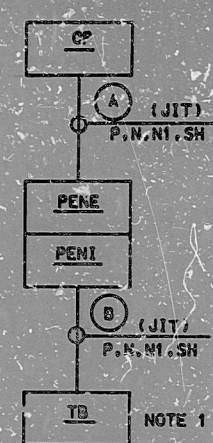


This drawing and the design it covers is the property of the utilities which are participating in the SNUPPS project. It is loaned to the borrower's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the manner and for the purposes authorized by the SNUPPS utilities to the borrower.

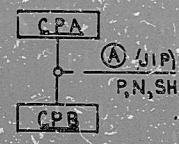


**BLOCK DIAGRAM
SEE TABLE A**

TABLE A

SCHEME NO.	INSTRUMENT NO.	PENETRATION PEN	CONTROL PNL CP	REF. DWG. BECHTEL V.P. NO.	TERM. BOX NO. TB
1BB134A	BBTE1313	ZNE207	SB078	M-761-447	TB25203
1BB134B	BBTE1314	ZNE207	SB078	M-761-447	TB25214
1BB134C	BBTE1317	ZNE207	SB078	M-761-447	TB23209
1BB134D	BBTE1319	ZNE207	SB078	M-761-447	TB23210
4BB134A	BBTE1321	ZSE249	SB079	M-761-447	TB25115
4BB134B	BBTE1324	ZSE249	SB079	M-761-447	TB25106
4BB134C	BBTE1327	ZSE249	SB079	M-761-447	TB23211
4BB134D	BBTE1328	ZSE249	SB079	M-761-447	TB23212
4BB134E	BBTE1329	ZSE249	SB079	M-761-447	TB25114

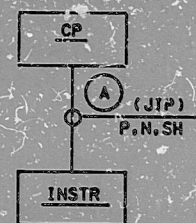
MISCELLANEOUS RVLIS TEMP LOOPS



**BLOCK DIAGRAM
SEE TABLE D**

TABLE D

SCHEME NO.	CPA LOC.	REF. INSTR. NO.	CPB LOC.	REF. DWG. BECHTEL V.P. NO.
1BB134K	SB078	BBPT405	SB038	M-761-447
1BB134L	SB078	BBTE413A	SB038	M-761-447
1BB134M	SB079	BBPT403	SB042	M-761-447
4BB134L	SB079	BBTE433A	SB042	M-761-447
4BB134M	SB079	BBTE443A	SB042	M-761-447
1BB134N	SB078	BBTE423A	SB038	M-761-447

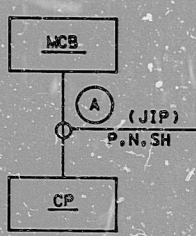


**BLOCK DIAGRAM
SEE TABLE B**

TABLE B

SCHEME NO.	INSTRUMENT NO. INSTR.	CONTROL PNL CP	REF. DWG. BECHTEL V.P. NO.
1BB134F	BBLT1311	SB078	M-761-447
1BB134G	BBLT1312	SB078	M-761-447
4BB134F	BBLT1321	SB079	M-761-447
4BB134G	BBLT1322	SB079	M-761-447

RVLIS NR 8 WR LEVEL TRANSMITTER LOOPS



**BLOCK DIAGRAM
SEE TABLE C**

TABLE C

SCHEME NO.	INSTR. NO. @ MCB	CP LOCATION	MCB LOCATION	REF. DWG. BECHTEL V.P. NO.
4BB134H	BBLT1321	SB079	RL021	M-761-447
4BB134J	BBLT1322	SB079	RL021	
1BB134H	BBLT1311	SB078	RL021	
1BB134J	BBLT1312	SB078	RL021	

RVLIS NR1 WR LEVEL INDICATOR LOOPS.

REFERENCE DWGS:
M-028804

NOTES:

- INSTR. IS SUPPLIED WITH VENDOR MI CABLE PIGTAIL 24 FT. 6 IN. MAX. LENGTH. SEE VENDOR PRINT DWG. M771-170.

TI
APERTURE
CARD

NO.	DATE	REVISIONS	BY	CHKD	APP'D	REV
1	7/1/82	REV'D TABLE A & B	TJ			
2	7/1/82	REV'D TABLE D	TJ			
3	7/1/82	ISSUED FOR CONSTR. I	TJ			
4	7/1/82	INCORP. COR. 1	TJ			

SCALE: ~ DESIGNED TJ DRAWN CAD CHECKED

BECHTEL
GAITHERSBURG, MARYLAND

SNUPPS
SCHEMATIC DIAGRAM
RVLIS
INSTRUMENTATION

UTILITY DRAWING NO.	REV
BECHTEL DRAWING NO.	REV
10466	E-038834(Q) 2

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 7/1/82 OPERATOR Mark Hancock SUPERVISOR [Signature]

16 X

8410040382

PDR RIDS

