132293

Licensed by the State of Texas - Number 109236

Licensed by the State of Utah - Number 180188-2202

Licensed by the State of Washington - Number 25011094

Licensed by the State of Wyoming - Number 21186

Board Certified Diplomate in Forensic Engineering

National Academy of Forensic Engineers (NAFE), Fellow #644F, Program

Accredited by the Council of Engineering and Scientific Specialty Boards (CESB)

Work Zone Traffic Control

Florida Department of Transportation

Certified Crash Data Retrieval (CDR) Technician and Analyst

Collision Safety Institute, Society of Automotive Engineers

**FARO Laser Scanner Certification** 

Accreditation Commission for Traffig Accident Reconstruction (ACTAR)

## Employment History

Senior Forensic Engineer

Nederveld, Inc.

2024 - Present

Responsible for the investigation, analysis and reconstruction of all facets of motor vehicle collisions, occupant safety, non-vehicular incidents, highway design features and vehicle/machine component failures. Determine factors relating to collision or failure causation, occupant protection, driver actions, and highway design and traffic control contributions. Conduct research, complete engineering calculations and analysis, prepare expert records, develop conclusions, and provide forensic engineering testimony relative to results, findings, and conclusions.

President, Consulting Forensic Engineer

Armstrong Forensic Engineers, LLC, Tampa, Florida

2003 - Present

Duties include corporate management and leadership, performing engineering analysis in matters of traffic accident investigation and reconstruction, railroad accident investigation and reconstruction, railroad grade-crossing accidents, trucking accidents, eminent domain, transportation planning, personal injury events, civil engineering site design, and building code compliance. Provide sworn expert testimony in court and other legal proceedings.

Zook, Moore & Associates, West Palm Beach, Orlando, and Tampa, Florida

1991 – 1994: Engineer Intern 1994 – 1999: Project Manager

1999 – 2001: Office Manager, Associate

2001 - 2002: Vice President



Duties included preparation of traffic impact studies for land development projects, civil engineering site design, preparation of temporary traffic control plans for highway work zones, eminent domain, and vehicle accident reconstruction.

Graduate Research Assistant

Arizona State University Center for Advanced Research in Transportation, Tempe, Arizona

1990 - 1991

Led a team of graduate students under the direction of the managing professor in performing original research related to variable message signs on freeways as part of a contract assignment from the Arizona Department of Transportation. Participated in preparation of the final report. Research led to the preparation of my Master's Thesis.

Undergraduate Research Assistant

Brigham Young University, Department of Civil Engineering, Provo, Utah 1989 - 1990

Served as the lead student researcher on a project for the Utah Department of Transportation related to incomplete plans and specifications on State highway projects.

Lab Instructor, Engineering Measurements (Surveying and Mapping)
Brigham Young University, Department of Civil Engineering, Provo, Utah
1988 - 1989

Provided classroom and field instruction for surveying and mapping. Provided tutoring and graded homework assignments.

Engineering Technician, Roadway Designer, Survey Crew Barrick Goldstrike Mines, Inc., Elko, Nevada

Summer 1988 and 1989

Performed daily ore control surveys. Designed staging area for mine trucks and equipment. Mining pit roadway design. Designed a new main access road from the public highway to an open-pit mine. Supervised contractor on satellite mining projects

## **Professional Affiliations**

Member: National Academy of Forensic Engineers (NAFE)

Member: Institute of Transportation Engineers (ITE)
Member: American Society of Civil Engineers (ASCE)

Member: American Railway Engineering and Maintenance-of-Way Association

(AREMA)

Member: Florida Engineering Society (FES)

Member: National Society of Professional Engineers (NSPE)

Member: Society of Automotive Engineers (SAE)

Board of Directors: Civil Engineering Scholarship Society and Civil Engineering Advisory Committee, Brigham Young University Department of Civil and Environmental Engineering, 2005-2016 (Emeritus 2016-Present)

Board of Directors: The Council of Engineering & Scientific Specialty Boards (CESB), Organizational Representative

Chair, Accreditation Committee: The Council of Engineering & Scientific Specialty Boards (CESB), Organizational Representative

Chi-Epsilon National Civil Engineering Honor Society



#### **Publications**

Forensic Engineering Determination of Who Was Driving, Journal of the National Academy of Forensic Engineers, Volume XXVIII, No. 2, National Academy of Forensic Engineers, December 2011.

Forensic Engineering Analysis of Loading Dock Traffic Patterns co-authored with Daniel J. Melcher, Journal of the National Academy of Forensic Engineers, Volume XXVIII, No. 1, National Academy of Forensic Engineers, June 2011.

Commercial Vehicle Dynamics for Collision Reconstruction co-authored with Daniel J. Melcher, Jason D. Jupe, and Michael F. Bosworth, Collision, The International Compendium for Crash Research, Volume 4, Issue 2, Fall 2009.

Identifying and Avoiding Common Errors in Vehicular Accident Reconstruction, Proceedings of the International Road Traffic Safety Management Conference, Republic of South Africa Road Traffic Management Corporation, 2009, Selected as Outstanding Paper in the Accident Investigation Sessions.

Determinations of "Who Was Driving" in Vehicular Accident Reconstruction, Proceedings of the International Road Traffic Safety Management Conference, Republic of South Africa Road Traffic Management Corporation, 2009.

Commercial Vehicle Dynamics for Collision Reconstruction, co-authored with Daniel J. Melcher and Jason Jupe. Proceedings of the Second Annual International Accident Investigation and Reconstruction Conference, Republic of South Africa Road and Traffic Management Agency, 2008.

Forensic Engineering Data Collection for Stairway Incidents, co-authored with Wilbur T. Yaxley, Journal of the National Academy of Forensic Engineers, Volume XXIV, No. 2, National Academy of Forensic Engineers, December 2007.

Night-Time Pedestrian Safety Factors in South Africa co-authored with Daniel J. Melcher Proceedings of the First Annual Crash Conference, Republic of South Africa Road Traffic Management Agency, 2007.

Might-time Pedestrian Collision Reconstruction Factors, co-authored with Daniel J. Melcher. Collision Magazine, Volume 2, Issue 2, Fall 2007.

Forensic Engineering Analysis of a Car versus Car versus Pedestrian Accident, Journal of the National Academy of Forensic Engineers, Volume XXIII, No. 2, National Academy of Forensic Engineers, December 2006.

Forensic Engineering Analysis of Falling Merchandise in Retail Warehouse, co-authored with Wilbur T. Yaxley, Journal of the National Academy of Forensic Engineers, Volume XXIII, No. 1, National Academy of Forensic Engineers, July 2006.

Human Factors Design Considerations for Variable Message Freeway Signs co-authored with J.E. Upchurch, Journal of Transportation Engineering, Volume 120, No. 2, American Society of Civil Engineers, March/April 1994.

The Use of Variable Message Signs in Advanced Traffic Management Systems: An Example of Human Factors Considerations in IVHS" co-authored with Jonathan E.



Upchurch, M.Hadi Baaj, and Gary B. Thomas, SAE International, Technical Paper No. 931925, 1993.

Evaluation of Variable Message Signs: Target Value, Legibility and Viewing Comfort, co-authored with J.E. Upchurch, M.H. Baaj, and G.B. Thomas, Transportation Research Record 1376, Transportation Research Board, National Research Council, 1992.

A Human Factors Evaluation of Alternative Variable Message Sign Technologies, co-authored with J.E. Upchurch, M.H. Baaj, and G.B. Thomas, Conference Record of Papers Presented at the Third Vehicle and Information Systems Conference, 1992.

Variable Message Signs as Part of Smart Streets, co-authored with J.E. Upchurch, Compendium of Technical Papers, Institute of Transportation Engineers (ITE), District 6, 1991.

An Evaluation of Human Factors Aspects of Variable Message Signs on Freeways, M.S. Thesis, Arizona State University, 1991.

### **Expert Witness** Experience

#### **Trial Testimony**

May 2022

Milton Roman vs. Melissa Sos Circuit Court of the Thirteenth Judicial Circuit Case No. 19-CA-001647

April 2022

Geoffrey Bruwelheide vs. Frank Persaud and Frank P & Sons, Inc. Circuit Court of the Thirteenth Judicial Circuit Case No. 17-CA-009925

September 2021

Coty William Carlson vs. Nelson Jose Reyes Negron and Grandview Botanicals, Inc. Circuit Court of the Sixth Judicial Circuit Case No. 18 CA-001050-ES

August 2021

Estate of Ashley Rhodes vs. Clear Link Concrete, LLC Circuit Court of the Twelfth Judicial Circuit Case No. 2018-CA-4852

August 2021

Estate of Ashley Rhodes vs. Clear Link Concrete, LLC Circuit Court of the Twelfth Judicial Circuit Case No. 2018-CA-4852

#### **Arbitration**

September 2021 Darcey Hollingsworth vs. Hendrick Roofing Circuit Court of the Sixth Judicial Circuit

#### **Depositions**

September 2024



Carl J. Kienzel vs. Jeffrey B. Banks, J.B. Banks, J.B. Banks Trucking, Inc., and New Line Transport, LLC Circuit Court of the Tenth Judicial Circuit Case No. 23-CA-001618

July 2024

Bryce Beckham vs. Charles Edward Caraher and Chapters Health Systems, Inc. Circuit Court of the Sixth Judicial Circuit

Case No. 23-CA-000796

November 2023

Estate of Victor M. Arreguin vs. Caleb Daniel Shelfer, Dan Kevin Shelfer, and Joshua Citrus, Inc.

Case No. 142022CA000395CAAXMA

June 2023

Heath Redwine and Katie Redwine vs. Texas Department of Transportation, RS&H, et al.

District Court, 58th Judicial District, Jefferson County, Texas Case No. A-203686

May 2023

Joshua Michael Lunsford vs. Bert Walock, Davis Express, Inc., and Arch Insurance Company

United States District Court, Middle District of Georgia, Albany Division Case No. 1:22-CV-00113-LAG

February 2023

Darlene Losacco vs. Timber Lake Estates, Inc., Security Elite Agency, Inc., and Winfred Kurt Knaut

Circuit Court of the Sixth Judicial Circuit

2022-CA-000089

November 2022

Joshua Baker vs. Suzuki Motor Corporation, et al.

Circuit Court of the Tenth Judicial Circuit

Case No. 2016 CA 000780

November 2022

Estate of Thomas Henry vs. Knife River Corporation-South District Court, 361st Judicial District, Brazos County, Texas Case No. 20-001415-CV-361

November 2022

Estate of Cory Vircik vs. Craig Prine, Domini's Pizza, LLC, and Purple Pizza Eaters, Inc.

Circuit Court of the Thirteenth Judicial Circuit Case No. 19-CA-002463

November 2022

Estate of Christine H. McMahon, and Thomas Larson vs. Jeffrey Jones and American Floor Service, LLC

Superior Court, Judicial District of Fairfield at Bridgeport



Case No. FBT-CV-21-6102900-S

November 2022
Hugh Whitman Harling, Jr. vs. Carol Jean Jawidowicz
Circuit Court of the Seventh Judicial Circuit
Case No. 2021-11034-CIDL

#### October 2022

Grace Estrada Bernal vs. James Anthony Burse and David Nelson Construction Co. Circuit Court of the Sixth Judicial Circuit
Case No. 2021CA002467CAAXWS

#### October 2022

Debra Lorene Drew vs. CH2M-Hill Constructors, Inc., et al. Circuit Court of the Thirteenth Judicial Circuit Case No. 17-CA-002756

#### August 2022

Jose G. Rodriguez vs. Joe Bricketto, III, Inc. and Brett Edwin Bricketto Circuit Court of the Fifteenth Judicial Circuit Case No. 2019-CA-013069

#### August 2022

Thomas Dennis vs. State Farm Mutual Automobile Insurance Company Circuit Court of the Twelfth Judicial Circuit Case No. 2020 CA 003039 AX

#### August 2022

The Estate of Jeremy E. Brooks vs. Marcos Diaz Vences and Skanska-Granite-Lane Circuit Court of the Ninth Judicial Circuit Case No. 2019 CA 2955 AN

#### July 2022<sup>e</sup>

Makayla Nealer and Jaime Majors-Quamina vs. Preferred Materials, Inc. and Acme Barricades, L.C.

Circuit Court of the Thirteenth Judicial Circuit

Case No. 20-CA-009016

#### July 2022

Christina Johnson vs. Dane Graver and Paramedics Logistics Florida, LLC Circuit Court of the Sixth Judicial Circuit Case No. 20-000508-CI

#### June 2022

Michael Nguyen vs. John Patrick Lee and Steel Worx Solutions, LLC Circuit Court of the Thirteenth Judicial Circuit Case No. 20-CA-006343

#### June 2022

Eric Stinson and Barbara Stinson vs. Carlos Alberto DeJesus and Brightview Landscape Development, Inc. Circuit Court of the Ninth Judicial Circuit

Case No. 2018 CA 003619 AN



June 2022

The Estate of Joyce Wiley Ferguson vs. Genesee & Wyoming, Inc. et al. Superior Court of Early County, State of Georgia Case No. 2020V-014

January 2022

Joel Todd Schuldt vs. Hillsborough County Circuit Court of the Thirteenth Judicial Circuit Case No. 20-CA-0983

January 2022

David Garcia vs. Southern Line Solutions, LLC Circuit Court of the Tenth Judicial Circuit Case No. 2021CA-000797

November 2021

Cedric Leath vs. Harry J. Francois and Randall Mechanical Circuit Court of the Ninth Judicial Circuit Case No. 2019-CA-8064-O

November 2021

John Collins vs. Barrington Campbell and Publix Super Markets, Inc. Circuit Court of the Sixth Judicial Circuit Case No. 2013-CA-005547

September 2021

James Indelicato vs. Martinez 2 Transport, LLC, and Orlando Ramon Hernandez Circuit Court of the Thirteenth Judicial Circuit Case No. 20-CA-4739

August 2021

Bill Humphrey and Cynthia Humphrey vs. Carol Ann O'Neal and Frank O'Neal Circuit Court of the Thirteenth Judicial Circuit Case No. 20-CA-3721

August 2021

Kenneth Richard Wilson vs. The Estate of John Paul Scruggs Circuit Court of the Twelfth Judicial Circuit Case No. 2019-CA 003543

July 2021

Adrian Langford vs. Art Ovation / Travelers State of Florida, Division of Administrative Hearings, Compensation Claims Case No. 20-013651DBB

June 2021 Louise Merlin vs. City of Decatur State Court of Dekalb County, State of Georgia Case No. 19A75697

Jeffrev D. Armstrong 13