CONCRETE HOG WALLOW

AGRICULTURAL EXTENSION SERVICE
University of Arkansas College of Agriculture and Home Economics
U.S. Department of Agriculture Co-operating
TEX. EX 577 SHEET 1 OF 1
PLAN NO. 580201

FLOOR PLAN

16'-0"

DEPTI 14"

6" CONCRETE WALL

SLOPE BOTTOM

DEPTI 12"

CANTED INCLINE

DRAIN

WOODEN PLUG

POST

CONCRETE PAVEMENT

SLOPE

FLANK VIEW

DRAIN

CANTED INCLINE

BOTTOM OF CONCRETE WALL

WOODEN PLUG

4" TIE

SLOPE

4" TIE

BOTTOM OF CONCRETE WALL

4" TIE

SLOPE

CROSS SECTION

NOTE - ALL POSTS TO BE TREATED

APPROXIMATE CAPACITY OF WALLOW

1. 7 SOWS OR
2. 15-20 200 POUND HOGS OR
3. 25-28 100 POUND HOGS

OBTAIN WORKING DRAWINGS FROM COUNTY EXTENSION OFFICE

SECTION LENGTHWISE

DRAIN NOT ALWAYS PRACTICAL
Disclaimer

This site makes available conceptual plans that can be helpful in developing building layouts and selecting equipment for various agricultural applications. These plans may be outdated and do not necessarily represent the most current technology, construction codes, or agricultural practices. They are not construction plans and do not replace the need for competent design assistance in developing safe, legal and well-functioning agricultural building system. The University of Arkansas Cooperative Extension Service, the United States Department of Agriculture and none of the cooperating land-grant universities warranty these plans.