



- NOTES:
1. ALL INSTRUMENTATION EQUIPMENT NUMBERED FOR IDENTIFICATION SHALL BE IDENTIFIED BY THE PREFIX "MTC" EXCEPT WHERE A DIFFERENT PREFIX IS SHOWN.
 2. ALL PRESURE CONNECTIONS (MOUNTING AND DRUMS) ARE TO BE IDENTIFIED AS SPECIFIED.
 3. VALVES REFERENCED TO THIS NOTE ARE LOCATED INSIDE ACCESS ENCLOSURES.
 4. SYNCHRO-COILS DEPOSITED AMMONIA UNION.
 5. DOTTED LINES INDICATE INSTRUMENTATION FOR SERVICE WATER SYSTEM TO BE REFERRED WITH "SMP" EXCEPT WHERE A DIFFERENT PREFIX IS SHOWN.
 6. AN "A" PREFIX WILL REPLACE THE "SMP" TO THE PREFIX FOR EQUIPMENT OR INSTRUMENTS WHICH ARE A PART OF NUCLEAR SAFETY FEATURES SYSTEMS.
 7. ALL PIPING FOR SERVICE WATER SYSTEM IS CLASS 150, UNLESS OTHERWISE SPECIFIED.
 8. CHLORINE ANALYZER SAMPLE CONNECTION PER BRUSH 15170-P-447.
 9. BRUSH PIECE REFERRED TO BLIND FLANGES INSTALLED DURING MAINTENANCE OPERATIONS. BRUSH PIECE INSTALLED OUTSIDE ENCLOSURE PER BRUSH 15170-P-447.
 10. THIS DRAWING INCLUDES THE FOLLOWING PLOM DRAWING SYSTEMS: 12179-FM-2-18A TO 18J AND 18K-18L.

TI APERTURE CARD

NOT TO BE USED FOR CONSTRUCTION
NUCLEAR SAFETY RELATED
QA CAT. 1.11

REV. NO.	DESCRIPTION	BY	DATE

S&W DWG NO 12179-E M-133A-1
DRAWN BY: R. W. HUNTER
CHECKED BY: J. L. HAY

PDR RIDS

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