



- NOTES:
1. LOCATE THE CONN. AS CLOSE AS POSSIBLE TO THE CONTAINMENT ISOLATION VALVE.
  2. THE SAMPLE LINE TAP POINTS TO BE AS FAR AS POSSIBLE FROM THE CHEMICAL INJECTION POINTS.
  3. DELETED
  4. MSIV ACTUATION SYSTEM SEE V.P. 6680-2128-AC-4.
  5. DELETED
  6. DYNAMIC TRANSIENT TEST POINTS WILL BE CAPPED AS SHOWN AFTER TEST.
  7. THE FOLLOWING IDN'S ARE OUTSTANDING AND NOT INCORPORATED IN REVISION 25. IDN #2532-DCP #698, IDN #1853-DCP #A0CP 134A.
  8. PIPING FOR DCA 2-24 IS INCOMPLETE AND WORK HAS BEEN TEMPORARILY SUSPENDED. DCA 2-24 OUT MS.
  9. 2080-128-1" DRAIN TYPICAL FOR 5" MAIN STEAM HEADER NO. 1.
  10. 2080-128-1" DRAIN TYPICAL FOR 5" MAIN STEAM HEADER NO. 2.
  11. SPARED IN PLACE. BLIND COUPLING INSTALLED TO ISOLATE REMAINING PIPING FROM ACTIVE SYSTEMS PER E.P. 4868-2220A.

LINE COLOR	SYSTEM/AMR REPORT
MAIN STEAM/82-R-2085-19	
REACTOR COOLANT/82-R-2085-01	
EMERGENCY FEEDWATER/82-R-2085-21	
MAIN FEEDWATER/82-R-2085-28	
CONTAINMENT PENETRATIONS/82-R-2085-06	

ARKANSAS NUCLEAR ONE UNIT 2 RUSSELLVILLE, ARKANSAS		
PIPING & INSTRUMENT DIAGRAM SECONDARY SYSTEM		
DRAWING NO.	SHEET	REVISION
LRA-M-2206	1	0

2 BASED ON M-2206 SH 1 REV 137