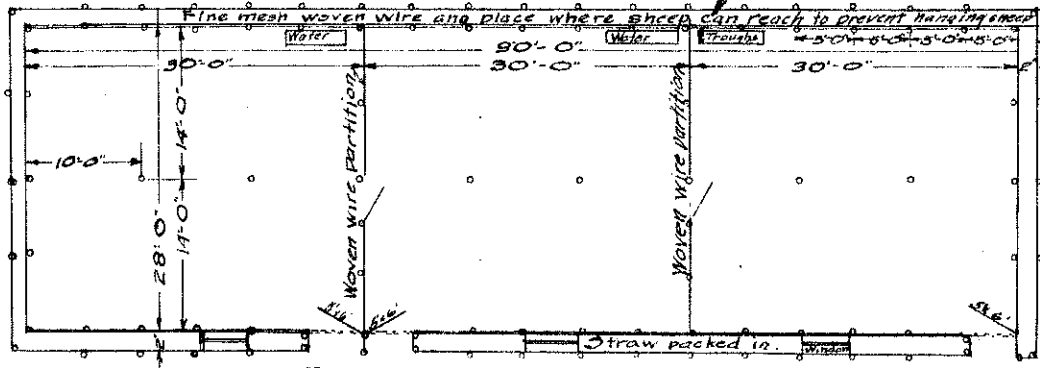




EAST SIDE ELEVATION

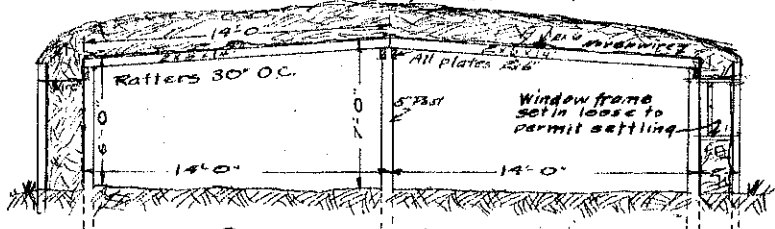
Walls are 24" to 36" thick held by close mesh woven wire



PLAN VIEW Scale $\frac{1}{8}'' = 1'-0''$

No.	Size	Description	Qty.	Cost Est.	Labor Hrs.
54	2x6x10	Furlous-Riders & Plates	540	27.00	30
80	2x6x14	Rattlers 74 Wind Bracing	6	66.00	30
9	1x12x10	Window Frames	90	54.00	10
0	1x12x10	Inside doors & roof support	80	48.00	10
	1x8x12	Shiplap outside doors	120	6.00	20
58	5x9	Posts inside of shed @ 30'		29.00	30
44	5x7	Outside posts @ 30'		14.00	10
60nds	36"	Close mesh Woven Wire Walls @ 55'		33.00	30
60nds	32"	Woven wire for Post @ 55'		30.00	30
6	4x12x6	Stalk		6.00	
50c		Staples		2.50	
60c		Nails		2.40	
300c	No 9 wire	Tying posts in wall		1.00	3
60c	1 1/2" Hinges	Hinges and Hooks		9.00	
15.100	500cu ft	Straw			50
Total				\$219.90	235 Hrs.

Roof covered not over 8' deep with straw or fodder



SECTION VIEW Scale $\frac{1}{4}'' = 1'-0''$

STRAW SHED FOR SHEEP N.D.A.C.

NORTH DAKOTA AGRICULTURAL COLLEGE
EXTENSION SERVICE, Gordon W. Randlett, Director
Cooperative Agricultural Extension Work
Acts of May 8, & June 30, 1914.

STRAW SHED FOR SHEEP, N.D.A.C.
Capacity 250 Sheep or 50 Steers
To remodel to board shed, remove straw & wire and
replace wall & roof with boards. Use prepared roofing.

Designed by: An. Bush - Section - Exp. Sta. N.D.A.C. R.F. Tombridge, Direc.
Detailed by: R. Miller Approved by:
Traced by: R. Miller Date: _____ Scale: On View
When corresponding give this Number: P. 7-11