

STEPHANIE COBLE

ASLA | LANDSCAPE ARCHITECT

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919.838.5115

"I enjoy an interdisciplinary approach in creating innovative designs to meet and exceed client expectations."



KEY PROJECT EXPERIENCE



Siemens Medical Solutions, Cary, NC
LEED Gold 150,000+ SF office building. Project included a campus master plan, café, parking deck, and pedestrian bridge. Assisted with project site design, CD's, permitting, and LEED submissions.



Keystone Centennial Science Center
NCSU Centennial Campus, Raleigh, NC
72,000 SF shell laboratory shell building and parking deck with green features. Assisted with site design, CD's and permitting of 2.6 acre site with bioretention areas.



3744 Trenton Rd, Raleigh, NC
Site and landscape design, including a rain garden, for a residence seeking a LEED for Homes certification.

Bio

Ms. Coble joined HagerSmith Design PA in January of 2005, and received professional licensure in March of 2011. Her love of art and the environment has guided her career path. She enjoys an innovative and creative design approach to her projects, and has a special interest in sustainable design and community outreach. As a founding member of her firm's 'Green Committee,' she developed an award-winning Green Lunch & Learn series, a community outreach project involving the green renovation of two garden areas at the historic Murphey School Building for low-income seniors, as well as other green office initiatives.

Education & Accreditation

North Carolina State University | Bachelor of Arts in Landscape Architecture
Registered Landscape Architect in NC

Affiliations

- USGBC, US Green Building Council, NC USGBC
- Former Co-Chair of Emerging Professionals of NC Triangle USGBC
- American Society of Landscape Architects (ASLA)
- North Carolina Society of Landscape Architects (NCSLA)

Additional Project Experience

Murphey School, Raleigh, NC, Sir Walter Raleigh Community Appearance Award
Project Manager. Developed and conducted a community charrette visioning series for the green renovation of two exterior garden spaces at the historic Murphey School Building, in downtown Raleigh, which provides housing for low-income seniors. Charrette results were developed into two schematic design alternatives, which were then refined into construction documents. Green features, accessibility, flexibility, historic character, and downtown context were all key considerations.

The Healing Place, Raleigh, NC

Developed design schemes and construction documents for a memorial garden at the non-profit facility, aiding residents in addiction recovery. Plans honor deceased former patients and volunteers of the program. Features include a bottle seat wall, memorial focal wall, trellised meditation area, and recovery walk with terraced cascading gardens.