

February 7, 2022 RAC Meeting Summary:

Project Number	Title	Status
931-063 AUBRUN UNIVERSITY	Develop a Tool for Sight Distance Analysis Using GIS and LiDAR Data	APPROVED
931-065 AUBRUN UNIVERSITY	Determining the Average Available Workdays for ALDOT Construction Projects	APPROVED
931-066 NCAT	Balanced Mix Design Field Trial Projects in Alabama	APPROVED
931-067 UNIVERSITY OF ALABAMA	Development of Tools and Procedures for Post-Fire Assessment of Concrete Bridges in Alabama	APPROVED
931-069 AUBRUN UNIVERSITY	Ultra-High-Performance Concrete for the Alabama Transportation Industry	APPROVED
931-071 UNIVERSITY OF ALABAMA AT BIRMINGHAM	Development of a Worker Safety Assessment, Risk Identification and Control Program for ALDOT	APPROVED
931-072 AUBRUN UNIVERSITY	Designing and Evaluating Infiltration Swales for Retaining and Infiltrating Roadway Stormwater Runoff	APPROVED
931-074 AUBURN UNIVERSITY	Unmanned Aerial Systems for Determining Vegetative Establishment on ALDOT Construction Sites	APPROVED
931-077 AUBURN UNIVERSITY	Laboratory and Computational Evaluation of Mast Arms Under Torsion and Lateral Loading	APPROVED

<p>931-078</p> <p>AUBURN UNIVERSITY</p>	<p>Safety Performance of Pavement Marking Retroreflectivity in Alabama</p>	<p>APPROVED</p>
<p>931-080</p> <p>UNIVERSITY OF ALABAMA</p>	<p>GIS-Based Environmental Long-Term Monitoring Web Portal Phase III</p>	<p>APPROVED</p>