SARGENT & LUNDY ENGINEERS

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ASSOCIATE 312-269-8342

SLM-EF-521 February 26, 1986 Project No. 7196-15

The Detroit Edison Company Enrico Fermi Atomic Power Plant - Unit 2

Embedment Plate

Mr. P. Kaufman NRC Region III 799 Roosevelt Road Glen Ellyn, Illinois 60137

Dear Mr. Kaufman:

In accordance with your telephone request of February 21, 1986, enclosed please find a copy of the following documents that we have been able to find so far that contain discussions of the Embedment Plate Issue of Fermi - 2:

Document Description

Minutes of DECo (internal) May 15, 1979 meeting

Minutes of DECo/S&L June 3-4, 1981 meeting

W. M. Street Notes 03-21-84

Project Status Update for Mr. R. A. Vance, May 15, 1984

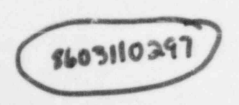
Remarks

Purpose - Determine Division of Responsibility; No S&L attendees

Page 6 documents embedment plate responsibility

Pending Structural Work, as described by DECo, see Item 1C for embedment plate analysis

5285-13 slows embedment plate qualification as DECo scope



Mr. P. Kaufman NRC Region III February 26, 1986 Page 2

Document Description

EF2-64239, Revision A, "Long Term Load Control Program On QA-1 Areas" July 11, 1984

S&L letter SLM-2725, dated December 17, 1984 - "Preliminary Assessment of S&L Work Scope for 1985"

Minutes of DECo/S&L, January 25, 1985 meeting

Minutes of DECo (internal) February 7, 1985 meeting

Minutes of DECo/S&L February 28, 1985 meeting

Minutes of DECo/S&L March 1, 1985 meeting

DECo's Design Verification Process for Reactor/ Auxiliary Building, dated April 22, 1985

S&L letter SLM-EF-174, dated May 31, 1985

Minutes of DECo/S&L August 12, 1985 meeting

Remarks

S&L employee notes show W. M. Street will be assigning embedment plate qualification to S&L

Attachment A, page 4 discusses final load verification of embedment plates

Page 2 documents DECo's analysis of embedment plates. Exhibit page 3 Item C lists embedment plate analysis

Page 1, Item 4 states that all embedment plates must be verified. Attachment page 6 indicates Scope of Work

Page 5 discusses embedment plate analysis

Page 5 outlines embedment plate analysis

Page 2 - DECo to provide embedment plate attachment information

Reactor/Auxiliary Building Embedment Plate Analysis SWCR

Establish actions to qualify embedment plates

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Mr. P. Kaufman NRC Region III February 26, 1986 Page 3

Document Description

S&L letter SLM-EF-306, dated August 28, 1985

DECo letter F2E-85-2002, dated September 9, 1985 Remarks

Final load verification of embedment plates (SWCR-85-32)

DECo's acceptance of S&L's proposal to analyze embedment plates

As I indicated to you in our telephone conversation of February 26, 1986, due to our demobilization of the Fermi project in recent months, some of our files have been sent to our warehouse for storage. We have not undergone a search for that portion. Additionally, the above documents were found from the available files presently located primarily in my office and Mr. M. Tatosian's office. While this package should cover most of the documents related to the embedment plate subject, please understand that this may not be the "complete" package.

Per instructions of Mr. J. Flynn of DECo and agreed upon by you, we are sending copies of the above documents to the DECo representatives identified in this letter concurrent with this transmittal.

Yours very truly,

F. P. Tsai Project Manager

FPT:lak
In duplicate

Enclosure Copies:

Records Control and Storage (1/1)

J. Flynn (1/1)

S. Noetzel (1/0)

W. M. Street (1/1)

R. A. Bryer (1/1) H. Kozub (1/0)

P. L. Wattelet (1/1)

J. M. McLaughlin (1/1)

H. S. Taylor (1/1)

R. A. Witt (1/1)

M. Tatosian (1/1)

P. J. Peterson (1/1)