

Purchasing Department  
1320 West Main Street, Suite 202  
Franklin, Tennessee 37064-3700  
Phone (615) 472-4010  
Fax (615) 472-5609



**ADDENDUM III**  
**RFB #1358**  
**WILLIAMSON COUNTY SCHOOLS**  
**Security Communications Infrastructure Improvements**  
**Released: November 12, 2024, at 4:00 p.m.**

This Addendum III serves as an integral part of WCS-RFB #1358 Security Communications Infrastructure Improvements as certain terms, conditions or specifications have been enhanced or modified. Unless otherwise noted, all previous terms, conditions, and specifications shall remain the same. The bid opening date will remain the same, Tuesday, November 19, 2024, at 10:30 a.m.

After the original document was sent out a few questions were asked and some more details about the project were obtained. In an effort to provide as much information as possible, please see the questions and answers below:

**QUESTION:** FCC Call Sign: Please provide your call sign so we can coordinate with the licensing coordinator and estimate costs.

**ANSWER:** Current FCC Call Sign -

**WZC700**

**WQBE964**

**WRUN419**

**WRUN723**

**WRUN723**

**WRUN418**

**WRUN422**

**WRUN423**

**WRUN723**

**WRUN723**

**WRUN423**

WRUN723

WRUN424

WRUN419

WRUN422

WRUN421

WRUN422

WRUN421

WRUN423

WRUN422

WRUN424

WRUN418

WRUN418

WRUN418

WRUN418

WRUN418

WRUN998

WRUN998

WRUN998

WRUN998

WRUN998

WRUN998

WRUN421

WRUN421

WRUN421

WRUN421

WRUN420

WRUN419

WRUN420

WRUN723

WRUN424

WRUN424

WRUN424

WRUN420

WRUN422

WRUN419

WRUN419

WRUN419

WRUN420

QUESTION: Repeater IP Connection: Need clarification on the capability to remote into the repeater to connect to the I.P.

**ANSWER: The repeater just needs the capability to be able to remote into it. It is not required to be plugged into our IP port.**

QUESTION: Is there a surge protector from the antenna?

**ANSWER: Yes, it is a Polyphaser**

QUESTION: Schools without Roof Access: Could we get more details on the current antenna placement for schools without roof access? Will they need a lift to mount the new antenna, or will a ladder be sufficient?

**ANSWER: They will most likely need a lift. Our overhangs on the roof will not allow them to use a ladder to attach an antenna to the side of the building. I am working to find out how many schools have antennas attached to the side of the building rather than the roof. (No roof penetration)**