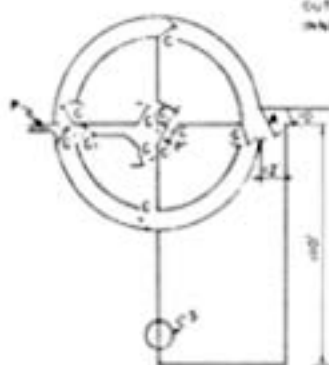
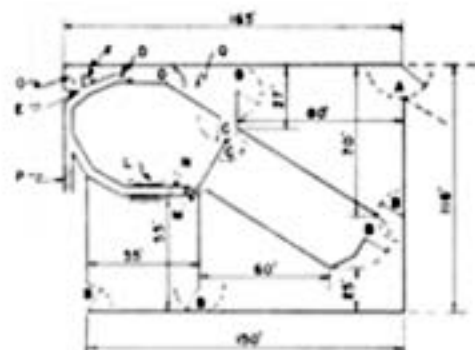


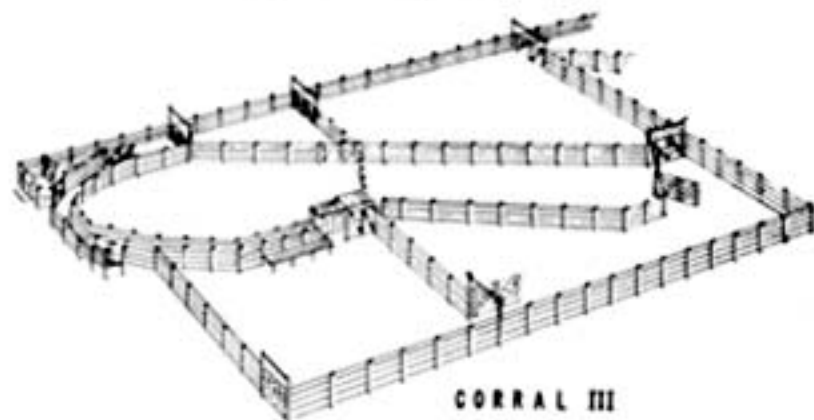
CORRAL II



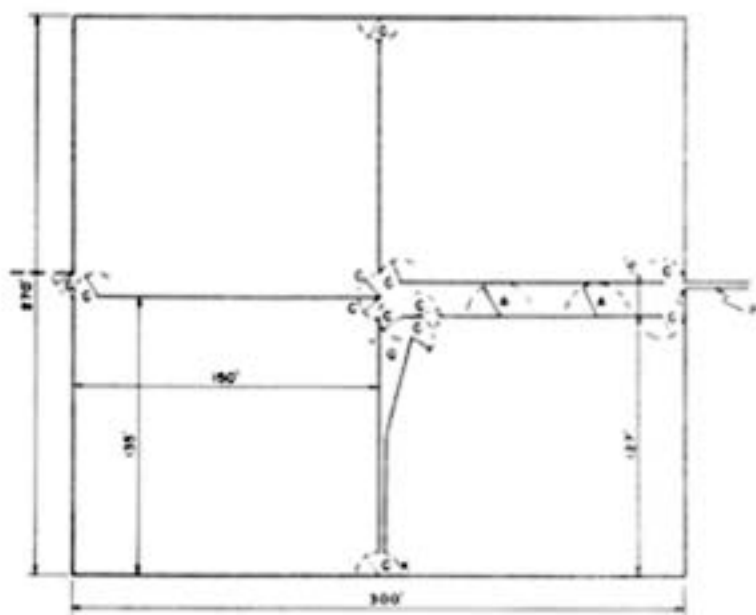
OUTER RING 100' DIA
INNER RING 80' DIA



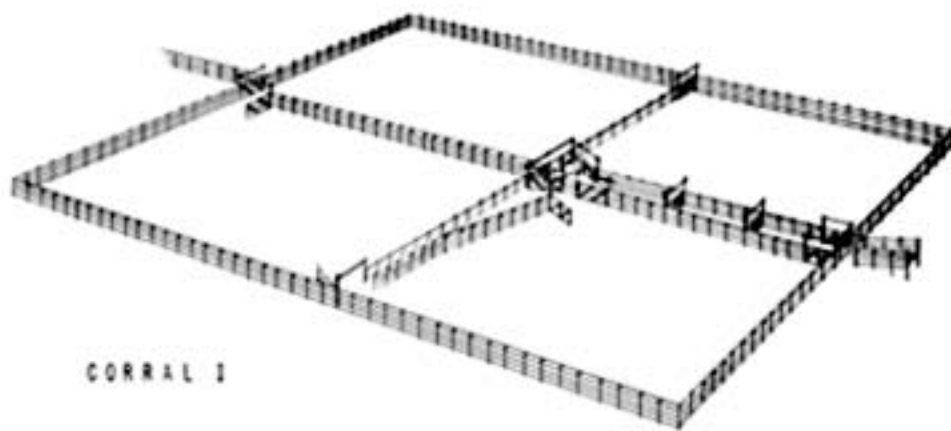
- A - 16' - 0" GATE
- B - 12' - 0" "
- C - 12' - 0" "
- D - 8' - 0" "
- E - 6' - 0" "
- F - 5' - 0" "
- G - 4' - 0" "
- H - CUTTING GATE
- I - PLATFORM
- J - FOUR-WAY SORTING GATES
- K - SQUEEZE
- L - SCALES
- M - LOADING CHUTE
- N - CROWDING CHUTE
- O - HEAD GATE
- S - WATER TANK

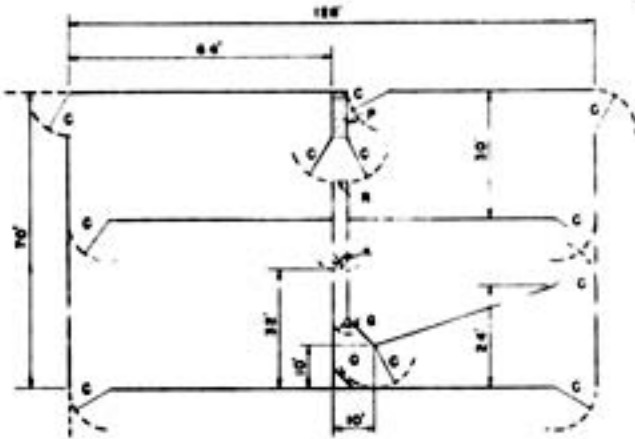
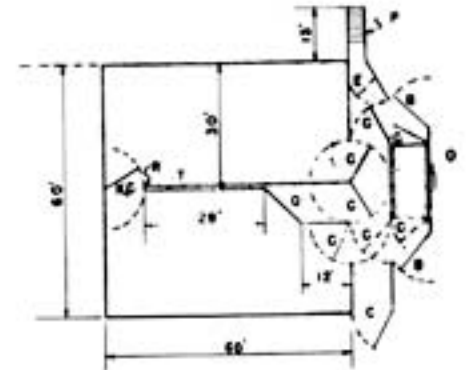
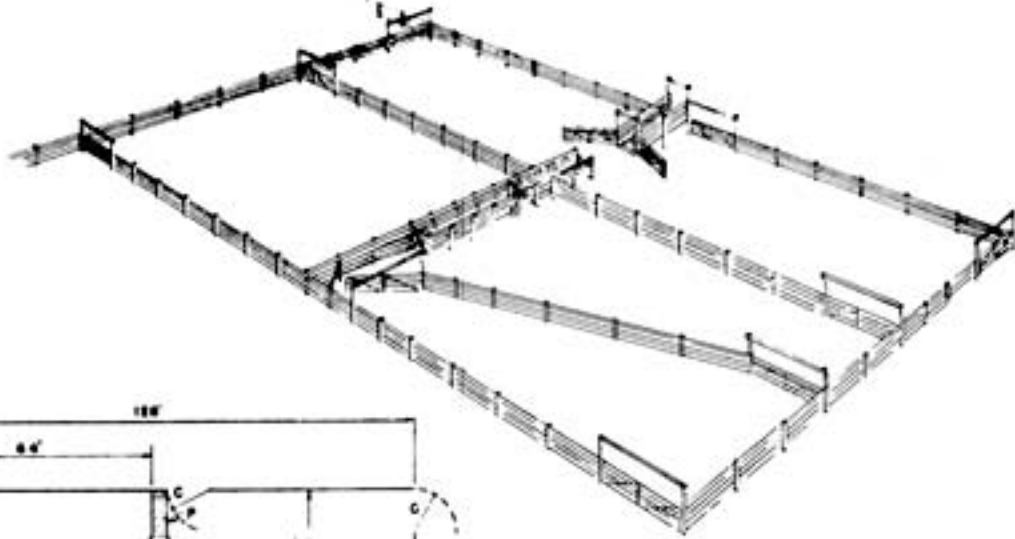


CORRAL III



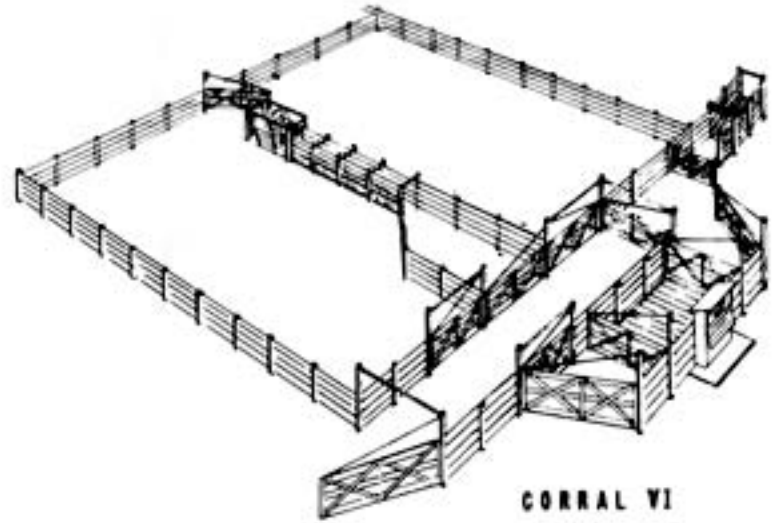
CORRAL I



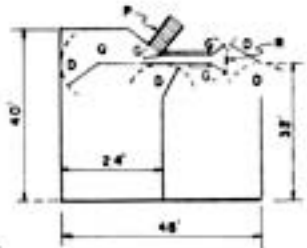


CORRAL V

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

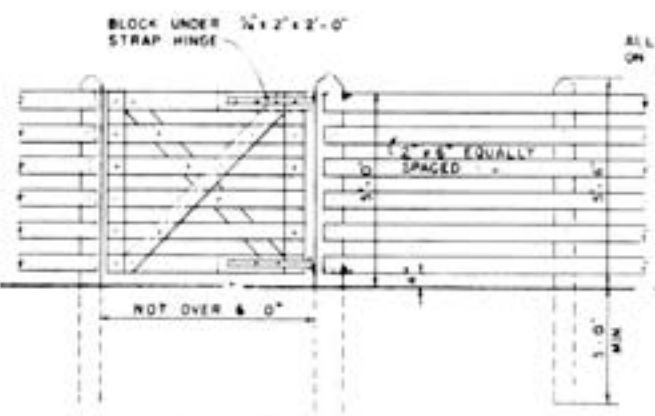


CORRAL VI

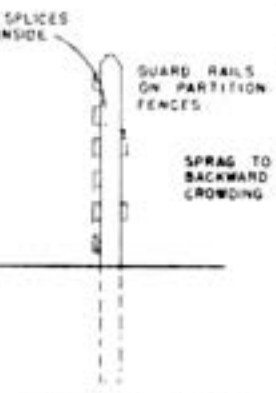


CORRAL IV

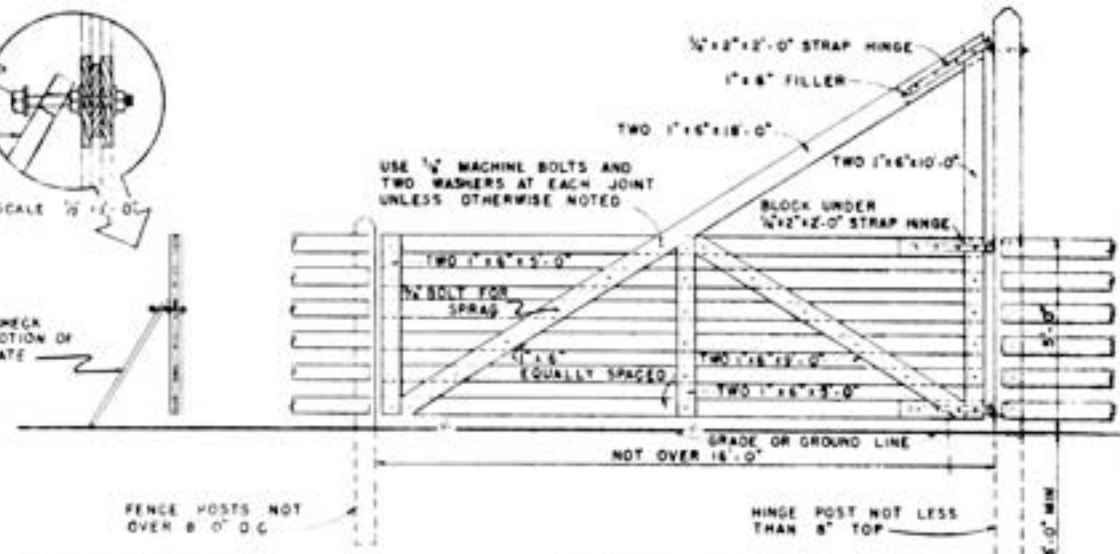
NOTE: HINGE POSITIONS VARY TO SUIT DIRECT ON AND LENGTH OF GATE SWING



TYPICAL GATE

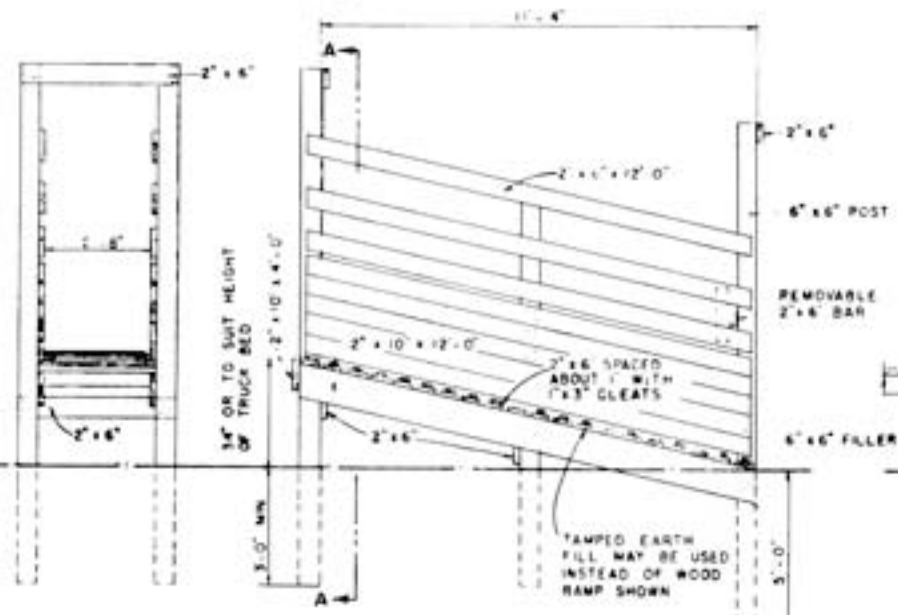


SECTION THRU FENCE

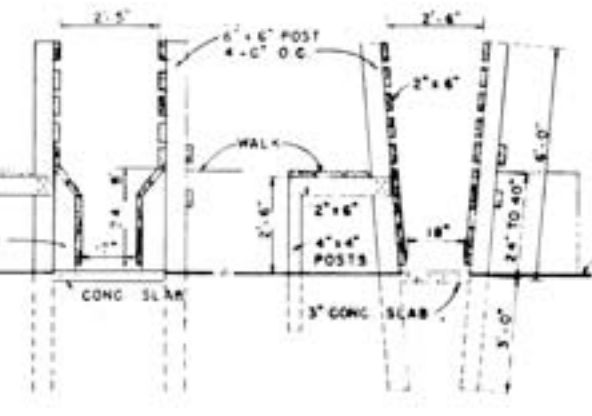


SECTION THRU GATE

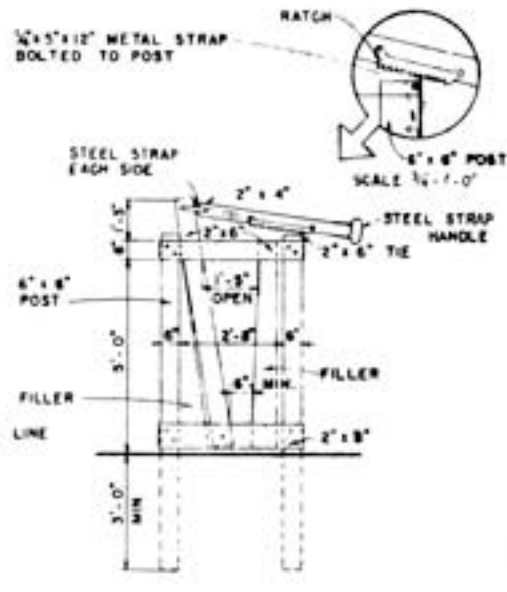
TYPICAL GATE



SECTION A-A LONGITUDINAL SECTION
LOADING RAMP



SECTION SECTION
CHUTES



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

NOTE ALL WOOD SHOULD BE PRESSURE TREATED WITH PRESERVATIVE