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PUBLIC SERVICE INDIANA

S. W. Shields Senior Vice President -Nuclear Division

July 24, 1980

Mr. James G. Keppler, Director U. S. Nuclear Regulatory Commission Region III 799 Roosevelt Road Glen Ellyn, Illinois 60137 Docket Nos.: STN 50-546 STN 50-547 Construction Permit Nos.: CPPR - 170 CPPR - 171

Marble Hill Nuclear Generating Station - Units 1 and 2

Dear Mr. Keppler:

On June 27, 1980, Mr. S. J. Brewer of Public Service Company of Indiana, Inc., (PSI) notified your office of a potentially reportable item as required by 10 CFR 50.55(e). Results of reinforcing steel inspections performed during the Construction Verification Program in accordance with SPP-2 have shown that there are instances where reinforcing steel installation does not meet specification requirements. These instances occur in the generic areas of clear cover, member thickness, size of reinforcing bar, number of bars and bar spacing.

For those reinforced concrete elements affected by the above items an engineering evaluation will be performed to determine if the element can resist the design basis loads in its present condition. For those reinforced concrete elements where a concern does exist, the following corrective actions will be carried out to mitigate such concerns:

- 1. Concrete Cover
  - a) Too much cover (affects effer \_ve ( th) add extra bars by drilling and grouting.
  - b) Not enough cover (affects corrosion resistance, fire protection and bond) - gunite surface to insure cover locally.

## 2. Member Thickness

Drill and grout extra bars to offset reduction in member strength.

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#### 3. Rebar Size

Drill and grout extra bars to offset reduction in member strength.

### 4. Number of Bars

Drill and grout extra bars to offset the reduction in member strength.

# 5. Bar Spacing

(Concern only exists when required number of bars is deficient) Drill and grout extra bars to offset the reduction of member strength.

A more detailed description of these concerns and corrective actions will be available as part of the report on the Construction Verification Program in the near future.

This letter is intended to fulfill the requirements of an interim report as defined in 10 CFR 50.55(e). A final report will be submitted on or before September 11, 1582. If you have any questions on this report please feel free to contact me.

Sincerely. S. W. Shields

TDG/cg

c. Director of Inspection and Enforcement
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

E. R. Schweibinz, P. E. J. J. Harrison