

BROIL ELEMENTS

#1, 2, 7, 8 CONTROLLED
 3, 4, 5, 6 - UNCONTROLLED
 9, 10, 11, 12

SOLID STATE RELAYS
 250V, 25A CONTACT RATING
 3-32VDC INPUT

ALL WIRES #18 AWG THRU UNLESS NOTED

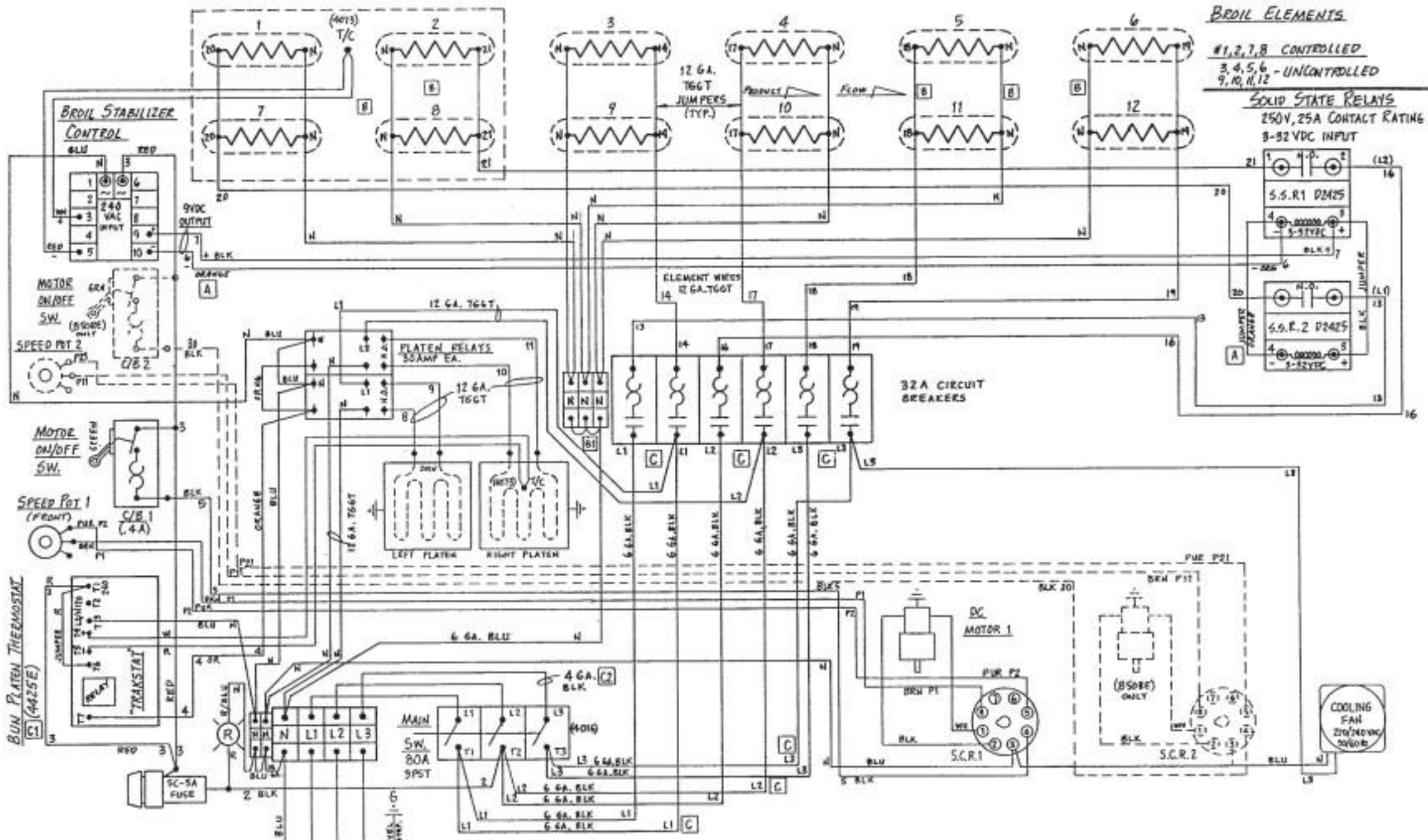
5 CONDUCTOR

ELEMENTS

4081, 240V, 2200W → 208V/120V, 3Φ, 50/60HZ, 69A

4075, 250V, 2200W → 230V/120V, 3Φ, 50/60HZ, 71A

C	NEW PLATEN THERMOSTAT, DELETE C/B JUMPERS, WIRENAGE	
B	DELETE RECEPT, PWR. WIRE TO C/B; ADD JUMPERS; TRIPLE WIRE COND. WPS: ① SPAL WRES ② BLUE	5-31-95 DZ
A	REVISE TERMINAL STRIP, ADD 'N' BLK	5-10-95 DP



BROIL ELEMENTS

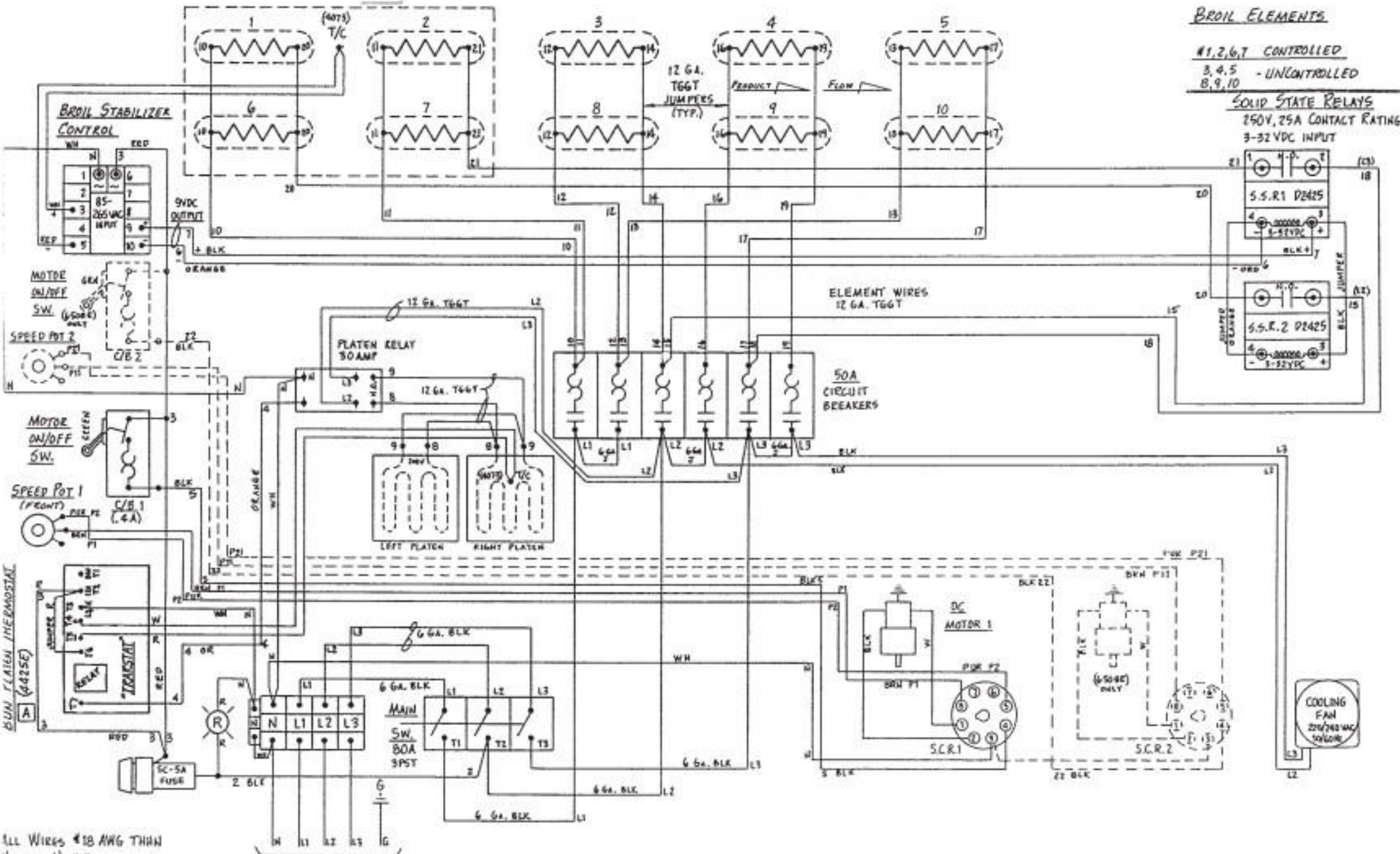
#1, 2, 7, 8 CONTROLLED
 3, 4, 5, 6 - UNCONTROLLED
 9, 10, 11, 12

SOLID STATE RELAYS
 250V, 25A CONTACT RATING
 9-32 VDC INPUT

ALL WIRES #18 AWG THIN UNLESS NOTED

5 CONDUCTOR
 ELEMENTS { #4075, 250 V, 2200 W → {380V} 220V, 3 #, 50/60 HZ, 39 A
 { #4076, 245 V, 2200 W → {415 V} 240V, 3 #, 50/60 HZ, 39 A

C	NEW PLATEN THERMOSTAT, DELETE L/D JUMPERS, INCREASE WIRE SIZE. WAS: (1) PN 4071-R (2) 6 GA.	11-7-75 DZ
B	ADD "N" BLOCK, REV. "N" WIRING. WAS: (1) DT/10	6-11-75 DZ
A	CHANGE WIRE COLOR #5 YARR. CH. WAS BLUE	5-31-71 DZ



BROIL ELEMENTS

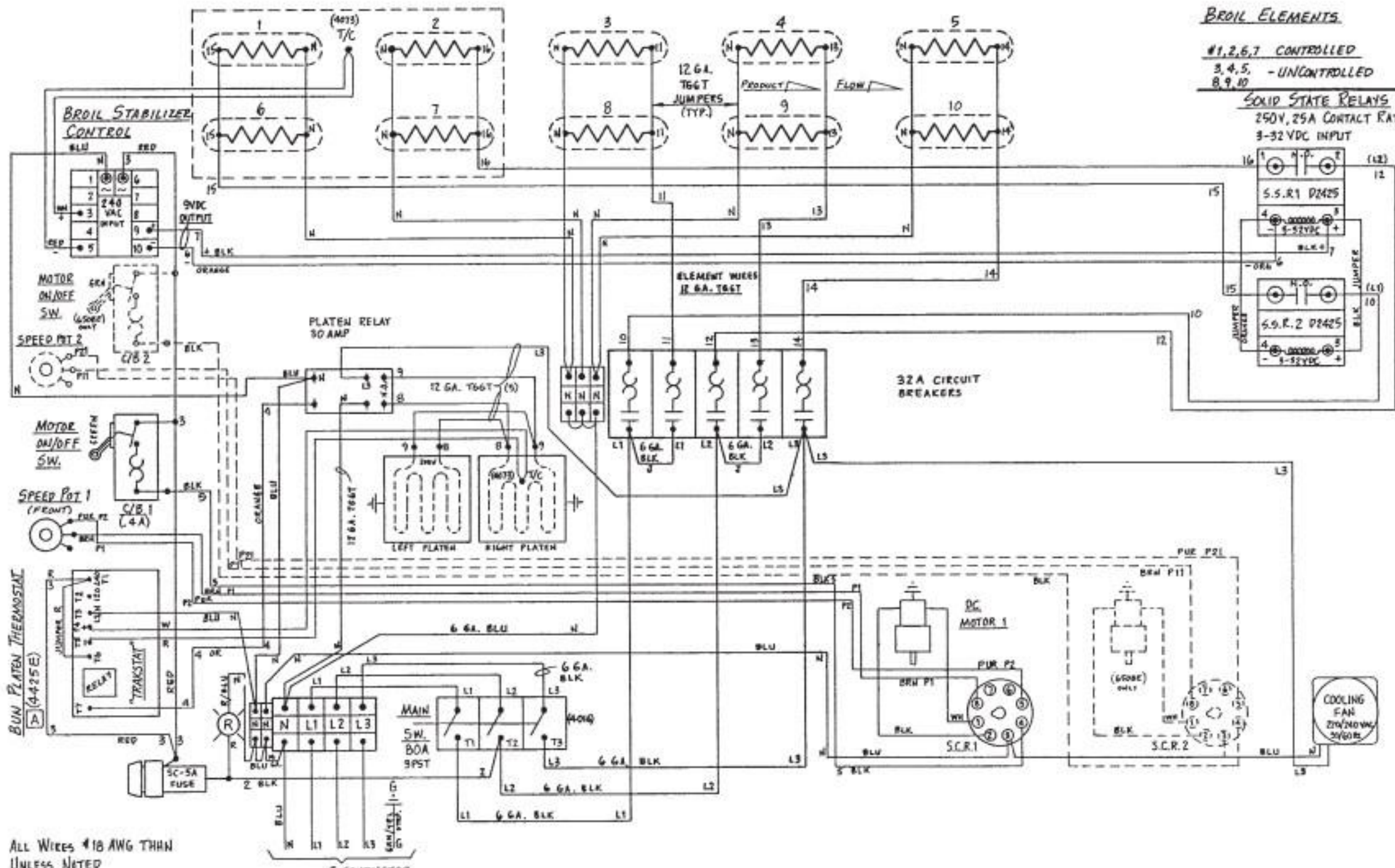
#1,2,6,7 CONTROLLED
 3,4,5 - UNCONTROLLED
 8,9,10

SOLID STATE RELAYS
 250V, 25A CONTACT RATING
 9-32 VDC INPUT

ALL WIRES #18 AWG THIN UNLESS NOTED

ELEMENTS
 *4081, 240V, 2200W → 208V Y120V, 3ϕ, 50/60HZ, 55A
 *4075, 240V, 2200W → 230V Y120V, 3ϕ, 50/60HZ, 56A

A NEW PLATEN THERMOSTAT, WAS P/N 4071-P 11-7-95/DZ



BROIL ELEMENTS

#1,2,6,7 CONTROLLED
 3,4,5, 8,9,10 - UNCONTROLLED

SOLID STATE RELAYS
 250V, 25A CONTACT RATING
 9-32VDC INPUT

ALL WIRES #18 AWG THIN UNLESS NOTED

5 CONDUCTOR
 Elements $\left\{ \begin{array}{l} 4075, 250V, 2200W \rightarrow (380V \sqrt{220V}, 3R, 50/60HZ, 31A) \\ 4076, 265V, 2200W \rightarrow (415V \sqrt{240V}, 3R, 50/60HZ, 30A) \end{array} \right.$

A NEW PLATEN THERMOSTAT WAS P/N 4071-P (11-7-95) DZ.