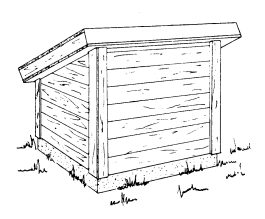
MWPS-74001

Insulated Pump House Plan

This plan details a small wood frame building with a hinged roof for housing pumps, pressure tanks and motors.

CAUTION!

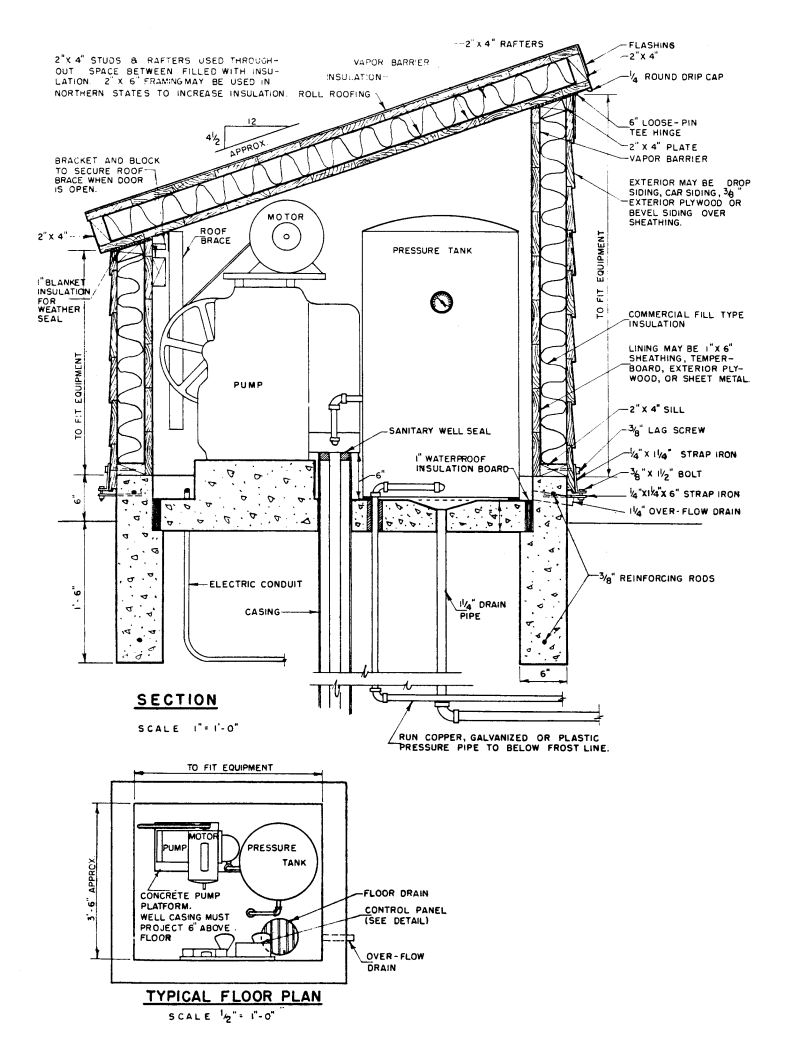
Additional professional services will be required to tailor this plan to your situation, including but not limited to: assurance of compliance with codes and regulations; review of specifications for materials and equipment; supervision of site selection, bid letting and construction; and provision for utilities, waste management, roads or other access. Furthermore, any deviation from the given specifications may result in structural failure, property damage, and personal injury including loss of life.



	MIDV	VEST	PLAN	SERVICE		
ARK.			VE EXTENSION AND HOME E		NEB.	
ILL. IND. IOWA		RTH CENTRA	ns prepared i Al Land Gran Griculture c	IT COLLEGES	N. D. N. M. OHIO OKLA.	
KAN. MINN. MICH.	INSULATED PUMP HOUSE					
MO.	5Ø34		TITLE P	AGE	1	
	MIDWEST PLAN NO. 74001					

WARRANTY DISCLAIMER

This plan provides conceptual information only. Neither midwest plan service nor any of the cooperating land-grant universities, or their respective agents or employees, have made, and do not hereby make, any representation, warranty or covenant with respect to the specifications in this plan. Additional professional services will be required to tailor this plan to your situation, including but not limited to: assurance of compliance with codes and regulations; review of specifications for materials and equipment; supervision of site selection, bid letting and construction; and provision for utilities, waste management, roads or other access.



-GENERAL NOTES -

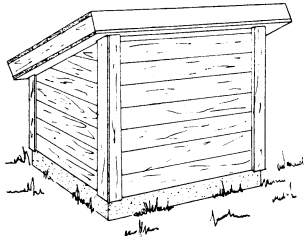
BUILD HOUSE AS SMALL AS POSSIBLE. CHECK THE SIZE OF YOUR ASSEMBLED PUMP AND PRESSURE TANK BEFORE STARTING TO BUILD. POUR A GOOD QUALITY CONCRETE FOUNDATION. THE TOP MUST BE LEVEL SO THE HOUSE WILL SET EVENLY ON THE FOUND-ATION. SEAL THE JOINT BETWEEN FOUNDATION AND SILL WITH CALKING COMPOUND. BE SURE TO INSTALL ROOF BRACE AS A SAFETY MEASURE. DISCHARGE DRAIN WATER THROUGH SEV-ERAL LENGTHS OF DRAIN TILE INTO 1/4 YARD OF GRAVEL. DO NOT RUN THE DRAIN INTO A SEWER LINE OR SEPTIC TANK. BANK THE END OF THE OVER-FLOW DRAIN WITH STRAW IN THE WINTER TO PREVENT FREEZING.

- IMPORTANT-

SAFE WIRING IS NECESSARY! RUN A SEPARATE CIRCUIT FROM THE YARD POLE TO THE WATER SYSTEM. WIRE THE WATER SYS-TEM CIRCUIT BETWEEN THE METER AND THE YARD DISCONNECT SWITCH, THEN IN CASE OF FIRE, THE YARD DISCONNECT SWITCH CAN AND SHOULD BE TURNED OFF BUT THE PUMP WILL STILL OPERATE TO PROVIDE WATER TO FIGHT THE FIRE.

CONNECT ELECTRICAL GROUND TO 3/4" GALVANIZED IRON PIPE OR EQUIVALENT DRIVEN INTO THE GROUND A MINIMUM OF 8 FEET.

OPERATE 1/2 H.P. OR LARGER MOTORS ON 220 / 240 VOLTS.



PERSPECTIVE

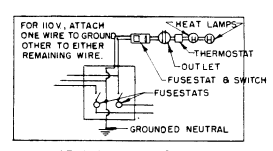
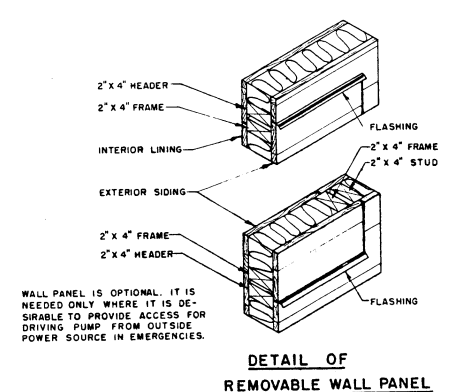
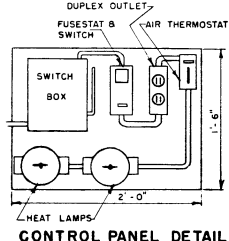


DIAGRAM WIRING





CONTROL PANEL DETAIL

SCALE | " = 1'-0"

	MIDWEST PI	AN SERVICE		
	COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS			
VA	PLANS PREPARED BY NORTH CENTRAL LAND GRANT COLLEGES U. S. DEPT. OF AGRICULTURE COOPERATING			
l.	INSULATED	PUMP HOUSE		
	5034 FIRST	OF I SHEET		
	MIDWEST PLAN NO.	74001		