

## Gilmer High School Walk-In Freezer IFB Questions and Answers

### 1. Is this replacing an existing walk-in on this same concrete slab?

This will be a replacement; however, we are building an entirely new structure to house the freezer.  
The other freezer is very old and too small.

### 2. Were there any issues with the existing walk-in maintaining temperature?

There are no issues. The unit is too small.

### 3. I'm assuming this unit is going outdoor, because of the low ambient kit and weatherproof housing kit etc. – Has the existing unit had issues with water pooling in or around the unit?

The new unit will be on a slab with masonry walls and a roof. We do not have any current pooling issues.

### 4. Are the condensers to be roof mounted or on a stand on the ground?

Ground mount condensers.

### 5. Would you consider a bid that includes a different brand of freezer?

Yes, as long as the unit meets our specifications, we would consider the bid.

### 6. Is there a Unit on site now?

Yes

### 7. Do we need to move, remove, and/or dispose old equipment? Model?

Yes

### 8. Floor #, elevator if not on ground level?

1st Floor

### 9. If moved via stairs, how many stairs, any turns in stairs?

N/A

### 10. Does it need to go over a counter to be set in place?

No

### 11. Are we disposing of crate materials?

Yes

### 12. What time of day do you want the install?

This will be a summer project so time of day does not matter

### 13. Budget for Walk-In Freezer?

Not disclosing this

### 14. What size is the current Freezer? What type of floor does it have?

a. 28'x10' Interior dimensions

b. Tile floor