

NATIONAL PARK SERVICE 1849 C Street, N.W. Washington, D.C. 20240

IN REPLY REFER TO:

H34(2280)

AUG 1 2 1999

Ms. Emily Wadhams, SHPO Agency of Commerce and Community Development Vermont Division For Historic Preservation National Life Building, Drawer 20 Montpelier, Vermont 05620-0501

Mr. Alec Webb, President Shelburne Farms 1611 Harbor Road Shelburne, Vermont 05482

Dear Emily and Alec:

Thank you for the recent opportunity to visit Shelburne Farms. I greatly appreciate your hospitality and the time you took to show me around the property. The work that has been done to maintain this exceptional historic site, while fostering the growth of a conservation ethic among students and the public, is worthy of high praise.

Upon returning to Washington, my staff and I reviewed the existing National Historic Landmark (NHL) nomination for Shelburne Farms, with specific interest in the significance and integrity of the "Brick House" parcel. The evidence presented in our files indicates that the Brick House parcel is tied to the history of Shelburne Farms and thus, if it retains a high degree of integrity, should be included in the boundaries of the potential NHL.

Emily's October 31, 1997 letter says that the Brick House and its surrounding landscape were remodeled in the 1960s and 1970s, however, the extent of this work has not been sufficiently described to show that the parcel has lost integrity and thus should not be included in the boundary. Because we were not allowed to go on to the property, as we had planned, it was not possible to make an definitive evaluation based on an onsite inspection.

During my visit, we agreed that because of the recent alterations, Valley View House no longer appears to contribute to the significance of the district. That and any other changes to the property since the nomination was prepared in 1996 should be addressed.

We recommend that you work together to submit a revised NHL nomination that accounts for recent changes to the farm and strengthens the position that the Brick House, while significant to the history of the property, has lost integrity through recent modifications to the house and its landscape. Explanation for the exclusion of the Brick House parcel should be presented in the nomination's boundary justification. Persuasive documentation, including a description of changes to the house and grounds and additional photographs that illustrate the reported loss of integrity, should be included with the nomination package.

May Sina

Thank you again for the chance to visit this splendid property. If you should need further assistance with the nomination, please contact Dr. John H. Sprinkle, Jr., Supervisory Historian, National Historic Landmarks Survey, at 202/343-8166.

Sincerely,

.

Cause & Sheel

Carol D. Shull Chief, National Historic Landmarks Survey and Keeper, National Register of Historic Places



NATIONAL PARK SERVICE 1849 C Street, N.W. Washington, D.C. 20240

IN REPLY REFER TO:

H3417(2280)

JAN 2 4 2001

Ms. Emily Wadhams, SHPO Vermont Division for Historic Preservation National Life Building, Drawer 20 135 State Street, Drawer 33 Montpelier, Vermont 05620

Dear Ms. Wadhams:

I am pleased to inform you that Shelburne Farms in Chittenden County, Vermont, has been found to possess national significance in the history of the United States. As a result, the Secretary of the Interior designated this property a National Historic Landmark on January 3, 2001.

The purpose of landmark designation is to identify and recognize nationally significant sites and to encourage their owners to preserve them. Landmarks are chosen after careful study by the National Park Service. They are evaluated by the National Park System Advisory Board and designated by the Secretary of the Interior in accordance with the Historic Sites Act of 1935 and the National Historic Preservation Act of 1966.

Designation as a National Historic Landmark automatically places a property in the National Register of Historic Places, if it is not already so listed, and extends to it the safeguards and benefits provided by the National Historic Preservation Act of 1966 and other Federal laws protecting historic properties.

Each Landmark is eligible to receive one bronze plaque to commemorate the property's designation. The owner(s) will shortly be contacted by a National Historic Landmarks coordinator for their area about applying for their plaque. If you have any questions about the plaque or the designation please contact Ms. Patty Henry of the National Historic Landmarks Survey at 202/343-8163.

We are pleased to include Shelburne Farms on the roll of National Historic Landmarks as significant representatives of our Nation's heritage.

Sincerely,

reallful

Carol D. Shull Chief, National Historic Landmarks Survey and Keeper, National Register of Historic Places



NATIONAL PARK SERVICE P.O. Box 37127 Washington, D.C. 20013-7127

IN REPLY REFER TO:

H34(2280)

MAR 7 1997

Mr. Townsend H. Anderson SHPO and General Counsel Agency of Development and Community Affairs, Vermont Division for Historic Preservation 135 State Street, Drawer 33 Montpelier, Vermont 05633-1201

Dear Mr. Anderson:

We are pleased to inform you that the National Park Service has completed the study of the Shelburne Farms in The Town of Shelburne, Vermont, for the purpose of nominating it for possible designation as a National Historic Landmark (NHL). We enclose a copy of the nomination. The National Park System Advisory Board will consider the nomination during its next meeting, at the time and place indicated on an enclosure. This enclosure also specifies how you may comment on the proposed nomination if you so choose. The Board will make its recommendation to the Secretary of the Interior based upon the criteria of the National Historic Landmarks Program.

You have 60 days to submit your views in writing, if you so desire. After the 60-day period, we will submit the nomination and your comments to the National Park System Advisory Board's Landmarks Committee, which will then inform the full Advisory Board of the Committee's recommendations at the Board's meeting. The Secretary of the Interior will then be informed of the Board's recommendations for his final action.

To assist you in considering this matter, we have enclosed a copy of the regulations governing the National Historic Landmarks Program. They describe the criteria for designation (Sec. 65.4) and include other information on the Program. We are also enclosing a fact sheet that outlines the effects of designation.

Sincerely,

Carol D. Shull Chief, National Historic Landmarks Survey and Keeper, National Register of Historic Places

Enclosures



NATIONAL PARK SERVICE P.O. Box 37127 Washington, D.C. 20013-7127

IN REPLY REFER TO:

H34(2280)

OCT | 0 1996

Mr. Townsend Anderson, SHPO Director, Agency of Development & Community Affairs Vermont Division for Historic Preservation 135 State Street, Drawer 33 Montpelier, Vermont 05633-1201

Dear Mr. Anderson:

We have been requested to include Shelburne Farms, located in the Town of Shelburne, Vermont, in the current group of properties being considered for National Historic Landmark designation. The timing of this special request has made it necessary for us to ask that the owners of the property and the Chair of the Town of Shelburne Selectboard waive their right to a 60-day period for commenting on the Landmark nomination of the property, as explained below.

We wish to expedite this matter, and to inform you of this special request. We invite your comment on the matter. A study nominating the property for National Historic Landmark designation has been prepared, and a copy of it is enclosed. Should you wish to comment on the study, we ask that you do so speedily, so that the National Park System Advisory Board may have the benefit of your comments at its upcoming meeting. The time and location of the meeting are indicated on the enclosure.

The National Historic Landmarks Program recognizes properties of national significance in the Nation's history, architecture, archeology, and culture. The owners may apply for a bronze plaque. National Historic Landmark designation follows three steps: study and preparation of a nomination; review of the nomination by the National Park System Advisory Board; and a decision by the Secretary of the Interior on the Board's recommendations.

National Historic Landmarks Program regulations provide that certain parties shall receive notice of our preparation of a Landmark study and of the National Park System Advisory Board meeting at which the Board will consider that study. The notified parties ordinarily have 60 days before the Board meeting to submit their views in writing if they so desire. However, the regulations also provide for waiving of that full 60-day commenting period, when all property owners and the chief elected local official have agreed in writing to a waiver.

If we receive the required waivers, the National Park System Advisory Board National Landmarks Committee will review the study. Subsequently, they will recommend Landmark designation to the full Advisory Board if they believe that the property meets the criteria for designation of the National Historic Landmarks Program. We will then inform the Secretary of the Interior of the Board's recommendation for his decision.

To assist you in considering this matter, we have enclosed a copy of the regulations that govern the National Historic Landmarks Program. They describe the criteria for designation (Sec. 65.4), and include other information on the Program. We are also enclosing a fact sheet that outlines the effects of designation.

Sincerely,

heald Shall

Carol D. Shull Chief, National Historic Landmarks Survey Keeper of the National Register of Historic Places

Enclosures



NATIONAL PARK SERVICE P.O. Box 37127 Washington, D.C. 20013-7127



IN REPLY REFER TO:

H30(418)

DEC 5 1994

Honorable Patrick J. Leahy United States Senate Washington, DC 20510

Dear Senator Leahy:

Thank your for your inquiry concerning the three Vermont properties that will be considered for National Historic Landmark designation at the next meeting of the Secretary of the Interior's National Park System Advisory Board and its History Areas Committee which are tentatively scheduled to meet during March 1995.

We are pleased to be able to present these three outstanding properties representative of Vermont's and our Nation's heritage. We will keep you informed of the progress of the studies and will mail copies of the nomination form to your office for comment in the near future.

Thank you for your interest in the National Historic Landmarks program.

Sincerely,

John J. Reynolds

Roger G. Kennedy

cc: Mr. Robert Martin, SHPO (w/c incoming) Agency of Development and Community Affairs 135 State Street, 4th Floor Drawer 33 Montpelier, Vermont 05633-1201

DEC 1 2 199

United States Senate

COMMITTEES: AGRICULTURE, NUTRITION, AND FORESTRY CHAIRMAN APPROPRIATIONS JUDICIARY

WASHINGTON, DC 20510-4502

November 1, 1994

· · · HY

Mr. Roger Kennedy Director National Park Service Department of the Interior Washington, D.C. 20240

p 5' 2t

Dear Roger,

I want to call your attention to three important examples of our nation's heritage which have been nominated for National Historic Landmark Designation -- the St. Johnsbury Athenaeum, the Round Church in Richmond, and Shelburne Farms in Shelburne.

The streets, hills and rivers that converge in downtown St. Johnsbury have many stories to tell of life in a northern New England town. The St. Johnsbury Athenaeum in the middle of town is a symbol of this rich heritage with its blend of Second Empire architecture and Victorian details. It is recognized by scholars for a number of exceptional features that commemorate a variety cultural periods in the region. The town of St. Johnsbury has worked hard to protect and maintain the Athenaeum's historic qualities so that it may be appreciated by others for its national significance.

The Round Church Meeting House in Richmond, Vermont is a unique sixteensided 1813 building that draws visitors from around the country. The Historical Society raised several hundred thousand dollars to restore the building and its belfry so that it could be enjoyed again by wedding parties, town government and visitors. Funded, built and used by five denominations, the Round Church Meeting House may well have been the first ecumenical church in our country.

The Shelburne Farms Estate was established by Dr. and Mrs. William Seward Webb in the 19th century when they purchased 20 farms along Lake Champlain for experimental agriculture. Many of the historic buildings have been carefully restored by the Stewardship Institute and its partners who continue to manage the 1400 acres as an educational facility. The landscape designs of Frederick Law Olmsted and Gifford Pinchot are still evident today in this unique gem just 6 miles from Vermont's largest city. Director Kennedy November 1, 1994 Page 2

....

Each of these three historic sites will come before the National Park System's Advisory Board and subcommittee on Historic Areas in the upcoming months for formal review. I hope that you can support these nominations and designate these brilliant symbols of our heritage as National Historic Landmarks.

Thank you for your leadership and consideration on this matter.

Sincerely (RICK LEAHY nited States Senator

PROPERTY STUDIED FOR NATIONAL HISTORIC LANDMARK DESIGNATION

SHELBURNE FARMS THE TOWN OF SHELBURNE, VERMONT

The Landmarks Committee of the National Park System Advisory Board will evaluate this property at a meeting to be held on Tuesday, May 6, 1997 beginning at 9:00 a.m. in Hearing Room 100, Ground Floor, 800 North Capitol Street, NW, Washington, DC. The Landmarks Committee evaluates the studies of historic properties being nominated for National Historic Landmark designation in order to advise the full National Park System Advisory Board at their meeting on Thursday, June 26, 1997, in Washington, DC, and will recommend to the full Board those properties that the Committee finds meet the criteria of the National Historic Landmarks Program.

Owners of private properties nominated for NHL designation have an opportunity to concur with or object to listing in accord with the National Historic Preservation Act and 36 CFR 65. Any owner or partial owner of private property who chooses to object to designation must submit a notarized statement certifying that the party is the sole or partial owner of the private property and objects to the designation. Each owner or partial owner of private property has one vote regardless of the portion of the property that the party owns. If a majority of private property owners object, a property will not be designated. Letters objecting to or supporting nominations may be sent to Ms. Carol D. Shull, Chief, National Historic Landmarks Survey, at the National Park Service, National Register, History and Education (2280), P.O. Box 37127, Suite 310, Washington, DC 20013-7127.

Should you wish to obtain information about these meetings, or about the National Historic Landmarks Program, please contact Historian Patty Henry at the National Park Service, National Register, History and Education (2280), P.O. Box 37127, Suite 310, Washington, DC 20013-7127; or by telephone at (202) 343-8163.

If you have questions concerning the nomination, you may contact the preparer, Ms. Emily Wattums, at 229 South Union Street, Burlington, Vermont 05401; or by telephone at (802) 658-9535.

FEDERAL EFFECTS OF NATIONAL HISTORIC LANDMARK DESIGNATION

- (a) The purpose of the National Historic Landmarks Program is to focus attention on properties of exceptional value to the nation as a whole rather than to a particular State or locality. The program recognizes and promotes the preservation efforts of Federal, State and local agencies, as well as of private organizations and individuals and encourages the owners of landmark properties to observe preservation precepts.
- (b) Properties designated as National Historic Landmarks are listed in the National Register of Historic Places upon designation as National Historic Landmarks. Listing of private property on the National Register does not prohibit under Federal law or regulations any actions which may otherwise be taken by the property owner with respect to the property.

(c) Specific effects of designation are:

- (1) The National Register was designed to be and is administered as a planning tool. Federal agencies undertaking a project having an effect on a listed or eligible property must provide the Advisory Council on Historic Preservation a reasonable opportunity to comment pursuant to Section 106 of the National Historic Preservation Act of 1966, as amended. The Advisory Council has adopted procedures concerning, *inter alia*, their commenting responsibility in 36 CFR Part 800.
- (2) Section 110(f) of the National Historic Preservation Act of 1966, as amended, requires that before approval of any Federal undertaking which may directly and adversely affect any National Historic Landmark, the head of the responsible Federal agency shall, to the maximum extent possible, undertake such planning and actions as may be necessary to minimize harm to such landmark, and shall afford the Advisory Council a reasonable opportunity to comment on the undertaking.
- (3) Listing in the National Register makes property owners eligible to be considered for Federal grantsin-aid and loan guarantees (when implemented) for historic preservation.
- (4) If a property is listed in the National Register, certain special Federal income tax provisions may apply. The Tax Reform Act of 1986 revises the historic preservation tax incentives authorized by Congress in the Tax Reform Act of 1976, the Tax Recovery Act of 1978, the Tax Treatment Extension Act of 1980, the Economic Recovery Tax Act of 1981, and the Tax Reform Act of 1984, and as of January 1, 1987, provides for a 20 percent investment tax credit with a full adjustment to basis for rehabilitating historic commercial, industrial, and rental residential buildings. The Tax Treatment Extension Act of 1980 provides Federal tax deductions for charitable contributions or for conservation purposes of partial interests in historically important land areas or structures.
- (5) If a property contains surface coal resources and is listed in the National Register, certain provisions of the Surface Mining and Control Act of 1977 require consideration of a property's historic values in determining issuance of a surface coal mining permit.
- (6) Section 8 of the National Park System General Authorities Act of 1970, as amended (90 Stat. 1940, 16 U.S.C. 1-5), directs the Secretary to prepare an annual report to Congress which identifies all National Historic Landmarks that exhibit known or anticipated damage or threats to the integrity of their resources. In addition, National Historic Landmarks may be studied by NPS for possible recommendation to Congress for inclusion in the National Park System.
- (7) Section 9 of the Mining in the National Parks Act of 1976 (90 Stat. 1342, 16 U.S.C. 1980) directs the Secretary of the Interior to submit to the Advisory Council a report on any surface mining activity which the Secretary has determined may destroy a National Historic Landmark in whole or in part, and to request the Advisory Council's advice on alternative measures to mitigate or abate such activity.

Elsa Gilbertson



Edson_Beall@nps.gov Thursday, January 11, 2001 11:57 AM Betsy.Friedberg@sec.state.ma.us; callahan@nebraskahistory.org; chandler@scdah.state.sc.us; christensenro@sosmail.state.mi.us; cjensen@history.state.ut.us; cstager@mail.state.tn.us; doakley@mdah.state.ms.us; Jim.Draeger@Mail.admin.Wisc.edu; fhurdis@dnr.state.in.us; ggoodwin@mail.dos.state.fl.us; ElGilbertson@dca.state.vt.us; gretchen_kinnard@MAIL.DNR.STATE.GA.US; judy.george@thc.state.tx.us; Kara@dah.state.ar.us; Kathy.Howe@oprhp.state.ny.us; ken_Thomas@MAIL.DNR.STATE.GA.US; Linda.Abston@oprhp.state.ny.us; hp@crt.state.la.us; bmattick@mail.dos.state.fl.us; mkrass@kshs.org; mperry1 @mail.state.ky.us; mrharmon@clan.lib.nv.us; hattori@unr.edu; nrmitcs@mail.dnr.state.mo.us; nwright@freenet.columbus.oh.us; PBergen@sec.state.ma.us; power@scdah.state.sc.us; preservation@nhdhr.state.nh.us; Raymond.Smith@oprhp.state.ny.us; susan.haylock@state.or.us; aswallow@hpa084r1.state.il.us; wcollins@pr.state.az.us; nwright@freenet.columbus.oh.us National Register Weekly List 01/12/2001

Subject:

Subject: National Register Weekly List 01/12/2001 Author: Edson Beall at NP-WASO-NRHE Date: 1/11/01 11:46 AM

UNITED STATES DEPARTMENT OF THE INTERIOR January 12, 2001 NATIONAL PARK SERVICE NATIONAL REGISTER OF HISTORIC PLACES MAIL STOP 2280, SUITE NC 400 1849 C STREET, NW WASHINGTON, DC 20240

PLEASE NOTE PHYSICAL LOCATION ADDRESS (FedEx, UPS, SPECIAL DELIVERIES, AND VISITORS):

NATIONAL PARK SERVICE NATIONAL REGISTER OF HISTORIC PLACES SUITE 400 (OFFICES) or SUITE LL99 (ARCHIVES) 800 NORTH CAPITOL STREET, NW WASHINGTON, DC 20002

The Director of the National Park Service is pleased to send you the following announcements and actions on properties for the National Register of Historic Places. For further information contact Edson Beall via voice 202/343-1572, fax 202/343-1836, regular or e-mail: Edson_Beall@nps.gov

Washington, D.C.--Secretary of the Interior Bruce Babbitt announced the designation of 20 properties in 15 states and the District of Columbia as National Historic Landmarks (NHL). The designated sites were recommended to the Secretary by the National Park System Advisory Board for their national significance in American history and culture.

A site is recognized as a NHL because of its historical importance to the entire nation. Only 2329, or roughly 3% of the 72,000 sites listed in the National Register of Historic Places have been selected for landmark designation. The Historic Sites Act of 1935 authorizes the Secretary of the Interior to recognize historic places judged to have exceptional value to the nation. The newly designated sites appear below along with other actions.



For more information contact Patty Henry of the National Historic Landmark Survey. Ph. 202-343-8163, E-mail: <Patty_Henry@nps.gov> Visit our NHL Web Site: www.cr.nps.gov/nhl

WEEKLY LIST OF ACTIONS TAKEN ON PROPERTIES: 1/02/01 THROUGH 1/05/01

KEY: State, County, Property Name, Address/Boundary, City, Vicinity, Reference Number, NHL, Action, Date, Multiple Name

ALABAMA, MOBILE COUNTY, Old Mobile Site--Fort Louis De La Louisiane, Address Restricted, Bay Minette vicinity, 76000344, OWNER OBJECTION DETERMINED NHL ELIGIBLE, 1/03/01

ARIZONA, GILA COUNTY, Bullion Plaza School, 1000 Plaza Ave., Miami, 00001591, LISTED, 1/04/01

ARKANSAS, CLEBURNE COUNTY, Woodrow Store, AR 263, Woodrow, 00001592, LISTED, 1/04/01 (Arkansas Highway History and Architecture MPS)

ARKANSAS, DALLAS COUNTY, Marianna Commercial Historic District, Portions of Chestnut, Liberty, East Columbia, Mississippi, Poplar, Main, Court and Church Sts., Marianna, 00001559, LISTED, 1/04/01

ARKANSAS, PULASKI COUNTY, Bates, Daisy, House, 1207 West 28th St., Little Rock, 01000072, VATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

CALIFORNIA, LOS ANGELES COUNTY, Baldwin Hills Village, 5300 Village Green, Loa Angeles, 93000269, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

COLORADO, LARIMER COUNTY, Rocky Mountain National Park Administration Building, CO HWY 36, Estes Park, 01000069, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01 (Rocky Mountain National Park MRA)

DISTRICT OF COLUMBIA, DISTRICT OF COLUMBIA STATE EQUIVALENT, Andrew Rankin Memorial Chapel, Frederick Douglas Memorial Hall, Founders Library, 2441 and 2365 6th St. NW; and 500 Howard Place NW, Washington, 01000070, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

FLORIDA, DADE COUNTY, Miami Beach Architectural District, Roughly bounded by Atlantic Ocean, Miami Beach Blvd., Alton Rd. and Collins Canal, Miami Beach, 79000667, ADDITIONAL DOCUMENTATION APPROVED, 1/04/01

FLORIDA, POLK COUNTY, Brown, Lawrence, House, 70 Second Ave., Bartow, 00001594, LISTED, 1/04/01 (Bartow MPS) INDIANA, BARTHOLOMEW COUNTY, First Christian Church, 531 Fifth St., Columbus, 01000067, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

INDIANA, BARTHOLOMEW COUNTY, McDowell, Mabel, Elementary School, 2700 McKinley Ave., Columbus, 01000068, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

INDIANA, CLARK COUNTY, Work, John, House and Mill Site, Address Restricted, Charlestown vicinity, 00001546, LISTED, 1/03/01

INDIANA, LAKE COUNTY, Monon Park Dancing Pavillion, 13701 Lauerman St., Cedar Lake, 00001540, LISTED, 1/03/01

KENTUCKY, HENDERSON COUNTY, Jackson--Ijames Farm, Address Restricted, Henderson vicinity, 00001593, LISTED, 1/04/01

KENTUCKY, KENTON COUNTY, Linden Grove Cemetery, 1421 Holman Ave., Covington, 00001600, LISTED, 1/04/01

KENTUCKY, KENTON COUNTY, Ritte's Corner Historic District, Latonia (Boundary Increase), Approx. 3424-3601 Decoursey Ave., 9 E. Southern Ave. and CSX Railroad Property, Covington, 00001598, LISTED, 1/04/01

KENTUCKY, LETCHER COUNTY, Caudill, C.B., Store, 7822 KY 7 S, Blackey, 00001597, LISTED, 1/04/01

KENTUCKY, MADISON COUNTY, Miller, William M., Farm, (Boundary Increase), 1099 Parrish Rd., Richmond vicinity, 00001599, LISTED, 1/04/01

KENTUCKY, MADISON COUNTY, Miller, William M., Farm, 1099 Parrish Rd., Richmond vicinity, 79003602, ADDITIONAL DOCUMENTATION APPROVED, 1/04/01

KENTUCKY, OLDHAM COUNTY, Waldeck Farm, 5900 W KY 22, Crestwood vicinity, 00001618, LISTED, 1/04/01

CENTUCKY, OWEN COUNTY, New Liberty Historic District, KY 227, roughly bet. KY 978 and KY 36, New Liberty, 00001601,

LISTED, 1/04/01

LOUISIANA, NATCHITOCHES PARISH, Magnolia Plantation, 5487 LA HWY 119, Perry vicinity, 79001071, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

LOUISIANA, NATCHITOCHES PARISH, Oakland Plantation, 4386 LA HWY 494, Natchez vicinity, 79001073, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

MASSACHUSETTS, ESSEX COUNTY, Cape Ann Light Station--Thatcher Island Twin Lights, 1 mi. E of Rockport on Thatcher's Island, Rockport vicinity, 71000355, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01 (Lighthouses of Massachusetts TR (AD))

MASSACHUSETTS, HAMPDEN COUNTY, White Diner, The, 14 Yelle St., Chicopee, 00001482, LISTED, 12/14/00 (Diners of Massachusetts MPS)

MICHIGAN, CHARLEVOIX COUNTY, Horton Bary School, 04991 Boyne City-Charlevoix Rd., Bay Township, 00001603, LISTED, 1/04/01

MICHIGAN, MACKINAC COUNTY, Mackinac Island, IE across the Straits of Mackinac from Mackinaw City, Mackinac Island, 66000397, NHL ADDITIONAL DOCUMENTATION APPROVED, 1/03/01

MISSISSIPPI, LOWNDES COUNTY, McLaran, Charles, House, 514 2nd St., S., Columbus, 76001102, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

MISSISSIPPI, MONROE COUNTY, Hester Site, Address Restricted, Amory vicinity, 75001051, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

MISSOURI, CLAY COUNTY, Arthur-Leonard Historic District, Roughly bounded by Ford Ave., Jewell St., Choctaw St., and Missouri St., Liberty, 00001608, LISTED, 1/04/01 (Liberty, Clay County, Missouri MPS AD)

MISSOURI, CLAY COUNTY, Clardy Heights Historic District, 716, 736 and 758 W. Liberty Dr., Liberty, 00001609, LISTED, 1/04/01 (Liberty, Clay County, Missouri MPS AD)

MISSOURI, CLAY COUNTY, lougherty-Prospect Heights Historic District, Roughly bounded by Mississippi St., Gallatin St., Schrader St., and Fairview Ave., Liberty, 00001605, LISTED, 1/04/01 (Liberty, Clay County, Missouri MPS AD)

MISSOURI, CLAY COUNTY, Garrison School Historic District, Roughly along N. Main St. and N. Water St., Liberty, 00001607, LISTED, 1/04/01 (Liberty, Clay County, Missouri MPS AD)

MISSOURI, CLAY COUNTY, Jewell--Lightburne Historic District, Roughly bounded by N. Jewell St., E. Mill St., Main St. and Gordon St., Libery, 00001606, LISTED, 1/04/01 (Liberty, Clay County, Missouri MPS AD)

MONTANA, GALLATIN COUNTY, Lundwall, Charles, Building, 123-125 W. Main St., Bozeman, 00001611, LISTED, 1/04/01

NEW MEXICO, SANTA FE COUNTY, Palace of the Governors, The Plaza, Santa Fe, 66000489, NHL ADDITIONAL DOCUMENTATION APPROVED, 1/03/01

NEW YORK, CAYUGA COUNTY, Tubman Home for the Aged, Harriet Tubman Residence, Thompson A.M.E. Zion Church (Boundary Increase), 180 and 182 South St. and 33 Parker St., Auburn, 01000073, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

IEW YORK, MADISON COUNTY, Smith, Gerrit, Estate, Jct. of Main and Nelson Sts., Peterboro, 97001386, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

NEW YORK, WESTCHESTER COUNTY, St. Luke's Episcopal Church, 68 Bedford Rd., Katonah, Town of Bedford, 00001612, LISTED, 1/04/01

NORTH CAROLINA, DARE COUNTY, Wright Brothers National Memorial Visitor Center, U.S. 158, Kill Devil Hills, 66000071, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

NORTH CAROLINA, GUILFORD COUNTY, Guilford Court House Battlefield, 2332 New Garden Rd., Greensboro vicinity, 66000069, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

NORTH CAROLINA, HENDERSON COUNTY, Moore, Arthur W., House, 299 Sunset Dr., Horse Shoe vicinity, 00001613, LISTED, 1/04/01

NORTH CAROLINA, MCDOWELL COUNTY, edbetter, Albertus, House, 125 Haynes Rd., Montford Cove vicinity, 00001616, LISTED, 1/04/01 NORTH CAROLINA, NORTHAMPTON COUNTY, Church of the Saviour and Cemetery, Jct. of Church and Calhoun Sts., Jackson, 00001614, ISTED, 1/04/01

OHIO, CUYAHOGA COUNTY, Shaker Village Historic District (Boundary Increase), Roughly bounded by Lomond Blvd., Lytel Rd., Scottsdale Blvd., and Lindholm Rd., Shaker Heights, 00001557, LISTED, 1/05/01

OKLAHOMA, CLEVELAND COUNTY, Bizzell Library, University of Oklahoma, 401 W. Brooks St., Norman, 01000071, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

OKLAHOMA, GRADY COUNTY, Chickasha Milling Company Elevator, 100 Choctaw Ave., Chickasha, 00001574, OWNER OBJECTION DETERMINED ELIGIBLE, 12/28/00 (Grain Storage and Processing Facilities in Western Oklahoma MPS)

PENNSYLVANIA, BLAIR COUNTY, Dudley, Charles B., House, 802 Lexington Ave., Altoona, 76001605, NHL NHL STATUS REMOVED, 1/03/01

SOUTH CAROLINA, BEAUFORT COUNTY, Charlesfort--Santa Elena Site, Address Restricted, Beaufort vicinity, 74001822, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

TENNESSEE, DAVIDSON COUNTY, Ryman Auditorium, 116 Fifth Ave. North, Nashville, 71000819, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

UTAH, UINTAH COUNTY, Quarry Visitor Center, US 40, Dinosaur National Monument, 86003401, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01 (Dinosaur National Monument MRA)

VERMONT, CHITTENDEN COUNTY, Shelburne Farms, Off U.S. 7, Shelburne vicinity, 80000330, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01

WISCONSIN, DANE COUNTY, Wisconsin State Capitol, Capitol Sq., Madison, 70000031, NATIONAL HISTORIC LANDMARK DESIGNATED/LISTED, 1/03/01



36 CFR PART 65-NATIONAL HISTORIC LANDMARKS PROGRAM

- Sec. 65.1 Purpose and authority.
 - 65.2 Effects of designation.
 - 65.3 Definitions.
 - 65.4 National Historic Landmarks Criteria.
 - 65.5 Designation of National Historic Landmarks.
 - 65.6 Recognition of National Historic Landmarks.
 - 65.7 Monitoring National Historic Landmarks.
 - 65.8 Alteration of National Historic Landmark Boundaries.
 - 65.9 Withdrawal of National Historic Landmark Designation.
 - 65.10 Appeals for designation.

AUTHORITY: 16 U.S.C. 461 *et seq.*; 16 U.S.C. 470 *et seq.* SOURCE: 48 FR 4655, Feb. 2, 1983, unless otherwise noted.

§ 65.1 PURPOSE AND AUTHORITY.

The purpose of the National Historic Landmarks Program is to identify and designate National Historic Landmarks, and encourage the long range preservation of nationally significant properties that illustrate or commemorate the history and prehistory of the United States. These regulations set forth the criteria for establishing national significance and the procedures used by the Department of the Interior for conducting the National Historic Landmarks Program.

- (a) In the Historic Sites Act of 1935 (45 Stat. 666, 16 U.S.C. 461 *et seq.*) the Congress declared that it is a national policy to preserve for public use historic sites, buildings and objects of national significance for the inspiration and benefit of the people of the United States and
- (b) To implement the policy, the Act authorizes the Secretary of the Interior to perform the following duties and functions, among others:
 - (1) To make a survey of historic and archeological sites, buildings and objects for the purpose of determining which possess exceptional value as commemorating or illustrating the history of the United States;
 - (2) To make necessary investigations and researches in the United States relating to particular sites, buildings or objects to obtain true and accurate historical and archeological facts and information concerning the same; and
 - (3) To erect and maintain tablets to mark or commemorate historic or prehistoric places and events of national historical or archeological significance.
- (c) The National Park Service (NPS) administers the National Historic Landmarks Program on behalf of the Secretary.

§ 65.2 EFFECTS OF DESIGNATION.

(a) The purpose of the National Historic Landmarks Program is to focus attention on properties of exceptional value to the nation as a whole rather than to a particular State or locality. The program recognizes and promotes the preservation efforts of Federal, State and local agencies, as well as of private organizations and individuals and encourages the owners of landmark properties to observe preservation precepts.

- (b) Properties designated as National Historic Landmarks are listed in the National Register of Historic Places upon designation as National Historic Landmarks. Listing of private property on the National Register does not prohibit under Federal law or regulations any actions which may otherwise be taken by the property owner with respect to the property.
- (c) Specific effects of designation are:
 - (1) The National Register was designed to be and is administered as a planning tool. Federal agencies undertaking a project having an effect on a listed or eligible property must provide the Advisory Council on Historic Preservation a reasonable opportunity to comment pursuant to Section 106 of the National Historic Preservation Act of 1966, as amended. The Advisory Council has adopted procedures concerning, *inter alia*, their commenting responsibility in 36 CFR Part 800.
 - (2) Section 110(f) of the National Historic Preservation Act of 1966, as amended, requires that before approval of any Federal undertaking which may directly and adversely affect any National Historic Landmark, the head of the responsible Federal agency shall, to the maximum extent possible, undertake such planning and actions as may be necessary to minimize harm to such landmark, and shall afford the Advisory Council a reasonable opportunity to comment on the undertaking.
 - (3) Listing in the National Register makes property owners eligible to be considered for Federal grants-in-aid and loan guarantees (when implemented) for historic preservation.
 - (4) If a property is listed in the National Register, certain special Federal income tax provisions may apply to the owners of the property pursuant to section 2124 of the Tax Reform Act of 1976, the Economic Recovery Tax Act of 1981 and the Tax Treatment Extension Act of 1980.
 - (5) If a property contains surface coal resources and is listed in the National Register, certain provisions of the Surface Mining and Control Act of 1977 require consideration of a property's historic values in determining issuance of a surface coal mining permit.
 - (6) Section 8 of the National Park System General Authorities Act of 1970, as amended (90 Stat. 1940, 16 U.S.C. 1-5), directs the Secretary to prepare an annual report to Congress which identifies all National Historic Landmarks that exhibit known or anticipated damage or threats to the integrity of their resources. In addition, National Historic Landmarks may be studied by NPS for possible recommendation to Congress for inclusion in the National Park System.
 - (7) Section 9 of the Mining in the National Parks Act of 1976 (90 Stat. 1342, 16 U.S.C. 1980) directs the Secretary of the Interior to submit to the Advisory Council a report on any surface mining activity which the Secretary has determined may destroy a National Historic Landmark in whole or in part, and to request the Advisory Council's advice on alternative measures to mitigate or abate such activity.

§ 65.3 DEFINITIONS.

As used in this rule:

- "Advisory Council" means the Advisory Council on Historic Preservation, established by the National Historic Preservation Act of 1966, as amended (16 U.S.C. 470 *et seq.*). Address: Executive Director, Advisory Council on Historic Preservation, The Old Post Office Building, 1100 Pennsylvania Avenue NW, Suite 809, Washington, DC 20004.
- (b) "Chief elected local official" means the mayor, county judge or otherwise titled chief elected administrative official who is the elected head of the local political jurisdiction in which the property is located.
- (c) "Advisory Board" means the National Park System Advisory Board which is a body of authorities in several fields of knowledge appointed by the Secretary under authority of the Historic Sites Act of 1935, as amended.
- (d) "Director" means Director, National Park Service.
- (e) "District" means a geographically definable area, urban or rural, that possesses a significant concentration, linkage or continuity of sites, buildings, structures or objects united by past events or aesthetically by plan or physical development. A district may also comprise individual elements separated geographically but linked by association or history.
- (f) "Endangered property" means a historic property which is or is about to be subjected to a major impact that will destroy or seriously damage the resources which make it eligible for National Historic Landmark designation.
- (g) "Federal Preservation Officer" means the official designated by the head of each Federal agency responsible for coordinating that agency's activities under the National Historic Preservation Act of 1966, as amended, including nominating properties under that agency's ownership or control to the National Register.
- (h) "Keeper" means the Keeper of the National Register of Historic Places.
- "Landmark" means National Historic Landmark and is a district, site, building, structure or object, in public or private ownership, judged by the Secretary to possess national significance in American history, archeology, architecture, engineering and culture, and so designated by him.
- (j) "National Register" means the National Register of Historic Places, which is a register of districts, sites, buildings, structures and objects significant in American history, architecture, archeology, engineering and culture, maintained by the Secretary (Section 2(b) of the Historic Sites Act of 1935 (49 Stat. 666, 16 U.S.C. 461) and Section 101(a)(1) of the National Historic Preservation Act of 1966 (80 Stat. 915; 16 U.S.C. 470), as amended.) [Address: Chief, Interagency Resources Division (413), National Park Service, P.O. Box 37127, Suite 250, Washington, DC 20013-7127.]
- (k) "National Historic Landmarks Program" means the program which identifies, designates, recognizes, lists, and monitors National Historic Landmarks conducted by the Secretary through the National Park Service. [Address: Chief, History Division (418), National Park Service, P.O. Box 37127, Suite 310, Washington, DC 20013-7127; addresses of other participating divisions found throughout these regulations.]

- (I) "Object" means a material thing of functional, aesthetic, cultural, historical or scientific value that may be, by nature or design, movable yet related to a specific setting or environment.
- (m) "Owner" or "owners" means those individuals, partnerships, corporations or public agencies holding fee simple title to property. "Owner" or "owners" does not include individuals, partnerships, corporations or public agencies holding easements or less than fee interests (including leaseholds) of any nature.
- (n) "Property" means a site, building, object, structure or a collection of the above which form a district.
- (o) "Secretary" means the Secretary of the Interior.
- (p) "Site" means the location of a significant event, a prehistoric or historic occupation or activity, or a building or structure, whether standing, ruined or vanished, where the location itself maintains historical or archeological value regardless of the value of any existing structure.
- (q) "State official" means the person who has been designated in each State to administer the State Historic Preservation Program.
- (r) "Structure" means a work made by human beings and composed of interdependent and interrelated parts in a definite pattern of organization.

§ 65.4 NATIONAL HISTORIC LANDMARK CRITERIA.

The criteria applied to evaluate properties for possible designation as National Historic Landmarks or possible determination of eligibility for National Historic Landmark designation are listed below. These criteria shall be used by NPS in the preparation, review and evaluation of National Historic Landmark studies. They shall be used by the Advisory Board in reviewing National Historic Landmark studies and preparing recommendations to the Secretary. Properties shall be designated National Historic Landmarks only if they are nationally significant. Although assessments of national significance should reflect both public perceptions and professional judgments, the evaluations of properties being considered for landmark designation are undertaken by professionals, including historians, architectural historians, archeologists and anthropologists familiar with the broad range of the nation's resources and historical themes. The criteria applied by these specialists to potential landmarks do not define significance nor set a rigid standard for quality. Rather, the criteria establish the qualitative framework in which a comparative professional analysis of national significance can occur. The final decision on whether a property possesses national significance is made by the Secretary on the basis of documentation including the comments and recommendations of the public who participate in the designation process.

- (a) Specific Criteria of National Significance: The quality of national significance is ascribed to districts, sites, buildings, structures and objects that possess exceptional value or quality in illustrating or interpreting the heritage of the United States in history, architecture, archeology, engineering and culture and that possess a high degree of integrity of location, design, setting, materials, workmanship, feeling and association, and:
 - (1) That are associated with events that have made a significant contribution to, and are identified with, or that outstandingly represent, the broad national patterns of United States history and from which an understanding and appreciation of those patterns may be gained; or

- (2) That are associated importantly with the lives of persons nationally significant in the history of the United States; or
- (3) That represent some great idea or ideal of the American people; or
- (4) That embody the distinguishing characteristics of an architectural type specimen exceptionally valuable for a study of a period, style or method of construction, or that represent a significant, distinctive and exceptional entity whose components may lack individual distinction; or
- (5) That are composed of integral parts of the environment not sufficiently significant by reason of historical association or artistic merit to warrant individual recognition but collectively compose an entity of exceptional historical or artistic significance, or outstandingly commemorate or illustrate a way of life or culture; or
- (6) That have yielded or may be likely to yield information of major scientific importance by revealing new cultures, or by shedding light upon periods of occupation over large areas of the United States. Such sites are those which have yielded, or which may reasonably be expected to yield, data affecting theories, concepts and ideas to a major degree.
- (b) Ordinarily, cemeteries, birthplaces, graves of historical figures, properties owned by religious institutions or used for religious purposes, structures that have been moved from their original locations, reconstructed historic buildings and properties that have achieved significance within the past 50 years are not eligible for designation. Such properties, however, will qualify if they fall within the following categories:
 - (1) A religious property deriving its primary national significance from architectural or artistic distinction or historical importance; or
 - (2) A building or structure removed from its original location but which is nationally significant primarily for its architectural merit, or for association with persons or events of transcendent importance in the nation's history and the association consequential; or
 - (3) A site of a building or structure no longer standing but the person or event associated with it is of transcendent importance in the nation's history and the association consequential; or
 - (4) A birthplace, grave or burial if it is of a historical figure of transcendent national significance and no other appropriate site, building or structure directly associated with the productive life of that person exists; or
 - (5) A cemetery that derives its primary national significance from graves of persons of transcendent importance, or from an exceptionally distinctive design or from an exceptionally significant event; or
 - (6) A reconstructed building or ensemble of buildings of extraordinary national significance when accurately executed in a suitable environment and presented in a dignified manner as part of a restoration master plan, and when no other buildings or structures with the same association have survived; or
 - (7) A property primarily commemorative in intent if design, age, tradition, or symbolic value has invested it with its own national historical significance; or

(8) A property achieving national significance within the past 50 years if it is of extraordinary national importance.

§ 65.5 DESIGNATION OF NATIONAL HISTORIC LANDMARKS.

Potential National Historic Landmarks are identified primarily by means of theme studies and in some instances by special studies. Nominations and recommendations made by the appropriate State officials, Federal Preservation Officers and other interested parties will be considered in scheduling and conducting studies.

- (a) Theme studies. NPS defines and systematically conducts organized theme studies which encompass the major aspects of American history. The theme studies provide a contextual framework to evaluate the relative significance of historic properties and determine which properties meet National Historic Landmark criteria. Theme studies will be announced in advance through direct notice to appropriate State officials, Federal Preservation Officers and other interested parties and by notice in the FEDERAL REGISTER. Within the established thematic framework, NPS will schedule and conduct National Historic Landmark theme studies according to the following priorities. Themes which meet more of these priorities ordinarily will be studied before those which meet fewer of the priorities:
 - (1) Theme studies not yet begun as identified in "History and Prehistory in the National Park System," 1982.
 - (2) Theme studies in serious need of revision.
 - (3) Theme studies which relate to a significant number of properties listed in the National Register bearing opinions of State Historic Preservation Officers and Federal Preservation Officers that such properties are of potential national significance. (Only those recommendations which NPS determines are likely to meet the landmarks criteria will be enumerated in determining whether a significant number exists in a theme study.)
 - (4) Themes which reflect the broad planning needs of NPS and other Federal agencies and for which the funds to conduct the study are made available from sources other than the regularly programmed funds of the National Historic Landmarks Program.
- (b) *Special Studies*. NPS will conduct special studies of historic properties outside of active theme studies according to the following priorities:
 - (1) Studies authorized by Congress or mandated by Executive Order will receive the highest priority.
 - (2) Properties which NPS determines are endangered and potentially meet the National Historic Landmarks criteria, whether or not the theme in which they are significant has been studied.
 - (3) Properties listed in the National Register bearing State or Federal agency recommendations of potential national significance where NPS concurs in the evaluation and the property is significant in a theme already studied.

36 CFR PART 65-NATIONAL HISTORIC LANDMARKS PROGRAM REGULATIONS

- (c) (1) When a property is selected for study to determine its potential for designation as a National Historic Landmark, NPS will notify in writing, except as provided below, (i) the owner(s), (ii) the chief elected local official, (iii) the appropriate State official, (iv) the Members of Congress who represent the district and State in which the property is located, and, (v) if the property is on an Indian reservation, the chief executive officer of the Indian tribe, that it will be studied to determine its potential for designation as a National Historic Landmark. This notice will provide information on the National Historic Landmarks Program, the designation process and the effects of designation.
 - (2) When the property has more than 50 owners, NPS will notify in writing (i) the chief elected local official, (ii) the appropriate State official, (iii) the Members of Congress who represent the district and State in which the property is located, and, (iv) if the property is on an Indian reservation, the chief executive officer of the Indian tribe, and (v) provide general notice to the property owners. This general notice will be published in one or more local newspapers of general circulation in the area in which the potential National Historic Landmark is located and will provide information on the National Historic Landmarks Program, the designation process and the effects of designation. The researcher will visit each property selected for study unless it is determined that an onsite investigation is not necessary. In the case of districts with more than 50 owners NPS may conduct a public information meeting if widespread public interest so warrants or on request by the chief elected local official.
 - (3) Properties for which a study was conducted before the effective date of these regulations are not subject to the requirements of paragraphs (c) (1) and (2) of this section.
 - (4) The results of each study will be incorporated into a report which will contain at least
 - (i) A precise description of the property studied; and
 - (ii) An analysis of the significance of the property and its relationship to the National Historic Landmark criteria.
 - (1) Properties appearing to qualify for designation as National Historic Landmarks will be presented to the Advisory Board for evaluation except as specified in paragraph (h) of this section.
 - (2) Before the Advisory Board's review of a property, NPS will provide written notice of this review, except as provided below, and a copy of the study report to (i) the owner(s) of record; (ii) the appropriate State official; (iii) the chief elected local official; (iv) the Members of Congress who represent the district and State in which the property is located; and, (v) if the property is located on an Indian reservation, the chief executive officer of the Indian tribe. The list of owners shall be obtained from official land or tax record, whichever is most appropriate, within 90 days prior to the notification of intent to submit to the Advisory Board. If in any State the land or tax record is not the appropriate list an alternative source of owners may be used. NPS is responsible for notifying only those owners whose names appear on the list. Where there is more than one owner on the list each separate owner shall be notified.

- (3) In the case of a property with more than 50 owners, NPS will notify, in writing, (i) the appropriate State official; (ii) the chief elected local official; (iii) the Members of Congress who represent the district and State in which the property is located; (iv) if the property is located on an Indian reservation, the chief executive officer of the Indian tribe; and, (v) will provide general notice to the property owners. The general notice will be published in one or more local newspapers of general circulation in the area in which the property is located. A copy of the study report will be made available on request. Notice of Advisory Board review will also be published in the FEDERAL REGISTER.
- (4) Notice of Advisory Board review will be given at least 60 days in advance of the Advisory Board meeting. The notice will state date, time and location of the meeting; solicit written comments and recommendations on the study report; provide information on the National Historic Landmarks Program, the designation process and the effects of designation and provide the owners of private property not more than 60 days in which to concur in or object in writing to the designation. Notice of Advisory Board meetings and the agenda will also be published in the FEDERAL REGISTER. Interested parties are encouraged to submit written comments and recommendations which will be presented to the Advisory Board. Interested parties may also attend the Advisory Board meeting and upon request will be given an opportunity to address the Board concerning a property's significance, integrity and proposed boundaries.
- (5) Upon notification, any owner of private property who wishes to object shall submit to the Chief, History Division, a notarized statement that the party is the sole or partial owner of record of the property, as appropriate, and objects to the designations. Such notice shall be submitted during the 60-day commenting period. Upon receipt of notarized objections respecting a district or an individual property with multiple ownership it is the responsibility of NPS to ascertain whether a majority of owners have so objected. If an owner whose name did not appear on the list certifies in a written notarized statement that the party is the sole or partial owner of a nominated private property such owner shall be counted by NPS in determining whether a majority of owners has objected. Each owner of private property in a district has one vote regardless of how many properties or what part of one property that party owns and regardless of whether the property contributes to the significance of the district.
- (6) The commenting period following notification can be waived only when all property owners and the chief elected local official have agreed in writing to the waiver.
- (1) The Advisory Board evaluates such factors as a property's significance, integrity, proposed boundaries and the professional adequacy of the study. If the Board finds that these conditions are met, it may recommend to the Secretary that a property be designated or declared eligible for designation as a National Historic Landmark. If one or more of the conditions are not met, the Board may recommend that the property not be designated a landmark or that consideration of it be deferred for further study, as appropriate. In making its recommendation, the Board shall state, if possible, whether or not it finds that the criteria of the landmarks program have been met. A simple majority is required to make a recommendation of designation. The Board's recommendations are advisory.

(e)

- (2) Studies submitted to the Advisory Board (or the Consulting Committee previously under the Heritage Conservation and Recreation Service) before the effective date of these regulations need not be resubmitted to the Advisory Board. In such instances, if a property appears to qualify for designation, NPS will provide notice and a copy of the study report to the parties as specified in paragraphs (d)(2) and (3) of this section and will provide at least 30 days in which to submit written comments and to provide an opportunity for owners to concur in or object to the designation.
- (3) The Director reviews the study report and the Advisory Board recommendations, certifies that the procedural requirements set forth in this section have been met and transmits the study reports, the recommendations of the Advisory Board, his recommendations and any other recommendations and comments received pertaining to the properties to the Secretary.
- The Secretary reviews the nominations, recommendations and any comments and, based on the criteria set forth herein, makes a decision on National Historic Landmark designation. Properties that are designated National Historic Landmarks are entered in the National Register of Historic Places, if not already so listed.
 - (1) If the private owner or, with respect to districts or individual properties with multiple ownership, the majority of such owners have objected to the designation by notarized statements, the Secretary shall not make a National Historic Landmark designation but shall review the nomination and make a determination of its eligibility for National Historic Landmark designation.
 - (2) The Secretary may thereafter designate such properties as National Historic Landmarks only upon receipt of notarized statements from the private owner (or majority of private owners in the event of a district or a single property with multiple ownership) that they do not object to the designation.
 - (3) The Keeper may list in the National Register properties considered for National Historic Landmark designation which do not meet the National Historic Landmark criteria but which do meet the National Register criteria for evaluation in 36 CFR Part 60 or determine such properties eligible for the National Register if the private owners or majority of such owners in the case of districts object to designation. A property determined eligible for National Historic Landmark designation is determined eligible for the National Register.
- (g) Notice of National Historic Landmark designation, National Register listing, or a determination of eligibility will be sent in the same manner as specified in paragraphs (d)(2) and (3) of this section. For properties which are determined eligible the Advisory council will also be notified. Notice will be published in the FEDERAL REGISTER.
 - (1) The Secretary may designate a National Historic Landmark without Advisory Board review through accelerated procedures described in this section when necessary to assist in the preservation of a nationally significant property endangered by a threat of imminent damage or destruction.
 - (2) NPS will conduct the study and prepare a study report as described in paragraph (c)(4) of this section.

(f)

(h)

Page 9

- (3) If a property appears to qualify for designation, the National Park Service will provide notice and a copy of the study report to the parties specified in paragraphs (d)(2) and (3) and will allow at least 30 days for the submittal of written comments and to provide owners of private property an opportunity to concur in or object to designation as provided in paragraph (d)(5) of this section except that the commenting period may be less than 60 days.
- (4) The Director will review the study report and any comments, will certify that procedural requirements have been met, and will transmit the study report, his and any other recommendations and comments pertaining to the property to the Secretary.
- (5) The Secretary will review the nomination and recommendations and any comments and, based on the criteria set forth herein, make a decision on National Historic Landmark designation or a determination of eligibility for designation if the private owners or a majority of such owners of historic districts object.
- (6) Notice of National Historic Landmark designation or a determination of eligibility will be sent to the same parties specified in paragraphs (d)(2) and (3) of this section.

§ 65.6 RECOGNITION OF NATIONAL HISTORIC LANDMARKS.

- (a) Following designation of a property by the Secretary as a National Historic Landmark, the owner(s) will receive a certificate of designation. In the case of a district, the certificate will be delivered to the chief elected local official or other local official, or to the chief officer of a private organization involved with the preservation of the district, or the chief officer of an organization representing the owners of the district, as appropriate.
- (b) NPS will invite the owner of each designated National Historic Landmark to accept, free of charge, a landmark plaque. In the case of a district, the chief elected local official or other local official, or the chief officer of an organization involved in the preservation of the district, or chief officer of an organization representing the owners of the district, as appropriate, may accept the plaque on behalf of the owners. A plaque will be presented to properties where the appropriate recipient(s) (from those listed above) agrees to display it publicly and appropriately.
- (c) The appropriate recipient(s) may accept the plaque at any time after designation of the National Historic Landmark. In so doing owners give up none of the rights and privileges of ownership or use of the landmark property nor does the Department of the Interior acquire any interest in property so designated.
- (d) NPS will provide one standard certificate and plaque for each designated National Historic Landmark. The certificate and plaque remain the property of NPS. Should the National Historic Landmark designation at any time be withdrawn, in accordance with the procedures specified in § 65.9 of these rules, or should the certificate and plaque not be publicly or appropriately displayed, the certificate and the plaque, if issued, will be reclaimed by NPS.
- (e) Upon request, and if feasible, NPS will help arrange and participate in a presentation ceremony.

§ 65.7 MONITORING NATIONAL HISTORIC LANDMARKS.

- (a) NPS maintains a continuing relationship with the owners of National Historic Landmarks. Periodic visits, contacts with State Historic Preservation Officers, and other appropriate means will be used to determine whether landmarks retain their integrity, to advise owners concerning accepted preservation standards and techniques and to update administrative records on the properties.
- (b) Reports of monitoring activities form the basis for the annual report submitted to Congress by the Secretary of the Interior, as mandated by section 8, National Park System General Authorities Act of 1970, as amended (90 Stat. 1940, 16 U.S.C. 1a-5). The Secretary's annual report will identify those National Historic Landmarks which exhibit known or anticipated damage or threats to their integrity. In evaluating National Historic Landmarks for listing in the report, the seriousness and imminence of the damage or threat are considered, as well as the integrity of the landmark at the time of designation taking into account the criteria in § 65.4.
- (c) As mandated in section 9, Mining in the National Parks Act of 1976 (90 Stat. 1342, 16 U.S.C. 1980), whenever the Secretary of the Interior finds that a National Historic Landmark may be irreparably lost or destroyed in whole or in part by any surface mining activity, including exploration for, removal or production of minerals or materials, the Secretary shall
 - (1) notify the person conducting such activity of that finding;
 - (2) Submit a report thereon, including the basis for his finding that such activity may cause irreparable loss or destruction of a National Historic Landmark, to the Advisory Council; and
 - (3) Request from the Council advice as to alternative measures that may be taken by the United States to mitigate or abate such activity.
- (d) Monitoring activities described in this section, including the preparation of the mandated reports to Congress and the Advisory Council are carried out by NPS regional offices under the direction of the Preservation Assistance Division, NPS [Address: Chief, Preservation Assistance Division (424), National Park Service, P.O. Box 37127, Suite 200, Washington, DC 20013-7127] in consultation with the History Division, NPS.

§ 65.8 ALTERATION OF NATIONAL HISTORIC LANDMARK BOUNDARIES.

- (a) Two justifications exist for enlarging the boundary of a National Historic Landmark: Documentation of previously unrecognized significance or professional error in the original designation. Enlargement of a boundary will be approved only when the area proposed for addition to the National Historic Landmark possesses or contributes directly to the characteristics for which the landmark was designated.
- (b) Two justifications exist for reducing the boundary of a National Historic Landmark: Loss of integrity or professional error in the original designation. Reduction of a boundary will be approved only when the area to be deleted from the National Historic Landmark does not possess or has lost the characteristics for which the landmark was designated.

- (c) A proposal for enlargement or reduction of a National Historic Landmark boundary may be submitted to or can originate with the History Division, NPS. NPS may restudy the National Historic Landmark and subsequently make a proposal, if appropriate, in the same manner as specified in § 65.5 (c) through (h). In the case of boundary enlargements only those owners in the newly nominated but as yet undesignated area will be notified and will be counted in determining whether a majority of private owners object to listing.
- (d) (1) When a boundary is proposed for a National Historic Landmark for which no specific boundary was identified at the time of designation, NPS shall provide notice, in writing, of the proposed boundary to (i) the owner(s); (ii) the appropriate State official; (iii) the chief elected local official; (iv) the Members of Congress who represent the district and State in which the landmark is located, and (v) if the property is located on an Indian reservation, the chief executive officer of the Indian tribe, and shall allow not less than 30 nor more than 60 days for submitting written comments on the proposal. In the case of a landmark with more than 50 owners, the general notice specified in § 65.5(d)(3) will be used. In the case of National Historic Landmark districts for which no boundaries have been established, proposed boundaries shall be published in the FEDERAL REGISTER for comment and be submitted to the Committee on Energy and Natural Resources of the United States Senate and to the Committee on Interior and Insular Affairs of the United States House of Representatives and not less than 30 nor more than 60 days shall be provided for the submittal of written comments on the proposed boundaries.
 - (2) The proposed boundary and any comments received thereon shall be submitted to the Associated Director for National Register Programs, NPS, who may approve the boundary without reference to the Advisory Board or the Secretary.
 - (3) NPS will provide written notice of the approved boundary to the same parties specified in paragraph (d)(1) of this section and by publication in the FEDERAL REGISTER.
 - (4) Management of the activities described in paragraphs (d)(1), (2), and (3) of this section is handled by the National Register of Historic Places, NPS, [Address: Interagency Resources Division (413), Branch of Registration, National Park Service, P.O. Box 37127, Suite 250, Washington, DC 20013-7127.]
- (e) A technical correction to a boundary may be approved by the Chief, History Division, without Advisory Board review or Secretarial approval. NPS will provide notice, in writing, of any technical correction in a boundary to the same parties specified in (d)(1).
- § 65.9 WITHDRAWAL OF NATIONAL HISTORIC LANDMARK DESIGNATION.
- (a) National Historic Landmarks will be considered for withdrawal of designation only at the request of the owner or upon the initiative of the Secretary.
- (b) Four justifications exist for the withdrawal of National Historic Landmark designation:
 - (1) The property has ceased to meet the criteria for designation because the qualities which caused it to be originally designated have been lost or destroyed, or such qualities were lost subsequent to nomination, but before designation;
 - (2) Additional information shows conclusively that the property does not possess sufficient significance to meet the National Historic Landmark criteria;

- (3) Professional error in the designation; and
- (4) Prejudicial procedural error in the designation process.
- (c) Properties designated as National Historic Landmarks before December 13, 1980, can be de-designated only on the grounds established in paragraph (a)(1) of this section.
- (d) The owner may appeal to have a property de-designated by submitting a request for de-designation and stating the grounds for the appeal as established in subsection (a) to the Chief, History Division (418), National Park Service, P.O. Box 37127, Suite 310, Washington, DC 20013-7127. An appellant will receive a response within 60 days as to whether NPS considers the documentation sufficient to initiate a restudy of the landmark.
- (e) The Secretary may initiate a restudy of a National Historic Landmark and subsequently a proposal for withdrawal of the landmark designation as appropriate in the same manner as a new designation as specified in § 65.5 (c) through (h). Proposals will not be submitted to the Advisory Board if the grounds for removal are procedural, although the Board will be informed of such proposals.
- (f) (1) The property will remain listed in the National Register if the Keeper determines that it meets the National Register criteria for evaluation in 36 CFR 60.4, except if the property is redesignated on procedural grounds.
 - (2) Any property from which designation is withdrawn because of a procedural error in the designation process shall automatically be considered eligible for inclusion in the National Register as a National Historic Landmark without further action and will be published as such in the FEDERAL REGISTER.
- (g) (1) The National Park Service will provide written notice of the withdrawal of a National Historic Landmark designation and the status of the National Register listing, and a copy of the report on which those actions are based to (i) the owner(s); (ii) the appropriate State official; (iii) the chief elected local official; (iv) the Members of Congress who represent the district and State in which the landmark is located; and (v) if the landmark is located on an Indian reservation, the chief executive officer of the Indian tribe. In the case of a landmark with more than 50 owners, the general notice specified in § 65.5(d)(3) will be used.
 - (2) Notice of withdrawal of designation and related National Register listing and determinations of eligibility will be published periodically in the FEDERAL REGISTER.
- (h) Upon withdrawal of a National Historic Landmark designation, NPS will reclaim the certificate and plaque, if any, issued for that landmark.
- (i) An owner shall not be considered as having exhausted administrative remedies with respect to de-designation of a National Historic Landmark until after submitting an appeal and receiving a response from NPS in accord with these procedures.

§ 65.10 APPEALS FOR DESIGNATION.

22

(a) Any applicant seeking to have a property designated a National Historic Landmark may appeal, stating the grounds for appeal, directly to the Director, National Park Service, P.O. Box 37127, Washington, DC 20013-7127, under the following circumstances:

Where the applicant-

- (1) Disagrees with the initial decision of NPS that the property is not likely to meet the criteria of the National Historic Landmarks Program and will not be submitted to the Advisory Board; or
- (2) Disagrees with the decision of the Secretary that the property does not meet the criteria of the National Historic Landmarks Program.
- (b) The Director will respond to the appellant within 60 days. After reviewing the appeal the Director may:
 - (1) Deny the appeal;
 - (2)Direct that a National Historic Landmark nomination be prepared and processed according to the regulations if this has not yet occurred; or
 - (3)Resubmit the nomination to the Secretary for reconsideration and final decision.
- (c) Any person or organization which supports or opposes the consideration of a property for National Historic Landmark designation may submit an appeal to the Director, NPS, during the designation process either supporting or opposing the designation. Such appeals received by the Director before the study of the property or before its submission to the National Park System Advisory Board will be considered by the Director, the Advisory Board and the Secretary, as appropriate, in the designation process.
- (d) No person shall be considered to have exhausted administrative remedies with respect to failure to designate a property a National Historic Landmark until he or she has complied with the procedures set forth in this section.

NATIONAL HISTORIC LANDMARK NOMINATION

USDI/NPS NRHP Registration Form (Rev. 8-86)

SHELBURNE FARMS

United States Department of the Interior, National Park Service

OMB No. 1024-0018 Page 1 National Register of Historic Places Registration Form

1. NAME OF PROPERTY

Historic Name:

NPS Form 10-900

SHELBURNE FARMS

Other Name/Site Number: Shelbu

Shelburne Farms/Southern Acres Farms

2. LOCATION

Street & Number:	102 Harbor Road	Not for publication:
City/Town:	Shelburne	Vicinity:
State: Vermont	County: Chittenden Code: 007	Zip Code: 05428

3. CLASSIFICATION

Ownership of PropertyPrivate:XPublic-Local:XPublic-State:____Public-Federal:____

Category of Property Building(s): _____ District: X Site: _____ Structure: _____ Object: _____

Number of Resources within Property Contributing

Contributing	Noncontributing
20	_40 buildings
2	<u>2</u> sites
4	_2_ structures
0	_2_objects
26	46_Total

Number of Contributing Resources Previously Listed in the National Register: 18

Name of Related Multiple Property Listing: N/A

4. STATE/FEDERAL AGENCY CERTIFICATION

As the designated authority under the National Historic Preservation Act of 1966, as amended, I hereby certify that this _____ nomination _____ request for determination of eligibility meets the documentation standards for registering properties in the National Register of Historic Places and meets the procedural and professional requirements set forth in 36 CFR Part 60. In my opinion, the property _____ meets ____ does not meet the National Register Criteria.

Signature of Certifying Official

State or Federal Agency and Bureau

In my opinion, the property _____ meets ____ does not meet the National Register criteria.

Signature of Commenting or Other Official

State or Federal Agency and Bureau

5. NATIONAL PARK SERVICE CERTIFICATION

I hereby certify that this property is:

- Entered in the National Register
- Determined eligible for the National Register
- Determined not eligible for the National Register
- Removed from the National Register
- Other (explain): _

Signature of Keeper

Date of Action

Date

Date

NP3 Form 10-900 SHELBURNE FARMS

United States Department of the Interior, National Park Service

6. FUNCTION OR USE

Historic: A

AGRICULTURE/Subsistence

Sub: r

processing agricultural field agricultural outbuilding animal facility single dwelling

DOMESTIC

Current:

AGRICULTURE DOMESTIC

RECREATION & CULTURE

Sub:

hotel single dwelling museum

7. DESCRIPTION

ARCHITECTURAL CLASSIFICATION: LATE VICTORIAN

MATERIALS:

Foundation: stone, concrete, brick Walls: shingle, brick, wood clapboard Roof: copper, slate, asbestos, asphalt Other:

Describe Present and Historic Physical Appearance.

Shelburne Farms, one of the larger estates in Vermont today, retains many of the features which made it a New England showplace prior to the First World War. The major buildings on the estate were designed by New York architect Robert Henderson Robertson and are situated on the landscaped farm laid out with the advice of Frederick Law Olmsted and Gifford Pinchot. Shelburne Farms is located along the ledgy shore of the gentle green mountains in Vermont. The farm itself has a rolling landscape which consists of open fields and pastures and thickly wooded areas. The tree-lined roadways on the estate connect all areas and gracefully curve around the hillsides providing vistas of the natural environment and glimpses and distant views of the buildings. Although trees have matured and the stately elms have disappeared from the landscape, replacement trees have been planted and the original landscape features have been retained.

Dr. and Mrs. William Seward Webb began to purchase land for Shelburne Farms following the death of her father, William Henry Vanderbilt, in 1885. The Webbs purchased 32 small farms for a total of 4000 acres; today, because of division and developmental pressures, the estate consists of approximately 1500 acres with approximately 2 miles of linear feet frontage on Lake Champlain. What remains is the core of the historic Shelburne Farms, with its landscape and principal buildings intact. The estate has one of the most picturesque locations in Vermont and the buildings are unequaled in the State.

Five monumental buildings--the Farm Barn, Breeding or Ring Barn, Shelburne House, Dairy Barn and Coach Barn--were designed by Robertson, as were several ancillary residences and agricultural buildings that supported farm operations. All of the major buildings and most of the ancillary buildings remain. The major buildings have been either restored, adapted for reuse or stabilized. While some newer buildings have been constructed over the years, they have been sited in such a way as to not detract from the views of the historic buildings and landscape.

The buildings, sites and structures on the estate are as follows (numbers refer to enclosed map and photo key entitled "Shelburne Farms, Shelburne, Vermont"):

1. Shelburne Farms Main Gate: Redstone gate posts and fence with white limestone caps. Wrought iron gates are attached to the top of the posts. Contributing structure.

2a. Shelburne Farms Visitor Center: Wood frame, shingled, gabled roof sheathed in asphalt, 1 1/2 stories. This "Swiss Style" gate house cottage was designed by Robert Henderson Robertson c 1890. The house is square in plan with a cantilevered gable front orientation. Embellishments include a double row of imbricated shingles forming a frieze below the cantilever and forming a lintel course at the second floor window head level. A recessed porch at the front south corner has been enclosed and some of the fenestration has been altered. The shingles are stained brown and the trim painted green. The exterior of the cottage was restored in 1986 when the cottage was rehabilitated for use as the Visitors Center. At that time, a 1 1/2 story room whose exterior matches the main body of the Gate House was added to the northwest corner. Contributing building.

2b. Gate House: Small modern, gate keeper's booth used by Shelburne Farms. Non-

SDI/NPS NRHI	Registration	Form	(Rev.	8-86)	
--------------	--------------	------	-------	-------	--

contributing building.

2c. Ticket Booth: Small modern, ticket booth used by Shelburne Farms. Non-contributing building.

3a. St. George House: Wood frame, shingled, gabled roof sheathed in asphalt shingles, 1 1/2 stories. This "Classic Cottage" was designed by Robert Henderson Robertson c. 1890 as a tenant house. The house has a traditional 5 bay facade with 9/6 sash. A rear ell, with a shed and gabled roofs, has a small shingled ventilator and is attached to a gabled garage. The house has a high redstone foundation and paired interior end chimneys; the shingles are stained brown. Contributing building.

3b. St. George House Garage: Wood frame, asphalt shingle roof. This simple single-bay garage with double doors was constructed c. 1940. Non-contributing building.

4a-d. Dairy Complex: Collection of 3 (4a-c) large modern dairy buildings with a modern (4d) wood frame, vertical board siding, gabled roof, 1 1/2 story foreman's house. Designed by Burlington architect William Cowles c. 1952. Non-contributing building.

5. Tea House Chimney: Brick chimney with round headed yellow brick fireplace opening. This is the remains of an octagonal tea house, built on the ledge point overlooking Lake Champlain, which burned in the Spring of 1978; it is located near the tennis court. Contributing site.

6. The Annex: Wood frame, clapboarded and shingled, hipped roof sheathed in asphalt, 2 1/2 stories. This building has a clapboarded first story and a shingled second story which flares out at the second floor level. There are oriel windows, eyebrow dormers, triangular dormers with exposed timbers and lattice windows. The building is L-shaped, was designed by Robert Henderson Robertson, and was originally attached to Shelburne House. When Robertson enlarged Shelburne House is 1899 this section was detached and moved to its present location immediately northwest of the house. One section of the annex contains a squash court with spectator's gallery; the remainder was used as a caretaker's quarters. The annex exhibits the earlier Queen Anne/Shingle styling of the original 1888 Shelburne House (#13). Contributing building.

7. Pottery Shed: Concrete foundation, wood frame sheathed in clapboard, asphalt shingle roof. This small house constructed c. 1945 is basically square in plan with an overhanging gabled roof. The second level shingled gable end is adorned with a small fan shaped ventilator window and radiating matchboards. Originally used as a pottery studio, the building was modernized c. 1985. Non-contributing building.

8a. Garden House: Wood frame, clapboarded and shingled, gambrel roof sheathed in asphalt, 2 stories. This house was one of the "Swiss style" cottages designed by Robert Henderson Robertson as the gardener's residence; it has a clapboarded first floor and shingled second floor. A horizontal band is at the window head level of the second floor. The cottage has a gambrel front orientation with recessed porches on both sides. There are 1 1/2 story gabled wings on either side of the central gambrel section and eyebrow dormers on the gambrel roof slope. Contributing building.
8b. Garage: Modern, wood frame, asphalt shingled roof. Non-contributing building.

8c-e. Modern Greenhouses: Plastic, wood. Non-contributing buildings.

8f. Greenhouse ruins: Brick foundations, sidewalls and chimney are all that remain today at Shelburne Farms of the 25,000 square feet of greenhouses built between 1895 and 1900. The greenhouses were removed c. 1940; one was moved to the Gardenside Nurseries on Webster Road in Shelburne. Contributing site.

9. Sugar House: Wood frame sheathed in barnboard, steel roof with evaporator ventilator, 1 story. This house was built in the early 1980s and is currently used by Shelburne Farms' Education Programs. Non-contributing building.

10. Coach House: Wood frame; brick, stucco, and half timber; gabled roof sheathed in slate; 2 1/2 stories. This house was designed by Robert Henderson Robertson and built in 1901. Cruciform in plan, the house has a brick with red tinted mortar first story and a stucco with half timber second floor and gable peak. The house has quoining and round headed first floor windows with "quoin" surrounds. The second floor windows are flat-arched. A large corbelled chimney is at the center of the roof. Adjacent to the large Coach Barn, it was the Head Coachman's residence. Contributing building.

11. Farm Barn: The massive Farm Barn is the first major building seen after entering Shelburne Farms and is one of the four principal buildings on the estate. This monumental barn was designed by Robert Henderson Robertson and is said to have been one of the largest wood frame buildings in the U.S. at the time of its construction from 1886 to 1890.

The foundation and first floor level are of roughly coursed redstone ashlar with the window and door openings articulated with grayish limestone. The main area of the structure is clad in wood shingles (primarily straight butt with bands of round butt) with the gables and window spandrels clad in matchboards with pseudo exposed timbers. The complex gabled, hipped and conical roofs are clad with standing seam copper; originally the roof was sheathed with wood shingles. The roof is punctuated by various symmetrically placed dormers and cupola-ventilators.

The Farm Barn, like the smaller Coach Barn (#12), has a central court. The main block of the barn is 5 levels and contains horse stalls, hay lofts, and huge tin-lined granaries with a grain elevator and mechanical distribution system. This section of the barn is capped by a large rectangular cupola with trefoil double-hung windows and contains a large Howard tower clock; the four dials, one on each face of the cupola, have Roman and Arabic numerals. The cupola is surmounted by a large copper dragon weathervane. The gabled wings, with terminating towers capped by conical roofs, have second floor galleries or balconies. The roof is pierced by eyebrow and variously styled gabled dormers which are symmetrically placed and is surmounted by a centrally located rectangular cupola ventilator. The wings housed the farm offices, blacksmith shop, carpenter shop, repair shop, chicken house, slaughter house, fur storage and storage of farm related equipment.

This complex building, with its terraced court, has undergone major restoration and renovation between 1991-1993, and is being used by Shelburne Farms as the base for many of its operations. Contributing building.

12. Coach Barn: The Coach Barn is another of the four major buildings at Shelburne Farms (the others are the Farm Barn, the Breeding Barn, and Shelburne House). It was designed by Robert Henderson Robertson and completed in 1902. The brick structure has a central open court enclosed on four sides by wings containing horse stables, tack and carriage rooms with groom living quarters above and storage bays with hay lofts.

The Coach Barn has a complex, asymmetrical yet balanced massing. There are hipped and gabled roofs pierced by assorted dormers, capped by various cupolas and a bird house which resembles a Chinese paoh-tah.

The building is mainly brick with tinted mortar. The gable peaks are stucco with half timbering and the roof is clad in dark gray slate. The windows are round headed and flat arch and the doors are round headed or semi-elliptical.

The main entrance, on the north side, is placed in a centrally located gabled bay with a large compound round headed arch which has ornate wrought iron gates. Directly opposite the entrance, and across the courtyard, is an additional gabled bay which has a large Howard clock with Roman numerals in the gable peak.

This barn is a short distance from Shelburne House (#13) and is the only building totally visible from the house. The Coach Barn, Robertson's last building at Shelburne Farms, is an extremely functional and aesthetic asset to the estate. Contributing building.

13. Shelburne House: Shelburne House is the sprawling home built for Dr. and Mrs. William Seward Webb in 1887-89 and enlarged in 1899 from the plans of Robert Henderson Robertson. The present structure incorporates an earlier Queen Anne-Shingle style cottage designed by Robertson in 1887 for the Webbs. A section of this cottage was removed and relocated towards the north in 1899 and is the present Annex (#6). The remaining section of the original cottage, on the southern end of Shelburne House, was so heavily remodeled in 1899 that little of its original architectural detailing remains.

Shelburne House was built so that it overlooks Lake Champlain and terraced gardens to the west and pastureland and Lone Tree Hill to the east. This formal garden has brick and marble balustraded walls, walks, statuary, planters, benches and a marble fountain. The garden, completed in 1913 and continually evolving, is constructed on a ledge outcropping above the shore of Lake Champlain with unexcelled views of the Adirondack Mountains to the west. Gradual restoration of the gardens began in the late 1970s and continued when the Shelburne House was restored in 1986-87 as an inn.

Shelburne House is basically an Elizabethan Tudor Revival, 3 story mansion which is "Y" shaped with the main facade oriented towards Lake Champlain. The house is articulated with three distinct surface treatments: the first floor of the northern section and the first and second floor of the older southern section are brick with tinted mortar, the second floor of the northern section and the two polygonal towers are brick with white mortar and pseudo

half-timbering at the gable peaks and dormers are infilled with rough stucco and pseudo half-timbers. The northern portion of the wood servant's wing to the north was demolished in 1986. A section remains that is clapboarded at the first floor level, shingled at the second floor level and with stuccoed dormers. This section of the house is reminiscent of the earlier style of the original cottage.

The complex roof system is sheathed with black slate and irregularly pierced by various towers, bays, dormers and compound corbelled chimneys with corbelled caps. There are circular 1 story porches with conical roofs opening off the library on the south and the billiard room at the north end. The exterior of the Shelburne House is exuberantly embellished with architectural ornament including carved hammer beams, molded cornices, egg and dart molding, denticulated string courses, carved marble panels (one of which has the date 1899 A.D.), bay windows, oriels, towers and windows with varying sash (leaded beveled glass, stained glass, Queen Anne sash, diamond sash, and plate glass) and configuration.

The interior of the house is equally as resplendent and retains many of its original furnishings. It was completely restored in 1987 and now operates as an inn and restaurant. Many of the original wallpaper patterns were manufactured to match the originals. The Shelburne House contains 45 rooms ranging from the marble-floored formal dining room to the maid's simple bedroom. The rooms are furnished as period rooms.

The house is a masterpiece of Victorian craftsmanship and is the finest example of its type in Vermont on what is perhaps Vermont's most scenic estate. Contributing building.

14. Southern Acres Gate: Redstone gate posts and fence with white limestone caps. Wrought iron gates are attached to the top of the posts. Contributing structure.

15a. Southern Acres Gate House: Wood frame, shingled, gabled roof sheathed in asphalt, 2 1/2 stories. This "Swiss Style" cottage was designed by Robert Henderson Robertson c. 1890. The house is square in plan with a cantilevered gable front orientation. Embellishments include a double row of imbricated shingles forming a frieze below the cantilever and forming a lintel course at the second floor window head level. A recessed porch at the front south corner has been enclosed, some of the fenestration has been altered and an enclosed porch has been added to the north end. Due to a fire in 1993, most of the stained brown shingles, white trim, fenestration, roof and much of the interior have been replaced. Contributing building.

15b. Garage: Stone foundation, wood frame with cedar shingles, asphalt roof, 1 story. This two-door garage, built c. 1950, stands approximately 50 feet to the north of the Southern Acres Gate House. The brown stained shingles and white trim match the Gate House. Non-contributing building.

16. Yellow Ranch House A: Modern wood frame sheathed in clapboard, asphalt shingles. This house was erected in 1960 as housing for farm workers. Non-contributing building.

17. Yellow Ranch House B: Similar to 16. Non-contributing building.

18. Yellow Ranch House C: Similar to 16. Non-contributing building.

19a. Tracey House: Stone, concrete and brick foundation, wood frame sheathed with clapboard, gabled roof with asphalt shingles, 1 1/2 stories. This farmhouse, constructed in 1790, predates most of the structures at Shelburne Farms. The main part of the house is rectangular in shape with a center gable end covered entranceway on the west side flanked on each side by two double hung windows with shutters. Attached to the north side is a single story extension that runs the length of the building with a standing seam copper shed roof and a chimney and ventilator at the south end. An open loggia is attached to the south end; a one-room single story addition extends from the north end. The main roof has paired interior end chimneys. Contributing building.

19b. Tracey House Shed: Wood frame, sheathed with clapboard, gabled roof with asphalt shingles. This small shed with two bays and central door was constructed in 1900. Contributing building.

20. Dairy Barn: Constructed in 1892 as a Brood Mare Barn, the Dairy Barn is one of the four main barns designed by Robert Henderson Robertson. The foundation is redstone and the 2 1/2 story main area of the wood frame structure is clad with stained shingles (primarily straight butt with a band of round butt dividing the first and second levels) with gables clad in matchboards with pseudo exposed timbers. The gabled and hipped roof is clad with standing seam copper. The roof is punctuated by a central cupola, symmetrically placed ventilators, eyebrow and dormer windows.

The Dairy Barn is rectangular in shape with an attached milkshed on the west facade to the right of the central bay entrance. Both the first and second floors are punctuated by many nine and twelve pane fixed sash windows and several shuttered doors. The first floor was used to house the dairy herd and creamery while the second floor provided storage for hay and grain loaded through the large bays on the gabled north and south ends. In recent years it has housed sheep and cattle.

The barn was converted in the early 1900s from a horse to a cow barn. It is in average structural condition but needs residing and roofing. Contributing building.

21. Breeding Barn or Ring Barn: This enormous rectangular barn, built in 1891, is the largest barn built by Robert Henderson Robertson on Shelburne Farms. It was said to have been one of the largest single span, free-standing buildings in the United States at the time of its construction.

The Breeding Barn has a redstone and concrete foundation and wood frame clad with stained shingles (straight butt with a course of two rows of round butt shingles dividing the first and second floors). The steeply-pitched, complex gabled roof is clad with a temporary tar paper roof. The roof is punctuated by symmetrically placed dormer windows and parallel roughly coursed redstone chimneys on either end.

Rising two stories above the arched entrance on the north facade is a large, tall cupola with arched windows on all four sides. Each of the gable windows along the roof are also generously glazed to provide maximum light on the open interior space, which was used as

the show ring and stables for the prized stock of English Hackney work horses owned by Dr. Webb from 1899 to 1905. Extending from the center of the south side of the barn is a long, 2-1/2 story perpendicular wing, also shingled and clad with asbestos roofing.

The Breeding Barn has been used for storage and farm use in the last fifty years and is currently undergoing some stabilization work and roofing. Contributing building.

22. Dog Kennel: Stone foundation, stucco sheathing, asbestos shingled roof, 2 1/2 stories. The kennel has a T-shaped plan with several simple doors and first floor windows trimmed with wood. Several dormers, two ventilators and two brick chimneys rise from the roof. Attached to the back side of the house is a stucco wall that forms part of one of several enclosed outdoor pens. The kennel was used to house dogs used for the Shelburne Hunt in the 1930s. Non-contributing building.

23. Cottage: Wood frame, stained cedar-shingled, gable roof sheathed in asphalt, 2 1/2 stories. This is another "Swiss Style" cottage designed by Robert Henderson Robertson c. 1900. The house is square in plan with a cantilevered gable front orientation. Embellishments include a double row of imbricated shingles forming a frieze below the cantilever and forming a lintel course at the second floor window head level. Contributing building.

24. Gray Barn: Concrete foundation, wood frame sheathed in clapboard on the main floor and shingles on the second floor north and south ends, shingled gambrel roof, 1 1/2 stories. This mid-sized barn has a double-door side entrance flanked on the south by two rectangular windows and on the north by one rectangular window and a small square window. The north end has a single entrance door and a hayloft window; the south end has only a hay loft access on the second level. The west side has an open stall foundation and a variety of rectangular and square windows. Built in the early 1900s, this barn was used primarily for temporary animal shelter and storage. Contributing building.

25. Woodshop: Redstone foundation, wood frame sheathed with shingles, asphalt roof, 1 1/2 stories. Designed by Robert Henderson Robertson c. 1900, this long building has a rectangular plan and widely overhanging eaves with large decorative brackets typical of Robertson's other buildings on the property. Three doors on the east side provide access to the interior; several six- and twelve-pane double-hung windows trimmed with wood adorn the first level and gabled ends of the second level. A brick chimney rises from the center of the roof. Contributing building.

26. Tracey Barn: Redstone foundation, wood frame sheathed in barnboard, gabled ended roof with asphalt shingles and center cupola, 2 1/2 stories. This barn was designed by Robertson c. 1892. It is built into the bank of the hill, with an overhead garage door on the south end ground floor. Both the east and north facades have a central double-door entrance, each door glazed with 12 panes, above which is a center interrupted gable with two doors for access to the hayloft. Around the building are a series of horizontal rectangular windows with six or twelve panes. The west side has a series of sixteen rectangular 9 over 9 double hung windows placed closely together. Rising from the center of the building is a cupola (similar to the cupola on the nearby Dairy Barn) with a wood-shingled base and roof with a bird house in the front facing eastern gable. Contributing building.

SDI/NPS NR	HP Registration	Form	(Rev.	8-86)
------------	-----------------	------	-------	-------

27a. White House and attached Garage: Cement block and poured concrete foundation, wood frame sheathed with clapboard, gable ended roof with asbestos shingles, 2 1/2 stories. The main body of the house was built in 1940, with a later addition on the rear of the house and the garage built in 1960. A covered screen porch connects the house to the 2-door, single story garage. Non-contributing building.

27b. Modern Shed (at White House): Wood frame sheathed in clapboards, asphalt-shingled shed roof. Non-contributing building.

28a. West Hay Barrack: Large open wooden post structure, steeply pitched tar-papered roof. This barrack has unfinished posts (tree knots and branch locations still discernible) and beams and has been used for hay storage since 1900. Contributing structure.

28b. East Hay Barrack: Large open wooden post structure, steeply pitched tar-papered roof. This barrack has unfinished posts (tree knots and branch locations still discernible) and beams and has been used for hay storage since 1900. Contributing structure.

29a. Valley View House-Growald House: 7-course American bond painted brick, gabled roof sheathed in asphalt shingles, two stories. There is a redstone foundation and rectangular cut wood lintels. A gabled 2-story period brick ell is attached to the north gable end; attached to this ell is a wood frame, clapboarded, 2-story wing. A modern shed roofed sunporch on the south gable end, the house was altered in 1958 and again in 1988. This farmhouse was existing when the Webbs began purchasing properties to develop Shelburne Farms and is an example of the farmhouses that existed prior to the development of the estate. Contributing building.

29b. Valley View Barn #1: English barn with slate roof, ventilator, board and batten siding. Relocated from elsewhere in Vermont in 1993. Non-contributing building.

29c. Valley View Shed: board and batten siding, slate gable roof, two bay, open on east side. Relocated from elsewhere in Vermont in 1993. Non-contributing building.

30. "Tree House": Wood frame, shingled, gable roof sheathed in asphalt, one story. The house has a saltbox profile, front porch and massive chimney. This small building was originally built c. 1890 as a playhouse called "The Tea House" and was designed by Robert Henderson Robertson. It was furnished with child sized furnishings. In 1977 it was converted to a guest house and the porch was continued around the west side of the building to connect to stairs which lead down the steep embankment to the beach below. It is now used by the Shelburne House Inn. Contributing building.

31. Derick V. Webb Memorial: This round amphitheater-like monument is made from rough-cut redstone. It was built in 1984 near the top of Lone Tree Hill as a monument to Derick V. Webb, founder of Shelburne Farms Resources. Non-contributing object.

32. Vanderbilt Webb Memorial Bench: This simple, rough-cut limestone bench was erected in 1980 at the top of Lone Tree Hill as a memorial to Vanderbilt Webb. Non-contributing object.

SDI/NPS NRI	HP Registr	ation Form	(Rev.	8-86)
-------------	------------	------------	-------	-------

33. Pump House: The main portion of the Pump House is plywood walls with a metal roof. The southern attachment has a concrete foundation, plywood walls and an asphalt roof. The peak of the roof of this portion is only $3 \frac{1}{2}$ feet off the ground. This building was erected in 1970 after the original building burned down. Water is pumped from a pipe in the lake to the cistern or reservoir near the top of Lone Tree Hill and is gravity-fed to the buildings on the property. Non-contributing structure.

34. Cistern or Reservoir: Concrete water reservoir completely rebuilt in 1988-1989 near the top of Lone Tree Hill, the highest point on the property. Replaced the original reservoir. Non-contributing structure.

35. Garage: Concrete foundation, barnboard siding, asphalt roof. This 2-bay garage was constructed in 1970. Non-contributing building.

36a. Alec Webb House: Built in 1974, this modern residence was modeled after the small Robert Henry Robertson cottages on the property. It is a one-and one-half story stucco building with a gable roof and shed dormers sheathed in standing-seam metal. The basement is partially above grade. Non-contributing building.

36b. Alec Webb Barn: A wood frame bank barn with large double-hinged doors on the west elevation. The gable roof is sheathed in metal and the walls are sheathed in flush vertical boards. Constructed in 1975. Non-contributing building.

37. Lintilhac House: Large two story-residence consisting of two rectangular blocks with parallel gable roofs, connected by a recessed cross gable section with a central entrance. A large garage with a wide door and multi-light transom is located in the north block. Constructed in 1988, the building was designed by Burlington architect Thomas Cullins. The building is not visible from any of the main roads on the property and is not obtrusive. Non-contributing building.

38. Orchard House/Sadler House: Two story, painted brick house that was on the property when William Seward Webb purchased it. The house was extensively altered c. 1950 by Burlington architect William Cowles. Although it is partially visible from the road to Shelburne House, it is not intrusive. Non-contributing building.

39a. Rowland House: The first part of this house constructed in 1985 was a wood frame clapboard postmodern building painted white, with a standing seam metal roof and a central gable projecting over the two story entrance porch. It was designed by architect Steven Packwood. The house is in the process of being renovated with natural shingles and dark trim on the exterior to be more compatible with the Robertson buildings on Shelburne Farms. The projecting central gable has a shingle half wall first level porch and pairs of square columns supporting a recessed second story porch. Although it is partially visible at a distance from the main road to Shelburne House, is not intrusive. Non-contributing building.

39b. Rowland Garage: Three bay modern one-and one-half story, clapboard garage with a gable roof sheathed in standing seam metal. Non-contributing building.

40. Opel House: A large modern steel frame residence with flush board wood siding designed by Gwathmey Siegel Architects in 1986. It is a series of two story rectangular forms with elliptical arch roofs. Although the south end of the building is partially visible from the main road to Shelburne House, the distance and landscaping make it not obtrusive. Non-contributing building.

41. Glass House: Formerly the Mrs. Vanderbilt Webb House, this one story building is a wood frame, vertical board siding residence with large windows and a gable roof. The house was designed by architect William Cowles in 1960, and an addition was constructed in 1977. This house was built at the northern end of the formal Shelburne House garden but is not visible from the house and road. Non-contributing building.

42a. Seward and Karen Webb House: This large, two-story shingle style building with a steeply pitched roof and projecting gables was designed by Burlington architect Martin Tierney to be compatible with the shingle style Robertson buildings on Shelburne Farms. Constructed c. 1994, only a small portion of the residence is visible across the fields from Shelburne House. It is not obtrusive and is a non-contributing building.

42b. Guest House: Built in 1987, this small, rectangular, two story building has a gable roof, clapboard siding and bands of decorative shingles in the gable end. Non-contributing building.

42c. Modern Horse Barn: One story, gable roof barn with attached covered shed, vertical board siding and sliding barn door. Non-contributing building.

43a. Orchard Cove House/Marshall and Katie Webb House: This one story modern house with gable roof sheathed in asphalt and vertical board siding was designed by architect William Cowles in 1960. A two story hipped roof addition was constructed in the 1980s. The property is not visible from the rest of the estate. Non-contributing building.

43b. Modern Shed: Small one story horse shelter. Non-contributing building.

44. Sopher House: Large, traditional, two story, wood frame building with a steeply-pitched gable roof and clapboard siding. Constructed in 1987, the building includes a projecting bay and vertical glass windows; several sliding glass doors open on to large wood decks with simple wood balusters. Set in among mature trees, the building is not in the vicinity of any of the main roads or buildings on the property and is not obtrusive. Non-contributing building.

45a and b. Cemeteries: Within this parcel are two small cemeteries, one being .4 acres is owned by the Town of Shelburne, the second, adjoining the first, is 0.1 acres owned by J. <u>Watson</u> Webb, Jr. A low cedar hedge separates the small Webb family cemetery from the original rectangular burial ground used by Shelburne families from the 1790s to the 1890s. Although many of the slate and limestone headstones in the town cemetery are worn and difficult to read, the area is well-maintained. Headstones in the Webb section of the cemetery date from the second half of this century. A wood picket fence surrounds the site. 2 non-contributing sites. 46a. Brick House: The Brick House pre-dates the formation of Shelburne Farms. Built by a farmer named McNeal in 1847, the original colonial style brick house with a small 1860 addition was purchased by the Webbs c. 1887. The west end brick square was added in 1913 to match the original 1847 house. James Watson and Electra Havemeyer Webb took residence in 1914 and following World War I added a large new brick wing on the north end of the house; work was completed in 1919. The interior was extensively redecorated in 1960 by J. Watson Webb, Jr. following Mr. and Mrs. Webb's death. Little change has taken place in the interior and exterior since that time. Contributing building.

46b. Greenhouse. The Greenhouse was moved from "The Pillars" on Shelburne Point to the Brick House in 1962. It is a non-contributing building.

46c-d. A small garage built in the 1940s (46c) and a small tool shed (46d) are next to the Brick House. Both are non-contributing buildings.

8. STATEMENT OF SIGNIFICANCE

Certifying official has considered the significance of this property in relation to other properties: Nationally: X Statewide: Locally:

Applicable National Register Criteria:	A <u>X</u> B <u>X</u> C <u>X</u> D
Criteria Considerations (Exceptions):	A B C D E F G
NHL Criteria:	4
NHL Theme(s):	III. Expressing Cultural Values5. architecture, landscape architecture, and urban design
National Register Areas of	Significance: Architecture, Landscape Architecture
Period(s) of Significance:	1885-1926
Significant Dates:	1887, 1891, 1899, 1901
Significant Person(s):	N/A
Cultural Affiliation:	N/A
Architect/Builder:	Robert Henderson Robertson Frederick Law Olmsted Gifford Pinchot
NHL Comparative Categor	ies: XVI. Architecture L. Shingle Style (1880-1900)
	XVII. Landscape Architecture

State Significance of Property, and Justify Criteria, Criteria Considerations, and Areas and Periods of Significance Noted Above.

SUMMARY

Shelburne Farms, with its monumental buildings and pastoral landscapes, represents an outstanding example of a late 19th-century country estate. Dr. William Seward Webb and his wife, Lila Vanderbilt Webb, employed her inheritance to purchase several dozen small farms on the shores of Lake Champlain. With the assistance of Frederick Law Olmsted, Gifford Pinchot, and architect Robert Henderson Robertson, the landscape and buildings were carefully designed to create an agricultural showplace. Buildings constructed included a large residence, farm buildings, and the massive Breeding Barn, originally called the Ring Barn, which was at the time of its construction the largest free-span building in the United States.

Situated in the town of Shelburne, Vermont, a few miles south of Burlington, Shelburne Farms today comprises approximately 1500 acres with all of its most significant buildings and landscape features--including roads, forested areas, pastures, and view corridors--intact. The estate reached its peak as one of the finest estates in New England prior to the First World War, and remains the grandest estate in Vermont. Occupying a glorious and pristine Lake Champlain waterfront setting with views of the Green Mountains in Vermont and the Adirondacks in New York, Shelburne Farms is exceptional both in the care and understanding of the natural environment evident in the original layout of the grounds and construction of the buildings, and in the successful efforts of the founders' descendants to preserve the integrity of the property.

HISTORY

In the early 1880s Dr. William Seward Webb (1851-1926), a New York City railroad entrepreneur, began buying 32 adjacent farms in the town of Shelburne along Lake Champlain and Shelburne Bay. His wife, Lila (Eliza Osgood Vanderbilt Webb, 1860-1936), whom he married in 1880, was the daughter of William Henry Vanderbilt (1821-1885) and her substantial inheritance at his death (\$10 million) enabled Dr. Webb to experiment with the most modern agricultural equipment and theory available in creating a model stock farm, Shelburne Farms. His in-laws' connections in the railroad world were useful to Dr. Webb, who gave up medicine after two years of practice for a Wall Street business and then the presidency of Wagner Palace Car Company. A man of great energy and ability, he was involved in many railroad enterprises including positions on the boards of trustees of several Vermont railroads. He took special interest in the Rutland Railroad, whose tracks bordered Shelburne Farms, and for several years controlled the majority of stock in that company. Webb also owned a steamboat line on Lake Champlain, was on the Board of Directors of the National Life Insurance Company in Montpelier, a Trustee of the University of Vermont, and served a term in the Vermont Legislature as the Shelburne representative.

In a very few years after the land for Shelburne Farms had been purchased--estimated at more than 4000 acres with 6 miles of Lake Champlain frontage--the area within its boundaries was completely transformed. Dr. Webb carefully planned the landscape with the advice and inspiration of landscape architect and planner Frederick Law Olmsted, and Gifford Pinchot, who was the Superintendent of Forests at Biltmore, North Carolina (National Historic Landmark), the home of Dr. Webb's brother-in-law, George W. Vanderbilt. In 1898 Pinchot became the head of the U.S. Forest Service. A nursery was established and as many as 100,000 trees were planted annually at Shelburne Farms to line the roads, hide sharp rock outcroppings, shelter fields, or establish orchards of different varieties of fruit trees or to develop forests for lumber. Many of the old town roads were closed and replaced by carriage drives connecting the various operations on the estate. Redstone, from the estate's quarry, was crushed and laid on the newly constructed roads, which had a tile drainage system, and had been relocated providing scenic vistas. The result of all this planning was a well-groomed but natural environment of rolling hills and fields with changing views of the Lake, the Adirondack Mountains, the Green Mountains, or of the buildings and landscape of the estate at every turn.

A power plant on the lakeshore generated electricity and pumped water to a hilltop reservoir serving the entire farm through pipes that are still largely in use. Buildings had steam heat and were linked by telephone. These were all amenities not provided in the town of Shelburne for another generation.

The buildings, designed by architect Robert Henderson Robertson (1849-1919) were planned to blend with and enhance the landscape. Using mostly shingles, slate and red limestone, Robertson drew plans for barns for sheep, pigs, and poultry; a creamery and dairy; a number of Swiss-style cottages for farm employees; 25,000 square feet of greenhouses (taken down in 1940); a boat house (since destroyed); the Farm Barn; Shelburne House; the Coach Barn; the Breeding Barn; the Dairy Barn; and the Shelburne Railroad Station (moved to the Shelburne Museum in 1959).

Upon graduation from Rutgers College, Henderson entered the architectural office of Henry Sims of Philadelphia. Later he moved to New York to work first with Edward T. Potter and later with George Post. In 1871 he entered private practice, which he continued until 1875 when he formed a partnership with William A. Potter, Supervising Architect of the Treasury under President Ulysses S. Grant. This partnership lasted until 1878.

Robertson had no single distinct style, but changed with the different late 19th century movements. The first known example of his work is the Philips Presbyterian Church (1871) on upper Madison Avenue in New York City, which is Victorian Gothic, as were most of his early buildings. His buildings during the 1880s and 1890s followed the Richardson Romanesque style with adaptations. Prior to this he practiced briefly in the picturesque Queen Anne style, and, towards the end of his career, the Classical Revival style.

Robertson designed ecclesiastical buildings (three churches in New York City, 1887-96), railroad stations, at least seven public and commercial buildings in New York, at least three <u>rural residences</u>, and at least four town houses. The documented Robert Henderson Robertson buildings are monumental and located primarily in New York City. William Seward Webb probably learned of Robertson through the work he had done for his father-in-law's (William H. Vanderbilt) railroad, the New York Central. Robertson also designed stations for Webb's St. Lawrence & Adirondack Railroad and a hunting lodge on his game preserve in the Adirondacks. It was at one of these hunting lodges that Robertson died unexpectedly in 1919. Although Dr. and Mrs. Webb had a New York City apartment and a hunting lodge and game preserve in the Adirondacks, they maintained their legal residence at Shelburne and tried to spend most of their time there. When they were in New York, fresh eggs, fruits, grapes, vegetables and flowers from the greenhouses at Shelburne Farms were sent to them daily, year-round, by train.

There was a wide variety of outdoor activities available at Shelburne Farms. The Webbs and their seemingly endless stream of house guests could choose between a ride on the 147 foot yacht, the *ELFRIDA*, or an afternoon swim from one of the many beautiful stone beaches on Lake Champlain. If one did not want to brave the Lake, there was a marble reflecting pool (filled in c. 1941) in the formal garden on a bluff overlooking the lake and the Adirondacks. There were miles of bridle paths and a nine-hole golf course which no longer exists. A new clay surface tennis court constructed in the 1960s near the Lake, southwest corner of the House, replaced an earlier grass court that had been located close to the house on the lawn. In winter, when the lake froze, Dr. Webb would have a section of ice cleared of snow and lanterns placed around the edges for day or night skating. When the children were young, a huge toboggan run was built out of wood, starting on the hill near the house, covering several hundred feet and ending below on the frozen lake.

Shelburne Farms is the most baronial estate in Vermont. The main buildings are architecturally magnificent and the land fertile and visually exciting. The estate was constructed and developed from 1886-1901 at which time Mrs. William Seward Webb's brothers and sisters were building their estates. Cornelius Vanderbilt's Breakers in Newport, Rhode Island (1893-5); William Vanderbilt's Marble House in Newport, Rhode Island (1888-92); Frederick Vanderbilt's Vanderbilt Mansion in Hyde Park, New York (1896-8); and George Vanderbilt's Biltmore in North Carolina (1890-5) are now open to the public and owned by governmental or non-profit organizations.

Frederick Law Olmsted visited Shelburne Farms in 1887 and discussed the function and design of the property with the Webbs. Modified by Dr. Webb and farm manager Arthur Taylor, the complex today retains many characteristics of an Olmsted landscape.

Olmsted shaped the essence of the design of the Shelburne Farms landscape. He suggested a working landscape--mixing forest, farmland, and park--that is still the core feature of the property. The landscape as it exists today was fully shaped by 1902. Many of the original roadways and farm pathways are now incorporated into the farm's walking trail system, which links farm, forest, and park.

Correspondence between Robertson, Dr. Webb and Olmsted document the involvement of each with the historical landscape of Shelburne Farms. Farm manager Taylor had training in landscape architecture. It was Taylor who translated Olmsted's concept of "general divisions" linked by roadways into a carefully-planted working landscape. It was also Taylor who, according to Olmsted, suggested the southerly portion of the property (Southern Acres Farm) be managed as a separate entity.¹

¹ Olmsted Associates Papers, Library of Congress, Manuscript Division. Series A, Container A.

Gifford Pinchot served as consultant to Dr. Webb. In 1898 Pinchot published *The Adirondack Spruce*, which noted that Dr. Webb adopted Pinchot's suggested plan of work for Forest Management for Ne-Ha-Sa-Ne Park, a tract of 40,000 acres. Pinchot thanks his sponsor publicly acknowledging: "I wish to express in this place my high sense of the public spirit and practical wisdom which led Dr. Webb to sustain the investigation whose results are now published and to approve and apply the plans of work which it has produced." It is clear from this book that the two men worked together and discussed forestry issues and management. Since Olmsted offered written suggestions for planting the forests at Shelburne Farms, it is most likely that Dr. Webb consulted with Pinchot on the management and care of his Arboretium Vermontii.

Dr. Webb was clearly in charge of the work that took place purchasing land, designing structures and functions and building the house and barns. Rather that hiring an architect, designer, or forester full-time, he relied on working the ideas and designs presented by these fine minds into his overall desire to create a model farm and agricultural estate. Olmsted clearly influenced the overall design of the property, Robertson infused the structures with style, function, and grace, and Pinchot served as a mentor for Webb's ideas on forest management. Taylor, the farm manager, was able to shape Webb's vision into a working landscape.²

In 1972 six great-grandchildren of Dr. and Mrs. William Seward Webb incorporated as Shelburne Farms Resources, a non-profit corporation, in an effort to create a resource for environmental education and preserve and put into productive use the farm and its major buildings and structures. The massive 45 room Shelburne House was fully renovated in 1987 and now operates as an inn and restaurant, and in the summer offers lawn concerts, garden tours, and other cultural events. The Coach Barn is used for special events, conferences, functions and can also board horses for inn guests. The Farm Barn, renovated in 1993, is home to the Center for School Programs, Cheesemaking Operations, the Children's Farmyard, Administrative Offices, a bakery and Woodshop, and storage. In 1995-96 the Breeding Barn and Dairy Barn were stabilized as initial steps in planning to re-integrate these properties into Shelburne Farms.

In the 1980s, Shelburne Farms selectively sold land and leaseholds in order to raise funds to rehabilitate the buildings, fund the farm's educational programs, and conserve the core land area. All leasehold properties and sold land have covenants restricting development and controlling the number and placement of new building, ensuring the long-term preservation of the historic landscape. In 1994, Shelburne Farms acquired 391 acres, part of the adjacent property known as Southern Acres, which had originally been part of Shelburne Farms. Southern Acres was given to a family member in 1913 as a wedding present. It includes the massive Breeding Barn, the Dairy Barn, one of two main gates to the property, and other historic buildings, structures and landscape features. As a result of this important acquisition, the approximately 1,500-acre core of Shelburne Farms, its landscape, and all its significant buildings are now reunited and protected.

² This material has been excerpted from a report written by Julie Bressor, Archivist, Shelburne Farms.

Although originally developed as a family estate and model stock farm, the farm's use has been expanded and diversified in order to preserve the estate and its mission to develop a conservation ethic by teaching and demonstrating the stewardship of natural and agricultural resources. It operates as a non-profit organization governed by a board of directors, and hosts more than 100,000 visitors annually.

9. MAJOR BIBLIOGRAPHICAL REFERENCES

Aslet, Clive. The American Country House, New Haven: Yale University Press, 1990.

Barna, Ed. "An Estate for Everyman," Historic Preservation, August, 1987.

Berke, Arnold. "Preservation Laureates," Vermont Magazine 5:3, May/June 1993.

Bressor, Julie. Archives, Shelburne Farms.

Carlisle, Lilian B. (ed.). Look Around St. George and Shelburne, Vermont. Burlington, Vermont: George Little Press, Inc., 1975.

Dumville John P. "Shelburne Farms," National Register of Historic Places nomination form, February, 1980.

Foreman, John and Robbe Pierce Stimson. The Vanderbilts and the Gilded Age: Architectural Aspirations 1879-1901. New York: St. Martin's Press, 1991.

Hazelton, Henry L. "Shelburne Farms." New England Magazine, New Series, Vol. XXV #3, Nov. 1901: 267-27703.

Lipke, William C. Shelburne Farms: The History of an Agricultural Estate. Burlington, Vermont: Robert Hill Fleming Museum, 1979.

Marquis, Albert Nelson (ed.). Who's Who in America, Vol. XI, 1920-21. Chicago: A.N. Marquis and Co., 1920.

National Cyclopaedia of American Biography, Vol. VI. New York: James T. White & Co., 1896.

Nickens, Eddie. "Family Farm," Historic Preservation 48:1, January/February 1996.

Schuyler, Montgomery. "The Works of R.H. Robertson." Architectural Record, December 1897.

Sherman, Joe. The House at Shelburne Farms. Middlebury, Vermont: Paul S. Erickson, 1986.

Wadhams, Emily. Correspondence dated March 29, 1976 and conversations August 1994.

Walters, Jonathan. "When a Grand Estate Goes Public," *Historic Preservation*, August 1987.

Webb, Alec. Conversations, August 1994.

Webb, J. Watson. Archives and Collections at Shelburne Farms.

USDI/NPS NRHI	Registration	Form	(Rev.	8-86)
---------------	--------------	------	-------	-------

Webb, Marilyn. Correspondence, telephone conversations, and visits at Shelburne Farms and gathered research.

Withey, Henry F. & Withey, Elsie Rathburn. Biographical Dictionary of American Architects, Deceased. Los Angeles, California: New Age Publishing Co., 1956.

Previous documentation on file (NPS):

____ Preliminary Determination of Individual Listing (36 CFR 67) has been requested.

- X Previously Listed in the National Register.
- Previously Determined Eligible by the National Register.
- Designated a National Historic Landmark.
- Recorded by Historic American Buildings Survey: #
- Recorded by Historic American Engineering Record: #

Primary Location of Additional Data:

- State Historic Preservation Office
- Other State Agency
- Federal Agency
- Local Government
- University
- X Other (Specify Repository): Shelburne Farms Archives

10. GEOGRAPHICAL DATA

Acreage of Property: 1500 Acres (approximately)

UTM References:	Zone	Easting	Northing
	A 18	638380	4918440
	B 18	639440	4918030
	C 18	639780	4916060
	D 18	639500	4915440
	E 18	637770	4915100
	F 18	637570	4915150
	G 18	637330	4915420
	H 18	636980	4916900
	I 18	637020	4917300
	J 18	637700	4918140

NOTE: Points B,C, and D figured at 1:24,000; points A,E,F,G,H,I,J, figured at 1:25,000

Verbal Boundary Description:

Beginning at a concrete monument in the northwest corner of Shelburne Farms parcel and the southwest corner of the Pheasant Hill Trust parcel, then N48°27'00"W to the mean low water mark of Lake Champlain, then southerly along the low water mark of Lake Champlain to a point, which is N83°07'05"W of a concrete monument in the boundary line between the Shelburne Farms parcel and the northerly boundary of a parcel owned by Samuel B. Webb, Jr., then S83°07'05"E to the last mentioned concrete monument, then S83°07'05"E a distance of 695.84 feet to a concrete monument, then S84°07'00"E a distance of 437.13 feet to a concrete monument, then S84°49'55"W a distance of 227.02 feet to a concrete monument, then S48°55'25"W a distance of 635.45 feet to a concrete monument, then S58°58'00"W a distance of 1,035.21 feet to a concrete monument, then continuing \$58°58'00"W to the mean low water mark of Lake Champlain, then southerly in the mean low water mark to a point which is S48°15'25"W from a concrete monument marking the southwest corner of Shelburne Farms parcel and the northwest corner of the Peter Stern parcel, then N48°15'25"E to the concrete monument last mentioned, then N48°15'25"E a distance of 584.12 feet to a concrete monument, then S82°57'15"E a distance of 1,380.23 feet to a concrete monument, then S66°15'00"E a distance of 399.90 feet to a concrete monument, then S71°42'15"E a distance of 597.85 feet to a concrete monument, then S73°37'35"E a distance of 503.16 feet to a concrete monument, then S67°18'25"E a distance of 561.45 feet to a concrete monument, then S73°55'25"E a distance of 241.42 feet to a concrete monument, then S83°15'30"E a distance of 433.33 feet to a concrete monument, then S83°31'55"E a distance of 449.68 feet to a concrete monument, then S83°31'55"E a distance of 666.41 feet to a concrete monument then N08°00'50"E a distance of 1,271.67 feet to an iron pin, then S85°32'45"E a distance of 905.98 feet to an iron pin, then S13°54'55"W a distance of 60.27 feet to an iron pin, then S85°39'05"E a distance of 484.71 feet to an iron pin, the N37°22'25"E a distance of 70.54 feet to a concrete monument, then N85°39'05"W a distance of 454.66 feet to a concrete monument, then N13°54'55"E a distance of 436.07 feet to a concrete monument then N62°58'05"E a distance of 507.66 feet to a concrete monument located in the westerly right of way of Harbor Road, said monument is the southeast corner of the Shelburne Farms parcel, then northerly along the westerly right of way line of Harbor Road a distance of approximately 5,200 feet to an iron pin, the said iron pin is the northeast corner of the Shelburne Farms parcel and the southeast corner of the Black Walnut Trust parcel, then N86°11'15"W a distance of 279.55 feet to an iron pin, then S24°38'10"W a distance of 714.44 feet to an iron pin, then S51°32'50"W a distance of 343.44 feet to an iron pin, then N67°53'35"W a distance of 519.87 feet to an iron pin, then N14°03'40"E a distance of 2,430.21 feet to an iron pin, then N80°18'50"W a distance of 210.12 feet to an iron pin, then N63°34'50"W a distance of 328.10 feet to an iron pin, then S07°11'25"W a distance of 290.37 feet to an iron pin, then N60°23'20"W a distance of 183.03 feet to an iron pin, then N16°13'00"W a distance of 260.29 feet to an iron pin, then S85°11'10"E a distance of 196.88 feet to an iron pin, then N20°56'10"E a distance of 442.19 feet to an iron pin, then N48°49'10"W a distance of 779.74 feet to an iron pin, then N75°00'00"W a distance of 100.00 feet to an iron pin, then N01°41'50"W a distance of 327.75 feet to an iron pin, then N44°59'15"W a distance of 763.71 feet to a concrete monument, then N48°27'00"W a distance of 185.34 feet to a concrete monument, said monument is the point of beginning. Said parcel contains approximately 1,500 acres and bearings are referenced to magnetic north with a declination of approximately fifteen degrees.

SDI/NPS NR	HP Registration	Form	(Rev.	8-86)
------------	-----------------	------	-------	-------

Boundary Justification:

The boundaries of Shelburne Farms are described as such because they include all of the property owned by Shelburne Farms, the core of the historic landscape and all the significant buildings. Included in the nomination are nine privately owned perpetual (automatically renewing) leaseholds. Shelburne Farms is currently working on converting these leaseholds to fee simple ownership subject to a perpetual stewardship Agreement which would include conservation easements and other covenants and restrictions that will always ensure the compatibility of these properties with the stewardship and nonprofit purposes and activities of Shelburne Farms. The boundaries of the nominated property were chosen to recognize the influences of Dr. William Seward Webb, architect Robert Henderson Robertson, and the landscape architects Frederick Law Olmsted and Gifford Pinchot on the estate.

The extensive acreage is also unified by historic use. Dr. Webb used the estate as a model stock farm and to experiment with modern farming practices and equipment. This use of the estate at its creation justifies the inclusion of the remaining approximately 1,500 acres in this nomination.

The 1980 National Register nomination included approximately 500 to 600 acres of land to the north and east of the current boundaries of Shelburne Farms. This land was peripheral to the property and had few roads and fewer structures, none of them significant. The land has been sold and is not included in this nomination. However, the approximately 400 acres and significant buildings of Southern Acres, which were at the heart of the original Robertson-Olmsted-Pinchot plan, are once again part of Shelburne Farms and are included within the boundaries of this nomination.

11. FORM PREPARED BY

National Register of Historic Places nomination form prepared by John P. Dumville, Architectural Historian, 1980. Modified NHL nomination prepared by:

Name/Title:	Emily Wadhams
	Historic Preservation Consultant
Telephone:	(802) 658-9535
Date:	June 15, 1996
Edited by:	Carolyn Pitts
	National Historic Landmarks Survey
	National Park Service
	P.O. Box 37127, Suite 310
	Washington, DC 20013-7127
Telephone:	202/343-8166

NATIONAL HISTORIC LANDMARKS SURVEY February 24, 1997

NATIONAL HISTORIC LANDMARK NOMINATION

USDI/NPS NRHP Registration Form (Rev. 8-86)

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

OMB No. 1024-0018 Page 1 National Register of Historic Places Registration Form

1. NAME OF PROPERTY

Historic Name: SHELBURNE FARMS

Other Name/Site Number: SOUTHERN ACRES FARM (southern portion only)

2. LOCATION

Street & Number: 1611 HARBOR ROAD

City/Town: SHELBURNE

State: VT County: CHITTENDEN

Code: 007

Not for publication: N/A

Vicinity: N/A

Zip Code: 05482

3. CLASSIFICATION

Ownership of Property	Category of Property
Private: X	Building(s):
Public-Local: X	District: X
Public-State:	Site:
Public-Federal:	Structure:
	Object:

Number of	f Resour	ces within Pr	operty
	Con	ntributing	
		_17	
		3 .	
		7_	
		1	
		28	

Noncontributing <u>43</u> buildings <u>2</u> sites <u>6</u> structures <u>3</u> objects <u>54</u> Total

Number of Contributing Resources Previously Listed in the National Register: 18

Name of Related Multiple Property Listing: N/A

Designated a NATIONAL HISTORIC LANDMARK on

JAN - 3 2001

by the Secretary of the Interior

NPS Form 10-900 SHELBURNE FARMS

United States Department of the Interior, National Park Service

4. STATE/FEDERAL AGENCY CERTIFICATION

As the designated authority under the National Historic Preservation Act of 1966, as amended, I hereby certify that this _____ nomination _____ request for determination of eligibility meets the documentation standards for registering properties in the National Register of Historic Places and meets the procedural and professional requirements set forth in 36 CFR Part 60. In my opinion, the property _____ meets ____ does not meet the National Register Criteria.

Date

Date

Signature of Certifying Official

State or Federal Agency and Bureau

In my opinion, the property _____ meets ____ does not meet the National Register criteria.

Signature of Commenting or Other Official

State or Federal Agency and Bureau

5. NATIONAL PARK SERVICE CERTIFICATION

I hereby certify that this property is:

- _____ Entered in the National Register
- _____ Determined eligible for the National Register
- _____ Determined not eligible for the National Register
- ____ Removed from the National Register
- ____ Other (explain): _

Signature of Keeper

Date of Action



NPS Form 10-900 SHELBURNE FARMS

United States Department of the Interior, National Park Service

6. FUNCTION OR USE

Historic:	AGRICULTURE/SUBSISTENCE	Sub:	processing storage agricultural animal facility horticultural facility agricultural outbuilding
	DOMESTIC LANDSCAPE	Sub:	single dwelling
Current:	AGRICULTURE/SUBSISTENCE		processing storage agricultural animal facility horticultural facility agricultural outbuilding
	DOMESTIC	Sub:	single dwelling hotel
	LANDSCAPE EDUCATION		
	RECREATION AND CULTURE	Sub:	Outdoor Recreation

7. DESCRIPTION

ARCHITECTURAL CLASSIFICATION: LATE VICTORIAN/Shingle Style

LATE VICTORIAN/Shingle Style LATE VICTORIAN/Queen Anne Style

MATERIALS:

Foundation:	Stone/Brick/Concrete
Walls:	Wood/Brick/Stone
Roof:	Metal/Stone/Asbestos/Asphalt
Other:	Brick/Stone/Wood/Stucco



NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

Describe Present and Historic Physical Appearance.

Shelburne Farms is located 7 miles south of Burlington, Vermont along the eastern shore of Lake Champlain at the terminus of Bay Road in the town of Shelburne. A farm and country estate constructed from c.1886 to 1915, Shelburne Farms consists of approximately 1,300 acres of designed and agricultural landscape and significant wood-framed and masonry buildings representative of a combination of Shingle and Queen Anne styles. Four major buildings and 78 secondary buildings, structures, and sites are situated in functional groupings between broad expanses of cleared agricultural fields with rolling hills and isolated softwood plantations, hardwood and softwood forests, gardens, and rocky lakeshore. Eleven and a half miles of curvilinear interior roads and eight miles of walking trails traverse the varied farm and estate landscape, connect the resources, and provide views and vistas of Lake Champlain and the Adirondack Mountains to the west and the Green Mountains to the east. Shelburne Farms lies at elevations between approximately 95 feet and 392 feet a.m.s.l. Lone Tree Hill, the highest point on the property, rises from the center of the property and features panoramic views over the fields and forests to the lake and mountain ranges.

Shelburne Farms retains most of the historic resources present during its period of significance, c. 1887 to 1936. In 1972, several family members founded Shelburne Farms Resources, the nonprofit organization that currently owns and manages Shelburne Farms. Today the farm preserves a historic heritage that is significant to Vermont and the nation while simultaneously fostering an environmental ethic that is significant for future legacy. As in the past, Shelburne Farms today is the result of a balance between land, architecture, and technological achievement. The property's function as a continuously working farm, from its inception to the present, and its more recent role as an environmental education center, have ensured the preservation of its historic integrity by enabling a compatible use of buildings and landscape. Necessary modifications and additions to its buildings, structures, and landscape have been carried out sensitively, and they do not unduly impact the historic character of the property. Throughout the evolution of the estate, the management has focused on preserving and rehabilitating the property, thus ensuring that Shelburne Farms possesses a high degree of integrity in terms of location, design, setting, materials, workmanship, feeling, and association.

Shelburne Farms contains 28 contributing resources and 54 non-contributing resources, described below in the order in which they are encountered during a drive through the property. The numbers refer to enclosed map and photo key entitled "Shelburne Farms, Shelburne, Vermont."

1. Estate Architecture: The architecture is located in discrete groupings throughout Shelburne Farms in a manner consistent with the estate's functional needs and Frederick Law Olmsted, Sr.'s planned landscape divisions for working farmland and pastures, woodlands, and family residence and leisure areas. Individual buildings and structures are sited within the contours of the estate landscape, blending with the landscape rather than dominating it. Four major buildings serve as the anchors for the estate sections: the Farm Barn (#8), Breeding Barn (#40), Coach Barn (#32), and Shelburne House (#23). Most other buildings and structures are clustered around them.

Over a period of twenty years, New York City architect Robert Henderson Robertson (1849-1919) designed the majority of the contributing buildings and structures, blending new estate construction with preexisting nineteenth-century farm buildings. Shelburne Farms contains 16 Robertson-designed buildings and structures built between c. 1886 and 1905: the North and South Gates (#s 3 and 35), the Welcome Center (#4a), the Farm Barn (#8), the Garden Cottage (#15f), the Teahouse (#22), Shelburne House (#23), the Annex (#24), the Coach Barn (#32), the Coachman's House (#33), the Southern Acres Gate House (#36a), the Breeding Barn (#40), the Southern Acres Dairy Barn (#41), the Tracy Barn (#43), the Woodshop (#44), and the Breeding Barn Cottage

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

(#47). Robertson's estate buildings and structures are unified by a combination of Queen Anne- and Shinglestyle architectural features, including estate-quarried red Monkton quartzite (redstone) foundations, shingled and clapboarded exterior walls with decorative bands of sawtooth shingles, gabled and hipped roofs punctuated by dormers, cupolas, and eyebrow windows, wide eave overhangs supported by decorative brackets, multipaned sash variations, towers, cantilevers, and pseudo half-timbering. These Robertson buildings are significant for their outstanding design and workmanship. They are distinctively representative of the Shingle and Queen Anne styles and are excellent examples of architecture from the late nineteenth and early twentieth centuries.

Shelburne Farms also contains three nineteenth-century buildings that predate the estate and its Robertsondesigned architecture. Purchased along with the individual farm parcels from which Shelburne Farms was assembled, the Farm Barn Cottage (#9a), Valley View House (#10a), and the Tracy House (#42a) were built as relatively modest wood-framed farmhouses. They were selected to remain part of Shelburne Farms for use as employee housing, while other preexisting buildings and structures were dismantled to make way for Robertson's estate buildings. The three houses document both the architecture and activity patterns at the individual farms of which they were originally a part, as well as employee life at Shelburne Farms during the period of significance. The Farm Barn Cottage and the Tracy House are considered contributing resources, while Valley View, now privately owned, is considered a non-contributing resource due to recent, major modifications. The Orchard House, also privately owned, is no longer extant and thus not included in this nomination.

Consistent with the estate's evolving patterns of use and activity, some buildings and structures have been constructed at Shelburne Farms since 1936, and thus fall outside the period of significance. The new Dairy Complex (#18) and Modern Greenhouses (#15c-e) were constructed to improve, centralize, and accommodate expanding agricultural operations. The Gate House (#4b), Ticket Booth (#4c), Old and New Sugar Houses (#s 11b and 14), and Lone Tree Hill Shelter (#11c) were built to accommodate visitors and the nonprofit organization's educational programs. The Lone Tree Hill Reservoir (#11f) and Pump House (#31a) replaced original yet no longer functional structures on the same sites. The Farm Barn Cottage Garage (#9b), Valley View Barn and Shed (#10b-c), Garden Cottage Garage (#15g), Pottery (#25), Pump House Garage (#31b), and Southern Acres Gate House Garage (#36b) are new outbuildings neighboring historic architecture. The Valley View Caretaker's House (#10d), Lintilhac House (#12), Alec Webb House and Barn (#13a-b), Sopher House (#16), Seward and Karen Webb House, Guest House, and Horse Barn (#17a-c), Garonzik House and Garages (#19a-c), Opel House (#20), Wildflower House (#26), Orchard Cove House and Shed (34a-b), Yellow Ranch Houses A-C (#s 37-39), and White House and Shed (#s 48a-b) are modern buildings occupied by staff members and private residents. Some of these resources document important historical trends, including the evolution of dairy activities in Vermont and the nation. As such, they are in themselves significant resources and integral to the broader history of Shelburne Farms. However, all of the buildings and structures listed above are considered non-contributing due to their date of construction. They are sited sensitively, and most are not visible from major buildings or main roads. They do not detract from the integrity of the individual historic resources or overall feeling of Shelburne Farms.

Additional temporary structures on the property are not included within the specific inventory of resources listed for the Shelburne Farms Historic District. These items include animal pens and shelters located near the Farm Barn (#8) and within pastures, as well as structures built for educational activities and programs that occur at the farm, such as a shelter constructed on Chimney Point (#29) during the summer of 1999. None of these structures are contributing resources.

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

2. Landscape Architecture: Shelburne Farms contains approximately 1,300 acres of pastures, woodlands, lawns, gardens, and lakeshore connected by 11 ½ miles of primary and secondary roads and 8 miles of walking trails. Working agricultural lands predominate in the eastern two-thirds of the property and consist of gently rolling fields of varying shapes accented with isolated softwood plantation mounds. The estate's mixed hardwood and softwood forests border the agricultural fields and pastures in two sections of the property: first, at Church Woods, adjoining the North and South Gate Roads to the southeast, and second, along the flanks of Lone Tree Hill (#11a) in the center of the estate. Winding drives and trails meander past the edges of the fields and woodlands, around the wooded base of Lone Tree Hill, and lead toward the pasture and lakeshore parkland areas located in the western third of the property. They provide glimpses and vistas of the estate landscape, buildings and structures, and natural surroundings. Situated near Shelburne House (#23) and the Coach Barn (#32), the more ornamental parkland areas include the Shelburne House Lawn (#27), the Shelburne House Formal Gardens (#28), the Coach Barn (#32) lawn and Elm Swamp, a low-lying 55-acre open field with several specimen trees located east of Shelburne House and north of the Coach Barn. The parkland areas are bordered by a rocky, winding lakeshore characterized by points and promontories, high cliffs with overhanging foliage, and pebbled beaches.

Shelburne Farms was developed in the tradition of the ornamental farm, which combined scenery and productivity, aesthetics and function. The estate's pastoral character reflects the overall concepts proposed by landscape architect Frederick Law Olmsted, Sr. (1822-1903) in his c. 1887 landscape design for the property. Soon after purchasing the first few individual farms from which Shelburne Farms was assembled, founders W. Seward and Lila Webb consulted Olmsted to design a unified landscape for their growing country estate. Between c. 1886 and 1889, Olmsted prepared a plan dividing the estate landscape into three functional groupings of farmland, forest, and parkland (see attached illustration, labeled Figure 8). Olmsted also designed a system of drives according to his principles of landscape scenery and scenic enjoyment. Drives were laid out to traverse the property utilizing existing topography and visual relationships so that the act of travelling through the property was pleasing. In addition, he proposed planting schemes for the parks and woodlands, including a "Arboretum Vermontii" with native species such as maples, elms, poplar, ash, and oak. Although Olmsted was involved with planning the Shelburne Farms landscape for only approximately three years, his conceptual designs guided the Webbs throughout the construction of the estate. The Olmsted plans for the estate were not fully implemented, although an Olmsted design influence remains evident on the property today (see attached illustration, labeled Figure 9).

The Webbs' first Farm Manager, Scottish horticulturist Arthur Taylor, implemented much of Olmsted's farmforest-parkland plan between c. 1887 and 1905. Following Olmsted's suggestions, the preexisting fences dividing individual farm plots were removed to unify the property. New primary and secondary roads (#5) were constructed to wind through the property and provide sweeping views across fields to estate buildings and Lake Champlain. In the farm section of the estate, fields were planted with hay, corn, oats, wheat, buckwheat, rye, barley, and potatoes, and held herds of Jersey dairy cattle and flocks of Southdown and Hampshire Down sheep. Hackney horses grazed in paddocks adjoining the Breeding Barn. The fields and pastures were lined with tile drainage systems, in which ceramic tiles resting on beds of pebbles from the lakeshore drew water away from moist areas. A garden complex (#15), featuring a vegetable garden and greenhouses, was established in the center of the property. A small quarry and stone crusher, located outside the estate gates on property now owned by the town of Shelburne, provided red Monkton quartzite for the estate's buildings, structures, and macadamed roads.

In the forested sections of the property, woodlands were defined and planted on land that had primarily served as cleared farmland before Shelburne Farms was established. A nursery with a stock of 100,000 trees allowed

NPS Form 10-900

the planting of up to 40,000 maples, pines, hemlocks, and spruce trees per year. While Olmsted's "Arboretum Vermontii" was not established as initially advised, the woodland areas were planted with the native species Olmsted proposed for the Arboretum.

Farm Manager Taylor also supervised the construction of an 18-hole golf course as part of Olmsted's parkland section. Designed by Scottish golf champion Willie Park, Jr. in 1894, the Shelburne Farms Golf Links extended from the Shelburne House Lawn (#27), past the Teahouse (#22) and the North Seawall (#21), to Elm Swamp and a then-cleared area north of North Gate Road encompassing the current Dairy Complex (#18) and surrounding pastures. The Golf Links was reduced in size to the western- and northernmost 9 holes by c. 1910 and allowed to revert to pasture during World War II due to gasoline shortages. Today the only visible sections are the putting green, 9th hole, and 1st tee located on the east side of the Shelburne House Lawn, and the 1st hole and 2nd tee located on the northeast corner of Elm Swamp. Mature elms and other specimen trees were brought from as far as Monkton, Vermont, fifteen miles away, and transplanted on the Shelburne House Lawn, in allées lining the roads near the North and South Gates (#s 3 and 35) and the North Seawall, and added to Elm Swamp east of Shelburne House (#23). In addition to the golf course, the parklands contained the family's docks and boathouse at Dock Bay (#30a), along with tennis and croquet courts on the Shelburne House Lawn.

While much of Olmsted's farm-forest-parkland divisions remain intact today, the landscape has experienced some alterations consistent with its character as an evolving farm and residential property. W. Seward and Lila Webb's 1893 decision to build their estate residence on Saxton Point overlooking Lake Champlain, instead of on Lone Tree Hill as initially planned, shifted the boundaries of the farm and parkland sections of the estate. The move of the dairy and some of the poultry operations from their original locations adjoining the Breeding Barn Complex to the northern areas of the Golf Links in 1926 and 1952, respectively, diminished the amount of property devoted to parkland. Many of the specimen elm trees planted along the entrances to the estate, in Elm Swamp, and on the Shelburne House Lawn died of Dutch Elm Disease in the late 1970s and early 1980s.

However, the Shelburne Farms property retains much of its historic integrity and still reflects Olmsted's landscape plans. Today, almost 750 acres of the estate are used as working agricultural fields: 465 acres are harvested mostly for hay, and 280 are used as rotating pastures for the nonprofit organization's 230 Brown Swiss dairy cows. Unobtrusive, temporary electric fences enclose the pastures and divide them into smaller grazing areas without intruding upon their overall feeling of spaciousness. The 400 acres of plantations and woodland remain intact, and the nonprofit organization operates an environmentally sustainable woodlands management program that maintains the health of the forests while annually harvesting approximately 10,000 board feet of lumber and 20 cords of firewood. The modern Dairy Complex (#18) is shielded from view with pines and spruce on the side that faces Shelburne House to mitigate its impact upon the character of the surrounding parkland areas. Although parkland trees, especially the American elms, have been lost over time, replanting has proceeded. The elms have been partially replaced with maples and other more hardy species planted on the same sites.

3. North Gate: Mortar-laid redstone gate posts and walls, with gray limestone caps and double wrought-iron gates attached to the top of the posts and anchored in the ground. Located along the eastern boundary of Shelburne Farms directly across from the terminus of Bay Road, the North Gate was constructed c. 1895-8 as one of two main entries to the property. Today it is used as the main public and staff access to the estate. The gate is considered a contributing structure.

4a. Welcome Center: Wood frame, wood shingle, gable roof with asphalt shingles, 1 ½ stories. The Welcome Center is an original employee cottage designed by Robert Henderson Robertson c. 1890. It was

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

moved to its current location from an unknown site within Shelburne Farms in 1898 and a similarly-styled addition was constructed in 1986. The building is located to the north of the North Gate, at the entrance to the property.

The original cottage was square in plan with a cantilevered gable-front orientation that faced north and a recessed porch at its southwest corner. When the addition was built, the historic cottage was expanded to the north, creating a more rectangular plan, and the porch was enclosed. The addition is attached to the northwest corner of the cottage and mimics the original in both form and style. Fenestration on the original cottage was altered to accommodate the building's use as a visitor's center. The entire building is clad with straight-cut wood shingles embellished with a double row of rounded-end shingles that form a frieze below the cantilever and a lintel course at the second floor window head level. Trim is painted green. The 1986 renovations and addition were planned by architect Martin Tierney. The building serves as a base for visitors to Shelburne Farms and as the starting point of guided tours. It also houses a small gift shop. The Welcome Center is considered a non-contributing building.

4b. Gate House: Wood frame, wood shingle cladding, hipped roof with asphalt shingles, 1 story. This small modern gate keeper's booth, constructed c. 1986, is situated in the center of the road just west of the main entrance gates. It rests on a poured concrete slab. Due to its date of construction, the gate house is a non-contributing building.

4c. Ticket Booth: Wood frame, wood shingle cladding, hipped roof with asphalt shingles, 1 story. Constructed c. 1997, this small, modern ticket booth is situated just north of the Welcome Center along the western edge of the parking area. Due to its date of construction, the ticket booth is a non-contributing building.

5. Road System: Shelburne Farms contains 11 ½ miles of primary and secondary roads that wind through and connect the different sections of the property. Predominantly surfaced with dirt and wide enough to accommodate passing traffic, the 3 ½ miles of primary roads run east-west from the north and south entrances into the property and provide access to the estate's four primary buildings. The 8 miles of secondary roads are lesser-traveled, often one-lane, dirt and grass drives that branch off from and connect the primary roads.

As W. Seward Webb acquired individual farm parcels c. 1886-1905, he petitioned the Shelburne Selectboard to close the former one-lane town roads located within his property lines to the public, eventually creating a private preserve within the estate gates. The new Shelburne Farms road system, designed by Frederick Law Olmsted, incorporated some preexisting public roads, as well as several private driveways and farm roads leading to and within former individual farms. Between c. 1886 and 1910, the preexisting roads were improved or planted over according to Olmsted's plans and new one-lane road beds accommodating carriage and automobile traffic were built and surfaced. In some cases, the new beds were created by blasting ledge rock.

During the period of significance, c. 1887-1936, the primary roads were equipped with drainage culverts and surfaced in a macadam made from stone crushed at the estate quarry on an outlying section of the property that is now owned by the town of Shelburne. Two original stone culverts, built c. 1898, remain intact today on the North Gate and South Gate Roads, respectively. Built c. 1898, the headwalls of these underdrains are mortar-laid stone capped in limestone. The primary roadsides and some secondary roads were planted with formal rows of specimen trees, mostly American elms. Sod edging formed a crisp boundary between the primary roads and the surrounding landscape.

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

The secondary roads functioned as driveways leading to estate buildings, recreational carriage drives and agricultural access roads leading to fields, pastures, and forests. The secondary roads were mostly one-lane tracks with grass growing down the middle and did not possess borders of ornamental plantings. Although more informal, many of the secondary roads were just as consciously planned and constructed as the primary roads. The carriage drives meandered through the property: up Lone Tree Hill (#11a), through wooded sections with overhanging tree canopies and carpets of leaves and evergreen needles, beside fields and pastures, and skirting the lakeshore from the southernmost part of the estate past the Coach Barn (#32) and Shelburne House (#23), around Orchard Point, and up to the tip of Shelburne Point, the northernmost part of the estate.

Today, the original primary and secondary roads remain intact. Although many of the carriage roads are no longer used, their beds are still intact and discernable. The primary roads have been resurfaced at least twice, from asphalt paving in the 1950s to the current gravel and dirt surfaces present in most sections today, and widened from one lane to two as the traffic volume increased in the 1980s and 1990s. Several turn-offs have been added along the North Gate Road to allow farm vehicles to pull off the road. Most of the elms lining the roads died from Dutch Elm Disease in the late 1970s and early 1980s. Despite these changes, the primary roads retain their original alignment, road beds, and lawn borders, and the allée at the north entrance has been replanted with maples.

The road system is considered a contributing structure in the Shelburne Farms Historic District.

6. Sign System: A minimal number of wooden signs and markers located throughout Shelburne Farms identify buildings and trails and provide directions and speed limits along the road system. The signs are small and generally located close to ground level and as such do not detract from the scenic and historic landscape. Most of the signs are a deep maroon color with white lettering. Small signs identify walking trail openings and directions. The trail markers are even less intrusive and consist of colored circular disks with black arrows attached to wooden stakes. The signs are a recent addition to the property and are considered non-contributing objects.

7. Walking Trails: An eight-mile walking trail system was constructed between c.1986 and 1992 by the nonprofit organization managing Shelburne Farms as a low-impact method of improving visitor access to and enjoyment of the estate while preserving the historic landscape and road infrastructure (see attached Shelburne Farms Walking Trail Information map). Several sections of the trails incorporate portions of historic footpaths and drives. The main 4.25-mile Farm Trail loop begins at the Welcome Center (#4a) and extends past farm pastures, the Farm Barn (#8), Lone Tree Hill (#11a), and the garden complex (#15) to the shore of Lake Champlain. A side trail leading from the Farm Trail explores woodlands north of Lone Tree Hill along the bed of a former carriage drive. A short loop connecting the garden complex and the Coach Barn progresses along sections of a c. 1895 footpath and incorporates two historic stone retaining walls and a terrace area. Less than a mile of the walking trails is visible from the main roads or buildings on the estate. Although sections of the trails possess historic integrity, the overall walking trail system is modern and therefore considered a non-contributing structure.

8. Farm Barn: Constructed in 1888-1890, the massive Queen Anne/Shingle-style Farm Barn is centrally located on the property and is the first major structure seen after entering Shelburne Farms from the North Gate. Robert Henderson Robertson designed this monumental barn complex as the agricultural headquarters of the estate, and it is one of the original four principle buildings on the estate. The Farm Barn underwent major restoration, renovation and rehabilitation between 1991 and 1993 and is currently used by Shelburne Farms as the base for many of its operations.

NATIONAL HISTORIC LANDMARK NOMINATION

USDI/NPS NRHP Registration Form (Rev. 8-86)

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

The Farm Barn faces east and consists of a 4-story north-south oriented main block with 2 single-story ells at each end that connect to 2-story wings. Each wing runs eastward from the east façade of each ell and terminates at a 3-story tower. Each tower has a secondary attached 2-story wing; one wing runs northward from the southern tower, and the second wing runs southward from the northern tower. A stone wall runs between each of these latter wings and, along with the different building elements, frames an approximately two-acre courtyard. An opening in the center of the wall forms the entrance to the courtyard and constitutes the primary entrance to the Farm Barn complex.

The Farm Barn rests on a combination mortar-laid stone and mortar-laid brick foundation. Some concealed portions of the foundation have been replaced by modern concrete. The first story on the east façade of the main block, the first story of the towers and a portion of the first stories of the wings adjacent to the towers, consist of irregularly-coursed redstone ashlar masonry construction. On the towers, these masonry walls slope gently outward toward the ground. A brick and mortar wall, sections of which retain original parging, forms the first level along the west façade of the main block. Above the masonry foundation and walls, the wood frame building is clad in straight-cut wood shingles with decorative bands of round-cut wood shingles. Additional wall sheathing includes decorative half-timbering infilled with tongue-and-groove vertical and diagonal boards. The tongue-and-groove boards are painted green and the half-timbering and other wood trim elements on the building are painted dark gray. The primary wings of the building have second-story galleries or balconies that face the courtyard. A massive composite masonry chimney stands along the northern eave wall of the northern wing and a second interior brick chimney rises through the eastern roof slope of the secondary northern wing.

Gabled, hipped and conical roofs of varying heights, punctuated by numerous symmetrically placed dormers, cupolas and ventilators, create an irregular roofline on the Farm Barn. Today, all roofs are covered in standing seam copper; originally the roofs were sheathed with wood shingles. The main block has a hipped roof capped by a centrally positioned, large rectangular cupola with trefoil double-hung windows on all four sides. This large cupola houses a four-faced, weight-driven clock manufactured by the E. Howard Company; the four dials of the clock, one on each side of the cupola, have Roman and Arabic numerals. The cupola is surmounted by a large copper serpent weathervane. Two smaller cupola-ventilators rise through the ridgeline of the roof to either side of the clock cupola. The ells and wings of the complex have gable roofs with wide eave overhangs and decorative brackets. Roof slopes on the two primary wings are pierced by eyebrow and variously styled dormers. Each of these wings also has a large, rectangular cupola-ventilator positioned on top of a raised, hipped roof centrally located along the ridge of the gable roof. The towers have steeply pitched conical roofs topped by decorative finials.

Fenestration on the Farm Barn is extremely extensive and varied, with windows and doors located on all façades. Windows are located on all levels and include seven different configurations of Queen Anne-style double- or single-hung sash (6/1, 6/6, 9/9 16/2, 20/2, 25/2 and 10/10), round and rectangular multi-paned and single-paned fixed sash, and single- and double side-hinged casement sash with varying numbers of panes. Doors also range in size and style, and include utilitarian doors such as batten doors and more formal panel doors with multi-paned windows. Arches of gray limestone provide decorative elements above many of the windows and doors.

Today, as in the past, the interior of the Farm Barn serves various functions and the use of interior space ranges from rustic animal stalls to finely finished offices. Upper levels of the main block contain historic haylofts and a huge tin-lined granary with a grain elevator and mechanical distribution system. The lower level has been rehabilitated for use as a private school and a cheese-making and cheese-processing facility. The southern ell is currently used as a woodshop, and the northern ell and a portion of the northern wing house school programs.

NATIONAL HISTORIC LANDMARK NOMINATION

USDI/NPS NRHP Registration Form (Rev. 8-86)

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

Administrative offices, a bakery and storage space occupy the remainder of the northern wing, the northern tower and its secondary wing. The southern wing, which contains animal holding areas and storage space for farm equipment, includes the Children's Farmyard complex: an area of interior animal stalls and displays, and an adjacent open farmyard. A portion of the southern wing, the southern tower and its secondary wing are currently only partially utilized for storage. Historically, the wings of the Farm Barn housed the farm offices, a blacksmith shop, carpenter shop, repair shop, chicken house, slaughter house, fur storage and storage areas for farm-related equipment.

The Farm Barn functions today much as it was originally conceived. It continues as the headquarters of the property, combining traditional agricultural activity and related small-scale industry with administrative function. Additions to its original historic use, such as the education component, have sympathetically utilized space without significantly compromising the building's historic character. The Farm Barn is a contributing building in the Shelburne Farms Historic District.

9a. Farm Barn Cottage: Wood frame, wood shingle cladding, gable roof with asphalt shingles, 1 ½ stories. Located just south of the Farm Barn, near the center of the property, the c. 1850 house faces east and has a symmetrical 5-bay façade with 9/6 sash and a vertical board door with a 6-paned fixed window. A single story ell attached to the west façade of the house connects the house to a single-bay garage. The ell has a combination gable and shed roof and the garage has a gable roof; both roofs are covered in asphalt shingles and have decorative brackets under the eaves. A cupola-ventilator and a brick chimney rise through the roof of the ell. The building rests on a high redstone foundation. Wood shingles are gray and trim elements are painted green and white.

Purchased by the Webbs in the late 1880s as part of an existing farm, the house likely predates 1869, as a building appears at the location on the 1869 Beers *Atlas of Chittenden County*. The Farm Barn Cottage is the only surviving building of several near the Farm Barn (#8) used as employee boarding houses and construction warehouses. The rear ell was added c. 1890 to provide a larger kitchen and dining space for boarders, and the garage may have been added at an even later date. The house has served as a single-family staff residence since the 1920s and was formerly referred to as the St. George House. The building is considered a contributing building .

9b. Farm Barn Cottage Garage: Wood frame, clapboard cladding, gable roof with standing seam metal sheathing. Located just northwest of the Farm Barn Cottage (#9a), this c. 1940-50 single bay garage with side hinged double wooden doors on its gabled end was used as a sugar house and then a horse barn. The garage is a non-contributing building in the Shelburne Farms Historic District.

10a. Valley View House: Brick and wood frame with clapboard cladding, gable roof with slate, copper, metal and asphalt shingles, 2 stories. Located near the center of the property, Valley View House was part of an existing farmstead when the Webbs began purchasing property for the estate in the 1880s. The Beers *Atlas of Chittenden County* shows a building at the location in 1869, indicating that Valley View House was likely constructed by that date.

The house, now privately owned, consists of a 7-course American bond, brick main block, with a gabled 2-story period brick ell attached to its northern gabled end. These brick portions of the house have slate tile roofs. A later addition, consisting of a clapboarded wood frame 2-story wing, also with a slate roof, extends to the west from the ell's western eaves side. More recently, this wing was extended further to the west and a second gabled wing was added to the south end of the house. Both of these latter additions are wood frame and

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

clapboarded. The extension has an asphalt shingle roof and the new, southern wing has a copper roof. Additional recent work on the building consisted of replacing the northeast corner entry porch with a larger, and differently oriented structure, and adding an enclosed entry porch with a metal hipped roof to the eaves side of the brick main block. This latter porch replaced a series of three large windows on the first story. The entire house is painted white with green trim. While listed on the 1980 National Register nomination as a contributing building, the recent modifications to the house have significantly altered its original appearance. The Valley View House is a non-contributing building in the Shelburne Farms Historic District.

10b. Valley View Barn: Wood frame, board and batten cladding, gable roof covered with slate tile. Located near the center of the property, just northwest of the Valley View House (#10a), this two-bay English-style barn was relocated to the property from elsewhere in Vermont in 1993. A shed extension is attached to the north façade of the building and a cupola with glass windows on all four sides rises through the ridgeline of the roof. Wooden doors provide the primary access to the barn on the south façade; additional doors and windows exist on other façades. The barn is a non-contributing building.

10c. Valley View Shed: Wood frame, board and batten cladding, gable roof covered with slate tile. Located near the center of the property, just northwest of the Valley View House (#10a), this two bay shed was relocated to the property from elsewhere in Vermont in 1993. The shed is open on its eastern side. The shed is a non-contributing building.

10d. Valley View Caretaker's House: Wood frame, clapboard siding, gable roof, 2 stories. Constructed in 1997 this small house with attached garage is located to the north of the Valley View House (#10a) and functions as a residence for the caretakers of Valley View. Due to its date of construction, the house is a non-contributing building.

11a. Lone Tree Hill: The highest point at Shelburne Farms, Lone Tree Hill rises from the center of the estate and provides panoramic views of Lake Champlain and the Adirondack Mountains to the west and the Green Mountains to the east. Much of the western and northern portions of Shelburne Farms is also visible from the crest of the hill, including Shelburne House (#23), the Dairy Complex (#18), and the west façade of the Farm Barn (#8). When the hill was purchased by W. Seward and Lila Webb as part of a farm parcel, the crest was completely cleared except for a single tree, hence its name. The Webbs considered Lone Tree Hill for the site for their permanent country residence from c. 1886-1893 and solicited architectural, landscape siting, and road designs from Robert Robertson and Frederick Law Olmsted for the area. After the Webbs decided against building on the hill, its flanks were partially planted with a mixture of hardwoods and softwoods, a carriage drive was built up the southern flank to the crest, and the main reservoir for the estate-wide water system was constructed near the crest. The crest itself remained cleared and used for recreational purposes. For several winters it was the start of a toboggan slide and has been regularly visited over the years for its scenic views. Throughout the history of the estate, the lower flanks of the hill were used as pastures for sheep and other livestock.

Today, Lone Tree Hill retains its historic integrity in setting, function, and feeling. The hill remains partially forested in a mixture of hard- and softwoods, sheep are pastured in a section to the northeast of the Farm Barn called Sheep's Knoll, the carriage drive up the southern flank is still in use, and a new water reservoir occupies the same location as the original. A recreational walking trail leads visitors up to the crest to experience the sweeping views. Although two small buildings and two objects have been added to the lower sections of the hill (#s 11b-e), they are not visible from the base or the crest of the hill and do not unduly impact the overall experience of the site.

Lone Tree Hill is considered part of the overall contributing site in the Shelburne Farms Historic District.

11b. New Sugar House: Wood frame, vertical board and batten siding, gabled standing seam metal roof, 1 story. Built in 1999 to replace the old sugar house (#14), the new sugar house is located uphill of and to the west of the Farm Barn (#8) on the northeast flank of Lone Tree Hill (#11a). The building has double wood sliding doors on the east side of the building and a single entrance door on the west side. There are two windows in the gabled peak of the south façade, and the north façade has a recessed area for wood storage. A wooden ventilator and a stove pipe rise through the roof at the southern end of the building. The building serves as the site for current maple sugaring programs conducted in the spring for visiting schoolchildren. Due to its recent date of construction, it is considered a non-contributing building.

11c. Lone Tree Hill Shelter: Wood post-and-beam frame, vertical board siding, gabled standing-seam metal roof, 1 story. Located uphill and to the west of the Farm Barn (#8), the building provides shelter on the Farm Trail walking trail on the eastern flank of Lone Tree Hill (#11a). The c. 1994-5 shelter is three-sided and open along an eaves side to the northeast. Large, cut-out window openings are in place on the north and south gabled ends of the building. The shelter is post-and-beam construction with mortise-and-tenon joints. The earthen floor is covered with pebbles. Due to its date of construction, the Lone Tree Hill Shelter is considered a non-contributing structure.

11d. Derick Webb Memorial: This round, amphitheater-like monument is made from rough-cut redstone. It was built in 1984 near the top of Lone Tree Hill (#11a) overlooking Lake Champlain. The structure is a memorial to Derick Webb, who gave most of the estate land, buildings, and structures to the nonprofit prganization currently managing Shelburne Farms. Because of the date of its construction, the Memorial is considered a non-contributing object.

11e. Vanderbilt Webb Memorial Bench. This simple, rough-cut limestone bench was erected in 1980 at the top of Lone Tree Hill (#11a) as a memorial to Vanderbilt Webb, son of estate founders W. Seward and Lila Webb. Because of the date of its construction, the Memorial Bench is considered a non-contributing object.

11f. Lone Tree Hill Reservoir: Concrete water reservoir completely rebuilt in 1988-1989 near the top of Lone Tree Hill (#11a). This reservoir replaced the original reservoir at the same location. Considered a non-contributing structure.

12. Lintilhac House: Wood frame, clapboard cladding, gable roof with slate tiles, 2 stories. Located at the northern end of the property near the shore of Lake Champlain, this private residence faces east and consists of a central, rectangular block with perpendicular dependencies adjoining the north and south ends. Wooden elements are painted white. A single-story, flat-roofed entry portico with a multi-light transom entablature and thin columns protects the main entry door, which is centrally located on the east façade of the central block. The northern dependency protrudes forward from the central block and contains a large garage with a wide, single-bay door opening and multi-light transom above the door. The gable roofs are pierced by numerous, symmetrically placed gabled dormers; windows are also symmetrically placed and consist of various styles of multi-paned sash. Constructed in 1988, the building was designed by Burlington architect Thomas Cullins. The Lintilhac House is not visible from any of the main roads on the property. It is considered a non-contributing building.

13a. Alec Webb House: Wood frame, stucco wall covering, gabled standing seam metal roof, 1 ½ stories. Located at the northern end of the property, this private residence faces south and consists of a rectangular

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

block with a gable-front orientation. A redstone chimney stands along the western eave wall and two shed dormers pierce each roof slope. The basement is partially above ground. The house is painted white with green trim elements. Constructed in 1975, the Alec Webb house is not visible from any of the main roads on the estate and does not unduly impact it historic integrity. It is considered a non-contributing building in the Shelburne Farms Historic District.

13b. Alec Webb Barn: Wood frame, vertical board cladding, gabled standing seam metal roof. Located just northwest of the Alec Webb House (#13a) and constructed in 1975, this bank barn has a west facing gabled-front orientation with side-hinged double wooden doors. A second, side-hinged wooden door is in place on the bottom level of the southern façade. Numerous multi-paned windows are also present. A centrally located gabled ventilator rises through the ridge of the roof. It is a non-contributing building.

14. Old Sugar House: Wood frame, vertical board cladding, gabled standing seam metal roof. Constructed in 1987, this former maple sugar house is located near the center of the property on Sugarbush Road west of Lone Tree Hill (#11a) and is currently used for the storage of sugaring equipment. The gable roof slopes for a longer distance to the east of the building where it forms an overhang for the storage of wood. A gabled evaporator-ventilator rises through the ridge of the roof. An entrance door is located on the house's southern façade and a smaller access door is located on the northern façade. Due to its date of construction, the Old Sugar House is a non-contributing building.

15a. Market Garden: The Market Garden is an approximately 2-acre rectangular plot of cleared and cultivated land located near the center of the property on Sugarbush Road west of Lone Tree Hill (#11a). Part of the garden complex, the Market Garden is bordered by woodlands and the Farm Trail walking trail (#5) to the east and south and located south of the Greenhouse Ruins (#15b) and Modern Greenhouses (#15c-e) and west of the Garden Cottage (#15f). Established by 1889, the plot was known simply as "the garden" and was equipped with a ceramic tile drainage system similar to that installed in the estate's major pastures. It served as a kitchen garden for the estate, supplying fresh produce for the Webb family's residences at Shelburne Farms and in New York City, the Adirondacks, and Florida. Produce grown in the garden during the period of significance, c. 1887-1936, included spinach, carrots, celery, cabbage, parsley, lettuce, cauliflower, beets, kale, radishes, raspberries, peaches, and parsnips.

Soon after Lila Webb's death in 1936, the garden complex was abandoned and the Market Garden plot ceased to be planted. During the 1950s the plot was used as a calf pasture. After the nonprofit was founded in 1972, the garden was reestablished on its original site as the Market Garden to serve as the focus for an educational summer camp and generate income to support the organization. Today, the Market Garden is a certified organic garden that supplies the restaurant at the Inn at Shelburne Farms with most of its fresh produce, yielding many of the same fruits and vegetables planted during the period of significance. The Market Garden is considered a part of the overall contributing site.

15b. Greenhouse Ruins: Brick foundations, sidewalls and chimney are all that remain today of the 25,000 square feet of greenhouses built between 1889 and 1900 directly to the north of the open-air Market Garden (#15a). Part of the estate's garden complex, the L-shaped greenhouses were attached to a shed behind the Garden Cottage (#15f). Smaller greenhouse sections ran parallel to the main portion and were connected by short ells. Roughly triangular in profile, the greenhouses possessed glass walls and roofs supported by iron frames resting upon partially above-ground brick foundations. Based on historic photographs, the walls likely measured approximately 3 feet tall, and the structures consisted primarily of the sloped glass roofs. One roof slope rose higher than the other to form an overhang at the peak. Ventilation windows were located directly

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

below the peak and operated by hand cranks located at chest level inside the greenhouses. The greenhouse interiors also featured packed earthen floors, exposed bundles of piping for steam heat, and wooden plank walkways leading past raised wooden planting beds. Wooden frame doors with glass lights connected the greenhouses to each other at the gabled ends of the structures.

During the period of significance, c. 1887-1936, the greenhouses supplied vegetables, fruits, flowers, and other plants for the Webb family's residences at Shelburne Farms and in New York City, Florida, and the Adirondacks. Palms, ferns, roses, violets, gardenias, calla lilies, lilies of the valley, violets, and chrysanthemums, among others, were grown for interior decoration and transplanting in the Shelburne House Formal Gardens (#28). Grapes, asparagus, artichokes, and mushrooms grown in the greenhouses supplemented the fruits and vegetables for the Webb family's dinner table. Soon after Lila Webb's death in 1936, the greenhouses were closed due to a declining need for hothouse plants and exotic vegetables, and the glass sections were heavily damaged in a severe hail storm. The iron frames and remaining panels of glass were dismantled by 1942, and one section was sold to and erected at Gardenside Nurseries on Webster Road in Shelburne, approximately 3 miles from Shelburne Farms.

The Greenhouse Ruins are considered a contributing site.

15c-e. Modern Greenhouses: Steel and wood frame, plastic sheathing. Three modern greenhouses comprised of clear plastic stretched over arched metal and wood frames are located in the garden complex to the northwest of the Garden Cottage (#15f). The greenhouses are long, linear structures with interior growing beds. Due to their date of construction, they are non-contributing structures.

15f. Garden Cottage: Wood frame, clapboard and wood shingle cladding, gambrel roof with asphalt shingles, 2 ½ stories. The house was designed by Robert Henderson Robertson as an employee residence and built c. 1890. Located next to the Market Garden (#15a), it has a clapboarded first floor and a projecting wood-shingled second floor that is under the slope of the roof. The base of the second floor projection is trimmed with a wide, horizontal board. A third projection overhangs the second story; it is also trimmed with a wide, horizontal board. The house has a gambrel-front orientation that faces west. Recessed porches are located at both the north and south corners of the front façade and 1 ½-story gabled wings project from the north and south façades at the rear of the building forming a "T" ground plan. Eyebrow dormers pierce each lower roof slope toward the front of the building, and a chimney rises through the north slope of the roof at the rear of the house. Clapboards and trim are painted white and wood shingles are stained brown. Window placement is asymmetrical and consists primarily of 25/2 double-hung sash. The Garden Cottage is a contributing building in the Shelburne Farms Historic District.

15g. Garden Cottage Garage: Wood frame, vertical board cladding, gable roof with asphalt shingles, 1 story. Located close to the north side of the Garden Cottage, the garage is a single-bay structure with double, side-hinged doors on its west façade. The garage, built in c. 1980, is considered a non-contributing building.

16. Sopher House: Wood frame, clapboard cladding, gable roof with asphalt shingles, 2 stories. Constructed in 1987, this private residence is located in the southwestern portion of the property and consists of a compound plan house with a projecting bay, variably shaped windows, and two large brick chimneys. Several sliding glass doors open on to large wood decks with simple wood balusters. The house is painted gray with white trim. Set among mature trees, the Sopher House is not in the vicinity of any of the main roads or buildings on the property. The building is considered a non-contributing building.

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

17a. Seward and Karen Webb House: Wood frame, wood shingle cladding, hipped roof with slate tiles, 1 ½ stories. Constructed in 1994-95, this private residence was designed by architect Martin Tierney to be compatible with the historic Shingle-style buildings on the property. The house is located in the western portion of the property, within the treeline north of the garden complex. It consists of a 1 ½-story main block with a complicated hipped roof and a gabled dormer over the primary, southern entrance. A single story, 2-bay garage with gable roof is attached to the southwest corner of the house. Two interior brick chimneys rise through the northern roof slope. Due to its date of construction, the Seward and Karen Webb House is a non-contributing building.

17b. Seward and Karen Webb Guest House: Wood frame, clapboard and wood shingle cladding, gable roof, 2 stories. This small rectangular private residence was constructed in 1987 and is located to the southwest of the Seward and Karen Webb House. The first story and most of the second story are clapboarded; a portion of the second story, just under the eaves and within the gabled end, are covered with decorative wooden shingles. Variably styled windows are on all sides of the house and a cinder block chimney is in the middle of the house. The guest house is a non-contributing building.

17c. Seward and Karen Webb Horse Barn: Wood frame, vertical board cladding, gable roof with asphalt shingles. This modern horse barn was constructed in 1995 to the south of the Seward and Karen Webb House. It has an attached shed roof supported by wooden poles on its west façade and a wooden cupola rises from the ridge of the roof. The barn has an exterior track sliding wood door and various windows. A fenced horse corral is adjacent to the west side of the building. The horse barn is a non-contributing building.

18. Dairy Complex: Wood and metal frames, brick, vertical board cladding and fabric covering, gable roofs with standing seam metal and asphalt shingles. The Dairy Complex represents the most modern and evolutionary enclave of buildings and structures at Shelburne Farms. It consists of a collection of differently-styled and temporally-affiliated barns, a foreman's house and garage, cow pens and yards, corrugated metal feeders, lagoons and storage areas. The complex is located in the northwestern portion of the property along the North Gate Road. Construction of the complex began in the 1950s when several pole-style barns, designed by architect William Cowles, were built at the location and the dairy operations were moved from the Southern Acres Dairy Barn (#41). The pole barns are free stall barns with vertical board siding and irregular gable roofs with one longer slope. Roofs are sheathed in standing seam metal. Several buildings have shed attachments on various façades. An apartment was located above the west-most barn. The barns serve as holding and feeding areas for cows and one building is used for raising heifers.

The dairy foreman's house was constructed c. 1960 and consists of a cross-plan, single-story, wood-frame building with vertical board siding. The house was built to replace the original dairy foreman's house that burned c. 1960. The original house was designed by architect William Cowles and built c. 1952. The roof on the present house is a low pitched gable roof with asphalt shingles. A detached, flat roof single-bay garage is located to the west side of the house.

In 1995, two additional buildings, a milk house and a milking parlor were added to the complex. The buildings consist primarily of modified greenhouses with arched metal trusses and fabric sheathing. One small section of the milk house is of brick construction with a gabled standing seam metal roof.

The newest addition to the complex consists of a 136 feet x 60 feet, rounded-arch "Super Structure" built in 1999-2000. A series of pre-engineered metal trusses rest on pressure treated lumber pillars and the structure is tightly covered with a heavy weight industrial fabric. Mesh fabric is installed in both arch ends to provide

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

ventilation. The structure has a poured concrete floor and will serve as a free stall dairy barn. This modern facility replaced a portion of the earlier pole barns, including the portion that contained the apartment.

Due to the dates of construction, the eight Dairy Complex buildings are non-contributing to the period of significance of the Shelburne Farms Historic District.

19a. Garonzik House: Wood frame, wood shingle siding, gable roof with asphalt shingles, 2 stories. Constructed c. 1985, and updated in 1998, this private residence, formerly referred to as the Rowland House, is located in the northwest quadrant of the property, just south of Orchard Point. It consists of a main block that faces west, toward Lake Champlain, and gabled dependencies at the main block's northern and southern ends. A cross-gabled projection on the central block houses the main entry door. The southern portion of the house has a front porch that wraps around the southern end of the building and forms a screened-in porch at the rear. The entire porch is covered with a standing seam metal roof. The northern end of the house contains a 2-bay garage. The house has two chimneys, numerous multi-paned windows, and hipped roof and shed dormers. Wood shingles are light in color and trim is painted rust and green. Due to its date of construction, the building is non-contributing to the Shelburne Farms Historic District.

19b. Garonzik Garage/Guesthouse: Wood frame, clapboard siding, gable roof with asphalt shingles, 1 ½ stories. Located to the north of, and facing the Garonzik House (#19a), this garage was constructed c. 1992 and consists of a 3-bay garage with a perpendicular, rectangular addition to its north (rear) façade. Windows are in place on the gabled ends of the garage and on the addition. It is a non-contributing building.

19c. Garonzik Garage/Boathouse: Wood frame, wood shingle siding, gable roof, 1 ½ stories. This second garage associated with the Garonzik House (#19a) was constructed in 1997, immediately to the west of the first garage. It is rectangular in plan and has double, side-hinged doors under a gabled dormer, on its south side. The roof is capped by a small cupola. It is a non-contributing building.

20. Opel House: Steel frame, flush board cladding, arched lead-coated copper roof, 2 stories. Located on Orchard Point, along the shore of Lake Champlain at the northwest extent of the property, this modern private residence was designed by Gwathmey Siegel Architects and constructed in 1986. It consists of a series of rectangular forms with elliptical arched roofs and numerous windows. The building is painted white with deep red trim. Although the south end of the building is partially visible from the main road to Shelburne House, the distance and landscaping make it unobtrusive. It is a non-contributing building.

21. North Seawall: Mortar-laid stone wall. The North Seawall was constructed c.1898 to deter erosion along the shore of Lake Champlain between Orchard Point and Saxton Point. This stone retaining wall supports the embankment where North Gate Road runs adjacent to the lake shore between Shelburne House and the Dairy Complex. It is comprised of cut stone, primarily limestone, and mortar, with poured concrete reinforcements. An associated stone wall, constructed during the period of significance, is located across the road. The culvert, also original, runs under the road and seawall and drains water from Elm Swamp into Lake Champlain just beyond the shoreline adjacent to the North Seawall. Significant repairs were made to the wall in 1993-94. The North Seawall is a contributing structure in the Shelburne Farms Historic District.

22. Teahouse: Wood frame, wood shingle cladding, gable roof with asphalt shingles, 1 story. Located along the shore of Lake Champlain, at the western edge of the property, the house has a saltbox profile, front porch and massive gabled wall end brick chimney. Designed by Robert Henderson Robertson, this small building was constructed c. 1890 as a site for women's activities. During the mid-1900s, the building was called Waveledge
NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

and was used as a painting studio by Aileen Webb, wife of Vanderbilt Webb. In 1977 it was converted to a guest house and the porch was continued around the west side of the building to connect to stairs that can be run down the steep embankment to the beach below. Now a private cottage, it is rented to guests through the Inn at Shelburne Farms. Currently referred to as the Tree House, the building has also been called the Doll House. The building is a contributing building.

23. Shelburne House: Designed by Robert Robertson as a country residence for W. Seward and Lila Webb, Shelburne House is a sprawling home situated in the center of Saxton Point, a high promontory overlooking Lake Champlain. The present structure incorporates an earlier Shingle-style cottage designed by Robertson for the Webbs as a temporary dwelling and built in 1887-88. Shortly after the initial cottage was completed, Robertson designed numerous modifications and additions combining the Shingle and Queen Anne architectural styles that were implemented between 1891 and 1900. A Kitchen Wing, the current Annex (#24), and a large two-story clapboarded and shingled Servants' Wing were added to the north end of the building by 1896. Several years later, after the Webbs had decided to make the Saxton Point building their permanent country residence, the Annex was detached and moved towards the north to its present location to make way for a 3-story brick addition containing a formal dining room and guest bedrooms. Finally, a third story was added to the original cottage, the cottage façade was bricked over, and the cottage interiors were renovated. By 1900, the 1888 cottage was so heavily remodeled that little of its original architectural detailing remains visible.

In its final form, Shelburne House resembles an Elizabethan Tudor Revival, 3-story "Y"-shaped mansion with the main façade oriented towards Lake Champlain. The house is articulated with three distinct surface treatments: the first floor of the northern section and the first and second floor of the older southern section are brick with tinted mortar and the second floor of the northern section and the two polygonal towers are brick with white mortar and pseudo half-timbering at the gabled peaks. The dormers are infilled with rough stucco and decorative half-timbers. Due to its extremely deteriorated condition, the majority of the wooden Servant's Wing was dismantled in 1986. A new façade reminiscent of the earlier Shingle-style Kitchen Wing was constructed for the retained southern portion of the Servants' Wing. This new façade is clad with wood shingles and has decorative half-timbering in its gable peak.

The complex roof system is sheathed with black slate and irregularly pierced by various towers, bays, dormers and compound chimneys with corbelled caps. Circular 1-story porches with conical roofs open off the library at the southern end of the building and the billiard room at the north end. A gabled porte-cochère is the primary entrance at the southwest corner of the house. The exterior of the mansion is exuberantly embellished with architectural ornament including carved hammer beams, molded cornices, egg and dart molding, denticulated string courses, carved marble panels (one of which has the date 1899 A.D.), bay windows, oriels, towers and windows with varying sash patterns (leaded beveled glass, stained glass, Queen Anne sash, diamond sash, and plate glass) and numerous window configurations.

The interior of Shelburne House is as resplendent as the exterior and retains its historic floor plans. There are eight first-floor public rooms, the majority of which retain their original historic function. The rooms that function in their historic capacity include a living hall, library, another living area, a sporting equipment storage room, marble dining room, and billiard room. The first-floor kitchen and pantry areas also function in their original historic capacity. Other first-floor rooms include a reception area that originally served as a morning or smoking room, and an east dining room that was Dr. Webb's office. Numerous exterior doors in many of these first-floor rooms provide convenient access to and views of the lawn, formal gardens, and lake.

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

The majority of the second- and third-floor rooms in the house also retain their original functions. Most of these rooms served as private bedrooms for the Webb family and their guests. Lila and her son J. Watson Webb's second-floor sitting rooms now function as guest bedrooms, as does Dr. Webb's former dressing room on the third floor and a nanny's bedroom on the second floor. The large third-floor children's playroom still functions in that capacity today. Likewise, many service areas remain intact with their historic features and still perform similar functions. These areas include two cedar closets, three maids' closets with sinks and shelving, and two servants' bedrooms. A dumbwaiter servicing the second and third floors remains in place but is now unused. A sewing room and a trunk room, both on the third floor, are currently used for a staff bedroom and office, respectively. Some additional bathrooms have been added to these floors to accommodate the house's use as an inn; however, these additions have not significantly altered the interior floor plans or use of space.

Throughout the entire interior of the building, original historic hardware, wood paneling, finishes, doors and windows have been retained and significantly contribute to the building's integrity. Twenty-three historic fireplaces with original marble and ceramic tile surrounds were also preserved. Necessary alterations, such as the addition of fire safety systems, were sensitively installed and do not detract from the historic character of the interior. The rooms retain approximately 75% of the original furnishings and during the renovation many of the original wallpaper patterns were reproduced to match the historic papers.

Shelburne House is a masterpiece of Victorian craftsmanship, both on the exterior and interior, and it is the finest example of its type in Vermont, on what is perhaps Vermont's most scenic estate. The house is a contributing building in the Shelburne Farms Historic District.

24. Annex: Wood frame, clapboard and wood shingle cladding, hipped and gabled roofs with asphalt shingles, 2 ½ stories. Located just northwest of Shelburne House (#23), the Annex was designed by Robert H. Robertson and constructed in 1891 as the first wing addition to Shelburne House. The building was originally attached to the northwest façade of Shelburne House via a single-story ell with a roof balcony. Between 1899 and 1900, the Annex was detached from the main house and moved to its present location. Renovations to the Annex occurred shortly after its relocation and included the addition of a squash court, likely completed by 1902.

Constructed in a combination of the Queen Anne and Shingle styles, the Annex is an L-shaped building with clapboard sheathing on its first story, and patterned wood shingles covering its slightly protruding second story. Both clapboards and shingles are painted red, and trim elements are painted a dark charcoal green color.

The Annex rests on a stone and mortar foundation. The main block has a hipped roof and the squash court wing has a steeply pitched gable roof. Eave overhangs are wide on both sections of the building; large decorative brackets support the eaves on the squash court wing. The roof line on the main block is broken by large gabled dormers, eyebrow windows and a polygonal projection on its former main façade. A brick chimney stands along the northwest wall of the main block and rises through the roof slope there. A second, more modern cinder block chimney rises through the western slope of the roof, close to the ridgeline.

Wall façades are irregular with cantilevered oriel windows, varying decorative trim, and the overhang of the second story. The primary façade, which is now the rear of the building, has a small recessed porch that protects the former main entrance door. Fenestration on all façades of the main block is asymmetrical. Windows throughout the house are varied and include numerous styles of multi-paned Queen Anne sash. The squash court wing is a long, rectangular box that juts out from the northern end of the main block to form the L-shape of the building. Three contiguous, rectangular 16-paned windows lie under the eaves on each long side of the wing and are operated by metal wheels located inside the building. More modern windows have

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

been added to the lower level of the wing and a modern shed roof garage has been constructed on its northern gabled end.

The interior of the Annex retains its original floor plans and the building preserves most of its historic hardware, woodwork, doors and windows. When built, the building contained numerous service areas, including a new kitchen and food storage rooms, and provided guest bedrooms and several bedrooms for male servants. It also contained a smoking room. After its relocation, the Annex was used for sporting activities and staff accommodations. Today, the building contains two separate staff residential units (one on each floor), along with the squash court that is used for storage and as a work space for the grounds crew.

Because the Annex was detached from Shelburne House prior to extensive renovations that altered the original exterior Queen Anne/Shingle-style character of the house, the Annex survives as a wonderfully preserved example of Shelburne House's early historic appearance and it documents a significant stage in the architectural evolution of the main house. The Annex is a contributing building in the Shelburne Farms Historic District.

25. Pottery: Wood frame, clapboard and wood shingle cladding, gable roof with asphalt shingles, 1 story. Located just north of Shelburne House (#23), the Pottery was constructed c. 1945 and used as a pottery shed by Aileen Webb. The building rests on a concrete foundation, is basically square in plan, and has wide eave overhangs with exposed rafter ends. It is covered in clapboards, except for the gabled ends, which are adorned with decorative wood shingles with small fan-shaped ventilators and radiating matchboards. The Pottery was modernized in c. 1985 and is currently used as a guesthouse for the Inn at Shelburne Farms. Due to its date of construction, it is a non-contributing building.

26. Wildflower House: Wood frame, vertical board siding, gable roof with asphalt shingles, 1 story. Constructed in 1960 at the northern end of the Shelburne House Formal Gardens (#28) on the northernmost point of Saxton Point, the Wildflower House was designed by architect William Cowles for Aileen Webb. It was formerly called the Mrs. Vanderbilt Webb House or Grandma's House, and is often referred to as the Glass House. An addition to the original house was built in 1977. This private residence is comprised of rectangular forms with large, single-paned windows, and a glass encased porch that overlooks Lake Champlain. Due to its date of construction, the house is a non-contributing building.

27. Shelburne House Lawn: The Shelburne House Lawn is an approximately 10-acre expanse of trimmed grass occupying the Saxton Point promontory and containing Shelburne House (#23), the Teahouse (#22), the Annex (#24), the Pottery (#25), the Wildflower House (#26), the Shelburne House Formal Gardens (#28), and Chimney Point (#29). It extends from low-lying sections bordering North Gate Road and Elm Swamp on the east to rocky cliffs overlooking Lake Champlain on the north and west and a sloping hillside bordering Dock Bay and the South Seawall (#30a-b) on the south. Three operable water hydrants installed c. 1890-1910 and one modern hydrant on an original hydrant site are located on the Lawn and are connected to the original water lines running from the Pump House (#31a) up to Shelburne House, the surrounding buildings, and the gardens.

Planted as an apple orchard when the Webbs purchased the property, the Shelburne House Lawn was gradually cleared of apple trees during the 1890s and 1900s as Shelburne House and its surrounding buildings were constructed and expanded. The Lawn has functioned primarily as a recreational space from the late 1880s to the present.

The Lawn's greatest uninterrupted expanse is located on the western and southern sides of Shelburne House, where it remains relatively flat with a gentle slope toward the lake at its edges. A honey locust, a linden, and a

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

maple tree replaced original elm trees planted singly in front of the west façade of Shelburne House c. 1970. During annual summer concerts performed by the Vermont Mozart Festival on the South Porch of Shelburne House, public audiences sit on this section of the Lawn. Croquet and other lawn games are still played in this area, and wooden and wicker outdoor furniture are placed in small groupings much as they were during the period of significance, c. 1887-1936.

The western and southern edges of the Lawn adjoin small stands of cedars, other mixed softwoods, and fruit trees growing along the cliffs overlooking Lake Champlain. A narrow footpath at the cliffs' edges leads walkers up from Dock Bay past Chimney Point, a modern tennis court with a har-tru surface, and Formal Gardens. The path provides views of the Lawn, Shelburne House, Lake Champlain, and the Adirondack Mountains. Modern wooden rail fences bordering the cliffs to protect walkers represent in-kind replacements of the original fences on the same sites.

On the east side of Shelburne House, the Lawn descends in a series of rolling steps to North Gate Road. At its lowest level, the Lawn features a wide, flat section that currently serves as the site of an annual dressage performance. This section is the site of the original 9th green of the Shelburne Farms Golf Links and was cultivated as a 'victory garden' during World War II. The eastern section of the Lawn is bisected by two branches of the one-lane House entrance drive. The southwest branch of the entrance drive leads from North Gate Road past a stand of lilac trees planted c. 1900, makes a tight curve to the north at the site of a c. 1890 circular flower bed, and ends in a cul-de-sac after passing through the House's Porte-Cochère. The northwest branch of the entrance drive leads from North Gate Road past a small dirt parking area directly north of Shelburne House. Two shallow terraced hills, the site of the of the of the of the of the of Shelburne House to the northwest branch of the entrance drive house house the lilacs to the south of the northwest branch of the entrance drive leads from North Gate Road past a small dirt parking area directly north of Shelburne House. Two shallow terraced hills, the site of the of the of the of the Golf Links, lie above the lilacs to the south of the northwest branch of the entrance drive.

The Shelburne House Lawn is a part of the overall contributing site in the Shelburne Farms Historic District.

28. Shelburne House Formal Gardens: The Shelburne House Formal Gardens are located on Saxton Point adjacent to the Shelburne House Lawn (#27), Shelburne House (#23), and the Annex (#24) on a ledge outcropping above Lake Champlain. Comprising approximately 2 acres, they feature unexcelled views of the lake and the Adirondack Mountains to the west. The Gardens were designed in the Italianate style by Lila Vanderbilt Webb, with assistance from the Shelburne Farms Farm Manager Edward Gebhardt, over a period of 10 years, c. 1905-1915. They replaced an earlier parterre garden also designed by Lila Webb c. 1890-1905 for the same site.

The Formal Gardens are arranged in an axial plan featuring a series of terraced levels containing garden rooms separated by low mortar-laid brick walls with flat concrete tops and poured concrete walls and steps. Each garden room features a different theme and plantings. The walls and rooms are punctuated by concrete and marble benches, statuary, and planters primarily purchased in Europe by Lila Webb and dating from the late nineteenth and early twentieth centuries.

The main entry for the Gardens is a series of wide concrete steps leading westward down from the Shelburne House Lawn to a grassy center court, from which the Rose Garden, Lily Pool, Balustrade, Peony Garden, and Grande Allée radiate from south to north. A pair of marble crouching lions holding shields stand on the wall corners at the main entry, and a group of concrete flower and fruit baskets are placed on brick walls at the entries to the Grande Allée and Rose Garden. Two marble benches consisting of slab lintel tops supported by two relief-carved bases stand against the brick walls on the southern and western ends of the center court. The

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

Rose Garden, adjoining the center court on the south, was completed c. 1913 and contains hybrid pink, yellow, and white tea roses arranged in a formal square. A reproduction of the original marble sculpture depicting a small boy holding a fish stands in the center of the square. The L-shaped Peony Garden is located northwest of the center court below the Grande Allée and features descendants of the original pink Queen Elizabeth peonies purchased by Lila Webb for the area.

The Lily Pool and Balustrade, completed c. 1914, are located to the west on the lowest level of the Gardens, a semicircular lawn two terraced levels below the center court. They are accessed by a pair of concrete stairways that descend to the south and north, turn at right angles at landings, and then descend to the west onto the lawn. The semicircular Lily Pool is situated at the base of a tall brick retaining wall between the two stairways and contains pink and white water lilies and goldfish. A marble lion's head fountain is embedded in the retaining wall and trickles water into the Pool, which is surrounded by a bed of Siberian and Japanese irises. The concrete Balustrade is located at the edge of the cliff overlooking Lake Champlain and mirrors the pool's shape. It features sections of balusters between rectangular posts topped with ball finials. Due to erosion, portions of the Balustrade have fallen into the lake during the last 30 years; these have been replaced with unobtrusive modern wooden fencing painted dark green to blend with the surrounding grass.

The focal point of the Gardens, the Grande Allée is a wide grass lane bordered on each side by herbaceous beds planted in an English cottage garden style. Located to the north of the center court, the Grande Allée contains approximately 75 varieties of perennials and several varieties of annuals planted in a color sequence, from cool blues and purples on the ends of the beds to warm yellows, oranges, and reds in the centers of the beds. The Grande Allée is in bloom from May to October. Plantings include delphiniums, poppies, iris, daylilies, lamb's ear, snapdragons, foxglove, asters, daisies, coreopsis, geraniums, sage, catmint, yarrow, larkspur, hollyhocks, thistles, phlox, and bluebells. A three-foot-tall marble birdbath, featuring standing boy figures holding up a scalloped bowl, is located in the center of the Allée at its northern end, where it intersects with the Enchanted Forest and North Garden.

The Enchanted Forest, a wooded section of the Formal Gardens, is entered from the north end of the Grande Allée and extends northwest along the cliffs above Lake Champlain to the lawn of the Wildflower House (#26). Sponsored by J. Watson Webb, Jr., a descendant of W. Seward and Lila Webb, the Enchanted Forest consists of winding paths amidst cedars, pines, and horse chestnuts. One path connects the Lily Pool and Balustrade level with the Enchanted Forest. This garden occupies the site of Lila Webb's Wild Garden, a similarly wooded garden that featured daffodils, tulips, and lilies of the valley growing amidst forsythia, lilacs, honeysuckle, spirea, and hardwood and softwood trees. Although it deviates in plantings from the original Wild Garden, the Enchanted Forest incorporates many of the original trees. The Wild Garden's marble fountain, featuring a life-sized sculpted nude woman combing her hair surrounded by a circular basin, remains on its original site, currently part of the Wildflower House's lawn.

At the northern end of the Garden at the head of the Grande Allée, a series of concrete steps leads to the semicircular North Garden. It is bordered by a five-foot-high semicircular brick wall, along which small perennial beds, espaliered pear trees, and small cedars grow. The North Garden originally contained a large curved North Pergola set against the center of the brick wall in front of an oval Reflecting Pool and surrounding perennial beds, all completed c. 1915. Portions of the Pergola blew down in high winds in the 1950s, and the structure was dismantled in the early 1970s. The Reflecting Pool was filled in during the early 1950s, and an herb garden was planted on the site in 1980. The North Garden retains several elements dating from the time of its construction, including the brick wall border, a variety of hollyhocks planted in the perennial beds, and the Pergola's square stone tile flooring.

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

During the period of significance, c. 1887-1936, the Shelburne House Formal Gardens served as a focal point for the Webb family and their guests, hosting formal and informal gatherings as well as providing a peaceful spot for relaxation and introspection. The Gardens were also open to the public on an annual basis during their peak flowering time. After Lila Webb's death in 1936, the Gardens were maintained on a reduced level as both limited staffing and financial means allowed. In the 1940s the Grande Allée and Rose Garden sections were replanted with yew hedges and hostas, and the lawn adjoining the Peony Bed was partially replanted with rectangular rose beds. An original terraced stairway bordered with perennial beds, which led east from the north end of the Grande Allée up to the North Porch, was removed by the 1950s and regraded to sloping lawn. The original South Pergola, on the lowest level southeast of the southern staircase, was dismantled by the late 1950s.

Restoration of the core section of the Gardens began in 1981 and continues to the present day. To date the Rose Garden, Lily Pool and Balustrade, Peony Bed, and Grande Allée have been restored to their original configuration and replanted with many of the same flower varieties grown during the period of significance. Elements of the original design and plantings remain intact in the North Garden and Enchanted Forest, and the Gardens retain their original architectural features and objects throughout.

The Shelburne House Formal Gardens are considered a part of the overall contributing site in the Shelburne Farms Historic District.

29. Chimney Point: An approximately 10,000-square foot site located on a ledge point on Saxton Point overlooking Lake Champlain, Chimney Point primarily consists of a red brick chimney and yellow brick fireplace with a rounded arch fireplace opening. These structural remains represent the sole remnants of an octagonal gazebo constructed c. 1890 and utilized by Dr. Webb and his male guests for activities such as poker and skeet shooting. The National Register nomination refers to the remains at the site as the Tea House Chimney. The gazebo burned in the spring of 1978, leaving the chimney stack and fireplace. The site is considered a contributing object.

30a. Dock Bay: A semicircular cove in Lake Champlain approximately 550 feet wide at its mouth, Dock Bay is located south of Saxton Point and bordered by the Shelburne House Lawn (#27) to the north and North Gate Road and the South Seawall (#30b) to the east. At either end of its shoreline, water laps against tall rocky cliffs with overhanging softwoods. In between lies a pebbled beach and the South Seawall. Dock Bay averages a depth of 20 feet, with approximately 2 feet of the Seawall underwater year-round.

During the period of significance, c. 1887-1936, Dock Bay fulfilled a recreational function and served as part of the estate's infrastructure. It was dredged c.1901-2 while the South Seawall and Coach Barn (#32) were under construction to provide a deeper harbor for the Webb family's boats. Currently unused, the original main intake pipe for the estate's water system runs underground from the Pump House (#31a) out into Dock Bay. At its terminus in the open lake, the pipe rises 16 feet from the bottom inside a wooden crib.

Dock Bay was the center of the estate's recreational boating activities. A massive 250-feet-long wooden dock extended southwest from the bay's beach area into the open Lake and was large enough to accommodate the Webb family's 147-foot oceangoing yacht the *Elfrida*. A wooden boathouse built on the shore end of the dock housed yachting equipment, smaller sailing vessels, and rowboats. In addition, a wooden diving platform was anchored in the center of the bay. The boathouse was dismantled by the 1940s and the dock was abandoned and allowed to fall into disrepair by the 1950s. Much of the dock's base is still visible in low water.

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

The other natural and manmade features of Dock Bay, including the intake pipe, the South Seawall, the beach, and the cliffs remain intact, and the Bay retains its function as a site for recreation. Today educational program participants and Inn guests use the Bay as a site for boat access and swimming. Dock Bay is considered a contributing site in the Shelburne Farms Historic District.

30b. South Seawall: Mortar-laid stone wall with poured concrete reinforcements. The South Seawall was constructed c. 1901-02 to deter erosion along the shore of Lake Champlain in a cove immediately south of Saxton Point. The stone retaining wall supports the embankment where the North Gate Road runs adjacent to the shoreline as it approaches the Coach Barn (#32). It is primarily comprised of cut stone, mostly limestone, and mortar. Extensive repairs were made to the wall in the late 1950s. It was repaired again in the late 1970s, before a major reconstruction was carried out in 1994. The South Seawall is a contributing structure in the Shelburne Farms Historic District.

31a. Pump House: Wood frame, plywood walls, gable roofs with metal and asphalt shingles. The Pump House consists of a single-story main portion constructed of plywood walls with a metal roof. A low attachment to its southern wall has plywood walls and an asphalt shingle roof, with a peak only 3 ½ feet off the ground. Both portions of the building rest on a concrete foundation. Located near the shore of Lake Champlain, south of Shelburne House (#23) and adjacent to Dock Bay and the South Seawall (#30a-b), the current Pump House was erected c. 1970 after the original Pump House burned in the mid-1960s. The original pump and valves remain in place inside the new structure but are currently disconnected. An electric pump inside the house pumped water from a pipe in the lake to the reservoir located on Lone Tree Hill. Today water from the municipal water system is gravity-fed to the buildings on the property, and the Pump House is no longer in operation. Due to its date of construction, the pump house is a non-contributing building.

31b. Pump House Garage: Wood frame, vertical board siding, gable roof with asphalt shingles. This twobay garage with double sliding overhead doors was constructed in 1970 and is located to the east of the Pump House. It rests on a concrete foundation. The garage is a non-contributing building due to its recent date of construction.

32. Coach Barn: The Coach Barn is another of the four main historic buildings at Shelburne Farms. Completed in 1902, it represents Robert Robertson's last major effort at Shelburne Farms. The Coach Barn is located near the shore of Lake Champlain at the western edge of the property south of Shelburne House (#23). It replaced a carriage barn and surrounding outbuildings that preexisted Shelburne Farms and were renovated in the late nineteenth century for the Webbs.

The brick building with red tinted mortar has a central open courtyard enclosed on four sides. The enclosure is formed by the southern rectangular main section of the barn, two rectangular perpendicular wings that extend north, and a third northern rectangular section that joins the wings and contains an entrance arch and gate. A free-standing wooden stave silo constructed in the early 1950s is located immediately south of the Coach Barn. Massing is complex and asymmetrical, but balanced by long, low roof planes, symmetrically placed windows, and repeated forms. Hipped and gabled roofs sheathed in black slate are pierced by gabled and eyebrow dormers and capped by three cupolas, one of which is a dovecote resembling a Chinese paoh-tah. The roofline is also broken by numerous cross-gables. Most of the gabled peaks on the building have decorative half-timbering filled with rough stucco. The gabled peak on the southern portion of the barn, facing into the courtyard, contains a large Howard clock with Roman numerals. A massive brick chimney rises through the west slope of the roof on the east wing.

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

The main entryway to the barn faces north and consists of a large compound arch through a centrally located cross-gable on the northern section of the building. The compound arch is formed by eight progressively smaller bands of brick. Ornate, double side-hinged cast iron gates are attached to the interior of the archway.

Façades within the courtyard have eight door openings. The exterior has only one historic doorway located on the south side of the main block. This door is not original to the barn but was likely added shortly after the building's construction. A second double-door entry was added to the exterior on the east wing during renovations to the barn in 1995. The interior courtyard doors consist of paneled or vertical board double doors, some with ornamental brass hinge-plates. All but one of these door entryways consist of elliptical arches; a doorway on the north section is square. The doorways are surrounded by decorative brick work. The half of the north section to the west of the entry arch is an open bay.

Windows occur singly, in pairs, and in threes and consist of multi-paned side-hinged casement sash and doubleand single-hung sash. Most window tops have curved arches; some, especially on the second story, have flat tops. The sills are finely tooled stone and the windows are surrounded by the same decorative brick work as the doors. A single, purely decorative round window is in place on the north end of the west wing; a structural brick wall is located immediately behind the glass in this window.

Historically, the Coach Barn provided accommodation for the Webb family's riding and carriage horses, carriages, sleighs, harnesses and saddlery, dormitory-style rooms for grooms, and hay lofts. The east wing retains the original horse stalls and is used periodically to stable horses. The second story of this wing is still used as a hay loft. The main southern section of the barn preserves the original floor plan, which consists of a brick-floored washroom with built-in drains flanked by carriage and tack storage rooms. The washroom contains a still-operable freight elevator that was used to raise and lower carriages and sleighs to the second-story storage area. Many rooms retain the original heat radiators, which are wall-mounted. Today, this section of the Coach Barn is used for large group gatherings, exhibits, conferences, and special events. The small residential rooms on the second floor have not been altered and currently provide storage space. A larger, multi-roomed residential area on the second floor has been rehabilitated into staff housing. Horse stalls in the west wing have been removed to create a large open space; the hay loft above remains intact. The north wing has not been altered and retains its historic function as a storage area for vehicles.

One of the four main historic buildings at Shelburne Farms, the Coach Barn was an integral resource to the operations at Shelburne Farms during the estate's period of significance. It is a contributing building in the historic district.

33. **Coachman's House:** Brick and wood frame, gable roof with slate tiles, 2 ½ stories. Located near the shore of Lake Champlain at the western edge of the property, immediately to the west of the Coach Barn (#32), the Coachman's House was designed by Robert Henderson Robertson and built c. 1902.

Cruciform in plan, with one rectangular section running north-south and the other bisecting it east-west, the house has a brick and red tinted mortar first story with rough stucco and decorative half-timbering above. A large corbelled brick chimney is at the center of the roof. The main entry door is located on the northern eaves side of the building and is protected by a small entry porch. A second single-story porch, enlarged with a deck in 1998, is located at the rear entrance to the house, at the southeast corner of the building. The 1942 Sanborn Insurance Map depicts another single-story porch, located on the southwest corner of the building, which is no longer extant. Windows on the first story are round arched; the gabled peak of the north façade has an oriel

window, and the second story at the gabled end of the south façade has a bay window. Brick window surrounds and quoins on the house match the decorative brick work on the Coach Barn.

Directly associated with the Coach Barn, the house served as the Head Coachman's residence and provided dining space for the stable hands who lived in the dormitory-style rooms at the Coach Barn. Today, the first floor of the dwelling is used as office space, and the second floor serves as a staff residence. The Coachman's House is a contributing building in the Shelburne Farms Historic District.

34a. Orchard Cove House: Wood frame, vertical board siding, gable roof with asphalt shingles, 1 story. Located near the shore of Lake Champlain, the house, also known as the Marshall and Katie Webb House, was designed by architect William Cowles and constructed in 1963. The gabled roof extends beyond the main block of the house to form a full-width front porch over the northwest facing front entryway. A 2-story hipped roof addition was constructed at the east end of the building in 1998. This private residence is not visible from the rest of the farm. Due to its date of construction, the Orchard Cove House is a non-contributing building.

34b. Modern Shed: This small 1-story horse shelter constructed c. 1993 is located to the east of the Orchard Cove House (#34a). The shed is a non-contributing building.

35. South Gate: Mortar-laid redstone gate posts and walls with white limestone caps and ornate double wrought iron gates attached to the top of the posts, and anchored in the ground. Small iron balls are attached to the peaks of the limestone caps on top of the posts. Located along the eastern boundary of Shelburne Farms on the west side of Harbor Road, the South Gate was one of two main entrances to Shelburne Farms when constructed c. 1895-8. Historically and today it provides entry to the Southern Acres portion of Shelburne Farms. The gate is considered a contributing structure.

36a. Southern Acres Gatehouse: Wood frame, wood shingle cladding, gable roof with asphalt shingles, 2 ½ stories. Located at the South Gate entrance to the Southern Acres portion of Shelburne Farms, this c. 1890 cottage was designed by Robert Henderson Robertson as an employee residence. The house rests on a mortar-laid redstone foundation and is square in plan with a cantilevered gabled-front orientation. Rafter ends are exposed under the cantilever and under the wide eaves overhang of the roof. Embellishments to the cladding include a double row of imbricated, end-modified shingles forming a frieze below the cantilever and a lintel course at the second-story window head level. Shingles are brown and trim work is painted white. A recessed porch located at the south corner of the house has been enclosed, some of the fenestration has been altered, and an enclosed porch has been added to the north end of the building. Due to a fire in 1993, most of the wood shingles, trim work, windows and doors were replaced, along with interior elements. These replacements were done in kind and do not significantly affect the building's original character. The Southern Acres Gatehouse is a contributing building in the Shelburne Farms Historic District.

36b. Garage: Wood frame, wood shingle cladding, gable roof with asphalt shingles, 1 story. This 2-bay garage, built c. 1950, stands approximately 50 feet to the north of the Southern Acres Gate House (#36a). The building rests on a stone foundation, and its brown shingles and white trim match the Gate House finish scheme. Due to its date of construction, it is a non-contributing building.

37. **Yellow Ranch House A:** Wood frame, clapboard siding, gable roof with asphalt shingles, 1 story. Constructed in 1960 as one of three similar houses built for farm workers, this modern ranch house is located in the Southern Acres portion of the property. It consists of a rectangular main block with a centrally located cross gable that contains a large picture window and the front entrance door. The building faces west and the

southern end of its main block is a single bay garage. A brick chimney rises through the western roof slope. It is a non-contributing building.

38. Yellow Ranch House B: Similar to #41, but faces northeast. It is a non-contributing building.

39. Yellow Ranch House C: Similar to #41, but faces east. It is a non-contributing building.

40. Breeding Barn: The Breeding Barn is one of the four major buildings designed by Robert Henderson Robertson on the Shelburne Farms estate. Originally called the Ring Barn, the building was completed in 1891 and is said to have possessed the largest unsupported interior space in the United States for forty years after its construction. It is the primary building in the Southern Acres portion of the property.

The Breeding Barn consists of a 418 feet long by 107 feet wide rectangular main section with a centrally located, rectangular extension at the rear (south side) of the building. The 2-story wood frame building is clad in wood shingles and rests on a combination mortar-laid redstone and concrete foundation. The complex hipped roof, punctuated by numerous, variably-styled dormers and a large lantern, has long, wide slopes that dominate the exterior. The extension at the rear of the building has a ventilator-cupola that rises from the ridgeline of the roof. The entire roof is sheathed in two acres of standing seam copper and it has decorative brackets under its wide overhang.

Positioned at the center of the roof on the main block, the lantern is the highest element on the barn. It has a pyramidal hipped roof that is broken by two diminutive eyebrow windows on each face. Each wall of the lantern contains a row of four, multi-paned windows that have curved arch tops. The walls of the lantern gently splay where they touch the roof.

Dormers on the north and south slopes of the roof over the main section of the barn are gabled and occur in various styles and in distinctive groupings. Each of these roof slopes has three major dormers, two double dormers, and six minor dormers. The dormers are symmetrically placed across each roof slope. The gabled walls of the large dormers consist primarily of glazing. Double dormers have projected pediments with curved arch fenestration that penetrates the pediment. The side walls of these dormers located above them. Dormers on the east and west slopes of the roof consist of one major dormer with two smaller dormers positioned below. The smaller dormers are of the same style as the double dormers on the north and south roof slopes. Dormers on the extension include major gabled styles and eyebrow windows.

The front, north façade has a centrally located projecting entry arch with a hipped roof pierced by three small eyebrows. Additional, symmetrically placed doors are spaced along the wall to either side of the entry arch, as are numerous paired, multi-paned, double-hung sash. This entire façade is clad with straight-end wood shingles; two rows of rounded-end shingles divide the first and second stories. The east and west façades have the same wood shingle covering, though the west wall has additional rounded end shingles within three decorative wood arches. Windows on these façades consist of paired, multi-paned double-hung sash; the east façade also has small round windows. The south façade has clapboards on its bottom half and on the centrally-located extension. Windows on the south façade and on the extension are similar to the double-hung windows located on the other façades. This rear side of the barn has several door openings as well.

The interior of the Breeding Barn is an enormous cathedral-like rectangular space that measures 375 feet long by 85 feet wide. This space is capped by the lantern that begins about 55 feet above the floor of the barn and

NATIONAL HISTORIC LANDMARK NOMINATION

USDI/NPS NRHP Registration Form (Rev. 8-86)

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

rises from the peak of the roof. The glass lantern and the large glazed gabled dormers illuminate the interior of the barn with natural light. An exposed metal king post truss system and tie rods reinforce the long wood spans that support the enormous roof planes. Historically, the interior space at the ground level included a riding ring surrounded by at least 80 box stalls. These stalls existed in structural bays that are expressed on the walls of the interior. Only a small portion of the stalls remain today. Immediately above the stalls are linear spaces that served as haylofts. Small doors allowed hay to be dropped to the stalls below. As the walls rise up to the eaves, they are decorated with vertical and diagonal boards that evoke the Stick style. Other decorative elements are found on the bays and include round, multi-paned windows capped by wooden arches. The extension at the rear of the barn contained the harness room and storage space for breaking carts, light wagons, and other implements used for exercising the horses, along with grooms' quarters.

Dr. Webb intended to use the Breeding Barn to crossbreed imported English Hackney horses with Vermont stock to create a horse strong enough to pull a plow yet elegant enough to pull a carriage. This operation was largely abandoned and the majority of the horses sold in 1904 due to a lack of public interest and profits. Southern Acres, including the Breeding Barn, was given in trust to J. Watson and Electra Havemeyer Webb in 1913. In the years following, the barn stabled a few polo ponies and horses kept for the Shelburne Hunt, was used as an interior polo field, stored hay and equipment, and housed a beef cattle operation and the University of Vermont Dairy Farm's replacement herd. During the Breeding Barn's use as a cattle barn, most of the horse stalls were removed and destroyed, and interior pens were installed on the floor of the barn. The cattle operations lasted until 1994.

During the summer of 1996, after Shelburne Farms acquired Southern Acres Farm and the Breeding Barn from the Shelburne Museum, the structure was stabilized with a new foundation poured along 200 feet of the north wall and rotten beams replaced throughout. In 1997, additional stabilization work was completed on the barn including the installation of the copper roof.

Today the barn is used for some storage and occasional special events and is part of a public tour. As one of the outstanding Robertson buildings on the property, the Breeding Barn is a contributing building in the Shelburne Farms Historic District.

41. Southern Acres Dairy Barn: Located just north of, and facing the Breeding Barn (#40), the Dairy Barn was designed by Robert Henderson Robertson and constructed in 1891. The 2 ½-story, rectangular wood-frame building rests on a redstone foundation and is clad with wood shingles. The shingles flare outward at the base of the second story to form a slight overhang; a band of wooden trim runs under this projection to create a belt course. The roof is gabled, with pyramidal, hipped roof sections at each end. The roof is presently covered with tar paper; it is punctuated by a central cupola, symmetrically placed ventilators, and various sized gabled dormers. Larger dormers have double, side-hinged doors and decorative half-timbers and stickwork in their gabled peaks. Smaller dormers have arched, eyebrow-style windows. Each façade has a centrally located single bay entrance; on the south façade of the building this entrance is topped by a gable. A milk shed is attached to the south façade, east of the entrance bay. Both the first and second floors have numerous nine- and twelve-paned fixed windows. On the second floor, these windows occur in a series of three or four that alternate with double, side-hinged doors.

The interior of the Southern Acres Dairy Barn consists of a ground floor that housed horses, and later a dairy herd, and a second floor that provided storage for hay and grain. Each floor consists of an approximately 270-feet-long rectangular space. On the first floor this space is divided into two equal halves by the centrally located, drive-through entryway. The first floor has a poured concrete floor.

NATIONAL HISTORIC LANDMARK NOMINATION

USDI/NPS NRHP Registration Form (Rev. 8-86)

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

The barn was originally planned as a Brood Mare Barn for the Webbs' Hackney horse breeding activities, listed as a cattle barn on the 1894 Sanborn Insurance Map, and referred to as a dairy barn on the 1906 Sanborn Insurance Map. The 1942 Sanborn Insurance Map shows three silos attached to the northwest corner of the barn; these silos were not original to the barn, and are no longer extant. In 1952, the dairy operation moved to the newly constructed Dairy Complex (#18) near Shelburne House, and from that time until the present the barn was used primarily for storage. Shelburne Farms acquired the Southern Acres Dairy Barn from the Shelburne Museum in 1994. Much of the barn's copper roof blew off in 1995; it has been replaced temporarily by tar paper. In 1996 the east end of the building was jacked up, a new foundation poured, and rotten structural members removed to stabilize the structure. It is currently used for storage.

As with the other major Robertson barns on the property, the Southern Acres Dairy Barn is a significant piece of architecture, and a significant resource in documenting the agricultural history of Shelburne Farms. It is a contributing building in the Shelburne Farms Historic District.

42a. Tracy House: Wood frame, clapboard siding, gable roof with asphalt shingles, 1 ½ stories. Located in the Southern Acres portion of the property, the Tracy House was part of the existing Tracy family farmstead when the Webbs began purchasing property for the estate in the 1880s. The Beers *Atlas of Chittenden County* shows a building at the location in 1869, indicating that the Tracy House was likely constructed by that date.

The main part of the house is rectangular in shape with a centrally located entrance door on its south, eaves façade that is flanked on each side by two double-hung, multi-paned windows with shutters. Similar windows are in place on other façades. The entrance door is covered by a small, gable-roof portico. Attached to the north side is a single-story extension that runs the length of the building; it has a standing seam copper shed roof and a chimney and ventilator at its southern end. An open porch is attached to the east end of the house and a one room single-story addition extends from its western end. The house rests on a combination stone, concrete and brick foundation, and the main roof has paired interior brick end chimneys. After the house was acquired by the Webbs, the Tracy House was used as housing for the Stud Groom, head of the estate's horse breeding operations. The building remains an employee residence today. It is a contributing building in the historic district.

42b. Tracy House Shed: Wood frame, clapboard siding, gable roof with asphalt shingles. This small shed, located to the west of the Tracy House (#42a), consists of a rectangular building with two end bays and a central door along its east side, which faces Tracy House. Multi-paned windows are in place on its gabled ends and at the rear of the building, and the roof has exposed rafters. It is associated with the Tracy House and appears on the 1894 *Sanborn Insurance Map*, indicating that the shed was constructed by that date. The shed is a contributing building.

43. **Tracy Barn**: Wood frame, clapboard siding, gable roof with asphalt shingles, 2 ½ stories. The Tracy Barn is located in the Southern Acres portion of Shelburne Farms, between and to the west of the Breeding Barn (#40) and the Dairy Barn (#41). It was designed by Robert Henderson Robertson and constructed c. 1892.

The barn is built into the bank of a hill at its north end and it rests on a redstone foundation. A modern overhead garage door has been installed into a large bay on the south end ground floor and double side-hinged doors with multi-paned glazing are located on its northern end. The same type of doors are also in place on the building's primary, east façade; above these doors is a set of double wooden doors that provide access to the hayloft. The wooden doors are topped by a gabled dormer. Around the building are series of horizontal rectangular windows with six or twelve panes. In addition, the west side has a row of sixteen contiguous 9/9

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

double-hung sash at its southern end. Rising from the center of the building is a cupola (similar to the cupola on the nearby Dairy Barn) with a wood shingled base and roof, and a bird house in the front facing eastern gable. A brick chimney rises through the eastern roof slope.

The interior of the Tracy Barn consists of three enclosed rooms on the second-story level at the north end, and a large open space at the south end. The hayloft comprises the top level of the barn.

A 1906 Sanborn Insurance Map indicates that the Tracy Barn was utilized as a sheep barn. At that time, two other sheep barns were adjacent to the Tracy Barn's northeast corner. Today the barn is used by the Buildings and Grounds department of the nonprofit organization managing the estate. The Tracy Barn is a contributing building in the Shelburne Farms Historic District.

44. Woodshop: Wood frame, wood shingle cladding, gable roof with asphalt shingles, 1 ½ stories. Located on Southern Acres, to the west of the Breeding Barn (#40), the Woodshop was constructed c. 1900. The building was designed by Robert Henderson Robertson and was part of a series of poultry and sheep structures that were located in this portion of the Southern Acres complex. The building has a rectangular plan and its roof plane slopes beyond the wall on its east façade to form a sheltered overhang over three entry doors. Numerous sixpaned fixed sash, and 6/6 double-hung sash are present on the building. A brick chimney rises through the ridgeline at the center of the roof. The interior of the Woodshop consists of two ground-floor rooms with a full attic space above. This building derives its name from its present use. The Woodshop is a contributing building.

45. Gray Barn: Wood frame, clapboard and wood shingle siding, gambrel roof with wood shingles, 1 ¹/₂ stories. The Gray Barn is located southwest of the Breeding Barn (#40). Its style is different than the other barns on the property, and it was likely constructed shortly after 1906. It does not appear on the 1906 *Sanborn Insurance Map*, but is represented on the 1942 Sanborn map. The barn rests on a concrete foundation. Its first story has clapboard siding, while its gambrel peaks are sheathed in wood shingles. The barn is built into a rise with the front at ground level toward the east and the back at ground level toward the west. A large bay opening with double side-hinged doors is centrally located on its eastern eaves side, and a second, single door entrance is located on the northern façade. The southern side of the barn has a wooden hayloft access door in its gambrel peak and the west side has an open stall foundation. Windows include multi-paned fixed and double-hung sash. The barn was used primarily for temporary animal shelter and storage. Today it is utilized as storage space. The Gray Barn is a contributing building to the Shelburne Farms Historic District.

46. Dog Kennel: Wood frame, stucco covering, gable roof with asbestos shingles, 2 ½ stories. Located southeast of the Breeding Barn (#40), the structure was built c. 1930 as a kennel for dogs used in the Shelburne Hunt. The kennel has a T-shaped plan with several paneled and glazed doors, and multi-paned, side-hinged casement windows on its first floor. Gabled peaks have wooden access doors. Several dormers, two ventilators and two brick chimneys rise from the roof. Attached to the back, south side of the building, is a stucco wall that forms part of an enclosed outdoor pen. The interior of the building contains two pits with drains where horses were slaughtered for dog food. The Kennel is primarily associated with J. Watson Webb, his involvement in the Shelburne Hunt, and his ownership of Southern Acres. Due to its lack of association with W. Seward and Lila Webb, the Kennel is considered a non-contributing building.

47. Breeding Barn Cottage: Wood frame, wood shingle cladding, gable roof with asphalt singles, 2 ½ stories. Located on a hill south of the Breeding Barn (#40), this c. 1900 cottage was designed by Robert Henderson Robertson as an employee residence. The house is square in plan and has cantilevered gabled ends and wide

NATIONAL HISTORIC LANDMARK NOMINATION

USDI/NPS NRHP Registration Form (Rev. 8-86)

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

eaves overhang with exposed rafters. The primary entrance is on the northern eaves side of the building facing the Breeding Barn Complex. Windows consist of multi-paned double-hung sash. Trim work is painted white and wood shingles are stained brown. A centrally-located brick chimney rises through the ridgeline of the roof. The Breeding Barn Cottage continues to reflect its historic function and is used today as employee housing. It is a contributing building in the historic district.

48a. White House: Wood frame, clapboard siding, gable roof with asbestos shingles, 2 ½ stories. Located to the west of, and between the Tracy Barn (#43) and Woodshop (#44), the main body of the White House was constructed in 1940 as staff housing for Southern Acres. This main block has a full-width porch with shed roof on its northern gabled end, and a smaller gable-roof porch on its opposite gabled end. Both porches shelter entrance doors. An addition at the rear of the house and an attached garage were built c. 1960; a covered screen porch connects the house to the 2-bay, single-story garage. The roof slopes of the addition are pierced by gabled dormers. Windows consist of numerous double-hung sash with shutters. The building rests on a concrete block and poured concrete foundation. Due to its date of construction, it is non-contributing to the Shelburne Farms Historic District.

48b. Shed: Wood frame, clapboard siding, shed roof with asphalt shingles. This small shed is located northwest of the White House (#48a). It has a vertical board door and glazed and louvered-vent sash openings. The structure likely dates to the construction of the White House, c. 1940. In form, it appears to be a small bird coop. The shed is a non-contributing building in the district.

49a and b. West and East Hay Barracks: Wooden post, hipped roof with tarpaper covering. These large, open-sided wooden structures have unfinished (tree knots and branch locations remain visible) posts and beams that support steeply pitched roofs. The barracks are located next to hay fields in the southwest corner of the property and have been used for hay storage since c. 1900. The hay barracks are contributing structures in the Shelburne Farms Historic District.

50a and b. Cemeteries: Two small cemeteries are located on the Southern Acres portion of the property, to the west of the Breeding Barn Complex. One, a .4-acre lot owned by the Town of Shelburne, is the original burial ground used by Shelburne families from the 1790s to the 1890s. Although many of the slate and limestone headstones in this cemetery are worn and difficult to read, the area is well-maintained and surrounded by a wooden picket fence. The second cemetery, a .1-acre lot, adjoins the original cemetery at its southeast corner; a cedar hedge separates the two. The second cemetery is owned by J. Watson Webb, Jr. and has been used for Webb family burials during the second half of the twentieth century. These two sites are non-contributing to the Shelburne Farms Historic District, as their dates of construction and use fall outside the estate's period of significance.

NATIONAL	HISTORIC	LANDMARK	NOMINATION

NPS Form 10-900 SHELBURNE FARMS

United States Department of the Interior, National Park Service

8. STATEMENT OF SIGNIFICANCE

Certifying official has considered the significance of this property in relation to other properties: Nationally: <u>X</u> Statewide: <u>Locally</u>: <u>Locally</u>: <u>X</u>

Applicable National Register Criteria:	A <u>X</u> B <u>X</u> C <u>X</u> D			
Criteria Considerations (Exceptions):	A B <u>_X</u> C D E F G			
NHL Criteria:	4			
NHL Theme(s):III. Expressing Cultural Values5. architecture, landscape architecture, and urban des				
Areas of Significance: Architecture, Landscape Architecture				
Period(s) of Significance: 1887-1936				
Significant Dates:	1887, 1890, 1891, 1892, 1895, 1899, 1900, 1902, 1915			
Significant Person(s):	N/A			
Cultural Affiliation:	N/A			
Architect/Builder:	Robert Henderson Robertson Frederick Law Olmsted, Sr.			
Historic Context:	XVI. ArchitectureK. Queen Anne-EastlakeL. ShingleXVII. Landscape Architecture			

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

State Significance of Property, and Justify Criteria, Criteria Considerations, and Areas and Periods of Significance Noted Above.

SUMMARY

Shelburne Farms, with its monumental buildings and pastoral landscape, represents an outstanding example of late-nineteenth and early twentieth-century model farms and country estates in Vermont and the United States as a whole. Built along the eastern shore of Lake Champlain with varying views of the Green Mountains in Vermont and the Adirondack Mountains in New York, Shelburne Farms features an undulating landscape with carefully incorporated buildings of extraordinary design, construction and style. Occupying perhaps the most glorious waterfront setting in Vermont, the estate is the result of a care and understanding of the natural environment in which the estate buildings harmonize with the surrounding landscape. With all of its most significant buildings and landscape features intact, Shelburne Farms provides an exceptionally valuable record not only of turn-of-the-century architecture and landscape design, but of a period of history as well.

One of the many estate properties built for wealthy American industrialists during the Gilded Age period, Shelburne Farms was considered an "ideal country place" for its exemplary model stock farm and horse breeding service, architectural and technological achievements, and scenic landscape. The estate is a nationally-significant representative of turn-of-the-century American country estates and model farms that retains its core property and its historic character. Its buildings and structures are outstanding examples of the Shingle and Queen Anne architectural styles. Shelburne Farms is the most significant and intact property developed by its founders, Dr. William Seward Webb and Lila Osgood Vanderbilt Webb, and represents one of the most significant country estates created by the same generation of the Vanderbilt family. In addition, its architecture and landscape architecture represent significant achievements by both architect Robert Henderson Robertson, and landscape architect Frederick Law Olmsted, Sr.

HISTORY

Founded by Dr. William Seward and Eliza (Lila) Vanderbilt Webb, Shelburne Farms was assembled from 32 farm parcels purchased individually by the Webbs between c.1886 and 1904 and constructed c. 1886-1915 using funds from Lila Webb's \$10 million Vanderbilt inheritance. The Webbs engaged architect Robert Henderson Robertson and landscape architect Frederick Law Olmsted, Sr. to design a unified country estate combining a productive farm with an ornamental landscape and private residence. During its period of significance, Shelburne Farms encompassed a total of 3,800 acres of land with 12 miles of frontage on Lake Champlain and over 40 buildings.

Soon after the land for Shelburne Farms had been purchased, the area within its boundaries was completely transformed. The Webbs' first Farm Manager, Scottish horticulturist Arthur Taylor, implemented much of Olmsted's farm-forest-park plan between c. 1887 and 1905 (see attached illustration, labeled Figure 8). The fences dividing preexisting farm parcels were removed to create broad, sweeping fields and parklands that gently flowed into woodland areas. Many of the preexisting public roads were closed and replaced by new, winding roads connecting the various operations on the estate and providing recreational drives through the forests and along the lakeshore. Red Monkton quartzite quarried on the estate was crushed and laid on the newly constructed roads, which had a tile drainage system. As many as 40,000 trees were planted annually to ine the roads, hide sharp rock outcroppings, shelter fields, establish orchards with different varieties of fruit trees, and develop forests for lumber. Mature elms and other species were transplanted as specimen trees on lawns, in parkland areas, and along the primary roads. Scottish golfer Willie Park, Jr. designed an 18-hole golf

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

links for the parkland areas north and east of Shelburne House, the Webbs' country residence. The result of all this planning was a well-groomed but naturalistic environment of rolling hills and fields with changing views of the estate buildings, Lake Champlain, the Adirondack Mountains, and the Green Mountains at every turn.

W. Seward and Lila Webb engaged New York City architect Robert Henderson Robertson to design their new estate's architecture in 1886. Over the next twenty years, between c. 1886 and 1905, Robertson designed approximately 36 buildings and structures for Shelburne Farms, at least 33 of which were constructed. Working with a combination of Shingle and Queen Anne styles, Robertson drew plans for four major buildings: the Farm Barn, Coach Barn, Breeding Barn, and Shelburne House, as well as barns for sheep, pigs, poultry, and game birds, a creamery and dairy, a farm office building (dismantled c. 1900-1915), 11 similar cottages for farm employees, a boathouse, a teahouse, a gazebo, a children's playhouse (dismantled c. 1900), a pump house for the water system, and the Shelburne Railroad Depot (acquired by and moved to the Shelburne Museum in 1959). Planned to blend with and enhance the landscape, the buildings were sited at the edges of fields, the bases of hills, and overlooking Lake Champlain. The Farm Barn and Breeding Barn anchored two clusters of agricultural buildings located within Olmsted's farm landscape section, and Shelburne House and the Coach Barn were the centerpieces of the parkland areas.

During the estate's period of significance, approximately 300 employees managed a model stock farm with Jersey dairy cattle, Southdown and Hampshire Down sheep, beef cattle, work mules, pigs, chickens, ducks, pheasants, and other poultry and game birds. The dairy products, meats, vegetables, grains, fruits, and flowers produced on the estate fed the Webbs and their guests at Shelburne Farms and were shipped daily to the family's three other properties and the homes of their close friends and relatives. Agricultural items produced in abundance, namely butter, milk, eggs, apples, oats, wheat, and rye, were sold to New York City restaurants and the New York Central Railroad for consumption in their dining cars. Shelburne Farms yielded extremely high-quality meats and produce; its butter, for instance, was characterized as the "diamond-edged variety" in period newspaper articles.

In addition to the above agricultural pursuits, the model stock farm at Shelburne Farms also included a horse breeding service, located in the Breeding Barn and the surrounding buildings at the Breeding Barn Complex. Primarily consisting of imported English Hackneys, including the champion stallion Matchless of Londesboro, the estate's horses were available for stud purposes. A selected number were also raised and trained to be sold and/or shown in competitions such as the annual New York Horse Show at Madison Square Garden. W. Seward Webb considered Hackneys to be suitable for both show and heavy work and offered free breeding services to local Vermont farmers, whose Morgans he believed to have declined in value and strength. He produced at least two editions of a catalogue of the horses at Shelburne Farms entitled *Shelburne Farms Stud: Of English Hackneys, Harness and Saddle Horses, Ponies and Trotters.*

As the estate was constructed, the model farm and country residence at Shelburne Farms were equipped with the latest technological innovations. An early natural gas plant on the property provided gas lighting to the barns and Shelburne House and served as a secondary source of lighting once electricity was installed in the primary buildings, c. 1892. By 1892, a power plant on the lakeshore located in the Pump House generated the electricity and pumped water from Lake Champlain to a hilltop reservoir serving the entire farm through approximately eight miles of pipes, still largely in use. The estate buildings also possessed steam heat and were linked to each other and the outside world by telephone and telegraph lines. Hand-operated elevators and lumbwaiters in several of the estate buildings provided convenient means for moving large or heavy objects between floors. Most of these amenities were not available in the town of Shelburne for another generation.

NATIONAL HISTORIC LANDMARK NOMINATION

USDI/NPS NRHP Registration Form (Rev. 8-86)

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service OMB No. 1024-0018 Page 35 National Register of Historic Places Registration Form

The parkland section of Shelburne Farms was dominated by Shelburne House, the Webbs' enormous country residence, and designed for the variety of outdoor, athletic activities that the Webbs and their seemingly endless stream of house guests preferred. In the summer, Webbs enjoyed playing golf on the 18-hole Golf Links neighboring Shelburne House, riding or coaching on the miles of interior carriage drives, sailing Lake Champlain on their 147-foot yacht the *Elfrida*, swimming in Dock Bay or the marble reflecting pool in the Shelburne House Formal Gardens, playing croquet and lawn tennis on the Shelburne House Lawn, riding in the Shelburne Hunt, established c. 1905, and participating in the estate's pheasant shoots, at which 4,000 birds were released annually. In the winter, when the lake froze, a section of ice was cleared of snow and lanterns placed around the edges for day or night skating. A huge wooden toboggan run covering several hundred feet started from the top of a hill and often ended on the frozen lake.

W. Seward and Lila Webb and their children generally spent May to October and the Thanksgiving and Christmas holidays at Shelburne Farms. Although they divided the rest of their time between their New York City townhouse, their 40,000-acre estate and hunting lodge in the Adirondacks, and homes in Delray Beach and Gulf Stream, Florida, they maintained their legal residence in Shelburne and considered the estate to be their home. They maintained close contact with the Shelburne Farms Farm Manager on a daily basis and carefully monitored the estate's activities and finances at all times.

While the Webbs were in residence, Shelburne House's 25 bedrooms were almost always filled with a closeknit group of the family's relatives and close friends. Among others, the Webbs entertained Lila's brothers Cornelius, George, and Frederick Vanderbilt and their families, the John Jacob Astors, Chauncey Depew, the Ogden Mills, Amy and Fred Beach, Admiral George Dewey, Robert Robertson, and Frederick Law Olmsted, Sr. President Theodore Roosevelt and members of his Cabinet stayed at Shelburne House in 1903. In addition, members of the public were welcome to visit the estate for carriage drives, picnics, and annual open days in the Shelburne House Formal Gardens.

The Webbs began implementing economizing measures at Shelburne Farms even while construction was underway. They decided against building a palatial country residence on Lone Tree Hill in 1893, opting to modify and expand the existing Shelburne House instead. While patronized by the Webbs' peers, the Hackney breeding services were never popular among local Vermonters and in fact operated at an extreme financial loss. The majority of the horses were sold in 1904, after which point the Breeding Barn Complex surrounding the Breeding Barn were primarily used for dairy cattle, sheep, and poultry. The Golf Links was reduced to 9 holes c. 1910. The yacht *Elfrida* was sold c. 1915. Pigs were phased out of the agricultural operations in the mid-1920s. In addition, the Webbs deeded the southernmost portions of the estate to their oldest son J. Watson Webb as an early inheritance in 1913. J. Watson Webb, his wife Electra, and their sons Sam, Sr., Harry, and J. Watson, Jr. managed the Southern Acres property, including the Breeding Barn and approximately 1000 acres of land, as a separate country estate and farm from 1913 to 1986.

After acquiring Southern Acres, Watson and Electra Webb extensively modified and expanded an earlynineteenth-century brick farmhouse as their country residence. Known as the McNeil farmhouse when purchased by W. Seward and Lila Webb for Shelburne Farms, the dwelling was unused and unoccupied for approximately twenty years until acquired by Watson and Electra Webb. Watson and Electra renamed the dwelling The Brick House and began altering the building soon after acquiring it. Additions completed in 1913, 1919, and 1947 more than tripled the size of the original farmhouse, adding four sections containing more living reas, bedrooms, separate service areas, and a large rear apartment. The alterations also changed the building's orientation from the north to the east, and an allée of maple trees was planted along a new driveway running east-west in 1959. Electra Webb used The Brick House as a showcase for her growing collections of American

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

decorative arts, which eventually led to the establishment of the Shelburne Museum. The Webbs' son J. Watson Webb, Jr. further altered the building after he acquired it in 1960, adding two stories of screened porches to the south wing, extensively remodeling the interiors again, and constructing formal entrance gates at the head of the new driveway. The Brick House is not included in this nomination. Although a part of Shelburne Farms when the estate was initially constructed, The Brick House acquired its significance after it was given to J. Watson and Electra Webb. While in the possession of W. Seward and Lila Webb, the house was not actively incorporated into the operations of Shelburne Farms, as were other preexisting farmhouses on the property. Instead the house was neglected and allowed to fall into disrepair. The building thus does not display the influence of W. Seward and Lila Webb at Shelburne Farms, but it was greatly influenced by J. Watson Webb, Electra Webb, and their children after it became a part of Southern Acres.

The main Shelburne Farms estate continued its operations within the general scope of the Webbs' initial vision until c. 1936. After W. Seward Webb's death in 1926, Lila Webb and her children maintained the estate at status quo, continuing to entertain on a regular basis and operating the model stock farm under the auspices of the Shelburne Farms Corporation, an incorporated company managed by the Webb children. After Lila Webb died in 1936, the estate began to experience a decline in agricultural and social activity as the national economy faltered, the family's finances dwindled, and the children chose to maintain primary residences elsewhere.

As Shelburne Farms descended within the Webb family from 1936 to 1984, successive generations preserved and maintained the core property, buildings, structures, and landscape features in a manner consistent with their means and the estate's character as a working farm. While Vanderbilt Webb (1891-1956) and Derick Webb (1913-1984) owned the main estate, they managed a smaller, diversified farming operation with Brown Swiss dairy cattle, sheep, beef cattle, chickens, and hogs. Under their tenure, the dairy operations were moved to the site of the current Dairy Complex on former parkland in 1952, and the Farm Barn and Coach Barn were used as livestock barns. Shelburne House was opened as a family residence during the summer months. In 1960, Derick Webb sold the southeastern portion of the estate, including the South Gate and the Southern Acres Dairy Barn, to his cousins Sam Sr., Harry, and J. Watson, Webb, Jr., who incorporated them into their private Southern Acres Farm.

In 1972 six great-grandchildren of W. Seward and Lila Webb founded a nonprofit organization called Shelburne Farms Resources to create a resource for environmental education and preserve the Farm and its three major buildings. Derick Webb, the Webbs' grandson, gave the Farm Barn, Coach Barn, and Shelburne House to Shelburne Farms Resources in 1976 and bequeathed the balance of the main estate, then approximately 1,100 acres, and its buildings and structures to the nonprofit in 1984.

Under the nonprofit's management, the estate's architectural and landscape features are being preserved and restored. The North Gatehouse was renovated for use as the nonprofit's Welcome Center in 1985. Shelburne House was fully rehabilitated and mostly restored in 1987 as the seasonal Inn at Shelburne Farms. In the summer, Shelburne House offers lawn concerts and other cultural events. The Farm Barn, rehabilitated and partially restored in 1993, is currently home to the Center for School Programs, cheese-making operations, the Children's Farmyard, administrative offices, a bakery and woodshop, and storage areas. Of the four primary buildings at Shelburne Farms, the Coach Barn possesses the most historic integrity and has been almost entirely preserved. It is used for special events, conferences, and other functions and also boards horses for Inn guests.

Concurrent with its rehabilitation work, Shelburne Farms Resources implemented a carefully conceived limited development plan to raise preservation funds, finance the Farm's educational programs, and conserve the core land area. Sales and leasehold agreements included covenants restricting development and controlling the

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

number and placement of new buildings, ensuring the long-term preservation of the historic landscape. There are currently fourteen leasehold properties within Shelburne Farms.

Shelburne Farms Resources continued its efforts to preserve and maintain Shelburne Farms in the 1990s. The organization reacquired the Southern Acres property, including 330 acres and the Breeding Barn Complex, from its previous owner the Shelburne Museum in 1994. The transfer was the result of a complex, cooperative effort initiated by the Museum's Board of Trustees to provide for the long-term stewardship of Southern Acres. Samuel B. Webb, Jr. and Holly Webb Froud, descendants of J. Watson Webb, contributed an additional 61 acres at the same time. In 1997, over 400 acres in the northern section of the property and the 391 acres in Southern Acres were protected by a conservation easement held by the Vermont Land Trust. A façade easement for the Farm Barn, held by the Preservation Trust of Vermont, was also finalized in 1997. As a result of these important acquisitions and easements, the approximately 1,300-acre estate core, with its landscape and all of its significant buildings, is now reunited and protected. The organization's preservation accomplishments were recognized with the President of the United States' Award for Historic Preservation in 1988, awards from the Preservation Trust of Vermont in 1987 and 1993, and a National Trust for Historic Preservation National Honor Award in 1995.

Shelburne Farms reached its peak prior to the First World War as one of the finest country estates in America. During the nineteenth and early twentieth centuries, wealthy Americans throughout the nation developed a large number of estate properties. As a point of reference, the Olmsted firms undertook over two thousand private property commissions from the 1870s to the 1940s. A number of properties developed as estates during this time period included agricultural lands and ornamental farm landscapes. Examples that provide a context for Shelburne Farms include the Biltmore Estate, property of George W. Vanderbilt, Asheville, North Carolina (NHL, 1963); Gray Towers, the Gifford Pinchot property, Glenside, Pennsylvania (NHL, 1985); Appleton Farms, Ipswich, Massachusetts; the Vanderbilt Mansion, property of Frederick Vanderbilt, Hyde Park, New York; Lyndhurst, Tarrytown, New York; the Marsh-Billings-Rockefeller Farm, Woodstock, Vermont (NHL, 1967); Rancho Los Alamitos, Long Beach, California; the Moraine Farm, Beverly, Massachusetts; and Moses Cone, Blue Ridge Parkway, North Carolina. Known as an "ideal country place," Shelburne Farms was featured in numerous period publications, including *Frank Leslie 's Popular Monthly* and *Country Life in America*, as an exemplary American gentleman's estate for its architecture, agriculture, landscape, and social activities. The estate's Golf Links is said to be the third private golf course in the country, and its Breeding Barn was likely the largest free-standing building in the country at the time of its construction.

Shelburne Farms exists as one of ten residences and estates constructed and developed by members of the same generation of the Vanderbilt family c. 1880-1920. The Breakers (1895) (NHL, 1994) and Marble House (1892) in Newport, Rhode Island, The Vanderbilt Mansion at Hyde Park, New York (1896-8), and Biltmore in North Carolina (1890-5) are now open to the public and, with the exception of Biltmore, owned by governmental or nonprofit organizations. Of the Vanderbilt properties, Shelburne Farms possesses distinction for its emphasis on the estate landscape and agriculture. Only Shelburne Farms, Frederick Vanderbilt's Hyde Park, and George Vanderbilt's Biltmore were founded as country estates with agricultural operations and significant land masses. Today only Biltmore and Shelburne Farms remain working farms and retain significant land bases. In addition, the Webbs were unique in their conscious decision to focus upon the agricultural and landscape aspects of Shelburne Farms rather than building a showcase house that dominated the estate.

Shelburne Farms remains distinguished as an intact property that retains its historic character. Relatively few of these properties remain intact today. Often, as in the case of Rancho Los Alamitos, Lyndhurst, and the Vanderbilt Mansion, the farm or ranch lands were lost while the designed landscape of the estate or ranch

remain. On other properties, historic integrity has been reduced by changes over time. Within this broader context, the retention of the core agricultural and estate property and its historic character at Shelburne Farms is all the more important.

It was Dr. William Seward Webb (1851-1926) and his wife Lila Vanderbilt Webb (1860-1936) who possessed both the guiding vision for Shelburne Farms and the finances necessary to create and maintain it. Shelburne Farms reflects their direct influence and is the most intact and significant of the Webbs' properties. Their New York City townhouse was sold c. 1915 and demolished at a later date. Their successive Florida homes remain extant, but their interiors have been modified since Lila Webb's death. Most of Ne-Ha-Sa-Ne, the Webbs' Adirondack estate, was deeded to the state of New York for part of Adirondack Park in the 1980s. While the property remains intact, its forests are no longer managed as originally planned, its fenced game park has been removed, and the main Lodge and many of the outbuildings have been destroyed.

A New York City railroad entrepreneur, W. Seward Webb possessed great interest in agriculture and horses and was the driving force behind the estate's model stock farm and Hackney horse breeding service. He felt that Shelburne Farms' experiments with modern technology, farming techniques, and horses would benefit local Vermont farmers. His in-laws' connections in the railroad world were useful to Dr. Webb, who gave up a career in medicine to marry Lila Vanderbilt in 1881. He served as the President of the Wagner Palace Car Company, the Pullman Company's main competitor in the making of railway cars, from c. 1883 to 1899. W. Seward Webb was involved in many railroad enterprises, including the construction of the St. Lawrence and Adirondack Railroad in upstate New York, and held positions on the Boards of Directors of the Rutland and Central Vermont Railroads. He took special interest in the Rutland Railroad, whose tracks bordered Shelburne Farms, and for several years he controlled the majority of stock in that company. He also owned a steamboat line on Lake Champlain, was on the Board of Directors of the National Life Insurance Company in Montpelier, a Trustee of the University of Vermont, a member of the Vermont National Guard, and a state representative for the town of Shelburne. Although widely favored to be the Republican candidate for Vermont Governor for several election periods, W. Seward Webb eventually decided not to run. He died at Shelburne Farms in 1926.

Daughter of railroad tycoon William Henry Vanderbilt (1821-1885), Lila Webb inherited \$10 million, and she and her husband spent much of it in creating Shelburne Farms. Lila Webb spent her early childhood on a farm on Staten Island, moving to New York City with her family when her father assumed control of the Vanderbilt railway holdings. She attended the finishing school Miss Porter's School in Farmington, Connecticut. Unlike many of her peers, who hired professional garden designers and interior decorators, Lila Webb designed the Shelburne House Formal Gardens and decorated Shelburne House herself. In addition, it is likely that she strongly influenced the design and siting of Shelburne House. Primarily a self-taught gardener and decorator, she relied upon travels in America and Europe and published sources for influence.

Frederick Law Olmsted, Sr. (1822-1903) shaped the essence of the design of the Shelburne Farms landscape. Often considered the father of American landscape architecture, Olmsted was the preeminent landscape designer in the late nineteenth century. Best known for designing New York City's Central Park (NHL, 1963) with his first partner Calvert Vaux (c. 1858-63 and 1865-78), Olmsted also planned numerous other public parks, educational campuses, and suburban and rural private residences and estates. His commissions included Prospect Park in Brooklyn and Mont Royal Park in Montreal, the grounds for the United States Capitol, and George Vanderbilt's Biltmore estate in North Carolina. While Olmsted was only involved with Shelburne Farms for approximately three years, the Shelburne Farms landscape retains many of Olmsted's signature design characteristics, including the placement of different landscape functions in separate areas of the estate and curvilinear drives that provide glimpses of estate buildings and landscape scenery as they progress. NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

Olmsted's working landscape with separate divisions for farm, forest, and parkland is still the core feature of Shelburne Farms (see attached illustration, labeled Figure 9). Shelburne Farms remains a significant and intact example of Olmsted's work for private estate properties.

It is possible that forester Gifford Pinchot (1865-1946), the first head of the U.S. Forest Service, was also involved with the landscape planning at Shelburne Farms. Pinchot visited Shelburne Farms several times while Superintendent of Forests at Biltmore, the home of Lila Webb's brother George Vanderbilt. Pinchot prepared a forestry plan for the Webbs' Adirondack estate Ne-Ha-Sa-Ne and was in close contact with W. Seward Webb for several years during the 1890s. He published a book entitled *The Adirondack Spruce* detailing his forestry work at Ne-Ha-Sa-Ne in 1898, in which he thanked Webb publicly, stating: "I wish to express...my high sense of the public spirit and practical wisdom which led Dr. Webb to sustain the investigation whose results are now published and to approve and apply the plans of work which it has produced." It is clear from this book that Pinchot and Webb worked together and discussed forestry and landscape management issues. While no written documentation has yet been discovered directly linking Pinchot to the Shelburne Farms, he was likely involved with Shelburne Farms on an informal basis.

Robert Henderson Robertson (1849-1919) transformed the Webbs' architectural vision into tangible buildings and structures. After attending Rutgers College, Robertson entered the Philadelphia architectural office of Henry Sims. Later he moved to New York to work with first Edward T. Potter and then George Post. In 1871, he entered private practice that he continued until 1875. From 1875 to 1880, Robertson worked in partnership with William Appleton Potter, who had been appointed Supervising Architect of the Treasury by President Grant. Robertson returned to private practice from 1880 to 1902, worked in partnership with Potter's nephew Robert Burnside Potter from 1902-1908, and then partnered with his son T. Markoe Robertson from 1902 to 1919.

Throughout his career, Robertson utilized the design vocabularies of several late nineteenth-century architectural movements. The first known example of his work is the Philips Presbyterian Church (1871) on upper Madison Avenue in New York City. Like most of his early work, the Church exhibits the Victorian Gothic style. Robertson also designed buildings in the Richardson Romanesque, Shingle, Queen Anne, and Classical Revival styles. His architectural commissions consisted of ecclesiastical buildings, railroad stations, town houses, and at least seven public and commercial buildings in New York City. Robertson is best known today for his New York skyscrapers; his Park Row buildings (1896-99) were the tallest in the city when constructed. In addition to his work at Shelburne Farms, Robertson contributed architectural designs for several other country residences and estates while in private practice, including Hillside, in Oyster Bay, Long Island; Sunnymeade, in Southampton, Long Island (1886-7); Hammersmith Farm, in Newport, Rhode Island (1887-87); Blantyre, in Lenox, Massachusetts (1902); and the Webbs' Adirondack estate Ne-Ha-Sa-Ne (c. 1891-1900). Robertson's work at Shelburne Farms likely represents his most significant, extensive, and intact country estate commission. Robertson died unexpectedly in 1919, while staying with the Webbs at Ne-Ha-Sa-Ne.

W. Seward and Lila Webb were clearly in charge of the work that took place purchasing land, designing structures and functions and building the house and barns. Rather than hiring an architect, landscape designer, or forester full-time, they relied on working the ideas and designs presented by Robertson, Olmsted, and Pinchot into their overall vision for a model farm and country estate. Olmsted clearly influenced the overall design of the property. Robertson infused the architecture with style, function, and grace. Pinchot served as a mentor for the Webbs' ideas on forest management. Taylor, the Farm Manager, was able to shape the Webbs' vision into a working landscape.

NATIONAL HISTORIC LANDMARK NOMINATION

USDI/NPS NRHP Registration Form (Rev. 8-86)

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service OMB No. 1024-0018 Page 40 National Register of Historic Places Registration Form

Given that Shelburne Farms is a working farm and that its use has been expanded and diversified, there have been several newer structures and buildings erected since the first period of Webb construction. This new construction is sited so that it does not detract from the magnificence of the Robertson-Olmsted works. Instead, such construction has enabled the preservation of the estate as Shelburne Farms pursues its mission to cultivate a conservation ethic by teaching and demonstrating the stewardship of natural and agricultural resources. Over 120,000 people visit Shelburne Farms annually.

NPS Form 10-900 SHELBURNE FARMS

United States Department of the Interior, National Park Service

9. MAJOR BIBLIOGRAPHICAL REFERENCES

Beers, F. W. Atlas of Chittenden County. New York, 1869.

Bressor, Julie. Timelines and fact sheets about Shelburne Farms, 1989-1997.

Camp, Megan. Conversations, 1994-2000.

Carlisle, Lilian B., ed. Look Around St. George and Shelburne, Vermont. Burlington, Vermont: George Little Press, Inc., 1975.

Donnis, Erica H. The Conception of a Country Residence: Shelburne House, 1887-1900. Master's Thesis, Submitted to the Winterthur Program in Early American Culture, University of Delaware, 1998.

Dumville, John P. "Shelburne Farms," National Register of Historic Places nomination form, 1980.

Edwards, Julie E. The Brick House. Submitted to University of Vermont Historic Preservation Program, 1998.

Emmet, Alan. "The Power Landscape: William Seward Webb's Shelburne Farms, Shelburne, Vermont." In So Fine A Prospect: Historic New England Gardens. Hanover, New Hampshire: University Press of New England, 1991.

Foreman, John and Robbe Stimson. The Vanderbilts and the Gilded Age: Architectural Aspirations, 1879-1901. New York: St. Martin's Press, 1991.

Granstrom, Chris. "A Pastoral Preserve Faces The Future." Smithsonian Magazine 29 (May 1998): 86-96.

Hazelton, Henry L. "Shelburne Farms." New England Magazine XXV (November 1901): 267-277.

- Landau, Sarah Bradford. "Potter & Robertson, 1875-1880, William Appleton Potter, 1842-1909, Robert Henderson Robertson, 1849-1919," in Robert B. MacKay, et al, ed., *Long Island Country Houses and Their Architects, 1860-1940.* New York: W.W. Norton & Co., 1997.
- Lipke, William, C., ed. Shelburne Farms: The History of an Agricultural Estate. Burlington, VT: University of Vermont, 1979.

Manson, George J. "An American Gentleman's Estate." *Frank Leslie's Popular Monthly* 34 (September 1892): 257-263.

Marquis, Albert Nelson, ed. Who's Who in America, Vol. XI, 1920-21. Chicago: A.N. Marquis and Co., 1920.

National Cyclopaedia of American Biography, Vol. VI. New York: James T. White & Co., 1896.

Neagley, Marilyn W. Correspondence and Conversations, 1994.

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

- Olmsted, Frederick Law, Sr. Maps and plans for Shelburne Farms, c. 1886-89. Olmsted Archives, Frederick Law Olmsted National Historic Site, Brookline, MA.
- Olmsted, Frederick Law, Sr., Robert Henderson Robertson, and William Seward Webb. Correspondence, c. 1886-89. Frederick Law Olmsted Papers, Manuscript Division, Library of Congress.
- Powell, Edwin C. "Shelburne Farms: An Ideal Country Place." *Country Life in America*, Vol. 3 (February 1903): 152-6.
- Quinn, Catherine A. Architectural Conservation Assessment and Paint Analysis, The Annex, Shelburne Farms, Shelburne, Vermont. Submitted to the University of Vermont Historic Preservation Program, 1999.
- Sanborn Insurance Map. Burlington, Chittenden County, Vermont, 1894. New York: Sanborn Map Company, 1894.
- Sanborn Insurance Map. Burlington, Chittenden County, Vermont, 1906. New York: Sanborn Map Company, 1906.
- Sanborn Insurance Map. Burlington, Chittenden County, Vermont, 1942. New York: Sanborn Map Company, 1942.
- Schuyler, Montgomery. "The Works of R.H. Robertson." Architectural Record 6 (October-December 1896): 184-219.
- Tierney, Martin S. The Breeding Barn Stabilization and Rehabilitation. Submitted to Shelburne Farms, 1994.
- Wadhams, Emily. Correspondence dated March 29, 1976 and conversations August 1994.
- Webb, Alec. Conversations, 1994-2000.
- Webb, J. Watson Jr. Correspondence and Conversations, 1994-1999.
 - . Collection of primary source materials relating to Shelburne Farms and Southern Acres.
- Webb, Marshall. Conversations, 1999-2000.
- Webb, William Seward. Shelburne Farms Stud of English Hackneys, Harness and Saddle Horses, Ponies Trotters. New York: G.P. Putnam's Sons, 1893.
- Whitney, Henry F. and Elsie Rathburn Whitney. *Biographical Dictionary of American Architects, Deceased.* Los Angeles, CA: New Age Publishing Co., 1956.

Previous documentation on file (NPS):

- Preliminary Determination of Individual Listing (36 CFR 67) has been requested.
- Previously Listed in the National Register: 1980 (Shelburne Farms portion only) X
- Previously Determined Eligible by the National Register.
- Designated a National Historic Landmark.
- Recorded by Historic American Buildings Survey: #
- Recorded by Historic American Engineering Record: #

Primary Location of Additional Data:

- State Historic Preservation Office X
- Other State Agency
- Federal Agency
- Local Government
- University
- _____ _____X Other (Specify Repository): Shelburne Farms Archives; Wilbur Special Collections, Bailey-Howe Library, University of Vermont

10. GEOGRAPHICAL DATA

Acreage of Property: 1338.90 acres

UTM References:	Zone	Easting	Northing
А.	18	638380	4918440
В.	18	639440	4918030
С.	18	639780	4916060
D.	18	639500	4915440
Е.	18	637770	4915100
F.	18	637570	4915150
G.	18	637330	4915420
H.	18	636980	4916900
I.	18	637020	4917300
J.	18	637700	4918140

Note: Points B, C, and D figured at 1:24,000; points A, E, F, G, H, I, J figured at 1:25,000

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

OMB No. 1024-0018 Page 44 National Register of Historic Places Registration Form

Verbal Boundary Description:

Beginning at a concrete monument in the northwest corner of the Shelburne Farms parcel and the southwest corner of the Pheasant Hill Trust parcel, then N48°27'00"W to the mean low water mark of Lake Champlain, then southerly along the low water mark of Lake Champlain to a point, which is N83°07'05"W of a concrete monument in the boundary line between the Shelburne Farms parcel and the northerly boundary of a parcel owned by Samuel B. Webb, Jr., then S83°07'05"E to the last mentioned concrete monument, then S83°07'05"E a distance of 695.84 feet to a concrete monument, then S84°07'00''E a distance of 437.13 feet to a concrete monument, then N84°49'55"W a distance of 227.02 feet to a concrete monument, then S48°55'25"W a distance of 635.45 feet to a concrete monument, then S58°58'00"W a distance of 1,035.21 feet to a concrete monument, then continuing S 58°58'00"W to the mean low water mark of Lake Champlain, then southerly in the mean low water mark to a point which is S48°15'25"W from a concrete monument marking the southwest corner of Shelburne Farms parcel and the northwest corner of the Peter Stern parcel, then N48°15'25"E to the concrete monument last mentioned, then N48°15'25"E a distance of 584.12 feet to a concrete monument, then S82°57'15"E a distance of 1,380.23 feet to a concrete monument, then N24°16'15"E a distance of 1,528.17 feet to a concrete monument, then S78°14'05"E a distance of 222.15 feet to a concrete monument, then S74°34'25"E a distance of 185.21 feet to a concrete monument, then S24°16'15"W a distance of 1,601.11 feet to a concrete monument, then S71°42'15"E a distance of 597.85 feet to a concrete monument, then S73°37'35"E a distance of 503.16 feet to a concrete monument, then S67°18'25"E a distance of 561.45 feet to a concrete monument, then S73°55'25"E a distance of 241.42 feet to a concrete monument, then S83°15'30"E a distance of 433.33 feet to a concrete monument, then S83°31'55"E a distance of 449.68 feet to a concrete monument, then S83°31'55"E a distance of 666.41 feet to a concrete monument, then N08°00'50"E a distance of 1,271.67 feet to an iron pin, then S85°32'45"E a distance of 905.98 feet to an iron pin, then S13°54'55"W a distance of 60.27 feet to an iron pin, then S85°39'05"E a distance of 484.71 feet to an iron pin, then N37°22'25"E a distance of 70.54 feet to a concrete monument, then N85°39'05"W a distance of 454.66 feet to a concrete monument, then N13°54'55"E a distance of 436.07 feet to a concrete monument, then N62°58'05"E a distance of 507.66 feet to a concrete monument located in the westerly right of way of Harbor Road, said monument is the southeast corner of the Shelburne Farms parcel, then northerly along the westerly right of way line of Harbor Road a distance of approximately 5,200 feet to an iron pin, the said iron pin is the northeast corner of the Shelburne Farms parcel and the southeast corner of the Black Walnut Trust parcel, then N86°11'15"W a distance of 279.55 feet to an iron pin, then S24°38'10"W a distance of 714.44 feet to an iron pin, then S51°32'50"W a distance of 343.44 feet to an iron pin, then N67°53'35"W a distance of 519.87 feet to an iron pin, then N14°03'40"E a distance of 2,430.21 feet to an iron pin, then N80°18'50"W a distance of 210.12 feet to an iron pin, then N63°34'50"W a distance of 328.10 feet to an iron pin, then S07°11'25"W a distance of 290.37 feet to an iron pin, then 60°23'20"W a distance of 183.03 feet to an iron pin, then N16°13'00"W a distance of 260.29 feet to an iron pin, then S85°11'10"E a distance of 196.88 feet to an iron pin, then N20°56'10"E a distance of 442.19 feet to an iron pin, then N48°49'10"W a distance of 779.74 feet to an iron pin, then N75°00'00"W a distance of 100.00 feet to an iron pin, then N01°41'50"W a distance of 327.75 feet to an iron pin, then N44°59'15"W a distance of 763.71 feet to a concrete monument, then N48°27'00"W a distance of 185.34 feet to a concrete monument, said monument is the point of beginning. Said parcel contains \pm 1,300 acres and bearings are referenced to magnetic north with a declination of \pm 15 degrees.

Within this parcel are two cemeteries, one being .4 acres is owned by the Town of Shelburne, the second, adjoining the first, is 0.1 acres owned by J. Watson Webb, Jr.

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service OMB No. 1024-0018 Page 45 National Register of Historic Places Registration Form

Boundary Justification:

The boundaries of Shelburne Farms include the core historic portion of the property associated with the period of significance. This portion encompasses all of the historic resources from the period of significance that maintain a high degree of integrity. The extensive acreage included within the boundaries relates to historic use. Dr. Webb used the estate as a model stock farm and to experiment with modern farming practices and equipment. This use of the estate at its creation justifies the inclusion of the approximately 1,300 acres in this nomination. Included within the boundaries are 14 private residential leaseholds, only one of which contains a building that contributes to the nomination.

NPS Form 10-900 SHELBURNE FARMS

United States Department of the Interior, National Park Service

11. FORM PREPARED BY

National Register of Historic Places nomination form prepared by John P. Dumville, Architectural Historian, 1980. Modified NHL nomination prepared by:

- Name/Title: Erica Donnis, Curator of Collections, Shelburne Farms (2000 revised version) Patricia O'Donnell, Landscape Consultant (2000 revised version) Catherine Quinn, Historic Preservation Consultant (2000 revised version) Margaret Campbell, Shelburne Farms (1994 and 1996 versions) Emily Wadhams, Historic Preservation Consultant (1994 and 1996 versions)
- Address: E. Donnis Shelburne Farms 1611 Harbor Road Shelburne, VT 05482

P. O'Donnell Landscapes P.O. Box 321 Charlotte, VT 05445-0321

C. Quinn 1112B Ethan Allen Avenue Colchester, VT 05446

Telephone: E. Donnis: (802) 985-8686 P. O'Donnell: (802) 425-4330 C. Quinn: (802) 655-3035

Date: January 18, 2000

DESIGNATED A NATIONAL HISTORIC LANDMARK ON January 3, 2001

NPS Form 10-900 SHELBURNE FARMS

United States Department of the Interior, National Park Service

OMB No. 1024-0018 Page 47 National Register of Historic Places Registration Form

LIST OF CONTRIBUTING RESOURCES

				and the second		
	$\frac{\#}{3}$.	RESOURCE NAME	MATERIAL	STORIES	YEAR	CATEGORY
		North Gate	Stone		c. 1895-8	structure
	5.	Road System	Earth/Gravel/Asphalt		c. 1886-1910	structure
	8.	Farm Barn	Stone/Wood/Shingle		1888-90	building
	9a.	Farm Barn Cottage	Wood/Shingle	1 1/2	c. 1850	building
	11a.	Lone Tree Hill				overall site
	15a.	Market Garden			c. 1889	overall site
	15b.	Greenhouse Ruins	Brick		c. 1889-95	site
	15f.	Garden Cottage	Wood/Shingle	2 1/2	c. 1890	building
	21.	North Seawall	Stone		c. 1898	structure
	22.	Teahouse	Wood/Shingle	1	c. 1890	building
	23.	Shelburne House	Brick/Wood	3	1887-1900	building
	24.	Annex	Wood/Shingle	2 1/2	c.1891-1902	building
	27.	Shelburne House Lawn				overall site
	28.	Shelburne House Formal Gardens			c. 1905-15	overall site
	29.	Chimney Point			c. 1890	object
	30a.	Dock Bay				site
	30b.	South Seawall	Stone		c. 1901-2	structure
	32.	Coach Barn	Brick/Wood	2 1/2	1901-2	building
	33.	Coachman's House	Brick/Wood	2 1/2	c.1902	building
	85.	South Gate	Stone		c. 1895-8	structure
	36a.	Southern Acres Gatehouse		2 1/2	c. 1890	building
	40.	Breeding Barn	Wood/Shingle	2	1891	building
	41.	Southern Acres Dairy Barn	U	2 1/2	1891	building
	42a.	Tracey House	Wood	1 1/2	before 1869	building
	42b.	Tracy House Shed	Wood	1	before 1894	building
	43.	Tracy Barn		2 1/2	c. 1892	building
	44.	Woodshop	Ū	1 1/2	c. 1900	building
	45.	Gray Barn		1 1/2	c. 1906	building
	47.	Breeding Barn Cottage		2 1/2	c. 1900	building
	49a.	West Hay Barrack	Wood		c. 1900	structure
	49b.	East Hay Barrack	Wood		c. 1900	structure
	TICT	DE NON CONTRIDUTING DESO	UDCES			
		OF NON-CONTRIBUTING RESO	UKCES			
	#	RESOURCE NAME	MATERIAL	STORIES	YEAR	CATEGORY
	$\frac{\#}{4a}$.	Welcome Center		11/2	c. 1890	building
		Gate House		1	c.1986	building
		Ticket Booth	U U	1	c. 1997	building
	6.	Sign System	Wood		c. 1990-2000	object
	7.	Walking Trails			c. 1986-92	structure
0		Farm Barn Cottage Garage	Wood	1	c. 1940-50	building
		Valley View House		2	before 1869	building
		Valley View Barn			rebuilt 1993	building
		Valley View Shed			rebuilt 1993	building
						0

NATIONAL HISTORIC LANDMARK NOMINATION

USDI/NPS NRHP Registration Form (Rev. 8-86)

NPS Form 10-900 SHELBURNE FARMS United States Department of the Interior, National Park Service

10d.	Valley View Caretaker's House	Wood	2	1997	building
11b.	New Sugar House	Wood	1	1999	building
11c.	Lone Tree Hill Shelter	Wood	1	c. 1994-5	structure
11d.	Derick Webb Memorial	Stone		1984	object
11e.	Vanderbilt Webb Memorial Bench	Stone		1980	object
11f.	Lone Tree Hill Reservoir	Concrete	1	1988-89	structure
12.	Lintilhac House	Wood	2	1988	building
13a.	Alec Webb House	Wood/Stucco	1 1/2	1975	building
13b.	Alec Webb Barn	Wood	1	1975	building
14.	Old Sugar House	Wood	1	1987	building
15с-е	Modern Greenhouses	Metal/Wood/Plastic	1	c.1980	3 structures
15g.	Garden Cottage Garage	Wood	1	c.1980	building
16.	Sopher House	Wood	2	1987	building
17a.	Seward and Karen Webb House	Wood	1 1/2	1994-5	building
17b.	S. and K. Webb Guest House	Wood	2	1987	building
17c.	S. and K. Webb Horse Barn	Wood	1	1995	building
18.	Dairy Complex	Wood/Metal/Fabric	1	1952-2000	8 buildings
19a.	Garonzik House	Wood	2	c. 1985, 1998	
19b.	Garonzik Garage/Guesthouse	Wood	1 1/2	c. 1992	building
19c.	Garonzik Garage/Boathouse	Wood	1 1/2	1997	building
20.	Opel House	Metal/Wood	2	1986	building
25.	Pottery	Wood	1	c. 1945	building
26.	Wildflower House	Wood	1	1960	building
31a.	Pump House	Wood	1	c. 1970	building
31b.	Garage	Wood	1	c.1970	building
34a.	Orchard Cove House	Wood	1	1963	building
34b.	Modern Shed	Wood	1	c. 1993	building
36b.	Garage	Wood	1	c.1950	building
37.	Yellow Ranch House A	Wood	1	1960	building
38.	Yellow Ranch House B	Wood	1	1960	building
39.	Yellow Ranch House C	Wood	1	1960	building
46.	Dog Kennel	Stucco	1 1/2	c. 1930	building
48a.	White House	Wood	2 1/2	1940	building
48b.	Shed	Wood	1	c.1940	building
50a-b.	Cemeteries				2 sites

TOTAL CONTRIBUTING RESOURCES = 28

TOTAL NON-CONTRIBUTING RESOURCES = 54





CIVIL ENGINEERING ASSOCIATES, INC. Shelburne, Vermont February 1997





Initial Conceptual Plan for Shelburne Farms by F.L. Olmsted, 1889. FIGURE 8



Shelburne Farms Plan, 1990. FIGURE 9
POOR QUALITY ORIGINAL Pages 1-13



Figure 1 Shelburne Farms Historic District Shelburne, Vermont Shelburne House Formal Gardens

Figure 2 Shelburne Farms Historic District Shelburne, Vermont Farm Barn, ariel view Children manufactures and a straight





Figure 4 Shelburne Farms Historic District Shelburne, Vermont Farm Barn, east facade







Figure 6 Shelburne Farms Historic District Shelburne, Vermont Coach Barn, view from northwest



Figure 7 Shelburne Farms Historic District Shelburne, Vermont Coach Barn, south end



Shelburne, Vermont Breeding Barn, west and south facades

Figure 10 Shelburne Farms Historic District Shelburne, Vermont Breeding Barn, north facade



Shelburne, Vermont Breeding Barn, south facade



Brick House, Shelburne, Vermont North (front) facade Credit: E. Wadhams 10/97



West facade - From left to right (north to south):

(1) 1919 wing (with gable end facing west); (2) original McNeil house (perpendicular to the first block); (3) c. 1860 ell; (4) three bay addition constructed in 1913 with one bay wood appendage on south end, also 1913.

Credit: E. Wadhams 10/97



Brick House, Shelburne, Vermont East facade - view looking northwest Credit: E. Wadhams 10/97



POOR QUALITY ORIGINAL Pages 1-13

AND AND

Shelburne Farms, Vermont Shelburne House (#13) View from Front Lawn towards Lake Champlain Photo: John P. Dumville, 1978





Shelburne Farms Shelburne, Vermont Shelburne House from road Photo: John Dumville, 1978



Shelburne Farms, Vermont Shelburne House (#13) South End from Coach Barn Photo: John P. Dumville, 1978

Shelburne Farms, Vermont Farm Barn (#11) Ariel View Photo: Clyde Smith, 1993

H

San Martha and

AND MARKET

STATE:

White the



Shelburne Farms, Vermont Farm Barn (#11) North Side, North Wing Photo: Joel Gardner, 1992



Farm Barn (#11) West Facade, Main Section Photo: Joel Gardner, 1992



Shelburne Farms, Vermont Farm Barn (#11) Window Detail, Main Block, Northwest Photo: John P. Dumville, 1978





Shelburne Farms, Vermont Coach Barn (#12) Courtyard Entrance, South Photo: John P. Dumville, 1978



Shelburne Farms, Vermont Breeding Barn (#21) South Facade Photo: Camm Broughton, 1994



Shelburne Farms, Vermont Breeding Barn (#21) West and South Facades Photo: Camm Broughton, 1994



Breeding Barn (#21) West Facade, Main Section Photo: Camm Broughton, 1994

10:06am	From-N	P Ş	PARK	HISTORY	

S PARK HISTORY +2023431244 T

OMB No. 1024-0018 Page 1 National Register of Historic Places Registration Form

SHELBURNE FARMS United States Department of the Interior, National Park Service

Nation

USDI/NPS NRHP Registration Form (Rev. 8-86)

1. NAME OF PROPERTY

Historic Name:

Jul-15-99

NPS Form 10-900

SHELBURNE FARMS

Other Name/Site Number: Shelburne Farms/Southern Acres Farms

2. LOCATION

Street & Number:	102 Harbor Road		Not for publication:
City/Town:	Shelburne		Vicinity:
State: Vermont	County: Chittenden	Code: 007	Zip Code: 05428

3. CLASSIFICATION

Ownership of	Property
Private:	X
Public-Local:	X
Public-State:	
Public-Federa	l:

Category of 1	Property
Building(s):	
District:	X
Site:	
Structure:	
Object:	

Number of Resources within Property

Contributing <u>20</u> <u>2</u> <u>4</u> <u>0</u> <u>26</u>

Noncontri	ibuting
_40	buildings
2	sites
_2	structures
2	objects
_46	Total

Number of Contributing Resources Previously Listed in the National Register: 18

Name of Related Multiple Property Listing: N/A

Jul-15-99 IC:07am From-N P S PARK HISTORY

SHELBURNE FARMS

United States Department of the Interior, National Park Service

4. STATE/FEDERAL AGENCY CERTIFICATION

As the designated authority under the National Historic Preservation Act of 1966, as amended, I hereby certify that this ______ nomination ______ request for determination of eligibility meets the documentation standards for registering properties in the National Register of Historic Places and meets the procedural and professional requirements set forth in 36 CFR Part 60. In my opinion, the property _____ meets _____ does not meet the National Register Criteria.

Signature of Certifying Official

State or Federal Agency and Bureau

In my opinion, the property _____ meets ____ does not meet the National Register criteria.

Signature of Commenting or Other Official

State or Federal Agency and Bureau

5. NATIONAL PARK SERVICE CERTIFICATION

I hereby certify that this property is:

Entered in the National Register

- Determined eligible for the National Register
- ____ Determined not eligible for the National Register
- Removed from the National Register
- Other (explain):

Signature of Keeper

Date of Action

31244 T-

T-210 P.03/26 F-382

Page 2 National Register of Historic Places Registration Form

Date

Date

+2023431244

jul-15-99 10:07am From-N P S PARK HISTORY

SHELBURNE FARMS

United States Department of the Interior, National Park Service

agricultural outbuilding

T-210 P.04/26 F-382

Page 3 National Register of Historic Places Registration Form

6. FUNCTION OR USE

Historic: AGRICULTURE/Subsistence

DOMESTIC

Sub: processing agricultural field

Current:

AGRICULTURE DOMESTIC

RECREATION & CULTURE

Sub:

hotel single dwelling museum

animal facility

single dwelling

7. DESCRIPTION

ARCHITECTURAL CLASSIFICATION: LATE VICTORIAN

MATERIALS:

Foundation:	stone, concrete, brick
Walls:	shingle, brick, wood clapboard
Roof:	copper, slate, asbestos, asphalt
Other:	

Jul-15-99 10:08am From-N P S PARK HISTORY

SHELBURNE FARMS

United States Department of the Interior, National Park Service

Page 4 National Register of Historic Places Registration Form

Describe Present and Historic Physical Appearance.

Shelburne Farms, one of the larger estates in Vermont today, retains many of the features which made it a New England showplace prior to the First World War. The major buildings on the estate were designed by New York architect Robert Henderson Robertson and are situated on the landscaped farm laid out with the advice of Frederick Law Olmsted and Gifford Pinchot. Shelburne Farms is located along the ledgy shore of the gentle green mountains in Vermont. The farm itself has a rolling landscape which consists of open fields and pastures and thickly wooded areas. The tree-lined roadways on the estate connect all areas and gracefully curve around the hillsides providing vistas of the natural environment and glimpses and distant views of the buildings. Although trees have matured and the stately elms have disappeared from the landscape, replacement trees have been planted and the original landscape features have been retained.

Dr. and Mrs. William Seward Webb began to purchase land for Shelburne Farms following the death of her father, William Henry Vanderbilt, in 1885. The Webbs purchased 32 small farms for a total of 4000 acres; today, because of division and developmental pressures, the estate consists of approximately 1500 acres with approximately 2 miles of linear feet frontage on Lake Champlain. What remains is the core of the historic Shelburne Farms, with its landscape and principal buildings intact. The estate has one of the most picturesque locations in Vermont and the buildings are unequaled in the State.

Five monumental buildings--the Farm Barn, Breeding or Ring Barn, Shelburne House, Dairy Barn and Coach Barn--were designed by Robertson, as were several ancillary residences and agricultural buildings that supported farm operations. All of the major buildings and most of the ancillary buildings remain. The major buildings have been either restored, adapted for reuse or stabilized. While some newer buildings have been constructed over the years, they have been sited in such a way as to not detract from the views of the historic buildings and landscape.

The buildings, sites and structures on the estate are as follows (numbers refer to enclosed map and photo key entitled "Shelburne Farms, Shelburne, Vermont"):

1. Shelburne Farms Main Gate: Redstone gate posts and fence with white limestone caps. Wrought iron gates are attached to the top of the posts. Contributing structure.

2a. Shelburne Farms Visitor Center: Wood frame, shingled, gabled roof sheathed in asphalt, 1 1/2 stories. This "Swiss Style" gate house cottage was designed by Robert Henderson Robertson c 1890. The house is square in plan with a cantilevered gable front orientation. Embellishments include a double row of imbricated shingles forming a frieze below the cantilever and forming a lintel course at the second floor window head level. A recessed porch at the front south corner has been enclosed and some of the fenestration has been altered. The shingles are stained brown and the trim painted green. The exterior of the cottage was restored in 1986 when the cottage was rehabilitated for use as the Visitors Center. At that time, a 1 1/2 story room whose exterior matches the main body of the Gate House was added to the northwest corner. Contributing building.

2b. Gate House: Small modern, gate keeper's booth used by Shelburne Farms. Non-

+2023431244

SHELBURNE FARMS

United States Department of the Interior, National Park Service

Page 5 National Register of Historic Places Registration Form

contributing building.

2c. Ticket Booth: Small modern, ticket booth used by Shelburne Farms. Non-contributing building.

3a. St. George House: Wood frame, shingled, gabled roof sheathed in asphalt shingles, 1 1/2 stories. This "Classic Cottage" was designed by Robert Henderson Robertson c. 1890 as a tenant house. The house has a traditional 5 bay facade with 9/6 sash. A rear ell, with a shed and gabled roofs, has a small shingled ventilator and is attached to a gabled garage. The house has a high redstone foundation and paired interior end chimneys; the shingles are stained brown. Contributing building.

3b. St. George House Garage: Wood frame, asphalt shingle roof. This simple single-bay garage with double doors was constructed c. 1940. Non-contributing building.

4a-d. Dairy Complex: Collection of 3 (4a-c) large modern dairy buildings with a modern (4d) wood frame, vertical board siding, gabled roof, 1 1/2 story foreman's house. Designed by Burlington architect William Cowles c. 1952. Non-contributing building.

5. Tea House Chimney: Brick chimney with round headed yellow brick fireplace opening. This is the remains of an octagonal tea house, built on the ledge point overlooking Lake Champlain, which burned in the Spring of 1978; it is located near the tennis court. Contributing site.

6. The Annex: Wood frame, clapboarded and shingled, hipped roof sheathed in asphalt, 2 1/2 stories. This building has a clapboarded first story and a shingled second story which flares out at the second floor level. There are oriel windows, eyebrow dormers, triangular dormers with exposed timbers and lattice windows. The building is L-shaped, was designed by Robert Henderson Robertson, and was originally attached to Shelburne House. When Robertson enlarged Shelburne House is 1899 this section was detached and moved to its present location immediately northwest of the house. One section of the annex contains a squash court with spectator's gallery; the remainder was used as a caretaker's quarters. The annex exhibits the earlier Queen Anne/Shingle styling of the original 1888 Shelburne House (#13). Contributing building.

7. Pottery Shed: Concrete foundation, wood frame sheathed in clapboard, asphalt shingle roof. This small house constructed c. 1945 is basically square in plan with an overhanging gabled roof. The second level shingled gable end is adorned with a small fan shaped ventilator window and radiating matchboards. Originally used as a pottery studio, the building was modernized c. 1985. Non-contributing building.

8a. Garden House: Wood frame, clapboarded and shingled, gambrel roof sheathed in asphalt, 2 stories. This house was one of the "Swiss style" cottages designed by Robert Henderson Robertson as the gardener's residence; it has a clapboarded first floor and shingled second floor. A horizontal band is at the window head level of the second floor. The cottage has a gambrel front orientation with recessed porches on both sides. There are 1 1/2 story gabled wings on either side of the central gambrel section and eyebrow dormers on the gambrel roof slope. Contributing building.

United States Department of the Interior, National Park Service

8b. Garage: Modern, wood frame, asphalt shingled roof. Non-contributing building.

8c-e. Modern Greenhouses: Plastic, wood. Non-contributing buildings.

8f. Greenhouse ruins: Brick foundations, sidewalls and chimney are all that remain today at Shelburne Farms of the 25,000 square feet of greenhouses built between 1895 and 1900. The greenhouses were removed c. 1940; one was moved to the Gardenside Nurseries on Webster Road in Shelburne. Contributing site.

9. Sugar House: Wood frame sheathed in barnboard, steel roof with evaporator ventilator, 1 story. This house was built in the early 1980s and is currently used by Shelburne Farms' Education Programs. Non-contributing building.

10. Coach House: Wood frame; brick, stucco, and half timber; gabled roof sheathed in slate; 2 1/2 stories. This house was designed by Robert Henderson Robertson and built in 1901. Cruciform in plan, the house has a brick with red tinted mortar first story and a stucco with half timber second floor and gable peak. The house has quoining and round headed first floor windows with "quoin" surrounds. The second floor windows are flat-arched. A large corbelled chimney is at the center of the roof. Adjacent to the large Coach Barn, it was the Head Coachman's residence. Contributing building.

11. Farm Barn: The massive Farm Barn is the first major building seen after entering Shelburne Farms and is one of the four principal buildings on the estate. This monumental barn was designed by Robert Henderson Robertson and is said to have been one of the largest wood frame buildings in the U.S. at the time of its construction from 1886 to 1890.

The foundation and first floor level are of roughly coursed redstone ashlar with the window and door openings articulated with grayish limestone. The main area of the structure is clad in wood shingles (primarily straight butt with bands of round butt) with the gables and window spandrels clad in matchboards with pseudo exposed timbers. The complex gabled, hipped and conical roofs are clad with standing seam copper; originally the roof was sheathed with wood shingles. The roof is punctuated by various symmetrically placed dormers and cupola-ventilators.

The Farm Barn, like the smaller Coach Barn (#12), has a central court. The main block of the barn is 5 levels and contains horse stalls, hay lofts, and huge tin-lined granaries with a grain elevator and mechanical distribution system. This section of the barn is capped by a large rectangular cupola with trefoil double-hung windows and contains a large Howard tower clock; the four dials, one on each face of the cupola, have Roman and Arabic numerals. The cupola is surmounted by a large copper dragon weathervane. The gabled wings, with terminating towers capped by conical roofs, have second floor galleries or balconies. The roof is pierced by eyebrow and variously styled gabled dormers which are symmetrically placed and is surmounted by a centrally located rectangular cupola ventilator. The wings housed the farm offices, blacksmith shop, carpenter shop, repair shop, chicken house, slaughter house, fur storage and storage of farm related equipment.
SHELBURNE FARMS

United States Department of the Interior, National Park Service

This complex building, with its terraced court, has undergone major restoration and renovation between 1991-1993, and is being used by Shelburne Farms as the base for many of its operations. Contributing building.

12. Coach Barn: The Coach Barn is another of the four major buildings at Shelburne Farms (the others are the Farm Barn, the Breeding Barn, and Shelburne House). It was designed by Robert Henderson Robertson and completed in 1902. The brick structure has a central open court enclosed on four sides by wings containing horse stables, tack and carriage rooms with groom living quarters above and storage bays with hay lofts.

The Coach Barn has a complex, asymmetrical yet balanced massing. There are hipped and gabled roofs pierced by assorted dormers, capped by various cupolas and a bird house which resembles a Chinese paoh-tah.

The building is mainly brick with tinted mortar. The gable peaks are stucco with half timbering and the roof is clad in dark gray slate. The windows are round headed and flat arch and the doors are round headed or semi-elliptical.

The main entrance, on the north side, is placed in a centrally located gabled bay with a large compound round headed arch which has ornate wrought iron gates. Directly opposite the entrance, and across the courtyard, is an additional gabled bay which has a large Howard clock with Roman numerals in the gable peak.

This barn is a short distance from Shelburne House (#13) and is the only building totally visible from the house. The Coach Barn, Robertson's last building at Shelburne Farms, is an extremely functional and aesthetic asset to the estate. Contributing building.

13. Shelburne House: Shelburne House is the sprawling home built for Dr. and Mrs. William Seward Webb in 1887-89 and enlarged in 1899 from the plans of Robert Henderson Robertson. The present structure incorporates an earlier Queen Anne-Shingle style cottage designed by Robertson in 1887 for the Webbs. A section of this cottage was removed and relocated towards the north in 1899 and is the present Annex (#6). The remaining section of the original cottage, on the southern end of Shelburne House, was so heavily remodeled in 1899 that little of its original architectural detailing remains.

Shelburne House was built so that it overlooks Lake Champlain and terraced gardens to the west and pastureland and Lone Tree Hill to the east. This formal garden has brick and marble balustraded walls, walks, statuary, planters, benches and a marble fountain. The garden, completed in 1913 and continually evolving, is constructed on a ledge outcropping above the shore of Lake Champlain with unexcelled views of the Adirondack Mountains to the west. Gradual restoration of the gardens began in the late 1970s and continued when the Shelburne House was restored in 1986-87 as an inn.

Shelburne House is basically an Elizabethan Tudor Revival, 3 story mansion which is "Y" shaped with the main facade oriented towards Lake Champlain. The house is articulated with three distinct surface treatments: the first floor of the northern section and the first and second floor of the older southern section are brick with tinted mortar, the second floor of the northern section and the two polygonal towers are brick with white mortar and pseudo

half-timbering at the gable peaks and dormers are infilled with rough stucco and pseudo half-timbers. The northern portion of the wood servant's wing to the north was demolished in 1986. A section remains that is clapboarded at the first floor level, shingled at the second floor level and with stuccoed dormers. This section of the house is reminiscent of the earlier style of the original cottage.

The complex roof system is sheathed with black slate and irregularly pierced by various towers, bays, dormers and compound corbelled chimneys with corbelled caps. There are circular 1 story porches with conical roofs opening off the library on the south and the billiard room at the north end. The exterior of the Shelburne House is exuberantly embellished with architectural ornament including carved hammer beams, molded cornices, egg and dart molding, denticulated string courses, carved marble panels (one of which has the date 1899 A.D.), bay windows, oriels, towers and windows with varying sash (leaded beveled glass, stained glass, Queen Anne sash, diamond sash, and plate glass) and configuration.

The interior of the house is equally as resplendent and retains many of its original furnishings. It was completely restored in 1987 and now operates as an inn and restaurant. Many of the original wallpaper patterns were manufactured to match the originals. The Shelburne House contains 45 rooms ranging from the marble-floored formal dining room to the maid's simple bedroom. The rooms are furnished as period rooms.

The house is a masterpiece of Victorian craftsmanship and is the finest example of its type in Vermont on what is perhaps Vermont's most scenic estate. Contributing building.

14. Southern Acres Gate: Redstone gate posts and fence with white limestone caps. Wrought iron gates are attached to the top of the posts. Contributing structure.

15a. Southern Acres Gate House: Wood frame, shingled, gabled roof sheathed in asphalt, 2 1/2 stories. This "Swiss Style" cottage was designed by Robert Henderson Robertson c. 1890. The house is square in plan with a cantilevered gable front orientation. Embellishments include a double row of imbricated shingles forming a frieze below the cantilever and forming a lintel course at the second floor window head level. A recessed porch at the front south corner has been enclosed, some of the fenestration has been altered and an enclosed porch has been added to the north end. Due to a fire in 1993, most of the stained brown shingles, white trim, fenestration, roof and much of the interior have been replaced. Contributing building.

15b. Garage: Stone foundation, wood frame with cedar shingles, asphalt roof, 1 story. This two-door garage, built c. 1950, stands approximately 50 feet to the north of the Southern Acres Gate House. The brown stained shingles and white trim match the Gate House. Non-contributing building.

16. Yellow Ranch House A: Modern wood frame sheathed in clapboard, asphalt shingles. This house was erected in 1960 as housing for farm workers. Non-contributing building.

17. Yellow Ranch House B: Similar to 16. Non-contributing building.

18. Yellow Ranch House C: Similar to 16. Non-contributing building.

19a. Tracey House: Stone, concrete and brick foundation, wood frame sheathed with clapboard, gabled roof with asphalt shingles, 1 1/2 stories. This farmhouse, constructed in 1790, predates most of the structures at Shelburne Farms. The main part of the house is rectangular in shape with a center gable end covered entranceway on the west side flanked on each side by two double hung windows with shutters. Attached to the north side is a single story extension that runs the length of the building with a standing seam copper shed roof and a chimney and ventilator at the south end. An open loggia is attached to the south end; a one-room single story addition extends from the north end. The main roof has paired interior end chimneys. Contributing building.

19b. Tracey House Shed: Wood frame, sheathed with clapboard, gabled roof with asphalt shingles. This small shed with two bays and central door was constructed in 1900. Contributing building.

20. Dairy Barn: Constructed in 1892 as a Brood Mare Barn, the Dairy Barn is one of the four main barns designed by Robert Henderson Robertson. The foundation is redstone and the 2 1/2 story main area of the wood frame structure is clad with stained shingles (primarily straight butt with a band of round butt dividing the first and second levels) with gables clad in matchboards with pseudo exposed timbers. The gabled and hipped roof is clad with standing seam copper. The roof is punctuated by a central cupola, symmetrically placed ventilators, eyebrow and dormer windows.

The Dairy Barn is rectangular in shape with an attached milkshed on the west facade to the right of the central bay entrance. Both the first and second floors are punctuated by many nine and twelve pane fixed sash windows and several shuttered doors. The first floor was used to house the dairy herd and creamery while the second floor provided storage for hay and grain loaded through the large bays on the gabled north and south ends. In recent years it has housed sheep and cattle.

The barn was converted in the early 1900s from a horse to a cow barn. It is in average structural condition but needs residing and roofing. Contributing building.

21. Breeding Barn or Ring Barn: This enormous rectangular barn, built in 1891, is the largest barn built by Robert Henderson Robertson on Shelburne Farms. It was said to have been one of the largest single span, free-standing buildings in the United States at the time of its construction.

The Breeding Barn has a redstone and concrete foundation and wood frame clad with stained shingles (straight butt with a course of two rows of round butt shingles dividing the first and second floors). The steeply-pitched, complex gabled roof is clad with a temporary tar paper roof. The roof is punctuated by symmetrically placed dormer windows and parallel roughly coursed redstone chimneys on either end.

Rising two stories above the arched entrance on the north facade is a large, tall cupola with arched windows on all four sides. Each of the gable windows along the roof are also generously glazed to provide maximum light on the open interior space, which was used as

United States Department of the Interior, National Park Service

the show ring and stables for the prized stock of English Hackney work horses owned by Dr. Webb from 1899 to 1905. Extending from the center of the south side of the barn is a long, 2-1/2 story perpendicular wing, also shingled and clad with asbestos roofing.

The Breeding Barn has been used for storage and farm use in the last fifty years and is currently undergoing some stabilization work and roofing. Contributing building.

22. Dog Kennel: Stone foundation, stucco sheathing, asbestos shingled roof, 2 1/2 stories. The kennel has a T-shaped plan with several simple doors and first floor windows trimmed with wood. Several dormers, two ventilators and two brick chimneys rise from the roof. Attached to the back side of the house is a stucco wall that forms part of one of several enclosed outdoor pens. The kennel was used to house dogs used for the Shelburne Hunt in the 1930s. Non-contributing building.

23. Cottage: Wood frame, stained cedar-shingled, gable roof sheathed in asphalt, 2 1/2 stories. This is another "Swiss Style" cottage designed by Robert Henderson Robertson c. 1900. The house is square in plan with a cantilevered gable front orientation. Embellishments include a double row of imbricated shingles forming a frieze below the cantilever and forming a lintel course at the second floor window head level. Contributing building.

24. Gray Barn: Concrete foundation, wood frame sheathed in clapboard on the main floor and shingles on the second floor north and south ends, shingled gambrel roof, 1 1/2 stories. This mid-sized barn has a double-door side entrance flanked on the south by two rectangular windows and on the north by one rectangular window and a small square window. The north end has a single entrance door and a hayloft window; the south end has only a hay loft access on the second level. The west side has an open stall foundation and a variety of rectangular and square windows. Built in the early 1900s, this barn was used primarily for temporary animal shelter and storage. Contributing building.

25. Woodshop: Redstone foundation, wood frame sheathed with shingles, asphalt roof, 1 1/2 stories. Designed by Robert Henderson Robertson c. 1900, this long building has a rectangular plan and widely overhanging eaves with large decorative brackets typical of Robertson's other buildings on the property. Three doors on the east side provide access to the interior; several six- and twelve-pane double-hung windows trimmed with wood adorn the first level and gabled ends of the second level. A brick chimney rises from the center of the roof. Contributing building.

26. Tracey Barn: Redstone foundation, wood frame sheathed in barnboard, gabled ended roof with asphalt shingles and center cupola, 2 1/2 stories. This barn was designed by Robertson c. 1892. It is built into the bank of the hill, with an overhead garage door on the south end ground floor. Both the east and north facades have a central double-door entrance, each door glazed with 12 panes, above which is a center interrupted gable with two doors for access to the hayloft. Around the building are a series of horizontal rectangular windows with six or twelve panes. The west side has a series of sixteen rectangular 9 over 9 double hung windows placed closely together. Rising from the center of the building is a cupola (similar to the cupola on the nearby Dairy Barn) with a wood-shingled base and roof with a bird house in the front facing eastern gable. Contributing building.

SHELBURNE FARMS

United States Department of the Interior, National Park Service

27a. White House and attached Garage: Cement block and poured concrete foundation, wood frame sheathed with clapboard, gable ended roof with asbestos shingles, 2 1/2 stories. The main body of the house was built in 1940, with a later addition on the rear of the house and the garage built in 1960. A covered screen porch connects the house to the 2-door, single story garage. Non-contributing building.

27b. Modern Shed (at White House): Wood frame sheathed in clapboards, asphalt-shingled shed roof. Non-contributing building.

28a. West Hay Barrack: Large open wooden post structure, steeply pitched tar-papered roof. This barrack has unfinished posts (tree knots and branch locations still discernible) and beams and has been used for hay storage since 1900. Contributing structure.

28b. East Hay Barrack: Large open wooden post structure, steeply pitched tar-papered roof. This barrack has unfinished posts (tree knots and branch locations still discernible) and beams and has been used for hay storage since 1900. Contributing structure.

29a. Valley View House-Growald House: 7-course American bond painted brick, gabled roof sheathed in asphalt shingles, two stories. There is a redstone foundation and rectangular cut wood lintels. A gabled 2-story period brick ell is attached to the north gable end; attached to this ell is a wood frame, clapboarded, 2-story wing. A modern shed roofed sunporch on the south gable end, the house was altered in 1958 and again in 1988. This farmhouse was existing when the Webbs began purchasing properties to develop Shelburne Farms and is an example of the farmhouses that existed prior to the development of the estate. Contributing building.

29b. Valley View Barn #1: English barn with slate roof, ventilator, board and batten siding. Relocated from elsewhere in Vermont in 1993. Non-contributing building.

29c. Valley View Shed: board and batten siding, slate gable roof, two bay, open on east side. Relocated from elsewhere in Vermont in 1993. Non-contributing building.

30. "Tree House": Wood frame, shingled, gable roof sheathed in asphalt, one story. The house has a saltbox profile, front porch and massive chimney. This small building was originally built c. 1890 as a playhouse called "The Tea House" and was designed by Robert Henderson Robertson. It was furnished with child sized furnishings. In 1977 it was converted to a guest house and the porch was continued around the west side of the building to connect to stairs which lead down the steep embankment to the beach below. It is now used by the Shelburne House Inn. Contributing building.

31. Derick V. Webb Memorial: This round amphitheater-like monument is made from rough-cut redstone. It was built in 1984 near the top of Lone Tree Hill as a monument to Derick V. Webb, founder of Shelburne Farms Resources. Non-contributing object.

32. Vanderbilt Webb Memorial Bench: This simple, rough-cut limestone bench was erected in 1980 at the top of Lone Tree Hill as a memorial to Vanderbilt Webb. Non-contributing object.

United States Department of the Interior, National Park Service

33. Pump House: The main portion of the Pump House is plywood walls with a metal roof. The southern attachment has a concrete foundation, plywood walls and an asphalt roof. The peak of the roof of this portion is only 3 ½ feet off the ground. This building was erected in 1970 after the original building burned down. Water is pumped from a pipe in the lake to the cistern or reservoir near the top of Lone Tree Hill and is gravity-fed to the buildings on the property. Non-contributing structure.

34. Cistern or Reservoir: Concrete water reservoir completely rebuilt in 1988-1989 near the top of Lone Tree Hill, the highest point on the property. Replaced the original reservoir. Non-contributing structure.

35. Garage: Concrete foundation, barnboard siding, asphalt roof. This 2-bay garage was constructed in 1970. Non-contributing building.

36a. Alec Webb House: Built in 1974, this modern residence was modeled after the small Robert Henry Robertson cottages on the property. It is a one-and one-half story stucco building with a gable roof and shed dormers sheathed in standing-seam metal. The basement is partially above grade. Non-contributing building.

36b. Alec Webb Barn: A wood frame bank barn with large double-hinged doors on the west elevation. The gable roof is sheathed in metal and the walls are sheathed in flush vertical boards. Constructed in 1975. Non-contributing building.

37. Lintilhac House: Large two story-residence consisting of two rectangular blocks with parallel gable roofs, connected by a recessed cross gable section with a central entrance. A large garage with a wide door and multi-light transom is located in the north block. Constructed in 1988, the building was designed by Burlington architect Thomas Cullins. The building is not visible from any of the main roads on the property and is not obtrusive. Non-contributing building.

38. Orchard House/Sadler House: Two story, painted brick house that was on the property when William Seward Webb purchased it. The house was extensively altered c. 1950 by Burlington architect William Cowles. Although it is partially visible from the road to Shelburne House, it is not intrusive. Non-contributing building.

39a. Rowland House: The first part of this house constructed in 1985 was a wood frame clapboard postmodern building painted white, with a standing seam metal roof and a central gable projecting over the two story entrance porch. It was designed by architect Steven Packwood. The house is in the process of being renovated with natural shingles and dark trim on the exterior to be more compatible with the Robertson buildings on Shelburne Farms. The projecting central gable has a shingle half wall first level porch and pairs of square columns supporting a recessed second story porch. Although it is partially visible at a distance from the main road to Shelburne House, is not intrusive. Non-contributing building.

39b. Rowland Garage: Three bay modern one-and one-half story, clapboard garage with a gable roof sheathed in standing seam metal. Non-contributing building.

40. Opel House: A large modern steel frame residence with flush board wood siding designed by Gwathmey Siegel Architects in 1986. It is a series of two story rectangular forms with elliptical arch roofs. Although the south end of the building is partially visible from the main road to Shelburne House, the distance and landscaping make it not obtrusive. Non-contributing building.

41. Glass House: Formerly the Mrs. Vanderbilt Webb House, this one story building is a wood frame, vertical board siding residence with large windows and a gable roof. The house was designed by architect William Cowles in 1960, and an addition was constructed in 1977. This house was built at the northern end of the formal Shelburne House garden but is not visible from the house and road. Non-contributing building.

42a. Seward and Karen Webb House: This large, two-story shingle style building with a steeply pitched roof and projecting gables was designed by Burlington architect Martin Tierney to be compatible with the shingle style Robertson buildings on Shelburne Farms. Constructed c. 1994, only a small portion of the residence is visible across the fields from Shelburne House. It is not obtrusive and is a non-contributing building.

42b. Guest House: Built in 1987, this small, rectangular, two story building has a gable roof, clapboard siding and bands of decorative shingles in the gable end. Non-contributing building.

42c. Modern Horse Barn: One story, gable roof barn with attached covered shed, vertical board siding and sliding barn door. Non-contributing building.

43a. Orchard Cove House/Marshall and Katie Webb House: This one story modern house with gable roof sheathed in asphalt and vertical board siding was designed by architect William Cowles in 1960. A two story hipped roof addition was constructed in the 1980s. The property is not visible from the rest of the estate. Non-contributing building.

43b. Modern Shed: Small one story horse shelter. Non-contributing building.

44. Sopher House: Large, traditional, two story, wood frame building with a steeply-pitched gable roof and clapboard siding. Constructed in 1987, the building includes a projecting bay and vertical glass windows; several sliding glass doors open on to large wood decks with simple wood balusters. Set in among mature trees, the building is not in the vicinity of any of the main roads or buildings on the property and is not obtrusive. Non-contributing building.

45a and b. Cemeteries: Within this parcel are two small cemeteries, one being .4 acres is owned by the Town of Shelburne, the second, adjoining the first, is 0.1 acres owned by J. Watson Webb, Jr. A low cedar hedge separates the small Webb family cemetery from the original rectangular burial ground used by Shelburne families from the 1790s to the 1890s. Although many of the slate and limestone headstones in the town cemetery are worn and difficult to read, the area is well-maintained. Headstones in the Webb section of the cemetery date from the second half of this century. A wood picket fence surrounds the site. 2 non-contributing sites.

United States Department of the Interior, National Park Service

46a. Brick House: The Brick House pre-dates the formation of Shelburne Farms. Built by a farmer named McNeal in 1847, the original colonial style brick house with a small 1860 addition was purchased by the Webbs c. 1887. The west end brick square was added in 1913 to match the original 1847 house. James Watson and Electra Havemeyer Webb took residence in 1914 and following World War I added a large new brick wing on the north end of the house; work was completed in 1919. The interior was extensively redecorated in 1960 by J. Watson Webb, Jr. following Mr. and Mrs. Webb's death. Little change has taken place in the interior and exterior since that time. Contributing building.

46b. Greenhouse. The Greenhouse was moved from "The Pillars" on Shelburne Point to the Brick House in 1962. It is a non-contributing building.

46c-d. A small garage built in the 1940s (46c) and a small tool shed (46d) are next to the Brick House. Both are non-contributing buildings.

SHELBURNE FARMS

+2023431244

T-210 P.16/26 F-382

Page 15 National Register of Historic Places Registration Form

8. STATEMENT OF SIGNIFICANCE

Certifying official has considered the significance of this property in relation to other properties: Nationally: X Statewide: Locally:

Applicable National	
Register Criteria:	A <u>X</u> B <u>X</u> C <u>X</u> D
Criteria Considerations	
(Exceptions):	A_ B_ C_ D_ E_ F_ G_
NHL Criteria:	4
NHL Theme(s):	III. Expressing Cultural Values
	5. architecture, landscape architecture, and urban design
National Register Areas of	Significance: Architecture, Landscape Architecture
Period(s) of Significance:	1885-1926
Significant Dates:	1887, 1891, 1899, 1901
Significant Person(s):	N/A
Cultural Affiliation:	N/A
Architect/Builder:	Robert Henderson Robertson
	Frederick Law Olmsted
	Gifford Pinchot
NHL Comparative Categor	
	L. Shingle Style (1880-1900)

XVII. Landscape Architecture

State Significance of Property, and Justify Criteria, Criteria Considerations, and Areas and Periods of Significance Noted Above.

SUMMARY

Shelburne Farms, with its monumental buildings and pastoral landscapes, represents an outstanding example of a late 19th-century country estate. Dr. William Seward Webb and his wife, Lila Vanderbilt Webb, employed her inheritance to purchase several dozen small farms on the shores of Lake Champlain. With the assistance of Frederick Law Olmsted, Gifford Pinchot, and architect Robert Henderson Robertson, the landscape and buildings were carefully designed to create an agricultural showplace. Buildings constructed included a large residence, farm buildings, and the massive Breeding Barn, originally called the Ring Barn, which was at the time of its construction the largest free-span building in the United States.

Situated in the town of Shelburne, Vermont, a few miles south of Burlington, Shelburne Farms today comprises approximately 1500 acres with all of its most significant buildings and landscape features--including roads, forested areas, pastures, and view corridors--intact. The estate reached its peak as one of the finest estates in New England prior to the First World War, and remains the grandest estate in Vermont. Occupying a glorious and pristine Lake Champlain waterfront setting with views of the Green Mountains in Vermont and the Adirondacks in New York, Shelburne Farms is exceptional both in the care and understanding of the natural environment evident in the original layout of the grounds and construction of the buildings, and in the successful efforts of the founders' descendants to preserve the integrity of the property.

HISTORY

In the early 1880s Dr. William Seward Webb (1851-1926), a New York City railroad entrepreneur, began buying 32 adjacent farms in the town of Shelburne along Lake Champlain and Shelburne Bay. His wife, Lila (Eliza Osgood Vanderbilt Webb, 1860-1936), whom he married in 1880, was the daughter of William Henry Vanderbilt (1821-1885) and her substantial inheritance at his death (\$10 million) enabled Dr. Webb to experiment with the most modern agricultural equipment and theory available in creating a model stock farm, Shelburne Farms. His in-laws' connections in the railroad world were useful to Dr. Webb, who gave up medicine after two years of practice for a Wall Street business and then the presidency of Wagner Palace Car Company. A man of great energy and ability, he was involved in many railroad enterprises including positions on the boards of trustees of several Vermont railroads. He took special interest in the Rutland Railroad, whose tracks bordered Shelburne Farms, and for several years controlled the majority of stock in that company. Webb also owned a steamboat line on Lake Champlain, was on the Board of Directors of the National Life Insurance Company in Montpelier, a Trustee of the University of Vermont, and served a term in the Vermont Legislature as the Shelburne representative.

In a very few years after the land for Shelburne Farms had been purchased--estimated at more than 4000 acres with 6 miles of Lake Champlain frontage--the area within its boundaries was completely transformed. Dr. Webb carefully planned the landscape with the advice and inspiration of landscape architect and planner Frederick Law Olmsted, and

Page 17 National Register of Historic Places Registration Form

Gifford Pinchot, who was the Superintendent of Forests at Biltmore, North Carolina (National Historic Landmark), the home of Dr. Webb's brother-in-law, George W. Vanderbilt. In 1898 Pinchot became the head of the U.S. Forest Service. A nursery was established and as many as 100,000 trees were planted annually at Shelburne Farms to line the roads, hide sharp rock outcroppings, shelter fields, or establish orchards of different varieties of fruit trees or to develop forests for lumber. Many of the old town roads were closed and replaced by carriage drives connecting the various operations on the estate. Redstone, from the estate's quarry, was crushed and laid on the newly constructed roads, which had a tile drainage system, and had been relocated providing scenic vistas. The result of all this planning was a well-groomed but natural environment of rolling hills and fields with changing views of the Lake, the Adirondack Mountains, the Green Mountains, or of the buildings and landscape of the estate at every turn.

A power plant on the lakeshore generated electricity and pumped water to a hilltop reservoir serving the entire farm through pipes that are still largely in use. Buildings had steam heat and were linked by telephone. These were all amenities not provided in the town of Shelburne for another generation.

The buildings, designed by architect Robert Henderson Robertson (1849-1919) were planned to blend with and enhance the landscape. Using mostly shingles, slate and red limestone, Robertson drew plans for barns for sheep, pigs, and poultry; a creamery and dairy; a number of Swiss-style cottages for farm employees; 25,000 square feet of greenhouses (taken down in 1940); a boat house (since destroyed); the Farm Barn; Shelburne House; the Coach Barn; the Breeding Barn; the Dairy Barn; and the Shelburne Railroad Station (moved to the Shelburne Museum in 1959).

Upon graduation from Rutgers College, Henderson entered the architectural office of Henry Sims of Philadelphia. Later he moved to New York to work first with Edward T. Potter and later with George Post. In 1871 he entered private practice, which he continued until 1875 when he formed a partnership with William A. Potter, Supervising Architect of the Treasury under President Ulysses S. Grant. This partnership lasted until 1878.

Robertson had no single distinct style, but changed with the different late 19th century movements. The first known example of his work is the Philips Presbyterian Church (1871) on upper Madison Avenue in New York City, which is Victorian Gothic, as were most of his early buildings. His buildings during the 1880s and 1890s followed the Richardson Romanesque style with adaptations. Prior to this he practiced briefly in the picturesque Queen Anne style, and, towards the end of his career, the Classical Revival style.

Robertson designed ecclesiastical buildings (three churches in New York City, 1887-96), railroad stations, at least seven public and commercial buildings in New York, at least three rural residences, and at least four town houses. The documented Robert Henderson Robertson buildings are monumental and located primarily in New York City. William Seward Webb probably learned of Robertson through the work he had done for his father-in-law's (William H. Vanderbilt) railroad, the New York Central. Robertson also designed stations for Webb's St. Lawrence & Adirondack Railroad and a hunting lodge on his game preserve in the Adirondacks. It was at one of these hunting lodges that Robertson died unexpectedly in 1919.

Although Dr. and Mrs. Webb had a New York City apartment and a hunting lodge and game preserve in the Adirondacks, they maintained their legal residence at Shelburne and tried to spend most of their time there. When they were in New York, fresh eggs, fruits, grapes, vegetables and flowers from the greenhouses at Shelburne Farms were sent to them daily, year-round, by train.

There was a wide variety of outdoor activities available at Shelburne Farms. The Webbs and their seemingly endless stream of house guests could choose between a ride on the 147 foot yacht, the *ELFRIDA*, or an afternoon swim from one of the many beautiful stone beaches on Lake Champlain. If one did not want to brave the Lake, there was a marble reflecting pool (filled in c. 1941) in the formal garden on a bluff overlooking the lake and the Adirondacks. There were miles of bridle paths and a nine-hole golf course which no longer exists. A new clay surface tennis court constructed in the 1960s near the Lake, southwest corner of the House, replaced an earlier grass court that had been located close to the house on the lawn. In winter, when the lake froze, Dr. Webb would have a section of ice cleared of snow and lanterns placed around the edges for day or night skating. When the children were young, a huge toboggan run was built out of wood, starting on the hill near the house, covering several hundred feet and ending below on the frozen lake.

Shelburne Farms is the most baronial estate in Vermont. The main buildings are architecturally magnificent and the land fertile and visually exciting. The estate was constructed and developed from 1886-1901 at which time Mrs. William Seward Webb's brothers and sisters were building their estates. Cornelius Vanderbilt's Breakers in Newport, Rhode Island (1893-5); William Vanderbilt's Marble House in Newport, Rhode Island (1888-92); Frederick Vanderbilt's Vanderbilt Mansion in Hyde Park, New York (1896-8); and George Vanderbilt's Biltmore in North Carolina (1890-5) are now open to the public and owned by governmental or non-profit organizations.

Frederick Law Olmsted visited Shelburne Farms in 1887 and discussed the function and design of the property with the Webbs. Modified by Dr. Webb and farm manager Arthur Taylor, the complex today retains many characteristics of an Olmsted landscape.

Olmsted shaped the essence of the design of the Shelburne Farms landscape. He suggested a working landscape-mixing forest, farmland, and park--that is still the core feature of the property. The landscape as it exists today was fully shaped by 1902. Many of the original roadways and farm pathways are now incorporated into the farm's walking trail system, which links farm, forest, and park.

Correspondence between Robertson, Dr. Webb and Olmsted document the involvement of each with the historical landscape of Shelburne Farms. Farm manager Taylor had training in landscape architecture. It was Taylor who translated Olmsted's concept of "general divisions" linked by roadways into a carefully-planted working landscape. It was also Taylor who, according to Olmsted, suggested the southerly portion of the property (Southern Acres Farm) be managed as a separate entity.¹

¹ Olmsted Associates Papers, Library of Congress, Manuscript Division. Series A, Container A.

United States Department of the Interior, National Park Service

Gifford Pinchot served as consultant to Dr. Webb. In 1898 Pinchot published The Adirondack Spruce, which noted that Dr. Webb adopted Pinchot's suggested plan of work for Forest Management for Ne-Ha-Sa-Ne Park, a tract of 40,000 acres. Pinchot thanks his sponsor publicly acknowledging: "I wish to express in this place my high sense of the public spirit and practical wisdom which led Dr. Webb to sustain the investigation whose results are now published and to approve and apply the plans of work which it has produced." It is clear from this book that the two men worked together and discussed forestry issues and management. Since Olmsted offered written suggestions for planting the forests at Shelburne Farms, it is most likely that Dr. Webb consulted with Pinchot on the management and care of his Arboretium Vermontii.

Dr. Webb was clearly in charge of the work that took place purchasing land, designing structures and functions and building the house and barns. Rather that hiring an architect, designer, or forester full-time, he relied on working the ideas and designs presented by these fine minds into his overall desire to create a model farm and agricultural estate. Olmsted clearly influenced the overall design of the property, Robertson infused the structures with style, function, and grace, and Pinchot served as a mentor for Webb's ideas on forest management. Taylor, the farm manager, was able to shape Webb's vision into a working landscape.²

In 1972 six great-grandchildren of Dr. and Mrs. William Seward Webb incorporated as Shelburne Farms Resources, a non-profit corporation, in an effort to create a resource for environmental education and preserve and put into productive use the farm and its major buildings and structures. The massive 45 room Shelburne House was fully renovated in 1987 and now operates as an inn and restaurant, and in the summer offers lawn concerts, garden tours, and other cultural events. The Coach Barn is used for special events, conferences, functions and can also board horses for inn guests. The Farm Barn, renovated in 1993, is home to the Center for School Programs, Cheesemaking Operations, the Children's Farmyard, Administrative Offices, a bakery and Woodshop, and storage. In 1995-96 the Breeding Barn and Dairy Barn were stabilized as initial steps in planning to re-integrate these properties into Shelburne Farms.

In the 1980s, Shelburne Farms selectively sold land and leaseholds in order to raise funds to rehabilitate the buildings, fund the farm's educational programs, and conserve the core land area. All leasehold properties and sold land have covenants restricting development and controlling the number and placement of new building, ensuring the long-term preservation of the historic landscape. In 1994, Shelburne Farms acquired 391 acres, part of the adjacent property known as Southern Acres, which had originally been part of Shelburne Farms. Southern Acres was given to a family member in 1913 as a wedding present. It includes the massive Breeding Barn, the Dairy Barn, one of two main gates to the property, and other historic buildings, structures and landscape features. As a result of this important acquisition, the approximately 1,500-acre core of Shelburne Farms, its landscape, and all its significant buildings are now reunited and protected.

² This material has been excerpted from a report written by Julie Bressor, Archivist, Shelburne Farms.

Although originally developed as a family estate and model stock farm, the farm's use has been expanded and diversified in order to preserve the estate and its mission to develop a conservation ethic by teaching and demonstrating the stewardship of natural and agricultural resources. It operates as a non-profit organization governed by a board of directors, and hosts more than 100,000 visitors annually.

SHELBURNE FARMS

United States Department of the Interior, National Park Service

Page 21 National Register of Historic Places Registration Form

9. MAJOR BIBLIOGRAPHICAL REFERENCES

Aslet, Clive. The American Country House, New Haven: Yale University Press, 1990.

Barna, Ed. "An Estate for Everyman," Historic Preservation, August, 1987.

Berke, Arnold. "Preservation Laureates," Vermont Magazine 5:3, May/June 1993.

Bressor, Julie. Archives, Shelburne Farms.

- Carlisle, Lilian B. (ed.). Look Around St. George and Shelburne, Vermont. Burlington, Vermont: George Little Press, Inc., 1975.
- Dumville John P. "Shelburne Farms," National Register of Historic Places nomination form, February, 1980.

Foreman, John and Robbe Pierce Stimson. The Vanderbilts and the Gilded Age: Architectural Aspirations 1879-1901. New York: St. Martin's Press, 1991.

- Hazelton, Henry L. "Shelburne Farms." New England Magazine, New Series, Vol. XXV #3, Nov. 1901: 267-27703.
- Lipke, William C. Shelburne Farms: The History of an Agricultural Estate. Burlington, Vermont: Robert Hill Fleming Museum, 1979.
- Marquis, Albert Nelson (ed.). Who's Who in America, Vol. XI, 1920-21. Chicago: A.N. Marquis and Co., 1920.
- National Cyclopaedia of American Biography, Vol. VI. New York: James T. White & Co., 1896.
- Nickens, Eddie. "Family Farm," Historic Preservation 48:1, January/February 1996.
- Schuyler, Montgomery. "The Works of R.H. Robertson." Architectural Record, December 1897.
- Sherman, Joe. The House at Shelburne Farms. Middlebury, Vermont: Paul S. Erickson, 1986.

Wadhams, Emily. Correspondence dated March 29, 1976 and conversations August 1994.

Walters, Jonathan. "When a Grand Estate Goes Public," Historic Preservation, August 1987.

Webb, Alec. Conversations, August 1994.

Webb, J. Watson. Archives and Collections at Shelburne Farms.

Jul-15-99 10:23am From-N P S PARK HISTORY

+2023431244

SHELBURNE FARMS

United States Department of the Interior, National Park Service

Page 22 National Register of Historic Places Registration Form

Webb, Marilyn. Correspondence, telephone conversations, and visits at Shelburne Farms and gathered research.

Withey, Henry F. & Withey, Elsie Rathburn. Biographical Dictionary of American Architects, Deceased. Los Angeles, California: New Age Publishing Co., 1956.

Previous documentation on file (NPS):

- ___ Preliminary Determination of Individual Listing (36 CFR 67) has been requested.
- X Previously Listed in the National Register.
- ____ Previously Determined Eligible by the National Register.
- ___ Designated a National Historic Landmark.
- ____ Recorded by Historic American Buildings Survey: #
- ___ Recorded by Historic American Engineering Record: #

Primary Location of Additional Data:

- ____ State Historic Preservation Office
- ___ Other State Agency
- ____ Federal Agency
- ___ Local Government
- ____ University
- X Other (Specify Repository): Shelburne Farms Archives

10. GEOGRAPHICAL DATA

Acreage of Property:	1500 Acres (approximately)
----------------------	----------------------------

Zone		Easting	Northing
A	18	638380	4918440
B	18	639440	4918030
C	18	639780	4916060
D	18	639500	4915440
E	18	637770	4915100
F	18	637570	4915150
G	18	637330	4915420
H			4916900
I			4917300
J	18	637700	4918140
	A B C D E F G H I	A 18 B 18 C 18 D 18 E 18 F 18 G 18 H 18 I 18	B 18 639440 C 18 639780 D 18 639500 E 18 637570 F 18 637570 G 18 637330 H 18 636980 I 18 637020

NOTE: Points B,C, and D figured at 1:24,000; points A,E,F,G,H,I,J, figured at 1:25,000

SHELBURNE FARMS

United States Department of the Interior, National Park Service

Page 23

National Register of Historic Places Registration Form

Verbal Boundary Description:

Beginning at a concrete monument in the northwest corner of Sheiburne Farms parcel and the southwest corner of the Pheasant Hill Trust parcel, then N48°27'00"W to the mean low water mark of Lake Champlain, then southerly along the low water mark of Lake Champlain to a point, which is N83°07'05"W of a concrete monument in the boundary line between the Shelburne Farms parcel and the northerly boundary of a parcel owned by Samuel B. Webb, Jr., then \$83°07'05"E to the last mentioned concrete monument, then \$83°07'05"E a distance of 695.84 feet to a concrete monument, then S84°07'00"E a distance of 437.13 feet to a concrete monument, then S84°49'55"W a distance of 227.02 feet to a concrete monument, then S48°55'25"W a distance of 635.45 feet to a concrete monument, then \$58°58'00"W a distance of 1.035.21 feet to a concrete monument, then continuing \$58°58'00"W to the mean low water mark of Lake Champlain, then southerly in the mean low water mark to a point which is \$48°15'25"W from a concrete monument marking the southwest corner of Shelburne Farms parcel and the northwest corner of the Peter Stern parcel, then N48°15'25"E to the concrete monument last mentioned, then N48°15'25"E a distance of 584.12 feet to a concrete monument, then S82°57'15"E a distance of 1,380.23 feet to a concrete monument, then S66°15'00"E a distance of 399.90 feet to a concrete monument, then S71°42'15"E a distance of 597.85 feet to a concrete monument, then \$73°37'35"E a distance of 503.16 feet to a concrete monument, then \$67°18'25"E a distance of 561.45 feet to a concrete monument, then S73°55'25"E a distance of 241.42 feet to a concrete monument, then S83°15'30"E a distance of 433.33 feet to a concrete monument, then S83°31'55"E a distance of 449.68 feet to a concrete monument, then S83°31'55"E a distance of 666.41 feet to a concrete monument then N08°00'50"E a distance of 1,271.67 feet to an iron pin, then S85°32'45"E a distance of 905.98 feet to an iron pin, then \$13°54'55"W a distance of 60.27 feet to an iron pin, then \$85°39'05"E a distance of 484.71 feet to an iron pin, the N37°22'25"E a distance of 70.54 feet to a concrete monument, then N85°39'05"W a distance of 454.66 feet to a concrete monument, then N13°54'55"E a distance of 436.07 feet to a concrete monument then N62°58'05"E a distance of 507.66 feet to a concrete monument located in the westerly right of way of Harbor Road, said monument is the southeast corner of the Shelburne Farms parcel, then northerly along the westerly right of way line of Harbor Road a distance of approximately 5,200 feet to an iron pin, the said iron pin is the northeast corner of the Shelburne Farms parcel and the southeast corner of the Black Walnut Trust parcel, then N86°11'15"W a distance of 279.55 feet to an iron pin, then S24°38'10"W a distance of 714.44 feet to an iron pin, then S51°32'50"W a distance of 343.44 feet to an iron pin, then N67°53'35"W a distance of 519.87 feet to an iron pin, then N14°03'40"E a distance of 2,430.21 feet to an iron pin, then N80°18'50"W a distance of 210.12 feet to an iron pin, then N63°34'50"W a distance of 328.10 feet to an iron pin, then \$07°11'25"W a distance of 290.37 feet to an iron pin, then N60°23'20"W a distance of 183.03 feet to an iron pin, then N16°13'00"W a distance of 260.29 feet to an iron pin, then S85°11'10"E a distance of 196.88 feet to an iron pin, then N20°56'10"E a distance of 442.19 feet to an iron pin, then N48°49'10"W a distance of 779.74 feet to an iron pin, then N75°00'00"W a distance of 100.00 feet to an iron pin, then N01°41'50"W a distance of 327.75 feet to an iron pin, then N44°59'15"W a distance of 763.71 feet to a concrete monument, then N48°27'00"W a distance of 185.34 feet to a concrete monument, said monument is the point of beginning. Said parcel contains approximately 1,500 acres and bearings are referenced to magnetic north with a declination of approximately fifteen degrees.

Page 24 National Register of Historic Places Registration Form

Boundary Justification:

The boundaries of Shelburne Farms are described as such because they include all of the property owned by Shelburne Farms, the core of the historic landscape and all the significant buildings. Included in the nomination are nine privately owned perpetual (automatically renewing) leaseholds. Shelburne Farms is currently working on converting these leaseholds to fee simple ownership subject to a perpetual stewardship Agreement which would include conservation easements and other covenants and restrictions that will always ensure the compatibility of these properties with the stewardship and nonprofit purposes and activities of Shelburne Farms. The boundaries of the nominated property were chosen to recognize the influences of Dr. William Seward Webb, architect Robert Henderson Robertson, and the landscape architects Frederick Law Olmsted and Gifford Pinchot on the estate.

The extensive acreage is also unified by historic use. Dr. Webb used the estate as a model stock farm and to experiment with modern farming practices and equipment. This use of the estate at its creation justifies the inclusion of the remaining approximately 1,500 acres in this nomination.

The 1980 National Register nomination included approximately 500 to 600 acres of land to the north and east of the current boundaries of Shelburne Farms. This land was peripheral to the property and had few roads and fewer structures, none of them significant. The land has been sold and is not included in this nomination. However, the approximately 400 acres and significant buildings of Southern Acres, which were at the heart of the original Robertson-Olmsted-Pinchot plan, are once again part of Shelburne Farms and are included within the boundaries of this nomination.

11. FORM PREPARED BY

National Register of Historic Places nomination form prepared by John P. Dumville, Architectural Historian, 1980. Modified NHL nomination prepared by:

Name/Title:	Emily Wadhams
	Historic Preservation Consultant
Telephone:	(802) 658-9535
Date:	June 15, 1996

Edited by: Carolyn Pitts National Historic Landmarks Survey National Park Service P.O. Box 37127, Suite 310 Washington, DC 20013-7127 Telephone: 202/343-8166

> NATIONAL HISTORIC LANDMARKS SURVEY February 24, 1997

