### THE GILLETTE POULTRY HOUSES

SUGAR BROOK FARM CO. CENTRAL VILLAGE, CONNECTICUT



Class 5 F 4 8 6

Book 6 6

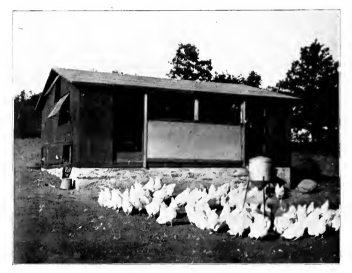
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### The GILLETTE POULTRY HOUSES



GILLETTE COLONY HOUSE

### Sugar Brook Farm Co.

CENTRAL VILLAGE, CONNECTICUT

WINDHAM COUNTY

6x 4 3



SOME OF THE GILLETTE COLONY HOUSES ON SUGAR BROOK FARM CO'S RANGE

### Price of these Gillette Poultry House Plans, \$1.00, postage free

All Orders must be accompanied by Cash or Money Order

These plans copyrighted January, 1912, by SUGAR BROW FARM CO

Entered at Stationers' Hall





### GENERAL REMARKS



No building the Gillette houses we wish to caution against changes. We do not believe it wise to change one single thing. The drawings show only the frame where spaces are not marked. Openings:— All doors or windows must fit tight.

We wish to call attention to the north side,

which must be tight.

A piece of roofing paper should be nailed under eaves, coming down about three inches on all sides. This is important.

Floors are a matter of choice, also dropping boards and roosts, which are not shown in drawings.

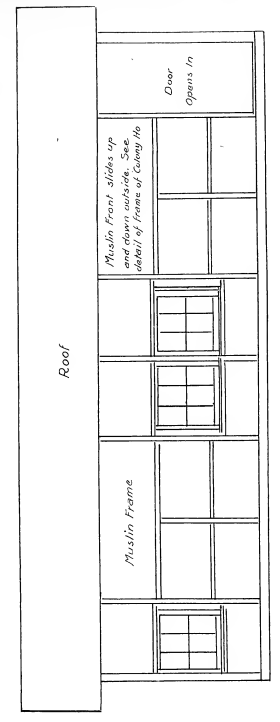
The Gillette Continuous house is built by placing the Colony houses twenty feet apart, in a straight line, and the same heighth from the ground if possible, connecting them on the north side with a tight board wall the same height as the Colony houses at eaves, and a two-foot board wall with wire above on the south side. This makes a sun parlor between the houses. Make a concrete floor, starting on the north side, one inch above bottom of board wall with a pitch of three inches toward the south wall. This brings the floor three inches below bottom of board wall on the south side and takes care of all water. Use four to five inches of sand on concrete. On this throw your litter, using sand or gravel inside of house. You will be surprised with results if you follow these directions. The birds do not need any yards if kept for eggs only. The concrete floor prevents contamination and is a necessity.

In building the Gillette open front brooder house be sure to have windows on north side tight. In building for pipe systems simply add nine feet to the length of the building, cutting doors into pit and feed room as shown in drawing. Do not leave petitions out. Use moisture in alley-way with all brooders. This is a necessity.



GILLETTE OPEN FRONT BROODER HOUSE

## Plate No. I Copyrighted The Gillette Open Front Brooder House



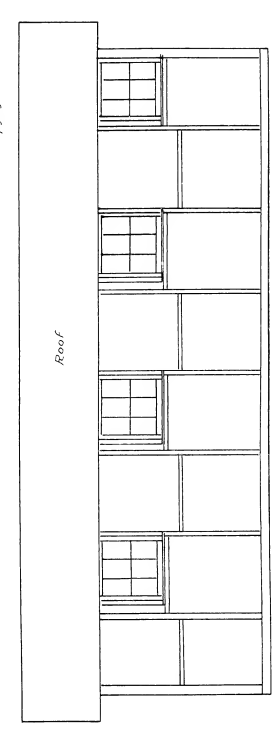
SOUTH ELEVATION SCALE 38"=1:0"

**Plate No. 2** Copyrighted The Gillette Open Front Brooder House

EAST AND WEST ELEVATIONS SCALE 3/8"=1:0"

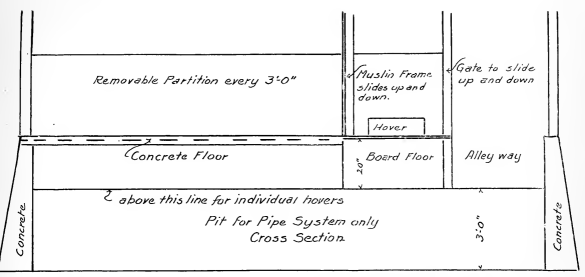
The Gillette Open Front Brooder House

Plate No. 3 Copyrighted



NORTH ELEVATION SCALE 3/8"=1'0"

any other place or any other outside duo.



The Gillette Open Front Brooder House

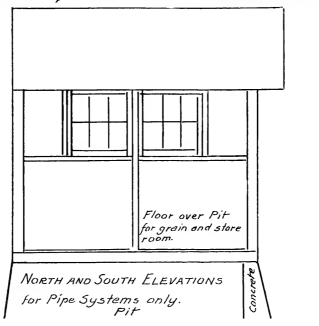


Plate No. 5
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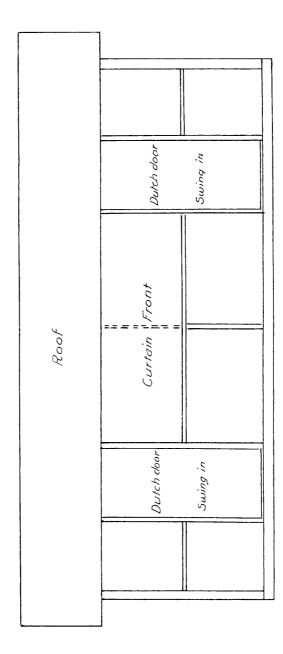
# The Gillette Colony House

(Curtain Detail

Scale: 3/8" = 1:0"

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Plate No. 1

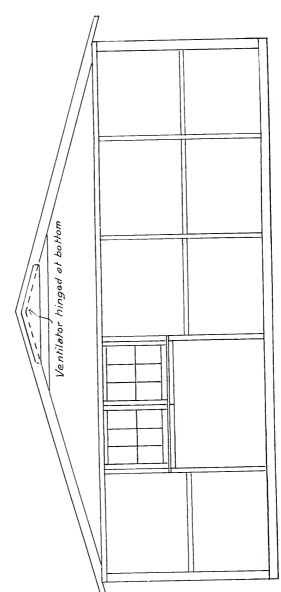


FRONT ELEVATION

Use Screen Doors on outside.

## The Gillette Colony Howse

Plate No.2 Copyrighted



EAST AND WEST ELEVATIONS. SCALE 3/8"=1:0"



PLAN	Copyrighted  Scale 3/8"=/-0"
Sou	ath Side

Gillette Contunuous House

Plate No. 1

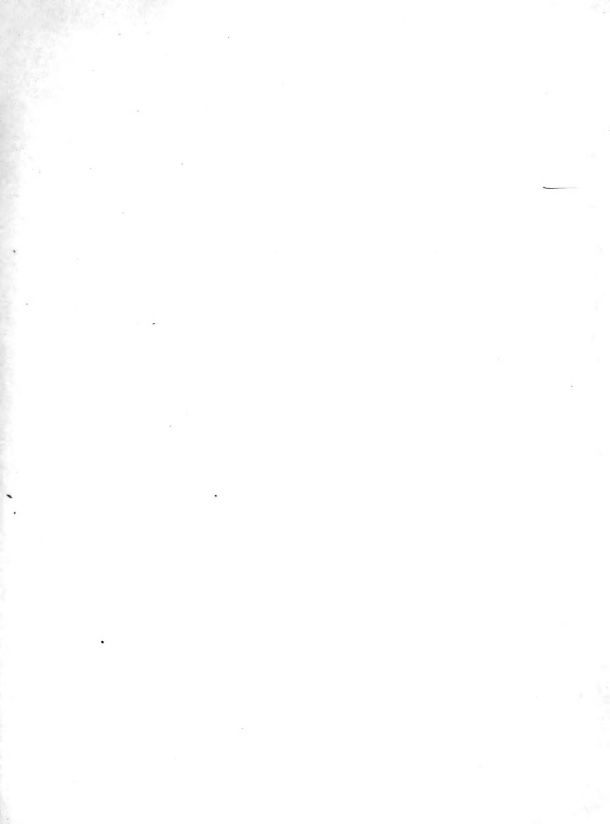
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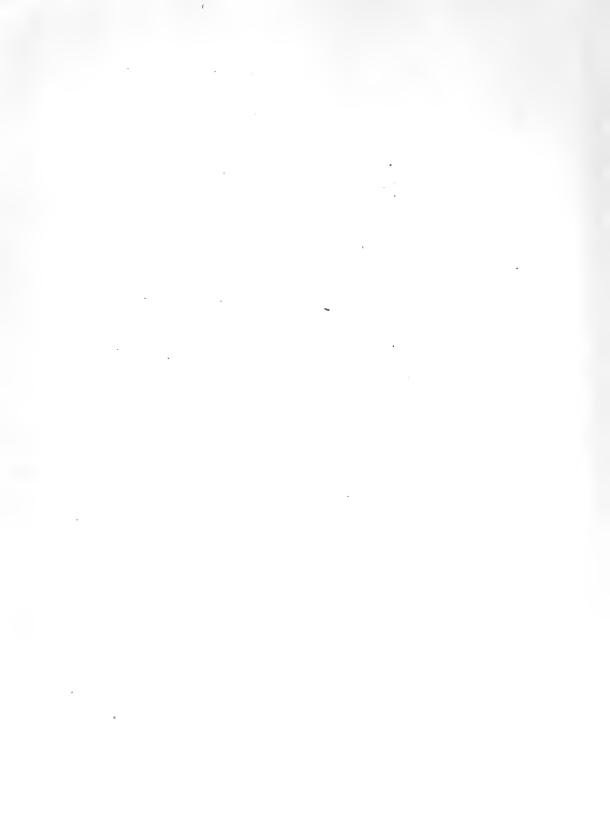
Roof	Door		Concrete wall		
Scale: 3/8"=/:0"	Wire  North Side, solid board wall, must be tight  From House to House.		South Side, solid board wall 2:0" high.		3" of Concrete, with a 3" pitch from Morth to South Grave!
Roof		•			Concrete

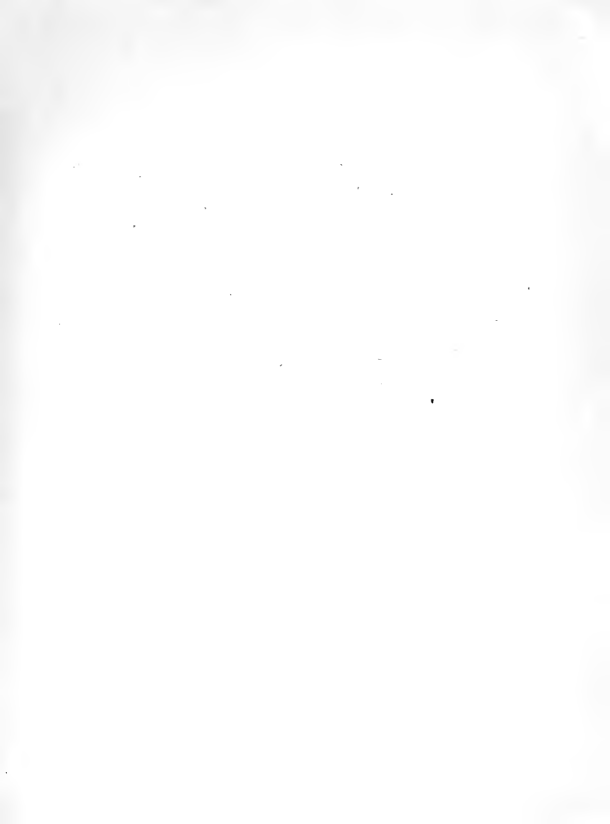


PART OF THE FOUR HUNDRED ACRES OF FREE RANGE

Sugar Brook Farm Company Central Village, Conn.







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