

## RFQ 2FY20 Vendor Question 23

1. The response to Vendor Question 15 references parapet walls. Adding parapet walls to the buildings would prohibit water run-off from the roofs to gutters (added in the response to Vendor Question 15). If parapet walls are still desired, please provide a detail of the metal roof tie-in to the parapet walls and how the gutters and downspouts would be installed. **These specifications should be provided by the identified metal building manufacturer. Typically they will go through the parapet side and down the wall with a downspout. The specifications for building 2 and 3 calls for a parapet wall on the high side. Building 2 (Training Office Bldg. 2A) is a single slope, which is fine but building 3 (Training Open Bldg. 2B) is a double slope and has no high side. Is there to be a parapet on building 3, and if so which wall or walls? Also, how high should the parapets be above the roof line? Yes, please include parapet wall for building 3 as well. The high side would be the gable end wall. The parapet would be installed on the face of the building.**
2. Please advise the low voltage (data) connectivity between each building if required. Will underground conduits connect each building's data systems with fiber or copper? **Conduits and fiber cabling will be installed by PSO maintenance.**
3. Please advise if the owner will furnish, install and configure the phone system. **Yes, the phone system will be provided and administered by Pasco County.**
4. Please advise if the owner will furnish, install and configure the IT switches. (Reference Building Technical Specifications and Scope of Work) **PSO has added the networking equipment to be quoted by vendor as part of the equipment needed for this location. The configuration and installation of switches will be completed by PSO IT.**