

Mr. James G. Keppler, Director Region III U.S. Nuclear Regulatory Commission 799 Roosevelt Road Glen Ellyn, Illinois 60137 Subject: Interim Report of 10CFR50.55(e) Item on Cut Reinforcing Ba

Dear Mr. Keppler:

The final report on the Cut Reinforcing Bar problem cannot be submitted to you by March 13, 1931, as scheduled. This additional interim report is to provide you with the current status of the evaluation of this problem.

This item was originally reported to Mr. F.J. Jablonski of NRC-Region III by Mssrs. R.W. Barr and W.M. Street of Detroit Edison on December 27, 1979. At that time, it had been determined that cut rebar may have resulted in a reduced floor load capacity in the Reactor Auxiliary Building at the Fermi 2 site.

Sargent and Lundy Engineering has completed an analysis of the five (5) most critical slabs utilizing detailed field as-built layout diagrams. Their evaluation indicates that rebar cuts have not significantly reduced the capacity of the slabs. The floor load design rating will be met and need not be reduced. Based on this report, Sargent and Lundy's analysis of the affected components is complete (SLS No. 1840, dated February 13, 1981). Only a 4" thick slab at elevation 697' 6" appears to be overstressed and hence would be subjected to more detailed investigation.

A final report on this item should be submitted to you by July 10, 1981. If you have any questions concerning this matter, please contact Mr. H.A. Walker, Supervisor-Construction Quality Assurance.

Very truly yours,

Donald A. Wells, Manager

Quality Assurance

DW/HAW/cp

cc: Mr. Victor Stello, Jr., Director Office of Inspection and Enforcement Division of Reactor Inspection Programs U.S. Nuclear Regulatory Commission Washington, DC 20555

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