



REVISIONS

1) DCR 1811...
 2) ...
 3) ...
 4) ...
 5) ...
 6) ...
 7) ...
 8) ...
 9) ...
 10) ...
 11) ...
 12) ...

INFO. TRANS. FF...
 SEE M-353...
 SEE M-354...
 SEE M-355...
 SEE M-356...
 SEE M-357...
 SEE M-358...
 SEE M-359...
 SEE M-360...
 SEE M-361...
 SEE M-362...
 SEE M-363...
 SEE M-364...
 SEE M-365...
 SEE M-366...
 SEE M-367...
 SEE M-368...
 SEE M-369...
 SEE M-370...
 SEE M-371...
 SEE M-372...
 SEE M-373...
 SEE M-374...
 SEE M-375...
 SEE M-376...
 SEE M-377...
 SEE M-378...
 SEE M-379...
 SEE M-380...
 SEE M-381...
 SEE M-382...
 SEE M-383...
 SEE M-384...
 SEE M-385...
 SEE M-386...
 SEE M-387...
 SEE M-388...
 SEE M-389...
 SEE M-390...
 SEE M-391...
 SEE M-392...
 SEE M-393...
 SEE M-394...
 SEE M-395...
 SEE M-396...
 SEE M-397...
 SEE M-398...
 SEE M-399...
 SEE M-400...

LEGEND

△ INDICATES LINE LIST NR SEE M-325
 NOTE: ALL ITEMS QA TYPE 3 EXCEPT AS INDICATED.

NOTE: INSTALL SOLENOID VALVES IN DIRECTION OF ARROW.

WISCONSIN
 LAWRENCE &
 ENGINEERS
 1111 N. WAUWATONIA AVE.
 MILWAUKEE, WISCONSIN 53226

WISCONSIN PUBLIC SERVICE CORPORATION
 KEWAUNEE NUCLEAR POWER PLANT, UNIT NO. 1
 CARLTON, KEWAUNEE COUNTY, WISCONSIN

Flow Diagram - Reactor Plant Misc. Vents, Drains & Sump Pump Piping

Designed by
 Pioneer Service & Engineering Co.

Checked by
 R.L. Jones

Approved by
 R.L. Jones

PROJECT & Dwg. No.
 237127A-M350 AC

TI APERTURE CARD

8805060095