



HOSE RACK LOCATION				
VALVE	HR NO.	LOCATION	FL. ELEV.	BUILDING
FS-201	HR-1	E-SIDE	335'-0"	TURBINE
FS-202	HR-2	E-SIDE	335'-0"	TURBINE
FS-203	HR-3	E-SIDE	335'-0"	TURBINE
FS-204	HR-4	E-SIDE	335'-0"	TURBINE
FS-205	HR-5	E-SIDE	335'-0"	TURBINE
FS-206	HR-6	E-SIDE	335'-0"	TURBINE
FS-207	HR-7	E-SIDE	335'-0"	TURBINE
FS-208	HR-8	E-SIDE	335'-0"	TURBINE
FS-209	HR-9	E-SIDE	335'-0"	TURBINE
FS-210	HR-10	E-SIDE	335'-0"	TURBINE
FS-211	HR-11	E-SIDE	335'-0"	TURBINE
FS-212	HR-12	E-SIDE	335'-0"	TURBINE
FS-213	HR-13	E-SIDE	335'-0"	TURBINE
FS-214	HR-14	E-SIDE	335'-0"	TURBINE
FS-215	HR-15	E-SIDE	335'-0"	TURBINE
FS-216	HR-16	E-SIDE	335'-0"	TURBINE
FS-217	HR-17	E-SIDE	335'-0"	TURBINE
FS-218	HR-18	E-SIDE	335'-0"	TURBINE
FS-219	HR-19	E-SIDE	335'-0"	TURBINE
FS-220	HR-20	E-SIDE	335'-0"	TURBINE
FS-221	HR-21	E-SIDE	335'-0"	TURBINE
FS-222	HR-22	E-SIDE	335'-0"	TURBINE
FS-223	HR-23	E-SIDE	335'-0"	TURBINE
FS-224	HR-24	E-SIDE	335'-0"	TURBINE
FS-225	HR-25	E-SIDE	335'-0"	TURBINE
FS-226	HR-26	E-SIDE	335'-0"	TURBINE
FS-227	HR-27	E-SIDE	335'-0"	TURBINE
FS-228	HR-28	E-SIDE	335'-0"	TURBINE
FS-229	HR-29	E-SIDE	335'-0"	TURBINE
FS-230	HR-30	E-SIDE	335'-0"	TURBINE
FS-231	HR-31	E-SIDE	335'-0"	TURBINE
FS-232	HR-32	E-SIDE	335'-0"	TURBINE
FS-233	HR-33	E-SIDE	335'-0"	TURBINE
FS-234	HR-34	E-SIDE	335'-0"	TURBINE
FS-235	HR-35	E-SIDE	335'-0"	TURBINE
FS-236	HR-36	E-SIDE	335'-0"	TURBINE
FS-237	HR-37	E-SIDE	335'-0"	TURBINE
FS-238	HR-38	E-SIDE	335'-0"	TURBINE
FS-239	HR-39	E-SIDE	335'-0"	TURBINE
FS-240	HR-40	E-SIDE	335'-0"	TURBINE
FS-241	HR-41	E-SIDE	335'-0"	TURBINE
FS-242	HR-42	E-SIDE	335'-0"	TURBINE
FS-243	HR-43	E-SIDE	335'-0"	TURBINE
FS-244	HR-44	E-SIDE	335'-0"	TURBINE
FS-245	HR-45	E-SIDE	335'-0"	TURBINE
FS-246	HR-46	E-SIDE	335'-0"	TURBINE
FS-247	HR-47	E-SIDE	335'-0"	TURBINE
FS-248	HR-48	E-SIDE	335'-0"	TURBINE
FS-249	HR-49	E-SIDE	335'-0"	TURBINE
FS-250	HR-50	E-SIDE	335'-0"	TURBINE
FS-251	HR-51	E-SIDE	335'-0"	TURBINE
FS-252	HR-52	E-SIDE	335'-0"	TURBINE
FS-253	HR-53	E-SIDE	335'-0"	TURBINE
FS-254	HR-54	E-SIDE	335'-0"	TURBINE
FS-255	HR-55	E-SIDE	335'-0"	TURBINE
FS-256	HR-56	E-SIDE	335'-0"	TURBINE
FS-257	HR-57	E-SIDE	335'-0"	TURBINE
FS-258	HR-58	E-SIDE	335'-0"	TURBINE
FS-259	HR-59	E-SIDE	335'-0"	TURBINE
FS-260	HR-60	E-SIDE	335'-0"	TURBINE
FS-261	HR-61	E-SIDE	335'-0"	TURBINE
FS-262	HR-62	E-SIDE	335'-0"	TURBINE
FS-263	HR-63	E-SIDE	335'-0"	TURBINE
FS-264	HR-64	E-SIDE	335'-0"	TURBINE
FS-265	HR-65	E-SIDE	335'-0"	TURBINE
FS-266	HR-66	E-SIDE	335'-0"	TURBINE
FS-267	HR-67	E-SIDE	335'-0"	TURBINE
FS-268	HR-68	E-SIDE	335'-0"	TURBINE
FS-269	HR-69	E-SIDE	335'-0"	TURBINE
FS-270	HR-70	E-SIDE	335'-0"	TURBINE
FS-271	HR-71	E-SIDE	335'-0"	TURBINE
FS-272	HR-72	E-SIDE	335'-0"	TURBINE
FS-273	HR-73	E-SIDE	335'-0"	TURBINE
FS-274	HR-74	E-SIDE	335'-0"	TURBINE
FS-275	HR-75	E-SIDE	335'-0"	TURBINE
FS-276	HR-76	E-SIDE	335'-0"	TURBINE
FS-277	HR-77	E-SIDE	335'-0"	TURBINE
FS-278	HR-78	E-SIDE	335'-0"	TURBINE
FS-279	HR-79	E-SIDE	335'-0"	TURBINE
FS-280	HR-80	E-SIDE	335'-0"	TURBINE
FS-281	HR-81	E-SIDE	335'-0"	TURBINE
FS-282	HR-82	E-SIDE	335'-0"	TURBINE
FS-283	HR-83	E-SIDE	335'-0"	TURBINE
FS-284	HR-84	E-SIDE	335'-0"	TURBINE
FS-285	HR-85	E-SIDE	335'-0"	TURBINE
FS-286	HR-86	E-SIDE	335'-0"	TURBINE
FS-287	HR-87	E-SIDE	335'-0"	TURBINE
FS-288	HR-88	E-SIDE	335'-0"	TURBINE
FS-289	HR-89	E-SIDE	335'-0"	TURBINE
FS-290	HR-90	E-SIDE	335'-0"	TURBINE
FS-291	HR-91	E-SIDE	335'-0"	TURBINE
FS-292	HR-92	E-SIDE	335'-0"	TURBINE
FS-293	HR-93	E-SIDE	335'-0"	TURBINE
FS-294	HR-94	E-SIDE	335'-0"	TURBINE
FS-295	HR-95	E-SIDE	335'-0"	TURBINE
FS-296	HR-96	E-SIDE	335'-0"	TURBINE
FS-297	HR-97	E-SIDE	335'-0"	TURBINE
FS-298	HR-98	E-SIDE	335'-0"	TURBINE
FS-299	HR-99	E-SIDE	335'-0"	TURBINE
FS-300	HR-100	E-SIDE	335'-0"	TURBINE

NOTES:  
1. FOR GENERAL NOTES, LEGEND & REFERENCE DRAWINGS SEE DRAWING M-200.  
2. SEE M-219 SH 1.4.4.5 FOR TYPICAL TRIM DETAILS.  
3. SEE DWG. M-219 SH 1.4.4.5 FOR UNITS I & II FIRE WATER MAIN LOOP PIPING SYSTEM OUTSIDE THE TURBINE BLDG., AUX. BLDG., REACTOR BLDG. AND DELUGE VALVE.  
4. THESE HOSE REELS ARE LOCATED ON M-219 SH 1.4.4.5.  
5. FIRE WATER PUMPS P-6A, P-6B, & P-11 DRAWN FROM SERVICE WATER PUMP BAYS C, A, & B, RESPECTIVELY. SEE M-201, SH 1.1.  
6. A T.M. WILL CONNECT THE FIRE WATER SYSTEM IN THE RX. BLDG. VIA A 2" HOSE (DRY) FROM H-5, LOCATED SW OF THE RX. BLDG. (THIS NOTE TO BE REMOVED AT THE TIME OF THE T.M. REMOVAL ON THE DWG.)

LEGEND	
LINE COLOR	SYSTEM/AMR REPORT
WATER SUPPRESSION	FIRE PROTECTION/R2-R-2005-80
FUEL OIL/22-R-2005-13	
LICENSE RENEWAL BOUNDARY	
ARKANSAS NUCLEAR ONE UNIT 1 RUSSELLVILLE, ARKANSAS	
PIPING & INSTRUMENT DIAGRAM FIRE WATER	
DRAWING NO.	SHEET
LRA-M-219	1
REVISION	0

Entergy

D-03