

Q: Can you indicate how many phones are needed on the proposal?

A: As outlined in 4.1.A Table 1: total phone count is 61

Q: Will the site visits on 2-22-19 @ 9am be conducted with multiple vendors simultaneously?

A: Yes

Q: If no PC is located next to the IP Phone, will FPD install CAT5/6 cable or does FPD wish to run the IP Phone on CAT3 wiring?

A: PLVW FPD will be installing CAT5/6 cables as part of a separate project in progress

Q: Please indicate Make and Model number of FPD provided POE switches.

A: Switching have not been purchased as of yet. Switching is being provided by our current IT provider. They have assured me that whatever switching is chosen, it will support, VLANs, QoS, and PoE+.

Q: Please identify what additional Hardware is being asked for in the RFP.

A: This is dependent upon if any additional networking equipment is required by you. If you have any specific requirements like a dedicated firewall, dedicated AP, or any other networking equipment, our IT vendor will need to review it and provide the hardware to us. Any hardware that you require will need to be listed out as a requirement by you.

Q: Please provide Make and Model number of existing recording and Public Safety equipment.

A: Upon review, it has been determined that all of the Public Safety equipment that is doing the recording is located at our dispatch center will no longer need to be accounted for in this RFP.

Q: Please provide Make and Model number of existing external Paging System

A: New systems coming soon are Purvis Systems Control Unit and Purvis Systems Audit Relay Expansion Module. The current systems are a mixture of TOA A-906MK2, McGohan MS 10, McGohan MS-201, McGohan MS 354, paso 4000, and Architectural Acoustics Peavey MMA 81502.

Q: 150 at FD1 + 10 at FD 2 and 3 = 170 voicemail boxes. Does this mean you need a TOTAL of 170 voicemail boxes and 100 of the 170 require Unified Messaging?

A: Yes

Q: Are there any locations at any sites that do NOT require voicemail (phones in kitchen, break room, Apparatus Bay, weight room, bunk area, etc)?

A: Yes.

Q: How many total phone will NOT require voicemail?

A: Assume that 50% of the stations will not require voicemail and are general use phones.

Q: Please indicate total number of stations for Call Accounting. 60 (as listed in Table 1)?

A: Call accounting should cover all IP, Cordless, and Analog stations and all trunks.

Q: Are new systems going into same physical locations (server room, closet, etc.)as current systems?

A: Yes

Clarification on SIP Trunk Services:

- The dedicated service for the SIP Trunks will need to provide enough bandwidth for the SIP Trunks and up to 6 site-to-site calls.