Motropoliton Bileon Company Reading Pa-	July 10, 1968	DATE RETTY	,1968	No.	2492
(R. E. Heidig)	LTR. MEMO	REP	ORTI	OTHER:	
Dr. Peter A. Morris	3 Hotarised 20 conf'd cys rec'd				
	NO ACTION NECESSARY	CONCURRED CE	8	BY	
D REG. NO.	FILE CODE:	P			
Ltr req Amend to Prov Count Permit	REFERRED TO	DATE	REC	EIVED BY	DATE
Tenetor containment bld: to replace successives 90 wire BEEV tend to	u/8 eye for ACTION  Info Copies to:				
	H. 3	rice & s Morrie/S	tatt		
	Daba	/Lovino			iyi Ri
	Hoer	-		Do Not	Remove
DISTRIBUTION: 1-formal file 1-suppl file 1-AEC PER 2-Compliance 1-OGC		ung (2 d	rs)		
1-suppl file 1-AEC PER		mit/kat			

POOR ORIGINAL

1491 183

7910800 544 A



## Metropolitan Edison Company

P. O. Box 542 Reading, Pennsylvania 19603

July 10, 1968

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

Dear Dr. Morris:

Subject: Three Mile Island Nuclear Station

Unit No. 1

Docket No. 50-289 Amendment No. 11

Provisional Construction Permit

No. CPPR-40

Ref. (a) Metropolitan Edison Company Letter to Dr. Peter A. Morris of July 1, 1968

Reference (a) forwarded Amendment No. 11 to the Construction Permit Application for the Three Mile Island Nuclear Station Unit No. 1; this letter supplements Reference (a).

Metropolitan Edison Company hereby requests an amendment to the Provisional Construction Permit No. CPPR-40 issued to Met-Ed for construction of the Three Mile Island Nuclear Station. This amendment would provide for the use of 170 wire BBRV post tensioning tendons in the reactor containment building which would replace the 90 wire BBRV tendons previously described in Supplement No. 1 of the Preliminary Safety Analysis Report.

Met-Ed is proceeding as follows: Construction of the reactor building base mat will be in accordance with that described in the amended Preliminary Safety Analysis Report, as amended through Amendment No. 10,



1491 184

Dr. Peter A. Morris - 2 -July 10, 1968 modified by the Met-Ed letter to Dr. Peter A. Morris of May 28, 1968, on the Reactor Containment Building Prestressing System. Design of the balance of the structure will be in accordance with Amendment 11 to the P.S.A.R. forwarded by Reference (a), subject to AEC approval. Very truly yours, R. E. Neidig Vice President Sworn to and subscribed before me this 10th day of July, 1968. Martina Jon by an including the restriction of 1491 185