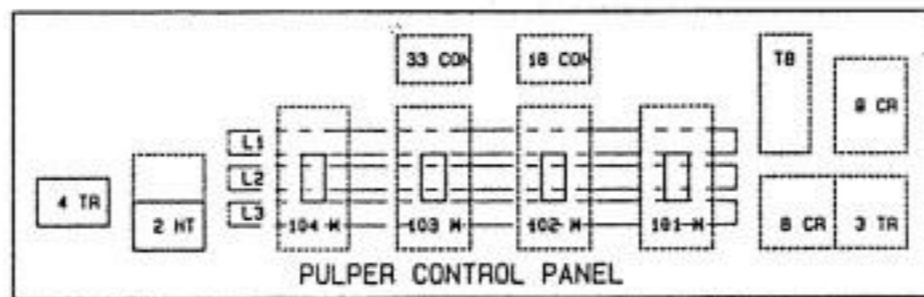
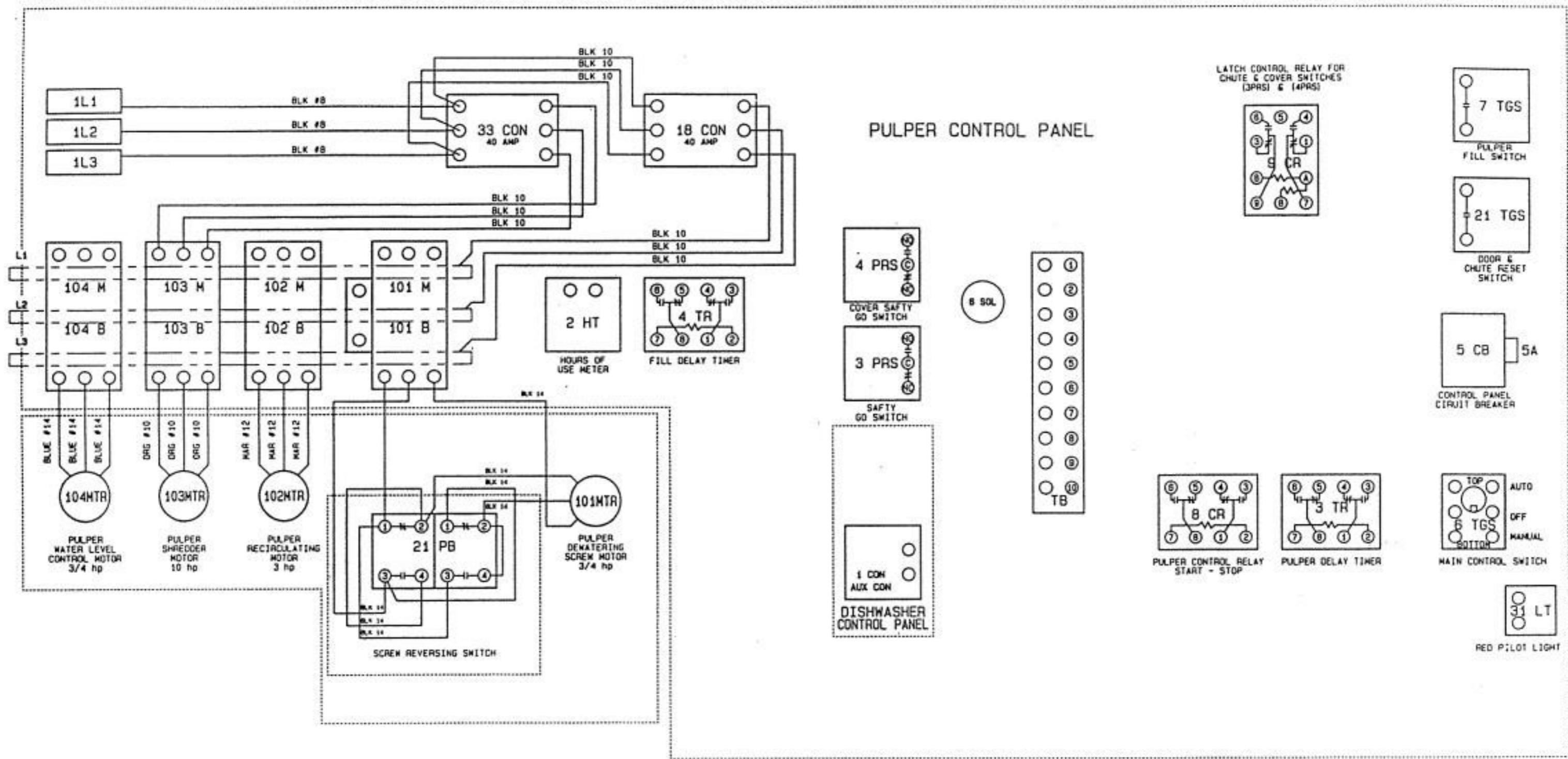
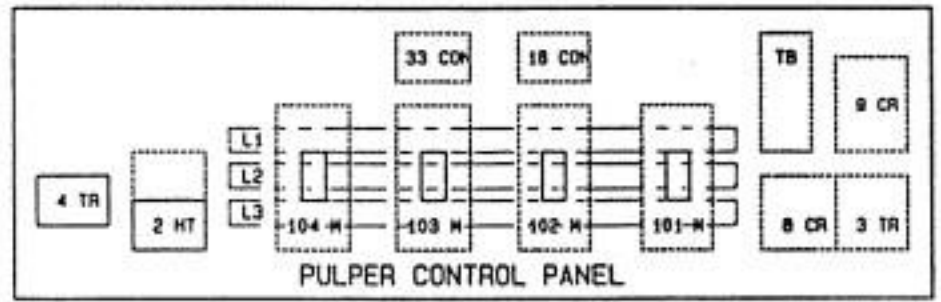
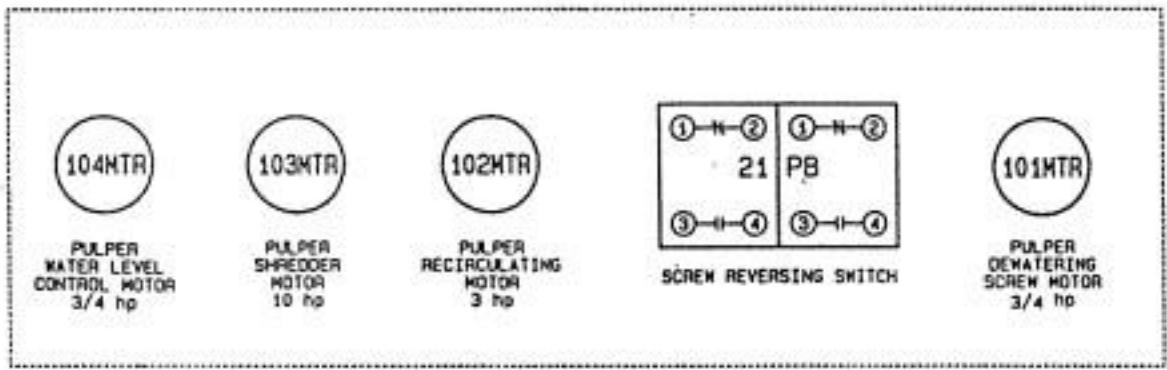
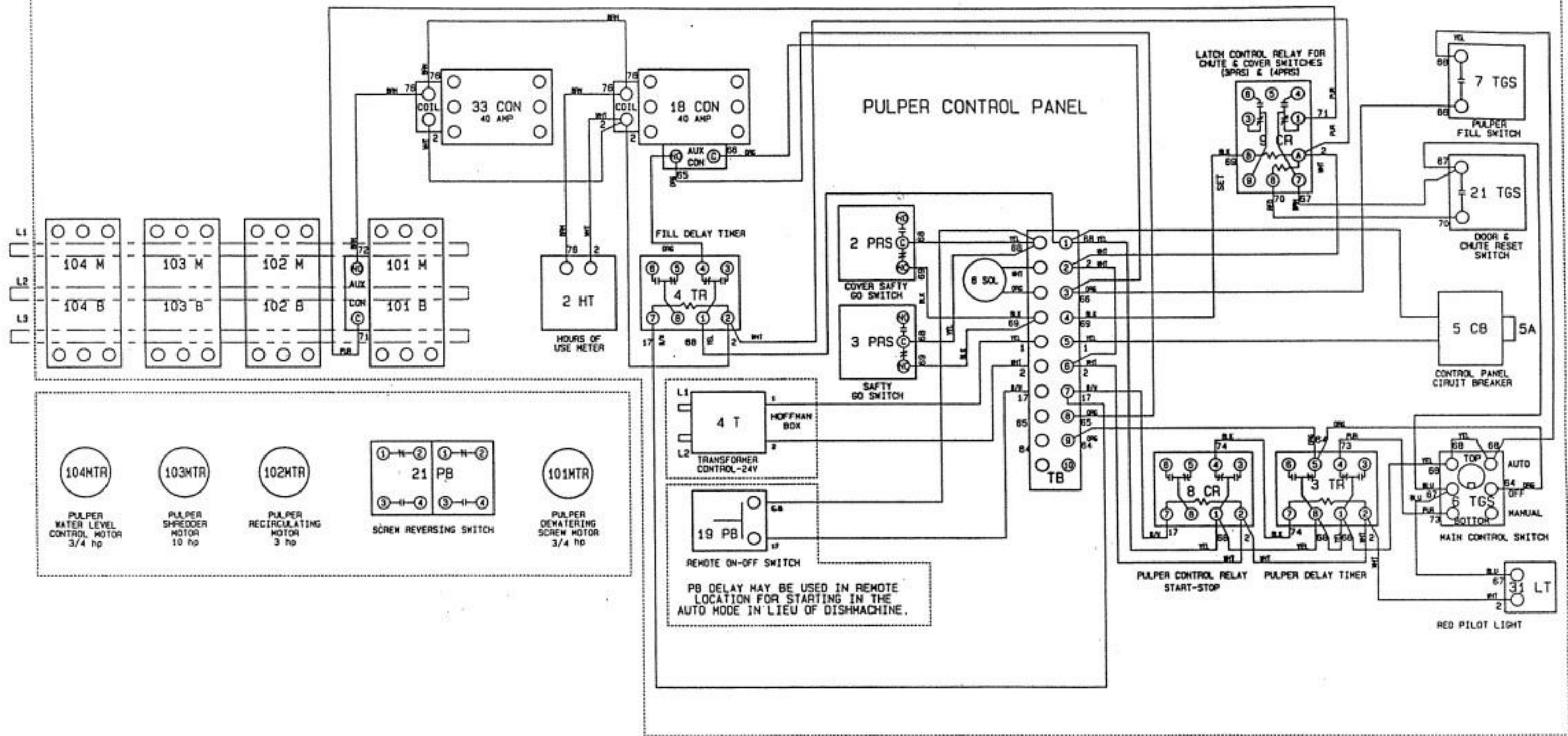


- FILL SWITCH (7TGS)
- RESET SWITCH (21 TGS)
- MODE SWITCH - AUTO/OFF/MANUAL (6 TGS)
- DENATERING SCREW REVERSING SWITCH (21 PB)
- RED PILOT LIGHT (31 LT)
- 24V CONTROL CIRCUIT BREAKER (5 CB)



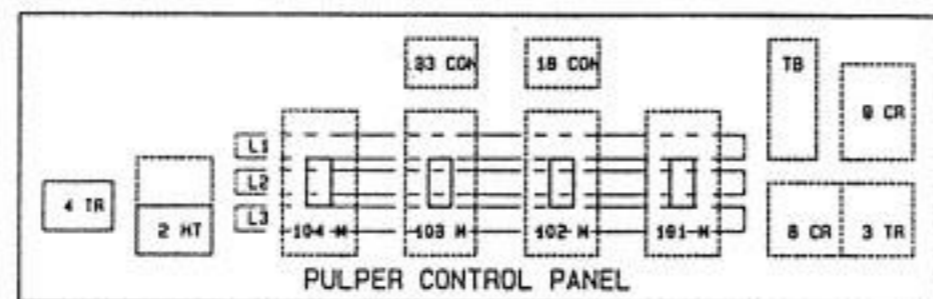
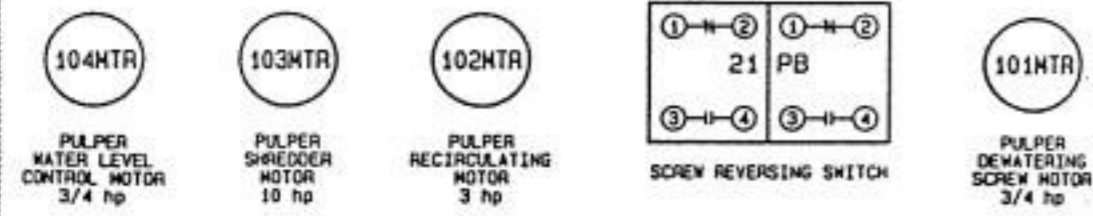
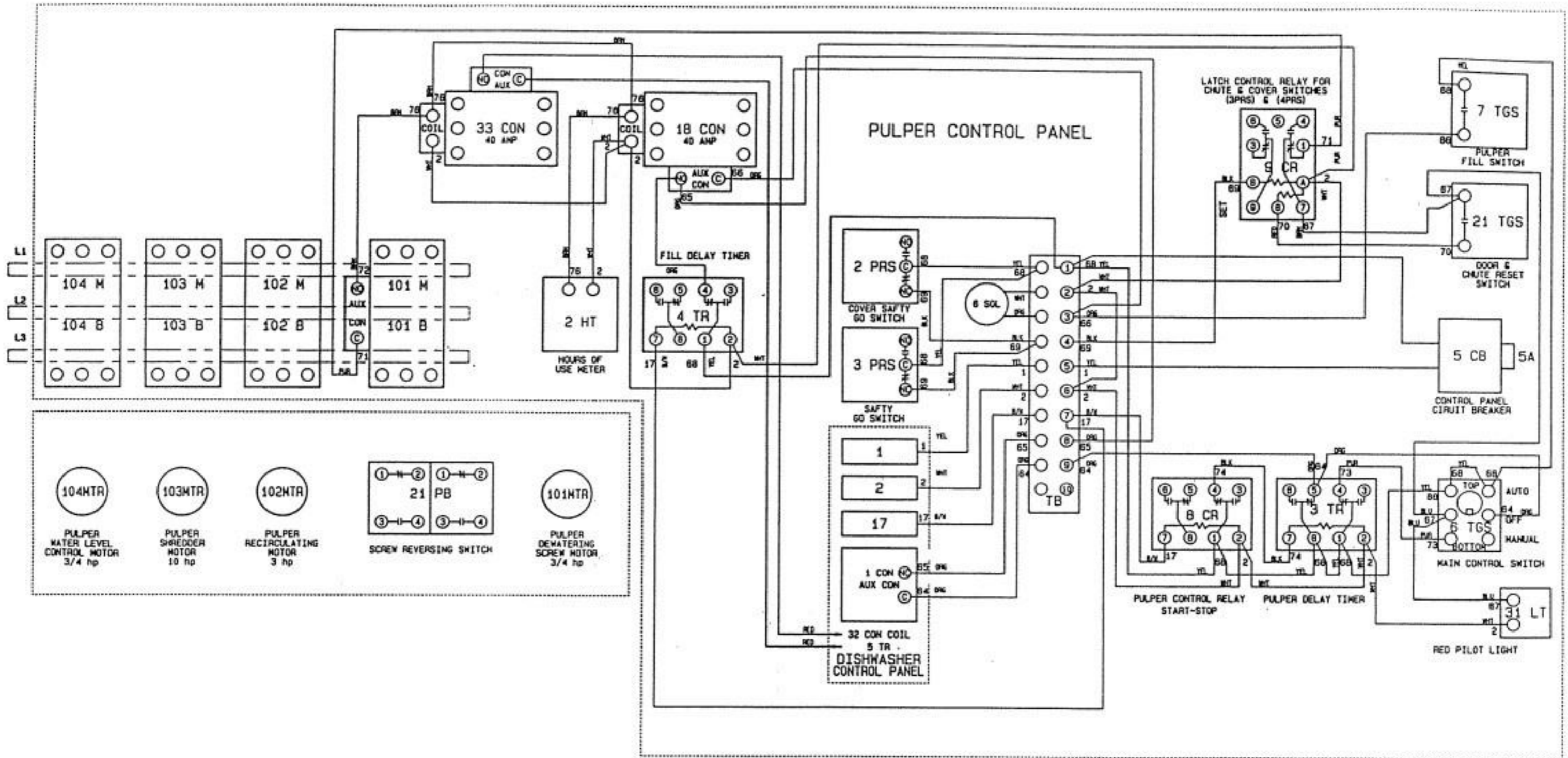
- FILL SWITCH (7TGS)
- RESET SWITCH (21 TGS)
- MODE SWITCH - AUTO/OFF/MANUAL (5 TGS)
- DEMATERING SCREW REVERSING SWITCH (21 PB)
- RED PILOT LIGHT (31 LT)
- 24V CONTROL CIRCUIT BREAKER (5 CB)

NOTE:  
DRAWING SHOWS ALL SWITCHES BEFORE  
THE SYSTEM HAS BEEN ACTUATED!



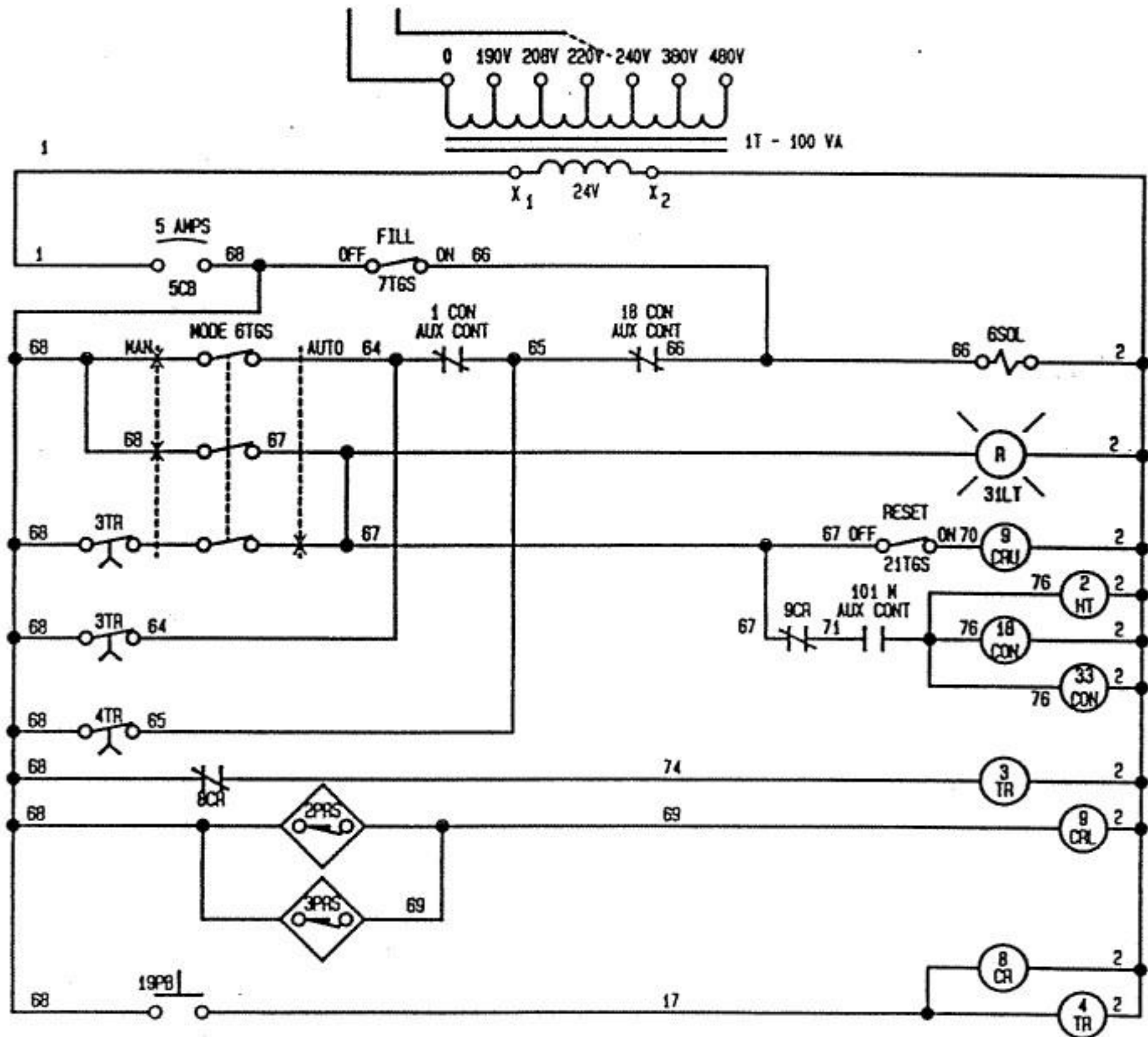
- FILL SWITCH (7 TGS)
- RESET SWITCH (21 TGS)
- MODE SWITCH - AUTO/OFF/MANUAL (6 TGS)
- DENATERING SCREW REVERSING SWITCH (21 PB)
- RED PILOT LIGHT (31 LT)
- 24V CONTROL CIRCUIT BREAKER (5 CB)

NOTE:  
DRAWING SHOWS ALL SWITCHES BEFORE  
THE SYSTEM HAS BEEN ACTUATED!



- FILL SWITCH (7 TGS)
- RESET SWITCH (21 TGS)
- MODE SWITCH - AUTO/OFF/MANUAL (6 TGS)
- DEWATERING SCREW REVERSING SWITCH (21 PB)
- RED PILOT LIGHT (31 LT)
- 24V CONTROL CIRCUIT BREAKER (5 CB)

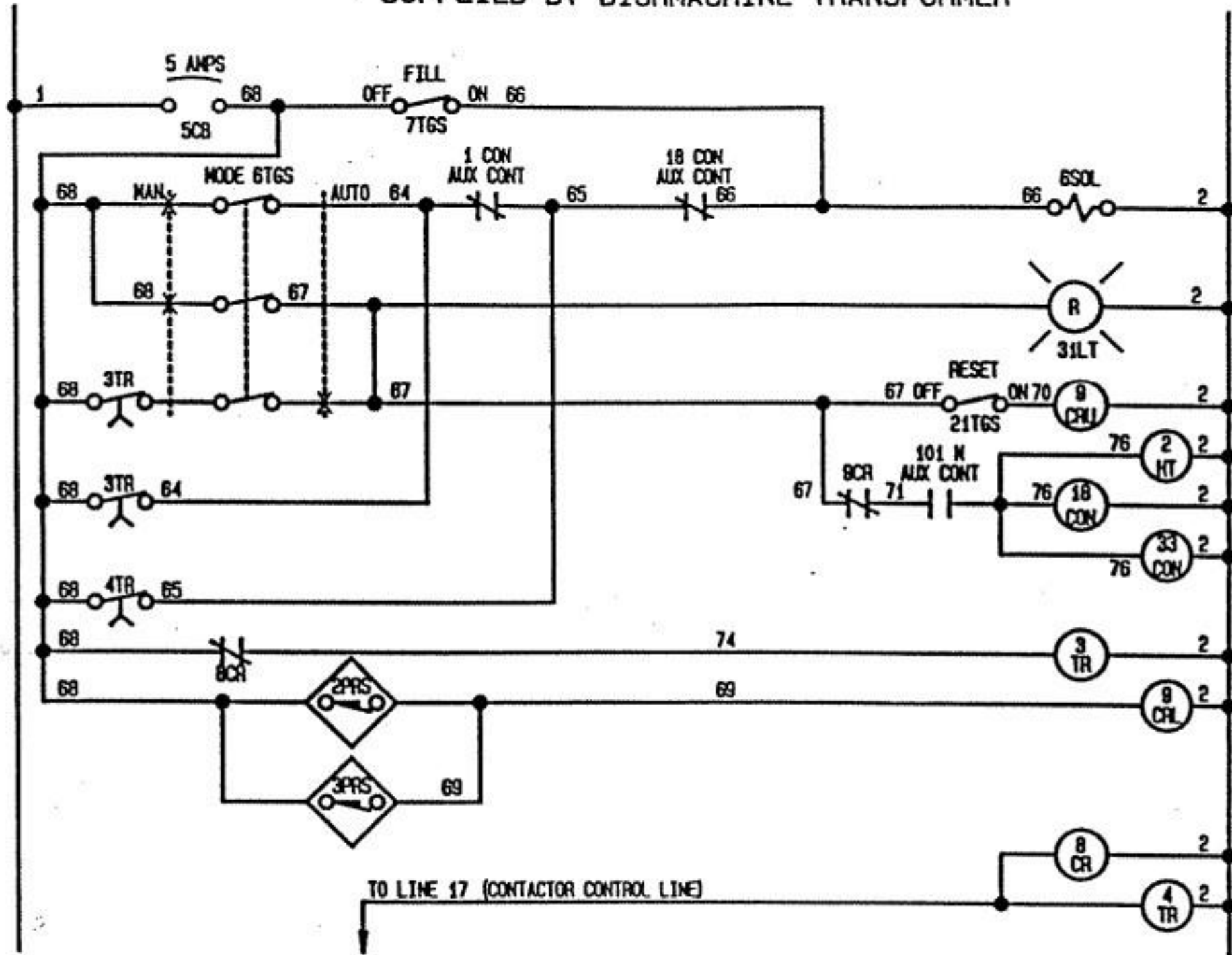
NOTE:  
DRAWING SHOWS ALL SWITCHES BEFORE  
THE SYSTEM HAS BEEN ACTUATED!



LADDER DIAGRAM OF PULPER CONTROL CIRCUIT  
FOR USE WITH A "STAND ALONE" PULPER

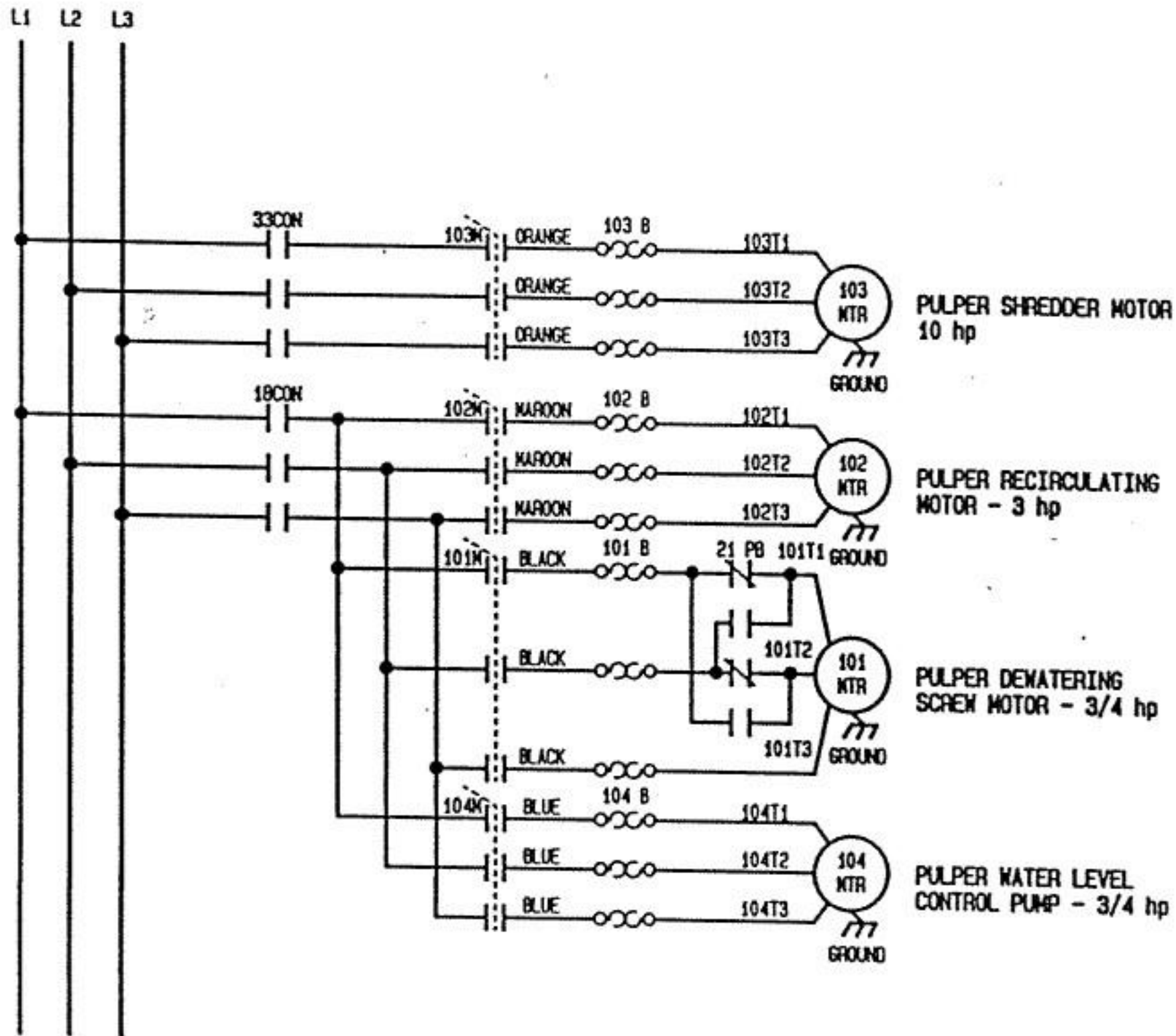
FIGURE 17A

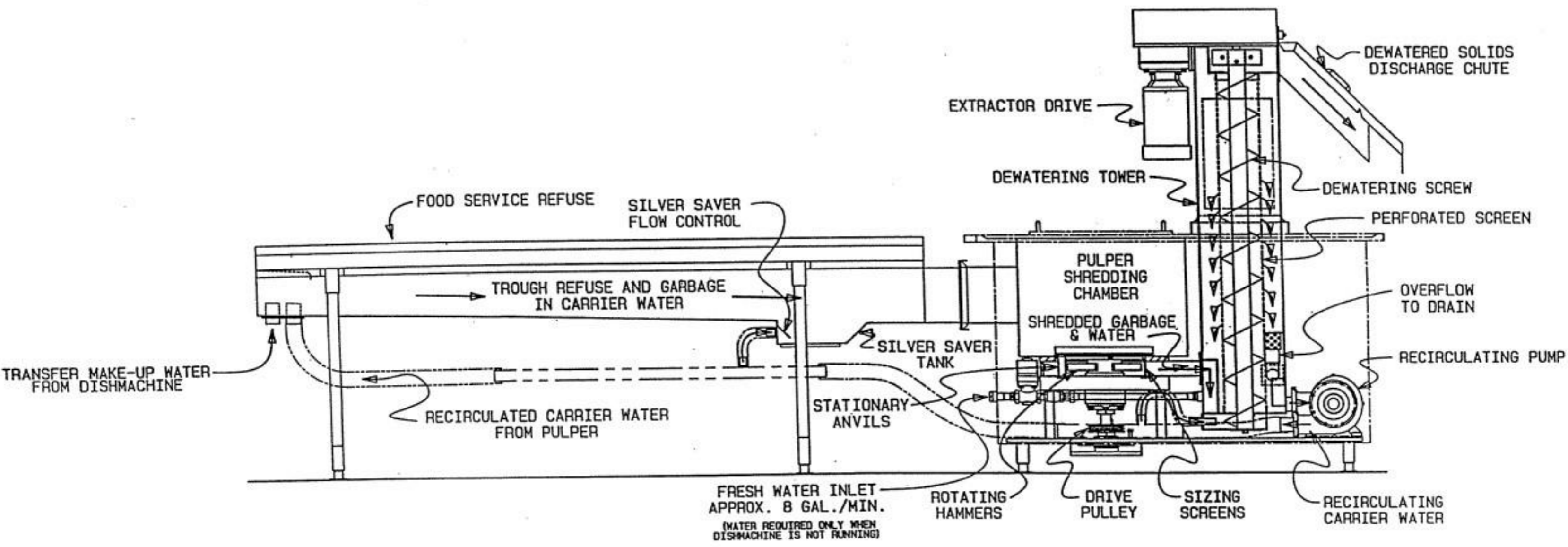
NOTE: 24V BETWEEN LINES #1 AND #2 TO BE SUPPLIED BY DISHMACHINE TRANSFORMER



LADDER DIAGRAM OF PULPER CONTROL CIRCUIT FOR USE WITH AN ADAMATION DISHMACHINE

FIGURE 17





SCHMATIC DIAGRAM OF ADAMATION PULPER  
 FIGURE #1