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Dr. Arámbula Mercado has worked as a pavement engineer since year 2000, applying her expertise in a variety of research projects sponsored by state departments of transportation, the National Cooperative Highway Research Program, and Federal Highway Administration. She joined the Texas A&M Transportation Institute (TTI) in 2010 and obtained her Texas Professional Engineering (P.E.) license in 2011. Currently, she is a Research Engineer and Manager of the Recycled Pavement Materials Program. Her expertise includes pavement performance evaluation, material characterization, laboratory testing, and statistical data analysis. She has worked on projects related to binder specifications, aggregate characteristics, permeable friction courses, fatigue damage characterization, moisture damage evaluation, laboratory aging/conditioning, foaming, cold mixtures, and recycled materials.