STATE OF LOUISIANA
US 90 INTERCHANGE @ LA 85
DESIGN-BUILD PROJECT

NEW INTERCHANGE, US 90 @ LA85
ROUTES US 90 & LA 85
IBERIA PARISH
STATE PROJECT NO. 424-04-0032
FEDERAL AID PROJECT NO. ARR-1104(011)

CONTRACT DOCUMENTS

PART 5 – ENGINEERING DATA
# TABLE OF CONTENTS

1.0 INTRODUCTION ........................................................................................................................... 1
2.0 GEOTECHNICAL DATA............................................................................................................... 1
3.0 TRAFFIC DATA............................................................................................................................. 1
4.0 SUBSURFACE UTILITY ENGINEERING (SUE) REPORTS ..................................................... 1
5.0 TOPOGRAPHICAL SURVEY (DTM)........................................................................................... 1
1.0 INTRODUCTION

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) Boring Nos. 1, 2, & 3, dated 6/5/09  
B) Boring Nos. 4, 5, & 6, dated 6/5/09  
C) Consolidation Test Data Summary Report B1 and B2  
D) Consolidation Test Data Summary Report B5 and B6

3.0 TRAFFIC DATA

A) US 90 Interchange at LA 85 Traffic Data, Prepared 6/19/2009  
   State Project# 424-04-0032  
   US 90 North of LA 85

4.0 SUBSURFACE UTILITY ENGINEERING (SUE) REPORTS

A) Subsurface Utility Engineering/SUE – US 90 @ LA 85  

5.0 TOPOGRAPHICAL SURVEY (DTM)

A) Survey of Project Corridor from approximately 4,000’ South of LA 85 to approximately 4,000’ North of LA 85

The Engineering Data for this Project is contained in Part 5, Appendix A – Engineering Data and is included on the Scope of Services Package CD ROM.