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Writer's Direct Dial Number

February , 1980 TLL 064

Environmental Projects - Branch 2 Attn: Paul Leech U. S. Nuclear Regulatory Commission 7920 Norfolk Avenue Mail Stop P-522 Bethesda, MD 20014

Dear Mr. Leech:

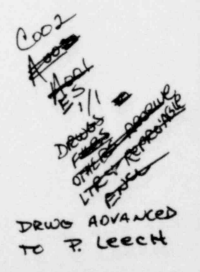
Enclosed, please find drawings depicting the TMI-II reactor vessel and internals, and the reactor coolant system. These drawings, individually listed in the enclosure to this letter, are forwarded in response to a request made by Mr. Roy McConnell of Argonne.

Should you have any comments or questions regarding these drawings, please contact me.

Lehman, Jr. Licensing Engineer

LJL:hah

cc: L. R. Pletke (B&W)



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## Enclosure 1 TLL 064

DRAWING NO.	DRAWING TITLE
27053F4	Core Barrel Assembly
27051F5	Upper Grid Assembly
27052F12	Lower Grid Assembly
27054F2	Plenum Cylinder Forming & Welding Details
Z-7348B	Outline - Reactor Coolant Pump (A-C Motors)
27057F13	Core Support Assembly
27036F2	Internals General Arrangement
05-508-011-402	9000 Horsepower Reactor Coolant Pump Motor Outline
05-507-907-405	9000 Horsepower Reactor Coolant Pump Motor Cross Section
134901E13	General Outline of Steam Generator
134901E14	General Outline of Steam Generator
128758E1	Closure Head Service Structure Arrangement Side View
128759E2	Closure Head Service Structure Arrangement Plan View
25475F5	Pressurizer General Arrangement
136195E2	Specification Drawing Reactor Vessel Details - Sheet 1
136196E7	Specification Drawing Reactor Vesses Details - Sheet 2
136194E3	Specification Drawing Reactor Vessel Arrangement
136197E1	Specification Drawing Reactor Closure Head Details
21776-1	Plant Arrangement Fuel Handling System Elev.
21776-5	Plant Arrangement Fuel Handling System Plan
E11017	Stud Tensioner Main Flange Studs
142838E2	Assembly of Core Flooding Tank

Enclosure 1 Page 2 TLL 064

DRAWING NO.	DRAWING TITLE
142870E3	Control Rod Guide Details
142855E1	Control Rod Guide Details
126958E6	Control Rod Mechanism Housing
135844E6	RC Piping Arrangement Elev. Customer Drawing
135843E7	RC Piping Arrangement Plan Customer Drawing
133230E13	RC Piping Arrangement Plan Spec Drawing
133229E10	RC Piping Arrangement Elev Spec Drawing
2588-1	Reactor & Fuel Handling Building Fuel Transfer Tubes
180015100	20" Feedwater From R.B. Penetration to Steam Generator RC-H1A
180015000	20" Feedwater R.B. Penetration to Steam Generator RC-H1B