



**NOTES:**

- 1 REF C.E DWGS 6370-210-150 & 6370-210-151
- 2 SEISMIC BOUNDARY FLAGS ARE NOT SHOWN ON VENT
- 3 DOWN COMB FROM SEISMIC CATEGORY I PIPING & COMPONENTS. THE SEISMIC BOUNDARY EXTENDS TO THE FIRST PIPING CLASS BREAK SHOWN ON THESE CONNECTIONS
- 4 2P72518 WILL ALSO SERVE AS HIGH POINT VENT TO ZDCD-3-2
- 5 4" W/ CONDUITS TO LIFT MOTOR BEARING "W" CORRESPONDS TO LOWER MOTOR BEARING
- 6 THE FOLLOWING IDGNS ARE OUTSTANDING AND NOT INCORPORATED IN REVISION 04

JCN\* 1545  
3316

DCP\* A-104-C  
074

6 TEMPORARY STARTUP STRAINERS REMOVED DURING NORMAL OPERATION.

LINE COLOR	LEGEND
(Color swatch)	SYSTEM/AMR REPORT
(Color swatch)	EMERGENCY CORE COOLING/EC-2-2805-02
(Color swatch)	REACTOR COOLANT/RC-2-2805-01
(Color swatch)	CONTAINMENT SPRAY SYSTEM/CS-2-2805-03
(Color swatch)	LICENSE RENEWAL BOUNDARY

**ARKANSAS NUCLEAR ONE**  
RUSSELLVILLE, ARKANSAS

**PIPING & INSTRUMENT DIAGRAM**  
**SAFETY INJECTION SYSTEM**

DRAWING NO	SHEET	REVISION
LRM-2232	1	0

ENTANGY

2 BASED ON M-2232 SH 1 REV 1101