

ADDENDUM NUMBER: Three (3)

April 30, 2024

TITLE: Pritchard Rack Installation - 1411660646

RESPONSE DUE DATE: <u>May 3, 2024</u> May 10, 2024,

TIME OF RECEIPT: 12:00 PM EST

THIS ADDENDUM IS FOR THE PURPOSE OF MAKING THE FOLLOWING CHANGES OR CLARIFICATIONS:

1. JEA will be extending the Response Date to May 10, 2024.

2. Question: Could you provide estimated pallet quantities and weights for some of the different products to be stored?

Answer: Listed below are details of all specialty items that are stored in the warehouse. All other pallet positions should use standard pallet position configurations with capacity rating of 5000 pounds for each cross beam. Please also consider that we currently have 100 of the metal grates supports for cross beams which will need to be deducted from the quote versus total number of grates needed for the job. **The "Pallet Weight" has been amended from Addendum 2.**

- a. Pole top brackets
 - i. Cannot be stacked
 - ii. 46w x 67d x 30h
 - iii. Pallet Quantity = **100 pallets**
 - iv. Pallet Weight = 400 lbs. 859 lbs.
- b. Green transformer, pad mount
 - i. 46w x (46-49)d x 40h
 - ii. Pallet Quantity = 600+
 - iii. Pallet Weight = 1250lbs. 2601 lbs.
- c. Small pole top transformer
 - i. 24w x 24d x 45h
 - ii. Pallet Quantity = 350+
 - iii. Pallet Weight = 4090lbs. 1058 lbs.
- d. Large pole top transformer
 - i. 38w x 36d x 57h
 - ii. Pallet Quantity = 100
 - iii. Pallet Weight = 780lbs. 1720 lbs.
- e. Group switch
 - i. Crate with feet. Cantilever Racks
 - ii. 42w x 132d x 48h
 - iii. Pallet Quantity = 26
 - iv. Pallet Weight = 850lbs. 1830 lbs.

- f. Fiberglass crossbars
 - i. Crated
 - ii. 42w x 132d x 46h
 - iii. Pallet Quantity =21
 - iv. Pallet Weight = 1300lbs. 2755 lbs.
- g. Small transformer
 - i. 29w x 31d x (30-33)h
 - ii. CA003, CA004
 - iii. Group with small pole top transformer (#3)
 - iv. Pallet Quantity = 20
 - v. Pallet Weight = 600lbs. 1322 lbs.
- h. Medium transformer
 - i. 37w x 33d x 41h
 - ii. CA005
 - iii. Group with small pole top transformer (#3)
 - iv. Pallet Quantity =3
 - v. Pallet Weight = 900 lbs. 1984 lbs
- i. Large transformer
 - i. 38w x 36d x 49h
 - ii. CA006
 - iii. Group with large pole top transformer (#4)
 - iv. Pallet Quantity = 3 pallets and weight is 950 lbs. 2050 lbs
- j. Small reels (near rack in back corner)
 - **i.** Pallet Weight = **700 lbs. 1543 lbs**
 - ii. 40w x 48d x 36h
 - iii. Pallet Quantity = 15
- k. Medium reels
 - i. 45w x 45d x 66h
 - ii. height dimension is double stacked
 - iii. Pallet Quantity = **16**
 - iv. Pallet Weight = 1100 lbs. 2380 lbs
- I. Guy strain (U-guard)
 - i. 45w x 166d x 38h
 - ii. Crated, fragile crates
 - iii. Crate Quantity = 16
 - iv. Crate Weight = 1075 lbs. 2290 lbs
- m. PVC elbows
 - i. 48w x 64d x 72h
 - ii. Pallet Quantity = 20
 - iii. Pallet Weight = 900 lbs. 1980 lbs
- 2. Question: How many beam levels are we designing around?

Answer: Minimum of 3 in most locations 4 or more in locations where smaller pallets are stored.

3. Question: The only info we don't see in the technical specifications is the beam elevations unless we are overlooking it.

Answer: 18ft Beams or 20ft beams. Which ever has the best availability and cost efficient.

4. Question: Will a Permit be required for this Job?

Answer: No, we have checked, and permits are not required to complete the work.

5. Question: Does there need to be a travel path on the back side of the aisle?

Answer: Yes, the back side of all aisles long the fence needs to have a drive thru path for travel.

6. Question: Will cantilever racking be needed in this project?

Answer: Yes, the last aisle built needs to have front and back cantilever racking per the discussion.

7. Question: Does all the racking need to be new, or can used racking be installed?

Answer: Yes, both new and used racking can be designed and used in the project. The job does not require all racking to be new.

ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE RESPONSE FORM