



NOTES:
 RHR PUMPS OPERATE ON BYPASS MODE EITHER BY REMOTE MANUAL CONTROL OR AUTOMATICALLY ON LOW FLOW SIGNAL FROM FS N021.

ALL VALVE NUMBERS AND PIPING ORIFICES SHOWN ON THIS DIAGRAM SHOULD BE PREFIXED BY E1150 UNLESS NOTED OTHERWISE.

ALL INSTRUMENTATION SHOWN ON THIS DIAGRAM SHOULD BE PREFIXED BY E11 UNLESS NOTED OTHERWISE.

THIS DRAWING SHOULD NOT BE CONSTRUED AS THE CONTROLLED P & ID OF THE LOW PRESSURE COOLANT INJECTION SYSTEM.

4M721-5867
 LATEST REVISION B

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.

B DCD'S INCORPORATED:
 EDP 27275 REV. 0
 EDP 27329 REV. 0

OTHER REVISIONS:

PREPARED BY JIGNESH SHAH DATE 6/10/96 CHECKED BY DATE 6/25/96
 APPROVED BY G. Sarff DATE 6/25/96

A PORTION OF THIS DRAWING IS AFFECTED BY THE FOLLOWING:

TC	CHANGE DOCUMENT

EDP POSTING ENTRIES REQUIRE THE ADDITION OF THE ARMS STATUS CODE EITHER "AFC" OR "ASB"

PREPARED BY	DATE
CHECKED BY	DATE
APPROVED BY	DATE
OTHER APPROVALS	DATE

INC.CODE	U		Detroit Edison	Fermi 2
TITLE	LOW PRESSURE COOLANT INJECTION SYSTEM MINIMUM FLOW BYPASS MODE			
APERTURE CARD TITLE	UFSAR FIG. 6.3-16			
PLANT IDENTIFICATION SYSTEM NUMBER	E1100			
DOCUMENT TYPE CODE	DDDMEC	NUC OPS FILE NO.	1801	DATE ISSUED IS 6-27-96
DRAWING NUMBER	4M721-5867			REV. B