

Bidder acknowledges receipt of and has added to and made a part of the proposal and contract documents the following addendum (addenda):

ADDENDUM NO. 1 DATED 1/18/2005 ADDENDUM NO. \_\_\_\_\_ DATED \_\_\_\_\_  
ADDENDUM NO. \_\_\_\_\_ DATED \_\_\_\_\_ ADDENDUM NO. \_\_\_\_\_ DATED \_\_\_\_\_

Number	Description
1	Revised Table of Contents, Add Document 00910 Addendum No. 1

TOTAL ADDENDA: 1  
(Must agree with total addenda issued prior to opening of bids)

Respectfully Submitted,

DATE \_\_\_\_\_

\_\_\_\_\_  
Contractor

BY \_\_\_\_\_  
Signature

TITLE \_\_\_\_\_

ADDRESS \_\_\_\_\_

(To be filled in if a corporation)

Our corporation is chartered under the Laws of the State of \_\_\_\_\_ and the names, titles and business addresses of the executives are as follows:

\_\_\_\_\_  
President Address

\_\_\_\_\_  
Secretary Address

\_\_\_\_\_  
Treasurer Address

The following is my (our) itemized proposal.

I (We) agree to complete the entire Project within the specified Contract Time.

**BIDDERS MUST OBTAIN ADDENDUM FROM MDOT CONTRACT ADMINISTRATION DIVISION TO BID.**

**MISSISSIPPI DEPARTMENT OF TRANSPORTATION**

**TABLE OF CONTENTS**  
**DOCUMENT 00010**

**PROJECT: ADDITION TO MAINTENANCE AREA  
HEADQUARTERS IN PHILADELPHIA  
NESHOPA COUNTY, MISSISSIPPI**

**PROJECT NUMBER: BWO-5075-50(003) 501500**

**DATE: 01-14-2005**

**DESCRIPTION A:** The Department of Transportation shall clear and grub the site and have in place a building pad of compact select material within one foot of finish floor. This Work shall consist of minor site work and all construction work necessary in constructing the Addition to Maintenance Area Headquarters Building for District Five in Philadelphia, Neshoba County, Mississippi, in accordance with these Specifications and conforming with the Drawings.

It is the intention of these Specifications to provide the necessary items and instruction for a complete building including all code compliance. Omission of items or instruction necessary or considered standard good practice for the proper installation and construction of the building shall not relieve the Contractor of furnishing and installing such items and conforming to the building codes having jurisdiction.

**GENERAL INDEX**

DOCUMENT 00010	TABLE OF CONTENTS
DOCUMENT 00015	INDEX OF DRAWINGS
DOCUMENT 00100	ADVERTISEMENT FOR BIDS
DOCUMENT 00200	INSTRUCTIONS TO BIDDERS
DOCUMENT 00300	NOTICE TO BIDDERS
DOCUMENT 00400	PROPOSAL FORM
DOCUMENT 00500	AGREEMENT FORM
DOCUMENT 00600	CONTRACT BOND
DOCUMENT 00602	NON-COLLUSION CERTIFICATION
DOCUMENT 00604	STATE BOARD OF CONTRACTORS REQUIREMENTS
DOCUMENT 00700	GENERAL CONDITIONS
DOCUMENT 00800	SUPPLEMENTARY CONDITIONS
DOCUMENT 00910	ADDENDUM #1

**DIVISION 1 GENERAL REQUIREMENTS**

SECTION 01110	SUMMARY OF WORK
SECTION 01210	ALLOWANCES
SECTION 01290	PAYMENT PROCEDURES
SECTION 01295	SCHEDULE OF VALUES
SECTION 01298	CHANGE ORDER PROCEDURES
SECTION 01310	PROJECT MANAGEMENT AND COORDINATION
SECTION 01315	PROJECT MEETINGS
SECTION 01320	CONSTRUCTION PROGRESS DOCUMENTATION
SECTION 01330	SUBMITTAL PROCEDURES
SECTION 01425	REFERENCE DOCUMENTS
SECTION 01455	TESTING LABORATORY SERVICES
SECTION 01500	TEMPORARY FACILITIES AND CONTROLS
SECTION 01610	BASIC PRODUCT REQUIREMENTS

**MISSISSIPPI DEPARTMENT OF TRANSPORTATION**

**ADDENDUM No. 1  
DOCUMENT 00910**

**DATE: 01-18-05**

**PROJECT: ADDITION TO MAINTENANCE AREA  
HEADQUARTERS AT PHILADELPHIA  
NESHOPA COUNTY**

**PROJECT NUMBER: BWO-5075-50(001) 501500**

**PART 1 GENERAL**

- 1.01 DESCRIPTION: Bidders are hereby advised that the following changes are to be made to this Contract. Bidders shall acknowledge receipt of this Addendum by inserting its number and date in the designated spaces on their Proposal.
- 1.02 FIRST ORDER OF WORK: Bidders are hereby advised that the first order of Work shall be the installation of the sewage lift station, sewer piping from the existing Project Office, and connection of the lift station to the sewer piping connecting to the City of Philadelphia sewer system and to insure it is operational.
- 1.03 SPECIFICATIONS
- A. Referencing Specification Section 15406 Sewage Pumping System, the Lift Station shall be "Furnished by Owner and Installed by Contractor".
- 1.04 DRAWINGS
- A. Reference Sheet Number 20, Working Number P1.0 (Revised 10-14-04). The following changes include:
1. The sewage lift station shown shall be furnished by Owner and installed by contractor under this Contract. Install gravity sewer piping from existing project office and new maintenance building to lift station as shown on revised Drawing.
  2. Install sewage lift station detail 2/P1.0.
- B. Reference Sheet Number 28, Working Number E1.0 (Revised 10-14-04). The following Work for this Lift Station still includes:
1. Provide temporary power for lift station prior to construction of new maintenance building addition - Electrical contractor to set temporary power pole next to fence at sewer lift station. Verify pole height and material (i.e. creosote or penta-treated, etc.) with utility. Pole is to have a 3W Single Phase 120/240V meter base (verify minimum amperage acceptacle to utility) installed at a minimum of 5' above ground (verify with utility). Install appropriate size service conduit and weatherhead above meter base to top of pole with a minimum of 18" of wiring extending beyond weatherhead for utility tie in. Install 1-70A single phase 120/240V load center in NEMA 3R enclosure under meter base. Feed with 2#4,1#8(N),1#8(G),3/4"C. Install 1-40A2P circuit breaker in load center and run 2#81#12(N),1#10(G),3/4"C from load center down pole and over to sewer lift station panel at a minimum depth of 24". Coordinate tie in with plumbing contractor. Electrical contractor to include all costs associated with supplying this temporary service in his bid.

2. Permanent power for lift station - Add feed for sewer lift station as follows:

Key note 7 to read:

Install in-ground pull box as indicated. Pick up the ¾"C stubbed out five feet from the building (As shown on Sheet Number 30, Working Number E2.2) and run to in-ground flush mounted pull box and on to sewage lift station control panel at fence. Conduit to include 2#8, 1#12(N) ,1#12(G) from Panel "M" in electrical room 114. Use circuit M-35, 37. Coordinate with plumbing contractor.

- C. Reference Sheet Number 30, Working Number E2.2 - Floor Plan - Power/Communications (Revised 10-14-04). The following Work for this lift station still includes:

1. Key note 6 to read as follows:

Stub out 1-run of ¾" SCH 80 PVC conduit five feet out from building and cap off (no glue) with pull string for feed to sewage lift station control panel indicated in key note 7 listed above.

- D. Reference Sheet Number 33, Working Number E4.1 - Electrical Schedules (Revised 10-14-04). The following Work for this lift station still includes:

1. Add 1-40A2P circuit breaker in Panel "M" to serve sewage lift station control panel.

#### PART 2 PRODUCTS

Not Used

#### PART 3 EXECUTION

Not Used

\*\*\*END OF DOCUMENT\*\*\*