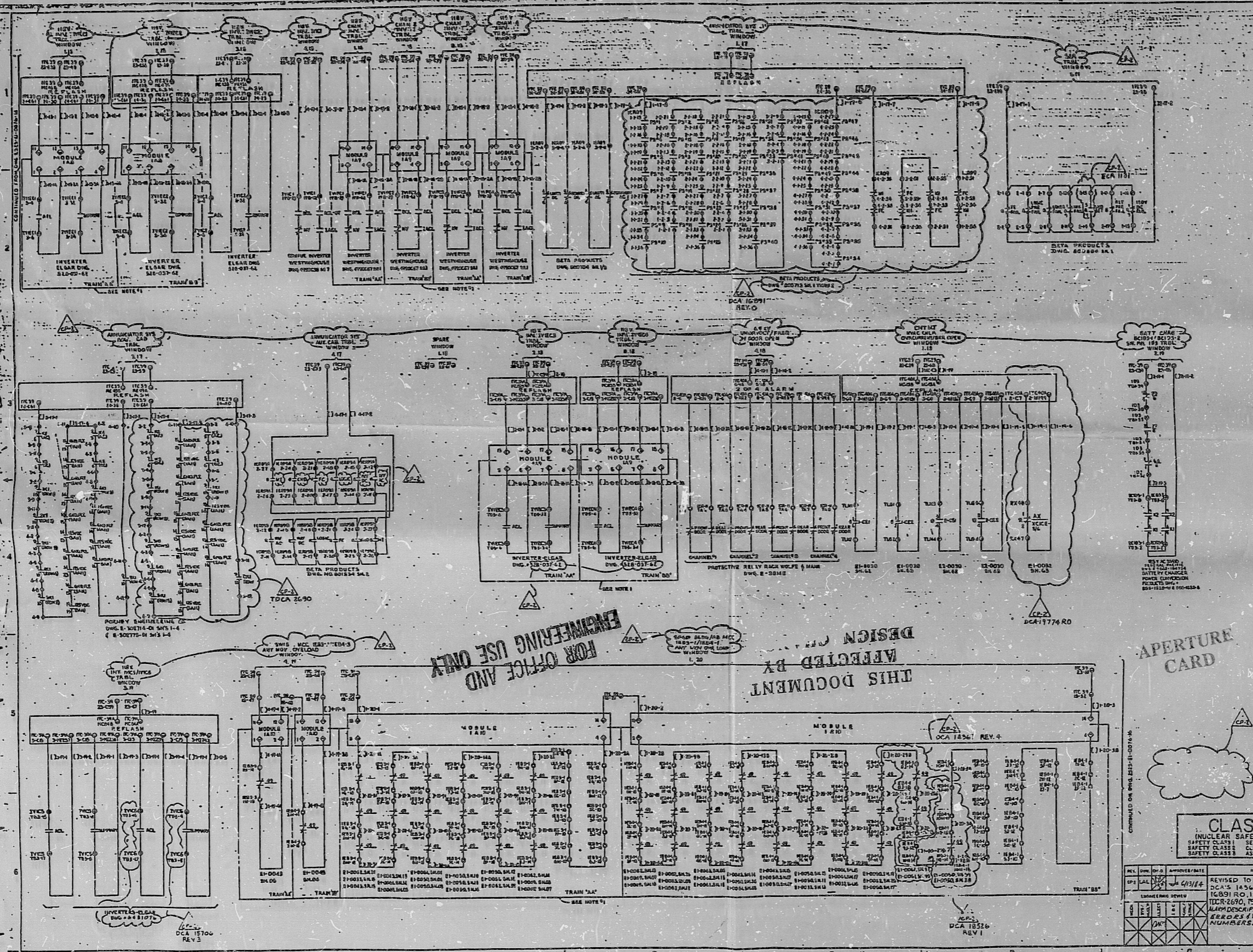


22"
17"
11"
8.5"
8.5"
11"
17"
22"



- SYMBOLS**
- INDICATES TERMINAL IN 6" x 12" 3190A CUB. IN. CAB. NO. 24
 - INDICATES TERMINAL IN 8" x 12" 3190A CUB. IN. CAB. NO. 24
 - INDICATES TERMINAL IN 8" x 12" 3190A CUB. IN. CAB. NO. 24
 - INDICATES TERMINAL IN ANNUNCIATOR TERMINATION CABINET
 - INDICATES TERMINAL AT MOTOR CONTROL CENTER
 - INDICATES TERMINAL NO. CONNECTION NO. MCC NO.
 - INDICATES TERMINAL AT PROTECTIVE RELAY BOARD OR RACK
 - INDICATES TERMINAL NO. TERMINAL BLOCK NO. FROM RELAY RACK OR RACK NO.
 - INDICATES TERMINAL AT ANNUNCIATOR LOGIC CABINET
 - INDICATES TERMINAL NO. TERMINAL BLOCK NO. DAY NO. 1-CR-00 BUILT
 - INDICATES TERMINAL NO. TERMINAL BLOCK NO. INVERTER NO. 4
 - INDICATES TERMINAL IN SOLID STATE ISOLATION CABINET ICR-07 (TRAIN 2A)
 - INDICATES TERMINAL IN SOLID STATE ISOLATION CABINET ICR-08 (TRAIN 2B)
 - INDICATES SAFEGUARD BROADCASTING CABINET (SBC) 71-CA-01
 - INDICATES SAFEGUARD BROADCASTING CABINET (SBC) 71-CA-02
 - INDICATES WIRE PREPARE 14000
 - INDICATES TERMINAL AT LOCAL KEYBOX
 - INDICATES TERMINAL IN 8" x 12" 3190A CUB. IN. CAB. NO. 24
 - INDICATES TERMINAL IN 8" x 12" 3190A CUB. IN. CAB. NO. 24
 - INDICATES TERMINAL IN SOLID STATE ISOLATION CABINET ICR-07 (TRAIN 2A)
 - INDICATES TERMINAL IN 8" x 12" 3190A CUB. IN. CAB. NO. 24
 - INDICATES TERMINAL IN 8" x 12" 3190A CUB. IN. CAB. NO. 24

NOTES

1. ALL WIRING & CABLEING FOR THIS EQUIPMENT IS ASSOCIATED CLASS "B" TRAIN "A" OR "B" AS INDICATED. MODULES ARE CLASS "B" ISOLATION DEVICES.
2. FOR ANNUNCIATOR EXTERNAL CONNECTION PARASITIC SEE PAGE 2323-EI-0077 SERIES G.1323-EI-0078 SERIES.
3. FOR SOLID STATE ISOLATION CABINET EXTERNAL CONNECTION PARASITIC SEE DWG. 2323-EI-0079 SERIES.
4. ALL FIELD CONTACTS OPEN TO ALARM EXCEPT CLOSE TO ALARM WHERE INDICATED BY "C".
5. FOR ACTUAL WINDOW ENGRAVING SEE DWG. 2323-EI-0079 S.H. 23.

REFERENCE DRAWINGS

- 2323-EI-0078 LAMP CAB. I-CR-08. REV. 5.4.1
- 14
- 16

CLASS I
NUCLEAR SAFETY-RELATED
SAFETY CLASS I - SERVICED CATEGORY I
SAFETY CLASS 1 - CLASS I
SAFETY CLASS 3 - ASSOCIATED CIRCUITS

DESIGNED BY	APPROVED BY	DATE	REVISIONS
CP-2	CP-2	6/11/44	REVISED TO INCORPORATE DCA'S 10567R4, 10576R1, 10591R0, 10596R3, 10714R0, 10826R0, 10837R2, 10841R1, 10842R1, 10843R1, 10844R1, 10845R1, 10846R1, 10847R1, 10848R1, 10849R1, 10850R1, 10851R1, 10852R1, 10853R1, 10854R1, 10855R1, 10856R1, 10857R1, 10858R1, 10859R1, 10860R1, 10861R1, 10862R1, 10863R1, 10864R1, 10865R1, 10866R1, 10867R1, 10868R1, 10869R1, 10870R1, 10871R1, 10872R1, 10873R1, 10874R1, 10875R1, 10876R1, 10877R1, 10878R1, 10879R1, 10880R1, 10881R1, 10882R1, 10883R1, 10884R1, 10885R1, 10886R1, 10887R1, 10888R1, 10889R1, 10890R1, 10891R1, 10892R1, 10893R1, 10894R1, 10895R1, 10896R1, 10897R1, 10898R1, 10899R1, 10900R1

TEXAS UTILITIES GENERATING CO.
ANNUNCIATOR LAMP CABINET
I-CR-10B
SCHEMATIC DIAGRAM S.H. 3

2323-EI-0076-15 CP-2

8906120233

*8906170121

PDR/DF

8906120233

