

FROM: Metropolitan Edison Company Reading, Pennsylvania (R. E. Heidig)		DATE OF DOCUMENT: May 28, 1968 LTR. <input checked="" type="checkbox"/> MEMO <input type="checkbox"/> REPORT <input type="checkbox"/>		DATE RECEIVED: May 31, 1968 NO. 1949 OTHER:	
TO: Dr. Peter A. Morris		ORIG. 1 CC: OTHER:		18 conf'd cys	
CLASS. U POST OFFICE REG. NO.		ACTION NECESSARY <input type="checkbox"/> NO ACTION NECESSARY <input type="checkbox"/>		CONCURRENCE COMMENT <input type="checkbox"/> DATE ANSWERED BY:	
DESCRIPTION: (Must Be Unclassified) Ltr furnishing info w/respect to the materials and hardware to be utilized for the prestressing system		FILE CODE 50-289		REFERRED TO DATE RECEIVED BY DATE	
B. CLOSURES:		Long 5-31 w/8 copies for ACTION			
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U. S. ATOMIC ENERGY COMMISSION

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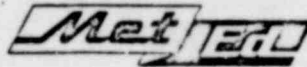
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Metropolitan Edison Company

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May 28, 1968

Dr. Peter A. Morris
Director
Division of Reactor Licensing
U. S. Atomic Energy Commission
Washington, D. C. 20545

Dear Dr. Morris:

Regulatory Control File 07

Subject: Docket No. 50-289
Three Mile Island Nuclear Station
Reactor Containment Building
Prestressing System

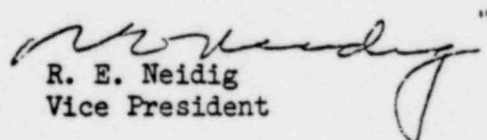


With respect to the materials and hardware to be utilized for the subject prestressing system, Met-Ed hereby advises that its selection of bearing plates for use on the lower termination in the outermost layer of the vertical tendons will be as follows:

20 $\frac{1}{2}$ " square, 3-3/4" thick, 7-5/16" diameter center hole; material to be in accordance with A.S.T.M. A-36.

The bearing plates which will be used with the remainder of the vertical tendons will be as indicated in the response to Question 7.11.1 of Supplement #1 to the Preliminary Safety Analysis Report for the Three Mile Island Nuclear Station.

Very truly yours,


R. E. Neidig
Vice President

REN:D

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