

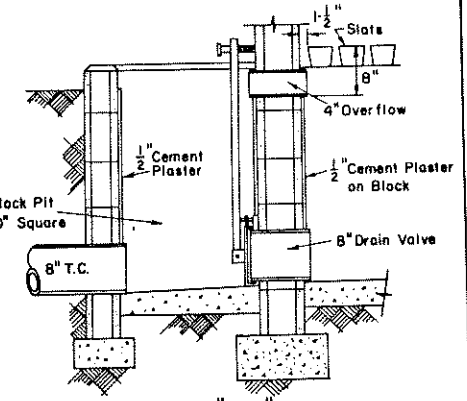
Floor Plan
0 4 8 12 FT.

NOTE: WALL CORES IN BLOCK CONTAINING REINFORCING RODS MUST BE FILLED WITH CONCRETE.

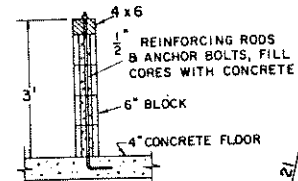
CHAIN LINK FENCING AT BOTH ENDS OF PENS ALLOW FOR MAXIMUM AIR MOVEMENT.

Bury Water Line 12" Min. Depth. Slope To Drain & Provide Cut-Off & Drain Valve At Lower End. Provide Hose Connection Over Gutter At Upper End.

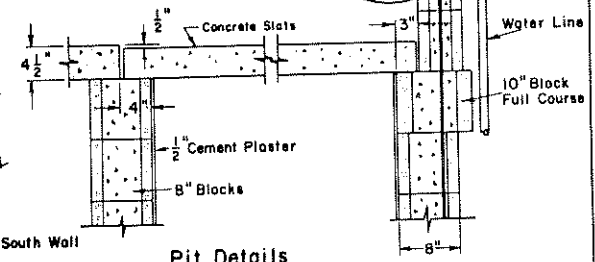
20-5" WIDE SLATS
19-1" SLOTS
2-1/2" Slots at partitions



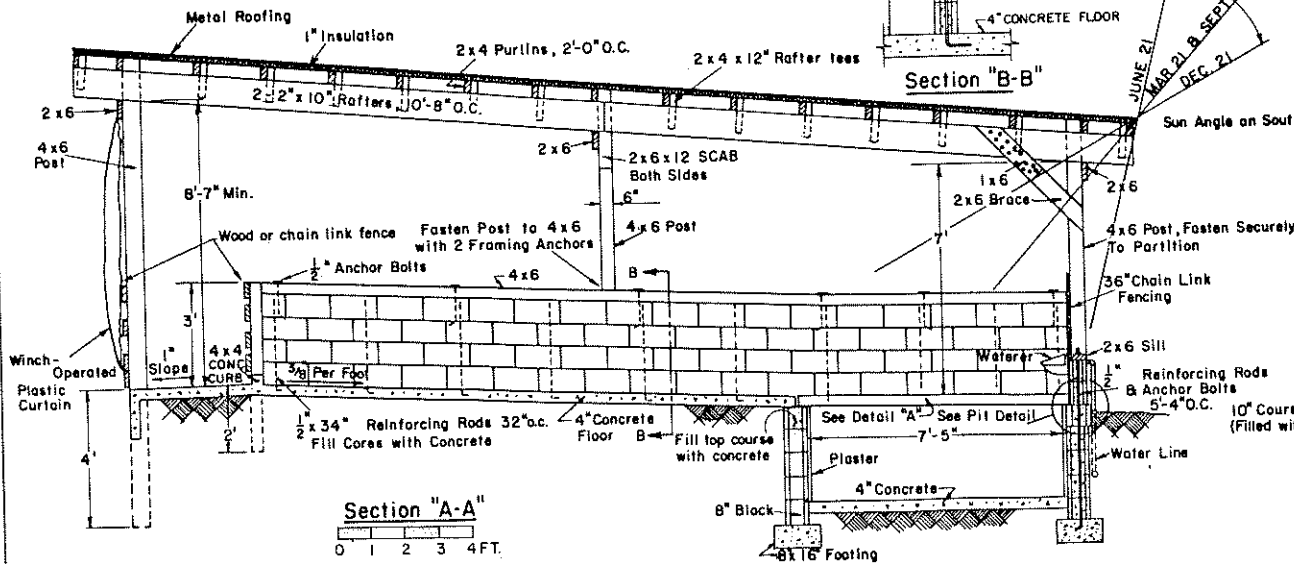
Section "C-C"
0 2 FT.



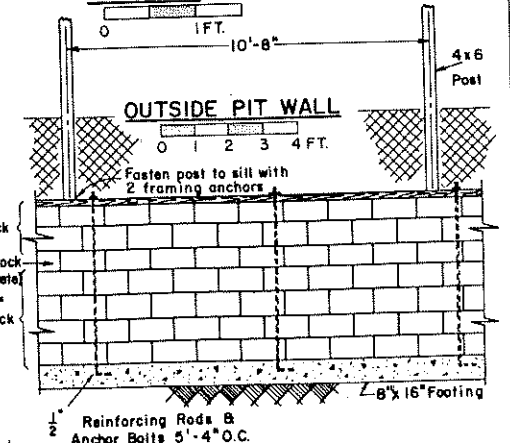
Section "B-B"



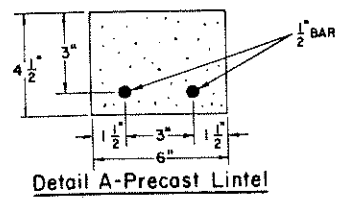
Pit Details
0 1 FT.



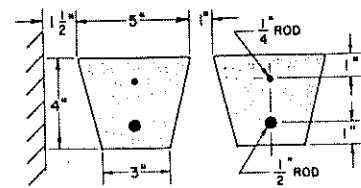
Section "A-A"
0 1 2 3 4 FT.



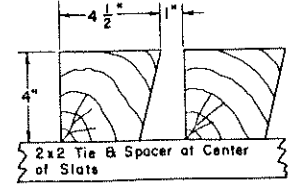
OUTSIDE PIT WALL
0 1 2 3 4 FT.



Detail A-Precast Lintel

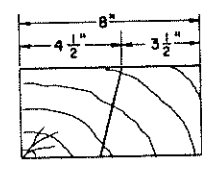


Concrete



Wood

SLAT DETAIL



Rip 4x8 Oak As Shown To Make 2 Slats

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS
DEPARTMENT OF AGRICULTURAL ENGINEERING
UNIVERSITY OF MARYLAND
AND
UNITED STATES DEPARTMENT OF AGRICULTURE COOPERATING

HOG HOUSE-NURSERY FINISHING

N.C.	'69	6075	SHEET 1 OF 1
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N.C. NO. 525

This drawing is on Misc. Publ. 1176