



LEGEND

- ASME SECTION XI CLASS 1 PIPING
- ASME SECTION XI CLASS 2 PIPING
- ASME SECTION XI CLASS 3 PIPING
- NON-ISI NUCLEAR CLASS AND HSC CLASS
- PRESSURE BOUNDARY EXTENSION
- REFERENCE & CONTINUITY
- D-D HYAC DUCT
- A ANCHOR
- CS CONSTANT SPRING HANGER
- VS VARIABLE SPRING HANGER
- HS HYDRAULIC SNUBBER
- MS MECHANICAL SNUBBER
- N NON-WELDED SUPPORT ATTACHMENT
- V WELDED INTEGRAL SUPPORT ATTACHMENT
- R RIGID SUPPORT
- T SWAY STRUT
- SW SHOP WELD
- FW FIELD WELD
- LW LONGITUDINAL WELD
- WOL WELDLET
- ISI ITEM NUMBER DESIGNATION USED IN THE FIRST 10 YEAR INSERVICE INSPECTION INTERVAL.

NOTES:

1. MULTIPLE SWAY STRUTS, SPRING SUPPORTS OR SNUBBERS IN A SINGLE PIPING SUPPORT ARE SHOWN BY A NUMBER BEFORE THE SUPPORT TYPE. (EXAMPLE: 2MS - TWO HYDRAULIC TYPE SNUBBERS THAT ARE NOT WELDED INTEGRAL TO THE PIPE).
2. THE COMPONENT COOLING WATER LINE 4-HBB-3, 3-HBB-3, 4-HBB-4 & 3-HBB-4 WELDS AND SUPPORTS ARE EXEMPT FROM INSERVICE EXAMINATION REQUIREMENTS PER 1ND 1220. THE WELDS AND SUPPORTS SHOWN MAY NOT REPRESENT THE ACTUAL AS-BUILT CONDITION.

GENERAL NOTE:

DIMENSIONS SHOWN ON THIS DRAWING ARE TO BE USED FOR APPROXIMATE LOCATION ONLY. USE DESIGN DRAWINGS FOR DIMENSIONAL VERIFICATION.

REFERENCE DRAWINGS:

15102-0400 REACTOR COOLANT PUMP & MOTOR

D-119

DESIGNED BY	DATE	REVISION	BY	DATE
15102-236F-10	10/1/80	1	JAN	1/2/81
15102-236F-10	10/1/80	2	JAN	1/2/81
15102-236F-10	10/1/80	3	JAN	1/2/81
15102-236F-10	10/1/80	4	JAN	1/2/81
15102-236F-10	10/1/80	5	JAN	1/2/81
15102-236F-10	10/1/80	6	JAN	1/2/81
15102-236F-10	10/1/80	7	JAN	1/2/81
15102-236F-10	10/1/80	8	JAN	1/2/81
15102-236F-10	10/1/80	9	JAN	1/2/81
15102-236F-10	10/1/80	10	JAN	1/2/81
15102-236F-10	10/1/80	11	JAN	1/2/81
15102-236F-10	10/1/80	12	JAN	1/2/81
15102-236F-10	10/1/80	13	JAN	1/2/81
15102-236F-10	10/1/80	14	JAN	1/2/81
15102-236F-10	10/1/80	15	JAN	1/2/81
15102-236F-10	10/1/80	16	JAN	1/2/81
15102-236F-10	10/1/80	17	JAN	1/2/81
15102-236F-10	10/1/80	18	JAN	1/2/81
15102-236F-10	10/1/80	19	JAN	1/2/81
15102-236F-10	10/1/80	20	JAN	1/2/81
15102-236F-10	10/1/80	21	JAN	1/2/81
15102-236F-10	10/1/80	22	JAN	1/2/81
15102-236F-10	10/1/80	23	JAN	1/2/81
15102-236F-10	10/1/80	24	JAN	1/2/81
15102-236F-10	10/1/80	25	JAN	1/2/81
15102-236F-10	10/1/80	26	JAN	1/2/81
15102-236F-10	10/1/80	27	JAN	1/2/81
15102-236F-10	10/1/80	28	JAN	1/2/81
15102-236F-10	10/1/80	29	JAN	1/2/81
15102-236F-10	10/1/80	30	JAN	1/2/81
15102-236F-10	10/1/80	31	JAN	1/2/81
15102-236F-10	10/1/80	32	JAN	1/2/81
15102-236F-10	10/1/80	33	JAN	1/2/81
15102-236F-10	10/1/80	34	JAN	1/2/81
15102-236F-10	10/1/80	35	JAN	1/2/81
15102-236F-10	10/1/80	36	JAN	1/2/81
15102-236F-10	10/1/80	37	JAN	1/2/81
15102-236F-10	10/1/80	38	JAN	1/2/81
15102-236F-10	10/1/80	39	JAN	1/2/81
15102-236F-10	10/1/80	40	JAN	1/2/81
15102-236F-10	10/1/80	41	JAN	1/2/81
15102-236F-10	10/1/80	42	JAN	1/2/81
15102-236F-10	10/1/80	43	JAN	1/2/81
15102-236F-10	10/1/80	44	JAN	1/2/81
15102-236F-10	10/1/80	45	JAN	1/2/81
15102-236F-10	10/1/80	46	JAN	1/2/81
15102-236F-10	10/1/80	47	JAN	1/2/81
15102-236F-10	10/1/80	48	JAN	1/2/81
15102-236F-10	10/1/80	49	JAN	1/2/81
15102-236F-10	10/1/80	50	JAN	1/2/81
15102-236F-10	10/1/80	51	JAN	1/2/81
15102-236F-10	10/1/80	52	JAN	1/2/81
15102-236F-10	10/1/80	53	JAN	1/2/81
15102-236F-10	10/1/80	54	JAN	1/2/81
15102-236F-10	10/1/80	55	JAN	1/2/81
15102-236F-10	10/1/80	56	JAN	1/2/81
15102-236F-10	10/1/80	57	JAN	1/2/81
15102-236F-10	10/1/80	58	JAN	1/2/81
15102-236F-10	10/1/80	59	JAN	1/2/81
15102-236F-10	10/1/80	60	JAN	1/2/81
15102-236F-10	10/1/80	61	JAN	1/2/81
15102-236F-10	10/1/80	62	JAN	1/2/81
15102-236F-10	10/1/80	63	JAN	1/2/81
15102-236F-10	10/1/80	64	JAN	1/2/81
15102-236F-10	10/1/80	65	JAN	1/2/81
15102-236F-10	10/1/80	66	JAN	1/2/81
15102-236F-10	10/1/80	67	JAN	1/2/81
15102-236F-10	10/1/80	68	JAN	1/2/81
15102-236F-10	10/1/80	69	JAN	1/2/81
15102-236F-10	10/1/80	70	JAN	1/2/81
15102-236F-10	10/1/80	71	JAN	1/2/81
15102-236F-10	10/1/80	72	JAN	1/2/81
15102-236F-10	10/1/80	73	JAN	1/2/81
15102-236F-10	10/1/80	74	JAN	1/2/81
15102-236F-10	10/1/80	75	JAN	1/2/81
15102-236F-10	10/1/80	76	JAN	1/2/81
15102-236F-10	10/1/80	77	JAN	1/2/81
15102-236F-10	10/1/80	78	JAN	1/2/81
15102-236F-10	10/1/80	79	JAN	1/2/81
15102-236F-10	10/1/80	80	JAN	1/2/81
15102-236F-10	10/1/80	81	JAN	1/2/81
15102-236F-10	10/1/80	82	JAN	1/2/81
15102-236F-10	10/1/80	83	JAN	1/2/81
15102-236F-10	10/1/80	84	JAN	1/2/81
15102-236F-10	10/1/80	85	JAN	1/2/81
15102-236F-10	10/1/80	86	JAN	1/2/81
15102-236F-10	10/1/80	87	JAN	1/2/81
15102-236F-10	10/1/80	88	JAN	1/2/81
15102-236F-10	10/1/80	89	JAN	1/2/81
15102-236F-10	10/1/80	90	JAN	1/2/81
15102-236F-10	10/1/80	91	JAN	1/2/81
15102-236F-10	10/1/80	92	JAN	1/2/81
15102-236F-10	10/1/80	93	JAN	1/2/81
15102-236F-10	10/1/80	94	JAN	1/2/81
15102-236F-10	10/1/80	95	JAN	1/2/81
15102-236F-10	10/1/80	96	JAN	1/2/81
15102-236F-10	10/1/80	97	JAN	1/2/81
15102-236F-10	10/1/80	98	JAN	1/2/81
15102-236F-10	10/1/80	99	JAN	1/2/81
15102-236F-10	10/1/80	100	JAN	1/2/81

DAVIS-BESSE NUCLEAR POWER STATION
UNIT NO. 1

INSERVICE INSPECTION ISOMETRIC
COMPONENT COOLING WATER SYSTEM
CONTAINMENT BUILDING (P36-4)

15102-236F
SHEET 2