



Angela Hershberger, E.I.T.

Engineer II

Professional Qualifications

Ms. Hershberger joined MME when she graduated with an accredited degree from Norwich University in 2016. Angela's clear communication skills and attention to detail have made her a valuable member of the Civil Engineering department. Since she started, Angela has collaborated with colleagues and consultants to resolve challenging engineering problems with resourceful solutions.

Angela has gained valued experience with plan drafting, including grading, drainage, and erosion control plans. Angela's design experience includes underground utilities, site grading, ADA accessible routes, and storm water collection systems. Included in her abilities are proficient technical writing skills that allow for detailed and comprehensive engineering reports. Angela has capably facilitated and coordinated work with subconsultants and peers in inter-disciplinary design teams.

The following is a list of highlighted projects from Angela's design portfolio:

- Santa Cruz Museum of Art and History – Abbott Square Courtyard
- Central Water District – Valencia Road Water Main Replacement
- City of Scotts Valley – Scotts Valley Dr. / Mount Hermon Road Intersection Improvements
- Artina Morton & Douglas Harr – Historical Retrofit and New Development at 515 Fair Avenue
- CSU Monterey Bay – Inter-garrison and 8th Ave Roundabout

Education

B.S. Civil Engineering, 2016
Norwich University
Northfield, Vermont

Certifications

Engineer in Training (EIT), 2016
State of Vermont
No. 017.0118701

Professional Affiliations

American Public Works
Association, Monterey Bay Area
Chapter

Awards

2018 Young Professional of the
Year, American Public Works
Association, Monterey Bay Chapter