## Questions Submitted by Vendors for RFP 21-22-0004 Network Equipment & Intall

- Will the 54 APs replace be a full replacement or are there going to be legacy ruckus APs left in the environment? The 54 APs requested will replace all APs at our high school, but district wide we will still have legacy ruckus APs in our environment. All distirct Ruckus APs are managed with a single on prem controller.
- Do we need an on prem controller or does cloud controller work? No controller needed as long as the APs being quoted are compatible with our current on prem Ruckus controller. If the APs being quoted are not compatible with our current on prem Ruckus controller then cloud would work.
- What does installation entail for APs? Is it just unmounting old APs and mounting new APs or is new cabling required? No cabling is needed just unmounting old APs and mounting new APs and new AP configuration.
- How high are the ceilings? Is a lift needed? On average ceiling highth at the High School is 9' with exception of the Gym, Cafeteria, and Auditorium which are between 20' and 25'. We have a lift that can be used where needed.
- What is the ceiling type? (for mounting purposes). All dropped celling or flat surface, other? Mostly drop ceiling some flat surface
- Is there any fiber involved? If so 1g or 10g? Multi-mode or single mode? How
  may fiber connections total including multiple per switch. No fiber installation
  needed, just moving existing fiber connections to new switches when old switch
  is unracked and new switches are racked and all ports are reconnected. Fiber is
  10g and Multi-mode. 16 total fiber connections
- Are patch cables (fiber or copper) needed? No patch cables needed
- Are the switch racks reachable or need a ladder? All switch racks are reachable