

## NATHAN R. WOODS

ASSOCIATE



### AREAS OF PRACTICE

Architectural, Engineering & Construction  
Defect Litigation  
Miscellaneous Professional Liability

### CONTACT INFO

(904) 358-4204  
NRWoods@mdwcg.com

Bank of America Tower  
50 N. Laura Street, Suite 1900  
Jacksonville, FL 32202

### ADMISSIONS

Florida  
2025

### EDUCATION

Dwayne O. Andreas School of  
Law (J.D., 2025)

Florida State University (B.A.,  
2016)

### ASSOCIATIONS & MEMBERSHIPS

Jacksonville Bar Association  
Jacksonville Women Lawyers  
Association

### YEAR JOINED

2025

### OVERVIEW

Nathan is a member of the Professional Liability Department where he focuses his practice on the defense of architects, engineers, owners, developers, general contractors, construction managers, subcontractors and design professionals from claims made against them.

Nathan received his *juris doctor* from Barry University School of Law. Prior to attending law school, he founded a media company that provided advertising services for local businesses and produced a local magazine that was published quarterly from 2016 to 2021. He received his bachelor's degree from Florida State University as an English major with a minor in Psychology.

In his free time, Nathan enjoys spending time with his wife and daughter as well as cheering on the Magic, Jaguars, and Seminoles.

Nathan is licensed to practice in the state of Florida.

### THOUGHT LEADERSHIP

#### 11th Circuit Upholds Arbitration in Construction Contract Dispute, Rejects Jurisdiction Challenge by Subcontractor

Jacksonville  
Architectural, Engineering & Construction Defect Litigation  
January 1, 2026

John Bell Construction (JBC) served as a subcontractor for Tutor Perini Corp.

#### Florida Appeals Court Reinstates Roofing Contractor's Breach of Contract Claim After Standing Dispute

Jacksonville  
Architectural, Engineering & Construction Defect Litigation  
January 1, 2026

Florida Roof Masters (FRM) and Ms. Page signed a contract wherein FRM would provide roofing services at a cost of \$18,000.