

DMB

OCT 29 1985

Docket No. 50-346

Mr. Joe Williams, Jr.  
Senior Vice President - Nuclear  
Toledo Edison Company  
Edison Plaza  
300 Madison Avenue  
Toledo, Ohio 43652

Dear Mr. Williams:

In preparing for the Regulatory Effectiveness Review scheduled for August 4-8, 1986, the Regulatory Effectiveness Review team has indicated that certain specific plant drawings are necessary to complete their review of the Los Alamos National Laboratory vital area study of the Davis-Besse plant.

It is therefore requested that a copy of each drawing (Size D or larger) identified in the enclosure to this letter be forwarded to the individual identified below by February 1, 1986.

Ms. Kathleen McConnell  
United States Nuclear Regulatory  
Commission  
Division of Safeguards, NMSS  
Mail Stop 881-SS  
Washington, D.C. 20555

Should you or your staff have any questions concerning this request, please contact Ms. McConnell at (301) 427-4720 or Mr. James R. Creed at (312) 790-5643.

Sincerely,

*Jack A. Hind*  
Jack A. Hind, Director  
Division of Radiation Safety  
and Safeguards

Enclosure: As stated

bcc w/o enclosure:  
C. O. Thomas, SSPB/NRR  
R. A. Erickson, SGAS/NMSS  
NRR Docket File  
SG Case File  
SG Review File  
SG Inspector File

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PDR ADOCK 05000346  
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10/22/85			10/29	10/29/85

## DRAWING LIST FOR VITAL AREA ANALYSIS - DAVIS BESSIE

### 1. Equipment Layout Drawings

M-110	Turbine Building Plan EL 623
M-111	Turbine Building Plan EL 603
M-112	Turbine Building Plan EL 585
M-114	Turbine Building Plan Section "B-B"
M-115	Turbine Building Plan Section "C-C"
M-120	Containment and Auxiliary Building Plan EL 643
M-121	Containment and Auxiliary Building Plan EL 623
M-122	Containment and Auxiliary Building Plan EL 603
M-123	Containment and Auxiliary Building Plan EL 585
M-124	Containment and Auxiliary Building Plan EL 565
M-125	Containment and Auxiliary Building Plan EL 545
M-126	Auxiliary Bldg. Sec. "A-A", "B-B"
M-129	Auxiliary Bldg. Sec. "D-D"
M-130	Auxiliary Bldg. Sec. "E-E"

### 2. Piping and Instrument Diagrams

M-001	Piping Symbols and Index
M-002	Instrumentation Symbols
M-003	Main Steam and Reheat System
M-006A	Condensate System
M-006B	Feedwater System
M-007	Steam Generator Secondary
M-016	Station Fire Protection
M-017	Fuel Oil and Diesel Generators
M-030	Reactor Coolant
M-031	Makeup and Purification
M-033	Decay Heat Removal and Emergency Core Cooling
M-034	Emerg. Core Cooling, Containment Spray, and Core Flooding
M-036	Component Cooling Water
M-040B	Reactor Coolant Pump and Motor
M-041	Service Water

### 3. Electrical One Line Diagrams

E-1, sh 1	AC Electrical System One Line
E-1, sh 2	AC Electrical System One Line
E-3	4.16kV Metering and Relaying One Line
E-4, sh 1	480V "E" Buses One Line
E-4, sh 2	480V "F" Buses One Line
E-6, sh-1	480V AC MCC (Essential) One Line
E-6, sh-2	480V AC MCC (Essential) One Line
E-6, sh-3	125/250V DC MCC No. 1 (Essential) Single Line
E-6, sh-4	125/250V DC MCC No. 2 (Essential) Single Line
E-7	250/125V DC and Instrumentation AC One Line

### 4. Miscellaneous Drawings

Site Layout Plan showing arrangement and location of structures