



- NOTES**
1. VACUUM-1 TAP IS TO MONITOR CONTAINMENT PRESSURE.
 2. VACUUM-2 IS TO MONITOR REACTOR CONTAINMENT PRESSURE.
 3. VACUUM-3 IS TO MONITOR REACTOR CONTAINMENT PRESSURE.
 4. VACUUM-4 IS TO MONITOR REACTOR CONTAINMENT PRESSURE.
 5. VACUUM-5 IS TO MONITOR REACTOR CONTAINMENT PRESSURE.
 6. VACUUM-6 IS TO MONITOR REACTOR CONTAINMENT PRESSURE.
 7. VACUUM-7 IS TO MONITOR REACTOR CONTAINMENT PRESSURE.
 8. VACUUM-8 IS TO MONITOR REACTOR CONTAINMENT PRESSURE.
 9. VACUUM-9 IS TO MONITOR REACTOR CONTAINMENT PRESSURE.
 10. VACUUM-10 IS TO MONITOR REACTOR CONTAINMENT PRESSURE.

SYMBOLS

SYMBOL	TITLE
11449-COM-0001	FLOW & VENTILATION SYSTEM & AIR MONITORING SYSTEM
11449-COM-0002	FLOW & VENTILATION SYSTEM & AIR MONITORING SYSTEM
11449-COM-0003	FLOW & VENTILATION SYSTEM & AIR MONITORING SYSTEM
11449-COM-0004	FLOW & VENTILATION SYSTEM & AIR MONITORING SYSTEM
11449-COM-0005	FLOW & VENTILATION SYSTEM & AIR MONITORING SYSTEM
11449-COM-0006	FLOW & VENTILATION SYSTEM & AIR MONITORING SYSTEM
11449-COM-0007	FLOW & VENTILATION SYSTEM & AIR MONITORING SYSTEM
11449-COM-0008	FLOW & VENTILATION SYSTEM & AIR MONITORING SYSTEM
11449-COM-0009	FLOW & VENTILATION SYSTEM & AIR MONITORING SYSTEM
11449-COM-0010	FLOW & VENTILATION SYSTEM & AIR MONITORING SYSTEM

- SYMBOLS**
1. 11449-COM-0001, IS: 11449-COM-0001
 2. 11449-COM-0002, IS: 11449-COM-0002
 3. 11449-COM-0003, IS: 11449-COM-0003

SYMBOLS

(A) PORTIONS OF THIS SYSTEM ARE PART OF THE REACTOR CONTAINMENT BOUNDARY AND HAVE BEEN CLASSIFIED IS: CLASS 2 IN ACCORDANCE WITH 10 CFR 114.4.

FOR IS: CLASSIFICATION SYMBOLS, LEGENDS AND SYMBOLS, SEE 11449-COM-0001.

CONTINUATION DRAWING REFERS TO 11449-COM-0001, 11449-COM-0002, 11449-COM-0003, 11449-COM-0004, 11449-COM-0005, 11449-COM-0006, 11449-COM-0007, 11449-COM-0008, 11449-COM-0009, 11449-COM-0010.

CAUTION:
THE EXACTING PORTION OF THIS SYMBOL DRAWING IS FOR REFERENCE ONLY. THE EXACTING PORTION IS NOT CONTROLLED AND MAY NOT REFLECT THE ACTUAL PLANT CONFIGURATION. REFER TO THE LATEST PLANT/VAULT OPERATIONAL RESPONSE DRAWING FOR CONTROLLED INFORMATION.

REVISION DESCRIPTION

VIRGINIA POWER
NORTH CAROLINA POWER
 ENGINEERING AND CONSTRUCTION
 RICHMOND, VIRGINIA

ISI CLASSIFICATION BOUNDARY DRAWING
CONT VACUUM & LEAKAGE MONITOR SYSTEM
SULLY POWER STATION UNIT 1
VIRGINIA POWER

ISSUED	ISSUED	ISSUED
11449-COM-0001	11449-COM-0002	11449-COM-0003
11449-COM-0004	11449-COM-0005	11449-COM-0006
11449-COM-0007	11449-COM-0008	11449-COM-0009
11449-COM-0010	11449-COM-0011	11449-COM-0012

11449-12-17
 11449-11-17 (REVISED)

PDR RIDS

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