

NO.	REVISION	DATE	BY	CHKD.	APP'D.

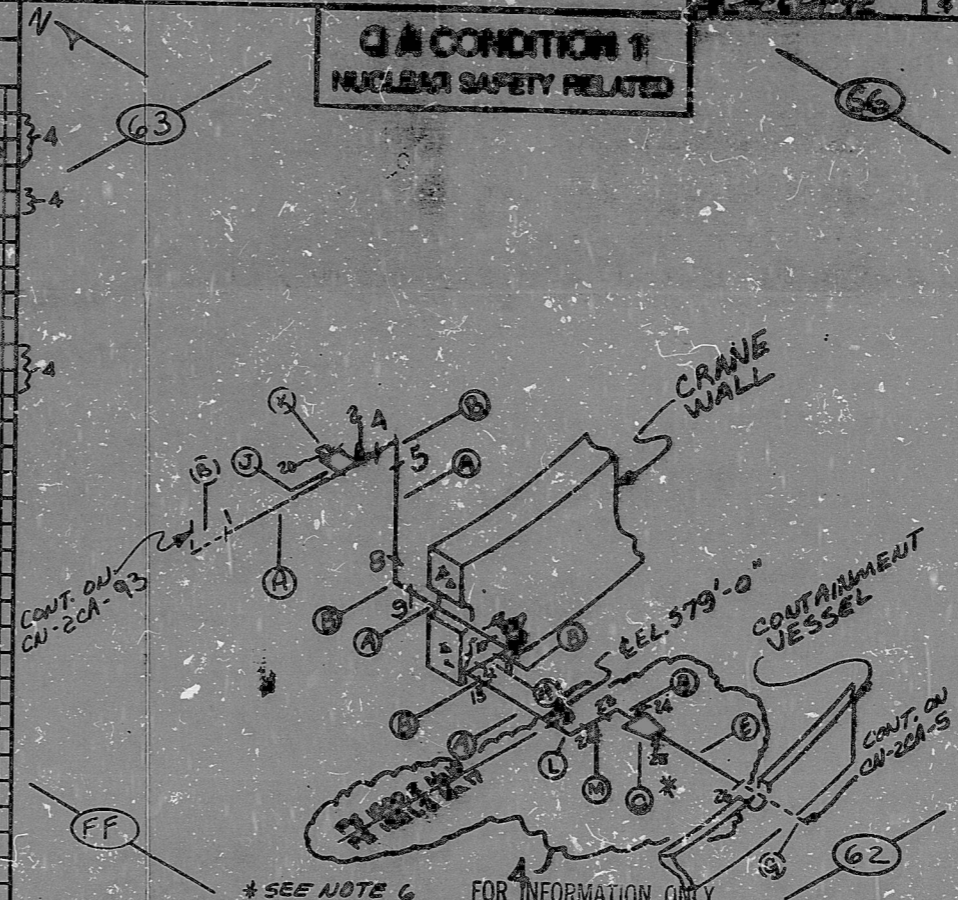
2CAF1
2CAHS 2CAT1

FOR INFORMATION ONLY
HIGH ENERGY

23186

SYMBOL	QUANTITY	UNIT	DESCRIPTION	CONTR.	SIZE	OCN.	NOTES
A	28'	B	CS #106 A PIPE	SAWS	6"	80	
B	4	B	CS #231W 90° ELL	BW	6"	80	
C	7	B	CS #231W 90° ELL	BW	6"	80	
D	0	B	CS #231W 45° ELL	BW	6"	80	
E	1	B	CS #231W PIPE	SAWS	4"	80	
F	0	-	SS - THERMOWELL	-	1"	-	
G	0	-	SS - PENETRATION	-	4"	-	
H	0	B	CS #231W HALF COUPL. SW FOR	FOR	1"	-	
J	1	B	CS #231W HALF COUPL. SW FOR	FOR	1"	-	
K	1	B	CS #231W PLUG	FOR	1"	-	
L	2	B	CS #231W 90° ELL (SW)	SMALL	6"	80	
M	1	B	CS #231W PIPE	SMALL	6"	80	

Q/A CONDITION 1
NUCLEAR SAFETY RELATED



ANSTEC
APERTURE
CARD

- NOTES:
- ALL WELD NUMBERS SHALL BE PRECEDED BY 2CA92 -
 - LAST WELD NO. 1263
 - REF. LAYOUT DWG. CN-2991-CA014
WELD NO. 2CA532
 - REF. FLOW DWG. CN-2542-11 (19110)
 - CHECK FOR INSERVICE INSPECTION MODS/1400FF
 - TRANSITION I.A.W. MDG. -ES-11
 - WELDS NO. 617 NOT USED.

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3	WELD ADDITION				
2	REVISE ITEM G				
1	REV. ITEM J				
0	REV. ITEM H				
	REV. ITEM E				
	REV. ITEM F				
	REV. ITEM D				
	REV. ITEM C				
	REV. ITEM B				
	REV. ITEM A				

Q/A CONDITION 2
DUKE POWER COMPANY
CATAWBA NUCLEAR STATION
TITLE AUXILIARY FEEDWATER
SYSTEM TO STM - GENERATOR
2C
SYE CA LINE NO. 10, 17
Piping SPEC. PS-600.2-1507
LOCATION REACTOR BLDG. (885)
DWG. NO. CN-2CA-92 REV. NO. 4

PDR RIDS

9603130168

