



NOTES:
 1. - DENOTES RADWASTE MAIN STREAMS
 - DENOTES UTILITY OR AUXILIARY STREAMS
 2. UNITS SHOWN NEXT TO THE STREAM PARAMETERS, IF DIFFERENT UNITS ARE REQUIRED, SEE SPECIFIC STREAM VALVE WITH UNITS IDENTIFIED.

LEGEND:
 RD - RADIOACTIVE WASTE DRAIN
 LCW - LOW CONDUCTIVITY WASTE
 HCW - HIGH CONDUCTIVITY WASTE
 DW - DEWATERING WASTE
 S - SPENT
 CONW - CONCENTRATED WASTE
 LW - LIQUOR WASTE
 MAW - MAKEUP WATER
 IA - INSTRUMENT AIR
 SA - SERVICE AIR
 RCW - REACTOR BUILDING COOLING WATER
 HS - HEATING STEAM
 NS - GASEOUS NITROGEN
 LPG - LIQUID PETROLEUM GAS
 MSW - MISCELLANEOUS SOLID WASTE
 CUW - REACTOR WATER CLEANUP
 CF - CONDENSATE FILTER
 HSD - HOT SHOWER DRAIN
 SD - SHOWER DRAIN
 CD - CONDENSATE DEMINERALIZER

FIG. 11.2-2

SI
 APERTURE
 CARD

107E6109		MPL NO. K7-1020	
DESIGNED BY	DATE	REVISIONS	DATE
BY: [Signature]	5/1/82	1. [Signature]	5/1/82
CHECKED BY: [Signature]	5/1/82	2. [Signature]	5/1/82
APPROVED BY: [Signature]	5/1/82	3. [Signature]	5/1/82
PROJECT PROGRAM		PROJECT NO.	
RADWASTE SYSTEM		107E6109	
DRAWN BY: [Signature]		SCALE: 1" = 10'	
CHECKED BY: [Signature]		DATE: 5/1/82	
APPROVED BY: [Signature]		DATE: 5/1/82	
PROJECT NO. 107E6109		SHEET NO. 0	
DATE: 5/1/82		TOTAL SHEETS: 3	
AP-53570		403	

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PDR RIDS

