



SPENT RESIN SLURRY SYSTEM

6M721-4942
LATEST REVISION Q

FOR GENERAL NOTES SEE DWG M-4941
FOR SYSTEM FUNCTIONAL OPERATING SKETCH SEE DWG. M-5710-12.

NON-NUCLEAR SAFETY RELATED

THIS IS AN AUTOCAD PRODUCED DRAWING. CHANGES OR REVISIONS MUST BE BROUGHT TO THE ATTENTION OF THE PLANT ENGINEERING DESIGN GROUP TO ENSURE THAT CONFIGURATION CONTROL IS MAINTAINED.

THIS DRAWING WAS REFORMATTED BY AUTOCAD AT REVISION "P". ALL PREVIOUS APPROVAL SIGNATURES ARE ON FILE ON MICROFILM IN DOCUMENT CONTROL.		INC. CODE U		Detroit Edison Fermi 2	
A PORTION OF THIS DRAWING IS AFFECTED BY THE FOLLOWING:		PREPARED BY DATE		PIPING & INSTRUMENTATION DIAGRAM SPENT RESIN SLURRY SYSTEM	
TO CHANGE DOCUMENT		CHECKED BY DATE		APPROVED BY DATE	
OTHER REVISIONS: ADDED PREFIX TO G1101C065 IN ZONE F-5. ADMINISTRATIVE CHANGES PER PEPS-0019 REV. 2. ADDED PREFIX TO G1118D131 IN ZONE F-4.		APPROVED BY DATE		APPROVED BY DATE	
PREPARED BY: <i>Raw G...</i> DATE: 10/28/99 CHECKED BY: <i>...</i> DATE: 11/1/99 APPROVED BY: <i>S. C. ...</i> DATE: 11/1/99		OTHER APPROVALS DATE		DRAWING NUMBER 6M721-4942	
QDC'S INCORPORATED: TSR 30748 REV. A		DOCUMENT TYPE CODE DDDMEC		NUC OPS FILE NO. 1801	
DATE ISSUED TO IS 11-30-99		DATE 11/1/99		REV Q	