



## ALABAMA DEPARTMENT OF TRANSPORTATION

1409 Coliseum Boulevard, Montgomery, Alabama 36130-3050

**Bureau of Materials and Tests**  
3700 Fairground Road, Montgomery, Alabama 36110  
Phone (334) 206-2200 FAX (334) 264-6263



Kay Ivey  
Governor

John R. Cooper  
Transportation Director

August 27, 2018

Ms. Natasha Clay  
ALDOT Design Bureau  
1409 Coliseum Boulevard  
Montgomery, AL 36130

**RE: Clearance Letter, Project No. STPBH-7012(602)  
Pelham Topics, CR-52 between I-65 and SR-3 (US-11)  
Grade, Drain, Base, Pave, Signal, and Bridge  
Shelby County**

Dear Ms. Clay:

Information received from your office on June 25, 2018 identified one (1) potentially hazardous material site on the above referenced project. Personnel from the Bureau of Materials and Tests Environmental Services Section met with Colonial Pipeline management to discuss the potential impacts on July 10, 2018. The following are the results of the investigation:

### **Site #1 – Colonial Pipeline**

This site is currently operating as a major fuel supply line facility which connects Houston refineries to east coast supply facilities. The most recent plans/ROW maps show an approximate 30 - 50-foot strip of ROW acquisition at this site. It is likely that relocation of major pipeline equipment would be required, as well as, a potential for hazardous material contamination on this site. Due to the complexity and sensitivity of the facilities operation, any hazardous materials testing, and relocation of equipment would be administered by Colonial Pipeline. **Based on the above referenced information, this site is environmentally cleared for construction with environmental remediation costs to be incurred by Colonial Pipe that may require reimbursement by ALDOT during ROW negotiations.**

**Based on the above referenced information, this project is environmentally cleared for construction work with associated environmental remediation cost to be incurred by Colonial Pipeline that may require reimbursement by ALDOT.**

If there is an alignment or design change, please contact this office for a re-evaluation of the project area. If you have any questions, please contact Lawson Brown at (334) 206-2282.

Sincerely,

Adam S. Anderson, P.E.  
Environmental Services Engineer

By:   
Lawson Brown, P.E.  
Assistant Environmental Services Engineer

ASA/lb

cc: DeJarvis Leonard, P.E., East Central Region Engineer  
File