UTC Project Information	
Project Title	Mixed Use Safety on Rural Facilities in the Pacific Northwest
University	University of Alaska
Principal Investigator Co-Investigator	Nathan Belz Billy Connor (UAF), Byron Bluehorse (UAF), Kevin Chang (UI), Ahmed Abdel-Rahim (UI), Mostafa Hegazi (UI)
PI Contact Information	245D Duckering Building, 306 Tanana Loop University of Alaska - Fairbanks Fairbanks AK 99775 Phone: 907-474-5765 E-mail: npbelz@alaska.edu
Funding Source(s) and Amounts Provided (by each agency or organization)	
Total Project Cost	\$179999.00
Agency ID or Contract Number	
Start and End Dates	Start: 01/15/2015 End: 06/15/2016
Brief Description of Research Project	In the United States, formalized facilities and roadway crossings for non-traditional and non-motorized modes do not exist which jeopardizes the safety of these users in many cases. These factors create a pervasive and systemic nationwide safety issue. This research will address the issues associated with providing safe accommodation, limiting the improper use of public rights-of-way, and maintaining mobility, and provide future guidelines for design, education, and enforcement for mixed-use rural facilities. The goal of this project is to: improve safety and minimize the dangers for all transportation mode types while traveling in mixed-use environments on rural facilities through the development and use of engineering and education safety measures.

Describe Implementation of Research Outcomes (or why not implemented)	
Place Any Photos Here	
Impacts/Benefits of Implementation (actual, not anticipated)	
Web Links Reports Project Website 	
Project Type (basic, applied, advanced, etc)	Applied