**Question:** 1. How many campuses will be part of this RFP?

Answer: The High School, WB Green Jr High School, La Feria

**Academy and NOC** 

**Question:** 2. How many IDF's at the campuses?

Answer: There are 10 IDFs at the High School, 8 IDFs at Green, 4

IDFs at La Feria Academy and 1 at the NOC

**Question:** 3. Do you need Fiber Patch Cables?

Answer: No

**Question:** 4. Do you need 2 post rack kits for the UPS Units?

Answer: No. Unless your model requires it

**Question:** 5. Do you need Data Drops for the access points?

Answer: Yes, only for the external Access Points

**Question:** 6. Would you please provide the sample BOM as stated in the

RFP?

Answer: Please see our website

**Question:** 7. What is the recommended models for the Access Points?

**Answer:** Please see RFP on our website

Question: 8. Do you prefer 1 or 3 year cloud support if proposing a cloud

solution?

**Answer:** Please see RFP on our website

**Question:** 9. Do you need installation services for all of the stated

equipment?

**Answer:** Please see RFP on our website

Question: 10. Will you require any network modules in the Cisco 9300

switches?

**Answer:** Please see BOM on our website

**Question:** 11. Will and 1 or 10G SFPs be needed for connectivity?

Answer: Please see BOM on our website

**Question:** 12. If SFPs are needed could you specify how many and type

(SR,LRM, LR)?

**Answer:** Please see Addendum3 on our website

**Question:** 13. Will you be requiring stacking cables for the switches?

**Answer:** Please see BOM on our website

**Question:** 14. Will you be requiring power stacking for the switches?

Answer: Please see BOM on our website

**Question:** 15. Will any APs be mounted in high ceiling areas?

Answer: Yes, please see BOM on our website

**Question:** 16. What type of antennas will you need for the outdoor APs?

(Omni, directional)

Answer: Please see BOM on our website

**Question:** 17. Are you requiring dual power supplies in the 9500 and 9300

switches?

Answer: Please see BOM on our website

**Question:** 18. Will the 5520 you are requesting need to support more that

90 access points?

Answer: Please see BOM on our website

Question: 19. Which wireless controller will the new 232 access points be

added to?

Answer: Please see RFP on our website

**Question:** 20. If they will be added to another controller, does it have licenses for the new APs?

Answer: Please see BOM on our website license for the new APs will have to be included

**Question:** 21. What type of licensing should be provided for the new 232 APs, Controller adder or new DNA licenses?

Answer: Please see RFP on our website and as for the licenses we would need for the existing 5520 and for the replacements of the 5508

**Question:** 22. 8KVA UPS units require hard-wire input. Will the district provide the electrical services for these?

Answer: Please include the option of an electrician in your proposal

Any Questions about the RFP please refer them to <a href="mailto:ERate@laferiasd.org">ERate@laferiasd.org</a>.

All responses will be posted with an addendum.