

2009 Surface Transportation Reauthorization Bill

Final Project Submission List

Congressman Bachus submitted the following requests for the 2009 Surface Transportation Reauthorization legislation. Requests are subject to review by the Transportation and Infrastructure Committee and are being provided in the spirit of full disclosure.

These projects are not listed by priority order.

\$9,600,000 for Planning, engineering, design, ROW acquisition, and bridge construction for improvements at CR 39 and CR 47 intersection, Shelby County, AL

\$12,000,000 for Planning, engineering, design, ROW acquisition, capacity expansion, and improvements on County Road 11 from County Road 52 to County Road 280 in Shelby County, Alabama.

\$9,600,000 for Planning, engineering, design, and ROW acquisition for bridge construction and capacity expansion on CR 26 from SR 119 to U.S. Highway 31 in Shelby County, Alabama.

\$200,000 for Planning, design, engineering, and construction of Veterans Parkway and Freedom Trail Extension at American Village, Shelby County, Alabama

\$6,000,000 for Planning, engineering, design, and ROW acquisition to widen and improve Alabama Highway 174 from Interstate 59 to Alabama State Highway 11 in Springville, Alabama.

\$5,000,000 for Planning, engineering, design, and ROW acquisition to widen and improve US Highway 411 in St. Clair County, Alabama.

\$2,000,000 to Construct Birmingham Northern Beltline in Jefferson County, Alabama.

\$5,000,000 for Planning, design, engineering, ROW acquisition, and construction of McWright's Ferry Road in Tuscaloosa, Alabama.

\$886,224 to Widen, resurface and rehabilitate CR 59 from Interstate 65 to CR 24 in Chilton County, Alabama

\$1,800,000 for Planning, design, acquisition and construction of Lower Cahaba Corridor Rails to Trails in Bibb County, Alabama.

\$1,020,800 to Reconstruct and resurface CR 49 from US Highway 231 to CR 511, including restriping, in Coosa County, Alabama.

\$3,000,000 for Planning, engineering, design, and construction of parking deck and Pedestrian Safety Improvements at the University of Alabama at Birmingham

\$3,000,000 to Conduct continued research at the University Transportation Center of Alabama, University of Alabama campus, Tuscaloosa, Alabama

\$1,200,000 for Research and development of hybrid electric and fuel cell vehicles at the University of Alabama Center for Advanced Vehicle Technologies, University of Alabama campus, Tuscaloosa, Alabama.

\$1,200,000 for the National Center for Asphalt Technology at Auburn University for research on Advanced Asphalt Paving Technologies for Safe and Sustainable Pavements, Auburn University, Auburn, Alabama.