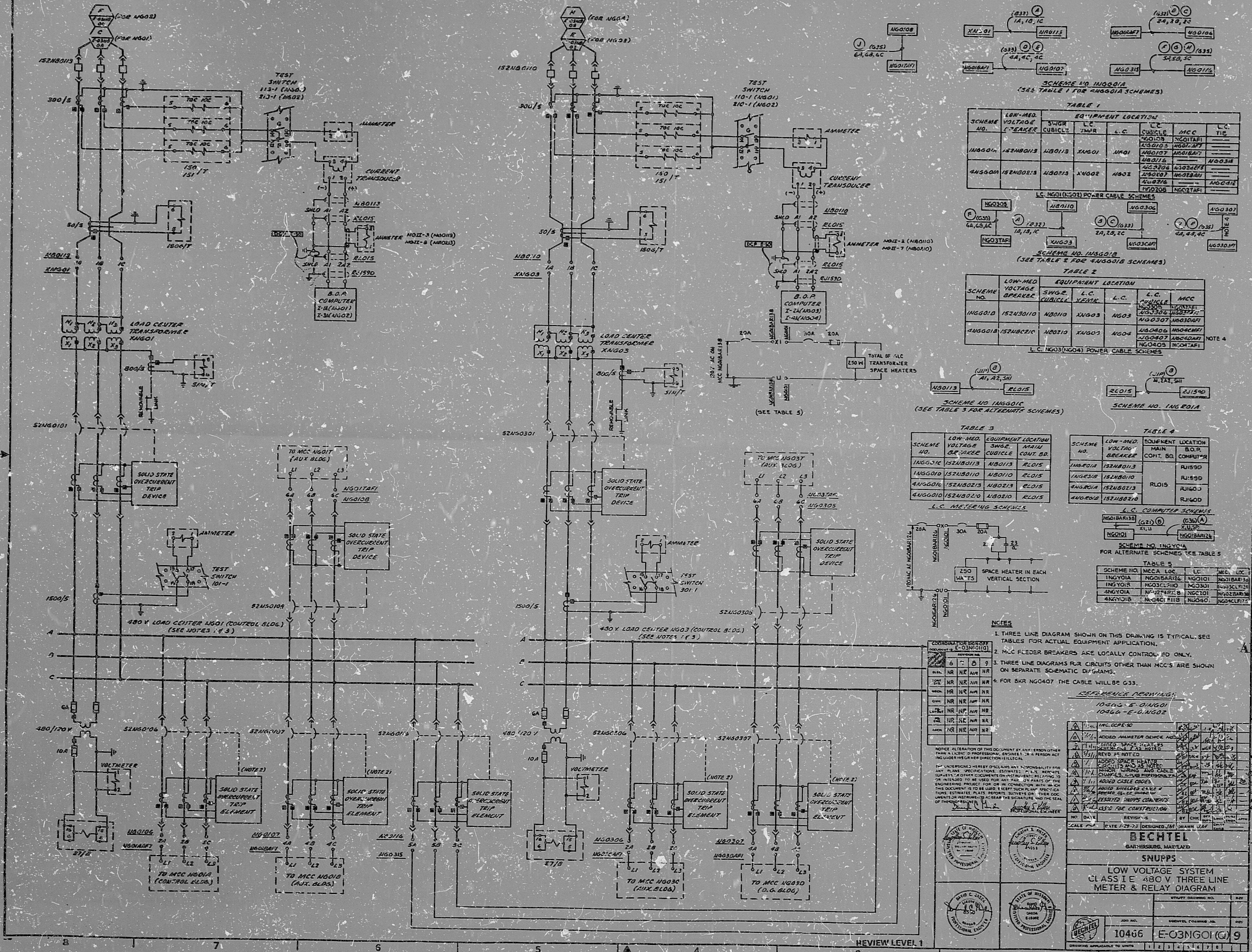
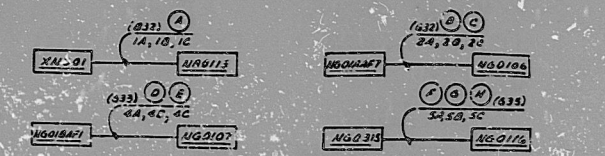


SCALING MARKS

SIZE 3



The drawing and the design is the property of the utilities which are participating in the SNUPPS Project. It is loaned to the borrower. It is to be used only for the project and shall not be used for any other purpose. The borrower shall be responsible for the safekeeping of the drawing and shall return it to the lender upon completion of the project.



**TABLE 1**  
EQUIPMENT LOCATION

SCHEME NO.	LOW-MED. VOLTAGE BREAKER	SWGR. CUBICLE	EQUIPMENT LOCATION			
			L.C.	MCC	L.C.	MCC
10	15240113	15240113	15240113	15240113	15240113	15240113
11	15240113	15240113	15240113	15240113	15240113	15240113
12	15240113	15240113	15240113	15240113	15240113	15240113
13	15240113	15240113	15240113	15240113	15240113	15240113

**TABLE 2**  
L.C. NG03(NG04) POWER CABLE SCHEMES

SCHEME NO.	LOW-MED. VOLTAGE BREAKER	SWGR. CUBICLE	L.C.	MCC
14	15240113	15240113	15240113	15240113
15	15240113	15240113	15240113	15240113

**TABLE 3**  
L.C. METERING SCHEMES

SCHEME NO.	LOW-MED. VOLTAGE BREAKER	SWGR. CUBICLE	L.C.	MCC
16	15240113	15240113	15240113	15240113
17	15240113	15240113	15240113	15240113

**TABLE 4**  
L.C. COMPUTER SCHEMES

SCHEME NO.	LOW-MED. VOLTAGE BREAKER	SWGR. CUBICLE	L.C.	MCC
18	15240113	15240113	15240113	15240113
19	15240113	15240113	15240113	15240113

**TABLE 5**  
FOR ALTERNATE SCHEMES (SEE TABLE 3)

SCHEME NO.	LOW-MED. VOLTAGE BREAKER	SWGR. CUBICLE	L.C.	MCC
20	15240113	15240113	15240113	15240113
21	15240113	15240113	15240113	15240113

**TABLE 6**  
FOR ALTERNATE SCHEMES (SEE TABLE 4)

SCHEME NO.	LOW-MED. VOLTAGE BREAKER	SWGR. CUBICLE	L.C.	MCC
22	15240113	15240113	15240113	15240113
23	15240113	15240113	15240113	15240113

**NOTES**

- THREE LINE DIAGRAM SHOWN ON THIS DRAWING IS TYPICAL. SEE TABLES FOR ACTUAL EQUIPMENT APPLICATION.
- MCC FEEDER BREAKERS ARE LOGICALLY CONTROLLED ONLY.
- THREE LINE DIAGRAMS FOR CIRCUITS OTHER THAN MCC'S ARE SHOWN ON SEPARATE SCHEMATIC DIAGRAMS.
- FOR BKR NG0407 THE CABLE WILL BE G33.

**REVISIONS**

NO.	DATE	BY	REVISION
1	10/26/73	J.M.	ISSUED FOR CONSTRUCTION
2	11/15/73	J.M.	REVISED FOR CONSTRUCTION

**BECHTEL**  
GAINESBURG, MARYLAND

**SNUPPS**  
LOW VOLTAGE SYSTEM  
CLASS I E 480 V THREE LINE  
METER & RELAY DIAGRAM

10466 E-03NG01(G)9

APERTURE CARD

REVIEW LEVEL 1

8.5"

11 70

17 77



TYPE 1

8410040/33

PDR RIDS

