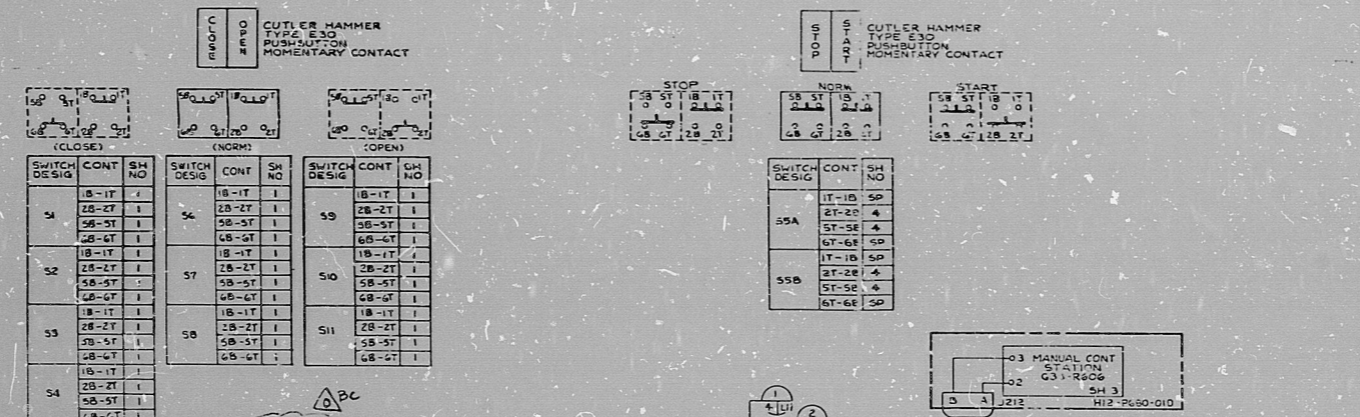


GENERAL ELECTRIC 791E423V4
 REACTOR WATER CLEAN-UP SYSTEM
 DRAWING NO. 8856-14-103

APED DRAWING REVIEW
 COMMENTS AS CHECKED BELOW

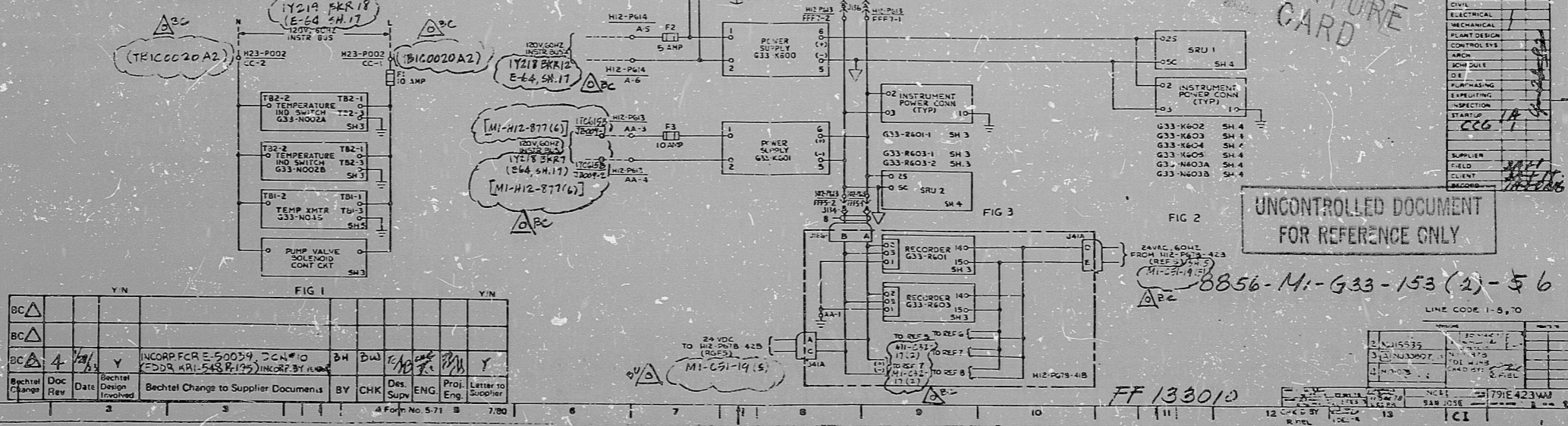
NO COMMENTS.
 COMMENTS AS INDICATED FOR APED'S INFORMATION AND USE ONLY. NO REPLY REQUIRED.
 COMMENTS AS INDICATED, WHEN DIRECTLY AFFECTING REACTOR RESPONSIBILITY, REPLY REQUIRED IF NOT INCORPORATED BY APED.

REVIEWED BY: [Signature]
 DATE: 12-11-82
 SAN FRANCISCO JOB NO. 8856



POSITION

OFF	1	2	3	4	5	6	7	8
	X							
		X						
			X					
				X				
					X			
						X		
							X	
								X



BC	Y/N	FIG	Y/N
BC	Y	1	Y
BC	Y	2	Y
BC	Y	3	Y
BC	Y	4	Y

7-30-82

Doc	Rev	Date	Bechtel Design Involved	Bechtel Change to Supplier Documents	BY	CHK	Des. Supp.	ENG	Proj. Eng.	Letter to Supplier
	4	1/21/83		INCORPORATE 50034 DCN #10 EDDR KRI-548 R135 INCORPORATE	BH	DW				

PRC APERTURE GARD

DISTR BUTICK JOB 8856

DISCIPLINE	DATE
CIVIL	
ELECTRICAL	
MECHANICAL	
PLANT DESIGN	
CONTROL SYS	
ARCH	
SOFTW	
PIPING	
PURCHASING	
INSPECTION	
STARTUP	
SUPPLIER	
FIELD	
CLIENT	
RECORD	

8856-14-G33-153(2)-56

LINE CODE 1-8, 10

FF 133010

16 X

Verify that the microfilm image contains all the information which appears in the original and regular source of business. This is a true, full, correct and complete reproduction and representation for use in lieu of original documents generated by the Bechtel group of companies.

RID.

8305250105

