

SCHOOL NAME	AthensISD
470# & RFP	

<u>DATE</u>	<u>QUESTION</u>	<u>ANSWER</u>
1/12/2017	Location address for OPERATIONS CENTER; DISTRICT SUPPORT CENTER; FIELD HOUSE	OPERATIONS CENTER 1327 S. Palestine; DISTRICT SUPPORT CENTER 104 Hawn St.; FIELD HOUSE 510 Royal .
1/12/2017	a. What is the current make/model of the existing router?	Ruckus
1/12/2017	b. Indoor or outdoor APs?	Both
1/12/2017	c. 24 or 48 ports?	n/a
1/12/2017	d. POE or Non-POE:	POE
1/12/2017	e. Stacking capabilities? Modular or fixed?	n/a
1/12/2017	f. APs require redundant power supply? no	no
1/12/2017	g. Current make/model of existing APs? same	Ruckus 710
1/12/2017	h. Are the APs replacing or adding to? both	adding
1/12/2017	i. APs: Wave 1 of Wave 2?	n/a
1/12/2017	j. How many access points should each controller be able to support (number of licenses)? n/a	n/a
1/12/2017	k. Are you deploying a 1:1 or BYOD initiative?	both
1/12/2017	l. Are more licenses needed for the controller for adding of APs? no	yes
1/12/2017	m. How many WAP per location?	30
1/12/2017	n. What is your current wireless controller model?	Ruckus ZoneDirector 3000
1/12/2017	o. How many licenses does it currently have?	200
1/12/2017	Is this project to add to/expand on an existing wireless infrastructure of access points or to replace?	We are adding to existing infrastructure.
1/17/2017	3 year/5 Year term	3 years
1/17/2017	Does the map reference the current infrastructure in place? Or are these the proposed routes?	The map is just the locations of the schools and buildings.
2/3/2017	Lit fiber requirements	
2/3/2017	Do you need it to be a managed service by the service provide?	Yes
2/3/2017	Do you require routing between the sites or a flat layer 2 design?	Routing between sites
2/3/2017	Do you require jumbo frames?	no
2/3/2017	Do you prefer Single Mode or Multi Mode fiber hand off from the equipment?	Single mode
2/3/2017	Any special requirements?	N/A
	Dark Fiber requirements,	
2/3/2017	Is this going to be a HUB and SPOKE design?	Yes, HUB and Spoke design
2/3/2017	Are all the sites going to come back to 1 hub location?	Yes.
2/3/2017	For anything over 1Gb do you want a 10GB port with a 2-5 Gb commit or would you prefer multiple 1Gb circuits in a LAG group?	10Gb port is fine
2/15/2017	Are the 300 DID's on the PRI in a consecutive group?	Yes
	If not how many different groups make up the total 300 numbers?	
2/15/2017	Are all 23 POTS lines served from same Demarcation point?	No
	If not how many lines will be needed at each site?	2 or 3 at each site
2/15/2017	Does environment currently support and run a separate Voice VLAN?	Yes
	Will integrated switch port in handset be utilized and be required to issue separate VLAN?	
	What is preferred port speed of phone?	100mb
	What is minimal line/button appearance requirement of phones?	
	Is PoE utilized and available for all 431 devices?	Yes
	How many soft clients will be required for entire environment?	N/A
	What are the different operating systems that will need to run the soft client?	N/A

4