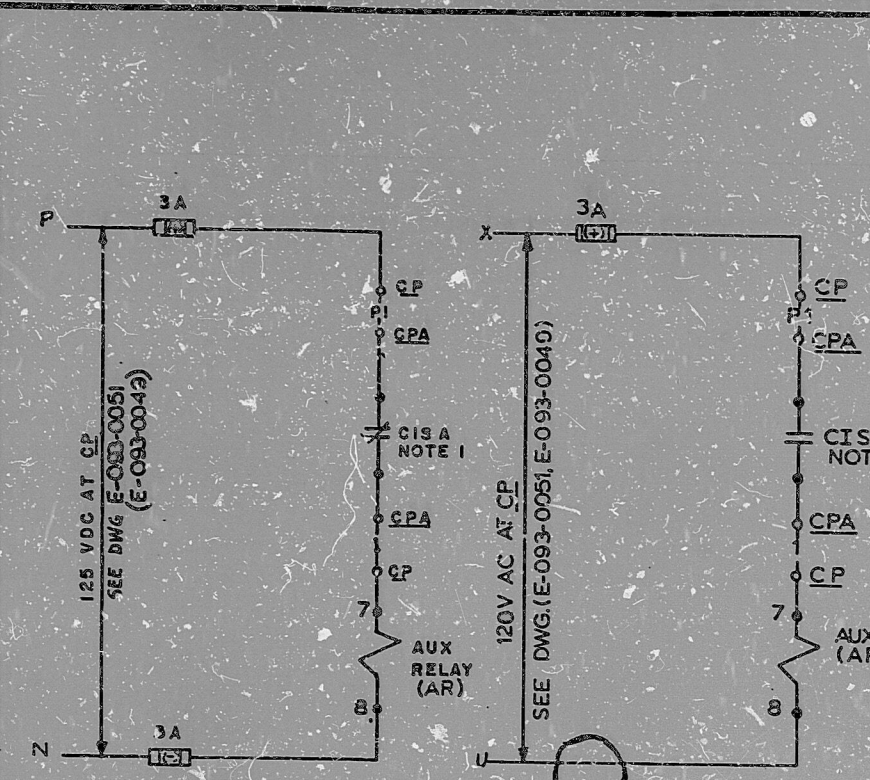
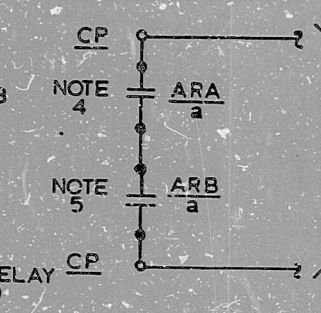


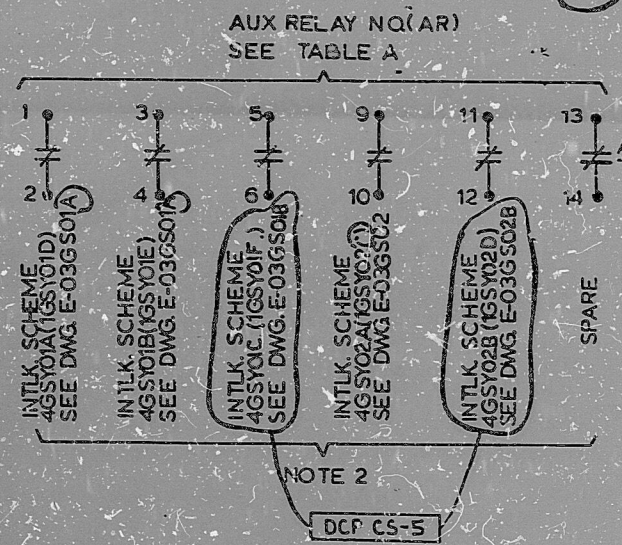
This drawing and the design it covers is the property of the Utilities which are participating in the SNUPPS Project. It is loaned to the borrower's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by written consent given by the SNUPPS Utilities to the borrower.



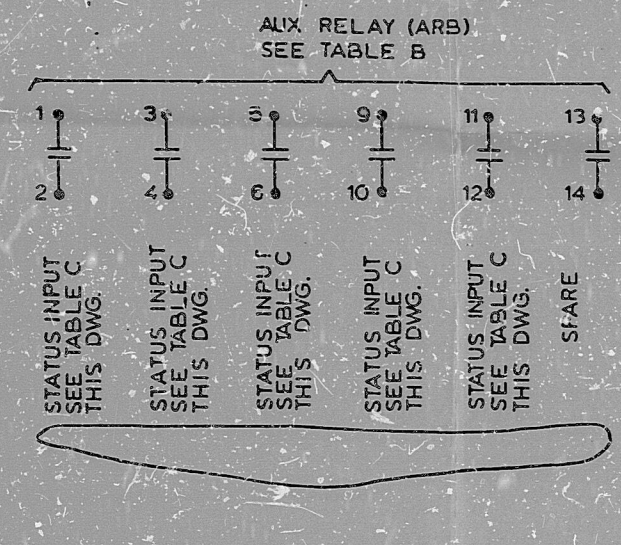
AUX RELAY ARA NO./CONT NO.	3XG32 5,6	3XG32 5,6	3XG34 5,6	3XG510 5,6	3XG36 5,6	3XG37 5,6	3XG51 5,6	3XG53 5,6	3XG59 5,6	3XG55 5,6
AUX RELAY ARB NO./CONT NO.	3XG524 1,2	3XG524 3,4	3XG524 5,6	3XG524 9,10	3XG524 11,12	3XG523 1,2	3XG523 3,4	3XG523 5,6	3XG523 9,10	3XG523 11,12
ARA # ARB LOC. - CP	RP210	RP210	RP210	RP210	RP210	RP209	RP209	RP209	RP209	RP209
ARA SCHEME INTLK.	4G5Y02A	4G5Y01A	4G5Y01B	4G5Y02B	4G5Y01C	1G5Y02C	1G5Y01D	1G5Y01E	1G5Y02D	1G5Y01F
VALVE NO.	GSHV3	GSHV4	GSHV5	GSHV3	GSHV9	GSHV12	GSHV13	GSHV14	GSHV17	GSHV16
SCHEME REF DWG.	E-03SA23	E-03SA23	E-03SA23	E-03SA23	E-03SA23	E-03SA23	E-03SA23	E-03SA23	E-03SA23	E-03SA23



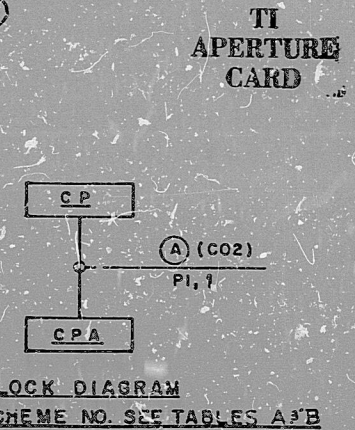
FOR CABLE PULL  
SEE SCHEME REF DWG.  
TABLE C



SSPS RELAY CONTACT	K431 3,4	K631 3,4
AUX RELAY AR NO.	3XG321	3XG323
CPA LOCATION - CPA	SB029C	SB032C
CP LOCATION - CP	RP209	RP210
SCHEME NO.	1G5K07A	4G5K07B



SSPS RELAY CONTACT	K630 1,2	K630 1,2
AUX RELAY (ARB) NO.	3XG523	3XG524
CP LOC. - CPA	SB029C	SB032C
CP LOCATION - CP	RP209	RP210
SCHEME NO.	1G5Y07C	4G5Y07D



REVIEW LEVEL 3

- CONTACT OPENS ON CONTAINMENT ISOLATION SIGNAL, PHASE A FROM WEST. SSPS, SEE BECHTEL V.P. NO. M-767182
- SCHEME NO'S NOT IN PARENTHESES APPLY TO SCHEME 4G5K07B  
SCHEME NO'S IN PARENTHESES APPLY TO SCHEME 1G5K07A
- CONTACT CLOSES ON CONTAINMENT ISOLATION SIGNAL, PHASE A FROM WEST. SSPS, SEE BECHTEL V.P. NO. M-767182.
- CONTACT CLOSES WHEN CONTAINMENT ISOLATION VALVES ARE ENERGIZED. SEE TABLE C FOR RELAY # CONTACT NOS.
- CONTACT CLOSES ON CONTAINMENT ISOLATION SIGNAL. SEE TABLE C FOR RELAY # CONTACT NOS. FOR DETAILS SEE TABLE B THIS DWG.

REV.	DATE	BY	CHKD.	APP'D.	REVISION
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

BECHTEL  
GAITHERSBURG, MARYLAND

SNUPPS

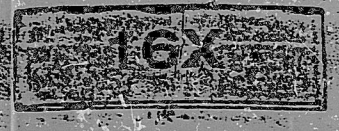
SCHEMATIC DIAGRAM  
CIS SIGNAL  
MULTIPLICATION RELAY AND STATUS

UTILITY DRAWING NO.	REV.
10456	3

BECHTEL DRAWING NO. E-03G507 (Q)

I certify that the image contained on this frame was made in the normal and regular course of business, on the date stated below and that it is an accurate reproduction of the document(s) submitted to the graphics operator.

DATE: 8-81 OPERATOR: Kelly Scriver SUPERVISOR: [Signature]



17x22 "C" SIZE

8410040071

PDR RIDS

