

PLAN VIEW

GENERAL NOTES

I. THIS BUILDING IS DESIGNED FOR BROODING OF REPLACE-MENT PULLETS AT A MINIMUM DENSITY OF ONE BIRD PER SQUARE FOOT. INSULATION DESIGN IS BASED ON THE ECONOMICAL UTILI-ZATION OF ELECTRICAL ENERGY AS A HEAT SOURCE.

2. EXHAUST TYPE VENTILATING FANS SHOULD BE INSTALLED TO PROVIDE A TOTAL OF 1 CFM PER POUND OF LIVE WEIGHT AT MATURITY. RECOMMENDED CONTROL OF THIS AIR IS AS FOLLOWS:

1/8 CFM PER POUND - THERMOSTAT AND TIMER 3/8 CFM PER POUND - THERMOSTAT

1/2 CFM PER POUND - THERMOSTAT

I CFM PER POUND TOTAL

3. PROVIDE VENTILATION OVER THE CEILING INSULATION WITH EITHER GABLE END VENTILATION OR A CONTINUOUS RIDGE VENTILATOR.

4, PRESSURE TREATED MATERIAL SHALL HAVE A MINIMUM PRE-SERVATIVE RETENTION OF 7 LBS, PER CUBIC FOOT AS PER A.W.P.A.

5. ALL GIRDER MEMBERS AND POSTS TO BE CONSTRUCTION GRADE

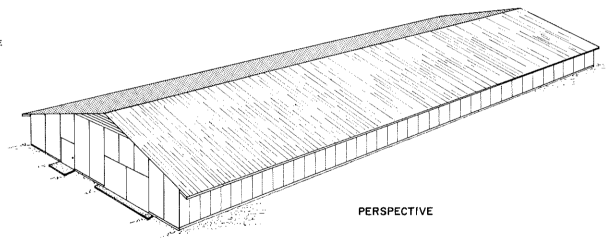
6. CONCRETE SHOULD BE AN AIR ENTRAINED MIXTURE CONTAIN-ING 6% AIR, 6 SACKS OF CEMENT PER CUBIC YARD, AND 6 GALLONS OF WATER PER SACK OF CEMENT.

7. ALL PLYWOOD SHALL BE GRADE STAMPED EXTERIOR TYPE. IN-TERIOR GRADE PLYWOOD WITH EXTERIOR GLUE SHOULD NOT BE

B, RECOMMENDED ROOM TEMPERATURES DURING BROODING ARE AS FOLLOWS:

TEMPERATURE (°F) DAY 1 - 4 920 5-8 90° 9-28 DECREASE IS PER DAY TO 70° DECREASE IS EVERY OTHER DAY TO 55° 29-57 55*

9, INITIAL VENTILATION NEEDS DURING THE BROODING PERIOD WILL BE SATISFIED BY NORMAL INFILTRATION OF AIR, THIS EFFECT MAY BE EXPECTED TO PERSIST FOR APPROXIMATELY THREE WEEKS DURING



THE NORMALLY COLD PERIODS OF THE YEAR. IN SUMMER MONTHS, ADDITIONAL VENTILATION MAY BE REQUIRED FOR TEMPERATURE CONTROL. CONTACT YOUR COUNTY AGRICULTURAL AGENT FOR ADDITIONAL IN-FORMATION ON HEATING AND VENTILATION CONTROL

IO, THE ABOVE TEMPERATURE AND VENTILATION SCHEDULE WILL RE-SULT IN A HEAT REQUIREMENT OF APPROXIMATELY \$000 BTU PER, BIRD FOR THE BROODING PERIOD STARTING JANUARY 15, THESE CALCULATIONS ARE BASED ON AVERAGE TEMPERATURE DATA FOR THE IO YEAR PERIOD 1957-1966 AT THE BRADLEY FIELD WEATHER STATION.

11. THE DEPARTMENT OF AGRICULTURAL ENGINEERING IS INDEBTED TO MR. JOSEPH BRUMBACH, STATE CLIMATOLOGIST, FOR CALCULATION OF TEMPERATURE DATA AND TO THE UNIVERSITY OF CONNECTICUT COMPUTER CENTER FOR THEIR ASSISTANCE IN EVALUATING HEATING REQUIREMENTS AND INSULATION DESIGN.

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS DEPARTMENT OF AGRICULTURAL ENGINEERING UNIVERSITY OF MARYLAND

AND
UNITED STATES DEPARTMENT OF A GRICULTURE COOPERATING

EX.6053 SHEET | OF 3

PULLET REARING HOUSE

CONN. '68

UNIV. OF GONN, PLAN NO. 237

