

**Student name: Heather Sulaica**

Academic level/academic standing: Undergraduate, Civil Engineering Department of the Texas A&M University

Thesis/dissertation title and status: N/A

Impact Statement: Heather successfully graduated from the Civil Engineering Department of the Texas A&M University and since then she moved to Austin, Texas to start her working career as Staff Engineer at American Structurepoint, Inc. The internship opportunity she received when working at TTI on this Safe-D project focused her interest on roadway design to help improving roadside safety.

**Student name: Jonathan Wilson**

Academic level/academic standing: Undergraduate, Aerospace Engineering Department of the Texas A&M University

Thesis/dissertation title and status: N/A

Impact Statement: Jonathan (Luke) successfully graduated from Texas A&M University with a degree in Aerospace Engineering. After his graduation he started working for Landrum & Brown, a global aviation planning and development consulting firm. The internship opportunity he received when working at TTI on this Safe-D project gave him the opportunity to expand his portfolio and being introduced to work for research and development type of projects.