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Nuclear
Operations

May 27, 1985
NE-85-0713

PRIORITY ROUTING

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ORS	NL
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FILE

Mr. James G. Keppler
Regional Administrator
Region III
U. S. Nuclear Regulatory Commission
799 Roosevelt Road
Glen Ellyn, Illinois 60137

Dear Mr. Keppler:

Reference: (1) Fermi 2
NRC Docket No. 50-341

(2) Fermi 2 Facility Operating License,
License No. NPF-33

Subject: Fermi 2 Facility Operating License Condition for
Electrical and I&C As-built Drawing Program

The purpose of this letter is to request the assistance of NRC, Region III, in acquiring a clarification to the Fermi 2 Facility Operating License. Detroit Edison is addressing this request to Region III because it is related to the Electrical and I&C As-built Program which is under the purview of the Region.

The license, Attachment 1, paragraph B.3.a, states:

"Correct all remaining drawing deviations (not completed prior to fuel load or addressed in Item 2.a above) identified during walkdowns associated with the resolution of 10CFR50.55(e), Item No. 143, "Deviations of As-built Plant from Design Documents". Demonstrate that all design documents reflect the as-built configuration of the plant."

To assure this requirement is understood to apply to the nuclear safety-related electrical and I&C plant configuration and that some flexibility is allowed in the manner of final engineering disposition of Category C deviations, the revised paragraph below is proposed for incorporation into the Fermi 2 full power license:

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PDR ADOCK 05000341
PDR

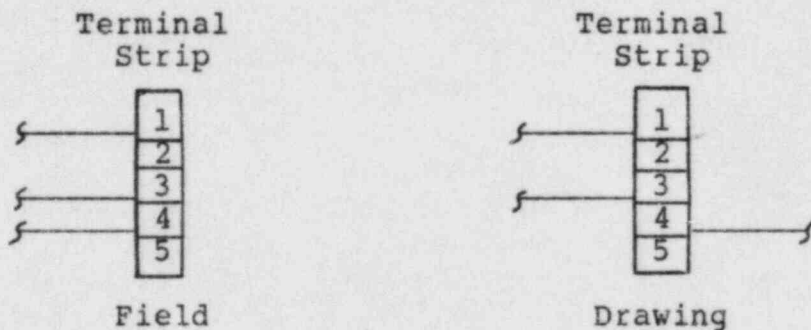
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"Correct all remaining drawing deviations (not completed prior to fuel load or addressed in Item 2.a above) identified during walkdowns associated with the resolution of 10CFR50.55(e), Item No. 143, "Deviations of As-built Plant from Design Documents". Demonstrate that all design documents related to the subject 50.55(e) Item No. 143 are reconciled to the as-built configuration of the plant."

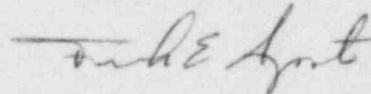
The flexibility referred to above for Category C engineering dispositions includes, as an example, the acceptability of the drawing configuration shown below:



Minor pictorial differences as shown above which are electrically and functionally equivalent, may be acceptable as-is and so documented without requiring a revision to a drawing.

Please direct any questions to Mr. Lewis Bregni at (313)586-5083.

Sincerely,



cc: Mr. P. M. Byron
Mr. N. J. Chrissotimos
Mr. M. D. Lynch
Mr. J. M. Taylor
Mr. C. C. Williams
USNRC Document Control Desk
Washington, D.C. 20545