



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

LEGEND				
TEST BOUNDARY	DESIGN PRESSURE	TEST PRESSURE	MIN. TEST TEMP.	TEST MEDIUM
(TB)				
(E4)		150 PSIG	225/245 PSIG	60 WATER
(F1)		150 PSIG	187.5/199 PSIG	60 WATER
(F2)				
(N)				

NOTE: A. VENTS & DRAINS (ASME CL. 2 & 3, NPS) SHALL BE TESTED UP TO THE LAST ISOLATION VALVE.

- NOTES:
1. WORK THIS DRAWING WITH DRAWINGS 20204 THROUGH 20215.
 2. ALL LINES, EQUIPMENT, COMPONENTS AND INSTRUMENTS HAVE SYSTEM PREFIX '1-CC' UNLESS NOTED OTHERWISE.
 3. PERMANENT SPOOL PIECE INSTALLATION SHOWN, TEMPORARY STRAINER IS USED IN PLACE OF SPOOL PIECE DURING INITIAL FLUSHING OPERATION STRAINER TO BE REMOVED BEFORE PLANT STARTUP.
 4. (N) CLOSE ON HEAD TANK TK-198 LOW LEVEL SIGNAL SIGNAL TO CC-V447 AND CC-V448 ON DWG CC-20212, AND CC-V986 ON THIS DWG 01-111.
 5. (P) SIGNAL TO CC-V175, CC-V176, CC-V256 & CC-V257 ON DWG CC-20213
 6. (P) SIGNAL TO CC-V175, CC-V176, CC-V256 & CC-V257 ON DWG CC-20213
 7. CLEANLINESS CLASS 'C'
 8. DELETED
 9. SYSTEM DESCRIPTION NUMBER IS SD-23
 10. LINE FOR POSSIBLE FUTURE CHEMICAL ADDITION TANK.
 11. CONTAINMENT ENCLOSURE AIR HANDLING FOR AC-28 SEE DWG 1-MAH-20495 10-61.
 12. CONNECTION TO BE USED FOR FLUSHING SEE DWG DM-20350 10-111 NOTE 5.
 13. PCCW HEAD TANK CC-TX-198 DESIGN PRESSURE IS 100 PSIG.
 14. QUICK DISCONNECTS MAY BE INSTALLED UPSTREAM OF PIPE CAPS AS DEEMED NECESSARY BY STATION STAFF TO FACILITATE VENT AND DRAIN OPERATIONS.

PORTIONS OF THIS DRAWING ARE
NUCLEAR SAFETY RELATED

REV	DATE	DSGN	DRWN	CHKD	CODE	SES	DESCRIPTION
15	11/17	DWS					REINCRP OCR 948045 CA#80
14	10/4/96	BCL					INCRP OCR 948045 DCM #2
13	3/26/96	MPW					REVISED PER P-51349
12	5/26/97	DWS					INCRP OCR 948045 DCM #2 & #2215
11	11/27/96	MPW					INCRP OCR 948045 DCM #2 & #2215
10	3/7/95	BCL					REFERENCE NOTES 'A' & 'B' FROM THE BODY OF THE PAID TO NOTE 'A'
9	11/29/94	DWS					INCRP OCR 94445 CA#8 & 1
8	4/14/94	BCL					INCRP MM02 42-590 CA#8
7	1/13/93	HRB					INCRP MM02 38-545 CA#8
6	12/6/92	RMC					INCRP MM02 31-515 CA#8
5	11/12/92	RMC					INCRP MM02 31-511 CA#8
4	2/26/91	HRB					INCRP OCR 86-447 CA#8
3	3/22/88	GPM					INCRP ECA 94/88698 & 94/88699 & 94/88700 & 94/88701 & 94/88702 & 94/88703 & 94/88704 & 94/88705 & 94/88706 & 94/88707 & 94/88708 & 94/88709 & 94/88710 & 94/88711 & 94/88712 & 94/88713 & 94/88714 & 94/88715 & 94/88716 & 94/88717 & 94/88718 & 94/88719 & 94/88720 & 94/88721 & 94/88722 & 94/88723 & 94/88724 & 94/88725 & 94/88726 & 94/88727 & 94/88728 & 94/88729 & 94/88730 & 94/88731 & 94/88732 & 94/88733 & 94/88734 & 94/88735 & 94/88736 & 94/88737 & 94/88738 & 94/88739 & 94/88740 & 94/88741 & 94/88742 & 94/88743 & 94/88744 & 94/88745 & 94/88746 & 94/88747 & 94/88748 & 94/88749 & 94/88750 & 94/88751 & 94/88752 & 94/88753 & 94/88754 & 94/88755 & 94/88756 & 94/88757 & 94/88758 & 94/88759 & 94/88760 & 94/88761 & 94/88762 & 94/88763 & 94/88764 & 94/88765 & 94/88766 & 94/88767 & 94/88768 & 94/88769 & 94/88770 & 94/88771 & 94/88772 & 94/88773 & 94/88774 & 94/88775 & 94/88776 & 94/88777 & 94/88778 & 94/88779 & 94/88780 & 94/88781 & 94/88782 & 94/88783 & 94/88784 & 94/88785 & 94/88786 & 94/88787 & 94/88788 & 94/88789 & 94/88790 & 94/88791 & 94/88792 & 94/88793 & 94/88794 & 94/88795 & 94/88796 & 94/88797 & 94/88798 & 94/88799 & 94/88800
2	6/16/87	HRW					DELETED NOTE 8 AND 'J' SYMBOL
1	10/3/86	BCL					DELETED NOTE 8 AND 'J' SYMBOL
0	6/28/86	TAK					REVISED PIPING NOTES 4 & 5, INSTR. REF. SIGNAL, LINE NO. & LEGEND NOTE PER 975-F-80808 & AND B 311 1977-SEC. 137.1.2E. ADDED NOTES 11 & 12, VENT & DRAIN DESIGNATION CONV. DWG. NO'S & COORDS. DELETED NNG-1 CL. BOUNDARY.

North Atlantic Energy Service Corporation

PRIMARY COMPONENT COOLING LOOP 'B' DETAIL

PID-1-CC-D20211

SEABROOK STATION

REF. DRAWING NO.	REV	TITLE
9763-F-90043	3	PRIMARY COMPONENT COOLING WATER LOOP B-MTD
9763-F-90016	2	PRIMARY COMPONENT COOLING WATER LOOP B-MTD
9763-M-506198	7	CC PUMPS LOOP B CONTROL LOOP DIAGRAM
9763-F-80808	16	PCCW LOOP B-SHEET 1 P&I DIAGRAM
9763-F-804982	10	PCCW LOOP B-SHEET 3 P&I DIAGRAM

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