



- NOTES:**
- 1. ALL VENTS 3/4", ALL DRAINS 1", EXCEPT CS-4380
 - 2. REF. C-2026A, SH. 14, DCP 84-2071 FOR UNDERGROUND PIPING.
 - 3. LINES 2HCC-282-12", 2HCD-937-6" & HCC-23-12" ARE HEAT TRACED AND INSULATED WITHIN PIPE CHASES.
 - 4. LINES 2HCC-285, 2HCC-286 & HCC-30 ARE STANDPIPES TO THE TECH. SPEC. LEVEL.
 - 5. OVERFLOW
 - 6. RECIRC. FROM MOBILE DEMINERALIZER OR ALTERNATE FILL CONN.
 - 7. 2CS-1103 & 2CS-1104 SHOWN ON M-2204 SH. 4

LEGEND

LINE COLOR	SYSTEM/ANR REPORT
EMERGENCY FEEDWATER/EC-R-2005-21	
LICENSE RENEWAL BOUNDARY	

SEISMIC CATEGORY I

SUPPORTED TO SEISMIC CATEGORY I ONLY. VALVE & EQUIPMENT PRESSURE BOUNDARIES ARE NOT QUALIFIED TO SEISMIC CATEGORY I.

ARKANSAS NUCLEAR ONE UNIT 1 RUSSELLVILLE, ARKANSAS		
PIPING & INSTRUMENT DIAGRAM EMERGENCY FEEDWATER STORAGE		
DRAWING NO.	SHEET	REVISION
LRA-M-204	5	0

Entergy

BASED ON M-204 SH 5 REV 14 1