



DRAWING NOT COMPLETE WITHOUT
 61721-2714-22
 61721-2714-23
 61721-2714-25

THIS IS AN OVERLAP DRAWING. REFER TO PRACTICE STANDARDS PEP-0019 FOR INFORMATION ON THIS PROGRAM

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.

THE INDIVIDUAL CONDUCTORS OF MULTICONDUCTOR CABLES SHALL BE IDENTIFIED USING EITHER OF THE FOLLOWING TWO CODES: OPEN (PER IAEA S-19-83):

CABLE CODE	8	7	6	5	4	3	2	1	0
NUMERIC CODE	1	2	3	4	5	6	7	8	9

THIS DRAWING WAS REPRODUCED BY AUTOCAD AT PAPER SIZE 11x17. ALL PROVISION DIMENSIONS ARE ON FILE OF MICROFILM IN DOCUMENT CONTROL.

DATE	12/20/97
BY	DDDD
CHECKED BY	DDDD
DATE	12/20/97
APPROVED BY	DDDD
DATE	12/20/97
OTHER APPROVAL	DDDD
DATE	12/20/97

PROJECT	Detroit Edison
PLANT	Fermi 2
DESCRIPTION	ELECTRICAL SCHEMATIC
TITLE	E.D.G. AUTOMATIC DIGITAL LOAD SEQUENCING SYSTEM
DATE	12/20/97
BY	DDDD
CHECKED BY	DDDD
DATE	12/20/97
APPROVED BY	DDDD
DATE	12/20/97

61721-2714-24
 LATEST REVISION