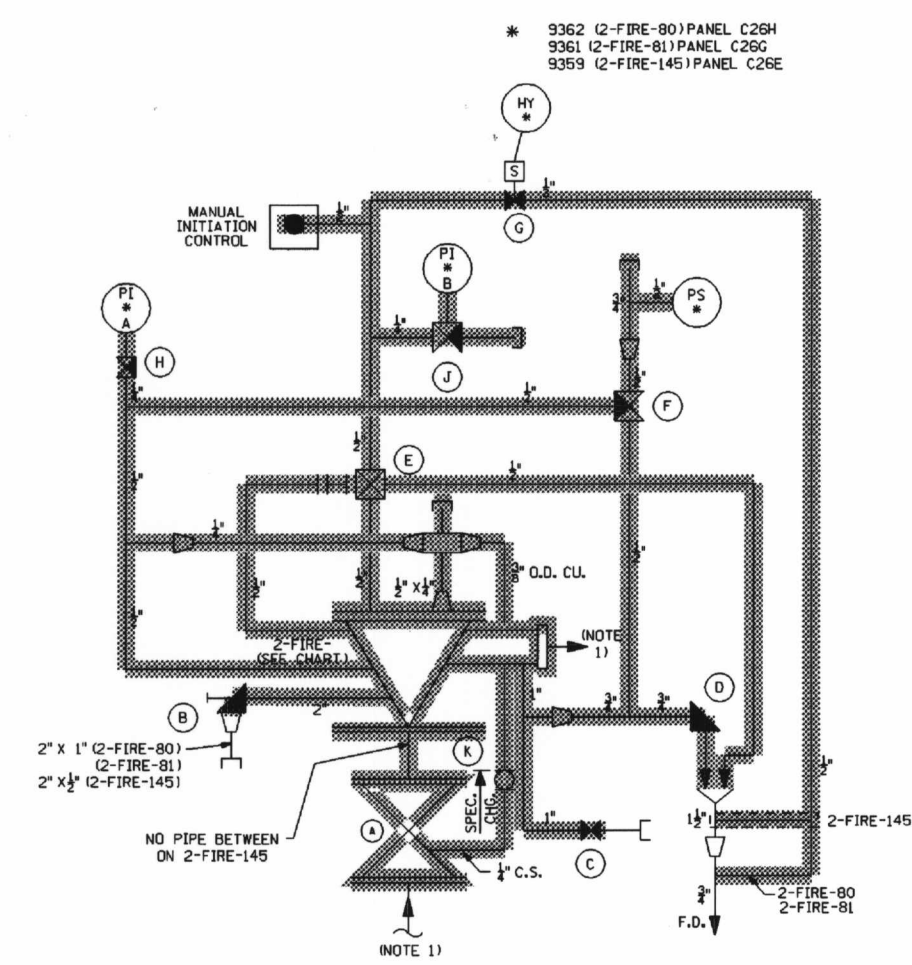
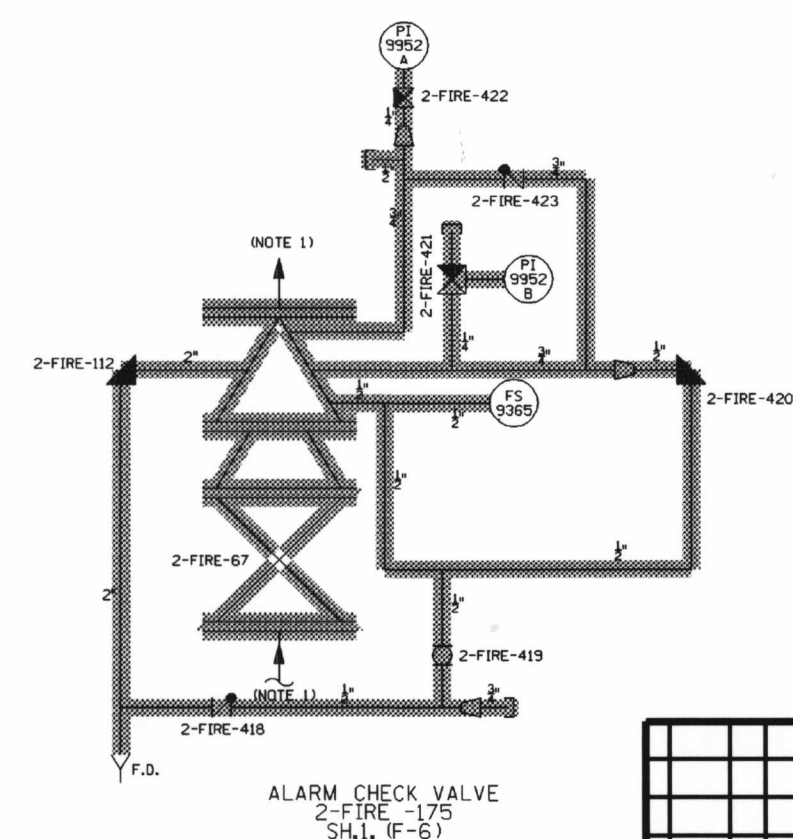




VALVE CHART				
LETTER DESIG.	DELUGE VALVE #2-FIRE-			DESCRIPTION
	46 (R-3)	53 (R-3)	102 (R-3)	
A	103	42	101	DELUGE VALVE ISOLATION
B	285	301	317	DELUGE VALVE INLET DR.
C	286	302	318	DELUGE VALVE OUTLET DR.
D	287	303	319	FLOW BELL TEST VALVE
E	288	304	320	RELIEF VALVE PORV
F	289	305	321	FLOW BELL TEST VALVE
G	290	306	322	DELUGE INITIATION SOV
H	291	307	323	PI ISOLATION
J	292	308	324	PI ISOLATION
K	293	309	325	PRIMING LINE ISOLATION
L	294	310	326	PORV OUTLET CHECK
M	295	311	327	DELUGE AUTO/MAN. INIT. DR. CHECK
N	296	312	328	DRAIN LINE CHECK
P	297	313	329	DRAIN LINE CHECK
Q	298	314	330	DELUGE INIT. SOV OUTLET CHECK
R	299	315	331	DELUGE MANUAL INITIATION

VALVE CHART				
LETTER DESIG.	DELUGE VALVE 2-FIRE			DESCRIPTION
	80 1H-10	181 1H-81	145 1D-61	
A	22	24	144	DELUGE VALVE ISOLATION
B	159	161	151	DELUGE VALVE INLET DR.
C	375	384	187	DELUGE VALVE OUTLET DR.
D	376	385	393	FLOW BELL TEST VALVE RELIEF VALVE
E	377	386	394	PORV
F	378	387	395	FLOW BELL TEST VALVE
G	379	388	396	DELUGE INITIATION SDV
H	380	389	397	PI ISOLATION
J	381	390	398	PI ISOLATION
K	382	391	399	PRIMING LINE ISOLATION



NOTES:

1. FOR CONTINUATIONS OF FIRE SYSTEM HEADERS SEE DWG 25203-26011 SH. 1.
2. WORK THIS DRAWING WITH 25203-26011 SH.1.

OPERATIONS CRITICAL

CAD
NOTE:
MANUAL REVISIONS TO THIS DOCUMENT
WHEN AS-BUILT ARE PROHIBITED.

ONS DURING CONSTRUCTION		P.A. NO.			

[illegible][illegible]

Dominion Nuclear Connecticut Inc.

FOR
Millstone Power Station

MILLSTONE NUCLEAR POWER STATION-UNIT 2

LICENSE RENEWAL DIAGRAM

PROTECTION AUTO SPRINKLER VALVE DETS.
WATERFORD, CT

CHD.	APP.	APP.
10.1.000	10.1.000	10.1.000

DATE	DATE	DATE
DWG. NO.		

25203-LR26011 SH. 5 OF 6 0

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COMPONENTS SUBJECT TO AGING MANAGEMENT REVIEW	
2341	XXXXXXXXXXXXXXXXXXXX FIRE PROTECTION

$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ $\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$ $\frac{1}{16} \times \frac{1}{16} = \frac{1}{256}$ $\frac{1}{256} \times \frac{1}{256} = \frac{1}{65,536}$ $\frac{1}{65,536} \times \frac{1}{65,536} = \frac{1}{4,294,967,296}$ $\frac{1}{4,294,967,296} \times \frac{1}{4,294,967,296} = \frac{1}{18,446,744,073,709,551,616}$	$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ $\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$ $\frac{1}{16} \times \frac{1}{16} = \frac{1}{256}$ $\frac{1}{256} \times \frac{1}{256} = \frac{1}{65,536}$ $\frac{1}{65,536} \times \frac{1}{65,536} = \frac{1}{4,294,967,296}$ $\frac{1}{4,294,967,296} \times \frac{1}{4,294,967,296} = \frac{1}{18,446,744,073,709,551,616}$
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NOTE: SOME SHADED LINES MAY CONTAIN COMPONENTS FROM MORE THAN ONE SYSTEM.

0705
