



- NOTES:
1. ALL INSTRUMENT AND EQUIPMENT NUMBERS FOR STATION BLACKOUT LUBE OIL SYSTEM AND DIESEL ENGINE AIR INTAKE AND EXHAUST SYSTEM TO BE PREFIXED WITH "3BGO-" EXCEPT WHERE A DIFFERENT PREFIX IS SHOWN.
 2. ALL INSTRUMENT AND EQUIPMENT NUMBERS FOR STATION BLACKOUT DIESEL COOLING SYSTEM TO BE PREFIXED WITH "3BGS-" EXCEPT WHERE A DIFFERENT PREFIX IS SHOWN.
 3. ALL INSTRUMENT AND EQUIPMENT NUMBERS FOR STATION BLACKOUT DIESEL FUEL OIL SYSTEM TO BE PREFIXED WITH "3BGF-" EXCEPT WHERE A DIFFERENT PREFIX IS SHOWN.
 4. ALL INSTRUMENT AND EQUIPMENT NUMBERS FOR STATION BLACKOUT DIESEL AIR START SYSTEM TO BE PREFIXED WITH "3BGA-" EXCEPT WHERE A DIFFERENT PREFIX IS SHOWN.
 5. THE VALVES SHOWN ARE LOCATED INTERNALLY.
 6. ALL INSTRUMENT AND EQUIPMENT NUMBERS FOR STATION BLACKOUT DIESEL AIR CONDITIONING, VENTILATION AND HEATING TO BE PREFIXED WITH "3BHV-" EXCEPT WHERE A DIFFERENT PREFIX IS SHOWN.
 7. THE SYSTEM OPERATIONS PROCEDURE GOVERNS THE POSITIONING OF VALVES AND DAMPERS (OPEN/CLOSED/LOCKED). VALVE/DAMPER POSITIONS DEPICTED ON THE P&ID ARE FOR GUIDANCE ONLY. REFER TO THE SPECIFIC PROCEDURE FOR VERIFICATION OF VALVE/DAMPER POSITION.

THIS DRAWING WAS DEVELOPED FROM MKW POWER SYSTEMS, INC., DRAWING NUMBER 16505-6091D03001.

OPERATIONS CRITICAL

REV.	DATE	DESCRIPTION	BY	CHK	APP

Dominion Nuclear Connecticut Inc.
 Millstone Power Station
 LICENSE RENEWAL DIAGRAM
 STATION BLACKOUT LUBE OIL SYSTEM

STONE & WEBSTER ENGINEERING CORPORATION
 BOSTON, MASS.

ISSUED FOR WESTER ENGINEERING

PLA.#	NO.	DATE	REVISIONS	BY	CHK	APP.
N/A	00	2-14-82	INITIAL ISSUE PER REV 9	CLW		

25212-26958 SH. 1 OF 6
 S&W DWG. NO.12179-EM-158A

COMPONENTS SUBJECT TO AGING MANAGEMENT REVIEW
 3344C ***** STATION BLACKOUT DIESEL GENERATOR

NOTE: SOME SHADDED LINES MAY CONTAIN COMPONENTS FROM MORE THAN ONE SYSTEM.

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