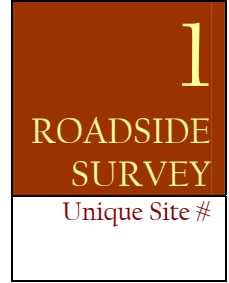


**SURVEY OF NEW WORLD DUTCH
CULTURAL RESOURCES**

DUTCH BARN PRESERVATION SOCIETY/
HUDSON VALLEY VERNACULAR ARCHITECTURE



Surveyor's name _____
Date _____
UTM coordinates _____
Historical name of property (if known) _____
Current owner _____
Street address _____
Town _____
County _____
State _____
Tax map # _____

Type of resource (exterior assessment—indicate additional structures of the same type in the margin)

Barn: New World Dutch English Other _____
Is this building threatened? Yes No

House: wood frame composite brick brick stone
Dutch cultural influence evident? Yes No
Is this building threatened? Yes No

Outbuilding barrack milk house pole barn stable wood shed
Is this building threatened? Yes No

Additional building type _____
Is this building threatened? Yes No

Landscape/ setting: mature trees stream pond stone walls farm roads
Is this landscape threatened? Yes No

Digital photo file names (please include compass direction and a brief description of view. Continue on back as necessary):

SURVEY OF NEW WORLD DUTCH CULTURAL RESOURCES

DUTCH BARN PRESERVATION SOCIETY/
HUDSON VALLEY VERNACULAR ARCHITECTURE



Surveyor's name _____

Date _____

Date of construction _____

Source for date of construction: field assessment oral history publication
(If publication, note below under "Published Sources")

Measurements

Width _____
length _____
height of side walls _____
slope of roof _____
width of center aisle _____
spacing of bents _____

Type of wood: oak pine hemlock poplar other _____

Technologies used: hand hewn pit saw reciprocating saw circular saw

Measuring system: square rule scribe rule

Number of bents: 2 3 4 5 6 7 8

Are bents numbered? Yes No

If so, which end of the building do they start? N S E W

Roof type: gable gambrel other _____

Orientation of roof ridge: n-s e-w nw-se ne-sw

Rafters: square round major-minor

Rafter peak: forked(pinned) lapped (pinned) butted(nailed) ridge board ridge beam

Rafter at plate: flush bird-mouth stub tenon step lap

Anchor beam tenon type: round thru-tenon square thru-tenon
thru but not extending no thru-tenon

Doors and their location: gable end side entry Dutch (double)

Hinges: strap pad wood leather

Door orientation: N E S W

Number of Side Aisles: 0 1 2

Special features: reused parts (please detail in comments section) manger
pentice roof original flooring original siding raising holes

Foundation type (pick one): 1. Continuous: brick stone concrete
2. Piers: brick stone concrete not visible

(over)

**SURVEY OF NEW WORLD DUTCH
CULTURAL RESOURCES**

DUTCH BARN PRESERVATION SOCIETY/
HUDSON VALLEY VERNACULAR ARCHITECTURE



Surveyor's name _____

Date _____

Date of construction _____

Source for date of construction: field assessment oral history publication (If publication, note below under "Published Sources")

Overall Measurements: Length _____ Width _____
Height of side walls _____

Foundation: stone brick concrete or parged not visible other _____

Basement? Yes No

Superstructure: wood brick composite frame/brick (has anchor ties) stone

Number of stories: 1 1.5 2 2.5 3

Roof: gable cross-gable gambrel hipped jerkinhead flared gambrel other _____

Orientation of ridge: n-s e-w nw-se ne-sw

Dormers? Yes No **Roof type:** Gable shed other _____

Rafter peak: forked(pinned) lapped (pinned) butted(nailed) ridge board ridge beam

Rafter at plate: flush bird-mouth stub tenon step lap

Chimneys (location): center end

Fireplace locations (floors): basement first second

Fireplace type: jambless English both

Front door faces: n s e w nw se ne sw

"Dutch" door? Yes No **Hinge Type:** strap pad other _____

Porch type: pentice roof gable roof extension of main roof none

Windows: casement double hung

Plan type (choose one): 1. Linear 1 cell 2 cell 3 cell 4 cell 5 cell
2. Central hall single pile double pile
3. Side passage single pile double pile

Type of wood used: oak pine hemlock poplar other

Wood technologies used: hand hewn pit saw reciprocating saw circular saw

Special features: corbels board plate paneling cast iron fireback stove port
enclosed stair tiles other _____

(over)

Published sources/ Bibliography

List and Describe additional photographs or drawings (please include compass direction and brief identifiers for photographs)

**SURVEY OF NEW WORLD DUTCH
CULTURAL RESOURCES**

DUTCH BARN PRESERVATION SOCIETY/
HUDSON VALLEY VERNACULAR ARCHITECTURE



Surveyor's name _____

Date _____

Description of resource

Stream hedgerows stone walls well mature trees

Fields meadows orchards other _____

Topography: hilly flat

Proximity of house to road: 1-10 feet 10-20 feet 20-40 feet more than 40 feet

Proximity of house to stream: 1-50 feet 50-100 feet more than 100 feet

Proximity of house to barn: 1-50 feet 50-100 feet 100-200 feet more than 200 feet

Comments? (Any other significant features noted.)

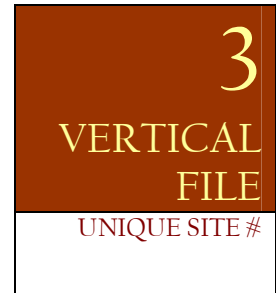
Published sources/ Bibliography

List and Describe additional photographs or drawings (please include compass direction and brief identifiers for photographs)

Please document the relationship of the site's features with a sketch plan on the reverse of this form. Be sure to indicate compass direction and major dimensions.

SURVEY OF NEW WORLD DUTCH CULTURAL RESOURCES

DUTCH BARN PRESERVATION SOCIETY/
HUDSON VALLEY VERNACULAR ARCHITECTURE



Current documentation includes:

- Field notes (measurements and observations)
- Measured drawings
- CD-Rom of digital images
- Black & white photographs and/or negatives
- Color photographs and/or negatives
- Slides
- Title abstract
- Copies of deeds
- Copies of wills
- Aerial photography
- Maps
- National Register survey form
- National Register nomination form
- Dendrochronology report
- Archeological reports
- Photocopies of published references
- Historic American Buildings Survey (HABS) documentation
- Local or regional survey
- other _____

Final Draft 20 July 2005

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