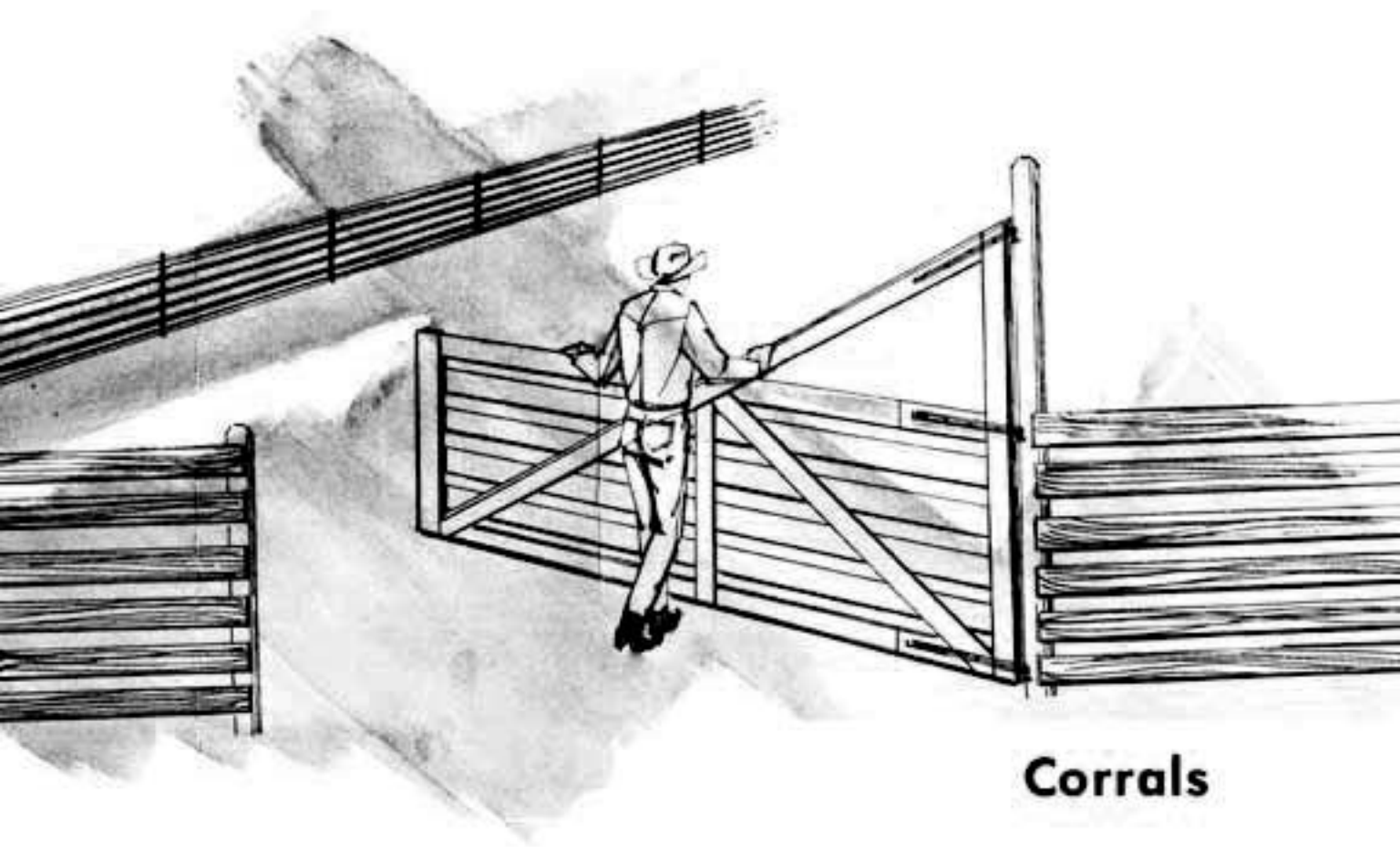


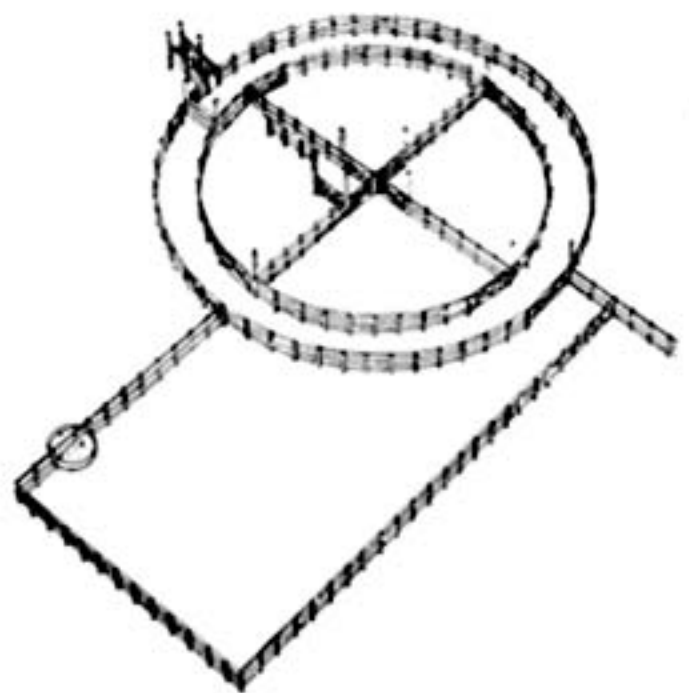
# COBB Lumber

PRESSURE TREATED:

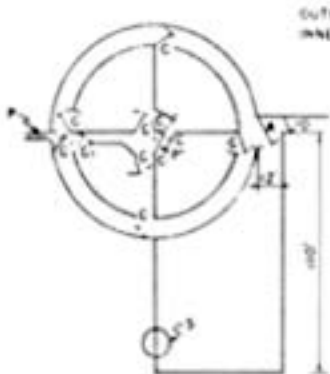
- FENCE POSTS
- BARN POLES
- CORRAL LUMBER
- FRAMING LUMBER



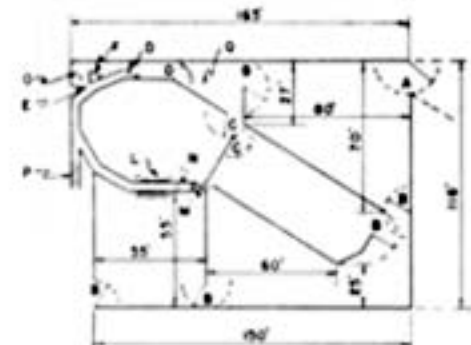
**Corrals**



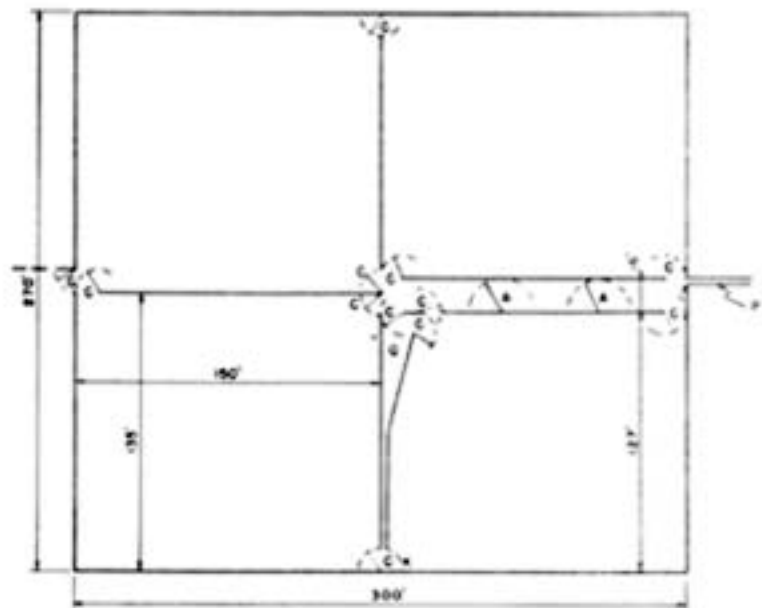
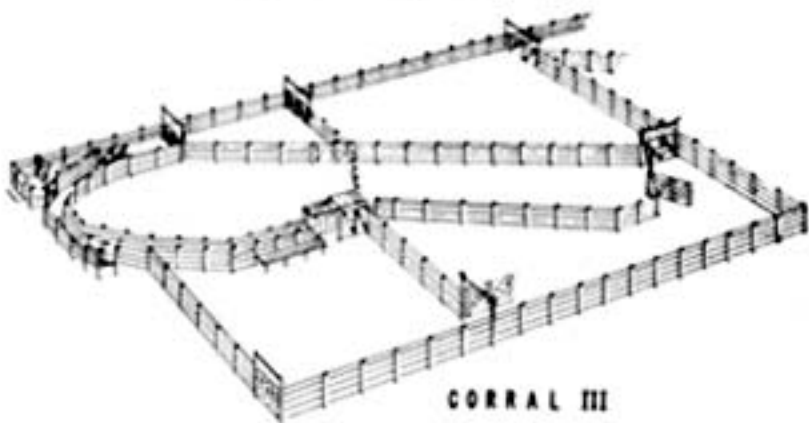
CORRAL II



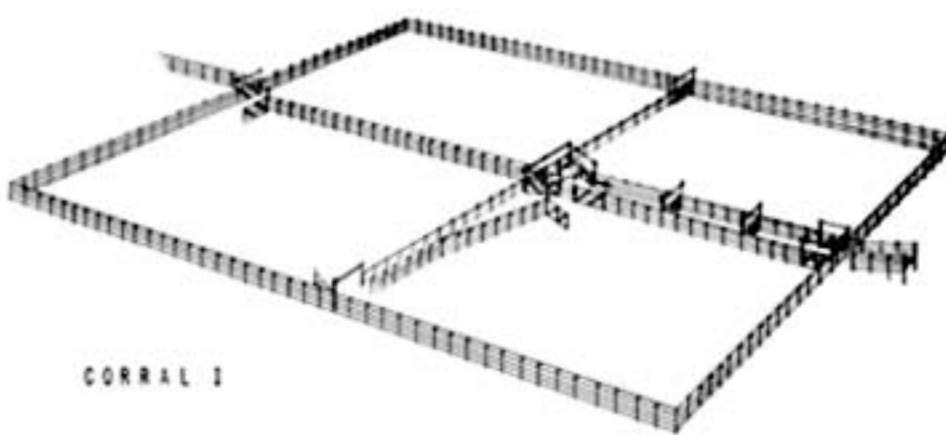
A - 16'-0" GATE  
 B - 18'-0" -  
 C - 12'-0" -  
 D - 8'-0" -  
 E - 6'-0" -  
 F - 5'-0" -  
 G - 4'-0" -  
 H - CUTTING GATE  
 I - PLATFORM  
 J - FOUR-WAY SORTING GATES  
 K - SQUEEZE  
 L - SCALES  
 M - LOADING CHUTE  
 N - CROWDING CHUTE  
 O - HEAD GATE  
 P - WATER TANK

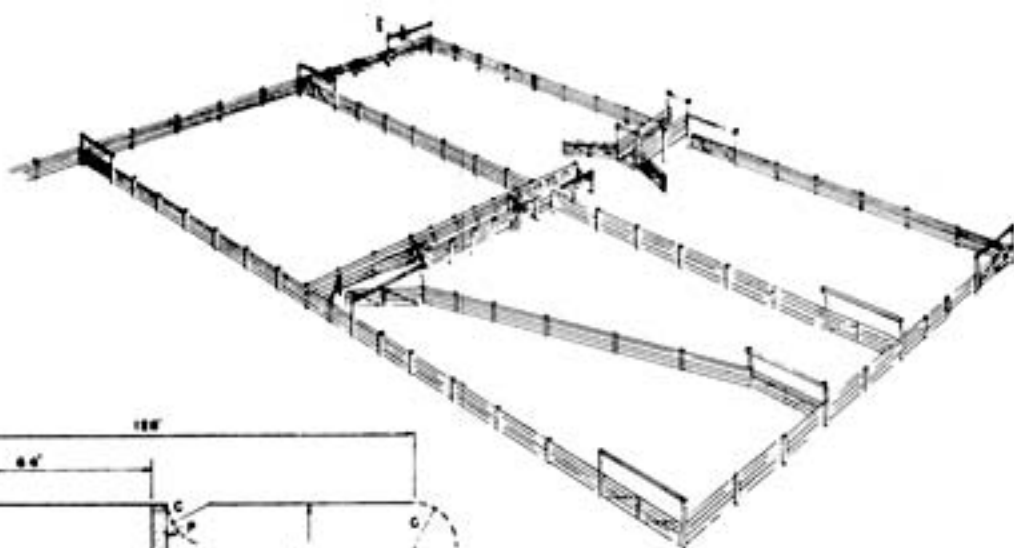


CORRAL III



CORRAL I



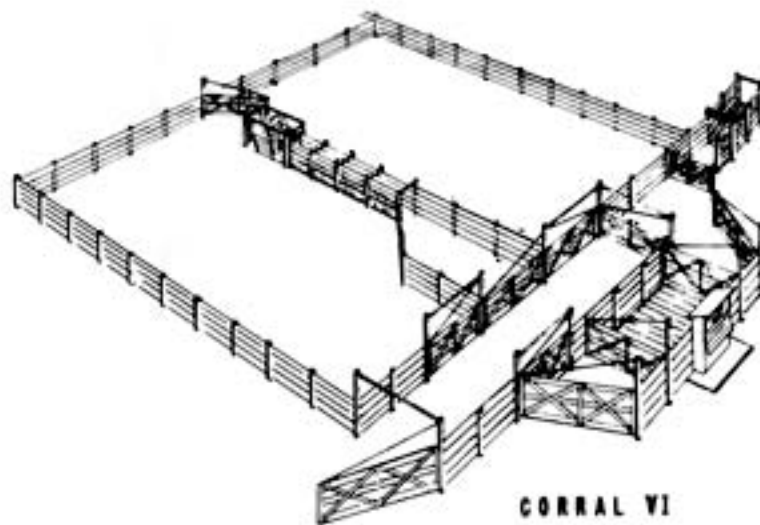
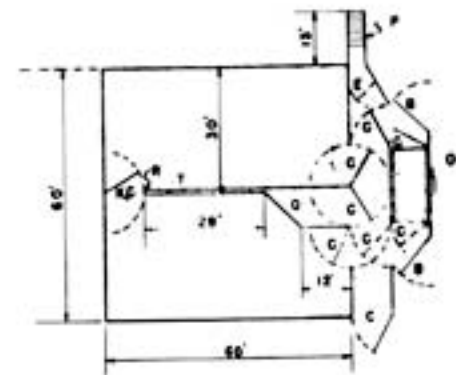


CORRAL V

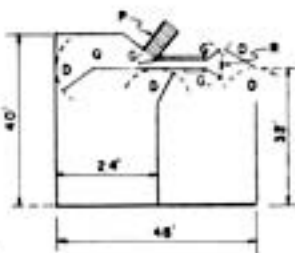
A - 16' - 0" GATE  
 B - 12' - 0" -  
 C - 10' - 0" -  
 D - 8' - 0" -  
 E - 6' - 0" -  
 F - 5' - 0" -  
 G - 4' - 0" -  
 H - CUTTING GATE  
 I - PLATFORM  
 M - FOUR-WAY SORTING GATES  
 N - SQUEEZE  
 O - SCALES  
 P - LOADING CHUTE  
 Q - CROWDING CHUTE  
 R - HEAD GATE  
 S - WATER TANK



CORRAL IV

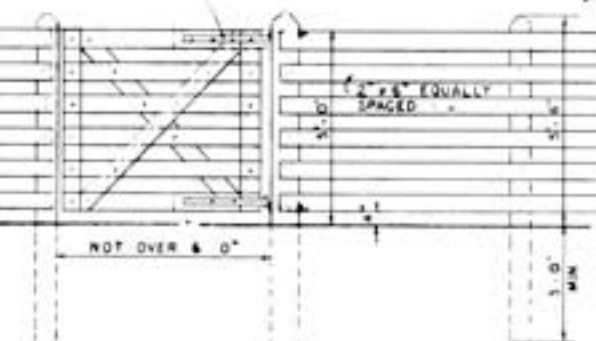


CORRAL VI

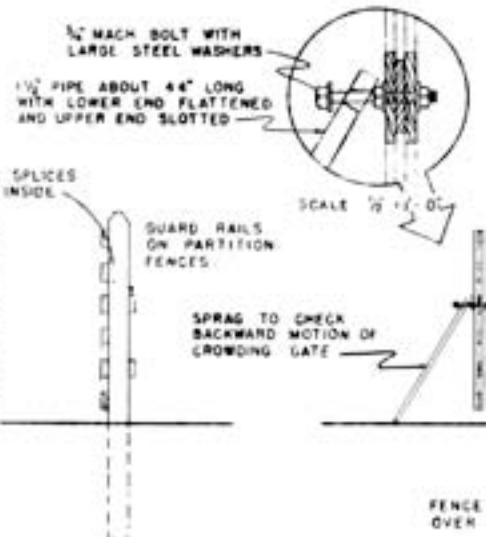


NOTE: HINGE POSITIONS VARY TO SUIT DIRECT ON  
AND LENGTH OF GATE SWING.

BLOCK UNDER  $\frac{1}{2} \times 2 \times 2$ '-0"  
STRAP HINGE

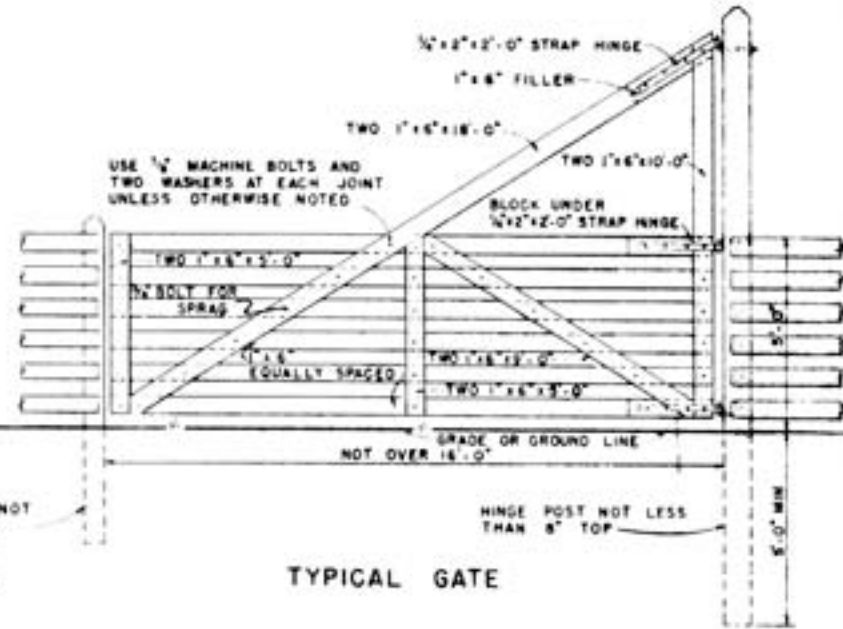


TYPICAL GATE



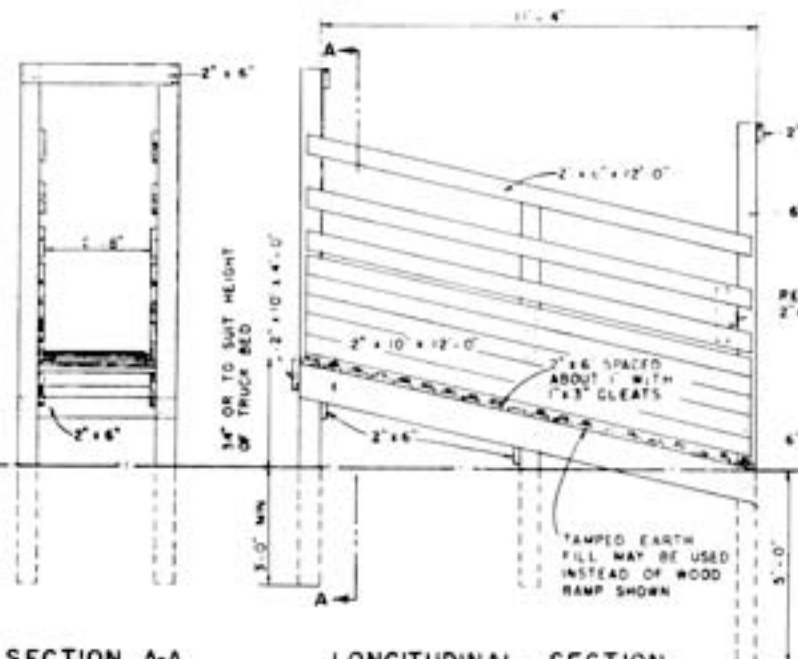
SECTION THRU  
FENCE

USE  $\frac{1}{2}$ " MACHINE BOLTS AND  
TWO WASHERS AT EACH JOINT  
UNLESS OTHERWISE NOTED

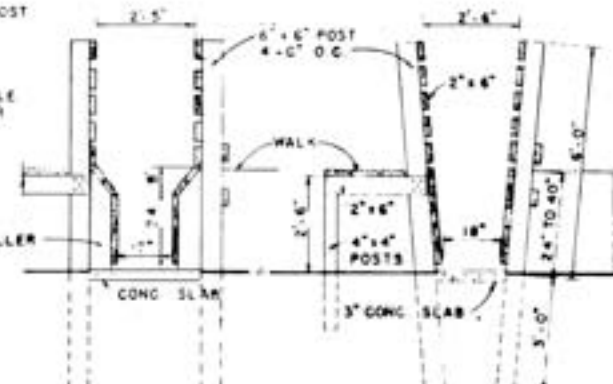


FENCE POSTS NOT  
OVER 6'-0" O.C.

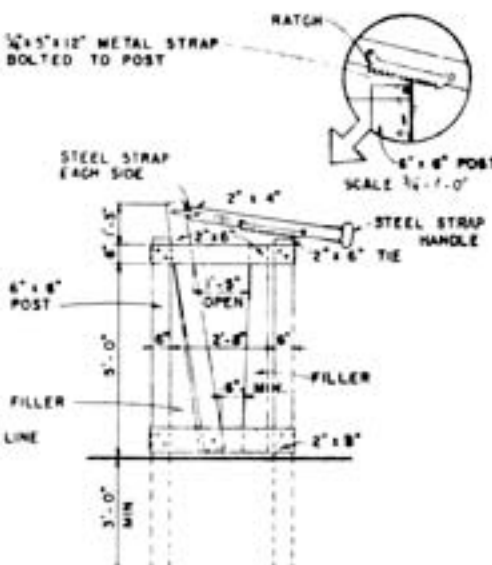
TYPICAL GATE



SECTION A-A  
LOADING RAMP



SECTION  
CHUTES



ELEVATION  
HEAD GATE

SCALE 1/2 = 1'-0" EXCEPT AS OTHERWISE NOTED

NOTE: ALL WOOD  
SHOULD BE PRESSURE TREATED  
WITH PRESERVATIVE