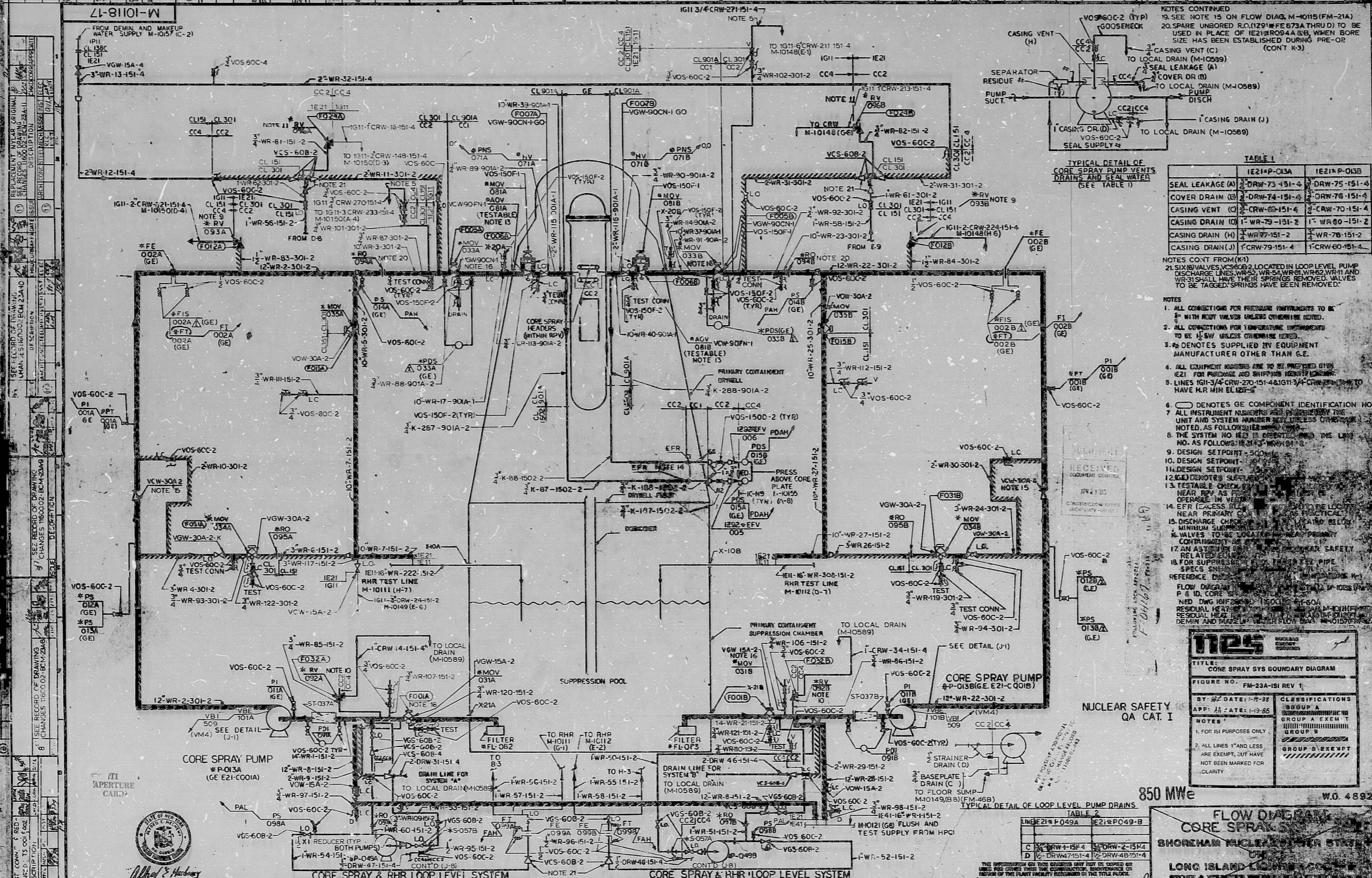


SEE RECORD OF DRAWING CHANGES 1160002-BCM-23A-12	SEE RECORD OF DRAWING CHANGES 1160002-BCM-23A-13	SEE RECORD OF DRAWING CHANGES 1160002-BCM-23A-14	SEE RECORD OF DRAWING CHANGES 1160002-BCM-23A-15	SEE RECORD OF DRAWING CHANGES 1160002-BCM-23A-16
DESCRIPTION	DESCRIPTION	DESCRIPTION	DESCRIPTION	DESCRIPTION
CHNG CORR APPR DATE	CHNG CORR APPR DATE	CHNG CORR APPR DATE	CHNG CORR APPR DATE	CHNG CORR APPR DATE
ISSUE	ISSUE	ISSUE	ISSUE	ISSUE



NOTES CONTINUED
 19. SEE NOTE 15 ON FLOW DIAG. M-1015(FM-21A)
 20. SPARE UNBORGED R.C. (129) W/FE 573A THRU(D) TO BE USED IN PLACE OF IE21 R/O94A(B) WHEN BORE SIZE HAS BEEN ESTABLISHED DURING PRE-OP (CONT K3)
 (CONT K3)

TABLE 1

	IE21-P-03A	IE21-P-03B
SEAL LEAKAGE (A)	2-DRW-73-151-4	2-DRW-75-151-4
COVER DRAIN (B)	2-DRW-74-151-4	2-DRW-76-151-4
CASING VENT (C)	2-CRW-60-151-4	2-CRW-70-151-4
CASING DRAIN (D)	1-WR-79-151-2	1-WR-80-151-2
CASING DRAIN (H)	2-WR-77-151-2	2-WR-78-151-2
CASING DRAIN (J)	1-CRW-79-151-4	1-CRW-60-151-4

NOTES CONT FROM (K1)
 21. SIX VALVES VOS-60C-2 LOCATED IN LOOP LEVEL PUMP DISCHARGE LINES WR-52, WR-54, WR-55, WR-56, WR-57 AND WR-58 SHALL HAVE THEIR SPRINGS REMOVED. VALVES TO BE TAGGED. SPRINGS HAVE BEEN REMOVED.

NOTES
 1. ALL CONNECTIONS FOR PRESSURE INSTRUMENTS TO BE WITH HEAVY VALVES UNLESS OTHERWISE NOTED.
 2. ALL CONNECTIONS FOR TEMPERATURE INSTRUMENTS TO BE 1/2" SW UNLESS OTHERWISE NOTED.
 3. * DENOTES SUPPLIED BY EQUIPMENT MANUFACTURER OTHER THAN G.E.
 4. ALL EQUIPMENT MODELS ARE TO BE PROVIDED UNLESS NOTED AS FOLLOWS: IE21-P-03A AND 271-151-4-CRW-271-151-4 TO HAVE MIN. IN. 1200-5.
 5. DENOTES G.E. COMPONENT IDENTIFICATION NO.
 6. ALL INSTRUMENT NUMBERS ARE TO BE IDENTIFIED BY UNIT AND SYSTEM NUMBER UNLESS OTHERWISE NOTED AS FOLLOWS: IE21-P-03A AND 271-151-4-CRW-271-151-4 TO HAVE MIN. IN. 1200-5.
 7. THE SYSTEM NO. IS TO BE IDENTIFIED BY THE LINE NO. AS FOLLOWS: IE21-P-03A AND 271-151-4-CRW-271-151-4.
 8. DESIGN SETPOINT - 300 PSIA
 9. DESIGN SETPOINT - 300 PSIA
 10. DESIGN SETPOINT - 300 PSIA
 11. DESIGN SETPOINT - 300 PSIA
 12. (E) DENOTES SUPPLY
 13. TESTABLE CHECK NEAR R/P AS PER OPERABLE IN VENT
 14. EFR (EXCESS FLOW RATE) NEAR PRIMARY COOLANT SYSTEM PRACTICAL DISCHARGE CHECK NEAR PRIMARY COOLANT SYSTEM MINIMUM SUPPLY VALVES TO BE LOCATED NEAR PRIMARY COOLANT SYSTEM
 15. AN ASBESTOS RELATED SUPPLY LINE FOR STEAM PIPE SPECS SHOWN IN REFERENCE DRAWING
 16. FLOW DIAGRAM P-10 ID. CORE SPRAY SYSTEM M-1015(FM-21A) RESIDUAL HEAT EXCHANGER (RHE) M-1015(FM-21A) DEMIN AND MAKEUP WATER SUPPLY M-1015(FM-21A)

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NUCLEAR SAFETY QA CAT. I

850 MWe

W.O. 4892

FLOW DIAGRAM CORE SPRAY

SHOREHAM NUCLEAR POWER STATION

LONG ISLAND LIGHTHOUSE

8802050

SEE RECORD OF DWG CHANGES BCM-23A-6	SEE RECORD OF DWG CHANGES BCM-23A-3	SEE RECORD OF DWG CHANGES BCM-23A-4	SEE RECORD OF DWG CHANGES BCM-23A-5	SEE RECORD OF DWG CHANGES BCM-23A-6
DESCRIPTION	DESCRIPTION	DESCRIPTION	DESCRIPTION	DESCRIPTION
CHNG CORR APPR DATE	CHNG CORR APPR DATE	CHNG CORR APPR DATE	CHNG CORR APPR DATE	CHNG CORR APPR DATE
ISSUE	ISSUE	ISSUE	ISSUE	ISSUE

PDR RIDS

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