



- GENERAL NOTES**
- FOR P&ID LEGEND SEE DWG. 6750-M-80 (B.G.&E. NO.60-263-E).
 - FOR DEFINITION OF LINE DESIGNATIONS SEE PIPING CLASS AND SUMMARY SHEETS 6750-M-600 & 601
 - FOR EQUIPMENT LIST SEE 6750-M-603 (B.G.&E. NO.92-772-A).
 - FOR INSTRUMENT DATA SHEETS SEE 6750-M-500 (B.G.&E. NO.92-401-A THRU 92-422-B).
 - EQUIPMENT NUMBERS FOR UNIT NO.1 ARE PREFIXED BY THE NUMBER 1 (EXAMPLE NO.11,12,13,ETC.). EQUIPMENT NUMBERS FOR UNIT 2 ARE PREFIXED BY THE NUMBER 2 (EXAMPLE NO.21,22,23,ETC.). EQUIPMENT COMMON TO BOTH UNITS IS NUMBERED AS FOR UNIT NO.1.
 - CONTAINMENT PENETRATION COOLERS HAVE FLANGED CONNECTIONS, EXCEPT MAIN STEAM AND MAIN FEEDWATER PENETRATION COOLERS HAVE BUTTWELDED CONNECTIONS.
 - THE Q-LIST INFORMATION PROVIDED ON THIS DRAWING IDENTIFIES THE SAFETY RELATED PRESSURE BOUNDARIES (SR-PB). EQUIPMENT WITHIN THE BOUNDARIES IS ALSO CLASSIFIED SR-PB, AS A MINIMUM THE NUCLEIS MASTER EQUIPMENT LIST MUST BE USED FOR IDENTIFYING SPECIFIC OR ADDITIONAL SAFETY CLASSIFICATION INFORMATION, INCLUDING COMPONENT CLASSIFICATIONS AND ASSOCIATED REQUIREMENTS.
 - PIPING WHICH CONTINUES BEYOND THE SAFETY RELATED (SR-PB) BOUNDARY INDICATED ON THIS DRAWING IS CLASSIFIED SR-PB UP TO AND INCLUDING THE FIRST SEISMIC ANCHOR.
 - DENOTES SAFETY RELATED PRESSURE BOUNDARIES.
— DENOTES NON-SAFETY RELATED PRESSURE BOUNDARIES.

THIS DRAWING CREATED FROM OPERATIONS DRAWING 60-710-E SH.1 (OM-5), REV. 31, DATED 01-14-93 & P&ID 60-235-E SH.1 (M-5), REV. 37, DATED 01-21-1993.

REV	DATE	DESCRIPTION	DRWN	DSGN	DE	APPROVED
41	2/11/00	AS BUILT INFO ONLY ESP ES199600744-000	MVR			JM
42	11/5/02	AS BUILT INFO ONLY ES200000603-000	KWJ			KWJ
43	11/6/04	AS BUILT DCN 60710SH001-2001SH001-3 ES199601487-000				

		COMPONENT COOLING SYSTEM	
SCALE: NONE	VERSION: 01	DWG. NO.: 60710SH001	REV. CAT. C
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