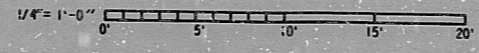


PULL		MOTOR FEED - 0-250 VOLT FEED AND ONLY C.S. ONE 3A									
NO.	TYPE	1	2	3	4	5	6	7	8	9	10
1	CB										
2	CB										
3	CB										
4	CB										
5	CB										
6	CB										
7	CB										
8	CB										
9	CB										
10	CB										



NOTES
 1. REFER TO DRAWING EC-206-014
 2. CHECK WITH THE OWNER FOR ANY CHANGES TO BE MADE TO THIS DRAWING.
 3. SET ADJUSTABLE TRIP CURRENT ON RELAY

NUCLEAR SAFETY RELATED

1	EC-206-014	REVISED	10/1/64	CS	CS-1
2	EC-206-014	REVISED	10/1/64	CS	CS-2
3	EC-206-014	REVISED	10/1/64	CS	CS-3
4	EC-206-014	REVISED	10/1/64	CS	CS-4
5	EC-206-014	REVISED	10/1/64	CS	CS-5
6	EC-206-014	REVISED	10/1/64	CS	CS-6
7	EC-206-014	REVISED	10/1/64	CS	CS-7
8	EC-206-014	REVISED	10/1/64	CS	CS-8
9	EC-206-014	REVISED	10/1/64	CS	CS-9
10	EC-206-014	REVISED	10/1/64	CS	CS-10

STATUS OF DRAWING: REVISED

APPROVED: [Signature] PROJECT ENGINEER

PREPARED BY: [Signature] PROJECT ENGINEER

CONCEPTUAL: [Signature] PROJECT ENGINEER

FLORIDA POWER CORPORATION
 ST. PETERSBURG, FLORIDA
 CRYSTAL RIVER PLANT UNIT NO. 3

ELECTRICAL
 ONE LINE DIAGRAM
 480V MCC E.S. 343 AIX BLDG 119'-0"

GILBERT ASSOCIATES, INC.
 CONSULTING AND ENGINEERING FIRM

DESIGNED BY: [Signature]

CHECKED BY: [Signature]

DATE: 10/1/64

SCALE: AS SHOWN

NO. OF SHEETS: 4

SHEET NO.: 4

PROJECT NO.: EC-206-014

PDR RIDS

8902090182

