UTC Project Information – Project 1.23	
Project Title	Wireless Joint Monitoring System (wJMS) of Large Movement Expansion Joints for Highway Bridge Resilience
University	University of Connecticut (UConn), Storrs, CT
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Funding Source(s) and Amounts Provided (by each agency or organization)	US DOT UTC program, \$86,805.94 (estimate); and 1:1 cashier University of Connecticut, \$86,802.26 (estimate)
Total Project Cost	\$91,463.13 (estimate)
Agency ID or Contract Number	69A3551847101
Start and End Dates	August 1, 2023 – July 31, 2024
Brief Description of Research Project	The objective of this research project is to develop and deploy a long-term wireless monitoring system on a highway bridge's large movement expansion joint systems considering environmental factors.



Describe Implementation of Research Outcomes (or why not implemented)	To be completed after actual implementation has occurred
Place Any Photos Here	
Impacts/Benefits of Implementation (actual, not anticipated)	To be completed after actual implementation has occurred
Web Links Reports Project website	