James S. Bau Vice President Nuclear Engineering

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September 16, 1998

Re:

Indian Point Unit No. 2

Docket No. 50-247

Document Control Desk US Nuclear Regulatory Commission Mail Station PI-137 Washington, DC 20555

SUBJECT:

Additional Revised Information - Evaluation of a Relevant Condition in Accordance With ASME B&PV Code, Section XI (IWB-3522) For Class 2 Piping, and Request for Approval of an Alternative to Code Repair in Accordance with 10 CFR 50.55a(a)(3)(i)

REFERENCE:

- 1) Con Edison Letter dated August 3, 1998 to USNRC.
- 2) Con Edison Letter dated August 13, 1998 to USNRC.

On August 3, 1998 Consolidated Edison requested, and subsequently received verbal approval from the NRC to use an alternative to performing a code repair on a section of Class 2 Residual Heat Removal (RHR) piping. The proposed alternative was described and documented in Reference 1 as providing an acceptable level of quality and safety.

This letter provides additional revised information supporting the alternative repair. Attached is a vendor (Team Inc.) drawing of the clamp which was temporarily installed on RHR pump mini-flow line # 337. This drawing replaces a similar drawing which was previously submitted via Reference 1 as "Attachment 4." Line # 337 was subsequently repaired (Reference 2) in accordance with ASME Code requirements prior to plant restart.

Should you or your staff have any questions regarding this matter, please contact Mr. Charles W. Jackson, Manager, Nuclear Safety & Licensing.

Very truly yours,

Attachment 065

9809290068 980916 PDR ADDCK 05000247 1/

A047

C: Mr. Hubert J. Miller
Regional Administrator - Region I
US Nuclear Regulatory Commission
475 Allendale Road
King of Prussia, PA 19406

Mr. Jefferey Harold, Project Manager Project Directorate I-1 Division of Reactor Projects I/II US Nuclear Regulatory Commission Mail Stop 14B-2 Washington, DC 20555

Senior Resident Inspector US Nuclear Regulatory Commission PO Box 38 Buchanan, NY 10511

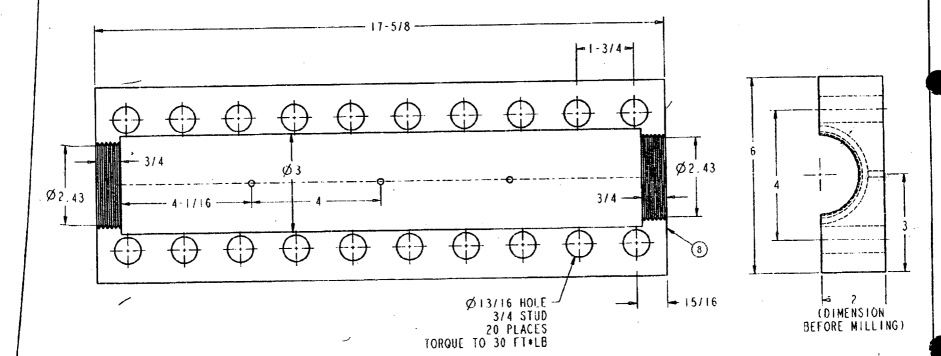
ATTACHMENT

TEAM INC. CLAMP DRAWING

Consolidated Edison Company of New York, Inc.
Indian Point Unit No. 2
Docket No. 50-247
September 1998

NUCLEAR

DO NOT PAINT



2 HALVES REQ'D
6 - 1/8 NPT (CAVITY)
ALL DIMENSIONS TYPICAL UNLESS OTHERWISE NOTED
PMI REQUIRED FOR ALL MATERIALS
MILL 1/16" FROM SPLITLINE (EACH HALF)
DO NOT INJECT
WELDED ENDPLATES OPTIONAL
0.110 CRUNCH

LTR BY	CHKD EC	O DAT	E	DESCRIPTION	NCNC	
MEST ASSEMBLY			ROPEL BARE: 74298	91.: 112.4 LB	68.5 CU	N BC
FERN	JOS mb. P37-079832N		UMLESS MOTED OTHERWISE	CON-ED IP2		
7	7429B		MEDITED SUBFACES 250V			
TEXAS SEE WELD			TOLICAMETS:			
ORAWN 6Y: CYI. 1/30/		1/30/98	PLACE SECOND.	DWG. NO.:	4074208C	REV.
CHECKED: JOH		1/31/98	INDESS ± 1/7 FOXTIQUE ± 1/38			17.
TODOUCU:			ALL DIMENSIONS IN UNCHES	SCALE: 3/4	SHEET 1 OF 3	<u> </u>