



Associate Austin 1717 West 6th Street, Suite 250 Austin, Texas 78703-4777 O: 512.391.6100 D: 713.222.4084 tword@munsch.com

Education

J.D. from South Texas College of Law Houston *summa* cum laude

- South Texas Law Review
- Construction Law Journal
- Presidential Fellow
- Phi Delta Phi Honor Society
- Real Estate & Construction Law Society

B.S. from Texas A&M University

Bar Admissions

Texas

Related Practices

Litigation
Construction Litigation

Related Industries

Construction Real Estate

Achievements



Overview

Tim's practice focuses on commercial litigation, with an emphasis on the construction and real estate industries.

Prior to joining Munsch Hardt, Tim served as a Summer Associate in Munsch Hardt's Houston office, and he formerly served as a Judicial Intern for The Honorable Judge Steel in the 274th District Court in Texas. Before attending law school Tim served in the construction industry as a field supervisor and special projects coordinator. Tim also spent time as a landowner representative where he contributed to discussions on issues ranging from engineering, construction feasibility, cost, project financing, parcel sales, offers and legal issues with developers and landowners.



Woodward/White, Inc. – Best Lawyers: Ones to Watch, Construction Law (2024); Best Lawyers: Ones to Watch, Litigation – Construction (2024)

Clerkships

The Honorable Gary Steel, 274th District Court, New Braunfels, Texas (Judicial Intern)

Memberships

Texas Association of Defense Counsel

Experience

Newsroom

Press Release: Fifty-One (51) Munsch Hardt Attorneys Featured in Best Lawyers 'Ones to Watch' 2024 Edition

Article: Construction Attorneys Featured in State Bar Publication

Article: Construction Associates Featured in State Bar Publication

Article: Texas Legislature's 87th Regular Session Construction Update

Press Release: Munsch Hardt Further Expands Construction Practice with Five Associates

Speech: Legal Issues in Arbitration

Press Release: Munsch Hardt Welcomes 2020 First-Year Associates