



NOTE: ONE FAN OPERATION INCLUDING INSTALLED STANDBY  
 #1 FAN SHOWN IN SERVICE  
 #2 FAN SHOWN OUT OF SERVICE

REACTOR BUILDING EMERGENCY VENTILATION  
 ANNUNCIATORS ARE OCCUPIED ON A SYSTEM DROP BASIS  
 FLOW RATES IS APPROXIMATELY 10000 CFM  
 LOCAL ELECTRIC SPACE HEATING UNITS SHOWN ON DWG C-19607-C  
 MATERIAL AND EQUIPMENT SYSTEM #202

DEVICE	CONDITION	LOGIC	ACTION
RNO4A RNO4B	HI RADIATION OR FAILURE	2 HI & 1 HI & OR FAILURE	CLOSE SUPPLY & DISCHARGE VALVES & TOP FANS OPEN DRAIN-INDICATED FAILURE EMERGENCY VENT CLOSING VALVE IF CLOSED & ENERGIZE EMERG. VENTILATION SYSTEM (1 PRE-SELECTED)

NIAGARA MOHAWK POWER CORPORATION NINE MILE POINT NUCLEAR STATION REACTOR BUILDING HEATING, COOLING AND VENTILATING SYSTEMS P&ID DIAGRAM 1-5-65 3-N2-S10 C-1803-C
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REPRODUCIBLE MODIF  
 #84-39

9-MILE PL DTM 3482

TI  
 APERTURE  
 CARD

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PDR RIDS

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