ATTACHMENT 5: UTC PROJECT INFORMATION SHEET

UTC Project Information – Project #	
Project Title	Design and Development of High-Performance Composites
	for Improved Durability of Bridges in Rhode Island
University	University of Rhode Island
Principal Investigator	Dr. Sumanta Das
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Funding Source(s) and	Federal: \$160,248
Amounts Provided (by each	URI: \$60,365
agency or organization)	Goetz Composites: \$60,000 401
	Tech Bridge: \$40,000
Total Project Cost	\$320,613
Agency ID or Contract Number	69A3551847101
Start and End Dates	01/01/2022 - 12/31/2023
Brief Description of Research	Transportation infrastructure is the backbone of our
Project	economy. But the current condition of America's
	deteriorating transportation infrastructure network has raised
	serious concerns on safety, quality of life, and economic
	impacts. According to the recent American Society of Civil
	Engineers (ASCE), 2021 Report Card America's
	Infrastructure scores a C According to the report, in Rhode
	Island, the condition of our bridge infrastructure is still rated
	a D Hence, there is an immediate need to adopt modern
	technologies and durable materials in these infrastructure
	components. Improvement of the health of our infrastructure
	depends on the development of innovative technology to
	build next-generation of durable infrastructure for a long-
	term solution. The central objective of this project stems
	from the above-mentioned concerns towards strengthening
	our degraded bridges using strong and durable 3D-printed
	composite materials. Overall, it is anticipated that the
	outcome of this comprehensive project has the potential to
	define a new paradigm toward the efficient strengthening of
	our bridge infrastructure.