PROJECT SUMMARY

Intelligent Transportation Systems & Signage

A labama Department of Transportation

PROJECT OVERVIEW

Project Number: RACR-049-I10-007 Contract Type: Subcontract Location: Interstate 10 Mobile, Alabama Project Description: Installation of ITS Infrastructure, Static and Dymanic Signage, Sign and Pole Structures, Electrical, and Fiber along I-10 in the City of Mobile

For constructing the Additional Lanes (Grading, Drainage, Pavement, Intelligent Transportation Systems (ITS), Concrete Barrier, Traffic Signs, and Traffic Stripe) on I-10 from the CR-39 Interchange to the CR-69 (Plantation Road) Overpass in Mobile. Length 4.748 mi. In the County of Mobile, State of Alabama

Project involved the following:

- 1. Installation of Intelligent Transportation Systems
- 2. Install 5 Miles of Conduit and Fiber
- 3. Install 23 Miles of Electrical Conductor
- 4. Static Sign Structure Removal
- 5. Static and Dynamic Sign Construction



CUSTOMER CONTACTS

Prime Contractor

H. O. Weaver & Sons, Inc Name: Bret Paulk Address: 7450 Howells Ferry Road Mobile, AL 36618 Phone: (251) 342-3045 Email: <u>BPaulk@HoseAWeaver.com</u>

Project Overview:

Intelligent Transportation Systems (ITS)

Project Scope:

- » Sign Structure Removals
- » 12 EA Sign Structures
- » 27,000 LF Fiber Cable
- » 8 EA Network Switches
- » 5 EA CCTV
- » 2 EA DMS
- » 1 EA Environmental Sensor
- » 29,000 LF Underground Conduit
- » 42 EA In-Ground CommBoxes
- » 1400 LF Underground Casing
- » 7 EA Electrical Service Sites
- » 5 EA 50' Concrete Poles
- » 1 EA 35' Steel Pole w/Foundation
- » 8 EA ITS Device Cabinets
- » 122,055 LF Electrical Conductor





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