STATE OF LOUISIANA

US 90 (I-49 SOUTH) ALBERTSON'S PARKWAY TO AMBASSADOR CAFFERY DESIGN-BUILD PROJECT

LAFAYETTE PARISH

STATE PROJECT NO. H.010620 FEDERAL AID PROJECT NO. No. H010620

REQUEST FOR PROPOSALS

PART 5 – ENGINEERING DATA





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1.0 INTRODUCTION

This Part 5 – Engineering Data contains the Engineering Data that is being provided by LA DOTD to the Design-Builder for use on this Project. This data may not be all Engineering Data required by the Design-Builder to design and construct this project. If additional data is required, it is the responsibility of the Design-Builder to obtain. The Design Builder is responsible for field verifying any provided data on their own, and are not to rely on this data exclusively.

The Engineering Data contained herein is categorized as follows:

2.0 GEOTECHNICAL DATA

- A) Consolidation Data
- B) BNSF Railroad Overpass Boring Logs
- C) Albertson's Parkway Boring Logs
- D) Pavement Lab Data
- E) Pavement Shallow Boring Logs

Prepared by GeoEngineers, Inc, dated 06/2013

3.0 TRAFFIC DATA

A) US 90 Traffic Data, dated 06/2013

4.0 SUBSURFACE UTILITY ENGINEERING (SUE) REPORTS

A) Subsurface Utility Engineering/SUE along US 90 (Albertson's Parkway – Ambassador Caffery), prepared by Cardno TBE, dated 06/2013

5.0 LIDAR SURVEY

- A) Aerial LiDAR of Project corridor from Albertson's Parkway to Ambassador Caffery
- B) Mobile LiDAR of Project corridor from Albertson's Parkway to Ambassador Caffery

6.0 ENVIRONMENTAL

A) FEIS Document, dated 04/2005. FHWA Environmental document update is pending (to be complete prior to Contract Execution).

7.0 HORIZONTAL AND VERTICAL CONTROL DATA

A) GPS point descriptions, Corpcons tabulation, and NGS OPUS Solutions Report.