

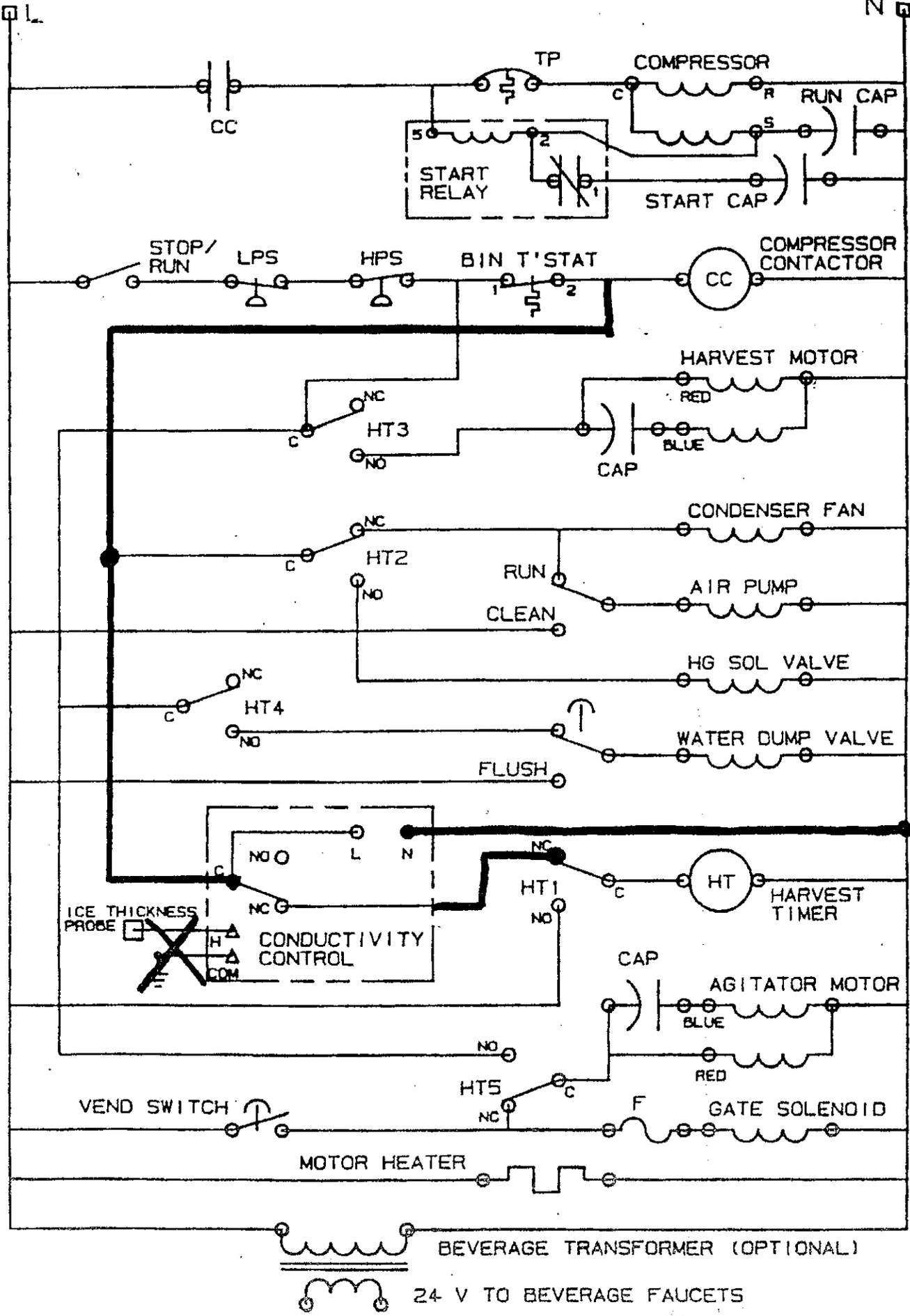
02235 Kit

To Convert From Conductivity Control To timer on SID 650's

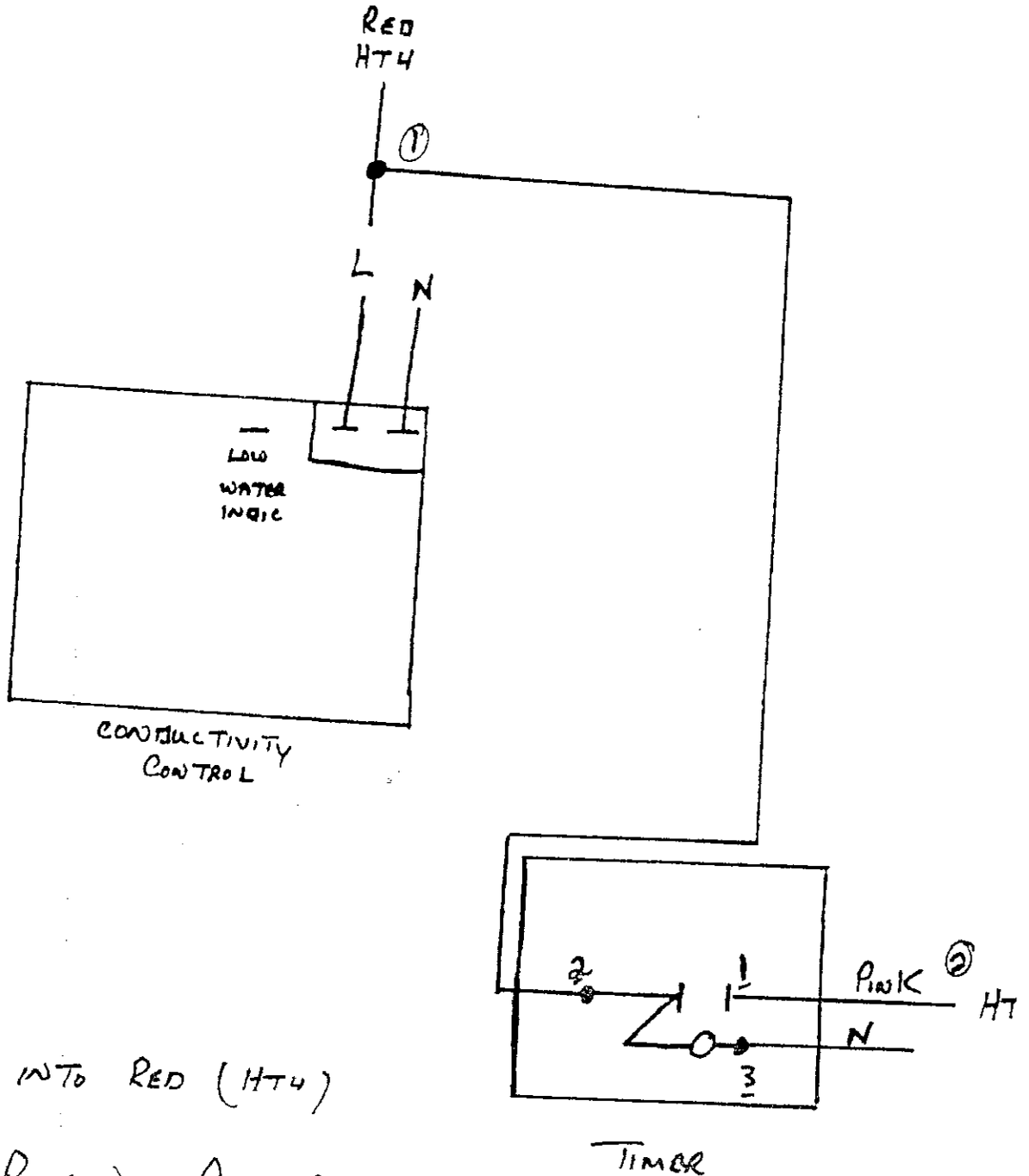
Caution: Disconnect power to unit before servicing.

- 1) Disconnect wires from conductivity board and remove the board.
- 2) Install new timer (10 min 44 second cycle.)
- 3) Connect the pink wire from the 5 cam timer (1st cam N.C. position), to #1 on the new timer.
- 4) Connect the red wires from the bin stat and the 2nd cam (common), to #2 on the new timer.
- 5) Connect the white wire from the neutral side of the terminal board to #3 on the new timer.
- 6) Cut probe wire (orange wire) and tape up.
- 7) Remove ground wire (green wire) and discard.

Parts: 70076 - Nut
70186 - 8/32"X 11/4" Screw
31816 - Timer



OK 7/3/99
T.M.



- ① SPLICE INTO RED (HT4)
- ② REMOVE PINK WIRE FROM CONDUCTIVITY CONTROL (LOW WATER INDIC. POST)
- ③ INSTALL RED ① ON TIMER POST 2
INSTALL PINK ② ON TIMER POST 1
INSTALL (N) NEUTRAL WIRE TH 121 ON TIMER (NEEDS 7 WIRE)

