

John Gilbreath
Director of Facility Planning and Construction, SPLOST

Date: May 10, 2024

TO: All Prospective Proposers

FROM: John Gilbreath

SUBJECT: ADDENDUM NO.3 - RFP# 24-0522 Design & Installation Services for the Public Safety Radio Signal BDA System for the following schools; Clarke Middle, Cedar Shoals

All respondents are hereby advised of the following amendment to the RFQ# 24-0522, document which is made an integral part of the bid document for the subject contract, prepared by the Clarke County School District. A link to the addendum #2 documents is located on the SPLOST Bid Page. https://www.clarke.k12.ga.us/site/default.aspx?PageID=2469

Respondents shall be required to acknowledge receipt of this addendum in their proposal response. Failure to acknowledge receipt of this addendum by the respondent may result in the rejection of their proposal.

The addendum becomes a part of the original document and modifies as noted below:

## **Answers to Questions:**

Are pathways being provided for the BDA system cabling and antenna installation?

No.

Can we perform a heatmapping site walk of each facility on 5/7/24 & 5/16/24?

Yes

Will facility management be provided for the site walk, if approved?

• Yes

If a site walk is approved, what is the time frame that a site walk can be completed at each facility?

• 5/16/24 – 3:00 at Clarke Middle and 4:00 at Cedar Shoals

Will each BDA system need to be functional at end of each phase or complete at the end of phase 2?

End of Phase 2

Plan Sets (PDF & CAD)?

• Both, these have already been sent to everyone.

Do you have any requests for signal test walks yet? Instead of making a separate request I could try to come at the same time as another vendor to minimize the drain on your time.

• 5/16/24 – 3:00 at Clarke Middle and 4:00 at Cedar Shoals

In the RFP exhibit 2, section 2.2, System Components, it states: Bi-directional UHF Amplifier, which is typically 450 MHz and not 700-800 MHz.

- System required for 700-800MHz.
  - Do you require 450 MHz? No.
  - Do you require FirstNet? No.

Can you confirm that you will have at least 2 spare single-mode fibers going from the MDF to all of the IDFs at Clarke Middle that we can use?

No.

Can you provide the list signal control channels being used county wide for each location, including any broadcast channels being used (high school) prior to the site walk on 5/7/24 and 5/16/24?

Channel	Use	Description	Detailed Data
1	CCSD-1	Tac Your School	1. CCSD-1 151.5800 D-023
2	CCSD-2	Tac Your School	2. CCSD-2 151.8500 D-023
3	CCSD-3	Tac Your School	3. CCSD-3 151.8575 D-023
4	CCSD-4	Tac Your School	4. CCSD-4 151.9100 D-023
5	CCSD-5	Tac Your School	5. CCSD-5 151.9700 D-023
6	CCSD-6	Tac Your School	6. CCSD-6 159.5250 D-023
7	CCSD-7	Tac Your School	7. CCSD-7 159.5400 D-023
8	CCSD-8	Tac Your School	8. CCSD-8 159.6150 D-023
9	CCSD-9	Tac Your School	9. CCSD-9 159.9600 D-023
10	COMMON	Tac All Schools	10. COMMON-10 160.1400 D-023
11	EMERGENCY	Repeater	11. EMERGENCY 154.4825 159.8025 127.3 PTT ID FLEETSYNC
12		Repeater	12. PLANT 152.8850 158.3475 127.3
13	TRANSP	Repeater	13. TRANSP 151.9850 159.5850 127.3 PTT ID FLEETSYNC
14	SPARE-1	Repeater	14. SPARE-1 152.4650 157.7250 127.3 PTT ID FLEETSYNC
15	SPARE-2	Repeater	15. SPARE-2 152.2925 157.5525 127.3 PTT ID FLEETSYNC
16	CEDAR	Repeater	16. CEDAR 152.3525 157.6125 D-565
17	CEDAR TA	Repeater	17. CEDAR TA 152.3525 D-565
18	CEDAR SH	Repeater	18. CEDAR SH 158.3100 127.3
19	PLN TAC	Tac	19. PLN TAC 158.8650 127.3
20	CLK CNTL	Repeater	20. CLK CNTL 158.3100 192.8
21	CDAR ADM	Repeater	21. CDAR ADM 160.1700 D-125
22	WEATHER	Repeater	22. WEATHER 162.4000
23	BHL	Repeater	CALL SIGN WRCK974
24	HIL	Repeater	CALL SIGN WREM746
25	CMS	Repeater	12. PLANT 152.8850 158.3475 127.3

## End Addendum #3