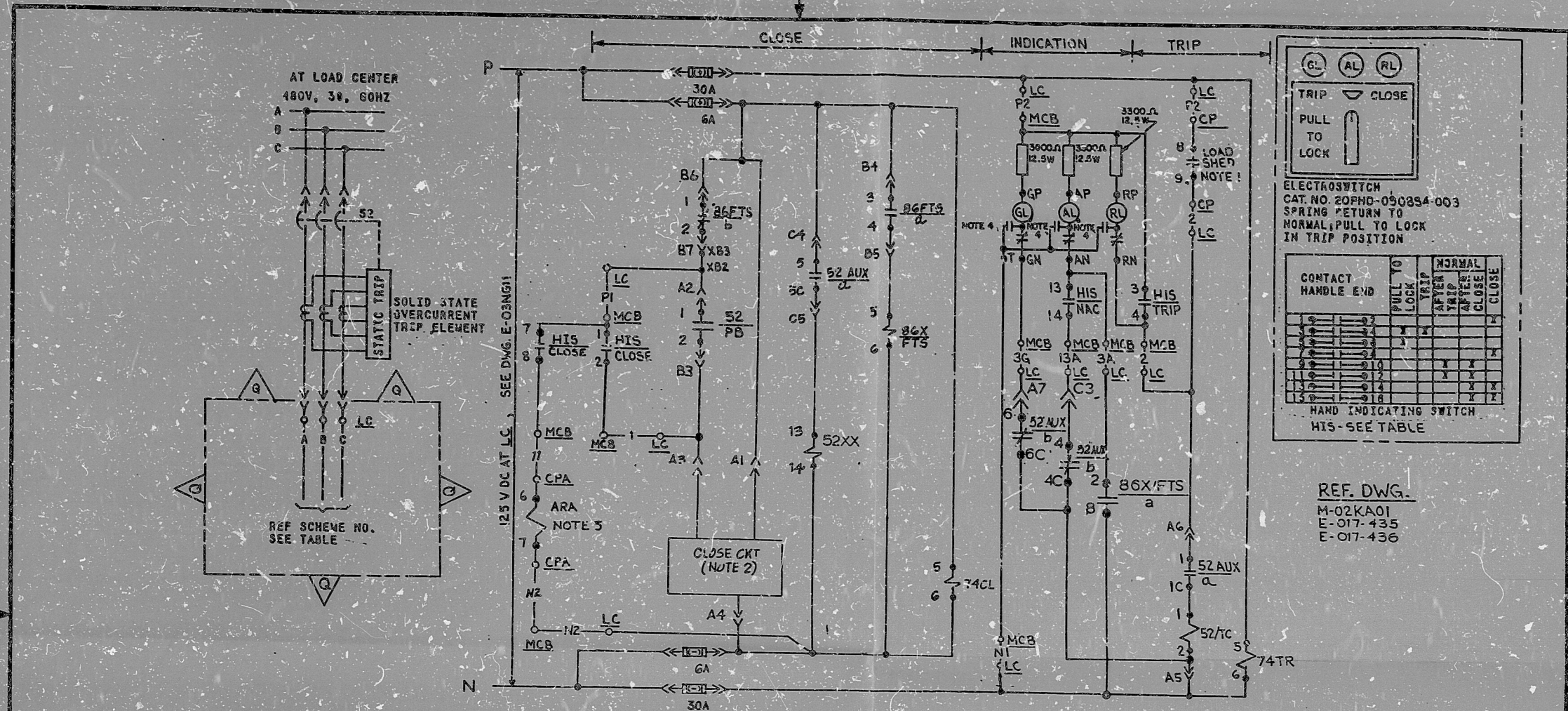


This drawing and the data herein are the property of the utilities which are participating in the SPSRS Project. It is loaned to the borrower to assist in the design and construction of the project. It is not to be reproduced, copied, exhibited, or used except in the limited way and for the purposes intended by the borrower.

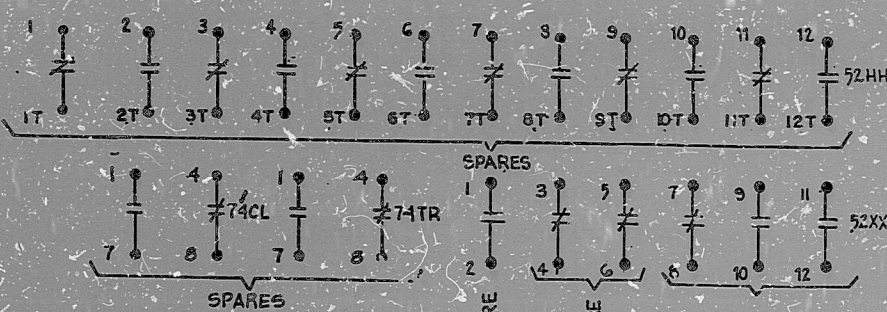


ELECTROSWITCH
 CAT. NO. 20PHD-090354-003
 SPRING RETURN TO NORMAL, PULL TO LOCK IN TRIP POSITION

CONTACT HANDLE END	TO	PULL TO LOCK	TRIP	TRIP	TRIP	NORMAL TRIP	NORMAL TRIP	NORMAL TRIP	NORMAL TRIP	NORMAL TRIP	NORMAL TRIP
1	2										
2	3										
3	4										
4	5										
5	6										
6	7										
7	8										
8	9										
9	10										
10	11										
11	12										
12	13										
13	14										
14	15										
15	16										
16	17										
17	18										
18	19										
19	20										
20	21										
21	22										
22	23										
23	24										
24	25										
25	26										
26	27										
27	28										
28	29										
29	30										
30	31										
31	32										
32	33										
33	34										
34	35										
35	36										
36	37										
37	38										
38	39										
39	40										
40	41										
41	42										
42	43										
43	44										
44	45										
45	46										
46	47										
47	48										
48	49										
49	50										
50	51										
51	52										
52	53										
53	54										
54	55										
55	56										
56	57										
57	58										
58	59										
59	60										
60	61										
61	62										
62	63										
63	64										
64	65										
65	66										
66	67										
67	68										
68	69										
69	70										
70	71										
71	72										
72	73										
73	74										
74	75										
75	76										
76	77										
77	78										
78	79										
79	80										
80	81										
81	82										
82	83										
83	84										
84	85										
85	86										
86	87										
87	88										
88	89										
89	90										
90	91										
91	92										
92	93										
93	94										
94	95										
95	96										
96	97										
97	98										
98	99										
99	100										

HAND INDICATING SWITCH HIS-SEE TABLE

REF. DWG.
 M-02KA01
 E-017-435
 E-017-436



1. CLOSURES ON SAFETY INJECTION SIGNAL AND/OR LOSS OF POWER TO CLASS 1E BUS. REFER V.P. J 104-0147.
2. SEE 3.2. DWG. BECHTEL V.P. NO E-017-418
3. CIRCUIT BREAKER IS EQUIPPED WITH LOCAL-MANUAL (MECH.) TRIP CAPABILITY
4. PUSHING IN ON LIGHT FOR LAMP TEST REVERSES CONTACT POSITIONS.
5. FOR CONTACT DEVELOPMENT SEE DWG. E-03KA01B

NOTES

REV	DATE	REVISIONS	BY	CHK	DESIGNED	DWG	SCALE	DATE
1		ISSUES FOR CONST.	SM	SM	SM	SM		
2		REV'D HIS DEV TO INC. SFR 2-KA-035A	SM	SM	SM	SM		
3		REV'D HIS DEV TO INC. SFR 2-KA-035A	SM	SM	SM	SM		
4		REV'D HIS DEV TO INC. SFR 2-KA-035A	SM	SM	SM	SM		

SCALE: DESIGNED DLG, DRAWN CAD

BECHTEL
 SAITHESSBURG, MARYLAND

SHUPPS

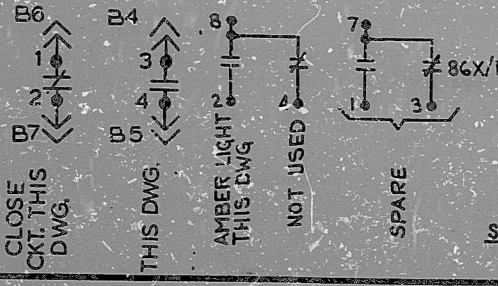
SCHEMATIC DIAGRAM
 AIR COMPRESSOR
 ISOLATION CIRCUIT BREAKER

WILEY DRAWING NO.	REV

JOB NO.	CONTROL DRAWING NO.	REV
10400	E-03KA01A (Q)	9

PRINTED APPLICABLE TO SHEET

ARA REF DWG. NO.	E-093-007	E-093-007B
ARA NO.	95XKA4	95XKA5
ARA LOC. - CPA	RP332	RP333
HIS NUMBER	KAH153C	KAH153C
HIS LOCATION-MCB	RL024	RL024
LOAD SHED RELAY NO.	K1158	K4158
REF SCHEME NO.	5KA901C	5KA901D
CONTROL PANEL-CP	NF039C	NF039C
LOAD CENTER-LC	N80302	N80402
SCHEME NO.	1KA901A	4KA601B



BLOCK DIAGRAM
 SCHEME NO. SEE TABLE

REVIEW LEVEL 3

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 Micrographics.
 DATE 3-7-87 OPERATOR [Signature]

16X



8410040159

PDR RIDS

