



- NOTES:
- FOR GENERAL NOTES AND REFERENCE DRAWINGS SEE EM-112A, (26912 SH 1)
 - ALL INSTRUMENT AND EQUIPMENT NUMBERS FOR 'LOW PRESSURE SAFETY INJECTION' TO BE PREFIXED WITH '3SIL-' EXCEPT WHERE A DIFFERENT PREFIX IS SHOWN. AN ASTERISK (*) WILL REPLACE THE DASH (-) IN THE PREFIX FOR EQUIPMENT OR INSTRUMENTS WHICH ARE A NUCLEAR SAFETY FEATURES SYSTEM.
 - HAND CONTROLLERS PROVIDE A QUICK RAMPING SIGNAL OUTPUT THAT EFFECTIVELY TURNS THE SOLENOID VALVE ON OR OFF ENERGIZES OR DE-ENERGIZES THE SOLENOID COIL TO OPEN OR CLOSE THE VALVE.
 - THE POWER SUPPLY BREAKER FOR EACH VALVE 3SIL/MW 8808A, 3SIL/MW 8808B, 3SIL/MW 8808C AND 3SIL/MW 8808D IS LOCKED OPEN WHEN PRESSURIZER PRESSURE IS ABOVE 1000 PSIG IN MODES 1, 2 OR 3 AND THE VALVES ARE OPENED. THIS MEETS THE REQUIREMENTS OF TECHNICAL SPECIFICATION SURVEILLANCE REQUIREMENT 4.5.1.C. (REFERENCE OPS FORMS 3260B-1, SP310B-1 AND PROCEDURE SP 3610B.1)

NUCLEAR SAFETY RELATED
QA CAT. I, II
FSAR FIGURE
OPERATIONS CRITICAL

REV.	DATE	DESCRIPTION	BY	CHK	APP

NO.	DATE	REVISIONS	BY	CHK	APP

Dominion
 Dominion Nuclear Connecticut, Inc.
 Millstone Power Station
 MILLSTONE POWER STATION-UNIT NO. 3
 PIPING & INSTRUMENTATION DIAGRAM
 LOW PRESSURE SAFETY INJECTION
 APPR'D: CEM/WD
 DATE: 4-2-82
 DATE: 4-14-82
 DATE: 4-14-82
 SCALE: NONE
 MICROFILM DATE: 71-156
 DWG. NO.: 2512-26912 SH 2 OF 3
 STONE & WEBSTER ENGINEERING CORPORATION
 BOSTON, MASS.