

Survey Code \_\_\_\_\_

Page \_\_\_\_ of \_\_\_\_

Date of Survey \_\_\_\_\_ Name of Surveyor \_\_\_\_\_

**Farmstead Information (Page 1)**

**Identification and Location**

Tax Parcel/Other No.: \_\_\_\_\_ Farm Acreage \_\_\_\_\_

County \_\_\_\_\_ Municipality \_\_\_\_\_

Street Address \_\_\_\_\_

Historic Name \_\_\_\_\_

Other Name \_\_\_\_\_

UTM Coordinates \_\_\_\_\_

Dates of Farmstead \_\_\_\_\_ to \_\_\_\_\_

Explain Basis for Dating Farmstead: \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

If historic or current function is different than agriculture, note and describe current function: \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

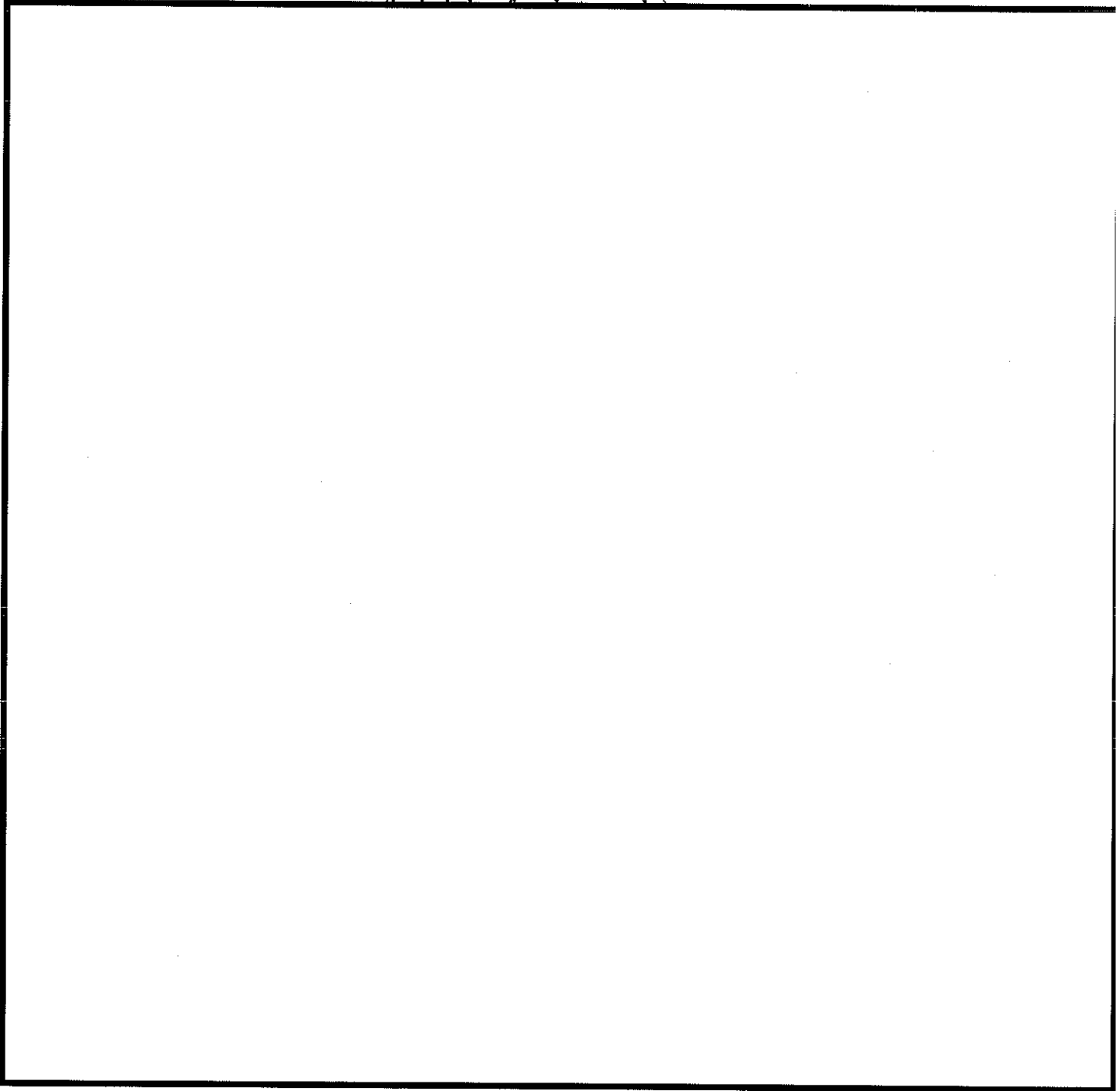
Survey Code \_\_\_\_\_

Page \_\_\_\_ of \_\_\_\_

Date of Survey \_\_\_\_\_ Name of Surveyor \_\_\_\_\_

**Farmstead Information (Page 2)**

**Sketch of Farmstead showing relation of structures and landscape features to one another**



Date of Survey \_\_\_\_\_ Name of Surveyor \_\_\_\_\_ Site Number \_\_\_\_\_

**Barn Information**

**Barn Type:**

- |   |   |
|---|---|
| <input type="checkbox"/> Pennsylvania Barn          | <input type="checkbox"/> Ground Barn (grundscheier) |
| <input type="checkbox"/> Basement Barn              | <input type="checkbox"/> One of a Kind Barn         |
| <input type="checkbox"/> Three-Gable Barn           | <input type="checkbox"/> Erie Shore Barn            |
| <input type="checkbox"/> English Barn               | <input type="checkbox"/> Rainbow Roof Barn          |
| <input type="checkbox"/> Gable-Entry Bank Barn      | <input type="checkbox"/> New England Barn           |
| <input type="checkbox"/> Wisconsin Style Dairy Barn | <input type="checkbox"/> Foundation                 |
| <input type="checkbox"/> Round or Polygonal Barn    | <input type="checkbox"/> Other (specify)            |

**Exterior Materials:**

- |                  |             |
|------------------|-------------|
| Foundation _____ | Roof _____  |
| Walls _____      | Walls _____ |
| Other _____      | Other _____ |

**Exterior Barn Features:**

- |  |  |
|--|--|
| <input type="checkbox"/> Banked                                    | <input type="checkbox"/> Bridge on eaves side      |
| <input type="checkbox"/> Not banked                                | <input type="checkbox"/> Bridge to gable end       |
| <input type="checkbox"/> Forebay enclosed on gable end[s]          |  |
| <input type="checkbox"/> Forebay not enclosed                      |  |
| <input type="checkbox"/> Forebay enclosed on eaves side            |  |
| <input type="checkbox"/> Forebay extended and supported with posts | <b>Footprint:</b>                                  |
| <input type="checkbox"/> Outshed on bankside (one or more)         | <input type="checkbox"/> Rectangular (incl square) |
| <input type="checkbox"/> Gable Roof                                | <input type="checkbox"/> Tee                       |
| <input type="checkbox"/> Gambrel Roof                              | <input type="checkbox"/> Ell                       |
| <input type="checkbox"/> Rainbow or Arched Roof                    | <input type="checkbox"/> Round                     |
| <input type="checkbox"/> Shed Roof                                 | <input type="checkbox"/> Polygonal                 |
| <input type="checkbox"/> Combination roof                          | <input type="checkbox"/> Irregular                 |
| <input type="checkbox"/> Roof ridge ventilators                    |  |

**Entry (check all that apply):**

- Large doors in gable end[s]
- Large Doors in Eaves side
- Dutch doors under forebay
- Human doors
- Dutch doors (Location: \_\_\_\_\_)

**Access:**

- One Level
- Multi Level
  - Ramp on eaves side
  - Ramp to gable end
  - Bank on eaves side
  - Bank on gable end

- \_\_\_ Doors in forebay or gable end wall (for offloading or cross ventilation, not entry)
- \_\_\_ Louvered window ventilators (shape, location \_\_\_\_\_)
- \_\_\_ Ventilation slits or circles
- \_\_\_ Star (shape, location \_\_\_\_\_)
- \_\_\_ Cutout designs (shape, location \_\_\_\_\_)
- \_\_\_ Brick design (shape, location \_\_\_\_\_)
- \_\_\_ Painted designs (nature, location \_\_\_\_\_)
- \_\_\_ Date or inscription (location and contents \_\_\_\_\_)
- \_\_\_ Hay Hood

**Visible Exterior Alterations.** Give estimated date, location, and materials if possible.

- Enclosed eaves side of Pennsylvania Barn forebay \_\_\_\_\_
- Windows for poultry \_\_\_\_\_
- Lower level windows for dairy cows added or enlarged \_\_\_\_\_
- Shed-roof, gable-end extension for corn and/or machinery \_\_\_\_\_
- Ell extension \_\_\_\_\_
- Horse Power Shed (usually on bankside \_\_\_\_\_)
- One-story additions for livestock \_\_\_\_\_
- Gable end Extension \_\_\_\_\_
- Storm Shed Stable Level Extension (forebay extended and enclosed) \_\_\_\_\_
- Shed Roof eave side extension \_\_\_\_\_

**Year Built:** C. \_\_\_\_\_ to \_\_\_\_\_

**Explain Basis for Dating:** \_\_\_\_\_  
 \_\_\_\_\_

**Other Barn Notes:**

Survey Form, Barns, continued. Site Number \_\_\_\_\_

**Interior Features: (only applicable if you are granted access. Please photograph significant features.)**

\_\_\_ Structural System

- \_\_\_ Post and beam framing (sketch bent)
- \_\_\_ log (indicate notching system, number of cribs)
- \_\_\_ Shawver truss
- \_\_\_ rainbow truss
- \_\_\_ laminated plank
- \_\_\_ balloon frame
- \_\_\_ other structural system (explain)

\_\_\_ Granary:

- \_\_\_ in forebay
- \_\_\_ in bankside
- \_\_\_ in outshed
- \_\_\_ central

\_\_\_ Number of threshing floors

\_\_\_ Number of mows

\_\_\_ Number of interior levels

\_\_\_ Pattern of floors, stables, and mows, (indicate from what direction and on which level): (eg upper level, m:f:f:m looking downslope from bank; or one level, s:f:m west to east)

\_\_\_ Original stanchions

\_\_\_ Longitudinal central aisle

\_\_\_ Crosswise aisles and walkways

\_\_\_ original stalls

\_\_\_ integral corn crib

\_\_\_ other ( \_\_\_\_\_ )

Dairy Accommodations On Stable level:

- \_\_\_ concrete floors replace dirt
- \_\_\_ metal stanchions of various types replace wooden restraining systems
- \_\_\_ feed and litter alleys are reoriented: Usually lengthwise arrangement of dairy stanchions substitutes for crosswise arrangement of box stalls.
- \_\_\_ omission of space for horses (some markets banned housing horses and cows together)
- \_\_\_ evidence of whitewashing
- \_\_\_ evidence of ventilation shafts inserted
- \_\_\_ litter carrier systems
- \_\_\_ installation of electricity
- \_\_\_ relocation or closing of hay chute
- \_\_\_ placement of stalls near light source

\_\_\_ access from silo

Dairy and other Alterations on mow level:

- \_\_\_ re-framing to accommodate hay track and other loading devices
- \_\_\_ addition of access from silo
- \_\_\_ holes cut in the gable end doors to load hay
- \_\_\_ elimination of drive floor use as machinery storage in favor of more hay storage
- \_\_\_ holes cut in log cribs to facilitate hay and grain movement
- \_\_\_ cleats added to barn bents to accommodate tobacco curing
- \_\_\_ evidence of pulley systems, etc to drive machinery

Survey Code \_\_\_\_\_

Page \_\_\_\_ of \_\_\_\_

Date of Survey \_\_\_\_\_ Name of Surveyor \_\_\_\_\_

**Farmhouse Information**

Architectural Classification: (circle one, only if ornament clearly indicates a style)

Classical Revival      Federal      Gothic Revival      Queen Anne

Colonial      Georgian      Greek Revival      Second Empire

Colonial Revival      Gothic Italianate      Other \_\_\_\_\_

**House Form:**

   I    four over four, one door    two door    four square

   fivebay, central doorway    Upright and Wing    Three bay, two rooms deep

   Single Pen    Double Pen    Gable Front    New England center chimney

   Continental Pennsylvania German

Other (describe) \_\_\_\_\_

**Exterior Materials:**

Foundation \_\_\_\_\_ Roof \_\_\_\_\_

Walls \_\_\_\_\_ Walls \_\_\_\_\_

Other \_\_\_\_\_ Other \_\_\_\_\_

Structural System: 1. \_\_\_\_\_ 2. \_\_\_\_\_

Year Built: C. \_\_\_\_\_ to \_\_\_\_\_

Explain: \_\_\_\_\_

Additions/Alterations: C. \_\_\_\_\_ C. \_\_\_\_\_

Description and dates of any known alterations: \_\_\_\_\_

Other house features (novelty/ornamental, siting, banked or not, etc): -

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Survey Code \_\_\_\_\_

Page \_\_\_\_ of \_\_\_\_

Date of Survey \_\_\_\_\_ Name of Surveyor \_\_\_\_\_

**Landscape Information**

**Fields:**

- Contour plowed
- Cropland
- Pasture
- Orchard
- Woodlots

**Circulation Network:**

- Lanes
- Roads
- Pathways
- Streams
- Creeks

**Boundary Demarcations:**

- Hedgerows
- Treelines
- Fencing
- Walls

**Other:**

- Springs
- Pond
- Drainage Ditches
- Manure Lagoon
- Overgrown

**Miscellaneous information about the landscape:**

---

---

---

---

---

---

---

---

---

---

Survey Code \_\_\_\_\_

Page \_\_\_\_ of \_\_\_\_

Date of Survey \_\_\_\_\_ Name of Surveyor \_\_\_\_\_

**Outbuilding Information (Page 1)**

Note materials and date. If date is unknown, put best guess within a 25 year time span. Use second page if needed for other outbuilding types present and if more than one of the listed outbuilding types are present on the property. If more than one outbuilding of a particular type is present, please be sure to number them and mark which is which on the site plan.

(EG Poultry House # 1, Poultry House # 2 etc)

<u>Type of Outbuilding</u>	<u>Materials</u>	<u>Date</u>
Bake House		
Butcher House		
Carriage House		
Corn Bins (specify how many)		
Corn Crib		
Corn Crib # 2		
Corn Crib # 3		
Garage		
Granary		
Horse Barn		
Ice House		
Machine Shed # 1		
Machine Shed # 2		
Milk House		
Pigsty		
Pole Barn		
Poultry House		
Poultry House # 2		
Root Cellar		
Silo		
Silo # 2		
Silo # 3		
Smokehouse		

<b>Springhouse</b>		
<b>Summer Kitchen</b>		
<b>Tobacco Barn</b>		
<b>Tool Shed</b>		
<b>Wagon Shed</b>		

**Other outbuildings:**

<u>Outbuilding Type</u>	<u>Materials</u>	<u>Date</u>

**Outbuilding Notes:**

