

Addendum No. 1
Network Hardware Upgrade Configuration and Installation Services

To: Request for Proposals Recipients
From: Santa Clara Valley Open Space Authority
Date: February 6, 2025
Re: Addendum 1 to RFP 2026-04

Addenda No. 1 consists of:

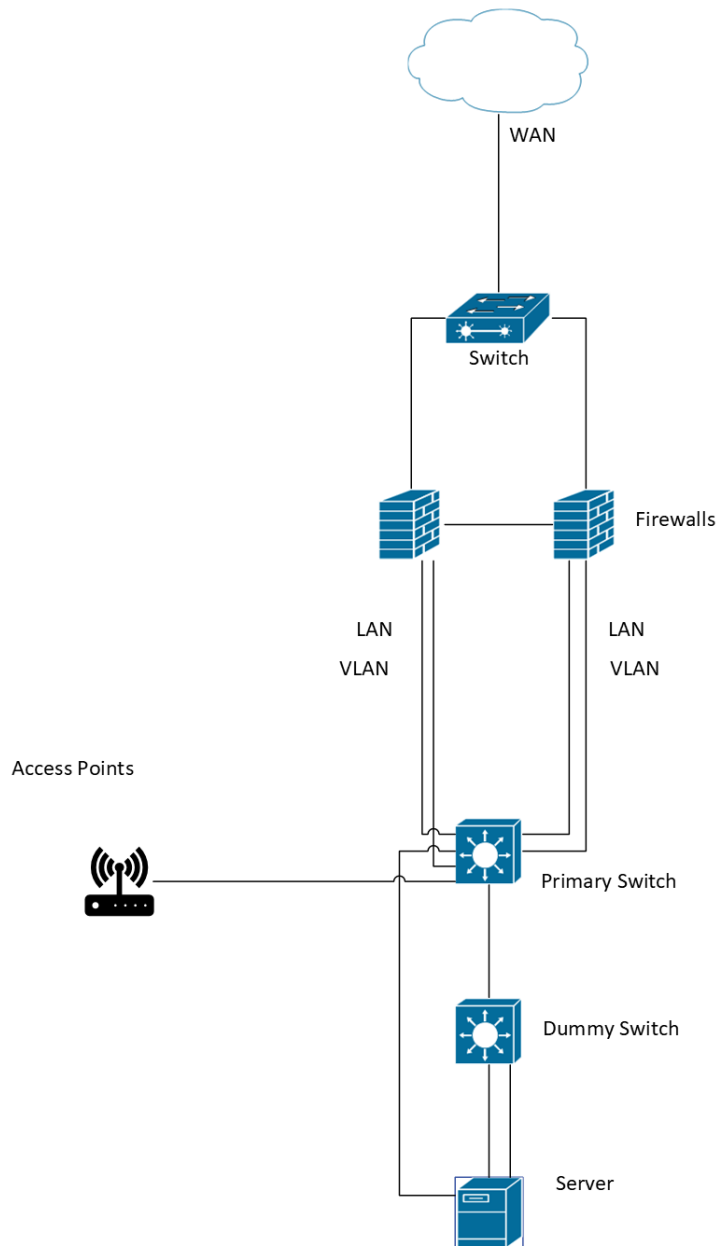
Santa Clara Valley Open Space Authority has received the following questions during the mandatory site walk in response to its Request for Proposals (RFP) for the Network Hardware Upgrade Configuration and Installation Services.

1. What is the project budget?

\$40,000

2. Please provide network topology.

The network topology consists of a redundant firewall that connects to the primary switch. 12 access points also connect to the primary switch. The primary switch acts as the controller for the second switch dubbed “dummy switch”. The server also connects to both the primary and dummy switch. There is not redundancy in the switch hence the scope of the project is to create redundancy with the implementation of more switches.

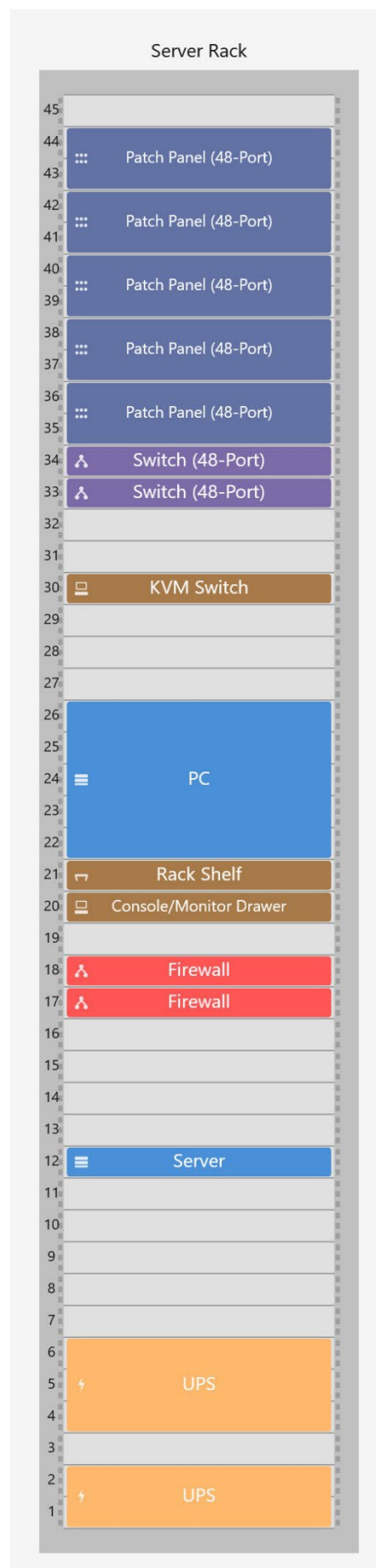


Addendum No. 1
Network Hardware Upgrade Configuration and Installation Services

3. Please provide server rack topology.

The server rack is 45U tall. The KVM switch (1U) at the 30U position can be moved down to accommodate the new extra network switch installs.

The new switches should be installed at the 30U – 34U position or if more space is needed at the 28U – 34U position.



Addendum No. 1
Network Hardware Upgrade Configuration and Installation Services

4. What is the Wi-Fi preference for the access points?

Wi-Fi 6 and greater, preferably Wi-Fi 7 for future proofing.

5. Did the agency perform Wi-Fi coverage testing in the office before?

Yes, 8 years ago.

6. What switch equipment do you prefer? Layer 2 or 3?

Preferably layer 3, but we will consider layer 2 as well depending on the cost differences while weighing the pros and cons between the two.

7. Is this project grant funded?

Yes. The money will need to be spent this June 2026.