



**District-Wide MDF Core
Upgrade/AP Upgrades/New IDF
Installations**

**Project Bid# 2025-03
Addendum #01**

ADDITIONAL INFORMATION

**District-Wide MDF Core Upgrade/AP
Upgrades/New IDF Installations
Project Bid# 2025-03**

Answers to questions asked on initial bid:

1. Will you accept a response from a Class B General Contractor acting as Prime that will subcontract with licensed C-7 and C-10 subcontractor(s)?**Yes**

If the answer is Yes to Question #1, I have the following additional questions for you:

- 2.Regarding the schedule/duration of work, can you clarify when would you start the timer on these deadlines?**The 70 days would start after the NTP is issued. The 7 days would start when the installation at a site begins.**
- 3.Regarding section 2 of "Other Special Conditions" does the district have knowledge of any of these hazardous materials being present? If hazardous materials are present, is the district expecting the contractor to remediate that in relation to this project or that specific work area? **The district has no prior knowledge of any hazardous materials that would be encountered during this project. If any such materials are discovered during the project, the district would remedy the situation.**
- 4.Considering the maximum amount of time on site for this (scope/ scale and duration) do the conditions detailed in Item 6 of "Other Special Conditions" apply to this project? **These conditions do not apply unless it is determined that the project will have a significant impact on the site.**
- 5.Regarding Item 7 of "Other Special Conditions" regarding project methodologies, will you accept other outputs from other project management tools other than MS Project? **Other project management tools are acceptable.**
- 6.Can you confirm that this project is being submitted to DSA? **No**
- 7.What is the estimated cost for this project? **500K**
8. It was discussed during job walk that some conduit needs to be built for the new IDF located in MPR. If this is correct, how much linear feet of the conduit will be needed per site and what size? **The footage cannot be determined without closer site inspection. ½ inch conduit will be acceptable.**
- 9.It was discussed that no new CAT6 cabling will have to be done in MPR. Is this correct? **This is correct.**
10. Page E-2 Scope of Work, item 3: District is requesting that the hardware purchased such as switches and APs be stored off site? Does that mean that district will not provide any temporary space for storing? **The district will provide storage for all items related to the project.**
11. Page E-2 Scope of Work, item 9: District is asking for all WAN Connections to be 10Gbps and is saying to refer to Page G-11 for more details however, there is no page G-11. Can you please provide it. **This note was for a previous project. With regards to the scope of work, it is self explanatory. The connection to the new IDF's must be 10Gbps.**
12. Will any fibers for the above referenced WAN connections need to be multimode? If so, can you please provide part number. **No.**
13. Is the contractor installing or just drop shipping the UPS for the cabinets?**Installing.**

14. For the 6-str SMF at each of the (9) MPRs, can the district provide pathway plans? If not, is there a length that district can propose to bid on? **We cannot provide a measurement of these distances. The pathway and distances would need to be determined on site. Please put a per foot cost for the fiber.**

15. For the 6-str SMF, should we assume that there is existing path that can be used or does the contractor need to create more pathways? **In some cases there is at least a partial pathway. The complete pathway must be determined by the contractor.**

16. Will you allow a responder to just submit pricing on the equipment BOM? We don't possess the specific contractors licenses required in the RFP but we have done prior work with the district selling you Ruckus equipment.

Proposals for this project must be complete. If you wish, subcontractors can be used for some portions of the project.

17. The exhibit lists the UPS as N1C LR1500. However, this model does not come with an internal battery. For a working solution this would need an external battery. Would you like external batteries quoted? If not, can you provide a part number that matches your requirement? **The goal of the ups for these IDF's is to provide a minimum runtime of 30 minutes. For these IDF's the N1C L1500 should provide the runtime necessary.**

18. Does the district want 6 strand or 12 strand fiber? **6 Strand.**

19. For the new IDF location, can you confirm where the power will be running back to? It will be running back to the nearest electrical panel. **The location at each of the sites varied, but was for the most part in the room behind the MPR.**

20. Could you kindly direct me to the bid site where the above bid is posted?

<https://www.lawndalesd.net/departments/business-services/construction/projects>

The rest of this page is intentionally left blank