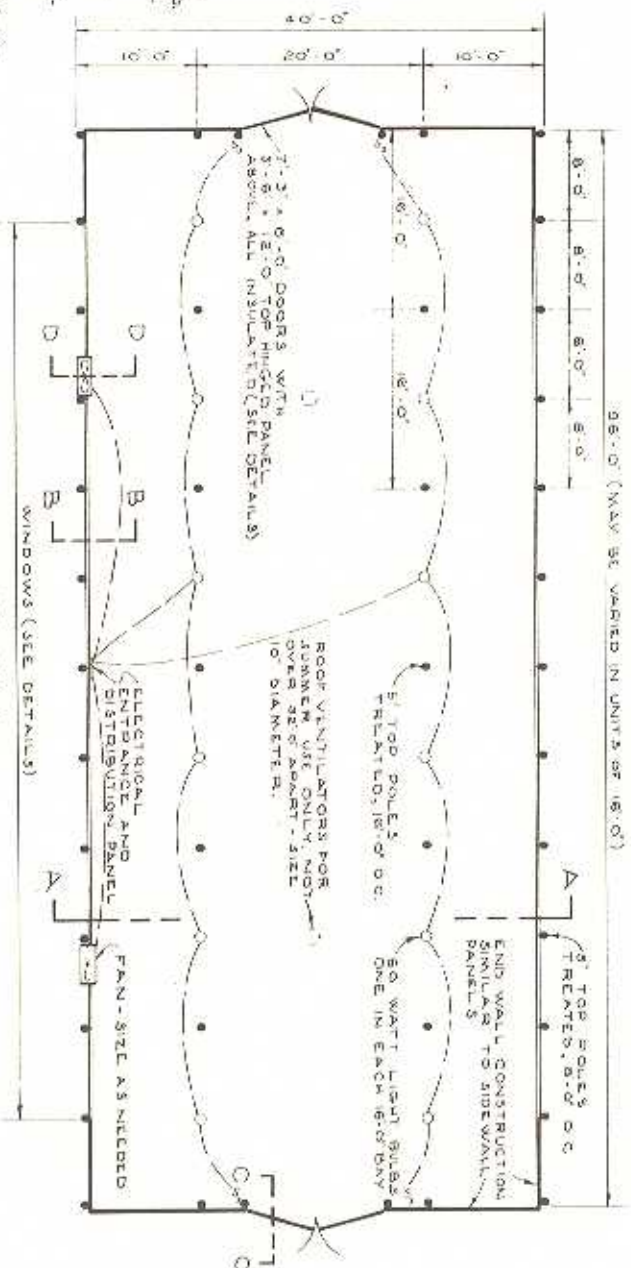


PERSPECTIVE



卷之三

Z. J. KANG ET AL. / J. Non-Cryst. Solids 354 (2008) 169–174

RELATED WITH OBSERVATION TO A RETENTION OF GASES FOR CUTTING REEDS WITH AN AUTOMATIC LIGHTNING PROTECTION SYSTEM WHERE NECESSARY. FRAMING AROUND FAN SHOULD BE CUT TO FIT SIZE OF FAN USED. PANEL CONSTRUCTION - EASY TO CRANE COVERED ON BOTH SIDES WITH INSULATION OR PLASTIC. INSIDE OF PANEL TO HAVE A 6 TO 8 MIL POLYETHYLENE VAPOR BARRIER NEXT TO THE INSULATION. VENTILATION REQUIREMENTS - WINTER.

CLOSE BUT TONNE PANELS TIGHT
CLOSE TO DOME PANES TO ALLOW A
CRACK ABOUT ONE-THIRD OF THE
WIDE OPEN ALL VENTILATION PANELS
ON SIDE WHERE TANKS ARE LOCATED.
USUALLY CAPACITY OF ONE SIDE BIRD
BALANCE OF VENTILATION PROVIDED
BY LARGER TANKS CAPACITY IS ONE
HALF BIRD. THESE TANKS TO BE
CONTROLLED BY HUMIDISTAT.

OPEN SIBERIAN AND ROSE VENUS TO
MOVEMENTS IN NATURAL AND
ARTIFICIAL VENUS DOWN MUSCLE OF

卷之三

ISO FT CIRCUIT WITH 80' W. LAND EACH & FT. - BAD WIND. 12' WIRE.
800 FT CIRCUITS WITH 80' W. LAND EACH 18 FT. - TWO-WIND. 12' WIRE.

SO - THERMOMETER
SO - SO WHAT LAMPS WITH REFLECTOR

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