

Emma Divin, EIT | Forensic Engineer

500 Sandau Road, Suite 300, San Antonio, TX, 78216

512-736-0997

emma.divin@efiglobal.com

Professional Summary:

Mrs. Divin has 2 years of utility design, engineering design and forensic engineering experience. She has working knowledge and experience in preparation of cost estimates and civil engineering documents of residential, commercial and recreational projects, as well as structural condition assessments, roof and building envelope evaluations, forensic engineering investigations and drainage analysis reports. Mrs. Divin's experience includes coordination of construction processes for both commercial and residential projects with governmental agencies and utility companies. She has a working knowledge of a wide variety of building systems and types of construction.

- Civil Analysis and Design
- Windstorm Evaluations
- Structural Condition Assessments
- Property Condition Assessments
- Water Intrusion Investigations
- Roof and Building Envelope Evaluations
- Foundation Evaluations

Licenses and Certifications:

Certified Engineer in Training, State of Texas, No. 67907

Project Experience:

Windstorm Evaluations – Texas

Has assisted in performing building evaluations related to Storms in Texas.

Structural Failure Investigations – Texas

Has assisted in performing structural failure investigations for different building types in Texas.

Structural Evaluations – Texas

Has assisted in performing structural evaluations for different building types in Texas.

Water Intrusion Investigations – Texas

Has assisted in performing water infiltration investigations in Texas.

Roof and Building Envelope – Texas

Has assisted in performing roof and building envelope evaluations in Texas.

Residential and Commercial Foundation Evaluations – Texas

Has assisted in conducting residential and commercial foundation evaluations in Texas.



Professional Experience:

EFI Global, Inc.

2021 – Present

Forensic Engineer (2021 – Present)

Cobb, Fendley, and Associates

2019– 2021

Project Engineer

Education:

The University of Texas at Austin, TX

Bachelor of Science, Civil Engineering, 2019