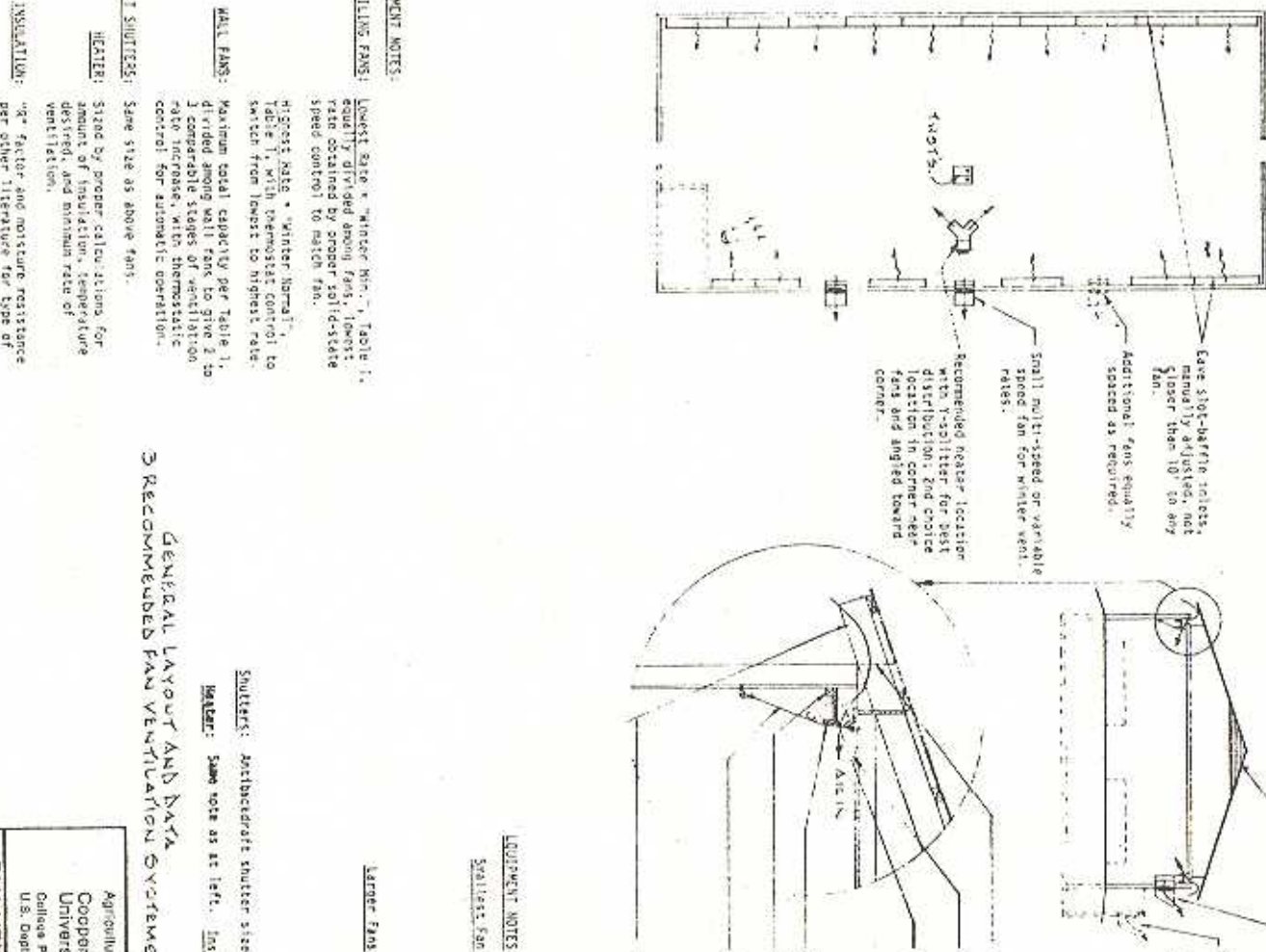
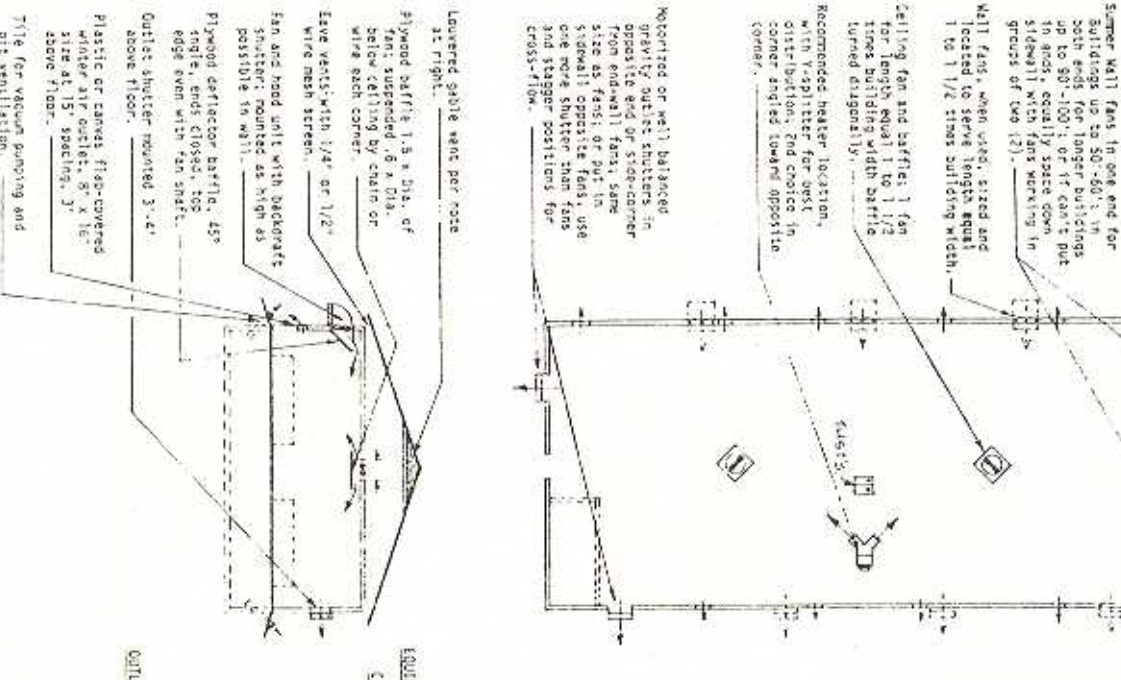


## CEILING & WALL FAN PRESSURIZED VENT. SYSTEM

## EAVES SLOT-Baffle EXHAUST VENT. SYSTEM



### EQUIPMENT NOTES:

#### CEILING FANS:

lowest rate = "winter min." - Table 1, equally divided among fans, speeds obtained by proper solid-state speed control to match fan.

Five vents with 1/4" or 1/2" wire mesh screen.

Fan and hood unit with backdraft shutter mounted as high as possible in wall.

Plastic deflector baffle, 45° angle, ends closed top edge even with fan shaft.

Outlet shutter mounted 3'-4' above floor.

Plastic or canvas floor-covered winter or outlet, 8" x 16" size at 15' spacing, 3' above floor.

PIPE VENTILATION: "R" factor and moisture resistance per other literature for type of building and animals housed.



### GENERAL LAYOUT AND DATA 3 RECOMMENDED FAN VENTILATION SYSTEMS

#### FAN VENTILATION SYSTEMS

Agricultural Engineering Department  
Cooperative Extension Service  
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U.S. Dept. of Agriculture Cooperating

FAN VENTILATION SYSTEMS FOR ANIMAL FACILITIES		
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