Melinda L. McGrath Deputy Executive Director/ Chief Engineer

Brenda ZnachkoDeputy Executive Director/
Administration



Steven K. Edwards
Director
Office of Intermodal Planning

Willie Huff
Director
Office of Enforcement

Contract Administration Division / P.O. Box 1850 / Jackson, Mississippi 39215-1850 / Telephone (601) 359-7700 / FAX (601) 359-7732 / GoMDOT.com

To: ALL POTENTIAL BIDDERS

Date: 9/22/2010

RE: Call No. 1, NH-0006-01(084) / 105510301 & 302 – Desoto and Marshall Counties

Bidders are hereby advised that a diagram showing the communication hut layout, as addressed on page 3 of Special Provision No. 907-660-3, was inadvertently omitted from the contract documents. Attached is a notice to bidders that shows the layout of a communication hut for this project. Bidders are to use this information when preparing their bids. The attached notice to bidders will be added to the contract by Class IV Supplemental Agreement during the execution of the contract.

Your formal acknowledgment of receipt of this notification will be entered into our records and indicates your understanding of layout for communication huts on this project, and that you have bid accordingly.

Please have an authorized representative of your company sign this page and return by FAX to 601-359-7732.

Melinda L. McGrath, P.E.
Chief Engineer / Deputy Executive Director

Contractor

Authorized Signature

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

SECTION 904 - NOTICE TO BIDDERS NO. 3245

CODE: (SP)

DATE:

09/22/2010

SUBJECT:

Communication Hut Diagram

PROJECT: NH-0006-01(084) / 105510301 & 302 -- Desoto and Marshall Counties

The Communications Hut building size shall be a minimum of 10' x 8' x 8'6" for the outside dimensions and layout shall be provided as shown in Diagram 1. Payment will be made under pay Item 907-660-B. Alternative layouts may be submitted to the Engineer for approval by the ITS Engineer. The following shall be provided as part of the Communications Hut Building:

- Two free standing equipment racks will be provided by the Contractor to be placed and secured in the Communications Hut. The Racks shall be a 19 inch rack with four legs and mounting in front and back. The rack provided by the Contractor shall be a minimum 72 inches tall and a minimum of 30 inches deep.
- An Uninterruptible Power Supply (UPS) APC model Smart-UPS 2200, 19 inch rack mount and 120v version, shall be provided and installed in each new equipment rack.
- WEB based rack mounted remote environmental monitoring system with the following components:
 - o Web-based monitoring system.
 - o Connects to Ethernet network.
 - Includes a built in web server for viewing status, making programming changes, and reviewing data log history.
 - o Minimum of eight sensors can be connected to monitor
 - o Minimum sensors provided must include sensors for temperature, humidity, physical security, smoke, fire, power, and motion sensor.
 - o Include rechargeable battery backup.
 - o Alarm notification via e-mail messages and text messages.
 - o Built-in. IP device monitoring
- Vault dimensions are 5' x 5' x 5'

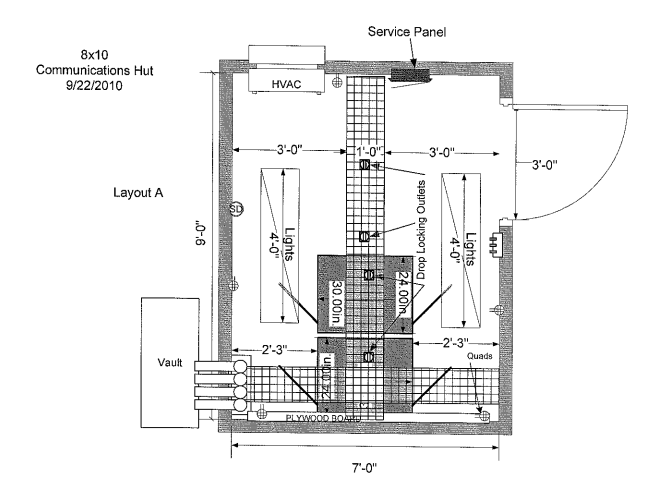


Diagram 1