

ALABAMA DEPARTMENT OF TRANSPORTATION

WEST CENTRAL REGION – TUSCALOOSA 204 Marina Drive Tuscaloosa, Alabama 35011

ALABAMA DEPARTMENT OF TRANSPORTATION PUBLIC INVOLVEMENT MEETING TRC-ST-063-999-044-PE / INFRA-0006 TUSCALOOSA COUNTY

Public Involvement – Comment Form

PLEASE PRINT

NAME: ADDRESS:

 Area Resident
 Area Business
 Property Owner_____

 Elected Official
 Governmental Representative

ARE YOU IN FAVOR OF THE PROJECT? _____YES ____NO__UNDECIDED

Comments on the proposed project: (Attach additional sheets, if necessary)

One item of special importance to us is the identification of sites on our projects where contamination may have occurred due to the storage, handling, or disposal of hazardous materials. It is important that we identify such sites prior to acquiring right-of-way. Otherwise, taxpayers may incur responsibility for the cleanup of any such contamination. We appreciate any information given us on sites adjacent to this project where the following materials may have been stored, handled, spilled/leaked, or disposed of <u>plating</u> waste, solvents and petroleum products, dry cleaners' fluids, fertilizers, pesticides, foundry waste, paints, or other suspect materials. We especially appreciate help in identifying old gasoline station sites.

Please give any comments you have concerning hazardous wastes:

Mail: Alabama Department of Transportation East Central Region – Alexander City Area 204 Marina Drive, Suite 100 Tuscaloosa, Alabama 35046 Attn: Mr. David Kemp, Region Preconstruction Engineer E-mail: <u>universityblvd-bridge@dot.state.al.us</u> Voice: (205) 554-3266 (You will be allotted 3 minutes to provide your comment) Website: <u>ALDOTinvolved.com</u>

This form is provided to receive your comments regarding the proposed bridge replacement on University Boulevard over US-82. Please attach additional sheets if necessary.

Your comments can also be submitted by, US mail, E-mail, Voicemail, or Website as noted above.

Comments must be postmarked on or before Thursday, December 15, 2021