



Shelby County Tennessee

Mark H. Luttrell, Jr., Mayor

Addendum No. 3

Issued: January 13, 2016

RFP #16-012-32

**SHELBY COUNTY GOVERNMENT BACKUP DISPATCHERS SITE
11670 MEMPHIS ARLINGTON RD. ARLINGTON, TN 38002**

TO ALL PROSPECTIVE BIDDERS:

The above described RFP has been modified to reflect the following changes:

Addendum No. 3

1. Refer to the drawings, sheet M2. The northwest wall of the new server room is to be constructed as a 1-hour firewall. Contractor to install fire dampers in the duct penetrations of this wall; one 20"X14" return duct penetration, one 12" diameter supply duct penetration and one 20"X14" supply duct penetration as shown on M2. Field verify exact sizes of the existing rectangular supply and return ducts prior to ordering dampers. Fire dampers shall be style "B" with the blade stack out of the airstream. Install fire dampers in strict accordance with the mfg.'s recommendations. Provide access doors in each duct for access to the fire damper. Access doors in the rectangular ductwork shall be square, double wall insulated, hinged type with cam-lock fasteners – minimum 18"x12" size.
2. A backwater valve is already installed on the existing indirect waste line outside the building. Additional backwater valves are not required.
3. Condensate piping is shown making connection to existing indirect waste pipes below grade outside the building. The new condensate pipe may turn out of the wall as low as possible above finished grade and then drop below grade to make connection in order to avoid the existing footing. Alternately, condensate drainage for ductless split system may connect to plumbing vents at existing fixtures via Memphis pattern deep seal traps per local amendments. The contractor will be responsible for repairing all finishes and verifying existing piping is available to make connection per code requirements at existing plumbing fixtures.
4. Refer to Revised Sheet FP1.1 with Revision #1 dated 01/17/16.

5. Refer to drawing E1:
 - a. “Electrical Symbols”: the symbol indicated as a “Special Purpose Receptacle (NEMA L14-30R)” shall be a NEMA L60-30R in lieu of that indicated.
 - b. Site Plan – Install a chain link fence with a 3’ man gate around generator inside bollards. Maintain 3’ of clearance inside fence from generator. Install three strands of barbed wire around top. Fence shall match existing fence located on opposite side of building.

6. Refer to drawing E3:
 - a. Eliminate neutral conductors to all work station special receptacles fed from panels PDU A1, PDU A2, PDU B1 and PDU B2.
 - b. Contractor shall be responsible for all conduit for the fire suppression system within the server room. The vendor will pull wire, terminate wire and install devices.
 - c. Provide two connections at server racks for in-rack cooling units. Connect to panel L. Conductors shall consist of 2#8, #10 G., 1” Conduit.

7. Refer to drawing E5:
 - a. Riser Diagram – Feed the existing load center from the in-rack PDU in lieu of indicated.
 - b. Pipe Bollard – A concrete cap rounded off is acceptable in lieu of a steel cap indicated.

8. Refer to drawing E6:
 - a. Panel L – Add two 40/2 breakers for in-rack cooling units.

All other requirements of the RFP remain unchanged.

If you have any questions, please contact me via email at tosha.davenport@shelbycountyttn.gov

Sincerely,

Signed Original on File

Tosha Davenport, Procurement Specialist
Purchasing Department
Shelby County Government