

THIS PLAN IS FOR A 28'x154' BUILDING HOUSING 117 GESTATION STALLS FOR SOWS, 9 STALLS FOR BOARS AND 5 PENS FOR GILTS READY FOR BREEDING AND YOUNG BOARS. THE BUILDING IS COMPLETELY FAN VENTILATED WITH BOTH VARIABLE SPEED AND SINGLE SPEED FANS, SUPPLEMENTAL HEAT IS PROVIDED TO MAINTAIN A MINIMUM WINTER TEMPERATURE OF 55° TO 60°. IN ADDITION, THE DESIGN CALLS FOR EVAPORATIVE COOLING PADS BE INSTALLED TO MODERATE THE EXTREME HOT SUMMER WEATHER. RESEARCH HAS SHOWN THAT CONCEPTION RATES CAN DROP BELOW 50% DURING LATE SUMMER IF THE PRODUCER DOES NOT TAKE STEPS TO KEEP HIS SOWS AND BOARS COOL. NEAR TOTAL CONTROL OF THE ENVIRONMENT SHOULD PREVENT MONTHLY VARIATIONS IN BREEDING PERFORMANCE FROM ENVIRONMENTAL CAUSES.

THE PLAN CALLS FOR GESTATION STALLS FOR THE SOWS AND BOAR, RESEARCH HAS SHOWN THAT ANIMALS REMAIN PRODUCTIVE LONGER WHEN CONFINED TO STALLS. THE PRODUCER CAN BETTER CONTROL FEED INTAKE AND SHOULD HAVE FEWER PROBLEMS THAT ARE NORMALLY ASSOCIATED WITH FIGHTING AND GROUP HANDLING OF SOWS.

THE BREEDING AREA IS DESIGNED TO ACCOMMODATE HAND MATING WITH A MINIMUM OF LABOR, EACH ESTRUS SOW IS BACKED FROM HER STALL INTO THE BREEDING AREA IMMEDIATELY BEHIND HER.

THE BREEDING AREA IS GATED SO THAT 5 MATINGS MAY TAKE PLACE AT ONCE. IT SHOULD BE VERY SIMPLE FOR A PRODUCER TO EXPOSE EVERY SOW WITHIN A GROUP TO A BOAR TWICE DAILY FROM WEANING UNTIL MATING. THE NUMBER OF BOAR STALLS MAY SEEM EXCESSIVE; HOWEVER, DIRECT BOAR-SOW CONTACT SHOULD HASTEN THE ONSET OF ESTRUS AND MANY BREEDING PROBLEMS OBSERVED IN THE FIELD HAVE BEEN DUE TO INSUFFICIENT BOAR POWER.

ELECTRICAL POWER OUTAGES:

SERIOUS PROBLEMS CAN BE ENCOUNTERED IN TOTALLY ENCLOSED SWINE BUILDING DURING AN ELECTRICAL POWER OUTAGE, WHEN THE VENTILATION FANS STOP. TO AVOID POSSIBLE PROBLEMS AN ENCLOSED SWINE BUILDING SHOULD BE EQUIPPED WITH AN AUTOMATIC WARNING SYSTEM TO ALERT YOU WHEN A POWER FAILURE HAS OCCURED AND A STANDBY ELECTRICAL GENERATOR SHOULD BE AVAILABLE.

THERMOSTAT ADJUSTMENT:

THE THERMOSTAT SETTINGS GIVEN ABOVE ALLOW THE BUILDING TEMPERATURE TO VARY FROM A MINIMUM OF 60°F IN THE WINTER TO A MAXIMUM OF 85°F IN THE SUMMER.

THERMOSTAT

NORMAL SETTING

FAN B (LOW TEMPERATURE CUT OFF)	55°F
HEATER	60°F
FAN B (SET POINT ON VARIABLE SPEED CONTROLLER)	65°F
FAN A	70°F
FAN C	75°F
COOLING PAD PUMP AND MOTORIZED SHUTTER	80°F

NOTE: CHECK THE AIR TEMPERATURE AT THE LEVEL OF THE PIGS AND ADJUST THE THERMOSTATS IF YOUR READING IS SUBSTANTIALLY DIFFERENT FROM THE DESIRED TEMPERATURE. DOES NOT APPLY TO COOLING PAD PUMP THERMOSTAT.

WASTE STORAGE REQUIREMENTS:

0.50 CUBIC FEET OF STORAGE PER DAY PER SOW
THIS FACILITY PROVIDES 30 DAYS OF MANURE STORAGE PER USEFUL FOOT OF PIT DEPTH; 90 DAYS STORAGE TOTAL.

NOTE: TWO FEET OF PIT DEPTH IS GENERALLY NOT CONSIDERED USABLE STORAGE VOLUME, BECAUSE SOME OF THE SOLIDS ARE NOT REMOVED DURING CLEANING AND THE LIQUID LEVEL SHOULD NOT BE ALLOWED WITHIN ONE FOOT OF THE BOTTOM OF THE SLATS.

DESIGN VENTILATION RATES AND SUPPLEMENTAL HEAT:

MINIMUM 15 CFM PER SOW
MAXIMUM 210 CFM PER SOW
SUPPLEMENTAL HEAT 420 BTU PER HOUR PER SOW

FEED AND WATER REQUIREMENTS:

FEED : 4 # PER SOW PER DAY=4200# TOTAL PER WEEK
WATER : 4.5 GAL PER DAY PER SOW
675 GAL PER DAY TOTAL
MINIMUM PUMPING RATE : 8 GAL PER MINUTE

WATER LINES:

WATER LINES ARE GENERALLY INSTALLED BY ATTACHING THEM BELOW THE CEILING.

SLATS:

SLOT OPENING : 1 INCH
SLAT TOP WIDTH : 5 INCH MAXIMUM

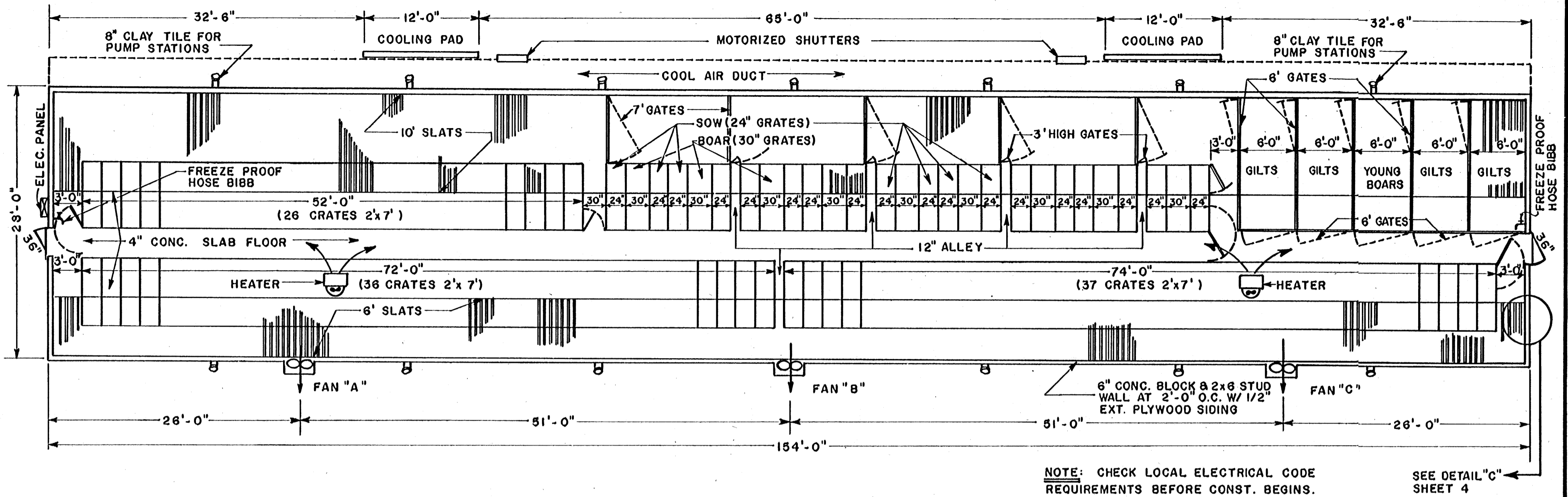
ESTIMATED MATERIAL LIST:

1/2" EXT. PLYWOOD -----	228 PC.
3/8" EXT. PLYWOOD -----	10 PC.
LUMBER (EXCLUDING TRUSSES) -----	3642 B.F.
28' TRUSSES (4/12 PITCH) -----	78
6" LIGHT WEIGHT CONCRETE BLOCK -----	1620
8" STANDARD WEIGHT CONCRETE BLOCK -----	2046
12" STANDARD WEIGHT CONCRETE BLOCK -----	1848
CONCRETE (FLOOR, FOOTINGS & BLOCK FILL) -----	140 YDS.
6" INSULATION (CEILING & WALLS) -----	5768 SQ. FT.
10' SLATS -----	1530 SQ. FT.
METAL ROOFING & SIDING -----	7000 SQ. FT.
6' SLATS -----	918 SQ. FT.

COOLING PAD SYSTEM:

IT IS IMPORTANT THAT YOU CONTACT THE PAD MANUFACTURER FOR DETAILED DESIGN ASSISTANCE AND PROPER INSTALLATION PROCEDURE.

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS		
STATE OF MISSISSIPPI		
MISSISSIPPI STATE UNIVERSITY UNITED STATES DEPARTMENT OF AGRICULTURE COOPERATING		
SWINE BREEDING & GESTATION BUILDING		
KY. '80	EX. 6333	SHEET 1 OF 4



FLOOR PLAN, ELECTRIC, PLUMBING, HEATING, COOLING & VENTILATION LAYOUT SCALE: 1/8" = 1'-0"

FAN TYPE AND RATING:

FAN	TYPE	CFM RATING AT 1/8 INCH STATIC PRESSURE
FAN A	SINGLE SPEED	10,000
FAN B	VARIABLE SPEED	2,100 - 10,000
FAN C	SINGLE SPEED	10,000

SUPPLEMENTAL HEATERS:

MINIMUM REQUIREMENT: 120,000 BTU PER HOUR OR 34 KW TOTAL
60,000 BTU PER HOUR PER HEATER OR 17 KW

HEATER FANS SHOULD PROVIDE A 30 FT. THROW AND HAVE A FLOW DIVIDER INSTALLED IN THE OUTLET.

COOLING PAD:

CONSULT MANUFACTURER

MOTORIZED SHUTTER:

MINIMUM REQUIREMENT: ONE SQUARE FOOT OF SHUTTER OPENINGS PER SQUARE FOOT OF FAN OPENING.

THERMOSTATS:

THERMOSTAT	TYPE (FOR LINE VOLTAGE APPLICATIONS)
HEAT	OPEN ON RISE
FAN A	CLOSE ON RISE
FAN B	SOLID STATE CONTROL, WITH MINIMUM CUTOFF
FAN C	CLOSE ON RISE
COOLING PAD PUMPS	DUAL ACTION (SINGLE POLE DOUBLE THROW)
MOTORIZED SHUTTER	

THERMOSTAT LOCATION: NEAR CENTER OF BUILDING AS LOW AS POSSIBLE BUT OUT OF ANIMAL REACH. NOT IN A DIRECT LINE WITH THE HEATER OUTPUT

* THE COOLING PAD PUMP AND MOTORIZED SHUTTER THERMOSTAT SHOULD BE INSTALLED OUTSIDE IN A LOCATION PROTECTED FROM DIRECT SUNLIGHT AND RAIN

FAN, HEATER, COOLING PAD PUMP, AND MOTORIZED SHUTTER OPERATING SEQUENCE, AND BAFFLE SETTING:

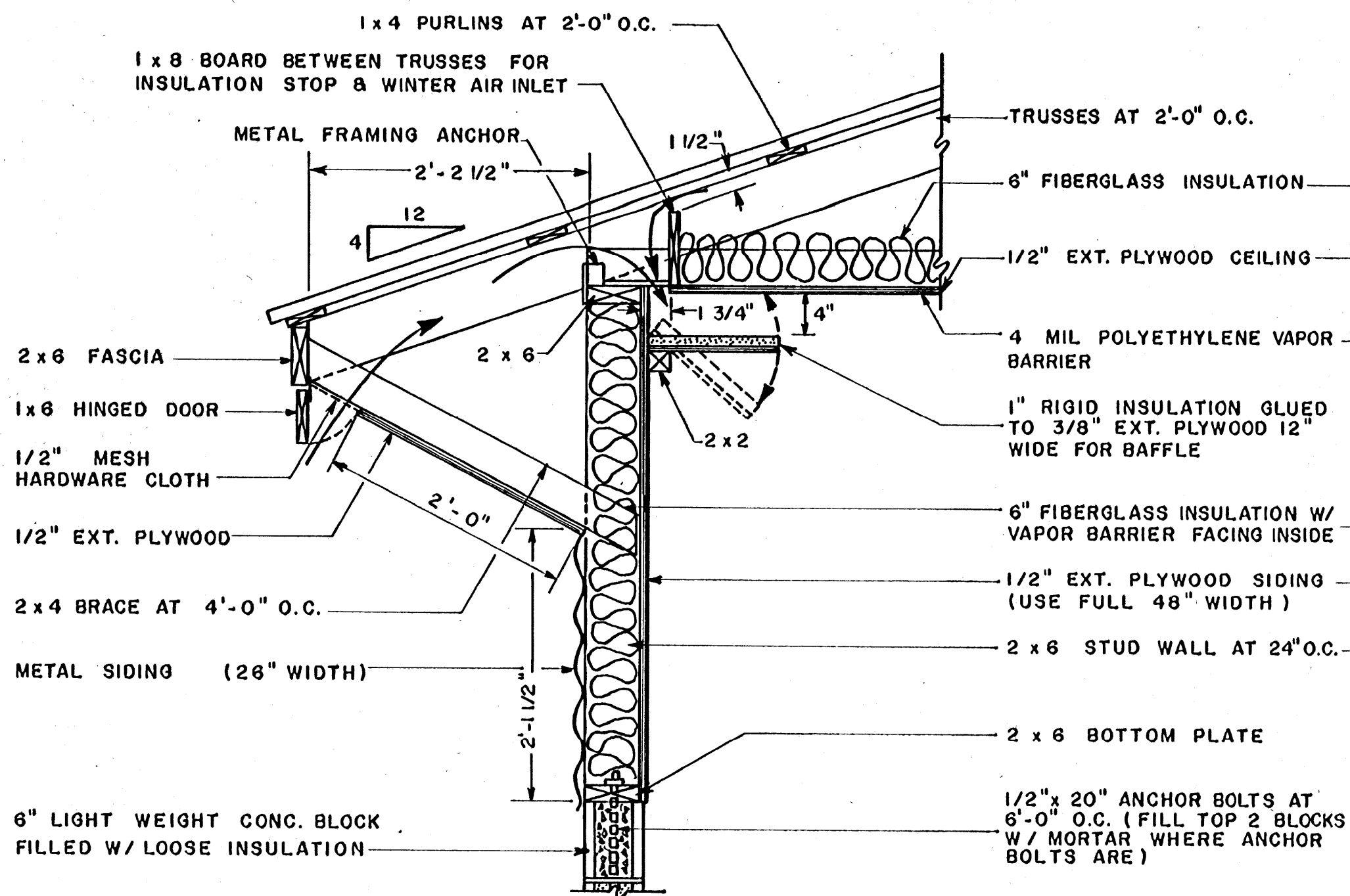
INSIDE TEMPERATURE	FAN A	FAN B	FAN C	HEATER	BAFFLE SETTING
ABOVE 75°	ON	MAXIMUM	ON	OFF	SEE BELOW
75° - 70°	ON	MAXIMUM	OFF	OFF	1"
70° - 60°	OFF	VARIABLE	OFF	OFF	1/2" - 1/8"
BELOW 60°	OFF	MINIMUM	OFF	ON	1/8"

OUTSIDE TEMPERATURE	MOTORIZED SHUTTERS	COOLING PAD PUMP	ADJACENT TO PAD	ADJACENT TO FANS
ABOVE 80°	CLOSED	ON	4"	CLOSED
BELOW 80°	OPEN	OFF	1 3/4"	1 3/4"

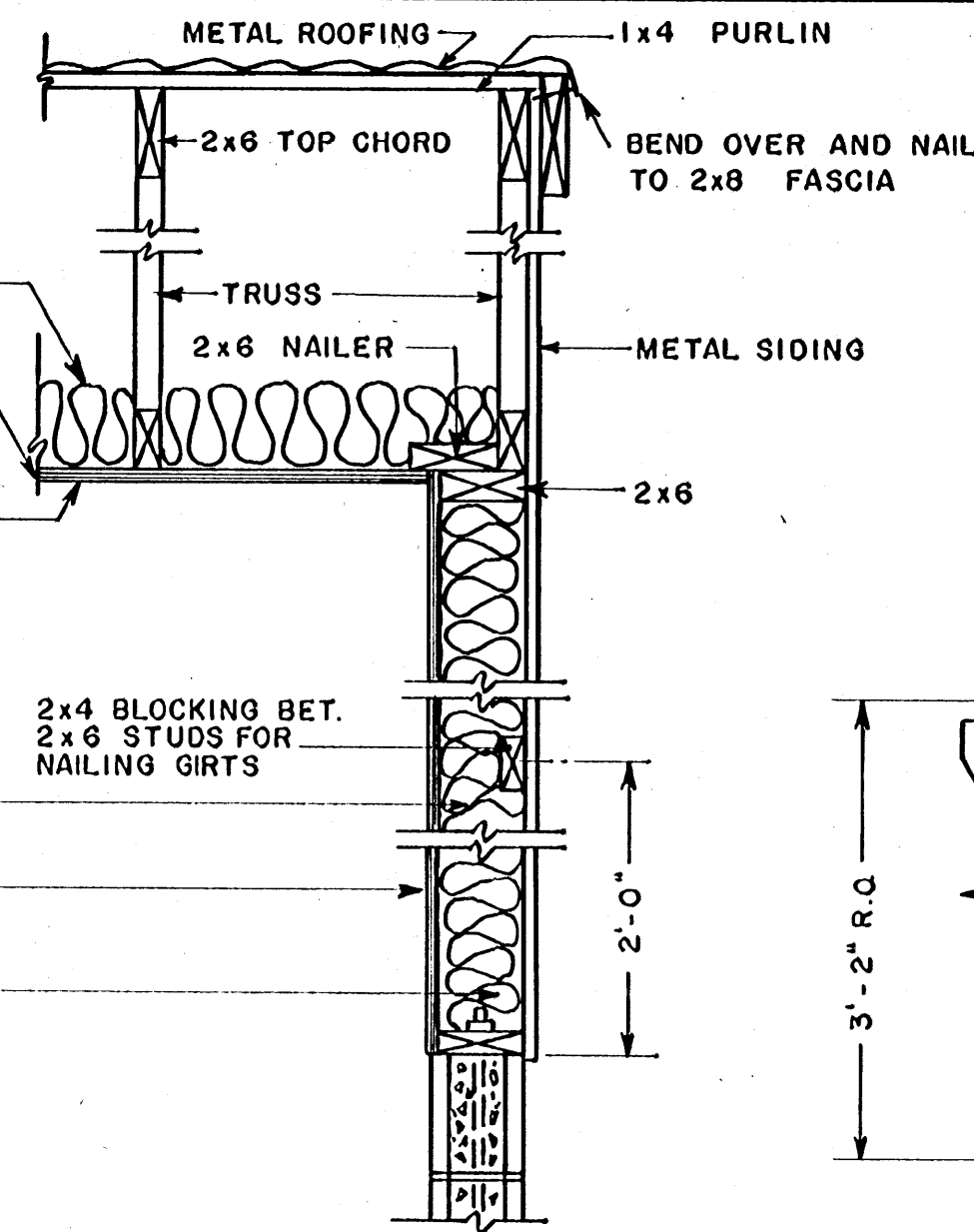
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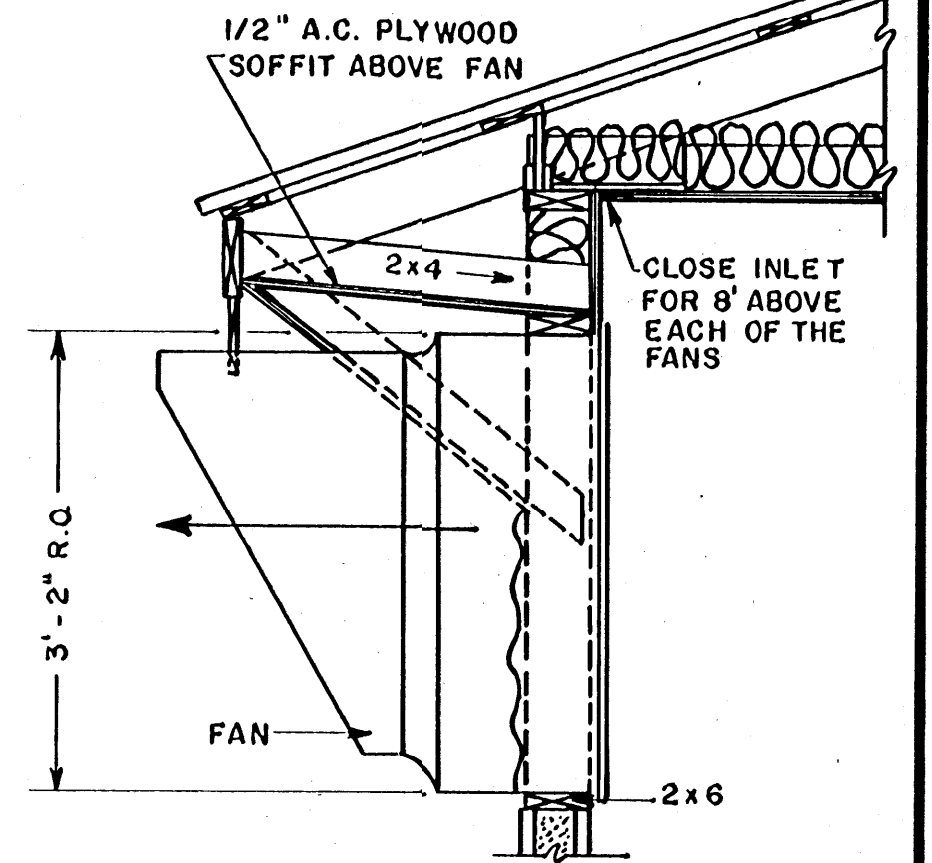
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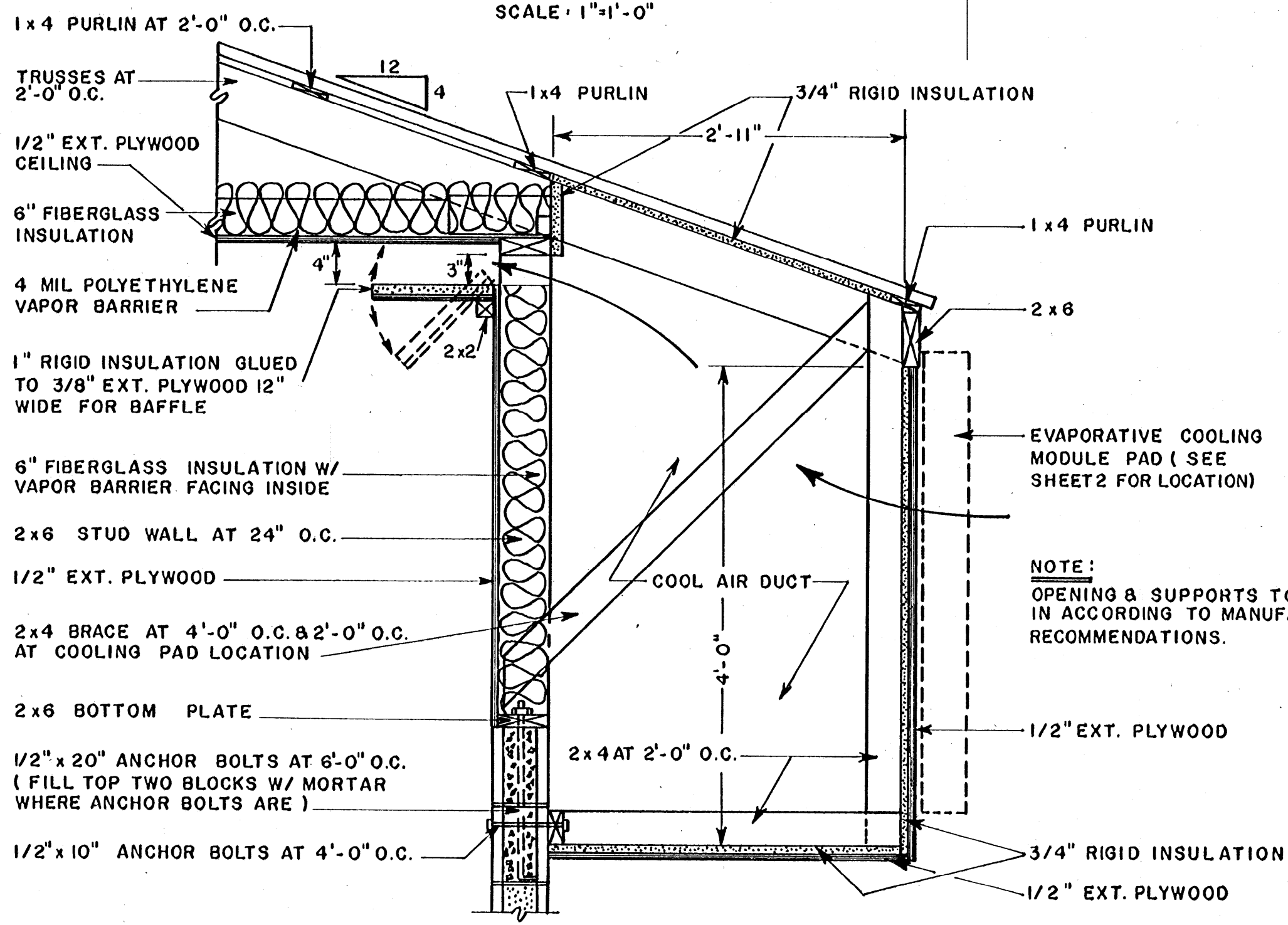
DETAIL "A"
SCALE: 1"=1'-0"



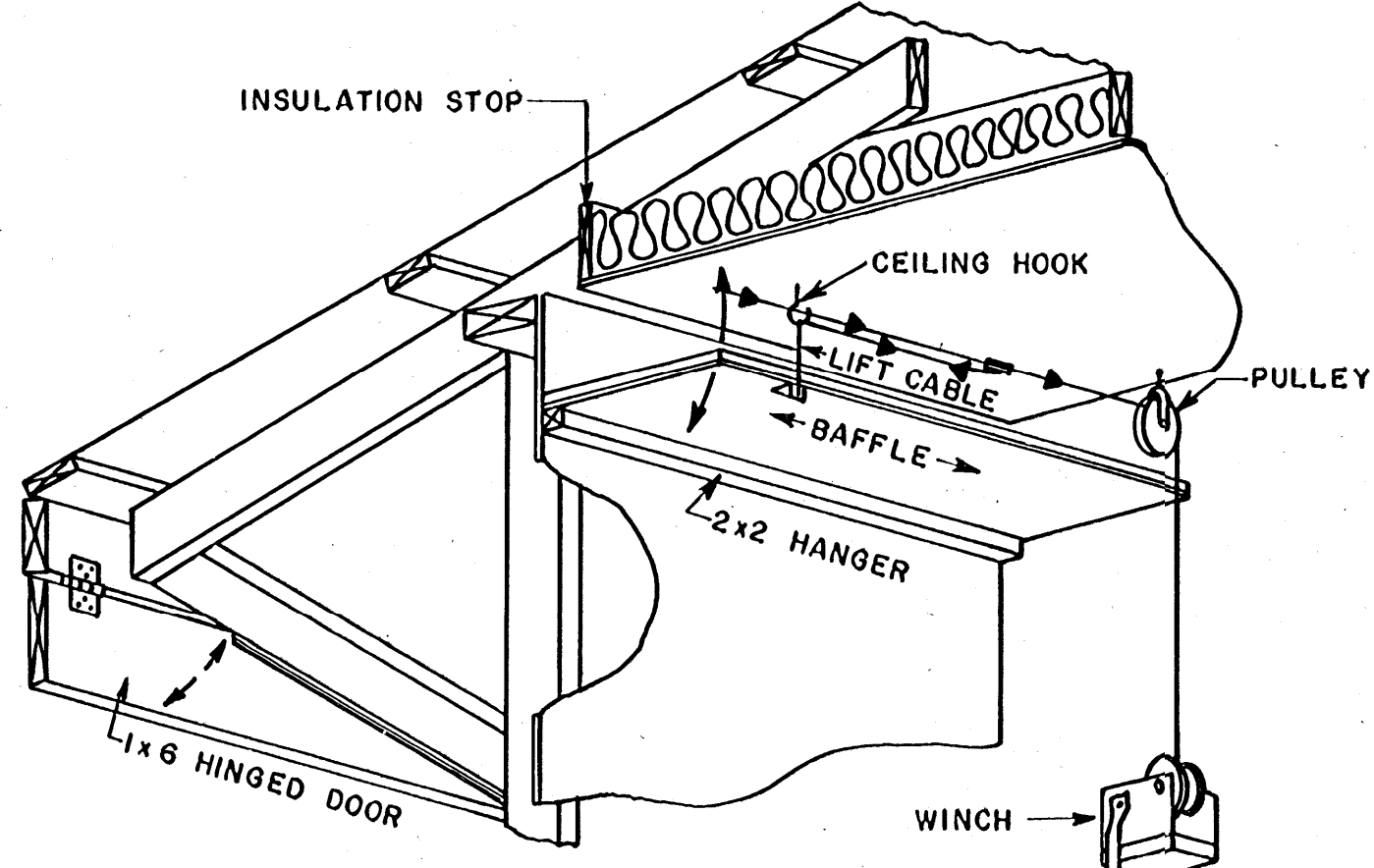
END WALL DETAIL "C"
SCALE: 1"=1'-0"



CROSS SECTION AT FAN
SCALE: 3/4"=1'-0"



DETAIL "B"
SCALE: 1"=1'-0"



DETAIL FOR BAFFLE INSTALLATION
N.T.S.