# STATE OF LOUISIANA INTERSTATE-12 WIDENING DESIGN-BUILD PROJECT

AMITE RIVER BRIDGE TO JUBAN ROAD (WB) AND PETE'S HIGHWAY TO JUBAN ROAD (EB)

LIVINGSTON PARISH STATE PROJECT NO. 454-02-0071 FEDERAL AID PROJECT NO. ARR-3209(505)

## REQUEST FOR PROPOSALS CONTRACT DOCUMENTS

### **PART 5 – ENGINEERING DATA**





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#### **1.0 INTRODUCTION**

This Part 5 – Engineering Data contains the Engineering Data that is to be used for the Project. The Engineering Data contained herein is categorized as follows:

#### 2.0 GEOTECHNICAL DATA

A) Soil Borings B-1 to B-61, dated 8/29/2008.

#### 3.0 BRIDGE INSPECTION REPORTS

- A) I-12 over LA 3002, dated 5/13/2008;
- B) I-12 over Grey's Creek, dated 5/14/2008; and
- C) I-12 over LA 1032, dated 5/12/2008.

#### 4.0 TRAFFIC DATA

- A) I-12 from O'Neal Lane to Range Avenue, dated 5/15/2008;
- B) I-12 from Range Avenue to Juban Road, dated 5/15/2008;
- C) O'Neal Lane, dated 5/8/2008;
- D) 4H Club Road, dated 5/8/2008;
- E) Range Avenue, dated 5/8/2008;
- F) Pete's Highway, dated 5/8/2008; and
- G) Juban Road, dated 5/8/2008.

#### 5.0 ENVIRONMENTAL DOCUMENTS

- A) Finding of No Significant Impact (FONSI), dated 9/14/2009; and
- B) Permit No. MVN-2008-2747-CN, dated 2/6/2009.

#### 6.0 TOPOGRAPHICAL SURVEY (DTM)

A) Topographical Survey of Project corridor along I-12 from east end of Amite River Relief Bridge to Juban Road.