



NOTES

- SEE I-2200-01 FOR NOTES, REFERENCES, AND LEGEND.
- THIS DRAWING SUPERSEDES EDISON'S SITE MASTER (VENDOR DRAWING 7296300A, SHT. 3, REV. 0) OF EDISON FILE NO. R4-88.

61721-2200-10
LATEST REVISION D

THIS DRAWING ISSUED BASED ON EFFECT OF EDP-1702, REV.C AND TRANSFERRED THE LOGIC FOR VALVES M0 F006A (C), F004A (C) AND F009 FROM DWG. NO. 61721-2200-3.

NUCLEAR SAFETY RELATED
ITEMS ARE SHOWN ON THIS DRAWING (FOR SAFETY CLASSIFICATION SEE PIPING, EQUIPMENT, VALVE, OR INSTRUMENT LISTS.)

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

DCD'S INCORPORATED: EDP 36648.8010, REV. 0		PREPARED BY: [Signature] DATE: 10-19-12		INC. CODE: U TITLE: Detroit Edison Fermi 2 LOGIC DIAGRAM RESIDUAL HEAT REMOVAL SYSTEM	
OTHER REVISIONS: ADMINISTRATIVE CHANGE PER PEP-0019		CHECKED BY: [Signature] DATE:		APERTURE CARD TITLE: LOGIC DIAG RHR SYSTEM PLANT IDENTIFICATION SYSTEM NUMBER: E1100	
APPROVED BY: [Signature] DATE: 10-19-12		APPROVED BY: [Signature] DATE: 10-21-12		DOCUMENT TYPE CODE: DDDINC	
EDP POSTING ENTRIES REQUIRE THE ADDITION OF THE ARM STATUS CODE EITHER "AC" OR "AS"		OTHER APPROVALS:		NUC OPS FILE NO: 115115	
DRAWING NUMBER: 61721-2200-10		DATE PRINTED TO IS: 11/15/13		ARMS RECIPIENT #: 115115	