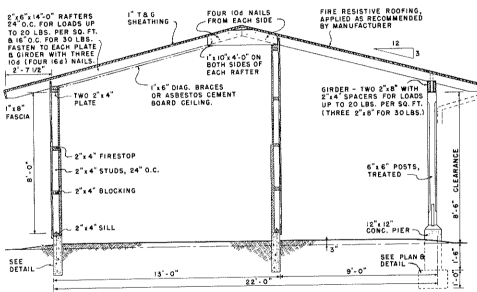
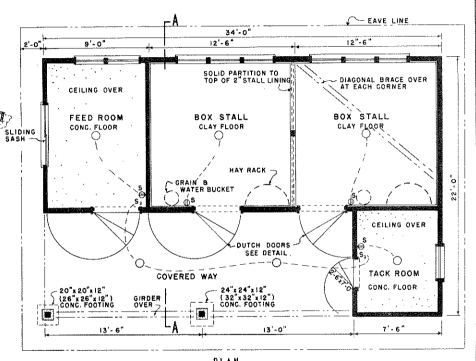


20"x40" SCREENED LOUVER, WITH HINGED INTERIOR COVER NAIL SIDING TO I"x 6" BRACES NOTCHED INTO FACE OF STUDS

REAR ELEVATION SCALE: 1/8"=1'-0"

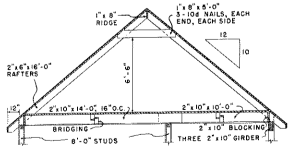
RIGHT END ELEVATION SCALE: 1/8"x1'-0"





TYPICAL CROSS SECTION A-A SCALE: 3/8" . I"-0"

PLAN SCALE: 1/4" = 1'-0"



ALTERNATE ROOF SCALE: 1/4" = 1'-0"

THIS STEEPLY PITCHED ROOF PROVIDES MOW SPACE FOR STORAGE OF ADDITIONAL FEED & BEDDING ALSO IS RECOMMENDED FOR USE WHEN NEEDED TO CONFORM TO THE APPEARANCE OF NEARBY BUILDINGS.

GENERAL NOTES :

THIS BUILDING IS DESIGNED FOR USE IN AREAS WHERE SNOW LOAD DOES NOT EXCEED 30 POUNDS PER SQUARE FOOT AND WIND DOES NOT EXCEED 108 MPH.

- FOR AREAS WHERE THE SNOW LOAD DOES NOT EXCEED 20 LBS. PER SQ. FT., SPACE RAFTERS 24" O.C., USE THE TWO 2"x8" GIRDER.
- 2. FOR SNOW LOADS UP TO 30 LBS. PER SQ. FT., SPACE RAFTERS 16" O.C. AND USE A THREE 2"x8" GIRDER.
- REGARDLESS OF SNOW LOAD, IF THE AREA IS SUBJECT TO WINDS OF HURRICANE FORCE, OVER 76 MPH, USE THE THREE 2'x8" GIRDER AND THE FASTENINGS AND PIER FOOTINGS SHOWN IN PARENTHESIS (....)
- 4. STALL WINDOWS MODERATE " ... " TWO " COLD " ... " ONE "
- 5. FOUNDATION WALLS AND PIER FOOTINGS MUST BE DEEP ENOUGH TO BEAR ON SOLID GROUND, BELOW FROST

IF MOW IS USED, THE SMALLER ROOM AT RIGHT MAY BE USED FOR FEED STOR-AGE AND THE LARGER ROOM AT LEFT FOR TACK AND BUNK ROOM.

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS STATE OF NORTH DAKOTA NORTH DAKOTA AGRICULTURAL COLLEGE

AND
AND STATES DEPARTMENT OF AGRICULTURE COOPERATING BIDING HORSE BARN

ι	אווטוו	G HUKSE	BARN
USDA	'57	EX. 5838	SHEET OF 2

