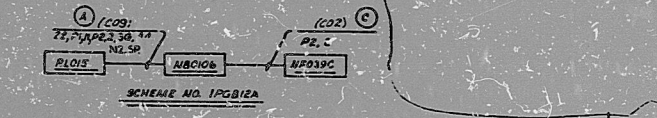


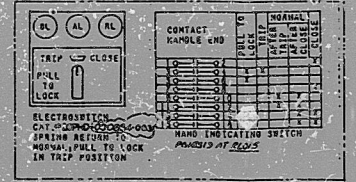
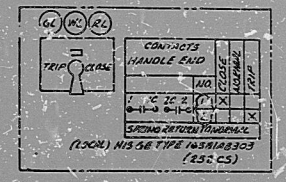
REFERENCE DRAWINGS:
 10466-E-01PG01 THRU E-01PG08
 10466-E-02PG01 THRU E-02PG-03

- NOTES:
1. SCHEMATIC SHOWN ON THIS DWG IS TYPICAL. SEE CHART FOR ACUAL EQUIPMENT APPLICATION.
 2. FOR CLOSING & BREAKER ELEVATING MECHANISM CRT. INTERVALS, SEE DR. NO. 1, BECHTEL V.P. NO. E-009-082.
 3. THE AN CONTACTS ARE SHOWN FOR THE BREAKER IN THE OPERATING POSITION.
 4. PUSHING IN ON LIGHT FOR LAMP TEST REVERSES CONTACT POSITION.
 5. CONTACT CLOSING ON UNDERVOLTAGE OF VES SIGNAL. FOR DETAILS SEE V.P. NO. 1-24-047.

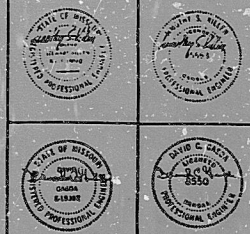


SCHEMATIC	REVISION	DATE	BY	APP'D	REASON
1PG010A	1	10/15/66	JCM	JCM	INITIAL

SCHEMATIC	REVISION	DATE	BY	APP'D	REASON
1PG010A	1	10/15/66	JCM	JCM	INITIAL



NO.	DATE	REVISION	BY	APP'D	REASON
1	10/15/66	1	JCM	JCM	INITIAL



BECHTEL
 SAATHURUNG, MARIANLAND
 SNUPPS
 SCHEMATIC DIAGRAM
 416KV L.C. X-MR FEEDER BREAKER 152NB1000

NO.	DATE	REVISION	BY	APP'D	REASON
1	10/15/66	1	JCM	JCM	INITIAL

SCALE: DATE & BY (ISSUED) BY (DRAWN) BY (CHECKED) BY (APPROVED)

10466 E-03PG12(Q) G

REVIEW LEVEL 1

This schematic was prepared by the author and is based on the information furnished by the customer. It is the responsibility of the customer to verify the accuracy of the information furnished and to accept the responsibility for the use of this schematic in the field. The author and the company assume no responsibility for the use of this schematic in the field.

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PDR RIDS

