

**REQUEST FOR PROPOSALS to the Utah State Legislature
for Service, Maintenance, and Repair of the Legislature's
Existing Phone System, RFP No. 2012-04.**

ADDENDUM 1

Addendum Date: June 13, 2012

Question #1

This answer to this question corrects errors in the RFP relating to the nodes in the PHONE SYSTEM's major components (see Section IV.2).

Answer #1

Node 1, House (west) Building has 5 Axxes cabinets. Another Axxess cabinet that is part of Node 1 is located in the Senate (east) Building. Equipment in the Senate (east) Building that is part of the PHONE SYSTEM is connected to the House (west) Building by fiber-optic cable. Node 2, Capitol Building has 5 Axxes cabinets.

Question #2

This answer to this question provides additional information regarding the PHONE SYSTEM.

Answer #2

- a. The ATM switches used in the PHONE SYSTEM are Marconi ASX-200BX.
- b. All wiring through the walls of the for the PHONE SYSTEM and all wiring to the network switches are category 6. Wiring between the wall and the patch panels is Category 3 (these are short runs inside communications rooms, approximately 12 foot runs, and can easily be replaced will category 6 if needed).
- c. There are two PRIs to the House (west) Building and two PRIs to the Capitol Building. These provide some redundancy to eachother. The Senate (east) Building does not have nay PRIs and is connected directly to the House (west) Building by fiber-optic cables.
- d. Communications rooms for the PHONE SYSTEM are as follows:
 - i. House (west) Building:
 - A. One main communication room in the basement.
 - B. One communication room on each of the remaining three floors.

- ii. Senate (east) Building:
 - A. One communication room in the basement.
 - B. Two communication rooms on the second floor (to support committee rooms and offices).

- iii. Capitol Building:
 - A. The basement includes one main communication room and an additional communication room.
 - B. The second floor includes one communication room that supports committee rooms.
 - C. The third floor includes one communication room that supports House offices, one that supports the House chambers and offices, one that supports the Senate chambers, one that supports committee rooms, and one that supports committee rooms and offices.
 - D. The fourth floor includes two communication rooms that support committee rooms and offices, one that supports offices, and one that supports committee rooms.

Question #3

If a phone call is recorded on the PHONE SYSTEM, where is the recording stored?

Answer #3

Recorded phone calls are stored on the voice mail server in connection with the voicemail account for the user who recorded the call.

Question #4

What is the WAN connection for the PHONE SYSTEM?

Answer #4

The WAN is made up of category 6 cable (gigabit) except for the Senate which has a 10 gigabit backbone. The entire system is supported by fiber-optic cable.

Question #5

Are telecommunications network diagrams and/or schematics available? If so, how may we obtain them?

Answer #5

The LEGISLATURE does not have current diagrams or schematics of its telecommunications network. The LEGISLATURE is able to provide the following information:

- a. The network, including wiring and switches, is all gigabit.
- b. Trunking is available and the LEGISLATURE can establish VLANs as necessary.
- c. Quality of Service (QOS) has not been activated on the network, but can be.
- d. The number of phones on each floor of each building occupied by the LEGISLATURE is as follows:
 - i. Capitol:
 - A. Basement: 13
 - B. 2nd floor: 1
 - C. 3rd floor: 182
 - D. 4th floor: 45
 - ii. Senate (east) Building, 2nd floor: 43
 - iii. House (west) Building:
 - A. Basement: 58
 - B. 1st floor: 48
 - C. 2nd floor: 80
 - D. 3rd floor: 70