



FOR PAID REFERENCE DRAWINGS, SYMBOLS AND ABBREVIATIONS REFER TO DRAWINGS PAID - LEGEND 1 AND PAID - LEGEND 2

LEGEND

DESIGN SYMBOL	TEST PRESSURE	TEST MEDIUM	MIL. TEST TEMP.	TEST MEDIUM
TB	TEMPORARY TEST BOUNDARY			
↑	TEST BOUNDARY			
EA	INTEGRITY TEST	150 PSIG	225/245 PSIG	35 WATER
EA*	SEE NOTE 12)	150 PSIG	225/245 PSIG	35 WATER
EB	INTEGRITY TEST	200 PSIG	250/265 PSIG	35 WATER
EC	INTEGRITY TEST	200 PSIG	300/318 PSIG	35 WATER
ED	INTEGRITY TEST	100 PSIG	150/170 PSIG	35 WATER
EM	INTEGRITY TEST	240 PSIG	300/318 PSIG	35 WATER
SN	STANDING WATER			
N	NO TEST REQUIRED			

NOTES:
 A. VENTS & DRAINS WITH CAPS/BLIND FLANGES ETC. (ASME CL. 2 & 3, NPS) SHALL BE TESTED TO THE LAST ISOLATION VALVE.
 B. REACTOR CONTAINMENT PENETRATION SEAL PLATE ATTACHMENT WELDS ON X-36 TESTED SATISFACTORY PER RMW-01.
 C. LINES MARKED WITH AN ASTERISK (*) INDICATE PIPING AND COMPONENTS TO BE TESTED AS PER REG. GUIDE 1.343. ALL OTHER LINES MAY BE INSERVICE TESTED OR TESTED PER THE LEGEND.

- NOTES:
1. RMW IS A ONE DRAWING SYSTEM, AN INSTRUMENT IS NOT REQUIRED.
 2. ALL LINES, EQUIPMENT, COMPONENTS AND INSTRUMENTS HAVE SYSTEM PREFIX RMW, UNLESS NOTED OTHERWISE.
 3. INSTRUMENTATION REFERENCE SYMBOLS:
 A TO AS-TY-9230 ON DWG. 28571.
 B FROM REACTOR COOLANT MAKE-UP CONTROL.
 4. V28 INTERNALS HAVE BEEN REMOVED SO THAT V185 CANNOT BE ISOLATED.
 5. VALVE V28 IS LOCATED OUTSIDE DIKE.
 6. HIGH POINT VENTS (H.P.V.) AND LOW POINT DRAINS (L.P.D.) ARE SCREWED W/PLUG CONNECTION.
 7. * ASTERISK INDICATES VALVE BY WESTINGHOUSE.
 8. DELETED
 9. DELETED
 10. CLEARANCE CLASS 'B'.
 11. DELETED
 12. DELETED
 13. SYSTEM DESCRIPTION NO. IS SD-26
 14. ALL LINES, EQUIPMENT, COMPONENTS AND INSTRUMENTS ARE SAFETY CLASS NWS, UNLESS NOTED OTHERWISE.

PORTIONS OF THIS DRAWING ARE NUCLEAR SAFETY RELATED

REV	DATE	DSGN	DRWN	CHKD	CODE	DESCRIPTION
1	5/12/99	MPV	TAK	MMP	BCL	ARC
2	6/24/96	OPF	WKS	VFS	MHS	ARC
3	6/24/96	OPF	WKS	VFS	MHS	ARC
4	5/17/98	GPH	RHC	HRB	PAL	RRC
5	1/18/98	HRB	FCB	GPM	APL	IV
6	8/21/90	HRB	RMC	JM	GPM	PEB
7	7/14/92	HRB	BCL	DWS	JEV	INCORP RMW'S 93-545 CAB & 93-622 CAB
8	12/4/94	MPV	BCL	DWS	MHO	INCORP RMW'S 93-545 CAB & 93-622 CAB
9	5/1/99	DWS	BCL	DWS	MHO	INCORP RMW'S 93-545 CAB & 93-622 CAB

REV	DATE	DESCRIPTION
1	5/12/99	REVISED PIPING TO CLARIFY APPLICATION OF RMW-01 TO WASTE FEED PIPING
2	6/24/96	ADDED LEGEND 1 & 2 TO LEGEND 1 & 2
3	6/24/96	ADDED LEGEND 3 TO LEGEND 1 & 2
4	5/17/98	ADDED V49, PIPING LINE NOS AND ISO BOUNDARIES PER ERECTION ISO, REMOVED DUPLICATED PIPING & EQUIP.
5	1/18/98	ADDED V49, PIPING LINE NOS AND ISO BOUNDARIES PER ERECTION ISO, REMOVED DUPLICATED PIPING & EQUIP.
6	8/21/90	ADDED V49, PIPING LINE NOS AND ISO BOUNDARIES PER ERECTION ISO, REMOVED DUPLICATED PIPING & EQUIP.
7	7/14/92	ADDED V49, PIPING LINE NOS AND ISO BOUNDARIES PER ERECTION ISO, REMOVED DUPLICATED PIPING & EQUIP.
8	12/4/94	ADDED V49, PIPING LINE NOS AND ISO BOUNDARIES PER ERECTION ISO, REMOVED DUPLICATED PIPING & EQUIP.
9	5/1/99	ADDED V49, PIPING LINE NOS AND ISO BOUNDARIES PER ERECTION ISO, REMOVED DUPLICATED PIPING & EQUIP.

North Atlantic Energy Service Corporation

REACTOR MAKE-UP WATER SYSTEM

SEAGROK STATION

PID- 1-RMW-D20360

D-60