



D-113

- NOTES:
- FOR GENERAL NOTES & LEGEND SEE DWG NO. 0-NOTES-01.
 - REACTOR, STEAM GENERATORS AND PRESSURIZER DESIGNED IN ACCORDANCE WITH ASME SECTION III (1985) FOR CLASS A VESSELS. NEW STEAM GENERATOR COMPONENTS FABRICATED TO ASME SECTION III-1977 (SUMMER 1978). PIPING IN ACCORDANCE WITH ASA B31.1 (1955) WITH CODE CASES N-7 AND N-10 AND SPECIAL NDE REQUIREMENTS.
 -  - SYMBOL INDICATES THERMAL SLEEVE FITTING. REFERENCE DRAWINGS 5610-M-410-49, -50, -55, -56 AND PRESSURIZER MANUAL.
 - IMB = INSIDE MISSILE BARRIER
OMB = OUTSIDE MISSILE BARRIER

	REACTOR COOLANT		FLORIDA POWER & LIGHT TURKEY POINT NUCLEAR UNIT 4	
	REACTOR COOLANT		LICENSE RENEWAL BOUNDARY DRAWING	
	DRAWING NUMBER 4-RCS-01	REVISION 0		