## National Register of Historic Places Inventory -Nomination Form

See instructions in How to Complete National Register Forms Type all entries-complete applicable sections


1. Name
historic Keeseville Village Multiple Resource Area (Partial Inventory) and/or common

## 2. Location

street \& number various
city, town : Keeseville
state New York code 036 county clinton/Essex code 19/31

## 3. Classification


4. Owner of Property
ñáme
multiple ownership
street \& number
city, town
__ vicinity of
state

## 5. Location of Legal Description

courthouse, registry of deeds, etc. Clinton county courthouse/Essex county courthouse street \& number Margaret Street/Court Street


[^0]city, town Albany state New York
Condition
$\bar{x}$ excellent
good
$\ldots$ fair
__ deteriorated
__ ruins
Unexposed
Check one
___ unaltered altered

## Check one

X_ original site
_- moved date _NA

## Describe the present and original (if known) physical appearance

The mistoric resources of the village of Keeseville were identified by means of a comprehensive survey/inventory of structures conducted, during the spring of 1982 by the Friends of Keeseville, Inc. under the guidance of State Historic Preservation office staff. This nomination consists of an historic district of 142 structures and three individual properties located outside the district boundaries. All properties included in the nomination were recorded on New York state building/structure inventory forms and systematically evaluated against the National Register criteria. The multiple resource nomination encompasses all those properties within Keeseville's village limits whose historical and/or architectural significance can be determined from information currently available. Other vernacular examples of regional architecture may be nominated in the future if additional information becomes available to substantiate their historical significance Furthermore, those properties whose primary significance is archeological have not been evaluated. No historic resources within the multiple resource area have been listed in the National Register to date.
The village of Keeseville is situated on the northeastern fringe of rugged Adirondack mountains in two counties. The swift Ausable River bisects Keeseville, separating Clinton County on the west bank from Essex County on the east in its final plunge toward Lake Champlain to the east. The Ausable River remains Keeseville's most prominent visual feature, and historically, it has served the community as a source of power, transport, building stone, water and recreation. From the first quarter of the nineteenth century, the river became the focus of numerous hydraulic industries such as tanneries, breweries, planing and sawmills, iron forges, nail factories and rolling/slitting mills which were established along its banks. Though floods, ice floes and fires have destroyed a number of keeseville's industrial and commercial buildings, the remainder of the village survives with a remarkably high degree of architectural integrity.

In plan, the village reflects the economic and social forces which contributed to its historical development as a community. Factories such as the extant stone and frame Adirondack Horse-Nail Company complex were clustered near their source of water power along Ausable and River streets. The modest vernacular frame houses historically occupied by workers are generally located near the factories along Ausable and Beach Streets. The ornate and stylish residences of prosperous mill owners and businessmen are situated on the heights overlooking the river along Main, pleasant and Front Streets.

The civic and commercial center of Keeseville developed along Main street and Front Street. The most important structures in this area are a cluster of rare stone Classical Revival style commercial buildings and the Masonic Temple, which together illustrate the versatility of Ausable River sandstone as a building material in the early nineteenth century. Between 1868 and 1885, construction of the Mould and Kingsland blocks of attached, twostory commercial buildings expanded Keeseville's commercial district across the river to Front Street. Sharing a common bracketed cornice and symmetrical round-arched windows above the storefronts, these commercial

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blocks survive with a remarkable degree of integrity of design, materials and craftsmanship.

The Keeseville Historic District encompasses the commercial, industrial and residential center of the community as it existed in the nineteenth century. The district boundaries separate the historic core of the village from areas beyond, where modern residential development predominates. Most buildings within the district retain integrity of design, scale, and materials. Included within the district are structures representing a variety of functions and styles spanning the period from 1820 to 1936 . The dominant building style found in the village is the Greek Revival, corresponding to the period of Keeseville's greatest prosperity and growth. Aside from its high percentage of extant Greek Revival residential and commercial structures, the district also contains numerous rural vernacular adaptations of Federal, Gothic Revival, and Italianate architectural forms and examples of more modest working class dwellings. A small number of buildings reflect early twentieth century architectural influences.
The historic district is linked across the Ausable River by two historic bridges. A massive, single-span stone arch bridge erected in 1842 carries Main Street to its juncture with Front street. To the south, a steel suspension foot bridge built in 1888 survives intact to form part of the district's southern boundary. Additional information concerning the district is contained on the enclosed New York state historic district inventory form.

The three individual properties nominated as components of the multiple resource area include: the Tomlinson House (1846), a rare late federal style structure in the community incorporating a Classical, monumental portico as part of its formal design; Rembrandt Hall (l851), a brick Gothic Revival style cottage in a picturesque knolltop setting; and the Double-Span Metal Pratt Truss Bridge (1877) crossing the Ausable River between Ausable and River streets, an important engineering and transportation feature. Additional information concerning these properties is contained in the enclosed New York state building/structure inventory forms.

| Period |
| :--- |
| - prehistoric |
| $-1400-1499$ |
| $-1500-1599$ |
| $-1600-1699$ |
| $\bar{x} 1700-1799$ |
| $X 1900-1899$ |



Specific datesc $1815-C 1936$ Builder/Architect Sèneca Perry, Isaac Perry et al

## Statement of Significance (in one paragraph)

The Keeseville Village Multiple Resource Area is a significant grouping of 145 historic structures which reflect the development of an important center of Adirondack commerce and industry from 1820 to 1935 . Located in a region of abundant iron, timber and water resources, Keeseville prospered as a manufacturing community from the early nineteenth century. The village retains significant representative, well-preserved examples of industrial and commercial buildings, working-class houses, stylish entrepreneurs' residences, and three bridges spanning the Ausable River in an historic setting which survives substantially intact. Keeseville's rich architectural heritage includes distinctive regional examples of classical, Gothic Revival, and Italianate design, many by prominent local artisans Seneca and Isaac Perry; a group of civic, commercial, industrial and residential structures built of local Ausable River sandstone; a massive stone arch bridge, a steel suspension foot bridge, and a two-span metal truss bridge, reflecting a broad range of nineteenth-century bridge engineering. The Keeseville Historic District and three individual structures which together constitute the multiple resource area preserve the essence of an historic Adirondack manufacturing village to a degree rarely encountered in the region.

The great potential water power of the Ausable River and its proximity to rich iron ore deposits and timber resources attracted the first permanent white settlers to "Anderson Falls" by l808. A sawmill, grist mill and dam existed by 1812 , and the settlement became Keeseville in l815. Entrepreneurs John Keese and his son Richard established the Keeseville Rolling and Slitting Mill Company in l816, the first such enterprise in New York State. Oliver Keese established a large woolen factory in 1819, and extensive industrial development soon followed along both sides of the Ausable. On the eve of the Civil War, Keeseville was a bustling Adirondack mill town, containing "... 7 churches, the Keeseville Academy, 2 extensive rolling mills, 3 nail factories, a machine shop, an ax and edge tool factory, a cupola furnace, an axletree factory, a horseshoe factory, a planing mill, 2 gristmills, and a nail keg factory," with a population of 2,569 . 1 The village prospered through the civil war years by capitalizing upon the vast wartime demand for manufactured horseshoe nails. Using the patented nailmaking machines of local blacksmith Daniel Dodge, the Ausable Horse-Nail Company established by the Kingsland family in 1862 dominated the local iron industry, generating the wealth and investment capital reflected in many of Keeseville's finest residences
lJ.H. French, Gazeteer of the State of New York, (Syracuse, 1860),

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and commercial structures. The stone company office and nail factory buildings, the ornate homes of Edmund and Nelson Kingsland on Main Street, and the Kingsland Block of Italianate style commercial buildings on Front Street attest to the importance of the Ausable Horse-Nail Company in the development of the community.

Keeseville possesses singular architectural significance and integrity among the communities of the Adirondack-Champlain region. The majority of structures built during Keeseville's boom period (1825-1880) have survived without substantial alteration: The modern village remains as it existed throughout much of the nineteenth century. The significant examples of Ausable River sandstone construction and the large number of both modest and stylish frame structures spared by the fires that devastated parts of the village contribute to Keeseville's remarkable historic setting. Among the most unusual of Keeseville's residences is the Tomlinson House, a late Federal style house built in 1846 which incorporates a formal Classical portico in its principal facade design.

The stylistic treatment and high level of craftsmanship exhibited in many village residences built between 1830 and 1855 can be attributed to seneca and Isaac Perry, an exceptional father and son team of local carpentersjoiners most noted for their ornate and delicate circular staircases. The Mills (1836), Arnold (1840), and Kingsland (ca. 1855) houses are notable Perry structures which are among the most significant examples of vernacular residential architecture in the village. Rembrandt Hall (1851), a Gothic Revival style cottage which retains its circular staircase, was designed by Isaac Perry shortly before he left Keeseville to pursue formal architectural training in New York City. Isaac Perry's subsequent career included designs for st. Lawrence State Hospital, numerous state armories and civic structures, and completion of the New York state capitol. Seneca Perry's own Italianate style residence on Vine street lies within the historic district.

Keeseville's three historically significant bridges represent a chronology of diverse nineteenth-century engineering solutions to the problem of spanning the Ausable River. The earliest crossing in the village, the massive stone arch bridge on Main Street, was designed by local surveyor/ engineer Silas Arnold and erected under his supervision in l842. The llofoot masonry span built of local Ausable stone is one of the largest and best-preserved examples of its type and period surviving in New York state. The stone arch bridge continues its historic function as the principal span connecting the Essex and Clinton County portions of Keeseville.

The Double-span Metal Truss Bridge known as the Lower Bridge is located upstream at the southern edge of the village. Manufactured by the firm of Murray, Dougal and Company of Milton, Pennsylvania and erected in 1877, the 2l4-foot, pin-connected bridge consists of two identical wrought-iron spans incorporating the patented pratt truss design. Although its original stone midstream pier and abutments have been replaced with

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## For NPS usa only

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date entered
concrete, the bridge superstructure is well preserved and retains complete integrity. With its full complement of decorative finials, builder's plates and decorative portal bracing, the bridge is significant as the earliest extant example of a metal pratt truss bridge in New York state.

Keeseville's third historic span is the steel suspension Foot Bridge located near the center of the village. Erected for factory workers on the site of two earlier foot bridges, the present structure consists of a stiffened steel deck suspended from five-strand steel cables between lattice-braced steel towers on opposing banks of the Ausable. Built in 1888 by the Berlin Iron Bridge Company, East Berlin, Connecticut, the 240-foot structure is significant as one of only two known extant examples of its type built by this prolific bridge-building firm and the only one located in New York.

With the decline of the Adirondack lumber and iron industries in the 1880's, Keeseville's importance as a manufacturing center of the region likewise declined. During the twentieth century, tourism and residential growth as a suburb of nearby Plattsburgh have maintained Keeseville's economic base. The Adirondack Northway (Interstate Route 87) bypassed the village in the $1960^{\prime} \mathrm{s}$, thereby contributing to preservation of the historic community. In the quality and variety of its structures and in the overall integrity of its setting, the village of Keeseville remains a superb historical example of a nineteenth-century Adirondack mill
community.

## 9. Major bibliographical References

Everest, Allan. Our North Country Heritage. Plattsburgh, 1970 . French, J.H. Gazeteer of the State of New York. Syracuse, 1860. Hurd, Duane Hamilton. History of Clinton and Franklin Counties, New York. Philadelphia, $188 \overline{0}$.

## 10. Geographical Data

## Acreage of nominated property

## Quadrangle name Keeseville

UTM References


Verbal boundary description and justification The boundaries of the Keeseville Historic District are those delineated on the enclosed large-scale planning map. Boundaries of the three individually nominated properties are delineated on the enclosed large-scale tax maps attached to individual inventory forms. List all states and counties for properties overlapping state or county boundaries

| state | New York | code | 36 | county | Clinton | code | 19 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| state | New York | code | 36 | county | Essex | code | 31 |

## 11. Form Prepared By



The evaluated significance of this property within the state is:
As the designated State Historic Preservation Officer for the National Historic Preservation Act of 1966 (Public Law 89-
665), I hereby nominate this property for inclusion in the National Register and certify that it has been evaluated
according to the criteria and procedures set forth by the National Park Service.
State Historic Preservation Officer signature
title Deputy Commis sioner for His toric Preservation date
For NPS use only
I hereby certify that this property is included in the National Register
Keeper of the National Register
Atest:

## United States Department of the Interior National Park Service

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Tomlinson House --- 2 acres
O. $620990 \quad 4928620$
Rembrandt Hall --- 2.6 acres
P. $\quad 621040 \quad 4928550$
Double-Span Metal Pratt Truss Bridge
Q. $\quad 620410$
R. $\quad 620370$
( 620340
4928420

Por Keeseville vil_age Multiple Resource Area
Keeseville
Clinton/Essex Counties
UTM References (zone 18)
Keeseville Quadrangle
Easting Northing
Keeseville Historic District
A. 6209704929110
B. 6209704929030
C. 6209604928700
D. 6207204928560

D
E. 6208104928810
G. 6203404928600
H. 6202404928640
I. 6202104928930
J. 6202404929080
K. $620550 \quad 4929130$
L. 6205904929040
$\begin{array}{ll}\text { M. } 620830 & 4929200 \\ \text { N. } 620820 & 4928920\end{array}$
Tomlinson House
0. 6209904928620

Rembrandt Hall
P. $621040 \quad 4928550$ Double-Span Metal Pratt Truss Bridge
$\begin{array}{lll}\text { Q. } 620410 & 4928340 \\ \text { R. } 620370 & 4928420\end{array}$

Prepared and published in 1979 ay the New York State Department of Transportation, in cooperation with the U.S. Department of Transportation, Federal Highway Administration.
Map base from 1966 U.S. Geological Survey 7.5 -minute quadrangle.
Map revisions made using 1978 aerial photography, construction plans, official records and other sources. Features revised include: highways and other transportation facilities; civil boundaries; recreation sites; hydrography; and buildings. Grey tint indicates intensely developed areas in which only landmark buildings are shown.
Revisions may not comply with National Map Accuracy Standards.
Correspondence concerning this and other maps of the Department of Transportation should be directed to: Map Information Unit, New York State Department of Transportation, State Campus, Albany, New York 12232.
1979 revisions by $A$. Getson





[^0]:    depository for survey records Division for Historic Preservation

