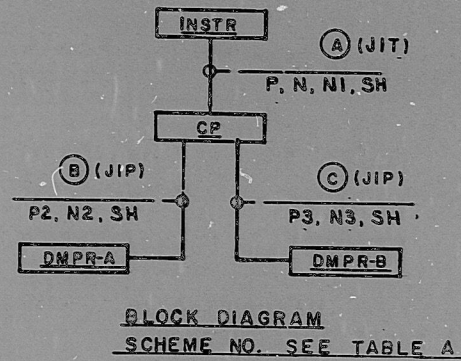
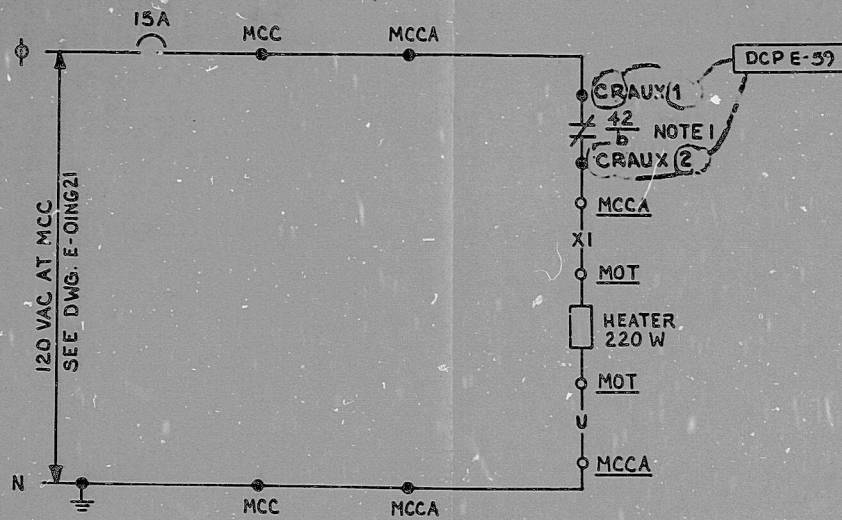


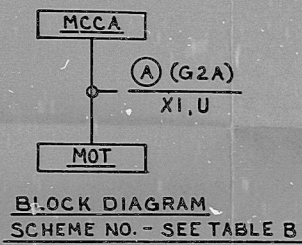
This drawing and the design it covers is the property of the Utilities which are participating in the SNUPPS Project. It is loaned on the borrower's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by written consent given by the SNUPPS Utilities to the borrower.



| LOOP SCHEM. REF. DWG. | J-110-0564 | J-110-0565 |
|-------------------------|---------------|---------------|
| TE NUMBER- INSTR | GMT E I | GMT E II |
| TT NUMBER | GMT T 1 | GMT T 11 |
| TS NUMBER | GMT S L 1 | GMT S L 11 |
| TC NUMBER | GMT C 1 | GMT C 11 |
| TT, TS, TC LOCATION- CP | R P 0 5 3 A C | R P 0 5 3 B C |
| DAMPER NO.- DMPR A | GMT Z 1 A | GMT Z 1 1 A |
| DAMPER NO.- DMPR B | GMT Z 1 B | GMT Z 1 1 B |
| SCHEME NO. | 1 G M Y 0 2 A | 4 G M Y 0 2 B |



REFERENCE DWG:
M-026M01



| MCC NUMBER | NG03DEF110 | NG04DEF117 |
|----------------|---------------|---------------|
| MCCA LOCATION | NG03DBFG | NG04DBFG |
| MOTOR NO.- MOT | DCGMO1A | DCGMO1B |
| SCHEME NO. | 1 G M Y 0 2 E | 4 G M Y 0 2 F |

2. PART OF A MULTICONDUCTOR CABLE. FOR CABLE PULL AND WIRE NOS. SEE REF DWG IN ASSOCIATED TABLE.

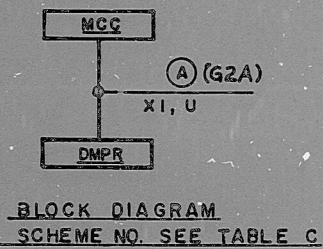
1. CONTACT CLOSURES WHEN D-G SUPPLY FAN STOPS, SEE DWG. E-03GM01 (FAN A) AND E-03GM01A (FAN B).

NOTES:

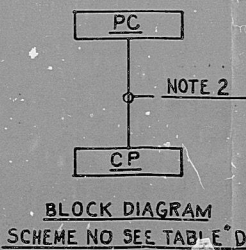
DCP E-34

| REV | DATE | BY | CHK'D | DESIGN | ENG'R | PROJ | ENG'R |
|-----|-------|-----|-------|--------|-------|------|-------|
| 1 | 11/77 | EJD | MJC | | | | |

TI
APERTURE
CARD



| DMPR REF. DWG. NO. | M627A-0175 | M627A-0175 | M627A-0175 | M627A-0175 |
|--------------------|---------------|---------------|---------------|---------------|
| MCC LOCATION- MCC | NG03DEF110 | NG03DEF111 | NG04DEF111 | NG04DEF112 |
| DAMPER NO.- DMPR | GMT Z 1 A | GMT Z 1 B | GMT Z 1 1 A | GMT Z 1 1 B |
| SCHEME NO. | 1 G M Y 0 2 A | 1 G M Y 0 2 B | 4 G M Y 0 2 C | 4 3 M Y 0 2 D |



| COMPUTER REF DWG. BECHTEL V.P. NO. | J-106-0115 | J-106-0115 |
|------------------------------------|---------------|---------------|
| COMPUTER POINT | GMT I | GMT II |
| COMPUTER LOC- PC | RJ 159 D | RJ 160 D |
| CP LOC- CP | R P 0 5 3 A C | R P 0 5 3 B C |
| REF DWG. NO. | E-03RP07 | E-03RP08 |

| BECHTEL GAITHERSBURG, MARYLAND | | | |
|--|-----|---------|---------------------|
| SNUPPS | | | |
| SCHEMATIC DIAGRAM DIESEL GENERATOR SUPPLY DAMPER CONTROLLERS AND SPACE HEATERS | | | |
| UTILITY DRAWING NO | REV | JOB NO. | BECHTEL DRAWING NO. |
| | | 10468 | E-03GM02 (Q) 7 |
| DRAWING APPLICABLE TO UNITS | | | |

REVIEW LEVEL 3

I certify that the image contained on this frame was made in the normal and regular course of business, on the date stated below and that it is an accurate reproduction of the document(s) submitted to Micrographics.
DATE 9/11/83 OPERATOR *Mick...* SUPERVISOR *...*

16X

8410090899

PDR RIDS

