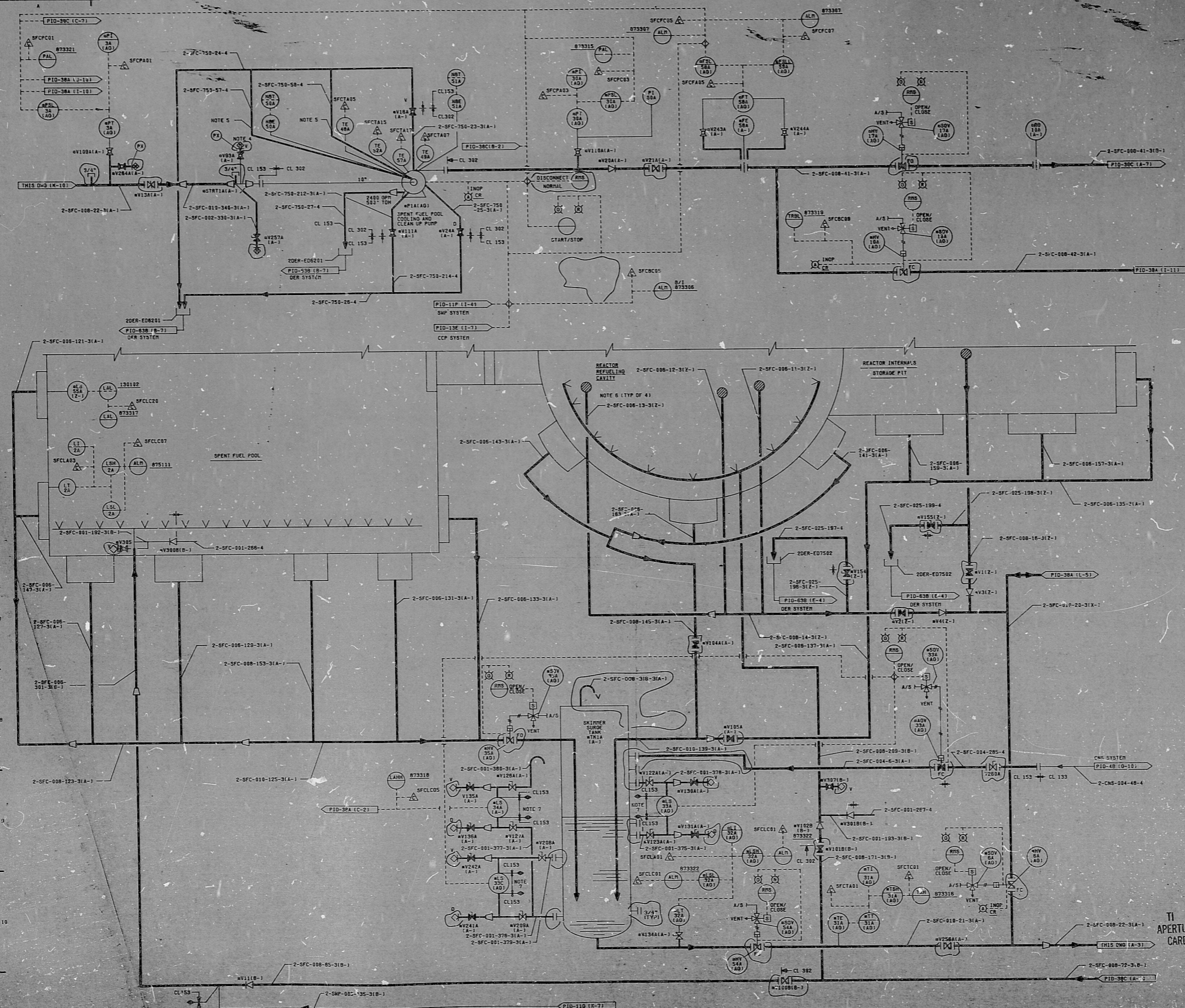


12177-PID-388-3



ITEM NO.	DESCRIPTION	QTY	UNIT
873321	VALVE	1	EA
873311	VALVE	1	EA
873312	VALVE	1	EA
873313	VALVE	1	EA
873314	VALVE	1	EA
873315	VALVE	1	EA
873316	VALVE	1	EA
873317	VALVE	1	EA
873318	VALVE	1	EA
873319	VALVE	1	EA
873320	VALVE	1	EA
873322	VALVE	1	EA
873323	VALVE	1	EA
873324	VALVE	1	EA
873325	VALVE	1	EA
873326	VALVE	1	EA
873327	VALVE	1	EA
873328	VALVE	1	EA
873329	VALVE	1	EA
873330	VALVE	1	EA
873331	VALVE	1	EA
873332	VALVE	1	EA
873333	VALVE	1	EA
873334	VALVE	1	EA
873335	VALVE	1	EA
873336	VALVE	1	EA
873337	VALVE	1	EA
873338	VALVE	1	EA
873339	VALVE	1	EA
873340	VALVE	1	EA
873341	VALVE	1	EA
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873343	VALVE	1	EA
873344	VALVE	1	EA
873345	VALVE	1	EA
873346	VALVE	1	EA
873347	VALVE	1	EA
873348	VALVE	1	EA
873349	VALVE	1	EA
873350	VALVE	1	EA
873351	VALVE	1	EA
873352	VALVE	1	EA
873353	VALVE	1	EA
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873356	VALVE	1	EA
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873359	VALVE	1	EA
873360	VALVE	1	EA
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873370	VALVE	1	EA
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873372	VALVE	1	EA
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873374	VALVE	1	EA
873375	VALVE	1	EA
873376	VALVE	1	EA
873377	VALVE	1	EA
873378	VALVE	1	EA
873379	VALVE	1	EA
873380	VALVE	1	EA
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873385	VALVE	1	EA
873386	VALVE	1	EA
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873389	VALVE	1	EA
873390	VALVE	1	EA
873391	VALVE	1	EA
873392	VALVE	1	EA
873393	VALVE	1	EA
873394	VALVE	1	EA
873395	VALVE	1	EA
873396	VALVE	1	EA
873397	VALVE	1	EA
873398	VALVE	1	EA
873399	VALVE	1	EA
873400	VALVE	1	EA

- NOTES:
1. ALL INSTRUMENT & EQUIPMENT NUMBERS TO BE PREFIXED WITH "2-SFC-" EXCEPT WHERE A DIFFERENT PREFIX IS SHOWN. ALL SYSTEMS SHALL REPLACE THE 2-SFC- IN PREFIXES FOR EQUIPMENT OR INSTRUMENTATIONS WHICH ARE PART OF NUCLEAR SAFETY FEATURES SYSTEM.
 2. ALL LOCAL VENT, DRAIN, SAMPLE, PRESSURE AND FLOW TAPS ARE 1/2" UNLESS OTHERWISE NOTED.
 3. ALL PIPING SHALL BE CLASS 153 UNLESS OTHERWISE SHOWN.
 4. TEMPORARY PRESSURE INDICATOR USED TO MONITOR STAINER PERFORMANCE.
 5. STUFFING BOX OVERFLOW LINES.
 6. FLOOR CHAIN.
 7. LEVEL SWITCH BODY CONNECTIONS ARE ASME SA-105 MATERIAL.

DOCUMENT USER
CONSULT DC'S TO
OBTAIN LATEST
APPLICABLE DOCUMENT
INFORMATION

TI APERTURE
CARD

NUCLEAR SAFETY RELATED
QA CAT. I, II

PIPING & INSTRUMENTATION DIAGRAM
FUEL POOL
COOLING & CLEAN UP
NINE MILE POINT NUCLEAR STATION-UNIT 2
NIAGARA MOHAWK POWER CORPORATION

NO.	DESCRIPTION	QTY	UNIT	REVISION
1
2
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THIS DRAWING CREATED ELECTRONICALLY

RECEIVED
JUL 17 1988
STATE OF NEW YORK
POWER DIVISION

PDR RIDS

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