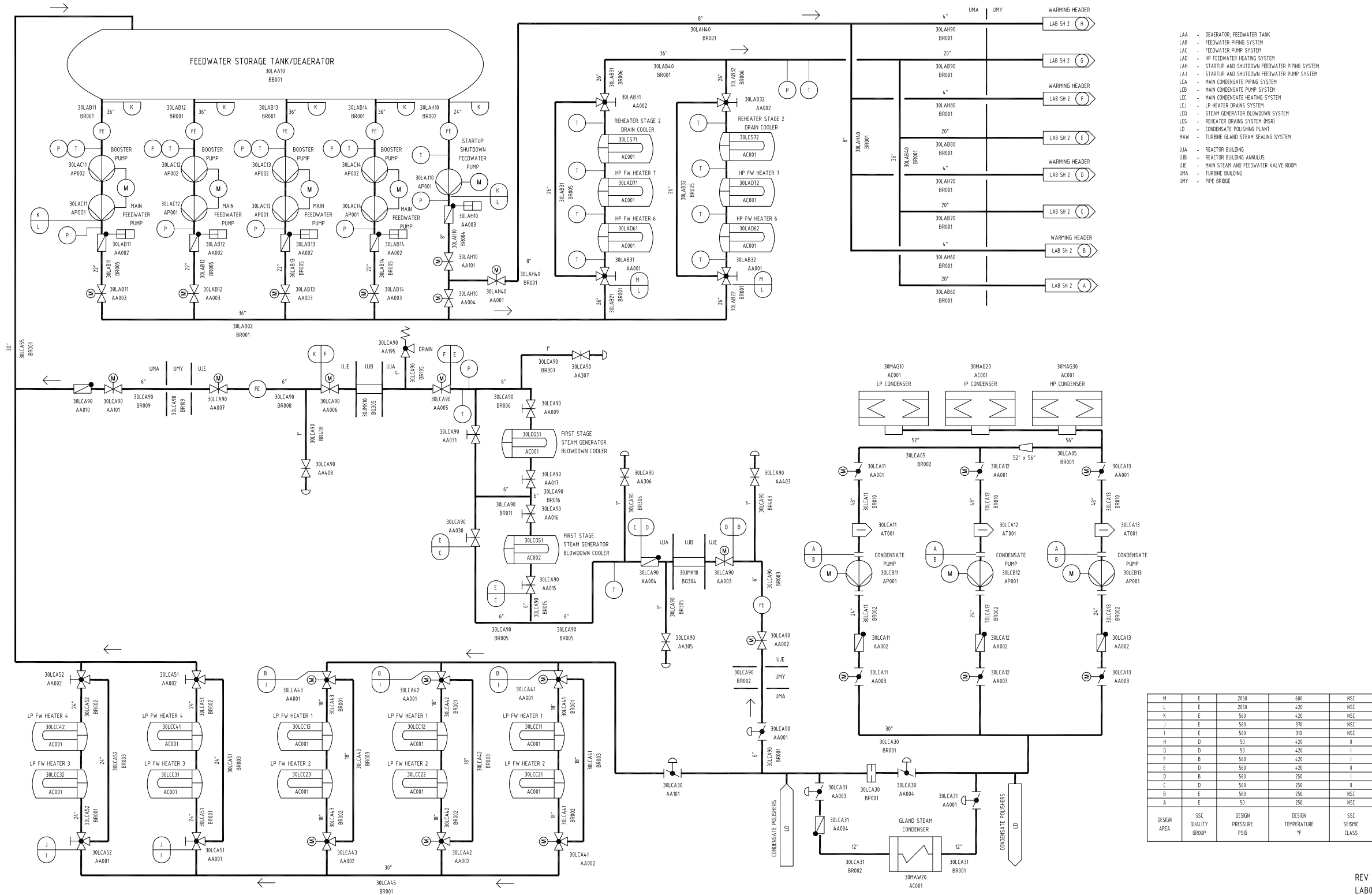
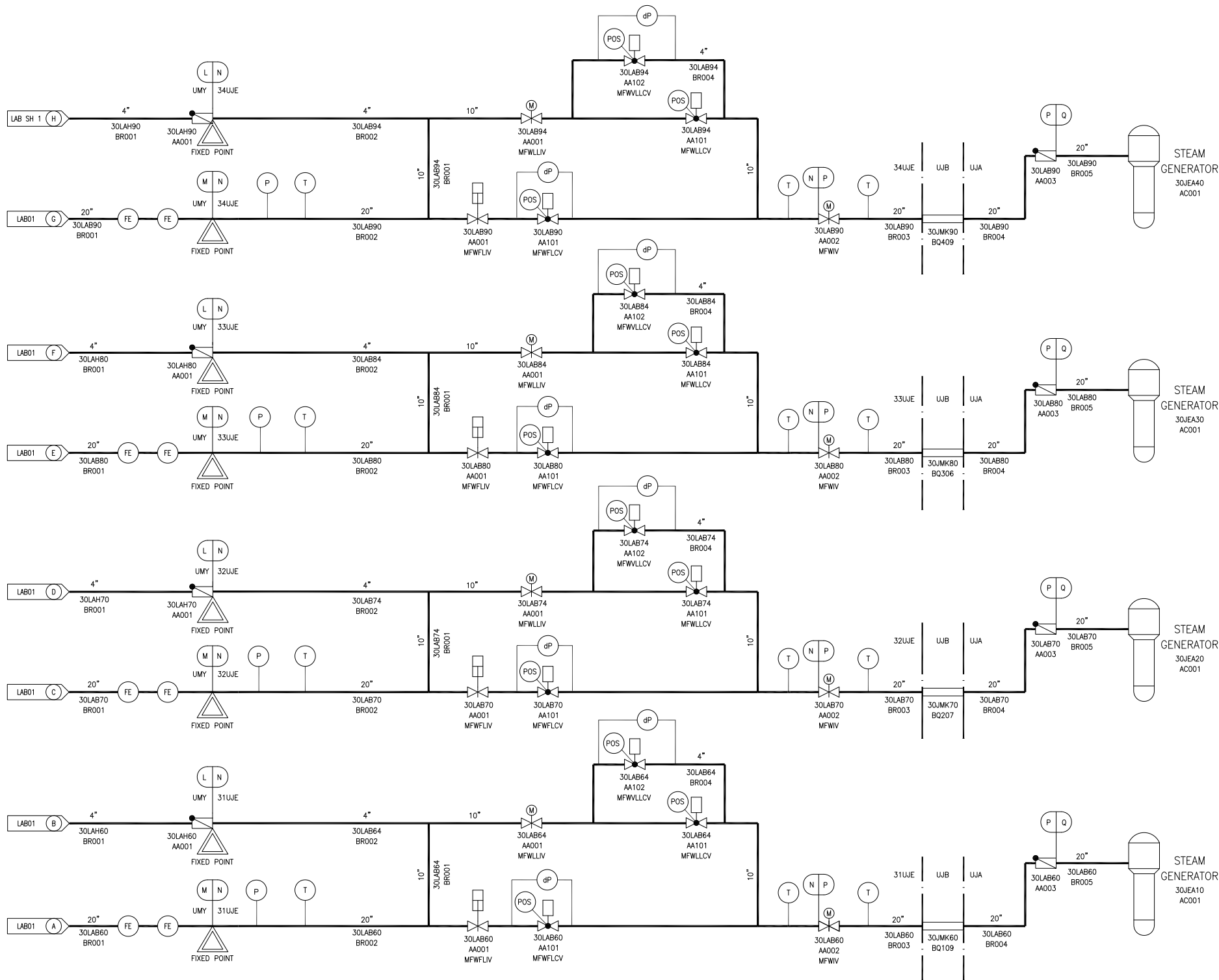


Figure 10.4.7-1—Condensate and Feedwater System
Sheet 1 of 2



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LAB0172

Figure 10.4.7-2—Feedwater Full Load Isolation Valve Hydraulic Actuators
Sheet 2 of 2



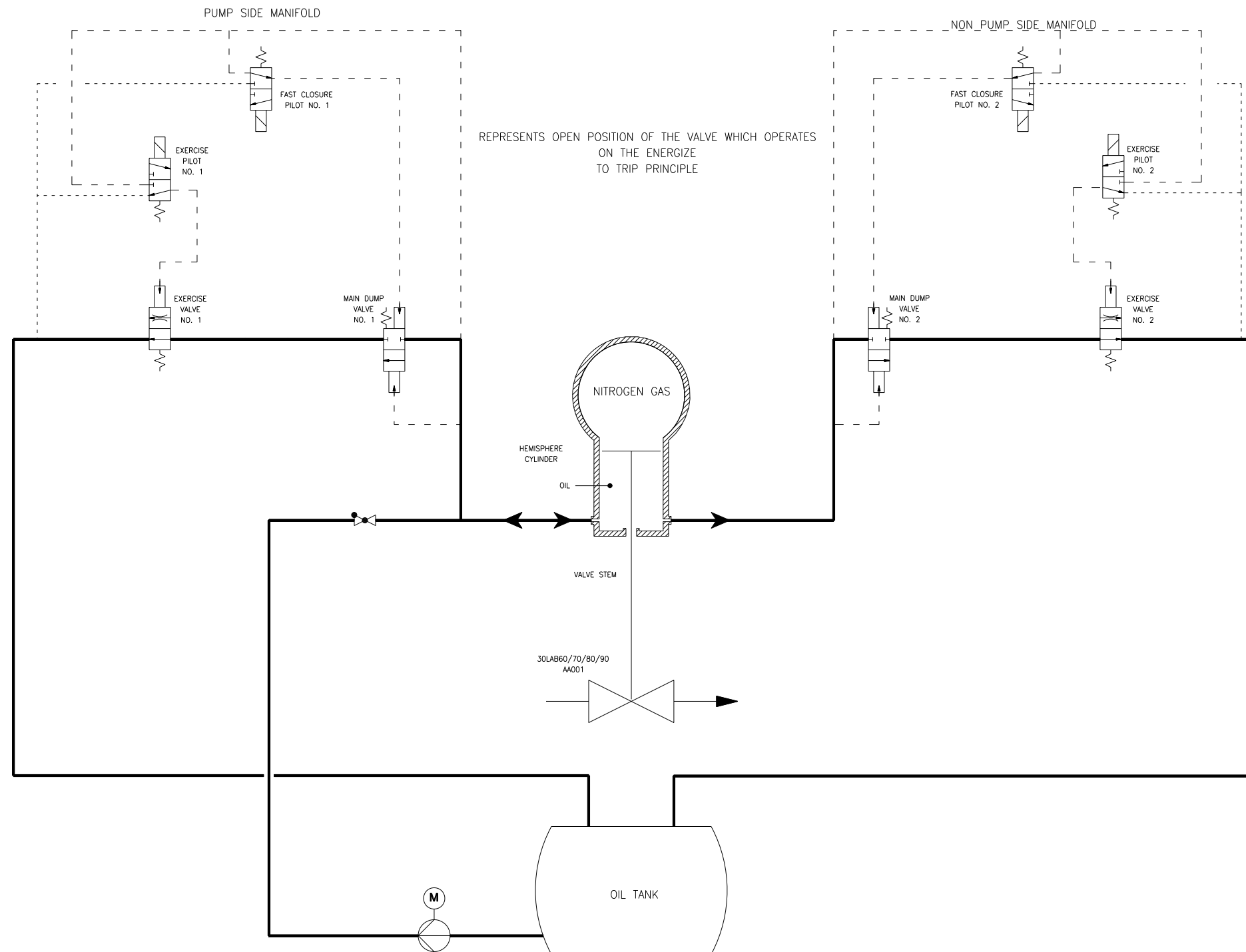
JEA – STEAM GENERATOR
LAB – FEEDWATER PIPING SYSTEM
LAH – STARTUP AND SHUTDOWN FEEDWATER PIPING SYSTEM
UJA – REACTOR BUILDING
UJB – REACTOR BUILDING ANNULUS
31UJE – MAIN STEAM AND FEEDWATER VALVE ROOM, DIVISION 1
32UJE – MAIN STEAM AND FEEDWATER VALVE ROOM, DIVISION 2
33UJE – MAIN STEAM AND FEEDWATER VALVE ROOM, DIVISION 3
34UJE – MAIN STEAM AND FEEDWATER VALVE ROOM, DIVISION 4
UMY – PIPE BRIDGE

MFWFLCV – MAIN FEEDWATER FULL LOAD CONTROL VALVE
MFWFLV – MAIN FEEDWATER FULL LOAD ISOLATION VALVE
MFWLLCV – MAIN FEEDWATER LOW LOAD CONTROL VALVE
MFWLLV – MAIN FEEDWATER LOW LOAD ISOLATION VALVE
MFWLLCV – MAIN FEEDWATER VERY LOW LOAD CONTROL VALVE
MFWIV – MAIN FEEDWATER ISOLATION VALVE

Q	B	1435	600	I
P	B	2050	600	I
N	C	2050	600	I
M	E	2050	600	NSC
L	E	2050	420	NSC
DESIGN AREA	SSC QUALITY GROUP	DESIGN PRESSURE PSIG	DESIGN TEMPERATURE °F	SSC SEISMIC CLASS

REV 003
LAB02T2

Figure 10.4.7-2—Feedwater Full Load Isolation Valve Hydraulic Actuators



LAB001 T2