



NOTES:
 1. REFER TO V0262 AND OTHER VENDOR MANUALS REFERENCED THEREIN FOR SPECIFICATIONS OF INSTRUMENTS AND EQUIPMENT.

THIS DRAWING SUPERSEDES BECO DRAWING 2059-15-3, REV E3
 FORMERLY THE TERRY STEAM TURBINE CO. DRAWING NO. A-1928-X, REV D

SCALE NONE		DESIGNED TERRY TURB (DRAWN SURETT) D	
		Energy Nuclear Generation Company PILGRIM STATION PLYMOUTH, MA	
P & ID RCIC SYSTEM TURBINE OIL FLOW			
DRAWING NO.		REV.	
M246 SH 2		E1	
41100-3798		AMM\MECH\M246SH2.DWG	

SYSTEM INTENDED FUNCTION BOUNDARY

COMPONENTS SUBJECT TO AMR
 REACTOR CORE ISOLATION COOLING SYSTEM AMRM-06

NO.	DATE	DESCRIPTION	BY	CHK	APP
0	2-105				
REVISIONS					
LRA-M-246-SH-02-0					
<small> DWF FILE: LRA-M-246-SH-02_E01.DGN PLOTTER FILE: M246SH2-CALS_E1.CAL </small>					