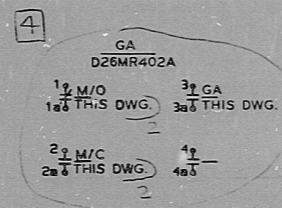


CNWT-1752-01.07
MCC-1E4W0
COMF-0F00
600 VAC, 3φ

(LOC: AB, CC-51, 601)



NOTES:
1. VALVE SHOWN IN CLOSED POSITION
2. ANNUNCIATOR ALARM WHEN VALVE IS CLOSED (REVERSE LOGIC)

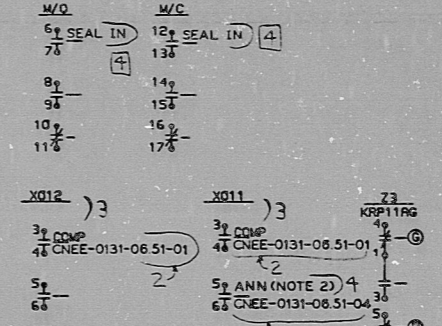
LEGEND:
2.1 [Symbol] - MCC 1EMXG
2.2 [Symbol] - 1VC06A
2.3 [Symbol] - 1EATCSA
2.4 [Symbol] - 1EATCSA

REF. DWG.
CN-1711-03.03 - 1MC3 O/L
CN-1711-03.04 - 1MC3 WT'S
CN-1713-02.03B.04 - 1IC2 C/D
CNWT-1717-01.03 - 1EATCSA WT'S
CN-1761-06.08-02 - 1CR-EC-1
CN-1205.02-36 - W/D
CNWT-1717-01.03-01 - 1EATCSA (W/T)
CN-1761-06.02 - 1VC008A C/D

OUTLET HAMMER
1E20-10250T2
1E20-10250T3

CONTACT	CLOSE	OPEN	FUNCTION
1	NO	X	GA
2	NO	X	M/C
3	NC	X	M/O
4	NC	X	M/O

X-DENOTES CONTACT CLOSED (LOC: HVPC CONTROL BD.)



1VC006A

ROTOR	TERM.	PLUS	OPEN	INTERIM	CLOSE	FUNCTION
1	1A	X				M/C
2	2A	X				G-LT
3	3A	X	X			M/O
4	4A	X	X			M/O
5	5A	X	X			M/O
6	6A	X	X			R-LT
7	7A	X	X			M/C
8	8A	X	X			
9	9A	X				
10	10A	X				
11	11A	X	X			
12	12A	X	X			
13	13A	X				
14	14A	X				
15	15A	X	X			
16	16A	X	X			
17	17A	X	X			CLOSE TS
18	18A	X	X			OPEN TS

(QA CONDITION 1)

TRAIN A

NO.	REVISIONS	CHG	APPR	DATE	BY	CHKD	DATE	BY	INSPECTED
4	REV. PER DCA CN-1-E1308 & ED. REV.								
3	EDITORIAL REVISION								
2	ADDED CHLOR. MON. WRG. & EDIT. REV.								
1	ADDED ICD 13								

DUKE POWER COMPANY
CATAWBA NUCLEAR STATION UNIT 1
ELEMENTARY DIAGRAM
CONTROL ROOM AREA VENT. SYSTEM
(VC) CHANNEL A OUTSIDE INTAKE
ISOLATION VALVE 1VC006A

DESIGNED BY: DATE: 5/27/84
DRAWN BY: DATE: 5/27/84
CHECKED BY: DATE: 5/27/84
APPROVED BY: DATE: 5/27/84

DWG. NO. CNEE-0131-06.22 REV. 4

PRC APERTURE CARD

8306140027

45-417

