

AMENDMENT NO. A00005

**Solicitation VA261-17-R-0770
Project 654-17-781
Replace Transformer and Switch for MRI Wing**

General

The following changes, additions or deletions shall be made to the following Contract Documents.
All other conditions shall remain the same.

1. SPECIFICATIONS
 - a. N/A
2. DRAWINGS
 - a. See Attachment for Question k: [TS05 --- Permanent MRI Transformer – Onelines](#)
3. BIDDER QUESTIONS AND CLARIFICATIONS
 - a. Question: *Outage to remove the existing equipment and to install the new equipment*
 - b. VA Response:
 - For the outage to remove the existing equipment and to install the new equipment, VA personnel will secure medium voltage power upstream of the MRI medium-voltage switch and disconnect and remove the temporary cables between the existing switch, temporary transformer, and circuit breaker within the existing transformer.
 - c. Question: *Medium-voltage cables testing?*
 - d. VA Response:
 - Medium-voltage cables shall be tested (insulation resistance) to verify proper operation. Test results shall be provided to the VA with the rest of the equipment test reports.
 - e. Question: *Wire size of existing medium-voltage cables from vault to load-break switch and load-break switch to transformer?*
 - f. VA Response:
 - Wire size of the existing medium-voltage cables from the vault to the load-break switch and from the load-break switch to the transformer is 1/0.
 - g. Question: *PCBs in the existing load break switch and the existing transformer?*
 - h. VA Response:
 - There are no PCBs in the existing load break switch and the existing transformer.

- i. Question: *Phase rotation before and after equipment is disconnected/removed?*
- j. VA Response:
 - The contractor is responsible for checking and ensuring phase rotation before and after equipment is disconnected/removed.

- k. Question: *Area of Work?*
- l. VA Response:
 - Onelines (attached as a separate attachment) show the area of work for this project.

- m. Question: *Additional photos?*
- n. VA Response:
 - Photo #1: Existing MRI Transformer – Information Plate
 - Photo #2: Existing MRI Transformer – Identification Plate
 - Photo #3: Identification Plate of Load Break Switch from T2-LBSW
 - Photo #4: Medium-Voltage Vault Manhole Cover (note: the vault is dry inside)
 - Photo #5: Inside Medium-Voltage Vault (Looking east)
 - Photo #6: Inside Medium-Voltage Vault (Looking west)

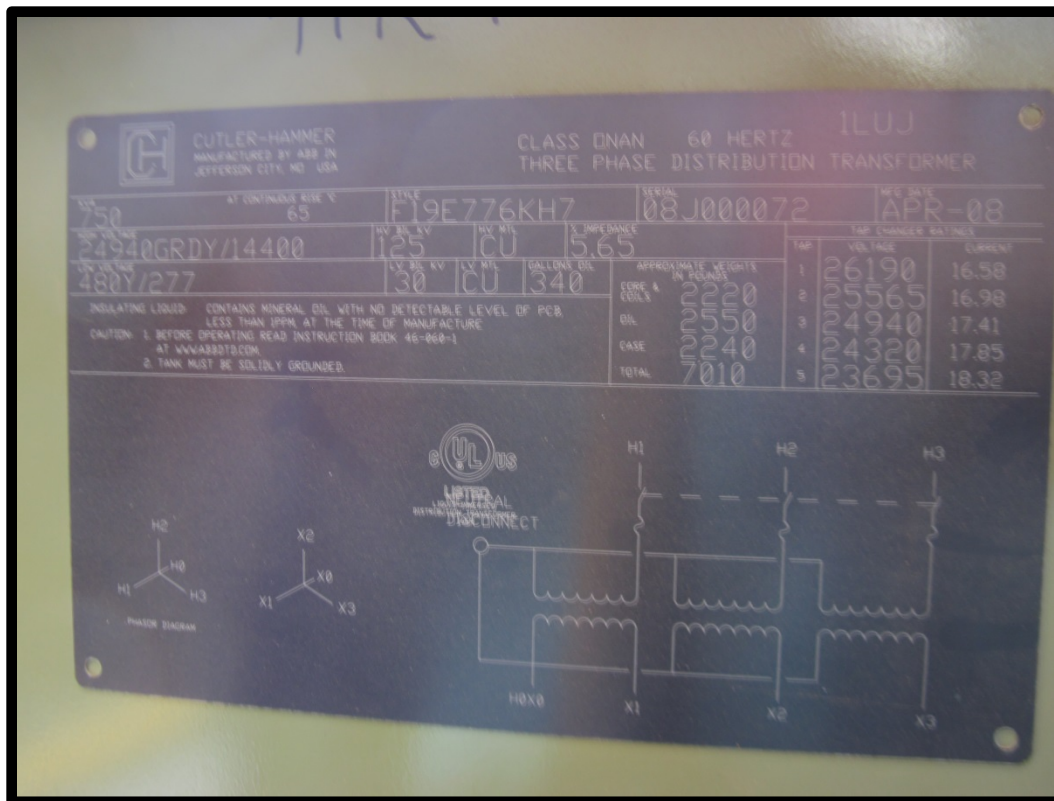


Photo #1: Existing MRI Transformer – Information Plate



Photo #2: Existing MRI Transformer – Identification Plate

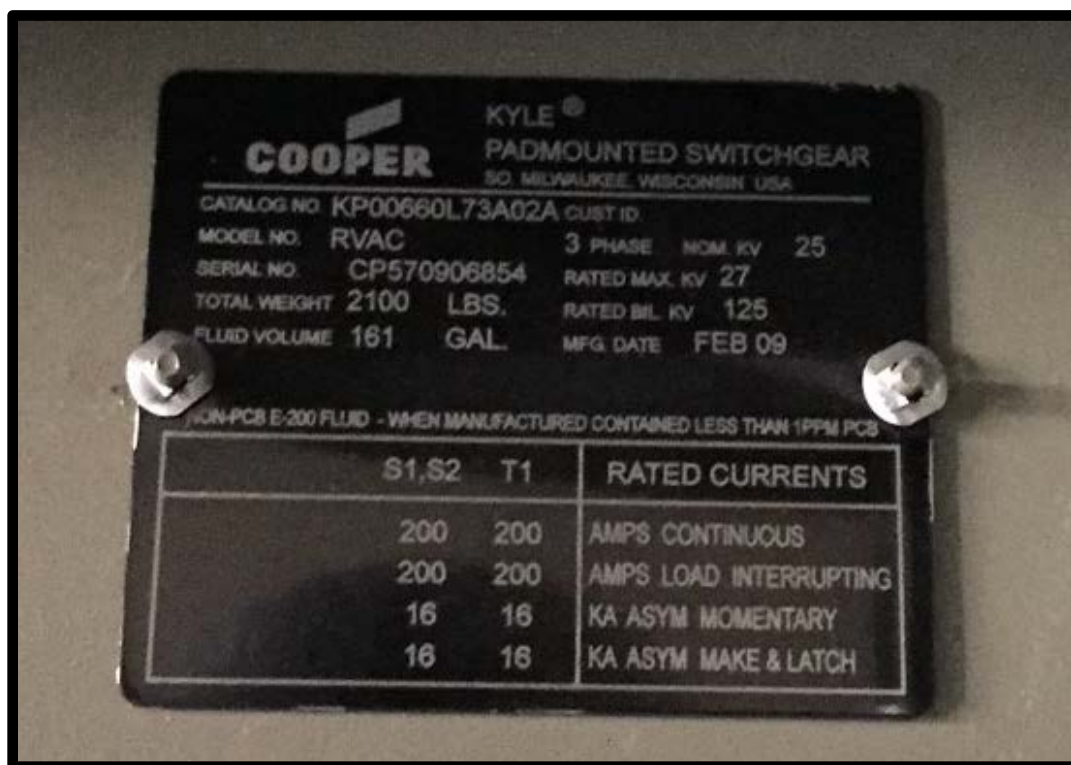


Photo #3: Identification Plate of Load Break Switch from T2-LBSW



Photo #4: Medium-Voltage Vault Manhole Cover (Vault is dry inside)



Photo #5: Inside Medium-Voltage Vault (Looking East)



Photo #6: Inside Medium-Voltage Vault (Looking West)

-END OF AMENDMENT NO. A00005-