

SCOTT T. IDOL

RA, LEED AP | ARCHITECT

sidol@hagersmith.com

919.838.5119

“Try to know your client as well as they know themselves. To offer good designs and solutions, you first have to understand the needs, desires, and goals of your client.”



KEY PROJECT EXPERIENCE



Siemens Medical Solutions, Cary, NC
Project architect for 154,000 SF office, 7000 SF cafe, and 600 space parking deck. This project achieved LEED Gold.



NetApp, RTP, NC & Wichita, KS
Project architect for over 400,000 SF of office upfit projects including B2, B3, the RTP EBC, and renovations to B1 and Wichita facilities.



McKimmon Center Renovation, NCSU, NC
Project architect for complete renovation of the lobby and common corridors. Scope included new finishes, lighting and millwork.

Bio

Scott has over 35 years of experience designing facilities in the Triangle area. Along with the design of over five million sq.ft. of office space, he has developed a strong resume of multi-purpose projects. His understanding of complex regulatory issues, their cost implications, and his creative energy combines to bring inspiring design and leadership to his projects.

Education

North Carolina State University | Bachelor of Environmental Design in Architecture

Registration

Registered Architect in NC, VA, PA, KS

Affiliations

- Licensed Real Estate Broker, North Carolina
- Licensed General Contractor, North Carolina
- Certified Level III Code Enforcement Official (Building)

Additional Project Experience

Grifols Plasma Warehouse, Clayton, NC

Project Architect for a new 70,000 SF high bay ASRS frozen plasma storage facility with office, material handling and clearing functions.

Grifols Research Commons Renovations, Durham, NC

Project Architect over 100,000 SF of office renovations in Building 4101, 4201, and 4501. Also the architect of record for the 4101 shell building and site improvements.

Talecris Lab Renovations, Partners I, NCSU, Raleigh, NC

Project Architect for the miscellaneous lab improvements for an existing wet lab. Renovations included, new casework, relocated utilities, new Mass Spec area, reworked lab gases, and some new finishes.

Talecris RTL Lab, Raleigh, NC

Project Architect for new wet lab for Talecris in the Raleigh testing lab. project included new mobile casework, utility drops, flexible lab gas connection grid, bioreactor suite, sterilization and waste removal.

Grifols 85 TW Alexander, Durham, NC

Project architect for lab and office renovations and as built documentation.

WakeMed Operations Centers, Raleigh & Cary, NC

Project Architect for a 60,000 SF hospital operations center which included relocation of the main data center from the hospital basement to a new off-site installation. Data center supports all medical and administrative operations.