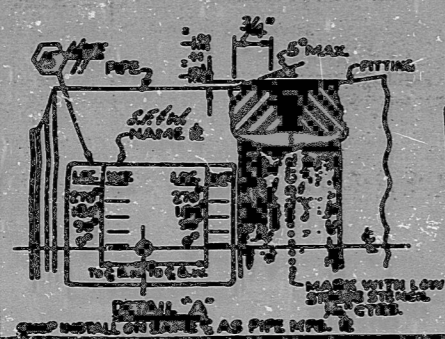
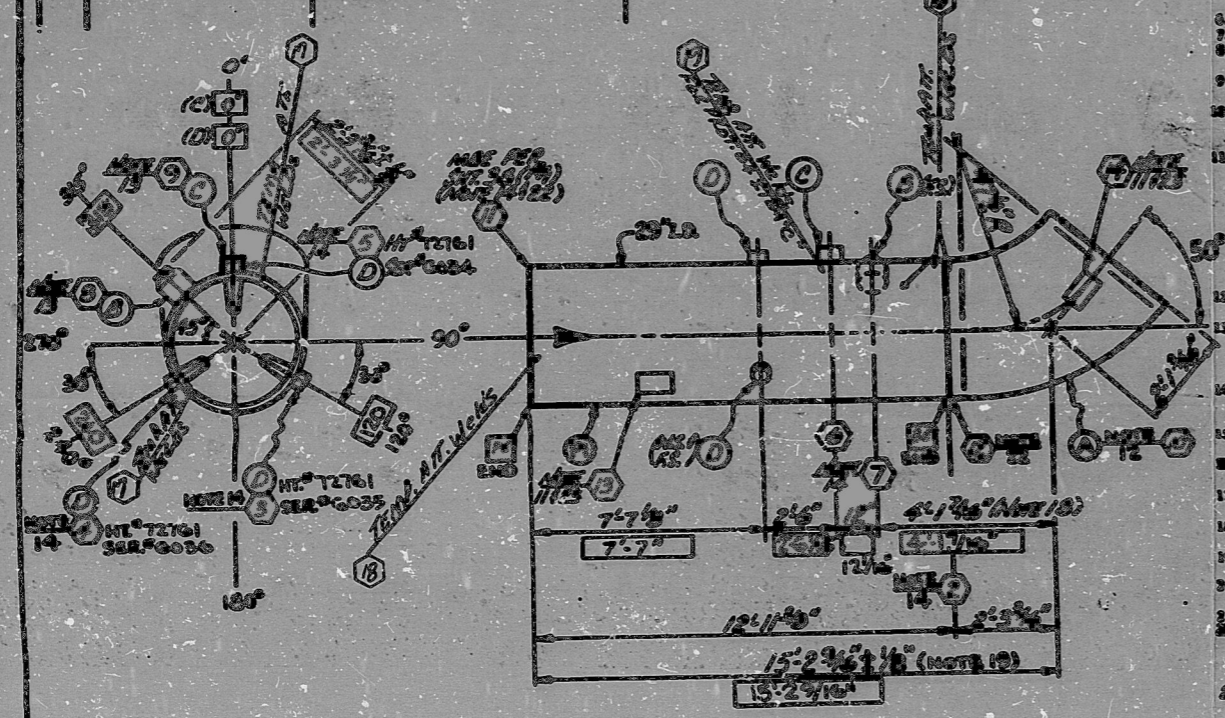


ANSTEC
APERTURE
CARD

WELD END DIMENSIONAL CHECKS		WALL THICKNESS AND WELD JOINT LOCATION	
①	CR 1117 3.00" LP THICKNESS .030" 3.05"	①	2370" 11" 7-10 1/2"
②	CR 1117 3.00" LP THICKNESS .030" 3.05"	②	2370" 11" 7-10 1/2"
③	CR 1117 3.00" LP THICKNESS .030" 3.05"		
④	CR 1117 3.00" LP THICKNESS .030" 3.05"		
⑤	CR 1117 3.00" LP THICKNESS .030" 3.05"		



NOTE ①
N
PT
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12826
(Manufacturer's Serial No.)
1979
(Year Built)
1-REQ'D MK: DDP-LOOP-2-D-1

- USE OF 1/2" DIA. ANSTEC 44
6000 CASE 1473-2
1. THIS CARD IS TO BE USED TO RECORD THE RESULTS OF THE INSPECTION OF THE APERTURE CARD.
 2. THE APERTURE CARD IS TO BE USED TO RECORD THE RESULTS OF THE INSPECTION OF THE APERTURE CARD.
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 23. THE APERTURE CARD IS TO BE USED TO RECORD THE RESULTS OF THE INSPECTION OF THE APERTURE CARD.
 24. THE APERTURE CARD IS TO BE USED TO RECORD THE RESULTS OF THE INSPECTION OF THE APERTURE CARD.

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NUCLEAR SAFETY RELATED

44

FOR INFORMATION ONLY

ADDED AS BUILT DATA	7/1 01-79
RELEASED ITEM B.C.A.D	8-2-79
ORIGINAL ISSUE	4-28-78
NO.	REVISION

60-100

ANSTEC 44

60-100-10

ANSTEC 44

60-100-10

ANSTEC 44

PDR RID'S

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