



Adam L. Sisk, PE, SE Principal Engineer

Adam L. Sisk has been designing structures for Woods Engineering since he graduated from NC State University in 2010. He has been involved in all phases of the design and construction process, giving him a broad background, and working knowledge of all material types. Adam is continuously maintaining and expanding his expertise by working with state-of-the-art structural engineering design and analysis techniques.

Registration: Structural Engineer

North Carolina #041563, South Carolina #32192, Tennessee #118027, Illinois #081008129, Indiana #PE11800718, Florida #86896, Nebraska #E-18922, Louisiana #PE.0046479

Project Experience:

Common Desk – 226 N. Front Street, Wilmington, NC

A renovation to a circa 1888 structure in downtown Wilmington, NC which included the removal of the existing interior structure and roof. Once removed, a new structural steel frame was constructed inside the existing three story multi-wythe masonry walls. The renovations were completed in 2020 and the space now holds private offices, team suites and co-working space.

Live Oak Bank Corporate Office Building, Wilmington, NC

A two-story 30,000 sf. corporate office building located in Wilmington, NC. The structure is a mixture of heavy timber framing, wood framing and metal stud framing, and glass curtain walls with a concrete slab-on-grade. It includes office wings, a 50-seat tiered digital conference room, fitness center, exterior deck and on-site dog park.

South Bay at Mt. Pleasant - CCRC, Mt. Pleasant, SC

A 450,000 sf. Senior Living Facility that ranges between one and four stories above grade. The structure includes independent living apartment units, assisted living, common areas, kitchen, dining, gathering areas and memory care units. The building is a combination of wood framing and steel for the Independent Living and common areas and non-combustible materials, steel framing with concrete slabs on metal deck, for the Assisted Living section.

Dual Flag Home 2 & Tru Hotel - Nashville, TN

A 10 story above grade with 5 levels of parking below grade hotel in Nashville, TN. The top floor includes a rooftop restaurant/bar and meeting areas and there is an outdoor swimming pool located on the second floor that is supported by structural members. The hotel is approximately 199,500 sf. with 196 rooms and 166 parking spaces. The structure is a concrete post-tensioned frame with transfer beams at the second elevated floor and shallow spread footings bearing on 100ksf bedrock.

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WILMINGTON, NC 28401	INFO@WOODSENG.COM	WWW.WOODSENG.COM