



SHEEP FEEDER
SCALE -  " =   '- 0"
DATE - 23 APRIL 1967
USED - COURTESY - C. WESTON
DRAWN & TRACED BY - B.W.
PLAN NUMBER - 250

## Bill of Material

- 3 2" x 6" x 32" lumber legs
- $5 1'' \times 2'' \times 25 1/4''$  lumber uprights
- $5 1'' \times 4'' \times 24 1/2''$  lumber top braces
- 5 1" x 6" x 24-1/2" lumber bottom braces
- 3 1" x 6" x 8' tongue and grooved flooring
- 1 1" x 6" x 5' lumber corner gussets
- 2 lbs 6d box nails

## Construction Procedure

- 1. Cut legs from 2" x 6" stock. Saw blade set at 18° will give proper angle in ripping out legs.
- 2. Ends of top 1" x 4" and ends of bottom 1" x 6" braces are cut on same saw setting of  $18^{\circ}$ .
- 3. Assemble legs, top and bottom braces.
- 4. Mark and cut out corner blocks or gussets. These should be installed to keep feeder squared.
- 5. Cut and install floor. Floor can be made from one piece of plywood.
- 6. Cut and install 1" x 2" uprights, locating exactly half way between each leg.