



NOTES:
 1. SEE DWG. M-TS-2002-2 FOR LEGEND TO SPECIAL SYMBOLS.
 2. UNLESS OTHERWISE SHOWN, ALL INSTRUMENT PIS NO'S ARE PREFIXED Z41. ALL VALVE & EQUIPMENT PIS NO'S ARE PREFIXED Z4101.
 3. FOR REFRIGERANT PIPING SEE M-TS-2002-3.
 4. CONTRACTOR SHALL BE RESPONSIBLE FOR THE AIR LEAKAGE RATE AS SPECIFIED FOR THE UNIT Z4101B001.
 5. Z4101F005 DAMPER IS BALANCED OR THROTTLED OPEN IN EMERGENCY MAKE-UP MODE.

* FURNISHED WITH ASSOCIATED EQUIPMENT.
 ** BY FIRE PROTECTION VENDOR

6M721TS-2002-1
 LATEST REVISION G

NON-NUCLEAR SAFETY RELATED

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.

THIS DRAWING WAS REFORMATTED BY MICROSTATION AT REVISION "E". ALL PREVIOUS APPROVAL SIGNATURES ARE ON FILE ON MICROFILM IN DOCUMENT CONTROL.		PREPARED BY: [Signature] DATE: [Date]	
A PORTION OF THIS DRAWING IS AFFECTED BY THE FOLLOWING:		CHECKED BY: [Signature] DATE: [Date]	
TO CHANGE DOCUMENT		APPROVED BY: [Signature] DATE: [Date]	
OTHER REVISIONS: ADDED NOTE 5 AT DWG. ZONE B-2/D-6 PER CARD 16-21916-02. THIS ADMIN. CHANGE FALLS WITHIN THE SCOPE OF MESSRS. STEP 3.1.2 (A/N/D/E) (REF. LTR 16-046-1F-3)		DOCUMENT TYPE CODE: DDDMEC	
PREPARED BY: D. STEFFKE DATE: 6-2-2016		NUC OPS FILE NO: 1903	
CHECKED BY: [Signature] DATE: [Date]		DATE ISSUED TO: [Date]	
APPROVED BY: [Signature] DATE: [Date]		DRAWING NUMBER: 6M721TS-2002-1	
BDP POSTING ENTIRELY REQUIRES THE ADDITION OF THE ADMIN STATUS CODE EITHER "AP" OR "APB"		REV: G	

M-213 SH.1	INC. CODE: U	Detroit Edison Fermi 2 TECHNICAL SUPPORT CENTER DIAGRAM OF HVAC SYSTEMS	
APPROPRIATE CARD WITH TSC DIA HVAC SYS		ARMS RECIPIENT # [Number]	
PLANT IDENTIFICATION SYSTEM NUMBER: Z4101		DATE ISSUED TO: [Date]	
DOCUMENT TYPE CODE: DDDMEC		REV: G	
DRAWING NUMBER: 6M721TS-2002-1		REV: G	