TO (Y) AT FURNACE 24 V.A.C. COMMON (SEE NOTE 8) A.C. CONDENSING UNIT COMPRESSOR TRELAY These are wire nut connections LOAD CONTROL EATON COOPER AC DISCONNECT **SWITCH** LOAD E A 240 VOLT AC B POWER SUPPLY TO WATER HEATER A 240 VOLT WATER B HEATER POWER SUPPLY PROJECT NO. A Touchstone Energy* Cooperative Wright-Hennepin 4/19/2024 Ņ œ Ģ 'n For control of systems with communicating thermostats, see manufacturer instructions to control outdoor unit and program thermostat for utility curtailment. 4' to 6' above the ground. Load Control Switch must be mounted outside of home and The Energy Savings Program control circuitry is to be wired in series with the (Υ) circuit to the A.C. unit outside. All wiring must meet N.E.C. (National Electrical Code) and be inspected by a state electrical inspector before Wright Hennepin will check out installation, credit KWH usage or issue any applicable rebates. Water heater circuit powers radio receiver. A red light indicates that a load is being controlled The (A) phase of water heater power is wired in series with the orange wires of the radio receiver. contractor. GREEN LIGHT INDICATES POWER TO SWITCH. ELECTRIC HEAT AND AIR CONDITIONING WHEN THE RED LIGHT IS ON THE LOAD IS OFF WATER STORAGE WHEN THE RED LIGHT IS ON THE WATER HEATERS ARE TURNED OFF SCALE DWG BY: QUICK CASH AC/ASHP WATER/NON-METERED Z > Black -WRIGHT-HENNEPIN COOPERATIVE CHKD BY: 240 V.A.C. POWER **ELECTRIC ASSOCIATION** 1-800-943-2667 APPD BY: LM4B

ASPH WITH QUICK CASH STORED WATER NON-METERED FOR EATON COOPER QUICK CASH AIR CONDITIONING OR

Model # 6700 RFN

- Wright Hennepin Cooperative Electric Association will not be responsible or liable for any personal injury or property damage in the wiring of or the operation of this or any Energy Savings Program. Wright Hennepin recommends the use of a licensed electrical

ENERGY AND SERVICES DEPARTMENT