
National Park Service
Cultural Landscapes Inventory
2015



Longfellow House - Washington's Headquarters NHS
Landscape
Longfellow National Historic Site

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Inventory Summary

The Cultural Landscapes Inventory Overview:

CLI General Information:

Purpose and Goals of the CLI

The Cultural Landscapes Inventory (CLI) is an evaluated inventory of all significant landscapes in units of the national park system in which the National Park Service has, or plans to acquire any enforceable legal interest. Landscapes documented through the CLI are those that individually meet criteria set forth in the National Register of Historic Places such as historic sites, historic designed landscapes, and historic vernacular landscapes or those that are contributing elements of properties that meet the criteria. In addition, landscapes that are managed as cultural resources because of law, policy, or decisions reached through the park planning process even though they do not meet the National Register criteria, are also included in the CLI.

The CLI serves three major purposes. First, it provides the means to describe cultural landscapes on an individual or collective basis at the park, regional, or service-wide level. Secondly, it provides a platform to share information about cultural landscapes across programmatic areas and concerns and to integrate related data about these resources into park management. Thirdly, it provides an analytical tool to judge accomplishment and accountability.

The legislative, regulatory, and policy direction for conducting the CLI include:

National Historic Preservation Act of 1966 (16 USC 470h-2(a)(1)). Each Federal agency shall establish...a preservation program for the identification, evaluation, and nomination to the National Register of Historic Places...of historic properties...

Executive Order 13287: Preserve America, 2003. Sec. 3(a)...Each agency with real property management responsibilities shall prepare an assessment of the current status of its inventory of historic properties required by section 110(a)(2) of the NHPA...No later than September 30, 2004, each covered agency shall complete a report of the assessment and make it available to the Chairman of the Advisory Council on Historic Preservation and the Secretary of the Interior... (c) Each agency with real property management responsibilities shall, by September 30, 2005, and every third year thereafter, prepare a report on its progress in identifying... historic properties in its ownership and make the report available to the Council and the Secretary...

The Secretary of the Interior's Standards and Guidelines for Federal Agency Historic Preservation Programs Pursuant to the National Historic Preservation Act, 1998. Standard 2: An agency provides for the timely identification and evaluation of historic properties under agency jurisdiction or control and/or subject to effect by agency actions (Sec. 110 (a)(2)(A)

Management Policies 2006. 5.1.3.1 Inventories: The Park Service will (1) maintain and expand the following inventories...about cultural resources in units of the national park system...Cultural Landscape Inventory of historic designed landscapes, historic vernacular landscapes,... and historic sites...

Cultural Resource Management Guideline, 1997, Release No. 5, page 22 issued pursuant to Director's Order #28. As cultural resources are identified and evaluated, they should also be listed in the appropriate Service-wide inventories of cultural resources.

Responding to the Call to Action:

The year 2016 marks the 100th anniversary of the National Park Service. A five-year action plan entitled, "*A Call to Action: Preparing for a Second Century of Stewardship and Engagement*" charts a path toward that second century vision by asking Service employees and partners to commit to concrete actions that advance the agency's mission. The heart of the plan includes four broad themes supported by specific goals and measurable actions. These themes are: Connecting People to Parks, Advancing the NPS Education Mission, Preserving America's Special Places, and Enhancing Professional and Organizational Excellence. The Cultural Landscape Inventory relates to three of these themes:

Connect People to Parks. Help communities protect what is special to them, highlight their history, and retain or rebuild their economic and environmental sustainability.

Advance the Education Mission. Strengthen the National Park Service's role as an educational force based on core American values, historical and scientific scholarship, and unbiased translation of the complexities of the American experience.

Preserve America's Special Places. Be a leader in extending the benefits of conservation across physical, social, political, and international boundaries in partnership with others.

The national CLI effort directly relates to #3, Preserve America's Special Places, and specifically to Action #28, "Park Pulse." Each CLI documents the existing condition of park resources and identifies impacts, threats, and measures to improve condition. This information can be used to improve park priority setting and communicate complex park condition information to the public.

Responding to the Cultural Resources Challenge:

The Cultural Resources Challenge (CRC) is a NPS strategic plan that identifies our most critical priorities. The primary objective is to "*Achieve a standard of excellence for the stewardship of the resources that form the historical and cultural foundations of the nation, commit at all levels to a common set of goals, and articulate a common vision for the next century.*" The CLI contributes to the fulfillment of all five goals of the CRC:

- 1) *Provide leadership support, and advocacy for the stewardship, protection, interpretation, and management of the nation's heritage through scholarly research, science and effective management;*
- 2) *Recommit to the spirit and letter of the landmark legislation underpinning the NPS*

- 3) *Connect all Americans to their heritage resources in a manner that resonates with their lives, legacies, and dreams, and tells the stories that make up America's diverse national identity;*
- 4) *Integrate the values of heritage stewardship into major initiatives and issues such as renewable energy, climate change, community assistance and revitalization, and sustainability, while cultivating excellence in science and technical preservation as a foundation for resource protection, management, and rehabilitation; and*
- 5) *Attract, support, and retain a highly skilled and diverse workforce, and support the development of leadership and expertise within the National Park Service.*

Scope of the CLI

CLI data is gathered from existing secondary sources found in park libraries, archives and at NPS regional offices and centers, as well as through on-site reconnaissance. The baseline information describes the historical development and significance of the landscape, placing it in the context of the landscape's overall significance. Documentation and analysis of the existing landscape identifies character-defining characteristics and features, and allows for an evaluation of the landscape's overall integrity and an assessment of the landscape's overall condition. The CLI also provides an illustrative site plan that indicates major features within the inventory unit and generates spatial data for Geographic Information Systems (GIS). The CLI also identifies stabilization needs to prevent further deterioration of the landscape and provides data for the Facility Management Software System

Inventory Unit Description:

Longfellow House - Washington's Headquarters National Historic Site is located at 105 Brattle Street in Cambridge, Middlesex County, Massachusetts. The 1.98-acre property is on the northern side of the street, facing Longfellow Memorial Park (city of Cambridge) and the Charles River beyond. Buildings on the site include the main Georgian-style house, constructed in 1759, and a carriage house, constructed in 1844. The house served as the home of General George Washington in 1775-76, during the American Revolution, and was the home of noted poet Henry Wadsworth Longfellow from 1837 until his death in 1882. Set in a residential district, the property once encompassed a large agricultural estate with commanding views of the Charles River. Today, the property is diminished in size, but retains a limited view of the Charles River.

The landscape at Longfellow House - Washington's Headquarters National Historic Site is characterized as a designed residential landscape in the Colonial and Federal styles, with later Colonial Revival improvements. The house front features distinctive terracing, punctuated with a wooden balustrade and an elm-lined forecourt set amongst lawns and paths. A carriage drive leads to the carriage house at the rear, with a drop-off loop at the side entrance to the Longfellow house. The carriage drive also defines the historic laundry yard. A large European linden stands in the east lawn toward the rear of the house, where an enclosed Colonial Revival style formal garden remains on the footprint of an original, 1847 garden design. The formal garden was renovated by Alice Longfellow to its current layout in 1904-05 and 1925. In 2005-06, the garden was restored based on historical documentation, largely from the earlier 1925 rehabilitation by noted landscape architect Ellen Shipman.

HISTORICAL OVERVIEW

In the early eighteenth century, Cambridge was a small village, relatively isolated from Boston and the surrounding area. The road to Watertown, now known as Brattle Street, was lined with many small properties, most undeveloped or in agricultural use. In the 1750s, John Vassall, Esquire, consolidated a number of these properties to create a 97-acre estate with an imposing Georgian mansion at its center. The prominence of the house reflected Vassall's social and economic prestige. It had elaborate architectural details and was elevated above the existing grade for views, ventilation, and drainage. The estate was also a working farm with several large outbuildings and a formal garden, but relatively little is known about them. There were only a few houses along the road to Watertown when Vassall built his residence in 1759, but by 1770 there were seven estates with substantial houses built by wealthy landowners, most of whom were British loyalists. Hence the name Tory Row was attributed to the street. John Vassall's wealth, Anglican beliefs, and political ties to England earned him social status in colonial New England, but eventually mandated his departure to Boston in 1774, and then to England in 1776.

The size of the Vassall house and strategic river-front location of the property appealed to General George Washington and it served as his headquarters for a critical nine-month period in 1775-76. In the wake of the Revolution, the estate was confiscated and sold, subsequently passing through several hands. In the 1790s, the property was acquired by Andrew Craigie, a real estate speculator, who transformed it into a picturesque 140-acre estate, enlarging the house and embellishing the grounds with gardens, structures, and ponds. Craigie's expenditures were so lavish that the house later became known as "Castle Craigie." The expense of the property and extensive land speculations contributed to the demise of Craigie's fortune, and he died heavily in debt. Subdivision of the estate began soon after Craigie's death in 1819 and accelerated after his wife Elizabeth's death in 1841.

Henry Wadsworth Longfellow first resided in the house in 1837 as one of Elizabeth Craigie's boarders and lived there until his death in 1882. In 1843, Longfellow married Frances ("Fanny") Appleton. The couple received the house and five acres of land as a wedding gift from her father, Nathan Appleton, who also purchased four acres of meadow on the south side of Brattle Street for the couple. The Longfellows, fascinated with the historical associations of the house and delighted with its setting near the Charles River, adopted a conservative attitude towards their property, making relatively few changes. The family referred to their home as "Craigie house" well into the twentieth century. The history and location of the property served as an inspirational setting for Henry Longfellow's life and work.

Longfellow's occupation of the Craigie house coincided with an era of change in the character of Cambridge. Meadows, fields, and views of the river and hills disappeared as many of the eighteenth century estates were subdivided in the mid-nineteenth century. This transformation from a rural to a suburban neighborhood heightened Longfellow's appreciation of the historic significance of his home. His awareness of the relationship between the house and its surroundings fueled his efforts to conserve significant elements of this association. Although Longfellow installed a new flower garden, laid out new paths, and planted many trees, his major interest focused on extant historic features, primarily the

Longfellow House - Washington's Headquarters NHS Landscape Longfellow National Historic Site

house, the forecourt of elm trees, and the visual and historical link between the house and the Charles River. Implicit in these efforts is Longfellow's identification of those features as those that were integral to the identity of the property.

Conscious preservation of the property began with Henry and Fanny Longfellow's residency and continued after Longfellow's death in 1882 through his children's stewardship of the property. The first commemorative effort undertaken by Longfellow's heirs was to encourage the establishment of the Longfellow Memorial Association, which developed the parcel of land opposite the house as Longfellow Park to commemorate the poet. The heirs' second effort centered on preservation of the house and its immediate surroundings. In 1888, the estate was divided into eleven lots, providing each of the Longfellow children with at least two lots and delineating the 1.98-acre parcel that now constitutes the current Longfellow House - Washington's Headquarters National Historic Site today.

An Indenture of Trust created by the Longfellow children in 1913 set forth conditions for Alice Longfellow and subsequent heirs to occupy the house and created the Longfellow House Trust. Although the Trust was responsible for financial and legal issues pertaining to the property, Alice Longfellow assumed primary responsibility for care of the house and grounds during her lifetime. Like her parents, Alice made only conservative changes. Plumbing and electricity were installed in the interest of comfort, and the barn was altered to accommodate automobiles. Alice also made changes in the formal garden, bringing in three designers between 1904 and 1925 to shape the alterations: Martha Brookes Brown (later Hutcheson), Alexander Wadsworth Longfellow Jr., and Ellen Shipman. After Alice's death in 1928, the Longfellow House Trust assumed full responsibility for the property.

Henry (Harry) Wadsworth Longfellow Dana lived at the house from 1917 to 1950. Harry not only cared for his grandfather's books and papers, he collected papers, books, and artifacts associated with the complete history of the Vassall/Craigie/Longfellow property. After Alice Longfellow's death, he was the family member most involved in the house, its possessions, and its preservation as a memorial to his grandfather. During the 1930s and 1940s, the Longfellow family and the Longfellow House Trust faced financial constraints and the related dilemma of the disposition of the property. At the same time, appreciation and concern for the historic significance of the house was growing. Among those most concerned was William Summer Appleton, a Longfellow cousin and founder of the Society for the Preservation of New England Antiquities (now Historic New England). Early discussions were inconclusive and it was not until 1952, two years after Harry Dana's death, that the trustees renewed their search for an appropriate steward for the property.

In 1962, the National Park Service determined that the property was of national historical significance and thus eligible for inclusion in the National Park System, but legal obstacles still had to be overcome before the property could be transferred. Legislation establishing what was initially known as Longfellow National Historic Site was passed in 1972. In the intervening years since its establishment, the landscape has continued to evolve through management actions and the natural processes of evolution. Among the most recent projects was the rehabilitation of the formal garden in 2005-06, which rehabilitated the garden to its appearance in Alice Longfellow's era.

SIGNIFICANCE SUMMARY

Longfellow House - Washington's Headquarters National Historic Site derives its significance under Criterion A for its association with the American Revolution, under Criterion B for its association with George Washington (1775-1776) and poet Henry Wadsworth Longfellow (1837-1882), and under Criterion C as an outstanding and well-preserved example of Georgian architecture (1759) and as a noteworthy example of an early Colonial Revival landscape and the work of master designers, Martha Brookes Hutcheson (1904-1905) and Ellen Shipman (1925). The period of significance begins in 1759 with the construction of the Vassall house, and ends in 1928 when Alice Longfellow died. The property was designated a National Historic Landmark on December 29, 1962.

ANALYSIS AND EVALUATION SUMMARY AND CONDITION

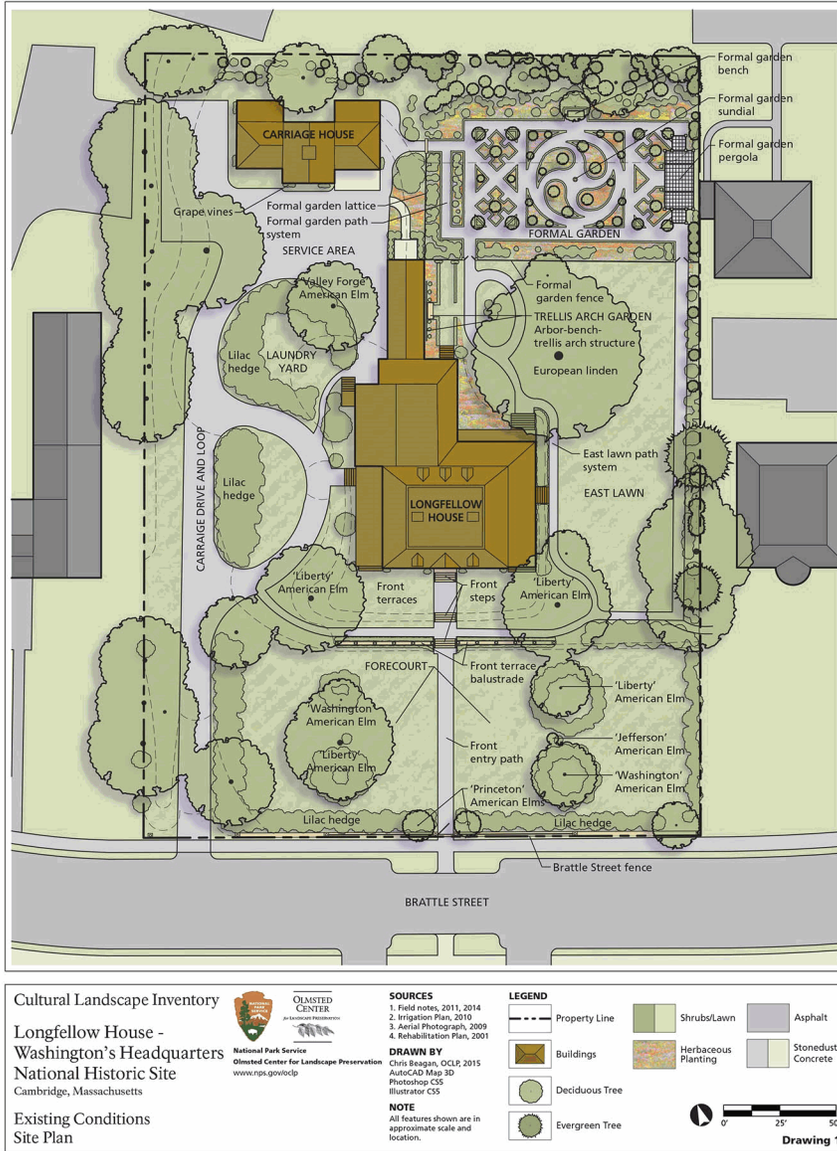
Overall, the Longfellow House - Washington's Headquarters National Historic property retains integrity to its period of significance (1759-1928). Extant features dating to the period of significance are numerous, including the defining spatial arrangements: the forecourt, carriage drive and service area, east lawn, and formal garden, as well as pedestrian circulation routes. Many of the original lilacs and the European linden to the east of the house remain from the historic period. The two buildings extant at the end of the period of significance remain, including the Longfellow house and carriage house/barn. The view from the forecourt to the Charles River over Longfellow Memorial Park remains in its circa 1925 condition. Remaining small-scale features on the site are limited to historic fences and gates, the formal garden sundial, and the front balustrade.

Since the end of the period of significance, the landscape has remained largely intact, with the exception of the decline of the formal garden and its associated features followed by its restoration. Other character-defining features, such as vegetation, have been retained or have been restored following damage or loss, as is the case with the elm-lined forecourt, planting buffer along the eastern property boundary, and the formal garden planting beds. The formal garden pergola and its associated benches were reconstructed in 2005-2006. New additions are limited to interpretive and wayfinding signage, flood lighting, chain-link perimeter security fencing, and utilities, all associated with the property's current function as a national historic site open to the public.

The landscape at Longfellow House - Washington's Headquarters National Historic Site meets the current definition for "good" condition: the landscape shows no clear evidence of major negative disturbance or deterioration by natural and/or human forces. The landscape's cultural and natural values are as well preserved as can be expected under give environmental conditions. No immediate corrective action is required to maintain its current condition.

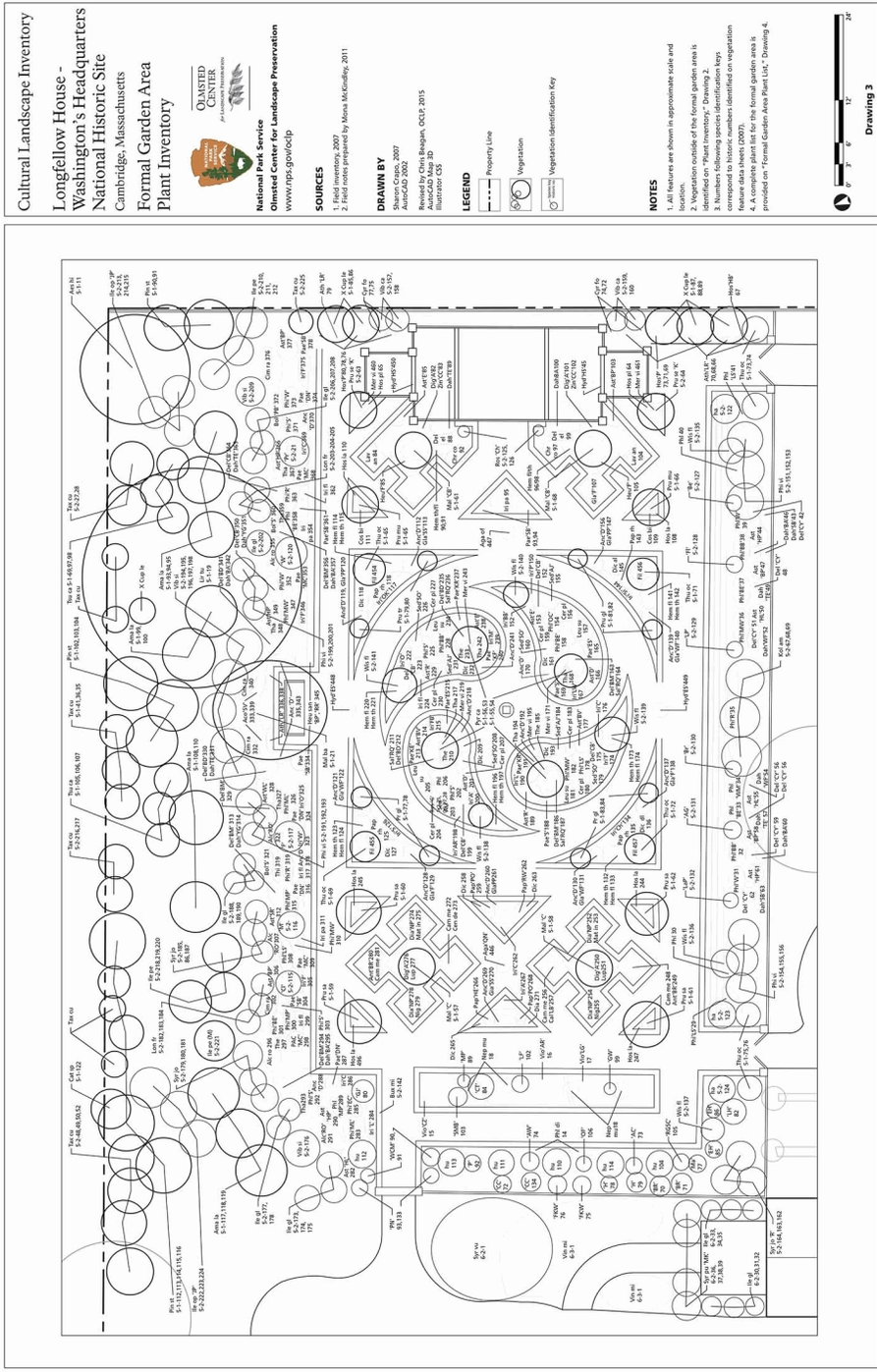
Longfellow House - Washington's Headquarters NHS Landscape
 Longfellow National Historic Site

Site Plan



Drawing 1: Site plan of Longfellow House - Washington's Headquarters National Historic Site. (Olmsted Center for Landscape Preservation--hereafter OCLP--2015)

Longfellow House - Washington's Headquarters NHS Landscape
 Longfellow National Historic Site



Drawing 3: Formal Garden Area Plant Inventory for Longfellow House - Washington's Headquarters National Historic Site. (OCLP, 2015)

Longfellow House - Washington's Headquarters NHS Landscape

Longfellow National Historic Site

MOSES (ENTIRE SITE)		HERBACIOUS VEGETATION (ENTIRE SITE)		SELECTED SHRUBS AND WOODY VINES IDENTIFIED ON DRAWING 3		SELECTED TREES IDENTIFIED ON DRAWING 3	
MA	Maize (Zea mays)	MA	Maize (Zea mays)	MA	Maize (Zea mays)	MA	Maize (Zea mays)
MB	Blueberry (Vaccinium corymbosum)	MB	Blueberry (Vaccinium corymbosum)	MB	Blueberry (Vaccinium corymbosum)	MB	Blueberry (Vaccinium corymbosum)
MC	Corn (Zea mays)	MC	Corn (Zea mays)	MC	Corn (Zea mays)	MC	Corn (Zea mays)
MD	Dandelion (Taraxacum officinale)	MD	Dandelion (Taraxacum officinale)	MD	Dandelion (Taraxacum officinale)	MD	Dandelion (Taraxacum officinale)
ME	Endive (Cichorium intybus)	ME	Endive (Cichorium intybus)	ME	Endive (Cichorium intybus)	ME	Endive (Cichorium intybus)
MF	Fennel (Foeniculum vulgare)	MF	Fennel (Foeniculum vulgare)	MF	Fennel (Foeniculum vulgare)	MF	Fennel (Foeniculum vulgare)
MG	Gardenia (Gardenia jasminoides)	MG	Gardenia (Gardenia jasminoides)	MG	Gardenia (Gardenia jasminoides)	MG	Gardenia (Gardenia jasminoides)
MH	Hibiscus (Hibiscus syriacus)	MH	Hibiscus (Hibiscus syriacus)	MH	Hibiscus (Hibiscus syriacus)	MH	Hibiscus (Hibiscus syriacus)
MI	Impatiens (Impatiens capensis)	MI	Impatiens (Impatiens capensis)	MI	Impatiens (Impatiens capensis)	MI	Impatiens (Impatiens capensis)
MJ	Jasmine (Jasminum officinale)	MJ	Jasmine (Jasminum officinale)	MJ	Jasmine (Jasminum officinale)	MJ	Jasmine (Jasminum officinale)
MK	Kentucky bluegrass (Poa pratensis)	MK	Kentucky bluegrass (Poa pratensis)	MK	Kentucky bluegrass (Poa pratensis)	MK	Kentucky bluegrass (Poa pratensis)
ML	Lily (Lilium)	ML	Lily (Lilium)	ML	Lily (Lilium)	ML	Lily (Lilium)
MM	Mint (Mentha)	MM	Mint (Mentha)	MM	Mint (Mentha)	MM	Mint (Mentha)
MN	Nasturtium (Raphanistrum)	MN	Nasturtium (Raphanistrum)	MN	Nasturtium (Raphanistrum)	MN	Nasturtium (Raphanistrum)
MO	Oxalis (Oxalis)	MO	Oxalis (Oxalis)	MO	Oxalis (Oxalis)	MO	Oxalis (Oxalis)
MP	Peony (Paeonia)	MP	Peony (Paeonia)	MP	Peony (Paeonia)	MP	Peony (Paeonia)
MQ	Queen Anne's lace (Daucus carota)	MQ	Queen Anne's lace (Daucus carota)	MQ	Queen Anne's lace (Daucus carota)	MQ	Queen Anne's lace (Daucus carota)
MR	Rose (Rosa)	MR	Rose (Rosa)	MR	Rose (Rosa)	MR	Rose (Rosa)
MS	Sage (Salvia)	MS	Sage (Salvia)	MS	Sage (Salvia)	MS	Sage (Salvia)
MT	Thyme (Thymus)	MT	Thyme (Thymus)	MT	Thyme (Thymus)	MT	Thyme (Thymus)
MU	Urtica (Urtica)	MU	Urtica (Urtica)	MU	Urtica (Urtica)	MU	Urtica (Urtica)
MV	Viburnum (Viburnum)	MV	Viburnum (Viburnum)	MV	Viburnum (Viburnum)	MV	Viburnum (Viburnum)
MW	Wisteria (Wisteria)	MW	Wisteria (Wisteria)	MW	Wisteria (Wisteria)	MW	Wisteria (Wisteria)
MX	Xanthoxylum (Xanthoxylum)	MX	Xanthoxylum (Xanthoxylum)	MX	Xanthoxylum (Xanthoxylum)	MX	Xanthoxylum (Xanthoxylum)
MY	Yucca (Yucca)	MY	Yucca (Yucca)	MY	Yucca (Yucca)	MY	Yucca (Yucca)
MZ	Zinnia (Zinnia)	MZ	Zinnia (Zinnia)	MZ	Zinnia (Zinnia)	MZ	Zinnia (Zinnia)

Drawing 4: Formal Garden Area Plant List for Longfellow House - Washington's Headquarters National Historic Site. (OCLP, 2015)

Property Level and CLI Numbers

Inventory Unit Name:	Longfellow House - Washington's Headquarters NHS Landscape
Property Level:	Landscape
CLI Identification Number:	650033
Parent Landscape:	650033

Park Information

Park Name and Alpha Code:	Longfellow National Historic Site -LONG
Park Organization Code:	1800
Park Administrative Unit:	Frederick Law Olmsted National Historic Site

CLI Hierarchy Description

Longfellow House - Washington's Headquarters National Historic Site consists of one landscape.

Concurrence Status

Inventory Status: Complete

Completion Status Explanatory Narrative:

This Cultural Landscape Inventory was developed by Christopher Beagan, Historical Landscape Architect from an existing three volume Cultural Landscape Report for the property. Further research included a site visit with Jim Shea, former Museum Manager at the park, and an updated plant inventory with Mona McKindley, Lead Gardener.

Concurrence Status:

Park Superintendent Concurrence:	Yes
Park Superintendent Date of Concurrence:	09/15/2015
National Register Concurrence:	Eligible -- SHPO Consensus Determination
Date of Concurrence Determination:	09/25/2015

National Register Concurrence Narrative:

The Massachusetts State Historic Preservation Office (SHPO) concurred on most of the findings of the CLI on September 25, 2015. In particular, the SHPO recommended revising the end date of the period of significance to 1928, the year of Alice Longfellow's death. This change has been made throughout the CLI.

Concurrence Graphic Information:

Longfellow House - Washington's Headquarters NHS Landscape
Longfellow National Historic Site

CULTURAL LANDSCAPES INVENTORY
CONCURRENCE FORM

Longfellow House - Washington's Headquarters Landscape
Longfellow House - Washington's Headquarters National Historic Site

Longfellow House - Washington's Headquarters National Historic Site concurs with the findings of the Cultural Landscape Inventory (CLI) for the Longfellow House - Washington's Headquarters Landscape, including the following specific components:

MANAGEMENT CATEGORY: Must Be Preserved and Maintained

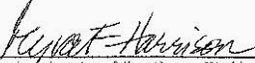
CONDITION ASSESSMENT: Good

Good: indicates the inventory unit shows no clear evidence of major negative disturbance and deterioration by natural and/or human forces. The inventory unit's cultural and natural values are as well preserved as can be expected under the given environmental conditions. No immediate corrective action is required to maintain its current condition.

Fair: indicates the inventory unit shows clear evidence of minor disturbances and deterioration by natural and/or human forces, and some degree of corrective action is needed within 3-5 years to prevent further harm to its cultural and/or natural values. If left to continue without the appropriate corrective action, the cumulative effect of the deterioration of many of the character defining elements will cause the inventory unit to degrade to a poor condition.

Poor: indicates the inventory unit shows clear evidence of major disturbance and rapid deterioration by natural and/or human forces. Immediate corrective action is required to protect and preserve the remaining historical and natural values.

The Cultural Landscape Inventory for the Longfellow House - Washington's Headquarters Landscape is hereby approved and accepted.



Superintendent, Longfellow House - Washington's Headquarters NHS Date: 9/15/2015

Park concurrence on the findings of this report was received on September 15, 2015.

Longfellow House - Washington's Headquarters NHS Landscape
Longfellow National Historic Site



The Commonwealth of Massachusetts
William Francis Galvin, Secretary of the Commonwealth
Massachusetts Historical Commission

September 25, 2015

Frank Hays
Associate Regional Director
Resource Stewardship & Science
Northeast Region
National Park Service
200 Chestnut Street
Philadelphia PA 19106

RE: Longfellow House-Washington's Headquarters National Historic Site, Cambridge, MA.
MHC #RC.22024

Dear Mr. Hays:

Thank you for providing copies of the draft Cultural Landscapes Inventory (CLI) 2015 for the Longfellow House-Washington's Headquarters National Historic Site, dated July 7, 2015.

Your letter sought Massachusetts Historical Commission (MHC) concurrence with National Park Service determinations of eligibility for the CLI. We are unable to concur with all aspects of the CLI at the present time. The following is a summation of our opinions, pursuant to Section 110 of the National Historic Preservation Act of 1966 (as amended).

The MHC noted in review of the draft report that it was stated on pages 16 and 81 that no ancient period Native American artifacts were found on the property. However, significant deposits and features of ancient Native American were identified at the property, about which the MHC staff offered the opinion that they met Criteria A and D.

These include intact pits and fire hearths and deposits of stone tools and tool manufacturing debris. Two radiocarbon dates were not fully reported, but were said to be 4500 BP and 1690 BP. The radiocarbon dates and the discovery of an Orient Fishtail style projectile point document land use and occupation of the property from the Late Archaic into the Woodland periods. Evidence of earlier and later occupations may have been found, but the reporting of investigations has not been provided to the MHC and may not have been completed.

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www.sec.state.ma.us/mhc

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The MHC provided technical comments on draft archaeological reports for some investigations, but final reports and state archaeological inventory forms have not been provided. Some reporting of archaeological investigations was not provided to the MHC, such as the investigations conducted in 2004 for the formal garden restoration project.

The MHC provided comments on a revised draft Archeological Overview and Assessment (AOA), dated April 23, 2003, but have not received a final version of the AOA. An updated AOA that reviews and summarizes all the significant discoveries at the property would be very helpful, along with MHC archaeological inventory forms so that the important information can be integrated into the state inventory and the preservation planning documents. An updated AOA would provide important information to consider in revising the CLI. The MHC encourages the NPS to review the draft AOA and reports of subsequent investigations to identify and consider the ancient and historical period cultural features at the park for the CLI effort. The preservation of ancient period deposits and features at the property are especially notable in this urban setting, and provide an impressive time depth and interpretive dimension to a greater range of important cultural landscapes of the property.

To date, documentation has not been submitted to extend the period of significance from 1899 to 1928. In 1994, MHC agreed that the following resources would be contributing if the period of significance was extended from 1899 to 1928 (the year Alice Longfellow died): formal garden fence and trellis; arbor, bench, and lattice. In 2006, MHC agreed that the following resources would be contributing if the period of significance was extended: pathways; formal garden sundial; formal garden pergola; formal garden fence and trellis. MHC's opinion regarding the status of the resources remains as it was in 1994 and 2006.

Your letter included five bulleted points on which the NPS seeks the concurrence of the SHPO. Our comments on each of these bullets is as follows:

Bullet 1: We concur that The Longfellow National Historic Site (NR/NHL name) is nationally significant under Criterion A in the area of literature and military and Criterion C in the area of architecture. The existing National Register documentation does not make the case for Criterion B, although it could be amended to do so for its association with Henry Wadsworth Longfellow.

Bullet 2: Regarding Criterion C in the area of landscape architecture, we agree that the CLI makes the case for landscape architecture, specifically Colonial Revival design and the work of Martha Brookes Hutcheson and Ellen Shipman, but the National Register documentation would need to be updated to reflect that.

Bullet 3: The overall period of significance for the property remains 1759-1899 in the National Register documentation, but we agree that it could and should be extended when the nomination is updated. Rather than ending in 1925, with the formal garden's design by Ellen Shipman, we recommend that it end no earlier than 1928, the year of Alice Longfellow's death. (Note that the CLI sometimes ends the period of significance in 1925 and other times in 1928.) Alternatively, when the nomination is revised, the period of significance could be extended to the 50-year cut off, which at this writing is about the time that the property was recommended as a National Historic Site (1963 report, p.61 of CLI)

Longfellow House - Washington's Headquarters NHS Landscape
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Bullet 4: While the property, including the overall landscape, retains integrity to its period of significance, this would need to be demonstrated in the revised and updated National Register documentation.

Bullet 5: In reviewing your proposed list of contributing and noncontributing resources, we concur that those resources that fall within the period of significance, or were restored to their historic appearance, continue to be contributing (Longfellow House, carriage house & barn, drive/carriage loop, front terrace & balustrade, front steps, Brattle Street fence). As noted above, those resources on the list that fall outside the period of significance could be contributing if the period of significance were extended. The CLI included additional features related to spatial organization as well as small-scale features that contribute to the significance and historic character of the landscape. The MHC agrees that these features, including the forecourt, east lawn, carriage drive, laundry yard, service area, formal garden, and Alice's garden, as well as the front terraces, elm forecourt, formal garden beds, Alice's garden beds, circulation features including the carriage loop, front steps, front entry path, east lawn path system, and formal garden path system, Alice's garden arbor-bench-lattice structure, front terrace balustrade, Brattle Street fence, formal garden fence, formal garden trellis, formal garden sundial, formal garden bench, and formal garden pergola are all contributing, providing that the National Register documentation is amended to reflect an expanded period of significance to 1928. Regarding vegetation and views and vistas, including the lilac hedges, European linden, and views south to the Charles River and within the formal garden, we agree that these are important character-defining features of the Longfellow property. However, these features are not countable in terms of the National Register documentation guidelines, and so we are unable to comment on whether they are contributing or noncontributing.

These comments are offered pursuant to section 110 of the National Historic Preservation Act of 1966 (as amended). Please feel free to contact Betsy Friedberg, National Register Director, MHC, should you have any questions regarding these comments.

Sincerely,



Brona Simon
State Historic Preservation Officer
Executive Director
Massachusetts Historical Commission

Cc: Myra Harrison, Superintendent, Longfellow House-Washington's Headquarters National Historic Site
Jeff Killion, CLI Coordinator, Olmsted Center for Landscape Preservation

Longfellow House - Washington's Headquarters NHS Landscape
Longfellow National Historic Site



United States Department of the Interior

NATIONAL PARK SERVICE
Northeast Region
United States Custom House
200 Chestnut Street
Philadelphia, PA 19106

IN REPLY REFER TO:

A.1.2. (NER-RS&S)

JUL 06 2015

Ms. Brona Simon
State Historic Preservation Officer
Massachusetts Historical Commission
220 Morrissey Boulevard
Boston, MA 02125-3314

Dear Ms. Simon:

Enclosed you will find a copy of the Cultural Landscapes Inventory (CLI) for the Longfellow House-Washington's Headquarters National Historic Site. We seek to reconfirm our agreement on previously evaluated resources and your concurrence on the status of previously unevaluated resources and features identified in this CLI for listing in the National Register of Historic Places. The report has been prepared by a team of historical landscape architects with the National Park Service (NPS) Olmsted Center for Landscape Preservation. The CLI program and the enclosed report continue the NPS efforts to update our cultural resource inventories.

Through the CLI program, the NPS is currently in the midst of a nationwide effort to inventory its cultural landscapes. The CLI is conducted in accordance with Section 110 of the National Historic Preservation Act of 1966 (as amended). It is an inventory of baseline information for all historically significant cultural landscapes within the national park system, and it examines multiple landscape features that contribute to the significance of historic properties. The CLI process includes gathering information from existing secondary sources and conducting on-site reconnaissance of the existing landscape. The information collected provides a comprehensive look at the historical development and significance of the landscape, placing it in context of the property's overall significance. For landscapes found potentially eligible for the National Register of Historic Places, the evaluation describes their character-defining features and assesses the landscape's overall historical integrity. It also raises questions about the landscape that need further study.

It is important to note that the CLI reports are not intended as comprehensive inventory reports for any one property, although for some properties they provide fuller documentation than for others. For example, the reports do not include a full architectural description of structures, but document structures as elements of the overall landscape, and similarly documents other characteristics such as vegetation, spatial organization, and views and vistas. The CLI is one component of the NPS inventory effort that also includes cultural resource inventories for historic structures, archeological sites, ethnographic resources, and museum objects. For example, the NPS List of Classified Structures inventory includes structural features of cultural

Longfellow House - Washington's Headquarters NHS Landscape Longfellow National Historic Site

landscapes, but the CLI takes a more encompassing approach to the properties, inventorying all above-ground features in each park in which the NPS has a legal or mandated interest.

The Longfellow House-Washington's Headquarters National Historic Site was designated a National Historic Landmark (NHL) on December 29, 1962, under the theme of literature and the subtheme of poetry. Correspondence with the NHL program indicates that the Longfellow House, balustrade, steps, and terrace are contributing resources of the NHL.

On October 15, 1966, the property was administratively listed on the National Register of Historic Preservation with the passage of the National Historic Preservation Act. On April 4, 1980, supporting documentation for the listing was entered in the National Register. The areas of significance were identified as architecture, literature, and military for the periods 1700-1799 and 1800-1899, but without specific dates of significance. The Longfellow House, the Carriage House and Barn, balustrade, Brattle Street fence, and front steps were identified as contributing resources. The documentation also described the two-acre grounds, and particularly the formal garden, as significant and "an essential part of the historic environment which is directly associated with the poet." However, specific garden features were not listed.

On June 30, 1983, the park was included within the Old Cambridge Historic District, the boundaries of which include most of Brattle Street, the Cambridge Common and its surroundings, Berkeley and Follen Streets, and parts of Elmwood Avenue, Craigie Street, Garden Street, and Harvard Yard. The areas of significance for the district were identified as architecture, commerce, community planning, education, and religion for the period c.1790 to 1970. Resources include sixty buildings, and the park was recognized for its association with General George Washington and Henry Wadsworth Longfellow.

On November 21, 1994, your office concurred with the National Park Service's evaluations of the park's historic resources, as part of the List of Classified Structures program update. In addition to concurring that the Longfellow House, Carriage House and Barn, balustrade, Brattle Street fence, and front steps were contributing resources, your office gave conditional concurrence of eligibility for two additional features – the formal garden fence and trellis, and the arbor/bench/lattice – contingent on extending the end date of the period of significance from 1899 to 1928, the year of Alice Longfellow's death, in a future revision to the site's National Register documentation. The drive/carriage loop was also identified as contributing, but the status of the path system was not evaluated pending further research. The sundial in the formal garden was determined as non-contributing.

On September 7, 2006, your office concurred with the National Park Service's evaluations of additional resources, based on the 1994 recommendations and subsequent park rehabilitation projects. The drive/carriage loop was determined eligible, while the pathways, formal garden sundial, and formal garden pergola were determined eligible if the period of significance was extended to 1928. Your office also reiterated that the formal garden fence and trellis were eligible if the period of significance was extended. To date, the site's National Register documentation has not been updated.

The enclosed CLI for Longfellow House-Washington's Headquarters National Historic Site fully evaluates the cultural landscape, particularly the associated landscape characteristics and features, and finds that the site's landscape retains integrity to the areas of military, literature, and architecture. As noted previously, 15 of the property's features compiled on the attached list

Longfellow House - Washington's Headquarters NHS Landscape Longfellow National Historic Site

have been listed in or determined as eligible for listing in the National Register. The CLI identifies fifteen additional features related to spatial organization, vegetation, views and vistas, and small-scale features that also contribute to the significance and historic character of the site's landscape.

We call your particular attention to the Landscape Description, National Register Information and the Statement of Significance, and Analysis and Evaluation Summary in the enclosed CLI.

Based on the CLI, we seek to reconfirm our agreement on previously evaluated resources and your concurrence on the status of resources and features identified in this CLI:

- The Longfellow House-Washington's Headquarters property is nationally significant under Criterion A in the area of literature and military, Criterion B for its association with George Washington and Henry Wadsworth Longfellow, and Criterion C in the area of architecture.
- The property is significant at the local level under Criterion C in the area of landscape architecture for its Colonial Revival style formal garden guided by the work of landscape architects Martha Brookes Hutcheson and Ellen Shipman.
- The overall period of significance for the Longfellow House-Washington's Headquarters landscape is 1759-1925, beginning with the construction of the Longfellow House and ending when the formal garden design by Ellen Shipman was constructed.
- Overall, the landscape retains property retains integrity to its period of significance (1759-1925). Specifically, the property retains a high to moderate level of integrity relative to its later historical periods (associated with Henry Wadsworth Longfellow and Colonial Revival landscape design) and a moderate to low level of integrity relative to its earlier historical periods (associated with the Revolutionary War and George Washington).
- The categorization of contributing and non-contributing landscape characteristics and features (see attached list).

If you concur with these findings, we ask that you please sign on the space provided and return this letter to Jeff Killion, CLI Coordinator (Address: National Park Service, Olmsted Center for Landscape Preservation, 15 State Street, 6th Floor, Boston, MA 02109). We would appreciate your response at your earliest convenience. Thank you for your attention to this inventory. Should you have any questions, please feel free to contact Mr. Killion at 617-223-5053.

Sincerely,



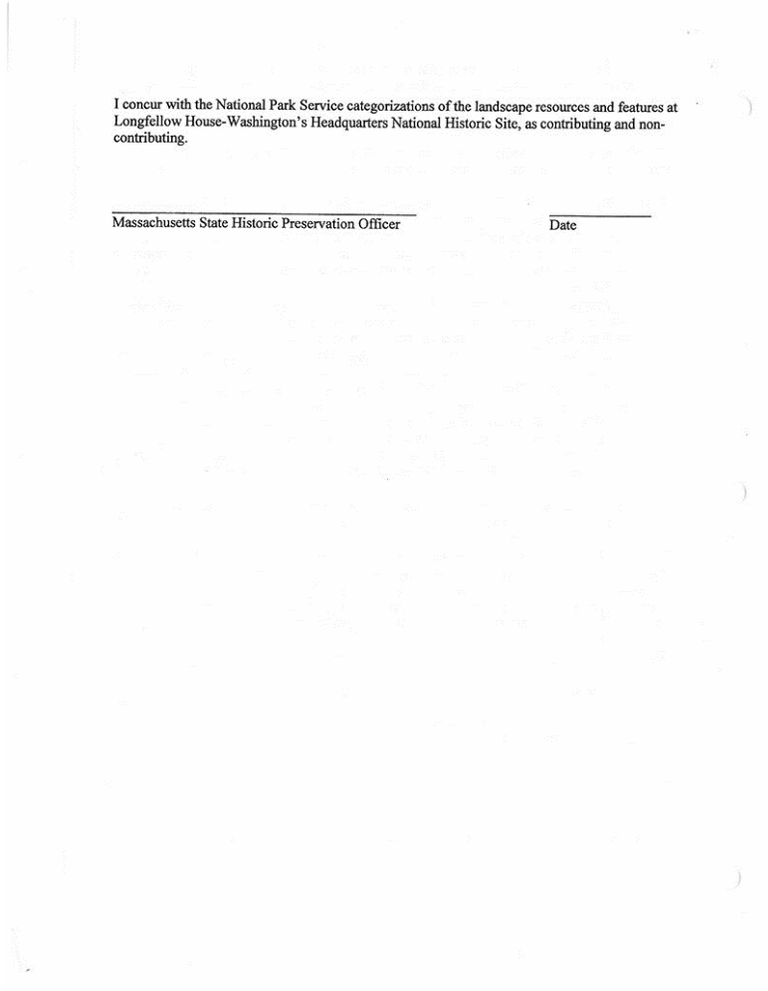
Frank Hays, Associate Regional Director
Resource Stewardship and Science
Northeast Region

Enclosure

cc:

Superintendent, Longfellow House-Washington's Headquarters National Historic Site

Longfellow House - Washington's Headquarters NHS Landscape
Longfellow National Historic Site



Longfellow House - Washington's Headquarters NHS Landscape

Longfellow National Historic Site

NPS Cultural Landscapes Inventory – Longfellow House-Washington's Headquarters Landscape
Longfellow House Washington's Headquarters National Historic Site
List of Contributing and Non-Contributing Landscape Features
July 2015

Contributing Landscape Characteristics & Associated Features

The following landscape characteristics and associated features contribute to the property's historic character, though not all are considered countable resources according to the National Register of Historic Places. Features marked with a (*) were documented as part of the site's National Historic Landmark documentation on December 29, 1962. Features marked with a (#) were documented in the National Register on April 4, 1980. Features marked with a (+) were identified as contributing resources by the Massachusetts State Historic Preservation Office on November 21, 1994. Features marked with a (=) were identified as contributing resources by the Massachusetts State Historic Preservation Office on September 7, 2006.

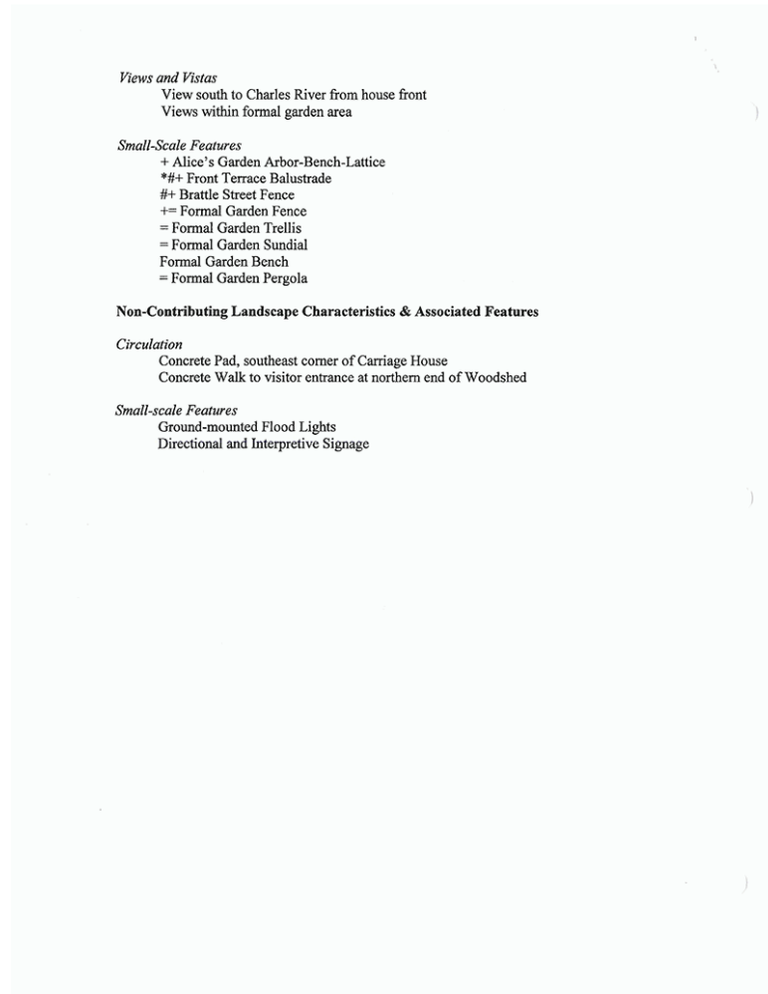
Spatial Organization
Forecourt Space
East Lawn Space
Carriage Drive
Laundry Yard Space
Service Area Space
Formal Garden Space
Alice's Garden Space

Topography
* Front Terraces

Vegetation
Elm Forecourt
European linden at northeast corner of Longfellow House
Lilac hedges along Brattle Street and carriage drive
Formal garden beds
Alice's garden beds

Circulation
+= Drive/Carriage Loop
*#+ Front Steps
= Front Entry Path
= East Lawn Path System
= Formal Garden Path System

Buildings and Structures
*#+ Longfellow House
#+ Carriage House and Barn



SHPO concurrence on the findings of this report was received on September 25, 2015.

Geographic Information & Location Map

Inventory Unit Boundary Description:

The 1.98-acre Longfellow House - Washington's Headquarters National Historic Site landscape is a rectangular parcel that fronts approximately 148 feet on the northern side of Brattle Street mid-block between Mason Street and Craigie Street and extends north/north-east, perpendicular to Brattle Street for approximately 346 feet.

State and County:

State: MA

County: Middlesex County

Size (Acres): 1.98

Boundary Coordinates:

Boundary Source Narrative: Other Digital Source

Type of Point: Point

Latitude: 42.3764600000

Longitude: -71.1261530000

Boundary Source Narrative: Other Digital Source

Type of Point: Point

Latitude: 42.3773560000

Longitude: -71.1257320000

Boundary Source Narrative: Other Digital Source

Type of Point: Point

Latitude: 42.3776200000

Longitude: -71.1266500000

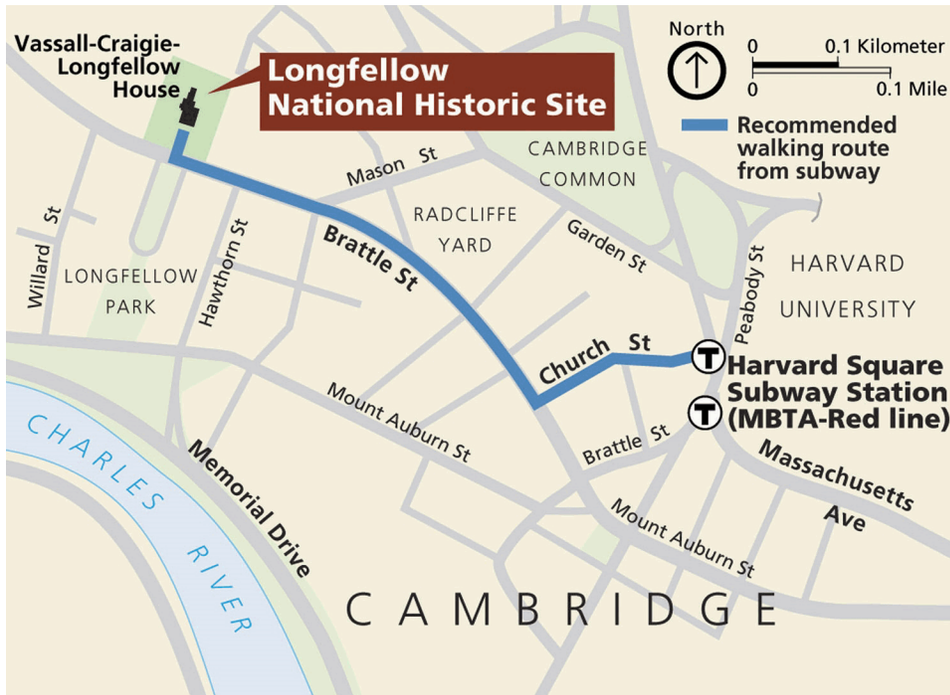
Boundary Source Narrative: Other Digital Source

Type of Point: Point

Latitude: 42.3766690000

Longitude: -71.1270350000

Location Map:



Map of the Longfellow House - Washington's headquarters National Historic Site relative to the Harvard Square neighborhood and the Charles River. (Longfellow House - Washington's Headquarters NHS)

Regional Context:

Type of Context: Cultural

Description:

The Boston Basin area has been occupied by humans for at least the past 9,000 years. The files of the Massachusetts Historical Commission contain information on over a dozen prehistoric sites along the Charles River from Boston to Watertown. However, no prehistoric artifacts have been found at the park to date.

The terraces and lowlands of the southeastern part of the Middlesex County were the first to be settled by Europeans. Since the colonial era, the area of Longfellow House - Washington's Headquarters National Historic Site has long been a location of European settlement. This site was one of favorable conditions of aspect, views, access, and drainage, in large part due to its proximity to the Charles River and Boston Harbor. By the mid-seventeenth century, land in the West End of Cambridge was settled and developed as farms, traversed by the road to Watertown, which skirted the salt marshes of the Charles River. By the mid-eighteenth century, parcels were being consolidated along the road by such wealthy merchants as John Vassall. In the early nineteenth century, Andrew Craigie's death was followed by the subdivision of his large agricultural estate into smaller residential parcels. Ownership of the original Vassall house by Andrew Craigie, Henry Wadsworth Longfellow, and his heirs ushered an era of preservation, as these individuals sought to preserve the property's important historical associations with George Washington and the Revolutionary War. After Longfellow's death, the property was also preserved for its association with the poet himself.

Type of Context: Physiographic

Description:

Middlesex County is located in the New England physiographic province of the Appalachian Highlands physiographic division, with most of the county lying within the Seaboard lowland section. The county is comprised of three major physiographic areas. Longfellow House - Washington's Headquarters National Historic Site falls within the southeastern-most region, the Boston Basin. The Boston Basin extends from the escarpment that passes through Waltham, Arlington, and Malden, eastward to Boston Harbor. It is a nearly level plain, less than fifty feet above sea level, broken by drumlins that rise sharply to 150 feet above sea level. Heavy urbanization in this region has resulted in major alterations of the original topography and drainage patterns.

The bedrock of Middlesex County is a complex of numerous types of igneous and metamorphic rocks. Composition of bedrock in the county plays a role in soil color, soil texture, soil mineralogy, and the shape and percentage of coarse fragments. Often, soils reflect the type of bedrock from which glaciers stripped the soil's parent material. In the vicinity of the park, soils derived from schistose and phyllitic rocks and rocks of the Boston Basin typically have a high silt content, flat coarse fragments, and gray to olive-colored parent material. The site is located in the Charles watershed. The Charles River drains the southern part of Middlesex County,

flowing east to Boston Harbor.

Type of Context: Political

Description:

The park is located in the city of Cambridge, Middlesex County, Massachusetts. Located in the southeastern portion of the county, Cambridge was the first established town in Middlesex County and is one of two county seats (Lowell is the other). The property is located within the Old Cambridge Historic District, a National Register and local (Cambridge Historical Commission) historic district that extends along Brattle Street in an irregular pattern and includes 215 contributing buildings and one other contributing site over an area of fifty-two acres.

Management Information

General Management Information

Management Category: Must be Preserved and Maintained

Management Category Date: 09/15/2015

Management Category Explanatory Narrative:

Longfellow House - Washington's Headquarters National Historic Site is nationally significant as defined by National Historic Landmark criteria, and therefore meets the requirements of the "Must be Preserved and Maintained" management category as defined in the "Professional Procedures Guide" for the Cultural Landscapes Inventory program. The property was designated a National Historic Landmark on December 29, 1962.

Agreements, Legal Interest, and Access

Management Agreement:

Type of Agreement: Cooperative Agreement

Other Agreement: n/a

Expiration Date: April 16, 2019

Management Agreement Explanatory Narrative:

A Friends General Agreement exists between NPS and Friends of Longfellow House – Washington's Headquarters, Inc., to fundraise, program, and produce publications in support of the property. This agreement is renewed on a 5 year term.

NPS Legal Interest:

Type of Interest: Fee Simple
Type of Interest: Less than Fee Simple
Other Agency or Organization: Harvard University Episcopal Divinity School

Explanatory Narrative:

Harvard University Episcopal Divinity School holds a thirty foot right-of-way easement along the western property boundary, within Longfellow House - Washington's Headquarters National Historic Site. This easement dates to the sale of a portion of the original Longfellow property to the Harvard University Divinity School shortly after the death of Henry W. Longfellow's granddaughter, Alice Thorp in 1955.

Public Access:

Type of Access: Other Restrictions

Explanatory Narrative:

The site is open June through October. The gardens and grounds are free and open to the public from dawn to dusk. Admission to the Longfellow house is by guided tour only. Guided tours are offered Wednesdays through Sundays throughout the open season. November through May, the site is open for tours by reservation only. The park also offers education programs and special events throughout the year. The Longfellow House - Washington's Headquarters National Historic Site archives are open for researchers by appointment.

Adjacent Lands Information

Do Adjacent Lands Contribute? Yes

Adjacent Lands Description:

Views from the house to the river, via Longfellow Park, contribute to the significance of the park. These lands were once part of the Longfellow property.

National Register Information

Existing National Register Status

National Register Landscape Documentation:

Entered Inadequately Documented

National Register Explanatory Narrative:

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On November 21, 1994, the Massachusetts Historical Commission concurred with National Park Service's evaluations of the park's historic resources, as part of the List of Classified Structures program update. In addition to concurring that the Longfellow House, Carriage House and Barn, balustrade, Brattle Street fence, and front steps were contributing resources, the Commission gave conditional concurrence of eligibility for two additional features – the formal garden fence and trellis, and the arbor/bench/lattice – contingent on extending the end date of the period of significance from 1899 to 1928, the year of Alice Longfellow's death, in a future revision to the site's National Register documentation. The drive/carriage loop was also identified as contributing, but the status of the path system was not evaluated pending further research. The sundial in the formal garden was determined as non-contributing.

On September 7, 2006, the Commission concurred with National Park Service's evaluations of additional resources, based on the 1994 recommendations and subsequent park rehabilitation projects. The drive/carriage loop was determined eligible, while the pathways, formal garden sundial, and formal garden pergola were determined eligible if the period of significance was extended to 1928. The Commission also reiterated that the formal garden fence and trellis were eligible if the period of

Longfellow House - Washington's Headquarters NHS Landscape
Longfellow National Historic Site

significance was extended. To date, the site's National Register documentation has not been updated.

According to research conducted for this CLI and the categories of National Register documentation outlined in the "CLI Professional Procedures Guide," the Longfellow House-Washington's Headquarters National Historic Site is inadequately documented based on the existing National Register documentation and previous correspondences with the Massachusetts Historical Commission. The documented period and areas of significance do not encompass park resources. Therefore, for purposes of the CLI, the property is considered "Entered-Inadequately Documented."

Existing NRIS Information:

Name in National Register:	Longfellow National Historic Site
NRIS Number:	66000049
Primary Certification Date:	10/15/1966

National Register Eligibility

National Register Concurrence:	Eligible -- SHPO Consensus Determination
Contributing/Individual:	Individual
National Register Classification:	Site
Significance Level:	National
Significance Criteria:	A - Associated with events significant to broad patterns of our history
Significance Criteria:	B - Associated with lives of persons significant in our past
Significance Criteria:	C - Embodies distinctive construction, work of master, or high artistic values

Period of Significance:

Time Period:	CE 1759 - 1928
Historic Context Theme:	Expressing Cultural Values
Subtheme:	Architecture
Facet:	Georgian (1730-1780)
Time Period:	CE 1759 - 1928
Historic Context Theme:	Shaping the Political Landscape
Subtheme:	The American Revolution
Facet:	War in the North
Time Period:	CE 1759 - 1928
Historic Context Theme:	Expressing Cultural Values
Subtheme:	Literature
Facet:	Poetry
Time Period:	CE 1759 - 1928
Historic Context Theme:	Expressing Cultural Values
Subtheme:	Landscape Architecture
Facet:	Colonial Revival Landscape Design

Area of Significance:

Area of Significance Category:	Architecture
Area of Significance Category:	Landscape Architecture
Area of Significance Category:	Literature
Area of Significance Category:	Military

Statement of Significance:

Longfellow House - Washington's Headquarters National Historic Site derives its significance under Criterion A for its association with the American Revolution, under Criterion B for its association with George Washington (1775-1776) and poet Henry Wadsworth Longfellow (1837-1882), and under Criterion C as an outstanding and well-preserved example of Georgian architecture (1759) and as a

Longfellow House - Washington's Headquarters NHS Landscape

Longfellow National Historic Site

noteworthy example of an early Colonial Revival landscape and the work of master designers, Martha Brookes Hutcheson (1904-1905) and Ellen Shipman (1925). For the purposes of this CLI, the period of significance begins in 1759 with the construction of the Vassall house, and ends in 1928 when Alice Longfellow died (SHPO correspondence, 25 September 2015). (Note that the end date of this period of significance pertains to the cultural landscape as a component of Longfellow House - Washington's Headquarters National Historic Site and does not address archaeological resources, interior architectural features, and collections that may have other areas or periods of significance. Presently the period of interpretation for the property extends to 1928, the year of Alice Longfellow's death.)

CRITERION A

American Revolution:

Longfellow House - Washington's Headquarters National Historic Site is significant at the national level for its association with the American Revolution. The property reflects its association with the American Revolution through the house and its location on Brattle Street, overlooking the Charles River. The house retains considerable architectural integrity to the 1775-1776 period, in large part due to the Craigie and Longfellow families' commitment to preserving the house, which they valued for its historical associations.

The Vassall house first served a military function as a temporary hospital during the battles of Lexington and Concord. During the summer of 1775, General John Glover and his Marblehead Battalion were encamped at the property. Subsequently, from July 1775 to April 1776, the property served as the home and headquarters of General George Washington during the siege of Boston.

CRITERION B

George Washington:

Longfellow House - Washington's Headquarters National Historic Site is significant at the national level for its association with George Washington. The property reflects its association with Washington through the house and its location on Brattle Street, overlooking the Charles River. The house retains architectural integrity to the 1775-1776 period.

George Washington's (1732-1799) association with the property began on July 15, 1775, when he first took residence in the house, and extended until April 4, 1776. He was joined in the house by his generals, who also used it as their headquarters. From December 1775 to March 1776, Washington was joined by his wife Martha. General Washington planned and executed the siege of Boston, the march on Quebec, the new organization of the Continental Army, and the occupation of Dorchester Heights. It was also from his Cambridge headquarters General Washington wrote more than 300 letters and read Thomas Paine's *Common Sense* (1776) for the first time, which presented and widely disseminated a powerful argument to American colonists for independence from British rule.

Henry Wadsworth Longfellow:

Longfellow House - Washington's Headquarters National Historic Site is significant at the national level

Longfellow House - Washington's Headquarters NHS Landscape Longfellow National Historic Site

for its association with Henry Wadsworth Longfellow. The property reflects its association as the home and workspace of Longfellow through the house, its furnishings, the carriage house, and the grounds, portions of which he laid out and worked to preserve during his lifetime. The Longfellow property retains integrity to his tenure (1837-1882), on large part due the preservation work initiated after his death by his daughter Alice Longfellow and the Longfellow House Trust.

Henry Wadsworth Longfellow's (1807-1882) association with the property began in 1837, when he first rented a room in the house from the widowed Elizabeth Craigie, and extended to his death in 1882. It was at the Vassall-Craigie house that Longfellow, a scholar and poet of international note, produced the bulk of his poetry and scholarly work, including well-known "Paul Revere's Ride," "Evangeline, A Tale of Acadie," and "The Song of Hiawatha." Longfellow also made the house a gathering place for prominent figures from around the world, including such friends as Nathaniel Hawthorne, Ralph Waldo Emerson, and Charles Sumner, noted statesman and abolitionist. Longfellow played a defining role in shaping and cultivating an American literary and artistic tradition, inspired by his environs and based on the country's unique historical characters and landscape.

CRITERION C

Georgian Architecture:

Longfellow House - Washington's Headquarters National Historic Site is significant at the national level as an outstanding example of Georgian architecture. The architectural form of the house has survived for over 250 years with only one major campaign of alterations, which took place roughly over a two-year span, c.1791-93. There have been no subsequent additions or alterations to the house that have significantly compromised its architectural features. Thus, a continuum of architectural integrity can be traced from 1793 to present. Although modernization of the house gained momentum in Alice Longfellow's tenure, these changes did not compromise the house's historic features.

The Longfellow house is an outstanding example of the New England High Georgian style, which combines features of English Palladian classicism and an old fashioned basic building form onto which they are grafted. Originally constructed in 1759 by Col. John Vassall, the house was modified by Andrew Craigie with the addition of covered porches (piazzas) to the east and west sides of the house in the early 1790s. Craigie also constructed an ell to the rear of the house in the early 1790s. In 1844, Henry W. Longfellow added some Greek Revival detailing to the mansion as well, including balustrades to the widow's walk and piazzas. He also added a billiard room to the Longfellow-era woodshed in 1858 (removed in 1905).

In the wake of the Centennial celebrations in Philadelphia in 1876 and the subsequent emergence of the Colonial Revival style, the house became a touchstone of the Colonial Revival movement. As one of the best known homes in nineteenth century America, second only to Mount Vernon, representations included its appearance as the Massachusetts building at the Atlanta Cotton States and International Exposition in 1895, in the 1910s and 1920s as the ready-built "Magnolia" model in the Sears, Roebuck and Company catalog, and as a design prototype for numerous replicas across the nation. For its association with Washington and Longfellow, the house became an American icon.

Colonial Revival Landscape Architecture:

Longfellow House - Washington's Headquarters National Historic Site is significant at the local level as an outstanding example of a Colonial Revival garden, with important ties to the Colonial Revival movement and the nascent historic preservation movement. The Longfellow House formal garden retains a high level of integrity relative to its Colonial Revival improvements from 1904-1925, guided by the work of landscape architects Martha Brookes Hutcheson and Ellen Shipman. Following an extensive rehabilitation in 2005-06, the formal garden is in excellent condition and represents an outstanding example of Colonial Revival style garden design on a property that is historically noted as an icon of the Colonial Revival movement. The site also includes a small Colonial Revival garden with associated arbor-bench-trellis arch structure, designed by noted architect Alexander Wadsworth Longfellow Jr. for his aunt Alice Longfellow in 1905.

The Longfellow property achieved prominence as a work of Colonial Revival landscape architecture during the stewardship of Alice Longfellow, Henry W. Longfellow's daughter. Alice Longfellow (1850-1928) was a participant in both the historic preservation and the Colonial Revival movements. In 1880, at the age of thirty, she was nominated to be the second Vice-Regent for Massachusetts at the annual Council of the Mount Vernon Ladies' Association, the first private historic preservation group in the United States organized in 1853 to purchase, preserve, and restore Washington's home as an icon of the colonial era. In 1910, Alice was also elected to be one of two Massachusetts Vice-Presidents for the newly formed Society for the Preservation of New England Antiquities (now Historic New England), the lifework of her cousin, William Sumner Appleton Jr. Alice Longfellow was also a member of the Council of the Cambridge Historical Society from 1905 until 1924. As a progressive philanthropist, Alice is credited with perpetuating the family tradition of preservation of the Longfellow house and its grounds after her father's death, actively initiated with an "Indenture of Trust" established in 1913 by Henry W. Longfellow's children.

The Colonial Revival movement is widely attributed to the outgrowth interest in colonial scenes presented at the centennial celebration of American independence. Although the movement's roots are often attributed to the Philadelphia Centennial Exposition of 1876, some have argued that the cultural roots of the movement can be found in the imagery of Americana captured by writers such as Longfellow, Emerson, and Hawthorne. The Longfellow property was an icon of the Colonial Revival movement for its colonial origins, which manifest themselves in the landscape with the mansion's prominent terracing, siting, and elm-lined forecourt. The landscape is also an important example of the Colonial Revival style, with improvements commissioned by Alice Longfellow and aimed at enhancing the colonial character of the property. Her 1904-1925 landscape improvements can thus be seen in two lights: as an expression of her duty to preserve the colonial home and grounds for their important historical associations and as an expression of her personal taste and interest in the Colonial Revival style.

The Longfellow formal garden has its roots in an 1847 design by English landscape gardener Richard Dolben, who designed a three-part formal garden for Henry W. Longfellow. Dolben's design consisted of a central, circular bed, thirty feet wide, with smaller beds at either end. The three-part form he

created is still evident in the plan of the garden today. Subsequent to Dolben's design and her father's death, Alice Longfellow hired Martha Brookes Hutcheson and Ellen Shipman, two nationally-known landscape architects, to redesign the garden in the Colonial Revival style. The Colonial Revival garden was widely publicized during Alice Longfellow's lifetime by noted garden authors, including Alice Morse Earle and Louise Shelton. The skillful handling of spatial organization, architectural features, and plant material, and the continuity of approach, make this a significant example of early Colonial Revival landscape. By their very nature, such gardens are ephemeral. The Longfellow formal garden remains an important, well-documented, and well-rehabilitated example of this garden style, with contributions by two nationally-significant designers.

Martha Brookes (nee Brown) Hutcheson.

Martha Brookes Hutcheson (1871-1959) was responsible for the 1904-1905 expansion of the Dolben-designed garden, with the addition of new planting beds to the south and west of the garden, the layout and planting of box-lined parterre beds, layout of paths, and the addition of fences, gates, and a massive pergola. Her design for the Longfellow house garden is illustrated in her book, *The Spirit of the Garden* (1923). It is her only project she described with "Colonial motive." Her work reflects closely the theme in revival gardens, which correlates with the Longfellow family's interest in colonial history. The formal garden reflects the work of a master and its design represents the high artistic ideals of the Colonial Revival movement.

Alexander Wadsworth Longfellow Jr.

Alexander Wadsworth Longfellow Jr. (1854-1934), or Waddy, as he was known, was Henry W. Longfellow's grandson and an architect who studied at the Massachusetts Institute of Technology and at the Ecole des Beaux-Arts in Paris before working as a senior draftsman in the office of Henry Hobson Richardson. In 1905, he designed a simple boxwood-lined garden and associated structure with seat for his aunt Alice, which were installed on the east side of the woodshed, on the former footprint of the billiard room. (Although unsubstantiated, it is also suggested that Alexander Wadsworth Longfellow Jr. collaborated with Martha Brookes Hutcheson on the design of the formal garden pergola.)

Ellen Shipman.

Ellen Shipman (1869-1950) was responsible for the subsequent 1925 rehabilitation of the formal garden planting beds, which struggled to thrive after their 1905 planting by Hutcheson. Although Shipman's design retained Hutcheson's bed layout, her planting design changed the character of the interior beds from a romantic, overgrown perennial flower garden to a garden with vertical structure with the addition of standard wisteria, conifers, and fruit trees. Her work at the Longfellow house is documented in three plans in the Longfellow House - Washington's Headquarters National Historic Site archives. Alice Longfellow and her gardener, Michael Gaffney, also saved the garden receipts that document purchases of new plants for the garden in the mid-1920s. The composition of the garden today reflects its character following Shipman's improvements.

State Register Information

Identification Number: CAM.AE
Date Listed: 06/30/1983
Name: Longfellow National Historic Site

Explanatory Narrative:

Longfellow National Historic Site is included in the Old Cambridge Historic District designated a local historic district on June 23, 1986 and part of the Cambridge Multiple Resource Area (NR MRA 06/30/1983).

Chronology & Physical History

Cultural Landscape Type and Use

Cultural Landscape Type: Designed
Historic Site

Current and Historic Use/Function:

Primary Historic Function:	Single Family House
Primary Current Use:	Museum (Exhibition Hall)-Other
Other Use/Function	Other Type of Use or Function
Multiple Dwelling-Other	Historic
Military Facility (Post)	Historic
Leisure-Passive (Park)	Both Current And Historic

Current and Historic Names:

Name	Type of Name
Longfellow House - Washington's Headquarters National Historic Site	Current
Longfellow National Historic Site	Historic
Vassall-Craigie-Longfellow House	Historic
Craigie-Longfellow House	Historic
Longfellow House	Both Current And Historic
Craigie House	Historic
Washington's Headquarters	Both Current And Historic
Vassall House	Historic

Ethnographic Study Conducted: No Survey Conducted

Ethnographic Significance Description:

A survey to document if there is ethnographic significance associated with the Longfellow House - Washington's Headquarters National Historic Site property has not been conducted to date. Prior to European settlement, the park was likely part of the territory for the Massachusetts tribe, part of the Algonquian group of American Indians. The Longfellow house is located on what was known as the path to Watertown during colonial times, which has its origins as an American Indian trail from what is Charlestown to what is now Watertown, following the course of the Charles River.

Chronology:

Year	Event	Annotation
CE 1746	Purchased/Sold	John Vassall purchases fifty acres with a barn between King's Highway and the Charles River from Amos Marrett.
CE 1747	Purchased/Sold	John Vassall purchases six and one-half acres with a dwelling house to the north of King's Highway from Amos Marrett.
	Land Transfer	John Vassall dies and leaves portions of the two properties, totaling eight and one-half acres, to his son, John Vassall, Esq.
CE 1759	Built	John Vassall, Esq. builds a mansion on the six and one-half acre lot.

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CE 1771	Land Transfer	John Vassall, Esq. exchanges drainage rights with his neighbor, John Hastings, to drain his meadow through Hasting's lot.
CE 1774 - 1776	Inhabited	John Vassall, Esq. and his family flee Cambridge for Boston until 1776, when they sail for Halifax and on to England.
CE 1775	Inhabited	By early this summer, General Glover and his Marblehead Battalion establish their headquarters at the Vassall house.
	Inhabited	On July 15, General George Washington relocates to the Vassall mansion from the president's house at Harvard College.
CE 1776	Inhabited	On April 4, Washington vacates the Vassall mansion.
CE 1779	Land Transfer	The Vassall estate is forfeited and confiscated by an act of the General Court. At this time, the estate consists of a mansion house with a necessary house, a wood house, barns, as well as a farm house to the east of the gardens.
CE 1781	Purchased/Sold	Nathaniel Tracy purchases the Vassall estate, which is assimilated into one forty-seven acre parcel for the sale.
CE 1781 - 1786	Purchased/Sold	Around this time, Nathaniel Tracy expands the estate by adding four parcels, totaling twenty-five acres.
CE 1786	Purchased/Sold	Tracy sells his 140-acre property to Thomas Russell.
CE 1791	Built	By this year, a dam and summerhouse stand on the property.
CE 1791 - 1792	Planted	Andrew Craigie decides to settle in Cambridge and begins negotiating the purchase of the former Vassall house. He arranges for a variety of trees, shrubs, and fowl to be sent to his "farm at Cambridge." Letters from 1791 also discuss the planting of elm trees and other forest trees on the road to Fresh Pond.
CE 1792	Purchased/Sold	Russell sells his 140-acre estate to Andrew Craigie.

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	Planted	In March, Craigie receives 108 fruit trees of different varieties from the Prince Nursery on Long Island.
	Built	Craigie builds a new wood-frame house and by this year a greenhouse is standing.
CE 1790 - 1795	Built	In this period, twelve-foot-wide piazzas are added to the east and west sides of the mansion. A few years later, the east piazza is extended to wrap around the east and north sides of the new ell to the north of the mansion.
CE 1794 - 1795	Built	Craigie's account books document extensive purchases of cedar rails and posts, suggesting that he may have fenced the property.
CE 1815	Altered	By this year, Craigie replaces the central portion of the wall along the south (Brattle Street) side of the property with a wood fence in a Chinese Chippendale pattern.
CE 1819	Land Transfer	Andrew Craigie dies, leaving the six and one-half acre-property with a barn, coach house with building attached, granary, greenhouse, farmhouse, and a workshop. Mrs. Craigie is allotted the mansion and grounds, the adjoining "close," or meadow, the meadow across the street and a separate thirteen-acre lot with the mansion of Benjamin Lee – a total of ninety-five and one-half acres.
CE 1837	Inhabited	In August, Henry Wadsworth Longfellow first rents a room from Elizabeth Craigie.
CE 1839	Maintained	Around this time, the elm trees on the property are infested with cankerworms. Longfellow tars the trunks in an attempt to protect the trees.
CE 1840	Planted	By this year, a plan shows ten trees defining a forecourt in front of the house.
	Destroyed	On April 6, the gardener's cottage and principal stable burn.

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CE 1841	Land Transfer	Mrs. Craigie dies and her property is subdivided. The property with the Craigie house is allotted to the Fosters. Joseph Worcester, who purchases thirty-two acres west of the house, including the “close,” with the pond and island, rents the Craigie house until 1844. Worcester occupies the western half of the house and sublets the eastern portion to Henry Wadsworth Longfellow.
CE 1841 - 1843	Damaged	Around this time, Worcester cuts the tops of the elms in front of the house in response to the ongoing cankerworm blight.
CE 1843	Inhabited	On July 13, Longfellow marries Frances Elizabeth Appleton. They first settle into the rented rooms at the Craigie house.
	Planned	In the autumn of this year, Longfellow lays out the “linden avenue” along eastern side of the property with the help of his brother Samuel.
	Purchased/Sold	In the fall of this year, Nathan Appleton purchases the Craigie house and five acres, giving this to his daughter eighteen months later, presumably as a wedding gift.
	Purchased/Sold	In November, Appleton also purchases a four-acre parcel on the south side of Brattle Street to preserve the view of the Charles River from the Craigie house.
CE 1844	Planted	In the spring of this year, Longfellow plants a lilac hedge along the fence in front of the house.
	Planted	In April, Longfellow plants an acacia (locust) hedgerow along the eastern property boundary and fruit trees in a quincunx pattern on the “intervening lawn” between the house and the eastern property boundary.
	Planned	Longfellow designs a flower garden in the form of a lyre, builds a rustic seat in an old apple tree, and lays out roses under the library windows. Later this year, Longfellow plants boxwood along the flower garden beds.
	Built	Longfellow replaces the carriage house, probably with the help of architect George M. Dexter.
CE 1845	Planted	Longfellow plants the wooded path along the northern property boundary.

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CE 1847	Planted	Richard Dolben redesigns the flower garden into a three part parterre garden with a rose-window pattern at its center, integrating modifications to a pre-existing trellis and gate that extend eastward from the woodshed.
CE 1849	Purchased/Sold	Longfellow purchases the four-acre parcel on the south side of Brattle Street from his father-in-law.
CE 1849 - 1870	Purchased/Sold	Longfellow continues to purchase land adjacent to his property with the dual purpose of preserving his view of the river and creating an inheritance for his children.
CE 1852	Planted	In the fall, Longfellow plants a privet hedge around the garden.
CE 1859	Planted	Longfellow plants seventy-five fruit trees, including twenty-five pear trees.
CE 1872	Built	A balustrade is added to the crest of the lower terrace, which by 1880 is covered in woodbine.
CE 1880 - 1920	Planted	Groundcover is planted to the north of the formal garden area, including English ivy and lily of the valley.
CE 1882	Built	The central stairway to the east piazza is constructed.
CE 1882 - 1904	Maintained	During this period, there is no evidence of major changes to the grounds of the mansion after Longfellow's death in 1882.
CE 1883	Land Transfer	Longfellow's children donate two acres opposite the house to the south to the Longfellow Memorial Association for a memorial, accompanied by a design plan.
CE 1887	Designed	Charles Eliot designs a memorial park across the street called Longfellow Park, with two distinct parts.
CE 1887 - 1889	Built	A portion of Eliot's plan is installed as the memorial, although paths are realigned and a stone staircase designed by C. Howard Walker replaces Eliot's design for an exedra.

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CE 1888	Land Transfer	Longfellow's children donate a small triangular lot between Mt. Auburn Street and the Charles River to the Longfellow Memorial Association.
	Land Transfer	Longfellow's children partition the remained of the estate amongst themselves. Eleven lots, including the house and Longfellow Memorial Association land, are created within the boundaries of the original estate.
CE 1904	Designed	Alice Longfellow hires Martha Brookes Brown (later Hutcheson) to work on the formal garden, replanting the box, expanding the garden with a new bed on the western edge and expanding the southern border, and installing gates, fences, and an arbor.
	Moved	Longfellow's pediment and trellis is relocated from an east-west orientation to a north-south orientation.
	Built	A three-foot-high latticework fence replaces the trellis on the east lawn.
CE 1905	Designed	The billiard room is removed from the woodshed and Alexander Wasdsworth Longfellow Jr. designs a simple garden with small sitting area beneath a shelter for his sister Alice.
CE 1907	Purchased/Sold	Longfellow Park is conveyed to the city of Cambridge.
CE 1912	Memorialized	The Longfellow Memorial Association hires Daniel French to design a monument (sculpture) to Longfellow. The monument is sited on a new stone retaining wall flanked by two sets of stairs designed by architect Henry Bacon that replaced the original stone staircase. At the base of the stairs, landscape architect Paul Frost designs a sunken memorial garden.
CE 1913	Inhabited	A trust is established and an indenture permits Alice Longfellow to reside in the house and gives her responsibility for the upkeep of the house, furnishings, and grounds.
CE 1916	Preserved	The fence, arbor, and trellis are repainted and repaired.

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CE 1922	Planted	Elm trees and a horsechestnut are replaced and the soil is treated to improve conditions.
CE 1923	Preserved	The arbor is repainted.
CE 1925	Designed	Ellen Shipman completes a planting plan for the Longfellow garden to rehabilitate the existing garden.
	Built	A bench is sited on the northern side of the formal garden, with a sundial in the center of the garden.
CE 1932 - 1934	Removed	The formal garden pergola is removed during this period.
CE 1937	Built	A chain link fence is added to the eastern property boundary between the house and the Cabot property.
CE 1938	Planted	Glass negatives show four rhododendrons planted in the oval.
	Destroyed	In September, a hurricane destroys the elms at the gate, a catalpa, an apple at the bottom of the garden, and many of the pines along the walk to the northern end of the property.
CE 1950 - 1955	Paved	During this period, Michael Gaffney, a gardener at the house, paves the walk from the front gate to the front door of the house with brick. In the process, he narrows the walk from eight to five feet. He also reinforces the east end of the brick wall and removes ten feet from its west end for traffic safety.
CE 1955	Purchased/Sold	The field to the north of the house is sold to Harvard University Episcopal Divinity School.
CE 1969 - 1970	Removed	In accordance with plans developed by Dianne Kostial McGuire to restore the garden and grounds to Longfellow's era, the side beds are removed from the formal garden, the honeysuckle by the east piazza is replaced with vinca, the oval outside the library is changed to a rose garden, and roses are planted along the front balustrade.

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CE 1972	Established	Longfellow National Historic Site is established by Public Law 92-475.
CE 1975 - 1976	Paved	A bluestone path is added through The Trellis Arch Garden to improve access to the ell. The front fence and balustrade on the terrace are repaired, rebuilt, and repainted. The brick wall is repointed and the gate assembly is repaired.
CE 1978	Restored	Vandalism necessitates repair of the Chippendale fence.
CE 1979 - 1980	Planted	A cutting garden is planted to the north of the woodshed.
CE 1984	Rehabilitated	Boxwood is renewed by pruning. A copy of the sundial is stolen and replaced. Lilacs in the laundry yard are replanted.
CE 1985	Built	An irrigation system is installed on the property.
CE 1985 - 1987	Paved	Carriage drive is excavated and resurfaced to achieve proper drainage and edged in granite blocks set in concrete.
	Planted	In The Trellis Arch Garden, boxwood is moved to the formal garden and replaced with Japanese barberry. The Trellis Arch Garden is also replanted with ferns, hollyhocks, and clematis. The roses in the oval outside the ell are transplanted to the west border of the formal garden, the vinca beneath the east porch is replaced with Hall's honeysuckle. The catalpa at the north west corner of the wood shed is removed. Some of the roses on the front balustrade are replaced with woodbine.
CE 1989	Rehabilitated	The woodshed is rehabilitated as a visitors' center.
CE 1997	Rehabilitated	The carriage house is rehabilitated as office and conference space.
CE 1997 - 1998	Paved	A universally-accessible ramp is constructed from the driveway to the northern end of the visitors' center, necessitating the removal of the cutting garden.

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CE 1998	Built	A geothermal heating system is constructed for the house and carriage house.
CE 2005 - 2006	Rehabilitated	The formal garden is extensively rehabilitated, including replacement of plant material consistent with the Hutcehson and Shipman designs, reconstruction of the pergola, and repairs to fences and gates.
CE 2010	Established	The name of the park is changed by Congress to Longfellow House - Washington's Headquarters National Historic Site to reflect the site's association with both Longfellow and Washington.

Physical History:

The following section provides information on the physical development and evolution of the site, organized by time periods. The following narrative has been extracted from the 1993 “Cultural Landscape Report for Longfellow National Historic Site, Volume 1: Site History and Existing Conditions.”

1630-1730: EARLY YEARS IN CAMBRIDGE

Newtowne, as Cambridge was known in the 1630s, was the first administrative capital of the Massachusetts Bay Colony. Situated just north of the Charles River, and five miles upstream from Boston and Charlestown, Newtowne had an inland waterfront location that guaranteed both protection and transportation. Access by land to Newtowne was limited to the Native American trail from Charlestown to Watertown, known to the colonists as “the path to Watertown.” It followed the Charles River, bending to skirt the marshes and lowlands. A wooded ridge, the rim of the Boston basin, inhibited access from the north and west (Bunting and Nylander 1973, 18, referenced in CLR v. I, 1).

In 1634, thirty-nine families arrived in Newtowne with Reverend Thomas Hooker, and lots were granted to these settlers in an area that was known as the West End. The early West End lots were located on a gentle hill between the tidal marshes of the Charles River and the path to Watertown. The West End fields extended from these lots to the northwest, limited in range by the glacial ridges, the Great Swamp, and Fresh Pond. The Common formed the northeast boundary and Watertown marked the southeast boundary (Bunting and Nylander 1973, 16, referenced in CLR v. I, 1). The size of the “great” lots in the West End increased from two to four or more acres. This allowed for agricultural activity on land immediately adjacent to the house, rather than in the fields, and marked an important shift in colonial land use patterns.

The deeds of the earliest landowners in the vicinity of what later became the Longfellow House and the National Historic Site indicate the extent and types of agricultural activity carried out in the West End. In 1655, Matthew Bridge, a yeoman, or farmer, inherited property that included an orchard, upland, and salt marsh west of where the Longfellow house now stands. Bridge sold his property to Amos Marrett, whose family consolidated several properties along the path to Watertown. A deed described one Marrett property as land, yard, and gardens, distinguishing simply between domestic and agricultural areas (see archaeology reports by Michael Heany and Stephen Pendery). Subsequent deeds list the Marretts as owners of orchards that ranged in size from one-quarter acre to ten acres, woodland, woodlots on Cambridge rocks, upland, meadow, marsh, pasture, and acres of corn and Indian corn, in addition to lands in the West End fields (Massachusetts, Middlesex County, Record of Probate, nos. 14677 (1664), 14667 (1754), 14662 (1739), referenced in CLR v. I, 2). The distinctions convey images of both the natural terrain and how the land was cultivated: meadow, salt and fresh, was used for hay; pasture was used for grazing livestock; and woodlots were used for timber and fuel. “Corn” was a generic term for grains, and Indian corn referred to maize, another edible grain.

1730-1774: THE VASSAL FAMILY AND TORY ROW

Newtowne underwent some changes as accessibility and commercial activity became more important to the administration of the colony than protection and fortification. In 1638, the seat of colonial government was moved to Boston, and, in the same year, the name of the town was changed to Cambridge. A new land use pattern, the consolidation of several small properties into estates, was another manifestation of the changing economic and political structure of the town. The West End was affected by these political and economic changes. The properties along the highway to Watertown were gradually purchased by a small but wealthy group of people. Known commonly as royalists, these people demonstrated their preference for maintaining ties with the British crown by establishing Anglican churches and emulating English culture.

The Vassall family was a distinguished member of the royalist group. Leonard Vassall, a grandson of one of the original patentees of Massachusetts, was born in the West Indies in 1678 and by 1723 had settled in the Massachusetts Bay Colony. Two of Leonard's sons, John and Henry, became prominent figures in Cambridge. Colonel John Vassall bought property in Boston in 1736, but it is not clear whether or not this was his main residence. His first Cambridge property, a house and seven acres where 94 Brattle Street now stands, was purchased from Mercy Frizell in 1736. After adding a half-acre parcel to the Frizell property, Colonel John Vassall sold this property in two parcels to his brother Henry in 1741 and 1747 (MROD 37:112 (1736), MROD 43:271 (1741), MROD 47:351 (1747), referenced in CLR v. I, 5).

At the same time, John Vassall began to acquire neighboring property that eventually became 105 Brattle Street. In 1746 and 1747, he purchased two parcels of land from Amos Marrett. The first was fifty acres between the King's Highway and the Charles River (just west of what was then Henry Vassall's estate) with a barn. The second was six and one-half acres with a dwelling house on the north side of the King's Highway (MROD 46:390 (1746), MROD 47:153 (1747), referenced in CLR v. I, 6). According to Harris, Colonel John Vassall erected a house and lived there until his death in 1747 (Harris 1863, 115, referenced in CLR v. I, 6).

It is unclear how this property was used between the time of Colonel John Vassall's death and his son John's graduation from Harvard College in 1757. John Vassall, Esquire, as the younger Vassall was known, inherited these two parcels from his father, and in 1759 built a mansion on the six and one-half acre lot (Philips 1975, 4, referenced in CLR v. I, 6). John Vassall, Esquire continued to improve his property by acquiring six parcels adjacent to the mansion as well as property in the surrounding area (Massachusetts, Middlesex County, Record of Probate, no. 23340 (1778), referenced in CLR v. I, 6). By 1774, he owned a total of ninety acres along King's Highway, and was one of the largest landholders in Cambridge.

The builder of the Vassall mansion in 1759 is not known. However, the Vassall mansion has many features typical of Georgian architecture, most notably its symmetry of the plan and facade, axial entrances, and low-hipped roof. Four decorative, non-structural Ionic pilasters on the facade enhance the prominence of the house, as do the two man-made earthen terraces,

which raise the house approximately four feet and are surmounted by three short flights of sandstone steps. Other architectural features, such as a projecting central pavilion crowned by a balustrade, further enhance the prominent character and location of the house.

Graphic evidence of the eighteenth century appearance of the Vassall mansion and grounds is limited to the Pelham Map of 1777 (Figure 1). This map provides a rare visual record of general topographical features in the Boston region. Since there are few dwellings noted on the map, the depiction of six dwellings along the Road to Watertown are of particular note. These properties extended from the marshes and salt meadows of the Charles River north to a ridge. Most of the mansions faced the river from a location just north of the Road to Watertown, and thus guaranteed favorable conditions of aspect, views, access, and drainage.

The mansions were flanked by formal gardens and outbuildings, and Pelham's rendering indicates a preference for formal geometric garden styles prevalent in England in the early to mid-eighteenth century. The Vassall mansion is flanked by two large outbuildings with formal gardens just to the north. Pelham does not provide precise information on landscape features, and inaccurate proportions on his map create some ambiguity. For instance, although Vassall undoubtedly maintained a formal garden, Pelham indicates that these gardens were north of Vassall's outbuildings—on land that he did not own. These properties were maintained as country estates rather than self-sustaining farms, and house and garden were often separate from farms. Lucius R. Paige's description in "History of Cambridge" indicates that orchards were common, and while they are mentioned frequently in deeds and the town records, they are difficult to distinguish on the Pelham plan.

An estate as large and elegant as Vassall's would have required a complex of outbuildings for domestic services. According to a 1778 inventory, Vassall's estate contained "the mansion house with necessary house, wood house, and barns with two acres three quarters and nineteen rods of land...the farm house east of the garden with one acre and half and twenty two rods of land adjoining" (Middlesex County Register of Probate, no. 23340 (1778) and Vassall Inventory 16640 (1779), quoted in CLR v. I, 8). There are no plans illustrating the location of either the woodhouse or the necessary house (the privy or outhouse). However, even without the benefit of a plan, this deed indicates that Vassall's property was subdivided according to land use. The house and its service buildings, originally associated with six and one-half acres, was now associated with two and three-quarter acres. Gardens and agricultural areas were considered distinct and separate lots.

In 1771, John Vassall exchanged drainage rights with his neighbor, John Hastings, which allowed Vassall "the liberty of draining his meadow through a lot of land I [Hastings] own near the said Vassall's farm barn" (MROD 72: 100 (1771), MROD 72:132 (1771), quoted in CLR v. I, 8). This deed is the earliest record of a wetland in the area northwest of the Vassall mansion. Later maps (Walling, 1854; Craigie, 1840) indicate a brook flowing from this area into the Charles River, and, according to local tradition, the area north of the source of this brook, now Healey Street, was marsh. Vassall eventually bought this piece of land from Hastings in 1774, thus making his holding along the north side of Country Road almost continuous between what are now Mason and Sparks Streets (MROD 75:428 (1774), referenced in CLR v. I, 8).

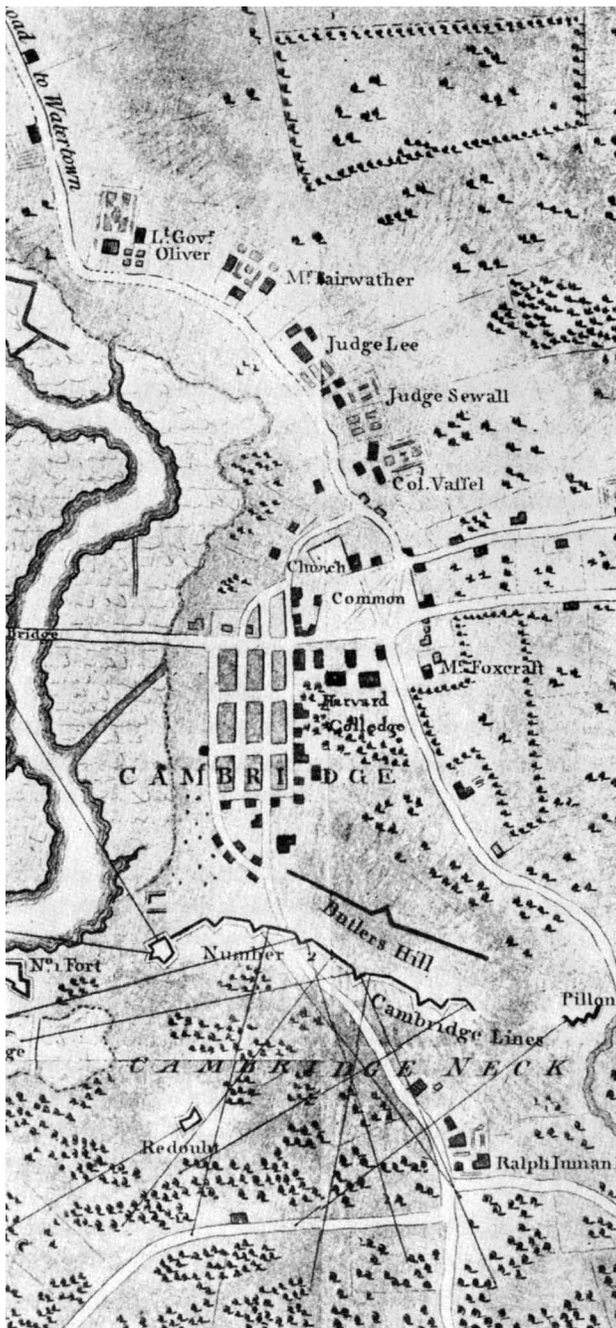


Figure 1. Detail from “A Plan of Boston in New England with its environs...with the Military Works constructed in 1775 and 1776” by Henry Pelham, London, showing the estate of Col. Vassel [sic]. (Pusey Library, Harvard University)

1774-1792: THE REVOLUTION AND ITS AFTERMATH

The early 1770s were years of mounting political tension between the Whigs and Tories

throughout the colonies. In April 1774, shortly after John Vassall had expanded his estate to ninety-seven acres, he and his family were forced to flee Cambridge. The Vassalls initially found refuge in Boston, where they remained until 1776. Vassall and his family sailed with other Loyalist families to Halifax, Nova Scotia and then to England (Harris 1863, 122-3, referenced in CLR v. I, 11).

The Vassall mansion in Cambridge was occupied immediately after the Vassall family deserted, but it is unclear who first took over the house (Historic American Buildings Survey 1935, referenced in CLR v. I, 11). By the spring or early summer of 1775, General Glover and his Marblehead Battalion had established their headquarters at the house. The arrival of General George Washington in Cambridge led to Glover's departure: "On the 7th of July they received orders to encamp... From the records of the Provincial Congress we learn that Joseph Smith was the custodian of the Vassall farm, which furnished considerable forage for our army. It was at the time when haymakers were busy in the royalist's meadows that Washington, entering Cambridge with his retinue, first had his attention fixed by the mansion which for more than eight months became his residence" (Drake 1874, 294, quoted in CLR v. I, 11). Samuel Adams Drake, writing a century after the Revolution, did not provide specific references for his sources.

It is known that Washington was situated in the president's house at Harvard College on his arrival in Cambridge on July 2, 1775, and that he relocated to the Vassall mansion on July 15. Because Washington did not keep a journal during the war, his reasons for moving to the Vassall mansion remain unclear. Possible reasons include the luxury and capacity of the house, as well as its more protected situation in relation to the river. The Drake passage remains the only indication of how the grounds were used during the war. Washington planned and executed the siege of Boston, the march to Quebec, the new organization of the Continental Army, and the occupation of Dorchester Heights from the Vassall mansion (Drake 1874, 305, referenced in CLR v. I, 12). Washington was successful in his defense of Boston, and the British evacuated Boston on March 17, 1776. Shortly thereafter, on April 4, 1776, Washington vacated his Cambridge headquarters.

It is unclear whether or not the former Vassall house was immediately occupied following Washington's departure. The estate was forfeited and confiscated by an act of the General Court in 1779, and consequently put up for sale in 1781 (MROD 82:366 (1781), referenced in CLR v. I, 12). Nathaniel Tracy, a wealthy privateer, purchased several Cambridge lots in 1781, among them the John Vassall property. This is described in the deed as: "47 acres situate in Cambridge aforesaid being the homestead of John Vassall bounded...southwesterly by the road to Watertown & moving the fence four feet into the field from the southwest corner to the Stone Bridge...Also about forty acres of upland and marsh situate in Cambridge aforesaid on the opposite side of the road...Also nine acres and one half, known as the Goddard lot" (MROD 82:366 (1781), quoted in CLR v. I, 12).

The 1781 deed uses location rather than land use to define Tracy's property, suggesting that land uses mentioned in earlier deeds, such as "garden," and "pasture," had halted during the Revolution. It is important to note that the original six and one-half acres that had originally

surrounded Vassall's mansion, which were reduced to two acres by 1774, were now assimilated into one forty-seven-acre parcel. Of further interest is the existence of a fence surrounding the field, for this is the first indication of enclosure on the Vassall property. The shifting of this fence also suggests that the road was either widened or moved at this time. The stone bridge terminating this fence may have been a culvert draining the Vassall meadows. The Goddard lot was not contiguous with the Vassall estate (Nylander, referenced in CLR v. I, 12).

In 1786, Nathaniel Tracy's financial condition led to his sale of the 140-acre property to Thomas Russell, a Boston "merchant prince" and the first president of the United States Branch Bank. The deeds for this transfer describe the estate as a collection of properties, and do not indicate that Tracy made any changes in boundaries, use, or appearance (Tracy to Russell, MROD 94:383 (1786), MROD 95:406 (1787), referenced in CLR v. I, 13). They do, however, rely on land use to distinguish properties, and thus provide information about specific land uses, such as agriculture, during Tracy's tenure. Russell lived in Boston and used the house as a second residence, as had Tracy. There are no recorded changes or additions during Russell's brief tenure at the house.

1791-1819: ANDREW CRAIGIE

Thomas Russell sold his 140-acre Cambridge estate to Andrew Craigie in 1792. As with the transfer of property from Tracy to Russell, the deed for Craigie's acquisition listed the estate as a set of properties, maintaining distinctions of usage, such as meadow and pasture, and of origin, that is, the Henry Vassall estate. Only the description of water and a watercourse on a two-acre lot (purchased by Tracy in 1781) differed significantly from the date of its original purchase (MROD 110:408, Russell to Craigie 1792, referenced in CLR v. I, 15). This is the only indication of changes (other than the moving of a fence four feet into the field, which is indicated in the deed for Tracy's acquisition of the property and mentioned above) made during Tracy's or Russell's ownership. The water and watercourse may refer to an aqueduct which extended from a spring at the base of the hill in the northwest corner of the property toward the marsh west of the house. Popular tradition provides that Tracy built this aqueduct, as well as a summerhouse on top of the hill, but this has not been confirmed in other records (Longfellow, referenced in CLR v. I, 15).

Agricultural reform and urbanization were integral to the development of the new nation during the Federal period. To maintain his comfortable lifestyle, Craigie focused his business activities on the improvement of both agricultural and urban land. Craigie was a charter member of an organization known as the "Massachusetts Society for the Promotion of Agriculture," an association of gentleman farmers which sought to increase farm production and crop yields through the application of modern scientific techniques. The Massachusetts Society for the Promotion of Agriculture also promoted the use of soil amendments such as manures, sea weed, and lime to nourish the soil. They sought solutions to the canker worm on shade trees and fruit trees as early as 1805. Intended to benefit all farmers regardless of means, the society published papers in which they promoted the practices of reforestation, crop rotation, and hedge planting. Craigie published a paper in 1803 entitled "The Benefit of Frequent Ploughing." The charter members included Samuel Adams, Charles Bullfinch, Christopher

Gore, and John Codman. John Adams was also an early member of the society and president for many years. All were gentleman farmers in Federal Boston and owned elegant country seats in the region.

Elizabeth Craigie shared an interest in botany and horticulture with her husband. The Craigies transformed their property into a picturesque farm adorned and embellished with fixtures and plant materials, both exotic and indigenous. Although the mansion was elegant and spacious when it was built, Craigie's improvements to both the mansion and the grounds were so grand that the property was commonly referred to as the "Castle Craigie." The Craigies also supported the development of horticulture in the Boston area. Andrew Craigie donated three acres of land to Harvard College for its Botanic Gardens in 1805 (Hammond 1987, referenced in CLR v. I, 16). The most advanced horticultural information and material was essentially at their back door, and Botanic Garden records indicate that Madame Craigie frequently purchased plants there (Hammond 1987, 78, referenced in CLR v. I, 16).

After the Revolution, Craigie travelled on business between Massachusetts, Pennsylvania, and New York. By 1791, he had decided to settle in Cambridge and was negotiating the purchase of the former Vassall house. Bossenger Foster, Craigie's brother-in-law, managed Craigie's affairs in Cambridge. Prior to Craigie's official purchase of the property, Foster had the preliminary outfitting of the Vassall mansion and grounds well underway. While Andrew Craigie was travelling in 1791 and 1792, he corresponded frequently by mail with Foster. This correspondence provides descriptions of interior furnishings, plant lists, and concerns for specific exotic plant materials. Unfortunately, it does not include a plan of the grounds and makes few references to the placement of plant material. The correspondence is limited to the years 1791-92, the period of Craigie's absence from Cambridge.

One of the primary concerns conveyed in the 1791-92 correspondence was the repair and construction of outbuildings. When Vassall's estate was confiscated in 1778, it consisted of a mansion house with four outbuildings: a necessary house, a wood house, barns, as well as a farm house east of the garden (Massachusetts, Middlesex County, Record of Probate no. 23340 (1778), referenced in CLR v. I, 17). It is unclear how many outbuildings (relating to the mansion) Craigie purchased with the property. However, the Foster-Craigie correspondence indicates that a new woodhouse was built in 1792. Three new structures, the greenhouse, the temple, and ice house, are mentioned here, which do not appear in the Vassall inventory. Although their origin is undocumented, sketches by Craigie and Foster indicate that, in addition to screening views, the woodhouse complemented the existing buildings creating a new (or reinforcing an existing) distinct yard between the house and barn. Limited documentation makes it difficult to trace the evolution of the outbuildings and this yard. Six outbuildings, a barn, a coach house with building attached, a granary, a greenhouse, a farmhouse, and a workshop, were listed in an inventory after Craigie's death in 1819. By 1840, when a survey was conducted to document Mrs. Craigie's inheritance, five of these were extant and five unidentified buildings had been added (City of Cambridge, Plan Book 1-A, plan 6, 1840, referenced in CLR v. I, 18).

It is possible that there were two greenhouses. The first may have been close to the house, as

part of the yard. A second and larger greenhouse was located further away from the house, probably near or in the midst of the gardens themselves. The narrow L-shaped structure on the plan may have been “a covered walk,” mentioned in “Craigie House,” an unpublished manuscript by Henry Wadsworth Longfellow and Frances Appleton now in the collection of the Houghton Library at Harvard University. Craigie also substantially increased the size of the house by relocating the exterior wall ten feet further north in the early 1790s. Craigie created a hallway behind the northwest room (originally the kitchen) and enlarged the northeast parlor. An ell, built behind the new hallway, extended the house further north, and provided room for a new kitchen and bedrooms. Twelve-foot-wide piazzas on the east and west sides were built at the same time. A few years later, the eastern piazza was extended to wrap around the east and north sides of the ell.

Few of the Foster-Craigie letters indicate specific improvements made to the grounds. One 1791 letter referred to a dam and an existing summerhouse: “The Dam or Cause way will very shortly be in compleat [sic] repair, the walk to the summer house is begun and when finished I dare say will please you” (Foster to Craigie, May 1791, quoted in CLR v. I, 21). Although Foster does not specify the location of this dam, a pond depicted on the 1840 plan suggests that Craigie transformed the parcel of land which John Vassall had purchased to improve drainage into a pond and island. A dissertation (1804), with a plan and a perspective drawing of the summerhouse, locates and describes the summerhouse as an open “tempietto” in the northwest section of the property. The location of the walk to this house is unclear (Figure 2).

Throughout 1791 and most of 1792, Craigie arranged for a variety of trees, shrubs, and fowl as well as decorative accessories for the interiors to be sent to his “farm at Cambridge.” Foster’s letters in 1791 discuss the planting of elm trees and, on the road to Fresh Pond, other forest trees. Sixty-two Lombardy poplar trees were sent to Cambridge (twelve large and fifty small). They were stored in a fenced-in nursery to protect them from cattle (Foster to Craigie April 1791, referenced in CLR v. I, 22). The 1840 plan shows ten trees defining a forecourt in front of the house, and a second mathematical dissertation on the Craigie house (Warner, 1815) depicts at least two trees, which resemble elms, in front of the house (Figure 3).

Warner’s drawing also depicts two types of fences enclosing the front of the house. The 1975 “Historic Structures Report” suggests that the original enclosure was made of brick from local Cambridge clay and dates to Vassall’s era (Nylander 1975, 138, referenced in CLR v. I, 22). By 1815, Craigie had replaced the central portion of this wall with a wood fence, in a Chinese Chippendale pattern which was popular in eighteenth century England. The fence created a lighter, transparent screening between the house and road. Like the improvements to the house, this fence was an outward expression of Craigie’s wealth and sophistication.

The Foster-Craigie correspondence contains two plant lists documenting that more than one hundred fruit trees were shipped to Cambridge. These included several varieties of apple, peach, apricot, plum, cherry, and pear (see Appendix C of CLR v. I for these lists). Such quantity and variety is not surprising. The cultivation of fruit in orchards and as fruit walls dated to colonial times, and increased as more exotic species and varieties were discovered in the late seventeenth century. There is no mention of an orchard in the letters, but the quantities

Longfellow House - Washington's Headquarters NHS Landscape
 Longfellow National Historic Site

and variety shipped indicate that a “plantation of fruit” was maintained on the estate. Also, there is discussion of origin and hardiness implying that Craigie was having difficulty with the fruits. Craigie was assured in another letter that all of the trees were from American nurseries, in particular from the Prince Nursery of Long Island. On March 22, 1792, 108 fruit trees were sent, “of different kinds,” most likely of the varieties mentioned in the first list. Tuberous roots and “raspberry plants of a very valuable kind” also arrived in Cambridge and were stored until Craigie’s arrival the following spring.

In 1795, a pump was purchased and the summerhouse was reglazed. Another note (July 1795) makes reference to the outfitting of “the little house on the hill” for the gardener family to live in. In 1794-1795 Craigie’s account books show extensive purchases of cedar rails and posts, indicating that he may have fenced the boundaries of his property.

At the time of his death in 1819, Craigie was one of the largest landowners in Cambridge but heavily in debt. His dwelling and property on the upper road to Mt. Auburn was described in an inventory of the estate as follows: “The homestead consisting of about 135 acres of mowing, tillage, pasture and marshland with the mansion house and buildings appurtenant – the farm house and two other houses appurtenances situated on the lane leading to the botanic garden, – all the outlots of marsh being included” (Craigie’s waste book and account book, quoted in CLR v. I, 23). The inventory also lists livestock, farm equipment, grains, and greenhouse plants and supplies indicating that the estate was, to an unknown degree, a working farm until his death.

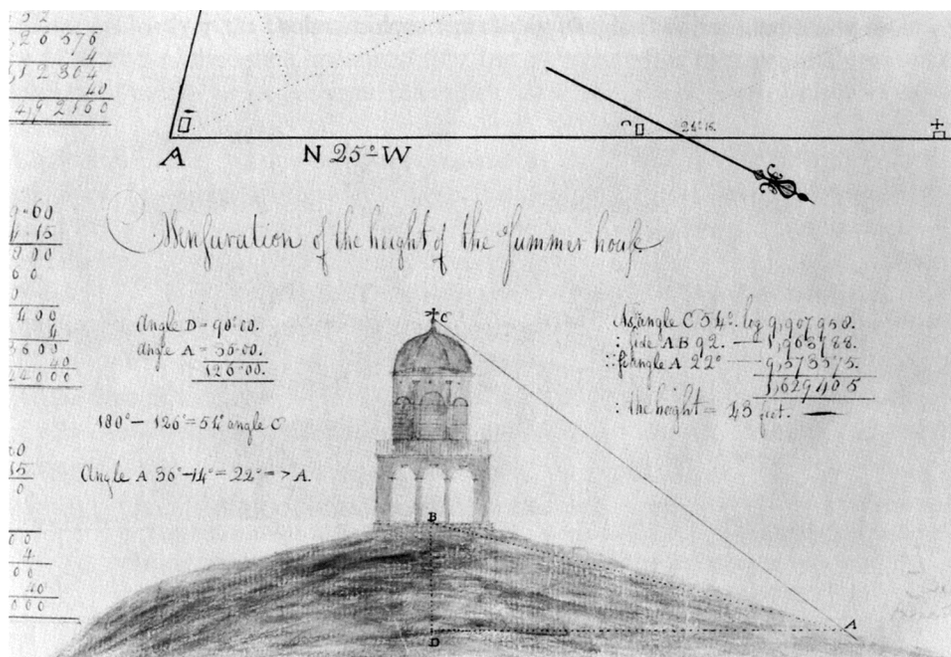


Figure 2. Charles Saunders, “The Survey of a Tract of Land in Cambridge and a perspective delineation of a Summerhouse thereon.” *Mathematical thesis, 1804.* (Pusey Library, Harvard University)

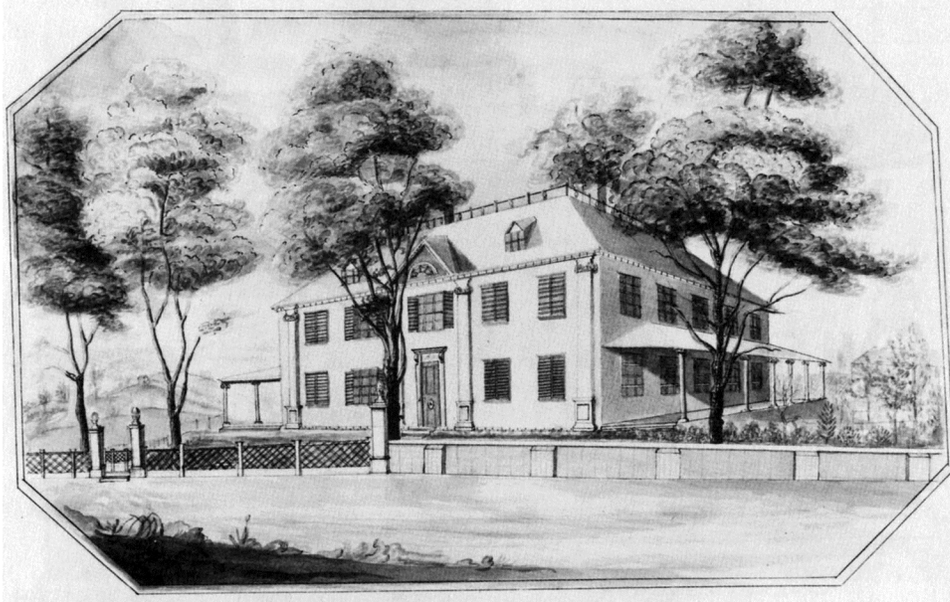


Figure 3. Perspective drawing of the Craigie house by Charles Warner from a mathematical thesis, 1815. (Pusey Library, Harvard University)

1819-1841: ELIZABETH CRAIGIE

When the indebted Andrew Craigie died in 1819, his properties became the focus of legal negotiations among his wife, Elizabeth, and Bossenger Foster's children: Andrew Foster, John Foster, Thomas Foster, and Elizabeth Foster Haven. As a first step toward settling the estate, Andrew Craigie's property was inventoried. Totalling 610 acres, Craigie's real estate holdings included many properties that were "arable, meadow, and pasture," as well as farms in Chelmsford and Charlestown. The inventory described the Cambridge house as "the mansion with the gardens & yard containing six and a half acres," thereby recalling the original Vassall purchase of six and one-half acres, and distinguishing the domestic grounds from agricultural areas. The inventory provides new landmarks: the new road (Mt. Auburn Street), the "botanick" garden, the Concord Turnpike, the spring, and the aqueduct were used to define property boundaries (Craigie inventory 5303 (1819), quoted in CLR v. I, 25).

The Craigies' Cambridge mansion and its grounds comprised 135 acres of this estate. In 1821, Mrs. Craigie was awarded as her inheritance a third of the Cambridge property, based on value. The remainder was divided among the four heirs. Mrs. Craigie was allotted the mansion and grounds, the adjoining "close," or meadow, the meadow across the street, and a separate thirteen-acre lot with the mansion of Benjamin Lee—a total of ninety-five and one-half acres. The summerhouse lot and the aqueduct lot, both separated from the grounds of the mansion by the Concord Turnpike (now Concord Avenue), were awarded to Andrew and Thomas Foster respectively (MROD 240:332-335 (1821), referenced in CLR v. I, 25).

Elizabeth Craigie also inherited her husband's debts, and in the years following the partition of

the estate, she auctioned the furnishings, livestock, garden tools, greenhouse pots and plants, the garden engine, carriages, etc. (Massachusetts, Middlesex County, Record of Probate, Craigie documents, referenced in CLR v. I, 25). She maintained an income by renting rooms and selling fruits and flowers. Henry Wadsworth Longfellow, one of her boarders, mentioned Mrs. Craigie's garden and greenhouse in "Craigie House:" "The grand garden was maintained and Fruits and flowers extensively sold by her gardeners... The dilapidated old brick greenhouse in ruins, remained until Mr. Oliver (Hastings) bought the land on which it stood" (Longfellow, quoted in CLR v. I, 25). Unfortunately, no visual record survives.

Longfellow arrived in Cambridge in December of 1836 to assume his position as Smith Professor of Modern Languages at Harvard. While looking for lodging in Cambridge, he visited a friend, Nathaniel Collins McLean, in his rented rooms at the Craigie house. The location of the house, close to the Charles River, delighted Longfellow immediately. Learning that McLean was departing the premises, he inquired about taking up residence with Mrs. Craigie. Three months later, in August 1837, Longfellow had persuaded Mrs. Craigie, with some difficulty, to rent him McLean's room and the vacant room behind it. The southeast chamber became his library, the northeast his bedroom.

Longfellow expressed his pleasure with his new lodging in a letter to his sister, Annie Longfellow Pierce: "In my new abode I dwell like an Italian Prince in his Villa. A flight of stone steps, with flower-pots on each hand, conducts you to the door, and then you pass up a vast stair-ease and knock at the left hand door... After this, a walk in the great gardens-appertaining to the domain" (1837, quoted in CLR v. I, 27). It is clear from his early letters and journals written from Craigie House that the grounds were always a source of pleasure and inspiration for him. The following is a typical journal entry: "How glorious these Spring mornings are! I sit by an open window and inhale the pure morning air, and feel how delightful it is to live! Peach, pear and cherry trees are all in blossom together in the garden" (Longfellow journals 1838, quoted in CLR v. I, 27). Many journal entries and letters speak of the refreshing and invigorating air, water cooled breezes, scents of trees and flowers, and quiet walks.

Unfortunately, this landscape was tarnished by canker worms that devastated the stately elm trees on the property. Longfellow's letters to his father in 1839 described his futile attempts to protect the elms by tarring their trunks, and the resulting bleak scene: "We have here a plague, which troubles us more than War, Pestilence, or Famine: Namely Cankerworms which devour the largest trees.—(I mean the leaves.) The fine elms round the Craigie House were entirely stripped last year, and the worms came swinging down on long threads, into all the windows... I hope next summer to be able to sit in the shade, without being covered with creeping things, and brought daily like Martin Luther before a Diet of Worms" (April 1839, quoted in CLR v. I, 28). Later that year he wrote: "Tarring the trees did not succeed with the cankerworms. On the ten magnificent elms which stand in front of my window, not one leaf is to be seen. All is as bare as in Winter. We shall try again in Autumn. They are talking seriously here of forming a Society for the suppression of Canker Worms; and making a regular crusade against them" (Longfellow to Longfellow June 1839, quoted in CLR v. I, 28). The cankerworm, a common pest in the nineteenth century, defoliated deciduous and fruit trees. Painting a band of tar on

the trunk a few feet from the ground was attempted to help prevent the larvae from reaching the foliage. Longfellow assumed both the cost and effort of controlling the worms, and his tar bands appear in many images of the house through the 1880s (Longfellow journals 1841, referenced in CLR v. I, 28).

On April 6, 1840, the gardener's cottage and the principle stable at the Craigie mansion burned. As reported in the "Daily Evening Transcript," the fire "threatened the mansion, and was put out with water from the fish pond on the premises" (April 15, 1840, quoted in CLR v. I, 29). Longfellow noted in the Craigie house notebook that the fire was probably the work of incendiaries, and that it was rumored that a gardener recently let go by Mrs. Craigie was responsible for the fire.

After Mrs. Craigie's death in 1841, the estate was again partitioned, this time into thirds. The heirs of the Fosters received one portion, the trustees for the Havens the second portion, and John Foster the third (MROD 431:25 (1843), referenced in CLR v. I, 29). This indenture was followed by further subdivision and construction on the Craigie estate. Most of the meadow on the south of the street was purchased by Gardiner Hubbard. He subdivided all but six acres, which he reserved for his own his mansion. Oliver Hastings acquired a four-acre parcel east of the mansion in 1843. Hastings' house, finished in 1844, rests on the eastern extension of the lower terrace of the Vassall mansion. Joseph Worcester bought thirty-two acres west of the house, the "close" with the pond and island. He built a mansion fronting Brattle Street and laid out roads and house lots on the periphery of his land. Worcester rented the Craigie house from the Fosters until 1844. Worcester occupied the western half of the house and sublet the eastern portion to Henry W. Longfellow.

1841-1882: HENRY W. AND FRANCES LONGFELLOW

On July 13, 1843, Henry Wadsworth Longfellow married Frances ("Fanny") Elizabeth Appleton. After a month of visiting their families in Portland, Maine and Pittsfield, Massachusetts, the couple settled into the rented rooms at the Craigie house. Fanny wrote to her mother-in-law: "We returned to Cambridge the day before Commencement and are most happy to be again in our dear old mansion, to which we are becoming too much attached to think of resigning it for a modern house with limited views and no associations. We hope to persuade my father to purchase it for us, as we find it in very good condition and it is roomy enough to be made very comfortable. To possess the rooms in which Washington lived so long is no slight temptation, and to me they have more recent associations equally interesting" (1843, quoted in CLR v. I, 31). The physical and historical associations of the house delighted Henry and Fanny as much as its comfort and size. The Craigie association, in particular, was remembered by the Longfellow family by referring to their home as "Craigie House."

Fanny and Henry persuaded Nathan Appleton to purchase the house and five acres of land for them in the fall of 1843. Eighteen months later, Nathan Appleton gave the house to Fanny for "one dollar, love and affection," presumably as a wedding gift (MROD 434:306 (1843), MROD 463:32 (1843), quoted in CLR v. I, 31). One of the Longfellows' first concerns as owners of Craigie House was the preservation of the view from the house to the Charles River. While her father was in the process of purchasing the Craigie house, Fanny wrote a letter asking him

to consider an additional piece of land directly across the street: “If you decide to purchase this [the Craigie estate] would it not be important to secure the land in front, for the view would be ruined by a block of houses” (1843, quoted in CLR v. I, 31). The steady subdivision of the land on the south side of Brattle Street spurred the Longfellows’ concern about the historic and treasured view of the Charles River. Nathan Appleton purchased a second, four-acre parcel of land in November, 1843. Henry Longfellow purchased this from his father-in-law for four thousand dollars six years later (MROD 540:561, Appleton to Longfellow 1849, referenced in CLR v. I, 33).

In 1843, Longfellow echoed his wife’s sentiments about the house in a letter to his friend: “We have purchased a mansion here, built before the Revolution, and occupied by Washington as his Headquarters when the American Army was at Cambridge. It is a fine old house and I have a strong attachment from having lived in it since I first came to Cambridge. With it are five acres of land. The Charles River winds through the meadows in front and in the rear I yesterday planted an avenue of Linden trees, which already begin to be ten or twelve feet high. I have also planted some acorns and the oaks grow for a thousand years, you may imagine a whole line of little Longfellows, like the shadowy monarchs in Macbeth, walking under their branches for countless generations, ‘to the crack of doom,’ all blessing the men who planted the oaks” (Longfellow to Freiligrath 1843, quoted in CLR v. I, 33).

Longfellow’s awareness of the importance of the history of the house, its surroundings, and its inhabitants inspired his concern for the longevity of his property. Not surprisingly, he had a self-described “conservative” attitude toward repairs and changes on the property. In describing a visit with George M. Dexter, an architect, Longfellow articulated this attitude: “Dexter the architect came to look upon the field of battle and contemplate the pulling down of old barns and the general change of house and grounds. In these repairs I shall have as little done as possible. The Craigie house is decidedly conservative; and will remain as much in its old state as comfort permits” (Longfellow journal April 1844, quoted in CLR v. I, 33).

Longfellow replaced the carriage house in 1844, probably with the help of Dexter. No plans exist for the original design of this building, but the Historic Structures Report (1975) identifies it as an early Victorian design, and notes that it is probable that portions of the earlier structure were reused in this building (Phillips et al. 1975, 131-33, referenced in CLR v. I, 34). Comparison between the 1840 plan of the Craigie estate and the location of Longfellow's carriage house indicates that the barn was relocated south of the original structure. In addition, the removal of the remaining outbuildings simplified the service yard. The Longfellows used only the woodshed and the carriage house (Figure 4).

Henry W. Longfellow undertook other structural repairs throughout the years, including the replacement of the balustrade on the roof in 1844, the addition of balustrades on the piazzas, the installation of a slate roof in 1854, and the renovation of the structure north of the piazza into a billiard room in 1858 (Phillips 1975, referenced in CLR v. I, 36). During the first year with his family in Craigie House, Longfellow continued to devote considerable attention to the damaged elm trees. Under Worcester’s tenure as master of the house, misguided care, rather than neglect, furthered the decline of the elms. Longfellow described, with dismay, this scene in

“Craigie House:” “In an evil hour he [Worcester] cut down the elm trees in front of the house, which had been nearly destroyed by the cankerworms; or rather cut their tops off in the vain hope of saving them. Thus fell the magnificent elms which signalized the place and under whose shadow Washington had walked” (Longfellow, quoted in CLR v. I, 36).

Longfellow recorded his efforts to maintain the forecourt of elm trees in an annotated sketch (Figure 5). This sketch corresponds to the forecourt depicted on the 1840 plan of the Craigie estate. Only three of the old elms survived, and Longfellow purchased eight elms between 1844 and 1846. Longfellow’s careful notes in “Craigie House” about the origin and survival of these trees give rise to questions about the longevity of this forecourt. Three of these elms died the year after they were planted, and a fourth died in 1847. Longfellow indicated that only one of these was replaced, so it is possible that after 1847, the forecourt was reduced from ten to eight trees. In Vassall’s day, the mansion had stood on a six and one-half acre parcel. Under Longfellow’s ownership, the house was associated only with five acres and had no close or adjoining pasture. The reduction in the size of the estate did not change the essential situation of the house, but it was a register of local changes in land use. Although traces of earlier agricultural practices remained, the Longfellow property, like its neighbors, was no longer “productive.” The fields, grand gardens, and orchards disappeared as smaller houses and lots emerged.

A significant impact of the changing character of the neighborhood was the creation of new, unmarked property boundaries. Around the mansion, a rustic fence and the pond served as a boundary on the west, and there was no enclosure to the east, between the Longfellow and Oliver Hasting properties. Although the northeast property line had not changed since Vassall’s day, there is no information regarding its demarcation. Given this situation, it is not surprising that in addition to preserving historical landscape components (e.g., elms and views), the Longfellows also concentrated on planting hedges and screens around the edges of the property, and creating new paths within the property.

Two plans illustrating these efforts have survived. The first depicts both the Longfellow property and neighboring properties. Two letters suggest that Henry W. Longfellow's brother, Alexander Wadsworth Longfellow (Sr.), may have been the author of this plan. Alex described the plans for the property in a letter to his brother, Samuel Longfellow, dated January 1844: “We were very busy planning the grounds & I laid out a linden avenue for the Professor’s private walk. I was often reminded of your fancy for such things... The house is to be repaired but not essentially altered, the old out buildings to be removed, trees planted a pond, & rustic bridge, created the pond is an apology for the bridge. Hastings is building a handsome house about 70 feet East of Craigie house rather close, but can be screened, & Joey Worcester is to leave the old Mansion in the Spring to take possession of the new house he has built just beyond the Craigie water on the west” (quoted in CLR v. I, 38).

Fanny Longfellow associated Alex with the genesis of this drawing in her journal: “We had a very pleasant visit from Alick, which we persuaded him to prolong. He aided Henry with his engineer skill in drawing maps of our estate, which they decorated with rustic bridges, summer-houses, and groves a discretion! They contrived together to plant a linden avenue in

which my poet intends to pace in his old age, and compose under its shade, resigning to me all the serpentine walks, where, in the abstraction of inspiration, he might endanger his precious head against a tree. This runs along the northern boundary, and it is to be hoped will be useful, moreover, in screening us from any unsightly buildings Mr. Wyeth may adorn his grounds with” (Longfellow “Craigie House,” quoted in CLR v. I, 38).

These sources refer to the “linden avenue.” This was the first path, laid out in the autumn of 1843 (Longfellow “Craigie House,” quoted in CLR v. I, 38). In addition to creating a poetic retreat for Henry Longfellow, the linden avenue served as a screen and a path between the Longfellow and Wyeth properties. The letters indicate that both necessary and decorative changes were made on the grounds. The old outbuildings, no longer needed, were removed. The description (and addition) of serpentine paths and the pond as an “apology for the (rustic) bridge,” reflects the influence of the current picturesque gardening tradition on their efforts (Figure 6).

In April 1844, workmen mistakenly pruned the lower limbs of the European linden on the east lawn. Henry both wrote in their journals of their distress over the event: “When I went out on the bright clear morning of Good Friday, I found that the “Men of Ross,” the Irish workmen, had lopped away the long low branches of my Linden tree, misunderstanding my directions. O day of woe!...My walk on the Eastern piazza is desecrated! I am wretchedly disturbed, and poor Fanny in tears and quite heart broken!” (HWL Journal, 5 April 1844 from Patterson, 227). Fanny noted, “The graceful linden lopped of its flowing skirt by an over-zealous workman...Made myself foolishly miserable about it, forgetting my nerves were so excitable just now” (FAL Journal 5 April 1844 from Patterson, 227).

In the spring of 1844 a lilac hedge was planted along the fence in front of the house (Longfellow journal April 1844, referenced in CLR v. I, 39). This was followed by the planting of an acacia (locust) hedgerow along the eastern boundary on April 28, 1844. Fruit trees were planted on the “intervening lawn” (Longfellow “Craigie House” and Longfellow journal April 1844, quoted in CLR v. I, 39). A sketch that Longfellow sent to his father in 1844 illustrated these new plantings and paths in the immediate vicinity of the house (Figure 7). Of note are the acacia (locust) hedgerow on the eastern boundary, the clear demarcation of the terraces, the forecourt of elms, shrubs along the boundaries and driveway, and the path system. The elm trees on the eastern lawn are shown interspersed by shrubs. Thirty-three trees (possibly the fruit trees) are shown in a quincunx pattern on the east lawn. Although these trees appear in both the drawing and the letter, there is no other evidence of their planting. This drawing is also the first clear representation of the carriage drive.

In addition to planting trees and shrubs throughout the property, the Longfellows also planted a flower garden. Longfellow described its shape as being in the form of a lyre: “Made the flower garden; laying it out in the form of a Lyre. Built also the rustic seat in the Old Apple tree. Set out the roses under the Library windows” (Longfellow “Craigie House,” quoted in CLR v. I, 41). A watercolor by N. Vautin given to the Longfellows in 1845 is the only visual evidence that remains of the lyre garden and the rustic seat (Figure 8). In the painting, the southern edges of this garden are visible, as well as more dominant features like the linden tree, the apple

tree with its seat and swing, and distant view across the street. In the same year, after this painting was made, boxwood edging was planted along the flower beds (F.A. Longfellow diary May 1844, referenced in CLR v. I, 41).

In 1847, Richard Dolben, an English garden designer, redesigned the flower garden (Longfellow to Longfellow November 1847, quoted in CLR v. I, 42). Both Henry W. and Samuel Longfellow described the development of this new garden with optimism: "We are fairly embarked in making a flower garden, under the guidance of English Dolben, who understands his business well" (Longfellow journal November 1847, quoted in CLR v. I, 42). Dolben's 1847 plan for the design of this garden shows general forms but does not provide detailed information about exact planting or a rose-window pattern in the central bed (Figure 9). The central circular bed was thirty feet wide, walks were five feet wide, and there were border beds on all sides. The 1847 plan also shows a trellis with a gate extending eastward from the wood shed. As neither trellis nor woodshed appears in the Vautin painting, but do appear in later photographs, it is possible that their placement coincided with the planting of Dolben's garden. An entry in "Craigie House" explains the origins of the trellis and gate. Longfellow wrote: "The green trellis-work by the flower-garden was a part of an old covered walk to the outhouses. The gateway is from the old College house which stood opposite the bookseller's in the college yard" (Longfellow "Craigie House," quoted in CLR v. I, 43).

Many letters from Samuel Longfellow to Annie Longfellow Pierce, (sister of Samuel and Henry W.) and entries in Fanny Longfellow's journal note the frustrations and delights of the garden. It seems that the poet was not directly involved in the care and development of the garden, and that its planting and maintenance were rather the domain of Samuel and Fanny (Samuel Longfellow lived at the house periodically with Henry and Fanny). The garden and the property in general were always a source of pleasure for the family. In her manuscript, "Reminiscences of My Father," Alice Longfellow, Henry's oldest daughter, provided a summary of both the grounds and her father's interest in maintaining them:

"There were about four acres of land around the Craigie House when it came into my father's possession. The lawn was in front between the house and the street and the rest open fields filled with trees. He was much interested in planting new trees and shrubs, and in laying out an old fashioned garden. The plan of the somewhat elaborate flower beds was his own design, surrounded by low borders of box, and filled with a variety of flowers. He was not a botanist nor a student of flowers, but he found a little amateur landscape gardening a very agreeable pastime. Behind the garden was a path shaded with tall pine trees, and this was one of my father's favorite walks. There was a small green summer house, and a rustic bridge over a little brook that flowed through the garden. He also devised a rustic stairway, and platform with seats in an apple tree, where many pleasant hours were spent taking the after dinner coffee on spring afternoons among the blossoms, or talking with friends: while to the children it was the favorite spot of all" (quoted in CLR v. I, 44).

This passage corroborates the earlier sketch plans and the Vautin drawing. The significant elements of the 1843-45 sketches and letters endured: the shaded walk, the garden, the rustic bridge, and the seat in the apple tree. Drawings by Ernest Longfellow further confirm the

existence (and approximate location) of other elements, in particular the location of fruit trees, the summerhouse, and the gate in the trellis by the garden (Longfellow journals, referenced in CLR v. I, 44).

The acquisition of additional land between the house and the river between 1849 and 1870 preserved the historic link between the house and the river. Longfellow's concern for visual and physical access to the river was such that in 1869, when the impending construction of slaughter houses across the river further threatened the view, Longfellow organized a corporation for the purpose of purchasing this land. The land was purchased immediately in 1869, and subsequently donated by the corporation to Harvard College in July 1870. The deed documenting this transaction describes the land as marsh with creeks and ditches as its boundaries. The deed also stipulates specific uses for this land: "said premises are conveyed subject to the following condition that they shall be forever held and used by the grantees only as marshes, meadows, gardens, public walks or ornamental grounds or as the site of College buildings not inconsistent with these uses" (MROD 1123:42, quoted in CLR v. I, 48). This land was known as Longfellow Meadows.

Although Longfellow increased the size of his estate, he made few changes in the appearance of the house and grounds between the 1840s and his death in 1882. Elm trees and lilacs graced the front of the house, boundaries were marked by hedges, the wooded path meandered through and around the garden area, and the flower garden itself continued to provide seasonal delight for the family. One notable change on the grounds in Longfellow's later years was the placement of a balustrade on the crest of the lower terrace in 1872. Its effect instigated a small family debate. Longfellow noted, hopefully, its transience, while Alice noted how it added to the grandness of the house: "I have put up the long talked of balustrade in front of the house and do not half like it, but suppose I shall get used to it in time. At all events being of wood, it can be easily taken away again; and in the meantime will be very romantic by moonlight. We have transformed the Craigie House into a baronial Hall by putting a balustrade on the top of the second bank. It will look very pretty when we get some vines growing over it" (Longfellow journal April 1872, quoted in CLR v. I, 48). The balustrade was not removed, as Longfellow had hoped, but instead appears covered with woodbine in a photograph of Henry and Edith that dates to 1880. On March 24, 1882, Henry Wordsworth Longfellow died.

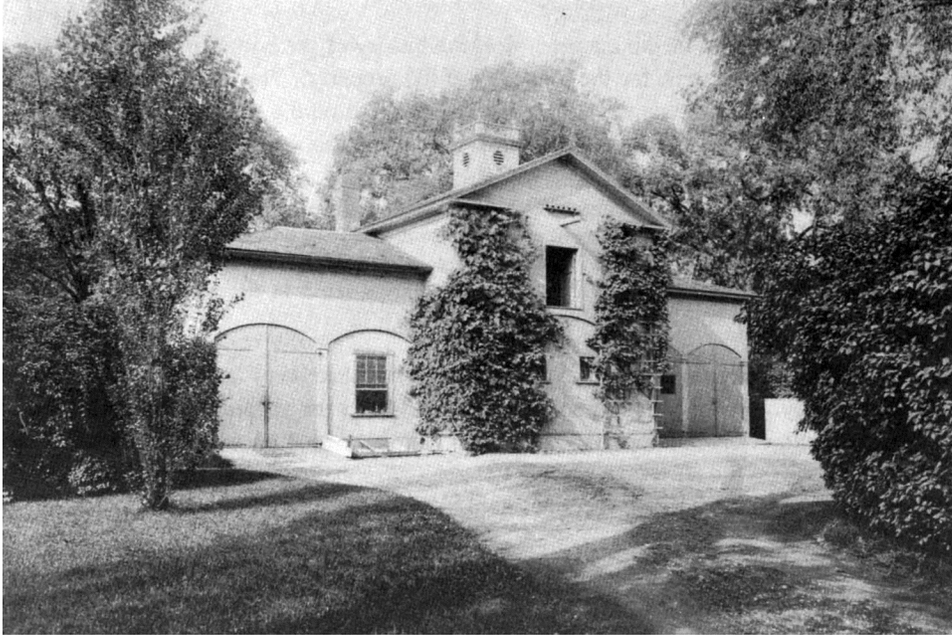


Figure 4. Carriage house erected by Longfellow in 1844, circa 1900. (National Park Service, Longfellow House - Washington's Headquarters National Historic Site)

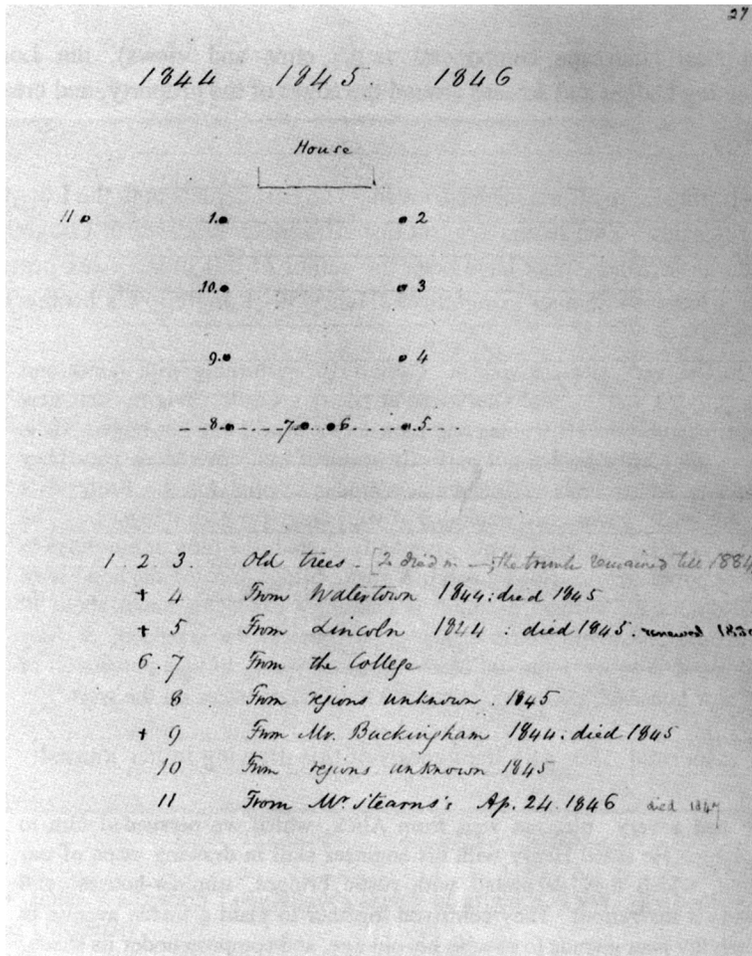


Figure 5. Henry W. Longfellow's sketch of the elm forecourt. (Houghton Library, Harvard University)

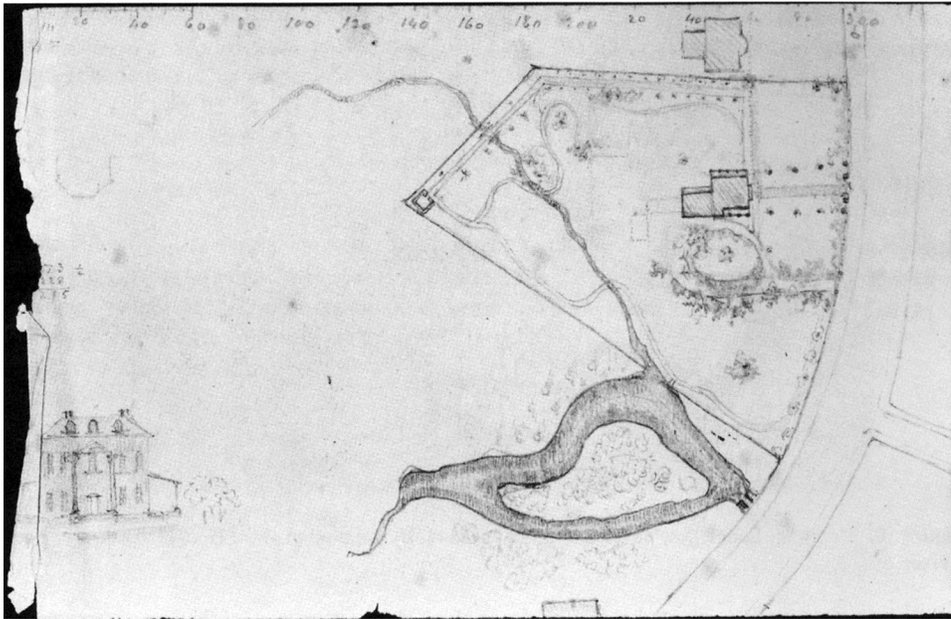


Figure 6. Alexander Wadsworth Longfellow's sketch of the grounds, 1844. (Houghton Library, Harvard University)

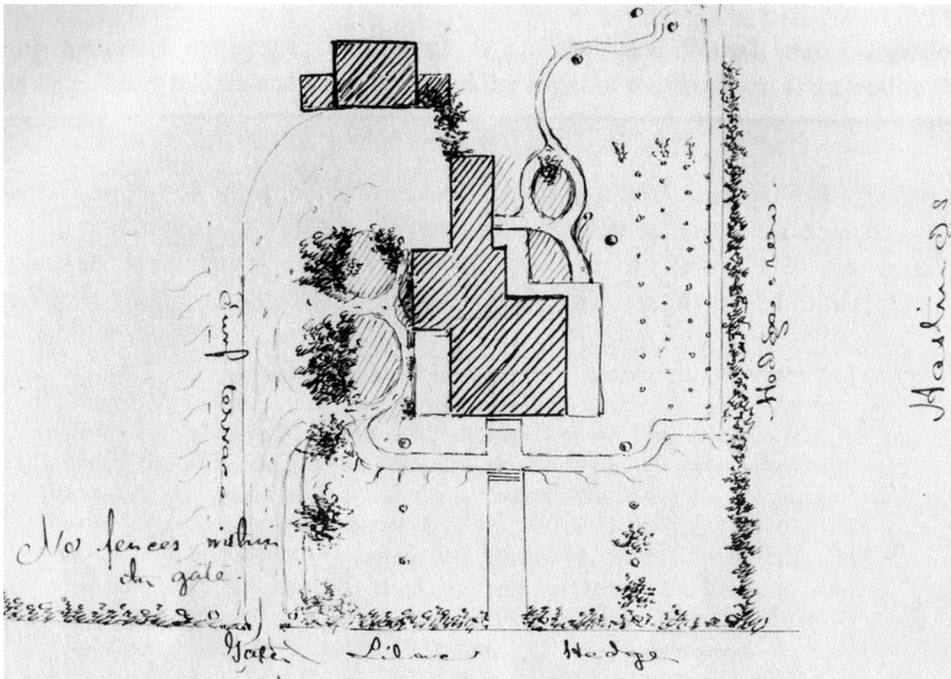


Figure 7. Henry W. Longfellow's sketch of grounds, 1844. (Houghton Library, Harvard University)



Figure 8. N. Vautin's painting of the Longfellow house from the north, 1845. Note the flower garden (lyre-shaped garden) at right and the large apple tree at left. (National Park Service, Longfellow House - Washington's Headquarters National Historic Site

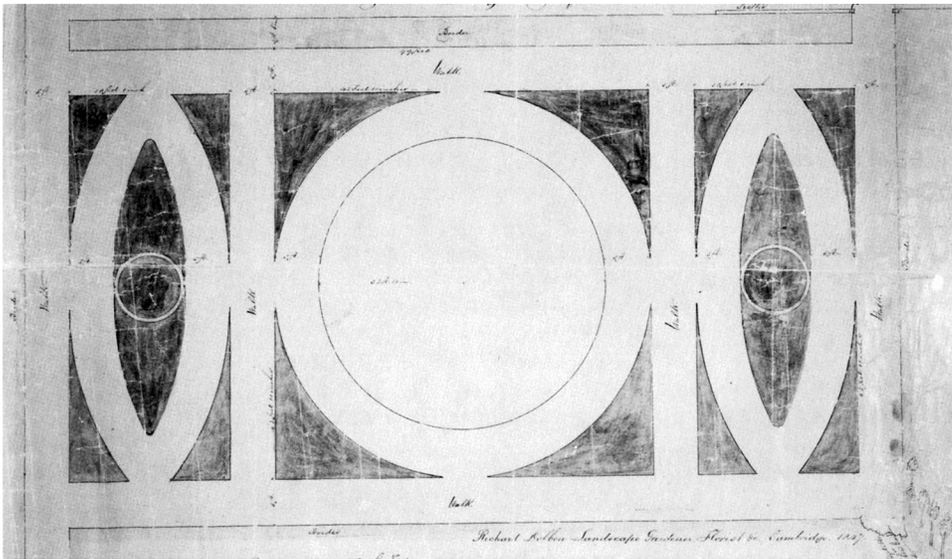


Figure 9. Richard Dolben's plan for the Longfellow formal garden, 1847. (National Park Service, Longfellow House - Washington's Headquarters National Historic Site)

1882-1992: LONGFELLOW PARK

Like their father, the Longfellow children were aware of the historic significance of their home.

The simple pleasure of the views of meadows and river were equally important to the Longfellow family (Figure 10). Henry W. Longfellow wrote often of the Charles River in his letters and his poetry, and it was the subject of at least three drawings by Ernest Longfellow. Immediately after their father's death, the Longfellow heirs moved to preserve the land across the street from the mansion as a memorial to their father and his deep affection for the place.

Within two weeks of Longfellow's death, in the spring of 1882, a group of Longfellow's colleagues met to organize an association to create a memorial to Henry Wadsworth Longfellow. By May 1882, the Longfellow Memorial Association (LMA) was incorporated with a membership of twenty-six. None of Longfellow's children were members of this association, but their donation of two parcels of land served as a contribution to the LMA. The first parcel, two acres opposite the house, the central portion of the treasured meadow, was donated to the association in 1883. The second donation of land, in 1888, was the small triangular lot between Mt. Auburn Street and the Charles River.

The first donation of land in 1883 from the heirs to the LMA enabled the project to commence. A plan entitled "Map of the Land opposite the Home of the late Mr. Longfellow Presented to the Longfellow Memorial Association by the Poet's Children" accompanied this donation. Both the plan and the deeds for the donation indicate that the Longfellow children had specific ideas for a memorial park and house lots surrounding the park before they donated land to the LMA. The plan distinguishes an open area of "grass" from a planted area called the "garden," and locates the monument in the northern section of the park, on the grass. A horseshoe-shaped road surrounded this, and would provide access to the surrounding subdivision planned by the Longfellows. The deed was explicit about how the land should be developed. It stated that the roadway must be built within five years, that no trees or dwellings should be "suffered to exist" on the land, and that shrubs be trimmed to six feet (MROD 1629:457 (1883), referenced in CLR v. I, 52).

In 1887, the Association retained the services of Charles Eliot, a young landscape architect who had apprenticed in Frederick Law Olmsted's office (1883-1885) in Brookline, Massachusetts, to design a park for the site. It was one of Eliot's first independent projects, and his first park. Eliot proposed accentuating the existing conditions by creating a park with two distinct parts. In this respect, his proposal is similar to the plan accompanying the donation of land to the LMA.

Recognizing that the upland section would be eventually surrounded by homes and thus would be "wholly public," he called this "the green," and designed it as a simple expanse of lawn surrounded by the horseshoe-shaped road and walks. Although he recommended that trees be planted along the sidewalks to frame the view to the river, he also acknowledged the restrictions cited in the deed by suggesting that adjacent property owners be encouraged to plant these trees. The low, granite wall at the northern end of the green was intended to keep people off the grass and provide a "handsome" edge. Eliot designed the lowland as "the garden," featuring paths and a small playground for children (Eliot 1971, 211, referenced in CLR v. I, 55). The bank between the green and garden sections was designed to take full advantage of the views of the river and marshes. He proposed an exedra "facing squarely south," and on axis with the front door of the house. From the exedra a walk led southeast

along the brink of the bank, to the highest point on the LMA property, and ended in a short terrace and a flight of stairs.

Eliot's plan was accepted by the LMA, and was partially installed between 1887 and 1889. The major deviations from Eliot's plan were the installation of a large stone stair case (designed by C. Howard Walker) instead of the exedra, the tightening of Eliot's winding paths into an oval, and the restricted use of shrubs. In addition, trees were never planted on or around the edges of the green, and the brook was never realized. Other elements, such as the playgrounds, were not installed due to lack of funding (McPeck et al. 1983, 15, referenced in CLR v. I, 55). The elimination of these elements, and the realignment of Eliot's path, resulted in a park dissimilar to Eliot's intended design. The stone staircase, on the other hand, created a more expansive opening between the green and the garden. A topographic map of the park, prepared by the office of Pray, Hubbard and White in 1910, depicts Eliot's plan as built.

The LMA continued to raise funds for a memorial statue after conveying Longfellow Park to the city of Cambridge in 1907. In 1912, the LMA hired Daniel French to design the monument. The design of the sculpture was immediately accepted, but its siting caused much debate. Eliot had recommended siting the monument on-or in-the bank, and French also considered this an appropriate location. The Longfellows, however, dissented, because in their opinion, "the lower lot is wet in certain seasons and it is not frequented by the same class of people as the upper lot" (French to Olmsted 1912, quoted in CLR v. I, 57). They wanted the monument on the "green," close to Brattle Street. French subsequently consulted Frederick Law Olmsted, Jr. (who in turn consulted with Arthur Shurcliff and John Nolen, two prominent landscape architects) who concurred with both Eliot and French. In addition, Olmsted, Jr. recommended that the design of the monument incorporate and redesign the existing steps (French and Frost to Olmsted 1912, referenced in CLR v. I, 57).

The stone staircase was replaced by a stone retaining wall designed by the architect Henry Bacon (Figure 11). This wall, essentially a base for the sculpture, aligns it with the Longfellow House and the gate to Mt. Auburn Street (Scudder 1922, 17, referenced in CLR v. I, 57). Two sets of stairs flank this retaining wall, and between the stairs, at the base of the sculpture, Paul Frost, a landscape architect, designed a sunken memorial garden. Despite the consultation that preceded the siting of the Longfellow monument, its installation unfortunately obscured the view from the house to the river.

The planning of the Charles River Road began in 1892, and in 1900, the route was lined with plane trees. In 1910, the completion of the Charles River dam eliminated tidal fluctuations, and allowed trees and shrubs to flourish along the riverbanks. This alteration of the hydrology facilitated the stabilization, filling, and development of the banks of the river. Subsequently, land between Mt. Auburn Street and the Charles River, formerly owned by Longfellow, was developed as part of the linear park system by the Metropolitan District Commission. Changes to Longfellow Park since 1914 include the narrowing and resurfacing of gravel paths with concrete. The park is surrounded by both houses and institutions. By the 1970s a number of canopy and understory trees had been planted in the garden. These trees, in addition to trees planted along Memorial Drive, have obscured the view from the house.



Figure 10. The view from the house toward the Charles River, 1900. (Historic New England)



Figure 11. The Longfellow Memorial and Longfellow House, circa 1925. (Historic New England)

1882-1928: ALICE LONGFELLOW

In 1888, the Longfellow children partitioned the remainder of the estate among themselves. Eleven lots, including the house and Longfellow Memorial Association land, were created within the boundaries of the original Longfellow estate (MROD, Longfellow et al. “Indenture of Trust” 1879, 126-33, referenced in CLR v. I, 61). Partial division of the estate had preceded this comprehensive partitioning. Ernest Longfellow’s house, “Honeymoon Cottage” was built in 1870 at 108 Brattle Street, and the core of the meadow, as noted above, was delineated in 1883. Longfellow’s youngest daughters, Edith Longfellow Dana and Anne Longfellow Thorpe, received lots west of the house. Both their homes, 113 and 115 Brattle, were completed in 1887. The partition affected the surrounding landscape, and at this time a lot known as “the field” was created north of the house, while a thirty-foot right-of-way was delineated between the main house and the neighboring Dana property. The “Craigie water” disappeared, and the view of the river from the house became restricted.

Longfellow's children signed an “Indenture of Trust” in 1913. This authorized the establishment of a trust, managed by the law firm Moore, Parker and Pickman, for the purpose of preserving and maintaining the house “for the benefit of the public as a specimen of the best Colonial Architecture of the middle of the eighteenth century, as a historical monument of the occupation of the house by General Washington during the siege of Boston in the Revolutionary War and as a memorial to Henry Wadsworth Longfellow” (MROD, Longfellow et al. “Indenture of Trust” 1913, quoted in CLR v. I, 61).

Alice Longfellow, the oldest child, remained unmarried, and was the only heir who did not build a house on the estate. The 1888 deeds allotted Alice two parcels of land: lot one, the field north of the house, and lot eight, to the west of the LMA land. The terms of the 1913 indenture also permitted Alice to reside in the house, and gave her responsibility for the upkeep of the house, its furnishings and “premises generally, together with all fences, walks, trees, plants, and shrubs in proper condition so as not only to insure the safety thereof, but to preserve an appearance appropriate to the character of the estate” (MROD, Longfellow et al. “Indenture of Trust” 1913, quoted in CLR v. I, 61). It is likely that Alice, like her father, retained a gardener to maintain the grounds after 1882. To date, there is no evidence of any major changes between 1882 and 1904.

However, in 1904 Alice hired Martha Brookes Brown (later Hutcheson), a young landscape architect, to work on the formal garden. Hutcheson’s work both paid tribute to Longfellow’s earlier garden design and made some significant changes in its layout and materials. Martha Brookes Hutcheson was an ambitious and outspoken woman, bearing the conviction that landscape architecture offered vast opportunities for civic and social improvement. She was influenced by Charles Sargent, Frederick Law Olmsted, and Gertrude Jekyll, and her principles of design combined neoclassical formalism with an appreciation of the value of native plant materials and styles. Her book, “The Spirit of the Garden,” published in 1924, provides a concise summary of these design principles, and focuses on the importance of plants in defining space and order in the landscape.

This book, considered with information from Hutcheson’s photographs and papers, provides clues to her design intent for Craigie House. First, it seems that the overall objective was to create a garden (beyond replanting) appropriate to the colonial style of the house. In her application to the American Society of Landscape Architects, Hutcheson listed the project as “Fl. Gar. arbors, gates, fences, etc to conform to Craigie House,” and she described it in her book as “Colonial motive in arbor and gates” (Hutcheson 1923, 154, quoted in CLR v. I, 63). Hutcheson’s work at the Longfellow house reflects both an early twentieth century interest in revival architecture and gardens, and a Longfellow family interest in colonial history. Alice Longfellow had a particular interest in colonial gardens as a member of the Mount Vernon Ladies’ Association, a group responsible for the preservation and restoration of the house and gardens.

The Historic American Buildings Survey (HABS) conducted research on the Longfellow house and grounds in 1935. In response to their query for plans and other information on the garden, Hutcheson replied: “I regret having to write you that there was no original plan of the Longfellow Garden when I took it in hand. I added all arbors, gates, etc. but I based the flower beds on the ghost of those which existed, as Miss Longfellow told me that her father, the poet, had laid out the original plan, taking the flower bed shapes from a Persian pattern. Though I thought it an ugly idea, it was nevertheless, so in keeping with the way things were done at the period that I felt it was interesting to reset the box borders in the original flower bed pattern so long as Longfellow, himself, had done it originally. I felt that it was a way in which one of my generation could pay him an homage. This pleased Miss Longfellow very much” (Hutcheson to Chouteau 1935, quoted in CLR v. I, 64).

A year later, Hutcheson responded in slightly more detail to a second inquiry from the HABS team: "The Longfellow Garden at Cambridge I overhauled entirely. It had gone to rack and ruin. I reset box in the Persian pattern which the poet had originally planned, for sentiment, which pleased Miss Alice Longfellow very much. Then I added arbors, gates, fence, etc. making of it a garden which Miss Longfellow could go to and, if she chose, close gates to visitors as she grew older." Plans and drawings of Hutcheson's work have not been recovered. However, this correspondence indicates that the essential plan of Henry W. Longfellow's garden, described as a "Persian pattern," was retained in these twentieth-century additions. In both letters, Hutcheson mentions resetting the box, but gives no indication that she replanted any other plant material. However, photographs show that Hutcheson planted boxwood and much, if not all, the plant material. The second letter, in particular, establishes a two-fold objective for Hutcheson's work: the rehabilitation the existing garden as a memorial to Henry W. Longfellow, and the creation of an outdoor room for Alice Longfellow's enjoyment.

Martha Hutcheson's installation of gates, fences, and an arbor changed the dimensions and character of the garden area. The garden was enlarged by adding a second border bed on the western edge, and widening the southern border. The most significant change was the relocation of the pediment and trellis (installed by Henry W. Longfellow in the 1840s) from an east-west orientation to its current north-south orientation. Hutcheson described the reason for this in her book: "The use of the trellis for very rapid effect in cutting out some objectionable feature or making a garden demarcation where no space could be given to the growth of a hedge. The old stable, usually the haunt of numberless pigeons, lent interest to the garden when seen in part only. The lattice used in this way should be entirely covered by green, kept in well clipped form" (Hutcheson 1923, 104, quoted in CLR v. I, 64).

The trellis served as a screen between the garden and the barn, isolating the garden from service operations (e.g., barn activities, driving). As a screen, the trellis established the flower garden as a distinct room. As a wall, it established the garden as an extension of the architecture. Like the trellis, the remaining edges of the garden reflected Hutcheson's concern for expressing the relation between the garden and what lay beyond it. A three foot high, latticework fence replaced the trellis on the east lawn. This fence, located approximately five feet south of the original trellis, created a formal, yet open edge to the garden. In contrast, on the northern edge of the garden Hutcheson installed an informal arrangement of shrubs, complementing the informal character of the field behind it. The installation of an arbor transformed the eastern edge of the garden into a picturesque retreat (Figure 12). Hutcheson used arbors in many of her projects, and on the Craigie House arbor specifically, she wrote: "This arbor serves three purposes: (1) It forms a shady spot which is large enough for a group of people to sit in; (2) It makes the long path more picturesque, breaking the effect of uninteresting distance; (3) It creates a camouflage screening a neighbor's building which lies at the direct rear of the arbor" (Hutcheson 1923, 115, quoted in CLR v. I, 69).

From Hutcheson's photographs it seems that a colonial effect was achieved through the detailing of the arbors and fences. Posts, finials, and lattice complemented the existing architectural details of the house and the fence along Brattle Street. It is not clear at this point

whether or not plant material was used to achieve a colonial effect. Shortly after the formal garden was replanted, Alice Longfellow made some structural changes to the house. According to the 1975 "Historic Structures Report," a veranda was added to the rear second story in 1910. In 1905 the billiard room was removed from the woodshed, and the exposed east wall of the woodshed was transformed into another garden. Designed for Alice by Alexander Wadsworth Longfellow, Jr., this garden is a simple, small sitting area beneath a "shelter." The central seat is flanked by flower beds and a trellis, and the whole area was enclosed with a low hedge (Figure 13). Plants are indicated but not specified in the plans for this garden.

In 1919, Alice received a letter from Charles Sargent of the Arnold Arboretum saying: "I am distressed to hear about your old Box. It may be necessary to cut it back severely, which of course would be a misfortune" (Longfellow House - Washington's Headquarters National Historic Site files 1919, quoted in CLR v. I, 69). While there is no evidence of the initial communication or an immediate response to this letter, the letter indicates that maintenance of the garden, in particular the boxwood, was problematic. Six years after this letter, in 1925, Ellen Shipman produced planting plans for the Longfellow garden. Unlike Hutcheson, Shipman had no formal training in landscape architecture. An avid interest in horticulture and familiarity with the artist colony that flourished in Cornish, New Hampshire in the early 1900s were the foundations of her career. She honed her design skills by creating planting plans for the architect Charles Platt in the 1910s. In 1920 Shipman opened her own firm in New York City, and by the 1930s had an established reputation as a country estate designer.

The plans that Shipman prepared for Alice Longfellow survive, but as with Hutcheson's earlier work, there is no correspondence between Alice and the landscape architect indicating the reasons or intent for the replanting (Figure 14). However, Shipman's plans include substantial horticultural notes and complete plant lists for shrubs, bulbs, and perennials. In many cases Shipman indicated the plant material she was replacing, thus providing information about the garden planted by Hutcheson. In addition, Alice Longfellow and her gardener, Michael Gaffney, saved all the receipts for the Shipman planting. This evidence indicates that Ellen Shipman made few, if any, major changes in the design of the garden, and suggests that her primary role, like Hutcheson's, was to rehabilitate an existing garden rather than to create a new garden. According to the notes on the HABS drawings, Ellen Shipman placed a bench beneath a carmine crab, and planted more shrubs behind this on the north edge of the garden. Her plans show the fence, trellis, gates, arbor, and pump intact. The plan also indicates a circular feature in the center of the garden where a sundial now stands on a column.

Alice travelled frequently to Europe and to family homes in Maine and in Manchester, Massachusetts. In her absences the house was open on a limited basis to visitors. The east porch, the east lawn, and the garden were used for ceremonies, especially Radcliffe graduations. The field to the north was also well-used by the neighborhood. It was surrounded by a board fence, visible in many twentieth-century photographs, and frequently interrupted by stiles (a series of rungs used to climb over the fence). According to Joan Shurcliff, whose family spent winters (1927-47) in the house, the field was a favorite play area of both children and dogs. A small circus came there once a year, and baseball was often played on the field (1990, referenced in CLR v. I, 73).



Figure 12. The completed arbor, after 1905. Photograph by Martha Hutcheson. (Morris County Parks Commission)

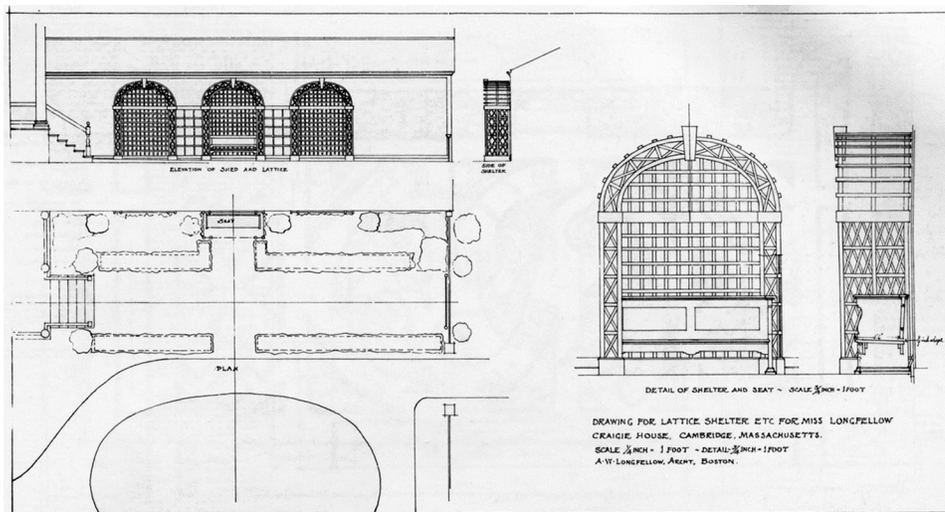


Figure 13. "Drawing for Lattice, Shelter, etc. for Miss Longfellow" by Alexander Wadsworth Longfellow Jr., 1905. (National Park Service, Longfellow House - Washington's Headquarters National Historic Site)

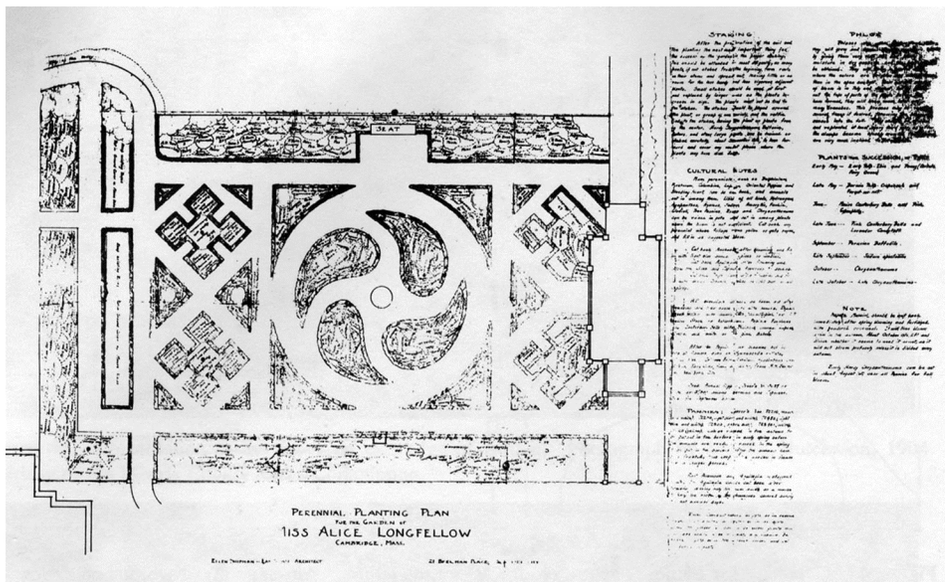


Figure 14. “Perennial Planting Plan for Miss Alice Longfellow” by Ellen Shipman, 1925. (National Park Service, Longfellow House - Washington’s Headquarters National Historic Site)

1913-1972: THE LONGFELLOW HOUSE TRUST

There were no changes made to the property adjacent to the house at the time of Alice’s death. Alice’s nephew, Henry Wadsworth Longfellow Dana, known as Harry, shared the house with her, and continued to reside there after her death in 1928. However, there were some slight adjustments in the management of the estate. In 1930, Annie Longfellow Thorp became the executrix of the estate, and in the same year, she placed restrictions on land adjacent to Longfellow Park. As a means of generating income and of sharing the house with relatives and admirers, the Trust approved the rental of rooms in the house to both families and students. These restrictions limited building height and type essentially to single-family residential or recreational structures. Restrictions were also placed on the Dana-Longfellow House property at 113 Brattle. In 1932, what the family intended to be an indefinite restriction was the re-defined as expiring in 30 years. In 1960, when the restriction expired, the Benshimols built the classroom addition onto the back of 113 Brattle.

Receipts on file at Hill and Barlow, the law firm which succeeded Moore, Parker and Pickman in management of the Longfellow House Trust, show that major maintenance projects on both the house and grounds were constant during the 1920s and 1930s. The fence, arbor, and trellis were repainted white, their original color, and repaired in 1916. The arbor was painted again in 1923, and finally removed in 1932-34. Elm trees and a horsechestnut were replaced in 1922, and the lawn was thoroughly treated to improve soil conditions for the benefit of the trees and shrubs. The Trust approved the installment of a new green chain link fence on the eastern boundary between the house and the Cabot property in 1937.

As noted earlier, the Historic American Buildings Survey (HABS) documented the property in 1935, upon the approval of Harry Dana and Annie Thorp. The HABS documentation provides a record of both the grounds and the house prior to the donation to the National Park Service. The HABS project identified and mapped all woody plants on the premises and produced measured drawings of the fences, gates, pediments, and balustrades, as well as of the grounds in general. The site plan is a particularly important documentation of the entire property (Figure 15). The forecourt of elms is shown to contain not ten but seven elms, three of which measured six-inches in diameter, indicating that they had been recently planted. The wooden board fence, mentioned and visible in earlier documents and photographs, is clearly delineated on the east, northeast, and northwest boundaries. On the east boundary, the fence terminates well above the turf terrace, and a hedge of barberry is evident below the terrace. Paths around and through the field are marked, as are trees.

As only two linden trees are identified in HABS documentation, it appears that the poet's original linden walk may have evolved into a wooded path, lined as it was in 1935 with oaks, American elms, maples, white ash, and pine trees. Two eight-inch caliper pear trees, possibly the remnant of an entrance of some sort, mark the path behind the barn. A drying yard, enclosed by lilacs, is shown west of the kitchen, and a woodyard, enclosed by a board fence, is north of the "woodhouse." Directly behind the eastern portion of the barn is another area, enclosed with lattice, whose function is not identified on the HABS drawings. This was probably the compost or manure pile. The installation of a tennis court behind the barn, at an unknown date, caused disagreement among the children, who bemoaned the loss of this childhood play space.

In retrospect, the 1935 survey was well-timed for several reasons. In September 1938, the "Great Hurricane" devastated New England. Harry Dana described the damage to the Longfellow property in a letter to his cousin, Mary King Longfellow, which included: "the most beautiful elms at the gate, the lovely catalpa with its late fragrance outside my window, and the sheltering umbrella-like apple at the bottom of the garden. Fortunately the great elm near the house and most of the elms behind the house are still standing, though only three of the pines along the walk to the north are left standing" (1938, quoted in CLR v. I, 77). The hurricane destroyed some dominant landscape features at the Longfellow house: elms no longer framed the house; the apple tree, a favored spot for afternoon coffee since at least 1844, was blown over; and the wooded path along the northern boundary, planted by Longfellow in 1845, was no longer a shady refuge.

None of these trees were replaced, although other trees were planted elsewhere over the years. Michael Gaffney, a gardener at the house, recalled planting the progeny of one of Mount Vernon's great tulip trees in the northeast corner of the property, oaks and maples along the west boundary, and a linden tree at the northwest boundary stone. In the early 1950s, Gaffney also installed the brick walk surface leading from the front gate to the front door of the house. Originally a path of packed earth and gravel, covered with boards in winter, its condition necessitated a new surface. This was intended to be flagstone, to match the municipal sidewalk in front of the house. Unable to find an appropriate size of flagstone, Gaffney decided on brick, the expense of which dictated narrowing the walk from eight to five feet. He

reinforced the east end of the brick wall, and removed ten feet from the west end for “traffic safety” (Gaffney to Berry 1976, quoted in CLR v. I, 82).

In 1952, two years after the death of Henry Wadsworth Longfellow Dana, the Longfellow House Trust initiated action for transfer of the Longfellow property to the National Park Service. There were two primary reasons for this, both specified in the 1913 “Indenture of Trust.” The Longfellow House Trust had an inadequate source of funds for “upkeep, repair, operations and safeguarding in accordance with the express intent of the original grantors” (92nd Congress, 2nd Session, quoted in CLR v. I, 82). Although the house was still occupied by tenants, as agreed by the Longfellow heirs, there were no longer any Longfellow descendants living in the house. The 1913 Indenture specified that if no children or grandchildren desired to occupy the house, the property was to be conveyed to an existing corporation or one organized for that purpose. For this transfer, negotiations proceeded slowly. In 1952, the National Park Service did not manage any sites commemorating a writer, and did not express interest in the site.

More changes occurred when Alice Thorp (daughter of Anne Longfellow Thorp) died in 1955. Shortly after her death, the field to the north of the house was sold to Harvard University’s Episcopal Divinity School (visible in Figure 16). Over the years, the field was transformed to a cul-de-sac, providing housing sites for students and faculty.

The Longfellow House Trust first approached the New England Society for the Preservation of New England Antiquities and the National Trust for Historic Preservation before contacting the National Park Service again in 1962. The bureau responded with more interest and conducted a field investigation of the property. This work, completed in 1963 as “Longfellow House: A Proposed National Historic Site,” concluded that the Longfellow house: “is of exceptional importance, and, from the standpoint of national significance, is fully suitable for inclusion in the National Park System...the importance of the house lies in its connection with the poet, Longfellow, who occupied this house as his residence from 1837 to 1882” (Wittpenn et al. 1963, 2, quoted in CLR v. I, 83).

The 1963 report recommended that the property become a National Historic Site. Its significance was tied to the history, the arts and sciences of the United States, within the subthemes of literature, drama, and music. This recognition of the national significance of the site also articulated the case for its designation as a National Historic Landmark on December 29, 1962. It is currently listed as a National Historic Landmark under Theme XX: literature, and under the subtheme of poetry (NPS 1987, referenced in CLR v. I, 83).

In the meantime, Frank Buda, who began as caretaker at the Longfellow House in 1933, continued to care for the grounds and house after Harry Dana’s death, while the Cambridge Plant and Garden Club cared for the formal gardens. In 1967, a cooperative agreement was established between the Cambridge Plant and Garden Club, the Longfellow Trustees, and the Cambridge Heritage Trust in a program to restore the gardens and grounds “to virtually the state in which they were when Longfellow lived at the house” (Beck, quoted in CLR v. I, 83). Toward this end, Diane Kostial McGuire, a landscape architect, prepared “The Garden Book

for the Longfellow House-1969” and accompanying plans of existing and proposed conditions. McGuire’s objectives for the project reflected those stated in the legal documents, as well as more recently developed concerns about reduced maintenance resources.

Landscape work conducted during 1969-70 according to McGuire’s plan included the removal of the side beds from the formal garden, paths on the east and west sides of the formal garden, and the path to the gate leading to the barn (Figure 17). The honeysuckle growing by the east piazza was replaced with vinca, the oval outside the library was transformed to a rose garden, and roses were planted along the front balustrade. The rhododendrons then present in the oval were moved to the east porch. Other proposed but unrealized projects included moving the trellis and pediment to its original location, creating a forecourt of lindens on the front lawn, and removing the path along the east piazza.

Despite the National Historic Landmark designation and the continued interest of the National Park Service, legal problems delayed the actual transfer of the property to the National Park Service for ten years. The Longfellow House Trust submitted a petition to the Middlesex County Probate Court in 1969. This petition restated the problems with the trust’s management of the property and articulated the selection of the National Park Service as an appropriate agency for managing the property. Three years later, in 1972, the United States Congress passed a bill authorizing the transfer of the house and 1.98 acres of land to the National Park Service. The language of the bill reiterated the 1913 Indenture of Trust: “To preserve in public ownership for the benefit and inspiration of the people of the United States, a site of national significance containing a dwelling which is an outstanding example of colonial architecture and which served as George Washington's headquarters...and from 1837-1882 was the home of Henry Wadsworth Longfellow” (Statutes at Large, 86, 791 (1972), quoted in CLR v. I, 86). The statute referenced both the merits of the property and the responsibilities of the manager of the site as specified by the Longfellow family in 1913, thus guaranteeing the preservation of the property in accordance with the wishes of the Longfellow family.

Longfellow House - Washington's Headquarters NHS Landscape
 Longfellow National Historic Site

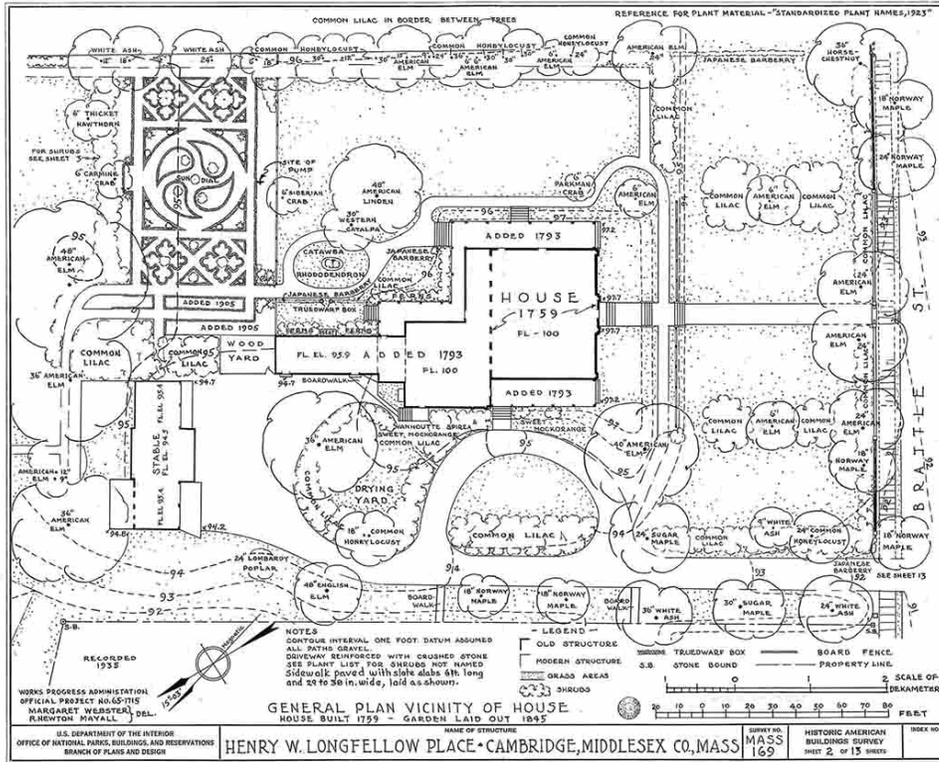


Figure 15. Historic American Buildings Survey "General Plan Vicinity of House, Henry W. Longfellow Place," 1935. (HABS)



Figure 16. Historic American Buildings Survey photograph of the Longfellow garden from the veranda, 1940. (HABS)

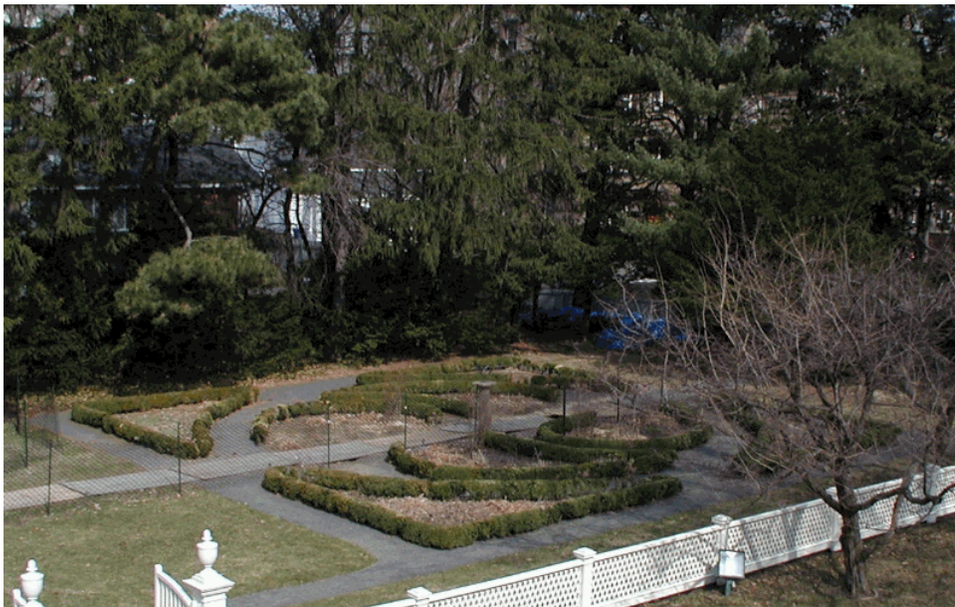


Figure 17. Northeastern view of the formal garden prior to restoration, 2003. (OCLP)

1972-PRESENT: NATIONAL PARK SERVICE

Longfellow National Historic Site, as it was originally named, was legislatively established by Public Law 92-475 on October 9, 1972, “to preserve in public ownership for the benefit and inspiration of the people of the United States, a site of national historical significance containing a dwelling which is an outstanding example of colonial architecture and which served as George Washington’s headquarters during the siege of Boston in 1775-1776, and from 1837 to 1882 as the home of Henry Wadsworth Longfellow.” The National Park Service assumed management of the Longfellow property in December 1973. The house accommodated administrative and interpretive activities. The grounds were maintained by one gardener, and the Cambridge Garden Club continued its involvement in the maintenance of the formal gardens. In December 2010, the park’s name was changed by Congress to Longfellow House - Washington’s Headquarters to reflect the house’s association with both Longfellow and Washington.

After initial operating procedures were established, the National Park Service undertook research and documentation of the history of both the house and the grounds. The result was a “Historic Structures Report,” completed by the Society for the Preservation of New England Antiquities (SPNEA) in 1975. This report included a section by Elizabeth Banks entitled, “Historic Grounds Report,” which focused primarily on Henry W. Longfellow’s years at the house. In presenting recommendations for the site, the SPNEA report diverged from earlier assessments: “Our basic recommendation concerning the period to which the building is restored is that it be kept almost exactly as it is. It has changed little since the death of Alice Longfellow in 1928” (Phillips et al. 1975, quoted in CLR v. I, 87). This was the first report to acknowledge the significance of Alice Longfellow’s preservation efforts and modest revisions to the historic property.

The “Historic Structures Report” identified many aspects of the property affected by deterioration. In response to this, preservation and repair work was undertaken in 1975 and 1976. The visitor entrance was changed from the front door to the east ell, and a bluestone path was installed through The Trellis Arch Garden to improve the access to the ell. In addition to extensive repairs to the house, the front fence and balustrade on the terrace were repaired, rebuilt, and repainted. The brick wall was repointed. The gate assembly was repaired. Vandalism in 1978 necessitated additional repairs to the Chippendale fence.

In 1978 the “Longfellow National Historic Site, Final Master Plan” was approved. In addition to a statement of significance and a brief history, the “Final Master Plan” identified the architecture, furnishings, archives, and grounds as the four primary resources. It also defined the historic period as 1759-1928, and described the site as “bearing testimony to the development of American taste and design from 1759 to 1928.” In choosing 1928, rather than 1882, as the end date for the historic period, the planning team recognized the recommendations put forth in the “Historic Structures Report” concerning the importance of changes that Alice Longfellow made to the property, both buildings and grounds (NPS 1978, 2, quoted in CLR v. I, 88). Subsequent planning documents for the Longfellow House - Washington’s Headquarters National Historic Site have upheld these objectives, including the “Resource Management Plan”

(1991) and the “Scope of Collections Statement” (1983).

Neither the 1975 “Historic Structures Report” nor the 1978 Master Plan provided sufficient documentation of the history of the grounds to articulate a management plan for the landscape. The Cambridge Garden Club expressed increasing concern with the historic accuracy of the appearance of the grounds and the maintenance capabilities. In response to both the Garden Club’s concerns and the lack of documentation, the National Park Service undertook a comprehensive “Historic Grounds Report” in 1982. This report, completed in draft during 1984, was retitled a “Cultural Landscape Report.” Concurrent with this effort, minor grounds work continued: boxwood was renewed by pruning it down from three feet to eight inches, a copy of the sundial was stolen and replaced, and lilacs in the laundry yard were replaced.

The final section of the draft 1984 “Cultural Landscape Report” recommended a restoration program for the grounds. These recommendations, based on existing conditions and available documentation, presented a range of restoration dates, beginning with the Longfellow period and ending with the contemporary circumstances. Several aspects of this plan were implemented between 1985 and 1987. In The Trellis Arch Garden, boxwood was moved to the formal garden and replaced with Japanese barberry. The Trellis Arch Garden was also replanted with ferns, hollyhocks, and clematis. The roses in the oval outside the ell were transplanted to the west border of the formal garden, the vinca beneath the east porch was replaced with Hall’s honeysuckle, and the catalpa at the northwest corner of the wood shed was removed. Some of the roses on the front balustrade were replaced with woodbine.

The 1984 draft “Cultural Landscape Report” recommended that the flower garden be expanded to its pre-1968 size, and that its borders be altered to reflect the garden of Henry W. Longfellow’s occupancy. However, recommendations poorly supported by the historic record were not executed. These included moving the trellis and pediment to its original location (running east/west from the no longer extant billiard room), surrounding the garden with privet, and planting a buckthorn hedge on the west property line (delineated in 1888). However, the existing formal garden was replanted. The draft “Cultural Landscape Report” provided the following instruction for replanting the formal garden: “Those species depicted in the HABS drawings should be accurate and should be planted accordingly. Flowers in the bed were not solely annuals... These varieties of flowers should once again fill the parterred beds” (Brockway and Mancinelli 1984, quoted in CLR v. I, 89).

The draft “Cultural Landscape Report” also recommended methods of facilitating effective landscape maintenance. An irrigation system was installed in 1985, and between 1985 and 1987, the driveway was excavated and resurfaced to correct drainage problems. At the same time, although there was no historic precedent for it, the driveway was edged with granite blocks set in concrete. The 1984 report also recommended the replacement of trees, particularly the elms on the front lawn. In 1987, eight ‘Liberty’ American elms were planted on the front lawn, in accordance with recommendations in the 1984 report. A ninth elm was planted in the lilac hedge surrounding the laundry yard. Three hazardous trees were removed in 1987, and replaced in kind: a Norway maple along the Brattle Street wall, a honey locust along the east side of the driveway, and a sugar maple on the west side of the driveway. Other

in-kind replacements at this time included a sugar maple and a Norway maple on the west side of the driveway, and a littleleaf linden at the northwest corner of the property. Paths were also resurfaced with a stone dust/sand mixture.

In 1988, the draft "Cultural Landscape Report" was reviewed by the Acting Superintendent of the Olmsted, Longfellow, and Kennedy National Historic Sites. In general, the review found that the recommendations in the draft were inconsistent with the historic documentation provided in the report. To address this problem, it was decided to make the recommended changes to the draft and produce a final Cultural Landscape Report. Pending the completion of the "Cultural Landscape Report," the management strategy for the site was shifted from restoration to preservation maintenance. In 1989 the woodshed was rehabilitated to provide a visitors' center. Subsequently, a path was installed from the west gate in the garden fence north to the carriage house. Non-historic granite edging along the driveway was removed from areas where paths meet the driveway.

In 1997, an archaeological investigation was undertaken in the vicinity of the carriage house to collect archaeological and documentary data in order to recommend strategies to protect and preserve significant archaeological resources potentially affected by rehabilitation of the carriage house and its new underground utility corridor to the Longfellow house. The investigation identified hand-wrought nails, charcoal, animal bones, a single copper button, and shards of brick, earthenware, porcelain, bottle glass, window glass, and wood. At the rear of the carriage house, the investigation also identified a buried masonry structure, likely the remains of a historic manure pit associated with the building, and a cobble stone-paved surface, which likely related to an eighteenth century barn or outbuilding in the area. Subsequently, a small addition to the rear of the carriage house and new gravel maintenance parking area were designed to minimize negative impacts upon the archaeological features. In c.1997-98, a ramp for the physically disabled was constructed from the carriage drive/service area to the visitors' center entrance. The installation of this ramp necessitated the removal of the cutting garden, which was installed in 1979-80.

A geothermal heating system was constructed for the house and carriage house with wells sunk in the carriage drive. At the same time, the carriage drive was resurfaced with stabilized soil to create a well-drained surface that could accommodate regular use by park service and maintenance vehicles. The remaining non-historic granite cobble edge was removed from the carriage drive at this time. The bluestone path installed in the 1970s was removed from The Trellis Arch Garden and the walkway was restored to mown lawn. Other stonedust paths on the site were resurfaced and the front path was widened to its historic width, with its surface was restored to stonedust, which is compatible with the historic surface treatment of packed earth.

An analysis of integrity and significance undertaken in "Cultural Landscape Report for the Longfellow National Historic Site, Volume 2" (1999) acknowledges the property's significance in the area of landscape architecture as an example of the early Colonial Revival style, constructed in 1904-05, 1925 (local or state significance) and as a work of landscape architect Martha Brookes Hutcheson, who was responsible for the redesign of a formal garden on the

property for Alice Longfellow in 1904-1905 (local or state significance). A “Historical Overview and Evaluation of Significance” (1996) also recognizes the significance of the property for its association with the Colonial Revival movement and the early historic preservation movement in the United States. The Longfellow property was an icon of the Colonial Revival movement and the landscape is an important example of the Colonial Revival style, with contributions by Martha Brookes Brown (later Hutcheson), Alexander Wadsworth Longfellow Jr., and Ellen Shipman.

A capital campaign completed by the Friends of the Longfellow House in 2005 raised \$800,000 in public and private donations for the landscape, including a grant of \$200,000 from the Save America’s Treasures program. This grant was the first landscape project recognized by this initiative. Rehabilitation of the formal garden and house forecourt was begun the same year, including replacement of hundreds of trees, shrubs, and flowering plants. Historic features, such as the formal garden pergola, missing since the 1930s, fences, and paths were reconfigured or replaced. By 2006, the project was substantially complete, including the reestablishment of missing side planting beds and paths in the formal garden and replacement of the boxwood hedges that surrounded them. Screen planting to the north of the garden was also enhanced to conceal views to adjacent properties. At this time, screen planting was also renewed along the eastern property boundary. In 2007, park staff rebuilt the garden fence and gates to align with the new garden post gates. The fence had been moved in the 1980s to accommodate two large crabapple trees. In 2006, the park also planted three ‘Washington’ American elms in the entrance forecourt. The trees were purchased from Sylvan Nursery.

The park restored the arbor and trellis in The Trellis Arch Garden in 2010-11. The property’s balustrades, both free-standing on front terrace and those associated with the house’s piazzas and widow’s walk, also underwent off-site restoration over the winter of 2010-11. Around this time, the geothermal system was also reenergized, with substantial work in the vicinity of the carriage drive. Rejuvenate pruning of nearly 1,000 lilac shrubs and the addition of supplemental lilac inter-plantings was completed in 2014 in conjunction with a training program hosted by the park and staff from the Olmsted Center for Landscape Preservation.

Funding was provided for complete replacement of five or six hazardous American elm cultivars in the forecourt in 2013 and again 2014; however, American elms in the forecourt were only pruned by park staff, with complete removal of only the southwestern-most specimen (due to poor structure) and the specimen to the east of the entrance gate. Only the tree to the east of the entrance gate was replaced with the disease-tolerant Jefferson cultivar of American elm. In the formal garden, four cherries at the western end of the garden were replaced with Sargent cherries. Two crabapples at the eastern end of the garden were also replaced with the ‘Coral Burst’ cultivar.

Currently, projects have been funded to resurface the loose aggregate driveway (11,000 square feet) and footpaths (7,500 square feet) throughout the site. The park is also working with the Historic Preservation Training Center to replace wooden components of the historic fence, columns, and gate along Brattle Street. Many portions of the masonry wall are scheduled for repointing and component replacement, including capstones. The 200-linear-foot fence is in

critical condition, necessitating this extensive repair project.

Analysis & Evaluation of Integrity

Analysis and Evaluation of Integrity Narrative Summary:

Significant landscape characteristics identified for the Longfellow House - Washington's Headquarters National Historic include natural systems and features, spatial organization, circulation, vegetation, buildings and structures, views and vistas, and small-scale features. Due to the long period of significance for Longfellow House - Washington's Headquarters National Historic Site, the landscape has undergone many changes, but the landscape features that define the property today still represent a continuum that coherently reflects aspects of each historical period.

Extant features dating to the period of significance are numerous, including the defining spatial arrangements: the forecourt, carriage drive and service area, east lawn, and formal garden, as well as pedestrian circulation routes. Many of the original lilacs and the European linden to the east of the house remain from the historic period. The two buildings extant at the end of the period of significance remain, including the Longfellow house and carriage house/barn. The view from the forecourt to the Charles River over Longfellow Memorial Park remains in its c.1925 condition. Remaining small-scale features on the site are limited to historic fences and gates, the formal garden sundial, and the front balustrade.

Since the end of the period of significance, the landscape has remained largely intact, with the exception of the decline of the formal garden and its associated features followed by its restoration. Other character-defining features, such as vegetation, have been retained or have been restored following damage or loss, as is the case with the elm-lined forecourt, planting buffer along the eastern property boundary, and the formal garden planting beds. The formal garden pergola and its associated benches were reconstructed in 2005-06. New additions are limited to interpretive and wayfinding signage, flood lighting, chain-link perimeter security fencing, and utilities, all associated with the property's current function as a national historic site open to the public.

INTEGRITY

Overall, the property retains integrity to its period of significance (1759-1928). That is to say, extant physical features fully enable the property to convey its historic identity. Specifically, the property retains a high to moderate level of integrity relative to its later historical periods (associated with Henry Wadsworth Longfellow and Colonial Revival landscape design) and a moderate to low level of integrity relative to its earlier historical periods (associated with the Revolutionary War and George Washington).

The National Register program identifies seven aspects of integrity: location, design, setting, materials, workmanship, feeling, and association. While the evaluation of integrity is often a subjective judgment, it must be grounded in an understanding of a property's physical features and how they relate to significance. A basic test of integrity is whether a participant in the historic period would recognize the property and its features as they exist today. If the most noteworthy historic residents of Longfellow House - Washington's Headquarters National Historic Site – among them John Vassall, Esq., George

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Washington, Andrew Craigie, Henry W. Longfellow, and Alice Longfellow – were to return today, they would all likely recognize the property as their home.

The following section evaluates the seven aspects of integrity at the end of each historic period related to the significance of the property: in 1759 when the house was completed (Criterion C: architecture), in 1776 when George Washington vacated the property (Criterion A: American Revolution and Criterion B: George Washington), in 1882 when Henry W. Longfellow died (Criterion B: Henry W. Longfellow), and in 1925 when Alice Longfellow oversaw the last Colonial Revival improvements to the landscape (Criterion C: landscape architecture).

The historical periods that correspond with Henry W. Longfellow's association with the property (1837-1882) and Alice Longfellow's stewardship of the property (1882-1928) are well documented and the park/site/property retains a high to moderate level of overall integrity relative to these historical periods. Documentation of the appearance of the property during previous historical periods, from the Vassall family tenure (1730-1774) to the Revolutionary War era (1775-1776) to the Craigie family tenure (1791-1841), is limited, and therefore it is more difficult to assess some aspects of integrity during these times.

Location:

Location is the place where the historic property was constructed or the place where the historic event occurred. The Vassall house was completed in 1759 on the north side of Brattle Street overlooking the Charles River. At that time, the house stood on a six and one-half acre lot, including the two acre core area surrounding the house that remains intact today. By the time George Washington vacated the property, the house remained in place on the north side of Brattle Street with commanding views of the Charles River. Upon Longfellow's death, the house, carriage house, carriage drive (first documented in 1844), and the original 1847 footprint of the formal garden were intact. The house, carriage house, carriage drive, paths, footprint of the expanded Longfellow formal garden, and The Trellis Arch Garden are extant today in their historic locations. The landscape retains integrity of location for all of its historical associations.

Design:

Design is the combination of elements that create the form, plan, space, structure, and style of a property. Details of landscape design from 1759 through the Revolutionary War era are scarce. However, the most prominent design features of the site thought to have existed at this time, the terraced front lawn with stairs and elm forecourt, remain intact.

Although the property is substantially diminished in size, the ornamental grounds around the house remain largely as Henry W. Longfellow experienced them, with only the loss of the fruit orchard on the east lawn, the linden avenue along the eastern property boundary, the wooded path along the northern property boundary, the bench around an apple tree, and the summerhouse at the northern-most corner of the property. Despite these losses, the relationship of the house to the surrounding landscape remains, including the terraced front lawn with stairs, elm forecourt, and lilac plantings along Brattle Street. The east lawn remains open, bordered on the north by the original

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footprint of the formal garden, although the design of the formal garden has changed since Henry W. Longfellow's tenure. The carriage drive, service area, and laundry yard remain in their Longfellow-era configuration.

Elements of the Colonial Revival style landscape and garden remain on the property following an extensive garden rehabilitation in 2005-06. The formal garden and The Trellis Arch Garden are intact with their historic designs. Similarly, structures, circulation patterns, and small-scale features on the property present in 1928 remain intact. The important view from the house to the Charles River remains partially intact, although the integrity of this feature has been diminished by tree planting along the Charles River and the addition of the Longfellow monument to Longfellow Memorial Park, which partially obstructed this view. The landscape retains integrity of design for all of its historical associations.

Setting:

Setting is the physical environment of a historic property. The setting of the original Vassall house has changed substantially since its construction with the slow subdivision of the property from ninety acres owned by John Vassall, Esq., to just under two acres today. With this subdivision, the composition of the neighborhood has changed from a few large, landed estates to many residences on smaller urban parcels. Similarly, the two Vassall barns thought to have been associated with the house in 1759 have been lost.

During the Revolutionary War, the setting of the house remained similar to what existed at its time of construction. Properties along the Road to Watertown (now Brattle Street) extended from the salt meadows of the Charles River north to a ridge. Most of the mansions faced the river on the northern side of the road and thus guaranteed favorable aspect, access, and drainage. The landscape today does not retain integrity of setting from the Vassall era through the Revolutionary War era.

In 1910, construction of the Charles River dam eliminated tidal fluctuations, permitting building and planting on the tidal flats of the Charles River. The watercourse and pond with island that were once located on the parcel to the west of the Longfellow parcel were lost after Henry W. Longfellow's death. Nonetheless, the property retains the same relationship to the surrounding cultural landscape that existed during Henry W. Longfellow's association with the property, which was characterized by a developing residential community on smaller lots than had existed during previous historical periods. The landscape retains some integrity of setting to the Henry W. Longfellow era and full integrity of setting to Alice Longfellow's tenure.

Materials:

Materials are the physical elements that were combined or deposited during a particular period of time and in a particular pattern or configuration to form a historic property. All original landscape materials from the time of construction of the house through the Revolutionary War era time have been lost with the exception of the masonry portions of the Brattle Street fence and possibly the stone front steps.

While some materials have been lost since Longfellow's occupancy, some specimen vegetation

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remains, along with numerous built features, including the balustrade, fences and gates, house, and carriage house. Rehabilitation has replaced some of the historic fabric, but overall enough original material remains to retain some integrity of materials to Henry W. Longfellow's period of occupancy.

Many materials remain from the time of Alice Longfellow's garden improvements, including woody vegetation and numerous built features that existed during her father's tenure. Reconstructed or replaced features, including the pergola, sundial, path surfaces, and some plant material, do not retain integrity of materials. However, enough original material remains from Alice Longfellow's tenure to retain integrity of materials.

Workmanship:

Workmanship is the physical evidence of the crafts of a particular culture or people during any given period in history. No above ground built features aside from the house, masonry portions of the Brattle Street fence, and possibly the front steps remain from the time the house was constructed through the Revolutionary War era.

Workmanship is visible in the carriage loop, which is an example of a hand-made, packed and groomed clay circular drive. Workmanship from Henry W. Longfellow's era is visible in some landscape features on the site, including the configuration of paths, stairs, the front fence, and the placement of some plant material. This is due largely to effective maintenance that helps to convey the design intent and craftsmanship of the period of significance. Similarly, workmanship from Alice Longfellow's period of occupancy is visible in many landscape features, including the configuration of paths, fences and gates, placement of plant material, and garden ornaments. The landscape retains integrity of workmanship to Henry W. Longfellow and Alice Longfellow's occupancy.

Feeling:

Feeling is a property's expression of the aesthetic or historic sense of a particular period of time. The front lawn area (forecourt) retains some integrity of the date of construction of the house through the Revolutionary War. The siting of the house on two terraces overlooking the river, the relationship with Brattle Street, and the elm-lined forecourt, which is thought have been added by this time, remain as key relationships extant at this time. The loss of barns that are thought to have characterized the agrarian residential landscape during this time constitutes the most significant losses to integrity of feeling from this time.

The Longfellow House - Washington's Headquarters National Historic Site landscape is evocative of the sense of place created by Longfellow. Taken together, the property's extant historic features convey the property's historic character at this time. The landscape retains integrity of feeling from Henry W. Longfellow's occupancy through the subsequent Colonial Revival style garden improvement undertaken by Alice Longfellow.

Association:

Association is the direct link between an important historic event or person and a historic property. Longfellow House - Washington's Headquarters National Historic Site retains the house that gives the

Longfellow House - Washington's Headquarters NHS Landscape Longfellow National Historic Site

site its architectural significance as a well-preserved example of a design that represents high artistic ideals in the Georgian style. The park retains the house and core area of the property that gives the site its association with Washington and the American Revolution. The National Park Service continues to interpret the property to highlight its historical associations with Washington and the American Revolution.

Longfellow House - Washington's Headquarters National Historic Site retains many features, including the furnished house, carriage house, circulation patterns, stairs, balustrade, Brattle Street fence, and some vegetation that give the site its association with Henry W. Longfellow. The park continues to interpret the property to highlight its historical associations with Longfellow as well. Similarly, the park retains the core area landscape, formal garden, and The Trellis Arch Garden that give the site its landscape architectural significance as a design of a master that represents high artistic ideals in the Colonial Revival style.

Landscape Characteristic:

This section presents an analysis of landscape characteristics and their associated features and corresponding List of Classified Structures names and numbers, if applicable. It also includes an evaluation of whether the feature contributes to the property's National Register eligibility for the historic period (1759-1928), contributes to the property's historic character, or if it is noncontributing, undetermined, or managed as a cultural resource.

Natural Systems and Features

Historic and Existing Conditions:

The underlying hydrology and geology of Longfellow House - Washington's Headquarters National Historic Site played an important role in the development of the landscape through the property's period of significance. Although the site slopes only gently up from south to north, the slight rise in elevation from the Charles River accommodated the siting of the mansion just six hundred feet to the north of the river and its former associated tidal flats. Historically, these flats were valuable for pasture and their flooding ensured that the view of the river from the house would remain intact, as no buildings could be constructed on this land. The construction of the Charles River dam in 1910 eliminated tidal fluctuations in the river and enabled the growth of woody vegetation and development on the land between Brattle Street and the river.

Historically, a small stream traversed the property from northeast to southwest, where it met a second stream before entering the Charles River to the south. This stream was extant on the property during Henry W. Longfellow's tenure, when he constructed a small rustic bridge over the watercourse. After Longfellow's death, the historic alignment of this stream was transferred outside of the core area of the property with the sale of lots to the north and west of the house shortly after Longfellow's death. Regrading to accommodate new buildings eliminated evidence of this hydrologic feature on the adjoining properties.

Mineral debris left behind by the Wisconsin glacier is the parent material of the soils of Middlesex County. The landscape of the county reveals features of glacial deposition and

erosion from the advance and retreat of past continental ice sheets. The direction of ice movement, as discerned from bedrock striations and drumlin orientations, was generally from northwest to southeast. General soils maps for Middlesex County shows that surficial soils in the vicinity of the property consist of Merrimac-Udorthents, which comprises the lowland areas along the Charles River, and Charlton-Paxton, which comprises the upland areas of north Cambridge and Somerville. Detailed soil maps show that the site's soils are comprised of Merrimac-Urban land complex, which is characterized by very deep, somewhat excessively drained Merrimac and similar soils and areas of urban land on broad plains. The development of the designed residential landscape that characterizes the site today resulted in significant changes to soil composition on and around the property. As a consequence of the development of the property as a designed residential landscape, no native vegetation remains on the property.

Spatial Organization

Historic Condition:

Changes in property size during the period of significance have greatly impacted the spatial organization of the landscape. The early, Vassall era (1759-1774) organization of the landscape, which was comprised of six and one-half acres immediately surrounding the house (reduced to just two acres by 1774), reflected agricultural uses. As documented on a 1777 plan by Henry Pelham, two barns stood to the north of the house, with gardens beyond. These gardens are represented on the map in a layout that reflects formal geometric garden styles prevalent in England in the early to mid-eighteenth century. By 1781, the two acres surrounding the house that existed late in the Vassall era were assimilated into a forty-seven acre parcel. At this time, the deed documents a field surrounded by a fence, which is the first reference to a constructed demarcation of the landscape.

Little documentation of the organization of the grounds remains from the Revolutionary War era (1775-1776). When the estate was confiscated in 1791-92, it consisted of the mansion with four outbuildings: a necessary house (privy), a wood house, barns, as well as a farm house east of the garden. However, during the Revolutionary era deeds suggest that prior uses of the landscape, including garden and pasture, halted during the war.

When Andrew Craigie purchased a 140-acre estate from Thomas Russell in 1792, the property included numerous outbuildings. By the time of Craigie's death in 1819, five of the six original outbuildings were extant and five new outbuildings stood on the property. The arrangement of buildings defined a service yard to the north of the house, including a covered walkway to the north/east of the house. Documents from Elizabeth Craigie's tenure are the first to show the elm forecourt in place at the front of the house, although it is speculated that this feature dates to an earlier era.

During the Longfellow era (1843-1928), the property was diminished in size to just five acres. The Longfellows removed unnecessary Craigie era outbuildings, leaving only the woodshed and the barn, which they rebuilt as the carriage house in 1844. The removal of the outbuildings resulted in a simplified service yard. At the same time, Longfellow worked to retain the elm forecourt in spite of its infestation by canker worms. Beyond the house forecourt and service

yard, plans from the Longfellow era show that the larger estate included a curvilinear path that led across the property to a summerhouse. Along the eastern side of the property, Longfellow constructed a more formal tree-lined walk with an orchard on the east lawn. Longfellow's lyre shaped garden, constructed in 1844, and 1844 lilac plantings also helped to define different uses and spaces within the landscape. This includes a lilac-hedged laundry yard to the west of the house.

During Alice Longfellow's tenure, the only significant changes in spatial relationships on the property were the addition of The Trellis Arch Garden to the east of the woodshed and the redesign of the formal garden, which was expanded under her tenure with additional planting beds along the south and west sides of the garden, realignment of her father's trellis and pediment, and the addition of a new fence along the southern edge of the garden and the pergola to the eastern edge of the garden.

Post-Historic and Existing Conditions:

The existing spatial organization of the landscape, comprised of the forecourt, east lawn, carriage drive, laundry yard, service area, formal garden, and The Trellis Arch Garden, is a character-defining feature of the site that retains integrity to Henry W. Longfellow's occupancy (1837-1882) and later Colonial Revival landscape improvements undertaken by his daughter (1904-1905, 1925). There have been no substantial changes to the spatial organization of the 1.98-acre portion of the site that remains from Longfellow's original five acres since the end of the period of significance, aside from loss of the orchard on the east lawn, which is a distinct landscape space (Figures 18 and 19).

Character-defining Features:

Feature:	Forecourt Space	
Feature Identification Number:		173270
Type of Feature Contribution:		Contributing
Feature:	East Lawn Space	
Feature Identification Number:		173272
Type of Feature Contribution:		Contributing
Feature:	Carriage Drive	
Feature Identification Number:		173274
Type of Feature Contribution:		Contributing
Feature:	Laundry Yard Space	
Feature Identification Number:		173276
Type of Feature Contribution:		Contributing

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Feature: Service Area Space
Feature Identification Number: 173278
Type of Feature Contribution: Contributing

Feature: Formal Garden Space
Feature Identification Number: 173280
Type of Feature Contribution: Contributing

Feature: Trellis Arch Garden Space
Feature Identification Number: 173282
Type of Feature Contribution: Contributing

Landscape Characteristic Graphics:



Figure 18. Northern view of the mansion across the front lawn, defined with lilac hedges, 2015. (OCLP)



Figure 19. Eastern view across the formal garden during rehabilitation, 2005. (OCLP)

Land Use

Historic Condition:

Land use during the period of significance reflects a transition from agricultural use to development as a rural estate to development as an urban estate with the growth of the surrounding city. The West End of Cambridge was initially settled and developed as farms. Colonel Vassall's property included pastures, cultivated land, and a woodlot. During the Revolutionary War, it seems that agricultural uses of the property were discontinued. By the Craigie era, the acreage associated with the mansion was returned to farming on a limited basis, as Andrew and Elizabeth Craigie transformed the property into a picturesque farm or ferme ornée. Craigie made grand improvements to the grounds with extensive tree and shrub planting, which were witness to his support of the development of horticulture in the Boston area. In keeping with the time, Craigie also maintained a sizeable collection of fruit trees. After Andrew Craigie's death, the grounds were diminished in size and took on a primarily ornamental character, which was a use continued through the Longfellow family's ownership.

Post-Historic and Existing Conditions:

Today, the grounds remain ornamental and educational in nature, associated with the use of the property as an historic furnished house museum. Land use, as the ornamental grounds of a former residential property, retains overall historic integrity to the Longfellow period of ownership, although not to earlier periods of ownership when the property served agricultural, military, and residential uses.

Topography

Historic Condition:

There is little early documentation of the topography (defined as constructed changes to natural landforms, as opposed to natural topography) surrounding the house, aside from the terracing at the house front, which has characterized the property since construction of the Vassall house in 1759. These terraces were intended to raise the building from the surrounding landscape along Brattle Street, giving the house favorable conditions of aspect, views, access, and drainage.

Post-Historic and Existing Conditions:

The two lawn terraces to the south of the Longfellow house are important topographic character-defining features that retain integrity to the entire period of significance (Figure 20).

Character-defining Features:

Feature:	Front Terraces
Feature Identification Number:	173268
Type of Feature Contribution:	Contributing

Landscape Characteristic Graphics:



Figure 20. Northern view of the house showing prominent front terracing, 2015. (OCLP)

Vegetation

Historic Condition:

There is limited documentation of vegetation on the site in the early years following construction of the Vassall house in 1759. The 1777 plan of Boston by Henry Pelham shows a formal garden to the rear (north) of the Vassall house, which was presumably the location of both the property's ornamental and vegetable gardens. During this time, portions of the property away from the house were likely typical of an agricultural working landscape. By 1792, Andrew Craigie had ordered a wide variety of trees and shrubs for the grounds of his home, which he and Elizabeth Craigie were developing as an ornamental agricultural estate. The following year, in 1792, Craigie added numerous fruit trees to the property. The elm forecourt is also first referenced late in the Craigie era, although its specific layout was first documented by Henry W. Longfellow in 1844.

By 1843, Longfellow laid out a "linden avenue" on the eastern side of the property and planted an acacia (locust) hedgerow the following year. In 1844, Longfellow planted fruit trees in a quincunx pattern on the east lawn and a lilac hedge at the front of the property, bordering the Brattle Street fence. Longfellow's lyre-shaped formal garden bordered by boxwood, was added to the property in 1844, although this garden was replaced with a rectilinear formal flower garden designed by Richard Dolben in 1847. Longfellow added the wooded path to the northern end of the property in 1846. In 1859, additional fruit trees were added to the property, possibly to the north of the carriage house. The advent of the lawn mower in the 1850s undoubtedly had an impact upon management of the front lawn, which was then maintained as clipped turf. After the addition of the balustrade on the crest of the lower terrace, woodbine grew on this feature by 1880. With an ideal southern exposure, by 1900, grape vines grew on the southern façade of the carriage house. Alice undertook additional planting of herbaceous vegetation and perennials in the formal garden in 1904-05 and again in 1925, with the addition of small, ornamental trees to the garden. Alice's boxwood-lined garden was constructed in 1905 to the east of the woodshed.

Post-Historic and Existing Conditions:

Since the end of the period of significance, changes to vegetation on the property have included a 1969 attempt to restore the grounds to their appearance during Henry W. Longfellow's time, including removal of side beds from the formal garden, removal of honeysuckle from the east piazza, replanting the oval outside the library to a rose garden, and planting roses along the front balustrade. In 1985, boxwood was moved from The Trellis Arch Garden to the formal garden and hedges in The Trellis Arch Garden were replaced with barberry. The Trellis Arch Garden was also replanted with ferns, hollyhocks, and clematis. In 1985, the roses in the oval were transplanted to the west side of the formal garden and the honeysuckle was replaced below the east porch. Some of the roses in front of the balustrade were also replaced with woodbine. Other changes since the end of the period of significance include replacement of the elms that characterize the forecourt, replacement of some lilacs along the Brattle Street fence and carriage drive, and replacement of herbaceous and woody vegetation in the formal garden planting beds, associated with the 2005-06 restoration of this garden.

Character-defining vegetation features include the elm-lined forecourt, a large European linden at the northeast corner of the Longfellow house (Figure 21), lilac hedges along the Brattle Street fence and carriage drive and loop, formal garden planting beds (Figure 22), and The Trellis Arch Garden planting beds.

Character-defining Features:

Feature:	Elm Forecourt
Feature Identification Number:	173284
Type of Feature Contribution:	Contributing
Feature:	European linden
Feature Identification Number:	173286
Type of Feature Contribution:	Contributing
Feature:	Lilac hedges
Feature Identification Number:	173288
Type of Feature Contribution:	Contributing
Feature:	Formal Garden Beds
Feature Identification Number:	173290
Type of Feature Contribution:	Contributing
Feature:	Trellis Arch Garden Beds
Feature Identification Number:	173292
Type of Feature Contribution:	Contributing
Feature:	Grape vines on Carriage House
Feature Identification Number:	173294
Type of Feature Contribution:	Contributing

Landscape Characteristic Graphics:



Figure 21. Southwestern view of the large European linden and elm beyond across the east lawn, 2015. (OCLP)



Figure 22. Southwestern view of plantings in the formal garden, 2015. (OCLP)

Circulation

Historic Condition:

Vehicular circulation patterns on the property remained undocumented until the early nineteenth century, when perspective drawings first show a path leading from Brattle Street straight to the front door. Based on the fact that the front steps are set into the original terraced rise upon which the house rests, it is likely that this path dates to the construction of the house. Vehicular circulation patterns are first documented in the 1840s, when Longfellow took ownership of the property. Vehicular circulation included a carriage drive extending from Brattle Street to the north along the western side of the house, with a wide carriage turn-around at the west door. With the addition of the new carriage house in 1844, plans show that the carriage drive was formally extended to this new building. Also by 1844 the oval path outside the woodshed, the linear path between the terraces, and the linear path along the eastern property boundary were extant. During Longfellow's ownership, curvilinear paths also traversed the grounds to the north of the house, connecting Longfellow's lyre-shaped garden to the summerhouse at the northern-most corner of the property. With the addition of the formal garden in 1847, the principal paths in the vicinity of this garden took on a rectilinear organization, much as they remain today, with modifications based only upon the Hutcheson redesign of the garden in 1904-05. With the subdivision and sale of outlying portions of the property after Longfellow's death, the curvilinear paths to the north of the house and Longfellow's wooded path have been lost.

Post-Historic and Existing Conditions:

In the early 1950s, Michael Gaffney, a gardener at the house, paved the path to the front door with brick to remedy muddy conditions. In the process, he narrowed the path from eight to five feet. This path was restored to its historic width and paved with stonedust in the early 2000s. Other paths on the property remain in their Longfellow-era configuration. The carriage drive and loop remain as they existed during Longfellow's time, with only the addition of a small gravel-paved maintenance vehicle parking area to the west of the carriage house. A small concrete-paved pad was added to the entrance to the carriage house to accommodate universal accessibility, along with a concrete walk from the carriage drive to the northern end of the woodshed, also designed to accommodate universal access to the visitors' center. The oldest documented circulation feature of the property, the front terrace steps, remains in its historic location and configuration. Most character-defining circulation features that were extant around the house during the historic period remain in their historic configurations, including the carriage drive and loop, front steps, and path systems (Figures 23 and 24).

Character-defining Features:

Feature:	Drive/Carriage Loop
Feature Identification Number:	173296
Type of Feature Contribution:	Contributing
IDLCS Number:	40148

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LCS Structure Name: Longfellow - Drive/Carriage Loop

LCS Structure Number: HS-06

Feature: Front Steps

Feature Identification Number: 173298

Type of Feature Contribution: Contributing

IDLCS Number: 40152

LCS Structure Name: Longfellow - Front Steps

LCS Structure Number: HS-09

Feature: Front Entry Path

Feature Identification Number: 173300

Type of Feature Contribution: Contributing

Feature: East Lawn Path System

Feature Identification Number: 173302

Type of Feature Contribution: Contributing

Feature: Formal Garden Path System

Feature Identification Number: 173304

Type of Feature Contribution: Contributing

Feature: Concrete pad near carriage house

Feature Identification Number: 173306

Type of Feature Contribution: Non contributing – compatible

Feature: Concrete walk to visitor entrance

Feature Identification Number: 173310

Type of Feature Contribution: Non contributing – compatible

Landscape Characteristic Graphics:



Figure 23. Northern view of the carriage drive loop along the west side of the house, 2015. (OCLP)



Figure 24. Northern view of the circular walk planted with rhododendron to the east of the Trellis Arch Garden, which is visible at left, 2015. (OCLP)

Buildings and Structures

Historic Condition:

Changes to buildings and structures on the property during the period of significance were numerous and relate principally to the addition and removal of service buildings on the property. These changes were largely associated with the transition in use of the property from an agricultural estate to an urban residence. The earliest plans of the property show the buildings as they were configured during Col. John Vassall's tenure and during the American Revolution, with the 1759 house facing Brattle Street and two barns to the north of the house. The Craigie era saw modifications to the house, with the addition of covered porches (piazzas) to the east and west sides of the house in the early 1790s. Andrew Craigie also constructed an ell to the rear of the house in the early 1790s. Craigie added new buildings to the property as well, including a coach house with building attached, a granary, a greenhouse, a farmhouse, and a workshop. By 1840, ancillary buildings on the property numbered ten. Henry W. Longfellow removed nearly all of these buildings, keeping only the barn (later replaced by the carriage house in 1844) and the woodshed, which was connected to the northern end of the house. In 1844, Longfellow added some Greek Revival detailing to the mansion, including balustrades to the widow's walk and piazzas. A billiard room was added to the woodshed in 1858 (removed in 1905). The summerhouse, which existed at the northern-most corner of the property by 1791 and remained during Longfellow's tenure, was lost with subdivision and sale of a portion of the property after his death.

Post-Historic and Existing Conditions:

Despite the loss of the summerhouse, buildings and structures on the site remain as they existed at the end of the period of significance. The carriage house was rehabilitated into offices with a large conference room, and in 1989 the woodshed was converted into a visitor center. The exteriors of both buildings retain their historic appearance. Character-defining buildings and structures on the property include the house and the carriage house (Figures 25 and 26).

Character-defining Features:

Feature:	Longfellow House
Feature Identification Number:	173312
Type of Feature Contribution:	Contributing
IDLCS Number:	870
LCS Structure Name:	Longfellow House
LCS Structure Number:	HS-01
Feature:	Carriage House and Barn
Feature Identification Number:	173314

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Type of Feature Contribution:	Contributing
IDLCS Number:	871
LCS Structure Name:	Longfellow Carriage House/Barn
LCS Structure Number:	HS-02

Landscape Characteristic Graphics:



Figure 25. Northern view of the house from the east lawn, 2015. Note the American linden at right and an elm in the foreground at left. (OCLP)



Figure 26. Northeastern view of the grape-clad carriage house from the service area, 2015. (OCLP)

Views and Vistas

Historic Condition:

Southerly views of the river from the front of the Longfellow house have been an important feature of the property since its initial construction. The grounds were likely largely clear early in the property's history, in keeping with its early agricultural use. Until 1910, the grounds between the house and the Charles River were likely devoid of woody vegetation as a result of the tidal salt marsh that once existed in this area. Elms also framed the view of the house from the street, on-axis with the main entrance gate in the Brattle Street fence.

With the construction of the formal garden in 1847, views within the garden were organized along the perimeter paths and paths separating planting beds. The addition of the formal garden pergola in 1904-05 further structured the cross-axial view within the garden and the view approaching the eastern end of the garden.

Post-Historic and Existing Conditions:

Since the end of the period of significance, the character-defining views have remained largely intact, including views within the formal garden and on its approach from the south. The view from the house front of the Charles River has remained partially intact, limited by the addition of houses along Longfellow Memorial Park in the late nineteenth and early twentieth centuries, the addition of street trees in 1900 along the Charles River linear park system, and the construction of the Longfellow Memorial in the 1920s, which partially obstructed the view of the river and landscape beyond that Longfellow endeavored to preserve (Figure 27). Both the

Longfellow House Trust and the National Park Service have worked to maintain the historic elm-lined forecourt that structures the view to the south. Despite these efforts, the natural process of maturation and death, and some difficulty establishing replacement plant material has made maintaining the forecourt difficult. Character-defining views on the property include the view from the house front to the Charles River and structured views within the formal garden.

Character-defining Features:

Feature: View south to Charles River from House

Feature Identification Number: 173316

Type of Feature Contribution: Contributing

Feature: Views within Formal Garden Area

Feature Identification Number: 173318

Type of Feature Contribution: Contributing

Landscape Characteristic Graphics:



Figure 27. Southern view from the front steps across Longfellow Park toward the Charles River, 2015. (OCLP)

Small Scale Features

Historic Condition:

Historic evidence of early small-scale features on the property is minimal, with reference to only a few features prior to the Longfellow era. These early features were both aesthetic and functional. In 1794, Craigie purchased cedar rails and posts, likely to construct a fence. Craigie replaced the central portion of the brick wall along Brattle Street with an ornamental wooden Chippendale fence in 1815. Presumably there were other small-scale features associated with his estate, given that Craigie had a keen interest in developing the estate as an ornamental farm. However, these are not historically documented.

During the Longfellow era, documentary evidence shows that there were two rustic bridges that crossed the stream to the north of the house. An 1845 painting by N. Vautin shows an apple tree with swing surrounded by an elaborate seat to the east of the house. Also in the 1840s, Longfellow installed a pediment and trellis, extending off the house in an eastward orientation. In 1872, Longfellow also installed the balustrade on the crest of the lower front terrace.

In 1904, Longfellow's pediment and trellis were reoriented to a north-south orientation by his daughter Alice. In 1904-05, Alice also added a wooden pergola to the formal garden (Figure 28), along with portions of new fence around the formal garden, including a three-foot high lattice fence in the historic location of her father's pediment and trellis. In 1925, Alice Longfellow added a bench and sundial to the formal garden (Figure 29). In 1905, Alexander Wadsworth Longfellow Jr. designed a new wooden arbor-bench-trellis arch structure for his aunt Alice, which was constructed on the eastern side of the woodshed.

Post-Historic and Existing Conditions:

After the period of significance, the formal garden pergola was removed in 1932-34, although this pergola was reconstructed in 2005-06, along with portions of the fences and gates surrounding the formal garden. In 1937, a chain link fence was added to the eastern property boundary. In the 1950s, a gardener on the property removed ten feet from the western side of the Brattle Street wall for traffic safety. In 1984, a copy of the replica armillary sphere sundial was stolen and replaced, although the base remains original.

Small-scale character-defining features extant on the property today include the Trellis Arch Garden arbor-bench-trellis arch structure, the front terrace balustrade (Figure 30), the Brattle Street fence (Figure 31), the formal garden fence, the formal garden trellis, the formal garden sundial and base, the formal garden bench, and the reconstructed formal garden pergola. Directional and interpretive signage and ground-mounted flood lights were added to the property in the twentieth century to accommodate visitor access and promote understanding of the site. Signage is located throughout the site, both on freestanding bases and mounted to site features, including fences. Two flood lights located in the forecourt area are directed at the front façade of the house.

Character-defining Features:

Feature: Arbor-Bench-Trellis Arch Structure

Feature Identification Number: 173320

Type of Feature Contribution: Contributing

Feature: Front Terrace Balustrade

Feature Identification Number: 173322

Type of Feature Contribution: Contributing

IDLCS Number: 40146

LCS Structure Name: Longfellow - Balustrade

LCS Structure Number: HS-04

Feature: Brattle Street Fence

Feature Identification Number: 173324

Type of Feature Contribution: Contributing

IDLCS Number: 40147

LCS Structure Name: Longfellow - Brattle Street Fence

LCS Structure Number: HS-05

Feature: Formal Garden Fence

Feature Identification Number: 173328

Type of Feature Contribution: Contributing

Feature: Formal Garden Lattice

Feature Identification Number: 173330

Type of Feature Contribution: Contributing

Feature: Formal Garden Sundial

Feature Identification Number: 173332

Type of Feature Contribution: Contributing

Feature: Formal Garden Bench

Feature Identification Number: 173334

Type of Feature Contribution: Contributing

Feature: Formal Garden Pergola

Feature Identification Number: 173336

Type of Feature Contribution: Contributing

Feature: Ground-mounted Flood Lights

Feature Identification Number: 173338

Type of Feature Contribution: Non contributing – compatible

Feature: Directional and Interpretive Signage

Feature Identification Number: 173342

Type of Feature Contribution: Non contributing – compatible

Landscape Characteristic Graphics:



*Figure 28. Eastern view of the formal garden pergola shortly following restoration, 2015.
(OCLP)*



Figure 29. View of the formal garden sundial and podium, 2015. (OCLP)



Figure 30. Western view of the woodbine-clad balustrade, 2015. (OCLP)



Figure 31. Brattle Street fence with prominent piers marking the main entrance to Longfellow House - Washington's Headquarters National Historic Site, 2011. The fence is currently under reconstruction. (OCLP)

Archeological Sites

There is no record of any prehistoric artifacts being found on the Longfellow House - Washington's Headquarters National Historic Site grounds. However, there are several known prehistoric archaeological sites along the Charles River between Boston and Watertown.

Archaeological testing in the area north of the woodshed undertaken in 1996 revealed a variety of archaeological features, some of which probably represent eighteenth and nineteenth century privies. Intensive archaeological testing was again conducted on the north and west sides of the carriage house at Longfellow House - Washington's Headquarters National Historic Site in 1997. Test pits revealed the presence of intact deposits bearing late eighteenth and early nineteenth century artifacts, including hand-wrought nails, charcoal, animal bones, a single copper button, and shards of brick, earthenware, porcelain, bottle glass, window glass, and wood. Test pits also revealed a manure cellar and a cobble-paved surface in the vicinity of the carriage house. In 2002, archeological testing was conducted in the formal garden area in preparation for rehabilitation of the historic garden. Six 50x50 centimeter test pits were excavated. Five of these units were within the formal garden boundaries. In 2011, geophysical survey and laser scan was conducted at the park. Ground penetrating radar (GPR), magnetic gradient, conductivity, and electrical resistance survey methods were employed. This worked helped to identify and map modern landscape features as well as previously unknown landscape and archeological features.

Condition

Condition Assessment and Impacts

Condition Assessment: Good

Assessment Date: 09/15/2015

Condition Assessment Explanatory Narrative:

The landscape at Longfellow House - Washington's Headquarters National Historic Site meets the current definition for "good" condition: the landscape shows no clear evidence of major negative disturbance or deterioration by natural and/or human forces. The landscape's cultural and natural values are as well preserved as can be expected under given environmental conditions. No immediate corrective action is required to maintain its current condition.

Impacts

Type of Impact:	Adjacent Lands
Other Impact:	n/a
External or Internal:	External
Impact Description:	If trees are left unpruned or new trees are planted along the Charles River linear park or within Longfellow Memorial Park, views of the Charles River from Longfellow House - Washington's Headquarters National Historic Site may be further restricted.
Type of Impact:	Deferred Maintenance
Other Impact:	n/a
External or Internal:	Both Internal and External
Impact Description:	There is deterioration of the screen plantings at the west side of the property due to construction and lack of adequate care, watering, weeding, fertilizer, and pruning.
Type of Impact:	Pests/Diseases
Other Impact:	n/a
External or Internal:	Internal
Impact Description:	Hemlock Woolly Adelgid has not yet arrived at Longfellow House - Washington's Headquarters National Historic Site, but the disease may affect the site's hemlock trees in the north

border.

Type of Impact: Removal/Replacement
Other Impact: n/a
External or Internal: Internal
Impact Description: Difficulty in perpetuating the design intent of the original, ten-tree planting in the elm forecourt to the south of the house has resulted in diminished overall integrity of this feature.

Type of Impact: Other
Other Impact: Declining health
External or Internal: Internal
Impact Description: The large European linden is old and split and will likely soon further decline.

Treatment

Treatment

Approved Treatment:	Rehabilitation
Approved Treatment Document:	Cultural Landscape Report
Document Date:	07/01/1997

Approved Treatment Document Explanatory Narrative:

In 1978 the “Longfellow National Historic Site, Final Master Plan” was approved. In addition to a statement of significance and a brief history, the “Final Master Plan” identified the architecture, furnishings, archives, and grounds as the four primary resources. It also defined the historic period as 1759-1928, and described the site as “bearing testimony to the development of American taste and design from 1759 to 1928.” In choosing 1928, rather than 1882, as the end date for the historic period, the planning team recognized the recommendations put forth in the “Historic Structures Report” concerning the importance of changes that Alice Longfellow made to the property. The “Final Master Plan” recommended documenting landscape features and plantings in a “Historic Grounds Report.”

The Preliminary Draft “Cultural Landscape Report for Longfellow National Historic Site, Volume 3: Treatment” identified rehabilitation as the preferred landscape treatment, as it simultaneously addressed the park’s functional, maintenance, aesthetic, and educational objectives. According to the 1997 Preliminary Draft CLR, it was the best solution to address both functional and operational needs related to the conversion of the carriage house into a public meeting space, as well as presenting a clearer picture of the history of the grounds, since replacement of missing garden features was essential to the interpretation of the Colonial Revival in the landscape. This report helped guide the rehabilitation of the formal garden and other landscape features.

The following treatment projects in the Project Management Information System (PMIS) include features of the cultural landscape at Longfellow House - Washington’s Headquarters National Historic Site:

PMIS 163251: Engage Youth to Restore the Longfellow Garden Features

Project Total Cost: \$25,489.37

Description: Funding for this project will restore features in the Longfellow House - Washington’s Headquarters NHS formal garden. Those features in need of restoration are the boxwoods outlining the garden beds and Alice Longfellow’s garden trellis. Both are integral components of the historic formal garden landscape and are in need of restoration.

PMIS 219622: Replace Deteriorated Vegetation on Historic Longfellow Washington’s Headquarters Ground-2015

Project Total Cost: 4,994.30

Description: Longfellow House – Washington’s Headquarters National Historic Site preserves the home of Henry W. Longfellow, one of the world’s foremost 19th century poets. The house also served as headquarters for General George Washington during the Siege of Boston, July 1775 - April 1776. The park is comprised of two historic structures and a cultural landscape that includes a restored formal garden designed by leading landscape architects Martha Brookes Hutcheson and Ellen Biddle Shipman. In an effort to engage the next generation of NPS stewards, the park has established a youth

Longfellow House - Washington's Headquarters NHS Landscape Longfellow National Historic Site

employment program that teaches young people in the concepts and skills of resource stewardship in the National Park Service. Youth work alongside NPS professionals to help accomplish critical cyclic maintenance projects.

This funding request supports cyclic maintenance of the park's cultural landscape and the restored formal garden, specifically replacing herbaceous plant material, trees and shrubs. Work will be performed by the park's Youth Conservation Corps (YCC) under the guidance of the park's horticulturalist with assistance from a seasonal laborer. Funding supports youth salaries, YCC supplies, and landscape maintenance equipment and materials.

PMIS 209852: Repair Historic Stone Steps at Longfellow NHS

Project Total Cost: \$24,955.53

Description: This project addresses the original steps in the front of the Longfellow house. They date back to the original construction period of 1759. This is a renovation/preservation project, not a replacement. The steps need to be disassembled then the supporting earth base has to be re-established to correctly support and provide a corrected base for the reinstallation of the original stone steps. Some of the pieces will be mechanically repaired along with epoxy repairs as well. This project will commence as soon as funding becomes available and will be completed as part of the Historic Preservation Training Center program.

PMIS 162585: Improve or Replace Deteriorated Vegetation

Project Total Cost: \$60,485.72

Description: This project component will improve the condition or replace deteriorated vegetative features of the cultural landscape including: Improve the condition of deteriorated historic shrubs and plantings through rejuvenate pruning, cultivation and soil improvements; Replace historic vegetation that has aged and deteriorated beyond its functional life in the landscape; Rehabilitate turfgrass areas.

The site will prune the surviving and replace the seriously damaged boxwood shrubs outlining beds of roses, delphinium and other perennials in the formal Longfellow garden (1904), employing youth from the Branching Out Youth Ambassador Program. The site will also restore the deteriorated historic trellis, using sustainable methods and materials while guiding development of skills in youth from Madison Park High School, Carpentry and Facility Management Career Track. The work will be accomplished by NPS staff, Student Conservation interns and these youth workers.

PMIS 132972: Develop Exterior Lighting Plan

Project Total Cost: \$56,932.47

Description: This project will provide funding for a lighting plan that will be used as guidance to replace the existing grounds lighting system at the Longfellow House - Washington's Headquarters NHS. This plan will recommend the number of lights, locations, energy efficient fixtures and designs that are non-obtrusive and aesthetically pleasing to the landscape. The scope and direction of the plan would investigate ways to reduce the carbon footprint while keeping the site well-lit and safe for the visitor. Additionally, as the site is located in a residential community, the plan is needed to ensure that visitors can safely walk the grounds and that the selected lighting is sensitive to the needs of the site neighbors that are immediately adjacent to the property on three sides.

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Longfellow National Historic Site

PMIS 219624: Repair and Replace Deteriorated Buildings and Grounds Features at Longfellow
Washington's Headquarters

Project Total Cost: \$13,537.96

Description: Longfellow House – Washington's Headquarters National Historic Site preserves the home of Henry W. Longfellow, one of the world's foremost 19th century poets. The house also served as headquarters for General George Washington during the Siege of Boston, July 1775 - April 1776. The park is comprised of two historic structures and a cultural landscape that includes a restored formal garden designed by leading landscape architects Martha Brookes Hutcheson and Ellen Biddle Shipman. In an effort to engage the next generation of NPS stewards, the park has established a youth employment program that teaches young people in the concepts and skills of resource stewardship in the National Park Service. Youth work alongside NPS professionals to help accomplish critical cyclic maintenance projects.

This funding request supports cyclic maintenance of the park's cultural landscape and the restored formal garden, specifically replacing herbaceous plant material, trees and shrubs. Work will be performed by the park's Youth Conservation Corps (YCC) under the guidance of the park's horticulturalist with assistance from a seasonal laborer. Funding supports youth salaries, YCC supplies, and landscape maintenance equipment and materials.

Approved Treatment Completed: Yes

Approved Treatment Costs

Cost Date: 07/01/1997

Bibliography and Supplemental Information

Bibliography

- Citation Author:** Berg, Shary Page
Citation Title: Cultural Landscape Report for Longfellow National Historic Site, Volume 2: Analysis of Significance and Integrity
Year of Publication: 1999
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- Citation Author:** Booth, Ann
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- Citation Author:** Cambridge Historical Commission
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- Citation Author:** Carden, Marie L. and Thomas Denenberg
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Year of Publication: 1996
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- Citation Author:** Evans, Catherine
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Citation Publisher: National Park Service, Northeast Cultural Resources Center, Archaeology Branch
- Citation Author:** Longfellow National Historic Site Staff
Citation Title: Comprehensive Interpretive Plan, Longfellow National Historic Site
Year of Publication: 2004
Citation Publisher: National Park Service
- Citation Author:** Meier, Lauren
Citation Title: Cultural Landscape Report for Longfellow National Historic Site, Volume 3: Treatment, Preliminary DRAFT
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- Citation Author:** National Park Service
Citation Title: Final Master Plan, Longfellow National Historic Site
Year of Publication: 1978
Citation Publisher: National Park Service, North Atlantic Region
- Citation Author:** National Park Service
Citation Title: Footprints on the Sands of Time: Longfellow's 19th Century Cambridge: A Walking Guide
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- Year of Publication:** 2005
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- Year of Publication:** 1999
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- Citation Author:** United States Department of Agriculture, Natural Resource Conservation Service, in cooperation with Massachusetts Agricultural Experiment Station
- Citation Title:** Soil Survey of Middlesex County, Massachusetts
- Year of Publication:** 2005
- Citation Publisher:** National Cooperative Soil Survey
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- Citation Author:** Wittpenn, Richard, Frank Barnes and Jack Lukens
- Citation Title:** Longfellow House, A Proposed National Historic Site
- Year of Publication:** 1963
- Citation Publisher:** National Park Service

Supplemental Information

- Title:** Historic American Buildings Survey
- Description:** Documentation of the Henry W. Longfellow Place, consisting of 26 drawings (1935) and 26 black and white photographs (1940, 1963)
-
- Title:** Williams, Norma E.
- Description:** Landscape Project Turn-Over Binder, Longfellow National Historic Site, Cambridge, Massachusetts (May 2002)