

Exhibit F - UTCRS

UTC Project Information	
Project Title	Dynamic Live Load Effects of Railroads on Retaining Walls and Temporary Shoring
University	Texas A&M University (TAMU)
Principal Investigator	Charles Aubeny, Ph.D., Civil Engineering (PI) Gary Fry, Ph.D., P.E., Civil Engineering (Co-PI)
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Funding Source(s) and Amounts Provided (by each agency or organization)	Federal Funds (USDOT UTC Program): \$75,000
Total Project Cost	\$75,000
Agency ID or Contract Number	DTRT13-G-UTC59
Start and End Dates	May 2016 – December 2017
Brief Description of Research Project	Analysis of causes of major train derailment and their effect on accident rates shows that the second major reason of train derailment is change of track geometry. Shored excavations near railway alignments can introduce significant potential for changes in the track geometry; thus, a thorough understanding of the mechanisms of wall and soil mass movements is essential to limiting changes of track geometry to acceptable levels, thereby making a significant contribution to railroad safety. Recently, an instrumented test wall site comprising a sheet pile wall segment and a soldier pile/timber lagging wall segment was installed adjacent to a LIPBR







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	site in south College Station, Texas. This project is designed to
	measure both instantaneous and long-term permanent
	displacements and strains in the wall. Additionally, periodic surveys
	will be performed to measure changes in track geometry, and
	correlate these measurements to wall movements. High quality
	measurements from this test site can be used to validate numerical
	models of wall response. Such numerical models provide a means for
	extrapolating the findings from the test site to other soil types, wall
	types and wall geometries. An instrumented test wall adjacent to an
	active railway is a very unique asset, so this test site presents a rare
	opportunity to improve the current level of understanding of wall
	systems subjected to repeated live railroad loads.
Describe Implementation	
of Research Outcomes	
(or why not	Pending Project Completion.
implemented)	
Place Any Photos Here	
Impacts/Benefits of	
Implementation (actual,	Pending Project Completion.
not anticipated)	
Web Links	http://www.utrgy.edu/railwaysafety/research/infrastructure/dynami
 Reports 	c live load offects of railroads/index htm
 Project website 	