## METROPOLITAN EDISON COMPANY Subsidiary of General Public Utilities Corporation

Subject PROGRAMMATIC ENVIRONMENTAL IMPACT STATEMENT

Location TMI

To File

Date March 4, 1980

TLM 042

During the site visit of Paul Leech and Oliver Lynch, with several ANL personnel, the attached list of drawings were hand-carried from the site.

Licensing Engineer

LJL:hah

cc: J. R. Thorpe/E. G. Wallace (w/o enc.)

E. D. Fuller (w/o enc.)

es deach (NRC) (W/enclosure)

J. T. Collins (w/enclosure)

R. M. Milford (w/enclosure)

De 3/1

## BURNS AND ROE HAND CARRIED DRAWINGS

Drawing No.	TITLE
M166	Fuel Handling Building General Layout
M167, M168, M169, M170, M171	Turbine Building General Layout
M172, M173, M179	Auxiliary and Fuel Handling Building General Layout
M183	Emergency Diesel Generator A & B Arrangements
E013	480 Volt Distributor - One Line Diagram
E015	4160 Volt Switchgear - One Line Diagram
M140, M161, M162, M163, M164, M165	Auxiliary and Fuel Handling Building General Arrangements - Various Levels
2035	Flow Diagram: Lanay Heat Closed Cooling Water
2026	Flow Diagram: Spent Fuel Cooling
2024	Flow Diagram: Reactor Coolant Make Up and Purification
M006	Flow Diagram: Auxiliary Building and Fuel Handling Building HVAC
M014	Flow Diagram: Fuel Pool Waste Storage
MO21	Flow Diagram: Long Term OTSG Cooldown
MO22	Standby Pressure Control System
MO 30	N <sub>2</sub> Standby Pressure Control System
M217	Plant Filtration System
2060, 2061, 2062	Reactor and Containment Building Floor Plan (Elev. 282', 305', and 347')
2063, 2064	Reactor and Containment Building (Sect. A-A, B-B, C-C, D-D, and E-E)
2065	Auxiliary and Fuel Handling Building Floor Plan (Elev. 258' and 280')
2066	Auxiliary and Fuel Handling Building Floor Plan (Elev. 305')
2067	Auxiliary and Fuel Handling Building Floor Plan (Elev. 328')

DRAWING NO.	TITLE
2068	Auxiliary and Fuel Handling Building Floor Plan (Elev. 347')
2069	Auxiliary Building (Sect. A-A, B-B)
2070, 2071, 2072	Fuel Handling Building (Sect. C-C, D-D, E-E)
2290	Reactor Building Lay Down Plan
2204, 2203	Reactor Building Emergency Spray System
2046	Reactor Building Normal Cooling-Flow
2037	Flow - Fire Protection