







- 1. Front Pen Partition Contains .22 cu. yds. of Concrete.
- Side Pen Partition Contains .13 cu. yds. of Concrete. Back Pen Partition contains .07 cu. yds. Concrete.
- 3. Slide-in Plywood Door 3/4" x 20" x 28"
- 4. Gutter 4" Deep x 12" Wide
- 5. Pipe Frame 2" Dia. Weld All Sides of Joint
- 6. Pin  $3/8'' \times 2\frac{1}{2}''$  Bolt To adjust Length of Sow Space in Crate.  $\frac{1}{2}''$  Dia. Hole
- 7. 1½" Pipe on Adjustable End Door
- 8. End Door Constructed of 1" Dia. Pipe 22" Wide x 11" High
- 9. Steel U Clamp Welded to Crate Frame and Bolted With  $3/8'' \times 4\frac{1}{2}''$  Bolt
- 10. 2" Pipe Sleeve for End Door to Hinge In
- 11. Concrete Feeding Pad 15" x 29". Recessed in Front Center to Contain Feed
- 12. Feed Chute 84 Wide
- 13. Water ein, Week Nozzle Waterer

in the in law of Welded @ 8" O.C.

in a market free transfer free free free

The second secon

Creep Only

The shift of the state of the s

9. Pa Kokéh Palika na alah di Be**rtitions** 

A PARKET SHE'S AND THE COMPLETE AND ADDRESS OF THE COMPLET

4. Province Alexander of the Arter of the Ar

23. Flo.

be placed under the following.

WARNING

This plan may require structural and other changes to meet local site conditions, climatic loads, user requirements and applicable building regulations (such as the Canadian Farm Building Code). Before construction, the user of this plan is responsible to ensure that all required changes are made.



Revised - Jan. 1976

ENGINEERING SERVICES
N.S. DEPT. OF AGRICULTURE AND MARKETING

FARROW!NG CRATE

(With Side Creeps)

Designed GEO Date: Jan. 1974 PLAN NO.

Drawn Lion Sproule Scale: 3/4" = 1"-0"

Traced A. Detail No.
B: Originates on Sheet C: Drawn on Sheet Sheet 1 of 1

HOCO GEOVEL MED.