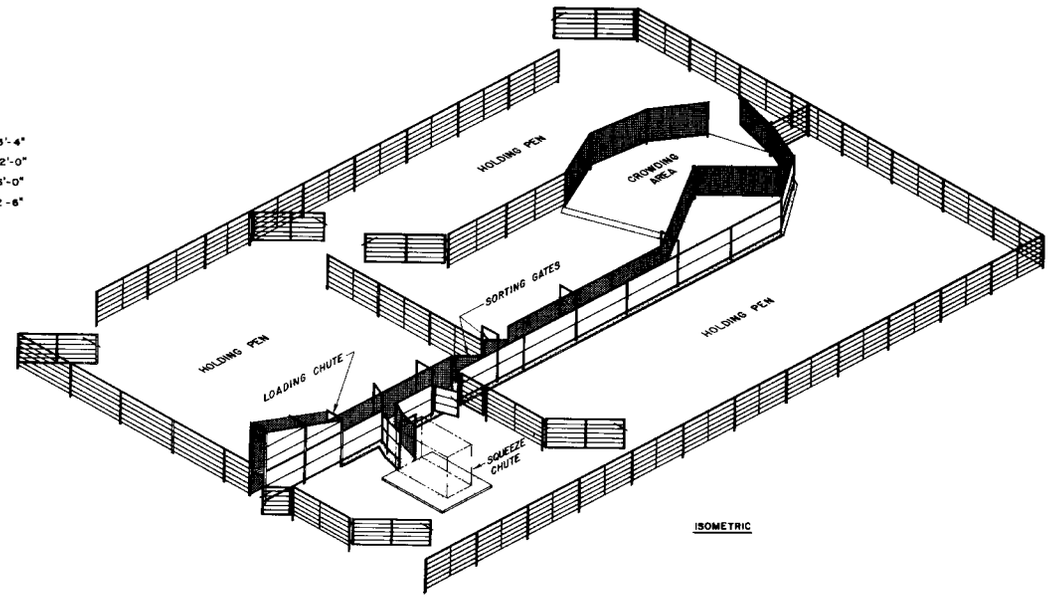
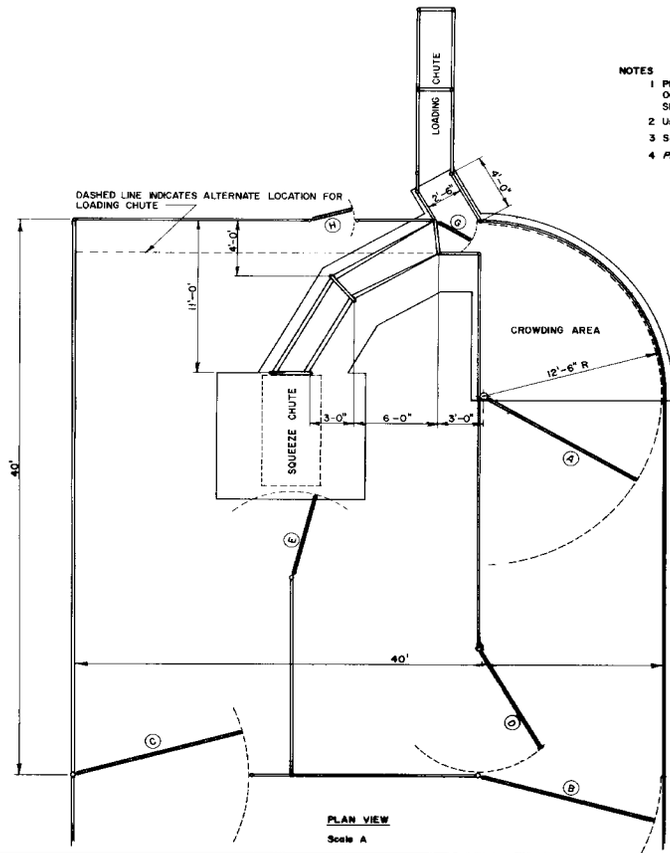


PLAN VIEW  
0 4' 8' 12' 16' 20' 24'

- GATE
- (A) - 3'-4"
  - (B) - 12'-0"
  - (C) - 6'-0"
  - (D) - 2'-6"



ISOMETRIC



PLAN VIEW  
Scale A

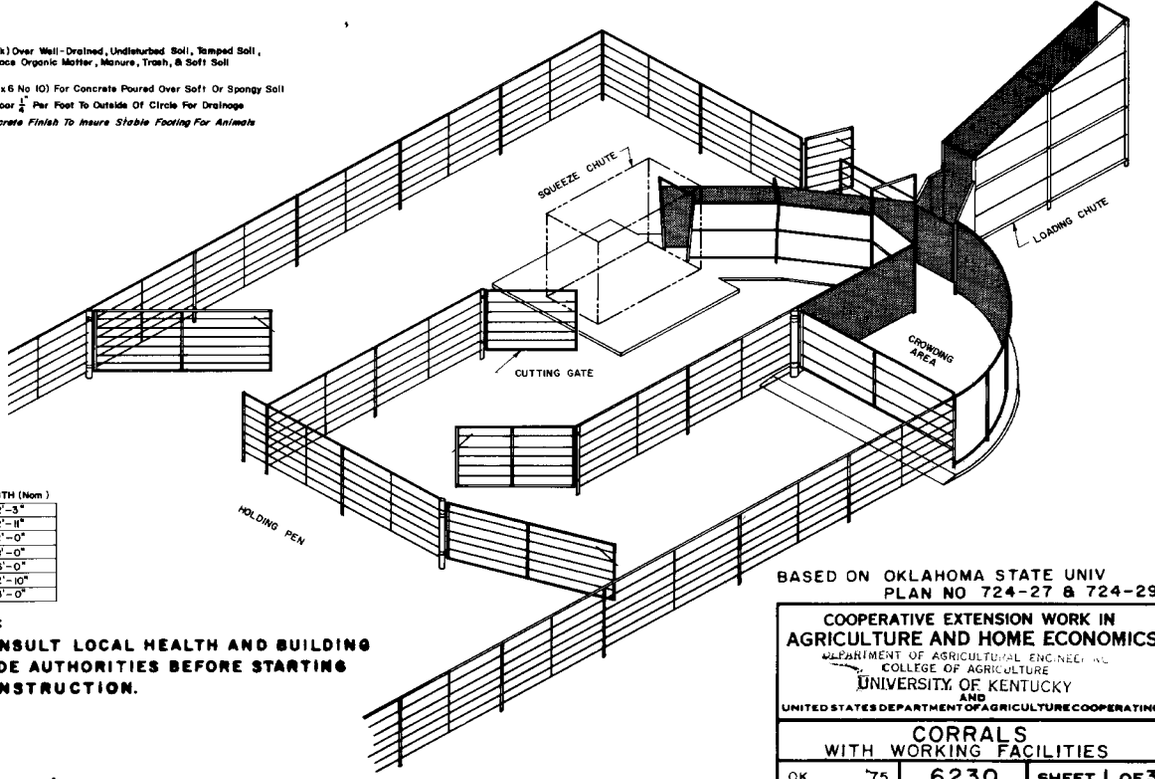
NOTES

- 1 Place Concrete (4" Thick) Over Well-Drained, Undisturbed Soil, Tamped Soil, Or Gravel Fill. All Surface Organic Matter, Manure, Trash, & Soft Soil Should Be Removed.
- 2 Use Reinforcing Wire (6x6 No 10) For Concrete Poured Over Soft Or Spongy Soil.
- 3 Slope Crowding Area Floor  $\frac{1}{4}$ " Per Foot To Outside Of Circle For Drainage.
- 4 Provide A Rough Concrete Finish To Insure Stable Footing For Animals.

GATE	LENGTH (Nom)
A	12'-3"
B	12'-11"
C	12'-0"
D	8'-0"
E	6'-0"
G	2'-10"
H	3'-0"

NOTE:

**CONSULT LOCAL HEALTH AND BUILDING CODE AUTHORITIES BEFORE STARTING CONSTRUCTION.**



ISOMETRIC

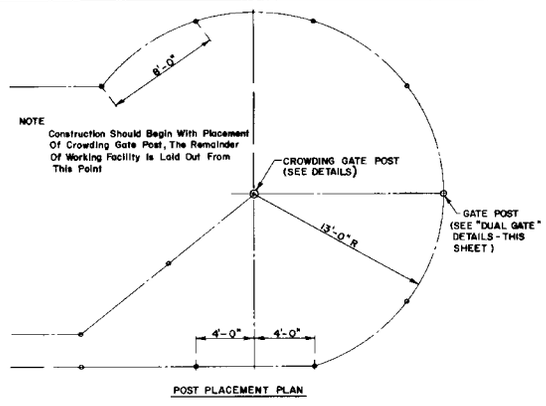
BASED ON OKLAHOMA STATE UNIV  
PLAN NO 724-27 & 724-29

COOPERATIVE EXTENSION WORK IN  
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UNIVERSITY OF KENTUCKY  
AND  
UNITED STATES DEPARTMENT OF AGRICULTURE COOPERATING

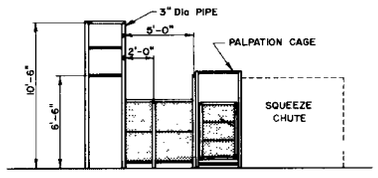
<b>CORRALS WITH WORKING FACILITIES</b>			
OK	75	6230	SHEET 1 OF 3

NOTE

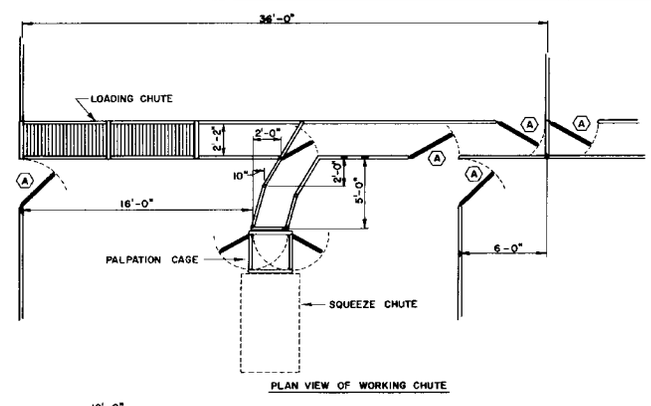
Construction Should Begin With Placement Of Crowding Gate Post. The Remainder Of Working Facility Is Laid Out From This Point



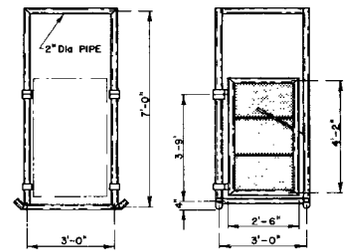
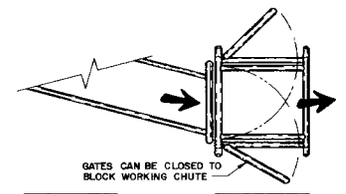
POST PLACEMENT PLAN



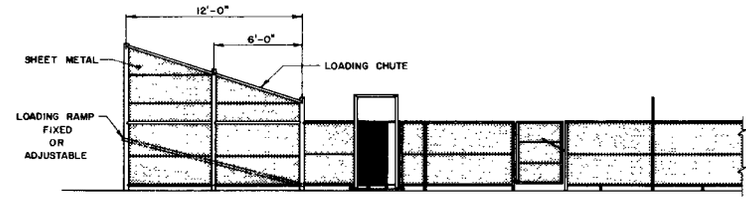
END ELEVATION



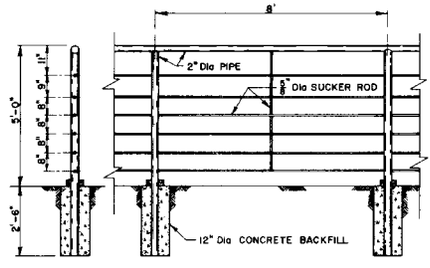
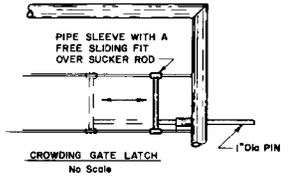
PLAN VIEW OF WORKING CHUTE



PALPATION CAGE

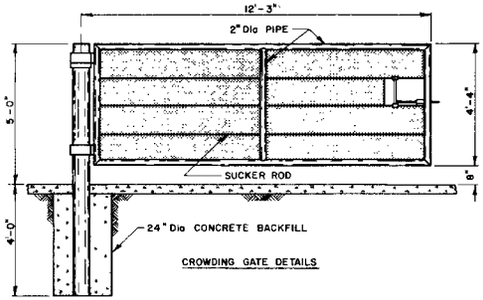


SIDE ELEVATION OF WORKING CHUTE

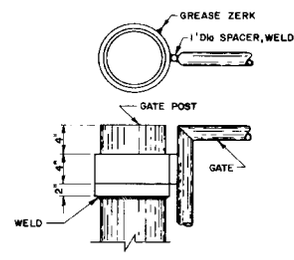


TYPICAL FENCE DETAILS

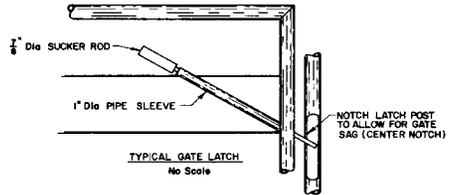
NOTE  
 1 Use Pressure Preservative Treated Posts With A Minimum Top Dia Of 4"  
 2 Fasten Planks To Posts With 3 Ring Or Screw Shank Nails, Staggered To Avoid Splitting The Plank



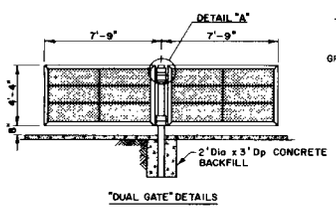
CROWDING GATE DETAILS



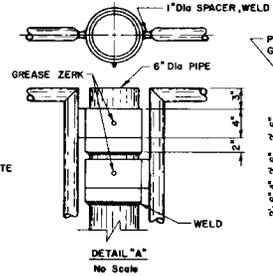
CROWDING GATE HINGE



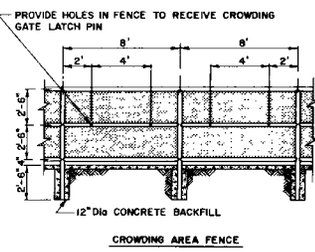
TYPICAL GATE LATCH



"DUAL GATE" DETAILS



DETAIL "A"



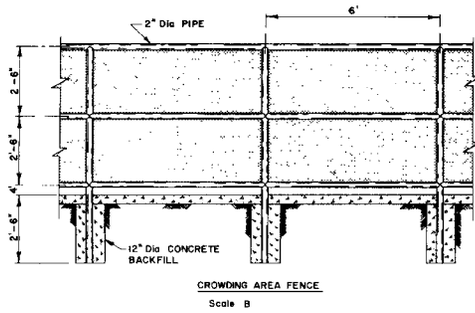
CROWDING AREA FENCE



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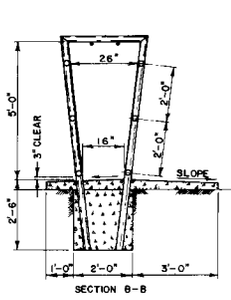
**CORRALS  
 WITH WORKING FACILITIES**

OK	75	6230	SHEET 2 OF 3
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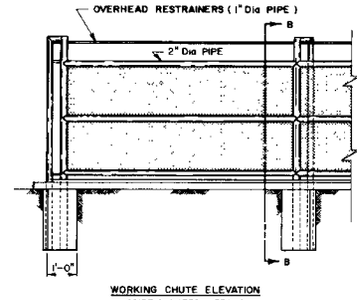


CROWDING AREA FENCE  
Scale B

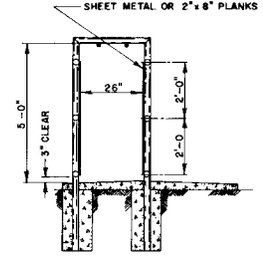
NOTE  
Construction Should Begin With Placement of Crowding Gate Post.  
The Remainder of Working Facility is Laid Out From This Point



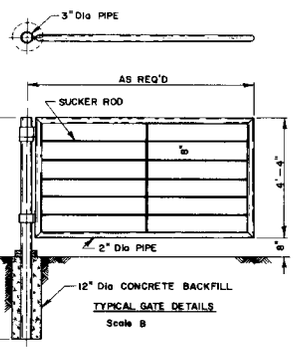
SECTION B-B



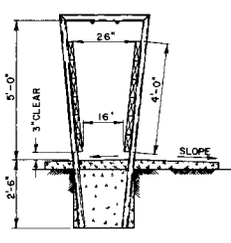
WORKING CHUTE ELEVATION  
(PIPE & SHEET METAL)  
Scale B



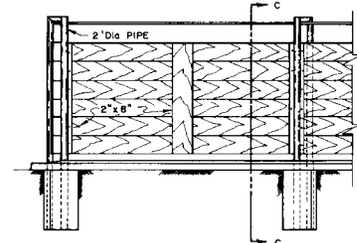
ALTERNATE CONSTRUCTION FOR  
WORKING CHUTE  
Scale B



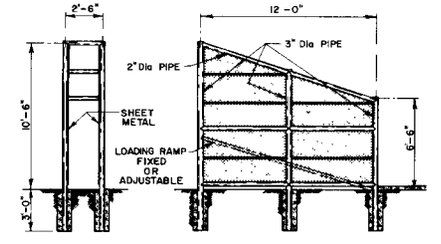
TYPICAL GATE DETAILS  
Scale B



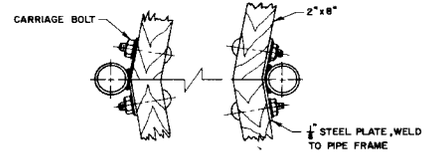
SECTION C-C



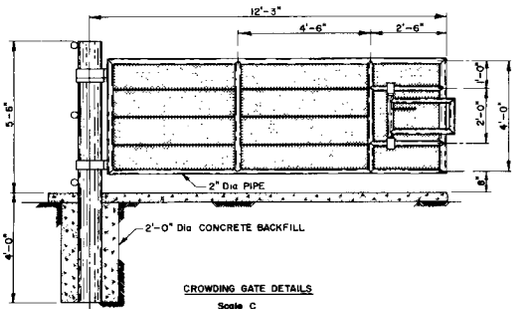
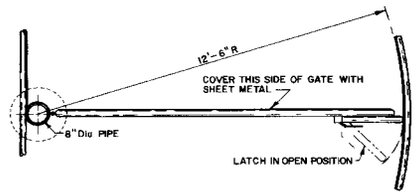
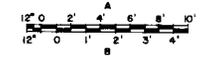
WORKING CHUTE ELEVATION  
(PIPE & PLANK)  
Scale B



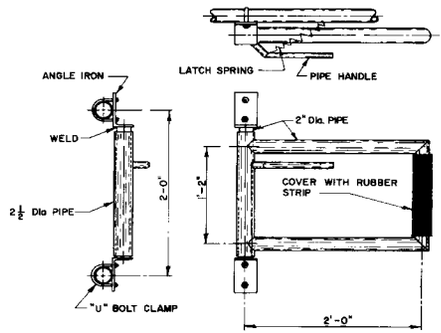
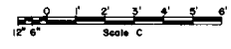
LOADING CHUTE ELEVATIONS  
Scale A



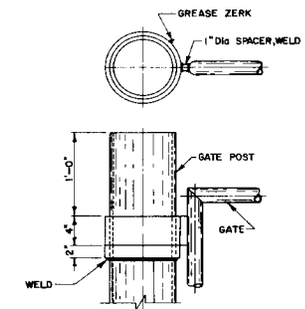
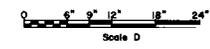
PLANK FASTENING DETAIL  
No Scale



CROWDING GATE DETAILS  
Scale C



CROWDING GATE LATCH  
Scale D



CROWDING GATE HINGE  
Scale D

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CORRALS  
WITH WORKING FACILITIES

OK	75	6230	SHEET 3 OF 3
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