

United States Department of the Interior National Park Service

RECEIVED JAN 29 1991

National Register of Historic Places Registration Form

NATIONAL REGISTER

This form is for use in nominating or requesting determinations of eligibility for individual properties or districts. See instructions in Guidelines for Completing National Register Forms (National Register Bulletin 16). Complete each item by marking "x" in the appropriate box or by entering the requested information. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, styles, materials, and areas of significance, enter only the categories and subcategories listed in the instructions. For additional space use continuation sheets (Form 10-900a). Type all entries.

1. Name of Property

historic name

other names/site number LONGMIRE HISTORIC DISTRICT

2. Location

street & number MOUNT RAINIER NATIONAL PARK

not for publication

city, town

vicinity

state WASHINGTON code WA county LEWIS; PIERCE code 041; 053 zip code

3. Classification

Ownership of Property

- private
public-local
public-State
public-Federal

Category of Property

- building(s)
district
site
structure
object

Number of Resources within Property

Table with 2 columns: Contributing, Noncontributing. Rows for buildings, sites, structures, objects, Total.

Name of related multiple property listing:

Historic Resources of Mount Rainier National Park

Number of contributing resources previously listed in the National Register 4

4. State/Federal Agency Certification

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

Signature of certifying official

Date 4/21/90

State or Federal agency and bureau NPS

In my opinion, the property meets does not meet the National Register criteria. See continuation sheet.

Signature of commenting or other official

Date

State or Federal agency and bureau

5. National Park Service Certification

I, hereby, certify that this property is:

- entered in the National Register.
determined eligible for the National Register.
determined not eligible for the National Register.
removed from the National Register.
other, (explain:)

Signature of the Keeper

Date of Action 3/12/91

for Signature of the Keeper

Date of Action

**6. Function or Use**

Historic Functions (enter categories from instructions)  
DOMESTIC/Hotel; Institutional Housing  
GOVERNMENT/Administrative facilities  
RECREATION AND CULTURE/Outdoor recreation

Current Functions (enter categories from instructions)  
DOMESTIC/Hotel; Institutional Housing  
GOVERNMENT/Administrative facilities  
RECREATION AND CULTURE/ Outdoor recreation

**7. Description**

Architectural Classification  
(enter categories from instructions)

OTHER-RUSTIC STYLE

Materials (enter categories from instructions)

foundation concrete  
walls Wood/Log;Lap siding; Shake  
roof Wood/Shake; Shingle  
other

Describe present and historic physical appearance.

This district incorporates the largest group of Rustic Style structures in the park, as well as a number of structures associated with the pre-park and pre-NPS settlement and development of the area. Fifty-eight structures and sites within the district's boundaries are considered to be contributing structures. The district itself is divided into two distinct areas by the Nisqually-Paradise Road; the Longmire Meadows to the north where the Longmire family established their homestead claim and built the first resort; and the complex of concessionaire and government-built facilities to the south. Within the Meadows area, which is circumnavigated by the Trail of the Shadows, is the Longmire Cabin, the two springs enclosed by stone parapet walls--Iron Mike and Soda Springs--and the site of the Longmire Springs Hotel. South of the road, the buildings are grouped into functional areas: administrative and visitor services, residences, and maintenance. To the far south, across the Nisqually River, is the Community Building (1927) which serves visitors using the nearby campground and other facilities at Longmire.

With the exception of the maintenance group, the government structures south of the road are irregularly sited in a carefully designed landscape, sited--in keeping with the romantic tradition that fostered the Rustic Style--to blend into the surrounding forest. The Community Building is also nestled into a wooded setting. Only in the maintenance group, which is screened from general view, are the buildings lined up in a regular pattern and landscaping is kept to a minimum.

Native stone and wood and a predominately brown color scheme are used throughout the district, creating a cohesive and well-defined historic district. Other architectural features repeated throughout the district, that are characteristic of the Rustic Style where applied to a forested setting, include: log framing, rough-lapped wood siding, cedar shake or shingled roofs, boulder foundations and stone chimneys. The Old Administration Building (1928) and the Community Building (1927) are the two most highly articulated expressions of the Rustic Style in the historic district.

See the attached PNR Inventory Cards for additional information regarding the buildings within the Longmire Historic District.

**8. Statement of Significance**

Certifying official has considered the significance of this property in relation to other properties:

nationally     statewide     locally

Applicable National Register Criteria     A     B     C     D

Criteria Considerations (Exceptions)     A     B     C     D     E     F     G

Areas of Significance (enter categories from instructions)  
Architecture  
Politics/Government (Federal Administration of park)  
Early Settlement  
Entertainment/Recreation

Period of Significance  
1888 - 1942

Significant Dates  
\_\_\_\_\_  
\_\_\_\_\_

Cultural Affiliation  
\_\_\_\_\_  
\_\_\_\_\_

Significant Person  
\_\_\_\_\_

Architect/Builder  
\_\_\_\_\_  
\_\_\_\_\_

State significance of property, and justify criteria, criteria considerations, and areas and periods of significance noted above.

The Longmire Historic District is significant for its association with early settlement and recreational development in Mount Rainier National Park, beginning in the late 1880s (National Register Criterion A). The oldest surviving structure in the district (and in the park) is the Longmire Cabin, built by the son of the area's original settler, James Longmire (this cabin was listed in the National Register on 11/17/78). Nearby are two of the mineral springs that first attracted James Longmire to the area, resulting in his establishing a claim and building the first tourist facilities in the national park.

The district is also significant because it contains the largest group of buildings and structures designed in the Rustic Style, a style of architecture that sought to blend buildings and other improvements into the natural environment through careful siting, the use of native materials (wood and stone primarily in wooded settings), appropriate scale and color (Criterion C).

Finally, the district is significant for its association with federal administration, management, and development of Mount Rainier National Park (Criterion A). The federal government had a presence at Longmire as early as 1908; the area emerged as the park's headquarters beginning in 1916, the same year the newly-created National Park Service took over administration of Mount Rainier.

Overall, the Longmire Historic District is a visually cohesive complex of Rustic Style structures which continues to reflect the tenets of non-intrusive design and convey its historical associations. The Longmire Administration Building, the Community Building, and the Longmire Service Station were designated National Historic Landmarks in 1987.

See the attached PNR Inventory Cards for additional information regarding the buildings and structures included within the Longmire Historic District.

See continuation sheet



**United States Department of the Interior  
National Park Service**

**National Register of Historic Places  
Continuation Sheet**

Section number 10 Page 1

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LONGMIRE HISTORIC DISTRICT

Verbal boundary description: An irregular line beginning north of the Longmire Cabin at the intersection of the park road and a trail up to The Ramparts, then in a southwest direction along the base of The Ramparts so as to include Longmire Meadow, then returning to the park road south of the Meadow, then south and easterly on a service road passing behind National Park Inn, then passing south of the Dormitory to the maintenance road that forms the southern boundary of the maintenance area, just north of the Nisqually River, then easterly along said road to the Nisqually River bridge, then across the river along the south side of the bridge, then along the west side of the road leading to the Community Building, then encircling the Community Building and returning to the river along the east side of the road, then across the river along the north side of the bridge, then in a northerly-northwestern direction passing behind the residences from L-120 to L-132, then in a southwestern direction to the junction of the park road and the service road to the Nisqually River, then across the park road, then northerly along the west side of the park road to the point of beginning.

Acreeage: Approximately 85 acres

UTM References: A 10/590743/5178278  
B 10/590774/5178232  
C 10/590802/5178056  
D 10/590972/5178046  
E 10/591120/5177824  
F 10/591194/5177726  
G 10/591194/5177701  
H 10/591145/5177639  
I 10/590972/5177441  
J 10/590935/5177441

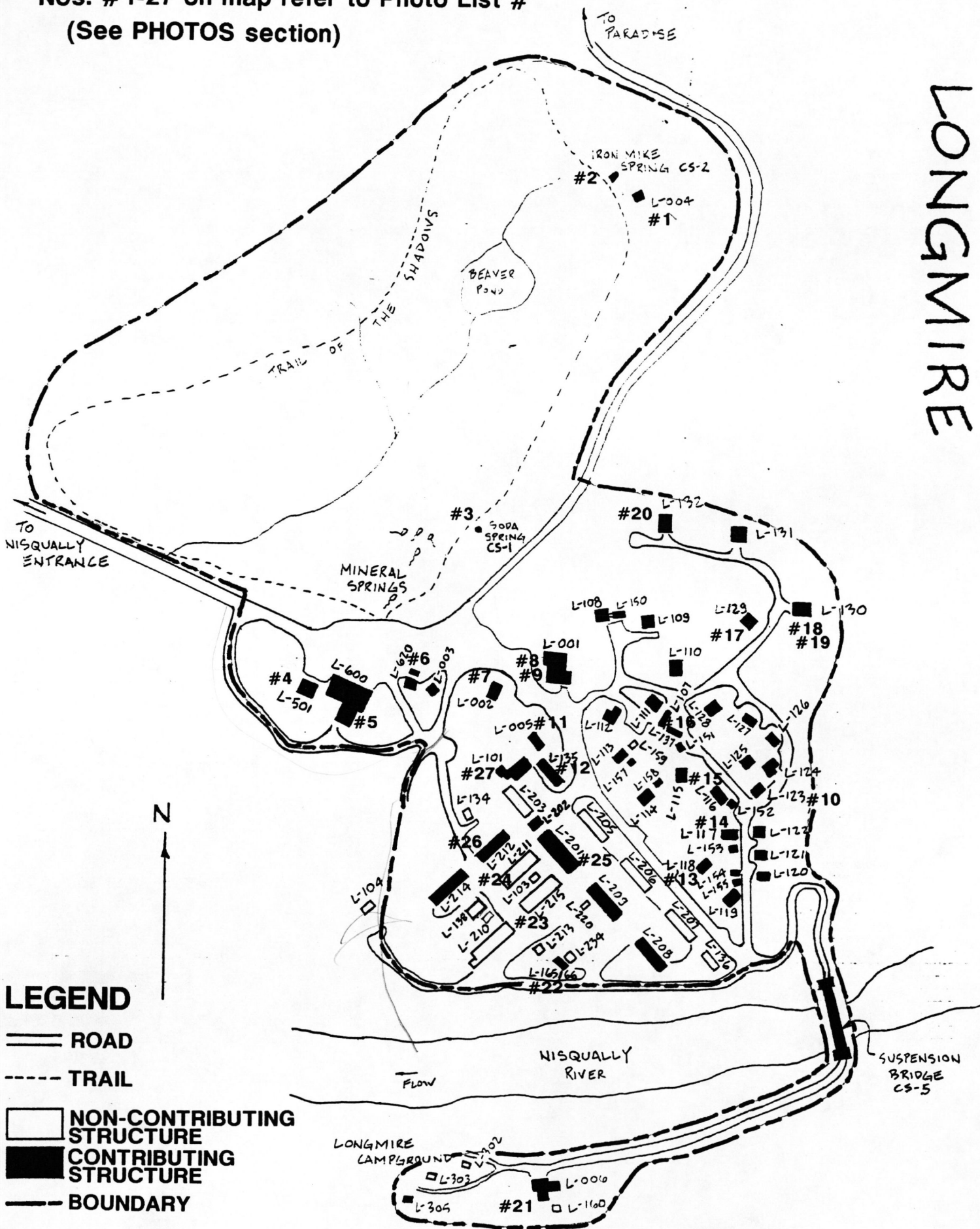
USGS Quad: Points A, B, I, J: Mount Rainier West, Washington, 1:24,000  
Points C, D, E, F, G, H: Randle, Washington, 1:62,500

Justification: The boundary was drawn to include all significant historic structures and buildings and some land encompassing the district in order to convey the historic setting.

# LONGMIRE SKETCH MAP

Nos. #1-27 on map refer to Photo List #  
(See PHOTOS section)

LONGMIRE



# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

(CARD 1 of 2)

Iron Mike Springs & Soda Spring

5. ORIGINAL USE

Mineral Springs

7. CLASSIFICATION

9. RATING

10. DATE

1920

11. REGION

3. SITE ADDRESS (STREET & NO)

CS-1 (SODA)  
CS-2 (IRON MIKE)

6. PRESENT USE

Mineral Springs  
(exhibit)

Longmire Meadows

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

8. UTM ZONE

EASTING

NORTHING

SCALE 1:24

1:62.5

QUAD NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Two circular, stone masonry wall enclosures around mineral springs; stone parapet walls surround both enclosures. Both springs are exhibits on the Trail of the Shadows.

These springs were among those advertised by the Longmire's for their "curative" powers. Soon after James Longmire discovered the springs in 1883, he began to capitalize on their medicinal value by developing a resort. By 1890, several hot spring bathhouses and a hotel were constructed. Early visitors to the springs could travel on the Longmire's horse trains from Yelm and the lower Nisqually River Valley. The Longmire's completion of a stage road in 1891 from Eatonville to the Springs established one through road from Tacoma. Thus, their development of the mineral springs drew attention to the country that became known as Mount Rainier National Park. Only two of the springs, Iron Mike and Soda, retain their stone masonry enclosures that were constructed in 1920 (Thompson, 1981).

Iron Mike Springs, adjacent to the Longmire cabin, obtained its name from the high iron content of its waters and rust color of its deposits. The circular stone masonry enclosure, and the concrete steps and walkway, are surrounded by a rectangular, stone parapet wall. Both walls are moss covered, with stones missing in several places.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

NO

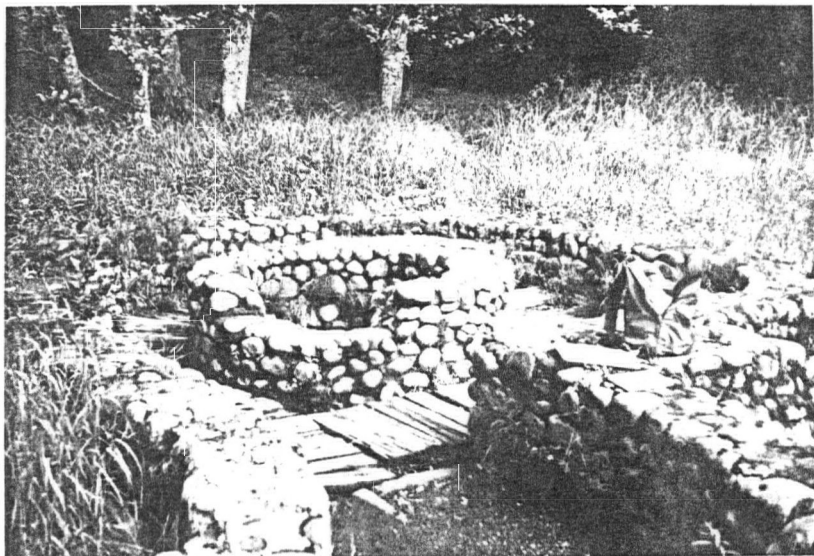
UNKNOWN

16. SIGNIFICANCE

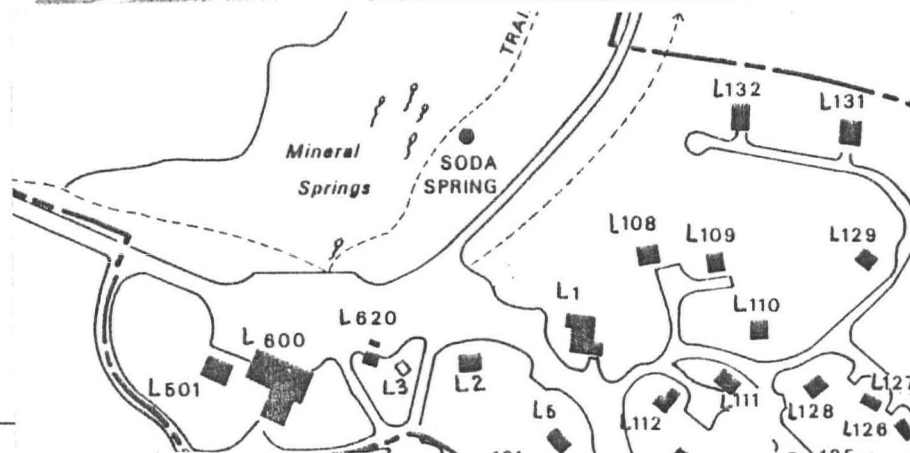
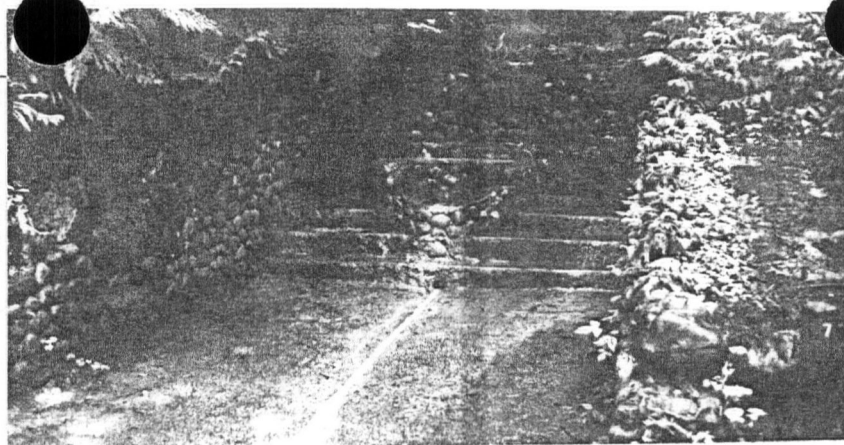
These two springs were among those developed by the Longmire's into a health spa resort, attracting numerous visitors to the region. With the increased popularity of Mount Rainier and the springs, the Longmire's improved transportation routes and facilities to the region, thereby opening up the country that became known as Mount Rainier National Park.

Only two of the springs, Iron Mike and Soda, retain their stone masonry walls.

## IRON MIKE SPRING



SODA SPRING



18. LOCATED IN AN HISTORIC DISTRICT?

 YES
  NO
  NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED
  YES, UNLIMITED
  NO
  UNKNOWN

20. EXISTING SURVEYS

 NR
  NHL
  HABS
  HAER-1
  HAER
  NPS
  STATE
  COUNTY
  LOCAL
  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

R.L. Carper, List of Classified Structures Inventory, Mount Rainier National Park, (Denver: National Park Service, 1976).

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study, (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/30/82

FORM 6/82

# INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

(CARD 2 of 2)  
Iron Mike Springs and Soda Spring

5. ORIGINAL USE

Mineral Springs

7. CLASSIFICATION

9. RATING

10. DATE

1920

3. SITE ADDRESS (STREET & NO)

Longmire Meadows

CS-1 (SODA)  
CS-2 (IRON MIKE)

6. PRESENT USE

Mineral Springs  
(exhibit)

8. UTM ZONE	EASTING	NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD NAME

OTHER

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Soda Spring, located near the entrance of the Trail of the Shadows, contains soda, magnesium, iron and sodium chloride. The stone masonry enclosure is surrounded by a wooden plank walkway and a stone parapet wall that encloses a dirt pathway to the spring. Parts of the walls are covered with grass and moss, and the plank walkways are in need of repair.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

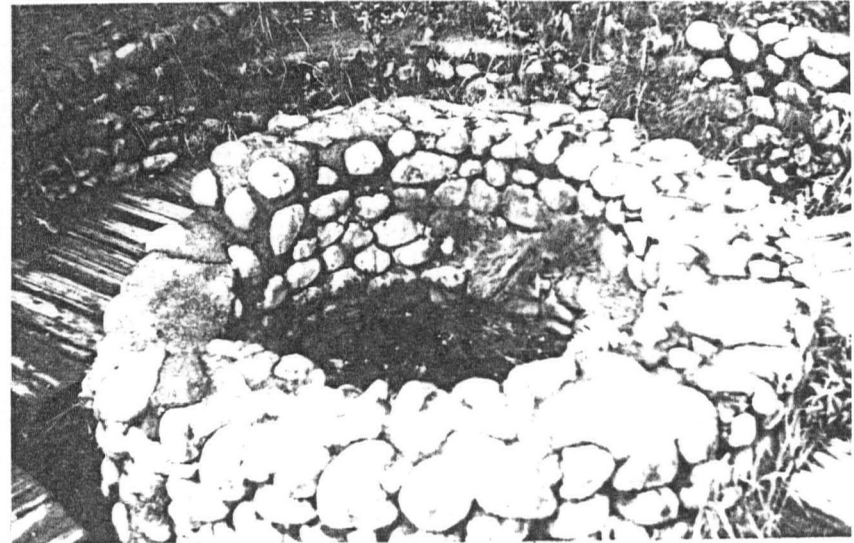
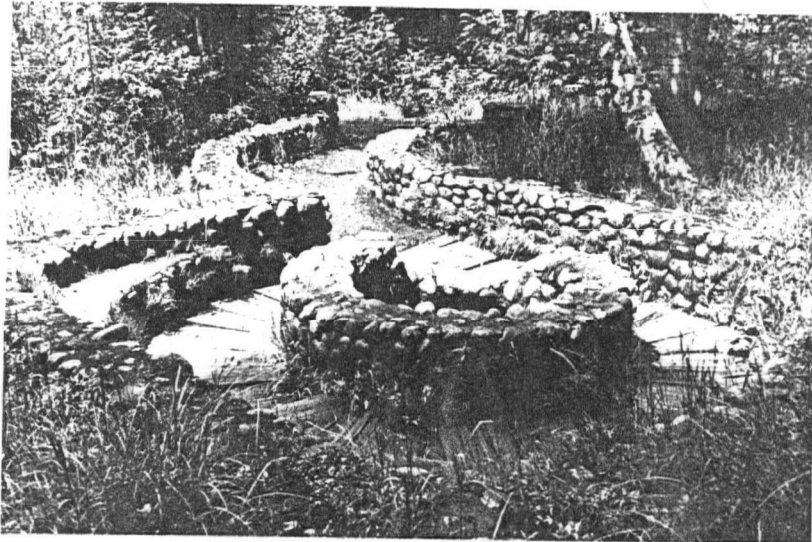
YES

NO

UNKNOWN

16. SIGNIFICANCE

17. PHOTOS AND SKETCH MAP OF LOCATION

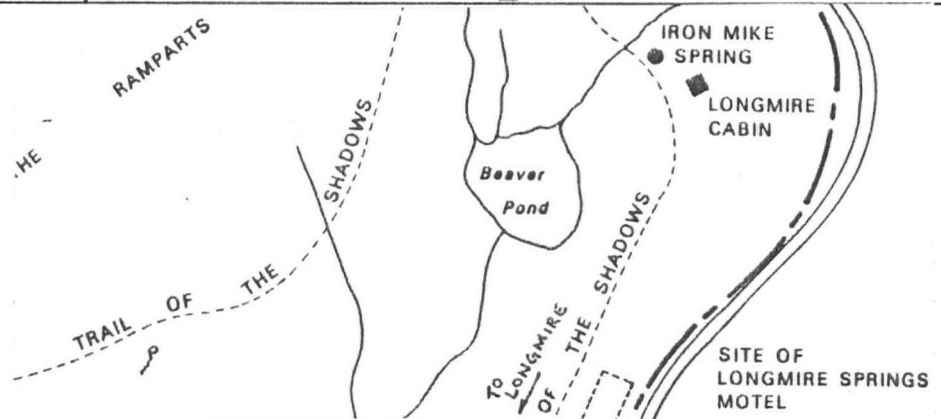


18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER



22. INVENTORIED BY

AFFILIATION

DATE

0 6/82

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

(CARD 1 of 2)

Longmire Administration Building

5. ORIGINAL USE

Park Headquarters

7. CLASSIFICATION

9. RATING

10. DATE

1928

3. SITE ADDRESS (STREET &amp; NO)

Longmire L-001

6. PRESENT USE

Park Maintenance  
Center & Ranger  
Station

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

8. UTM ZONE

EASTING

NORTHING

SCALE

1:24

1:62.5

QUAD

OTHER

NAME

11. REGION

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Stone, concrete and timber frame; 2-story with basement; rectangular plan; medium-pitched, cedar-shingled gable roof with projecting eaves and verges; stone chimney; vertical half log veneer at gable ends; horizontal, half log slab veneer with massive vertical whole logs at corners; first-story boulder masonry embedded in concrete; front porch with cedar-shingled shed roof, whole log rafters, posts and beams, flagstones; rear porch with cedar-shingled shed roof, whole log rafters, posts and beams, concrete slab; front off-center entrance of glass double doors; rear entrance door of half log slabs; first and second floors of wood; concrete basement floors casement windows; finished plaster board interior ceiling and walls; Alaskan cedar wainscot; concrete foundation; first and second floors, offices; basement, utilities, jail, safe, and restrooms.

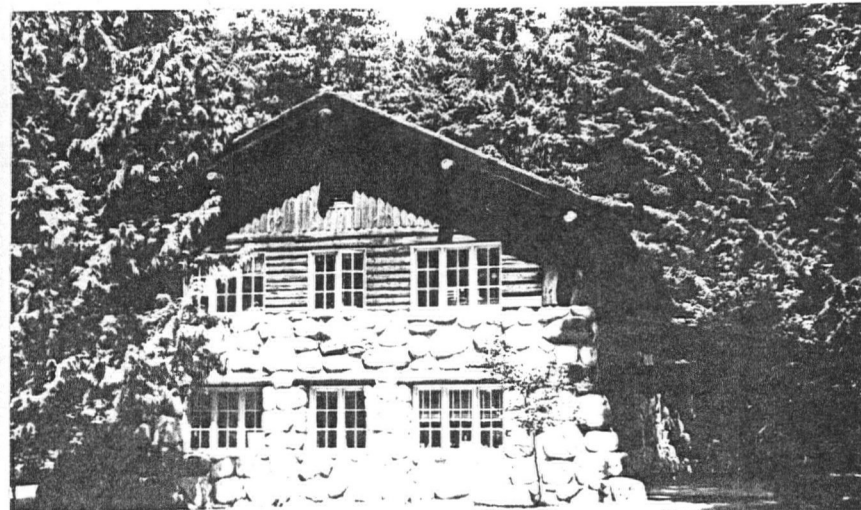
The Longmire Administration Building was designed in 1927 by the National Park Service, Western Division, Branch of Plans and Design with Thomas C. Vint, Chief Architect. It was modeled after the log and stone Yosemite Administration Building (1924). Construction began in May of 1928 with Associate Landscape Architect E.A. Davidson supervising the work. In November, the building was occupied despite the unfinished second floor interior. Superintendent O.A. Tomlinson reported, "hundreds of visitors have seen and inspected the new building which has become one of the main features in Longmire Springs."

14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN**REMARKS**

The most striking portion of the building (generally measuring 37' x 68') was the first story, boulder-masonry veneer. Local glacial boulders were employed with the more massive stones embedded in concrete at the base. The size was decreased upward to the second story. Stones were battered at the building's corners to lend a solid appearance and mask the "essentially rectangular foundation lines." The second story, horizontal log slab veneer arising at sill level was joined at the corners by massive vertical logs. Projecting whole log rafters with whittled ends were connected to the non-visible standard timbers forming the rafters. The roof was covered with cedar shingles. These elements combined to create a structure highly sensitive to the forested landscape.

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

22. INVENTORIED BY \_\_\_\_\_ AFFILIATION \_\_\_\_\_ DATE \_\_\_\_\_

NO 6/82

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

(CARD 2 of 2)

Longmire Administration Building

5. ORIGINAL USE

Park Headquarters

7. CLASSIFICATION

9. RATING

10. DATE

1928

3. SITE ADDRESS (STREET &amp; NO)

Longmire L-001

6. PRESENT USE  
Park Maintenance  
Center & Ranger  
Station

8. UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXISTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Tomlinson praised the building as being "one of the finest ever constructed with National Park funds." The old park headquarters at Longmire was converted to a museum and visitors center (see entry of Longmire Museum L-002). It wasn't until 1930, however, when the new Administration Building was completely finished. It continued to function as the park headquarters until 1968 when the Mission 66 facility, constructed outside the park in Tahoma Woods was complete.

Except for numerous interior remodeling of offices, partition walls, and finishes, the "old" Longmire Administration Building remains largely unaltered. A concrete slab cast under the original porte cochere now comprises the rear porch floor. The building currently functions as a ranger station and center of maintenance operations in the park.

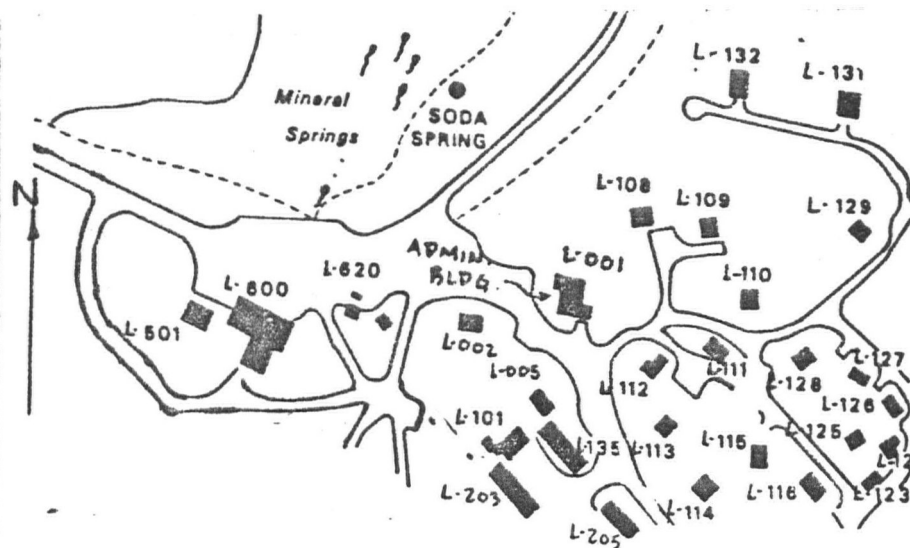
14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

Upon its completion, the Longmire Administration Building was perhaps the most widely acclaimed building in the park. Its design was supervised by Thomas C. Vint, Chief Architect of the National Park Service, Western Division, Branch of Plans and Design. Vint was responsible for continuation of "non-intrusive" rustic architecture: in the West's National Parks between 1927 and 1937. Associate Landscape Architect E.A. Davidson worked under Vint on the landscape development of Mount Rainier National Park including the administration building. The distinctive glacial boulder veneer and log work, set in the forested environment, is a product of their collaboration.

The Longmire Administration Building was designated a National Historic Landmark in 1987.



18. LOCATED IN AN HISTORIC DISTRICT?

 YES NO NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED YES, UNLIMITED NO UNKNOWN

20. EXISTING SURVEYS

 NR NHL HABS HAER-1 HAER NPS STATE COUNTY LOCAL OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-001, Maintenance Division, Mount Rainier National Park; prepared by L.M. Moe, 6/21/49. Original Drawing "Longmire Administration Building," 7 sheets, recommended by Thomas C. Vint, NPS 4/27/28, (MORA DRG. NO. 31).

Superintendent's Monthly Reports: 7 December 1928 and 4 June 1930, Archives, Mount Rainier National Park.

Erwin N. Thompson, Mount Rainier National Park, Washington Historic Resource Study, (Denver, CO: NPS, 1981), pp.155-6.

Robert L. Carper, List of Classified Structures Inventory, (Denver, CO: NPS, 1976).

W.C. Tweed, L.E. Soulliere and H.G. Law, National Park Service Rustic Architecture: 1916-1942, (Denver, CO: NPS, 1977) pp.52-53

22. INVENTORIED BY

GGF

AFFILIATION

MORA Cultural Resource Survey

DATE

7/7/82

00 6/82

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

(CARD 1 of 2)

Longmire Museum and Visitor's Center

5. ORIGINAL USE

Park Headquarters

7. CLASSIFICATION

9. RATING

10. DATE

1916

3. SITE ADDRESS (STREET &amp; NO)

Longmire L-002

6. PRESENT USE

Museum and  
Visitor's Center

8. UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

OTHER

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington 98304

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Timber-frame; 1-1/2-stories; rectangular plan; steeply-pitched, cedar-shingle gable roof with projecting eaves and verges; brick chimney; cedar-shingle siding; 1-story front porch, partially enclosed and containing glass double doors; front-center entrance; fixed sashes; wood floors; interior wainscot; walls and ceilings finished with celotex; glass display cases; first-floor museum and visitor's information booth; second-floor office and darkroom.

DeWitt L. Reaburn, appointed superintendent of Mount Rainier National Park in 1915 by Stephen T. Mather (first director of the National Park Service), sought to improve the administrative facilities at Longmire. Under his direction, a timber-frame building measuring 24' x 42' was completed in August, 1916 for a cost of \$747.04. Park administrative functions were conducted in three rooms of offices. A front porch 8' wide and framed with whole log posts and beams, extended along the front facade. A sign proclaiming the "Supervisor's Office" was hung from the porch. The building served as the park headquarters for a little over a decade.

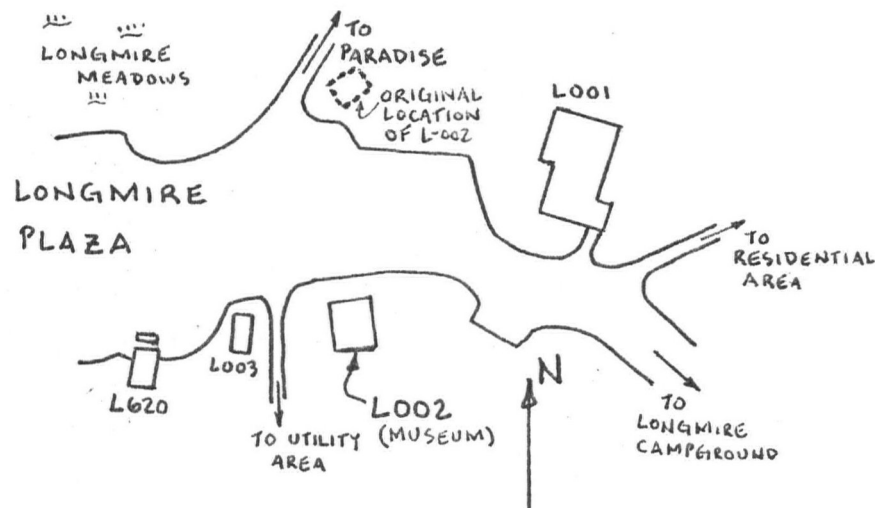
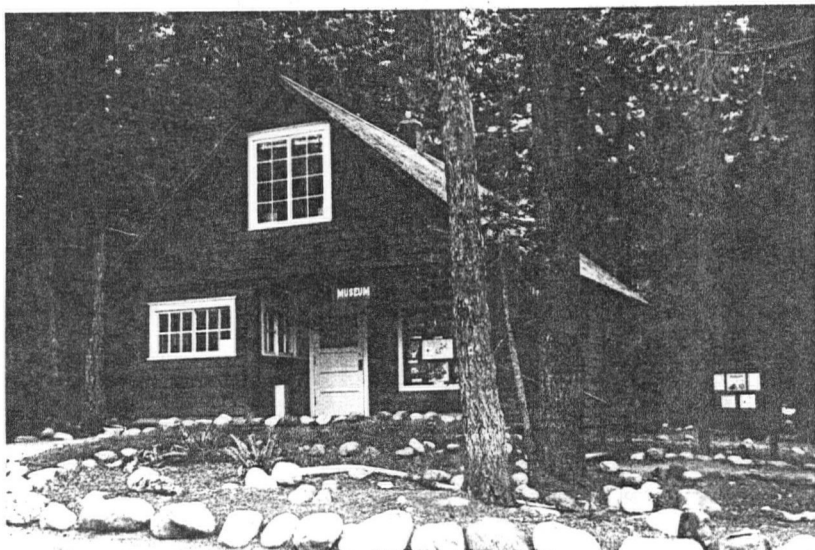
In 1928, a new administration building was completed at Longmire (see entry, Longmire Administration Building L-001). Superintendent O.A. Tomlinson approved the conversion of the old facility to a Naturalist's Headquarters and Visitor's Center. The following year, Associate Landscape Architect Earnest A. Davidson supervised the building's relocation

14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

Constructed during the administration of Superintendent DeWitt L. Reaburn, the building was the first permanent park headquarters. It functioned as an administrative facility for over a decade. Its conversion to a museum and visitor's information center exemplifies the early emphasis placed on interpretive programs by the National Park Service. The Longmire Museum and Visitor's Center remains largely unaltered from the time of its remodeling in 1931. It continues to function as an interpretive center.



18. LOCATED IN AN HISTORIC DISTRICT?

 YES  NO  NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED  YES, UNLIMITED  
 NO  UNKNOWN

20. EXISTING SURVEYS

 NR  NHL  HABS  HAER-1  HAER  NPS  STATE  
 COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-002, Maintenance Division, Mount Rainier National Park; prepared by L.M. Moe, 6/21/49; photos (no date); Waterhouse Report on Construction Activities, 1931.

Superintendent's Monthly Reports; August 1916; 7 December 1928; 5 July 1931; Archives, Mount Rainier National Park.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study, (Denver, CO: NPS, 1981), pp.147-8.

Robert L. Carper, List of Classified Structures Inventory, (Denver, CO: NPS, 1976).

Original Drawing "Longmire", sheet 5 of 25, NPS, February 1928, (MORA DRG. NO. 4547)

22. INVENTORIED BY

GGF

AFFILIATION

MORA Cultural Resource Survey

DATE

7/6/82



17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  
 NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  
 COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

22. INVENTORIED BY

AFFILIATION

DATE

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Longmire Comfort Station

5. ORIGINAL USE

Restroom

7. CLASSIFICATION

9. RATING

10. DATE

1926

3. SITE ADDRESS (STREET & NO)

Longmire L-003

6. PRESENT USE

Restroom

8. UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

OTHER

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington 98304

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Timber-frame; 1-story; rectangular plan; medium-pitched cedar shingle gable roof with projecting eaves and verges; porches with cedar shingled gable roof at each entrance; rough lapped Douglas Fir siding; front center entrances at each end; pivot windows; marlite walls and ceilings; concrete floor covered with tiles; concrete foundation.

The National Park Service constructed this timber frame building serving as a comfort station in the Longmire plaza. Superintendent W.H. Peters submitted a design for a "Comfort Station at Longmire Springs" in 1921. The present facility, listed as being constructed in 1926, resembles this earlier design. The newly completed building was part of the Longmire plaza improvements occurring in the twenties. It measures 14' x 25' and contains a porch at either entrance measuring 6' x 8'. The building has undergone at least two renovations. In 1959, the whole log posts and beams framing the porches were replaced with standard milled timbers. In the 1970's, eight new pivot windows replaced the four existing ones. The brick chimney was also removed. Though greatly altered, the Longmire Comfort Station is the oldest such facility in the park.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

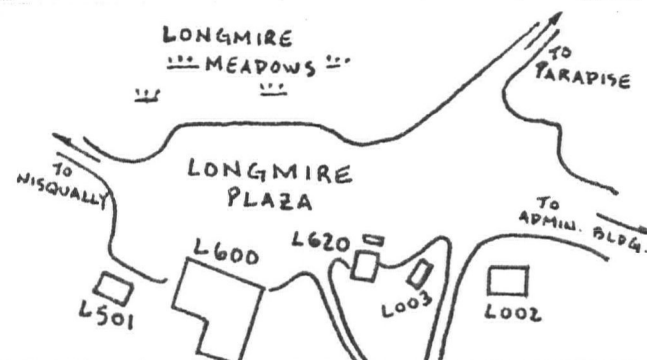
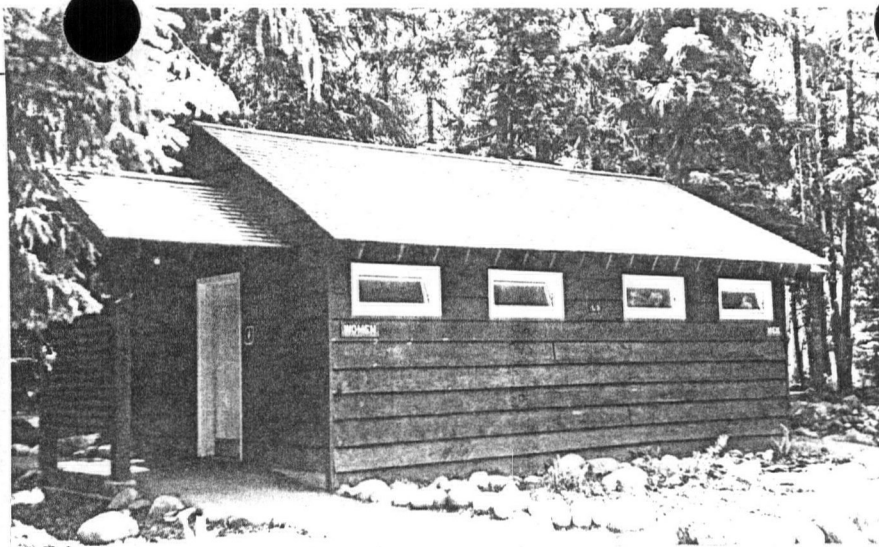
NO

UNKNOWN

16. SIGNIFICANCE

Comfort Station L-003 was built as part of the Longmire plaza improvement in the twenties. It is the oldest remaining comfort station in the park.

## 17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?

 YES  NO  NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED  YES, UNLIMITED  
 NO  UNKNOWN

20. EXISTING SURVEYS

 NR  NHL  HABS  HAER-1  HAER  NPS  STATE  
 COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-003, Maintenance Division, Mount Rainier National Park; prepared by L.M. Moe, 6/21/49; photo (c.1939); Individual Building Report prepared by M.L. Crosbie, 3/29/60; photo dated 1963.

Original Drawing "Comfort Station at Longmire Springs," 1 sheet, submitted by Superintendent W.H. Peters, NPS, 26 February 1921, (DRG. NO.8202).

Robert N. McIntyre, "Short History of Mount Rainier National Park" (1952), Archives, Mount Rainier National Park.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver, CO: NPS, 1981), pp.153-160.

22. INVENTORIED BY

GGF

AFFILIATION

MORA Cultural Resource Survey

DATE

7/12/82

NO 6/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

--	--	--	--	--	--	--	--	--	--

2. NAME(S) OF STRUCTURE

(CARD 1 of 2)

Longmire Cabin

5. ORIGINAL USE

Residence

7. CLASSIFICATION

9. RATING

10. DATE

1888

3. SITE ADDRESS (STREET &amp; NO)

Longmire Meadows L-004

6. PRESENT USE

Exhibit

8. UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

OTHER

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXISTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Log frame, one story, one room, rectangular cabin; steeply-pitched cedar-shaked gable roof; deeply projecting gable verges; quarter log purlins; unhewn half-cut fir log walls; saddle-notch cornering; wood chinking; log sill on concrete foundation; exposed roof framing beams (purlins) on ceiling; unfinished interior log walls; split cedar plank floor.

The oldest structure in the park, the cabin was built in 1888 by Elcaine Longmire, whose father, James Longmire, discovered the mineral springs that bear his name. Although the nature of its initial use is disputed, the 13' x 16' cabin with a floor size of 208 square feet, was eventually used as a residence.

James Longmire's activities as a hunting-exploration guide in the Upper Nisqually River country led to his discovery in 1883 of the mineral springs. Recognizing their potential as a tourist attraction, Longmire located a twenty-acre mining claim for the springs, and constructed a log inn to accommodate overnight guests. As more and more visitors were attracted to both Mount Rainier and the Springs the Longmires' began to enlarge their operations. They ran sizable horse trains from Yelm to the Springs over a "road" they completed between Ashford and Longmire, thus establishing one through road from Tacoma. Bathhouses were erected over the hot springs. In 1890, a two-story, split-cedar 20' x 30' hotel was constructed.

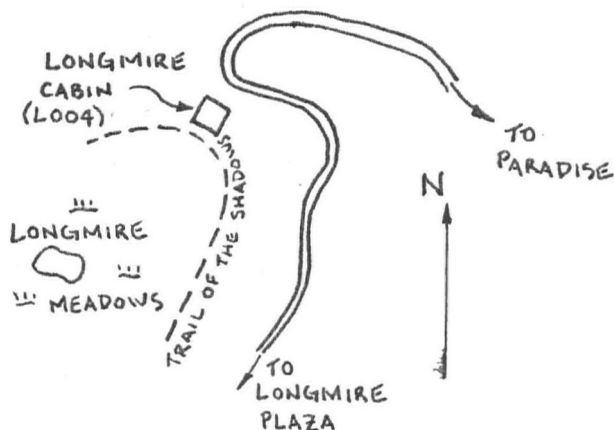
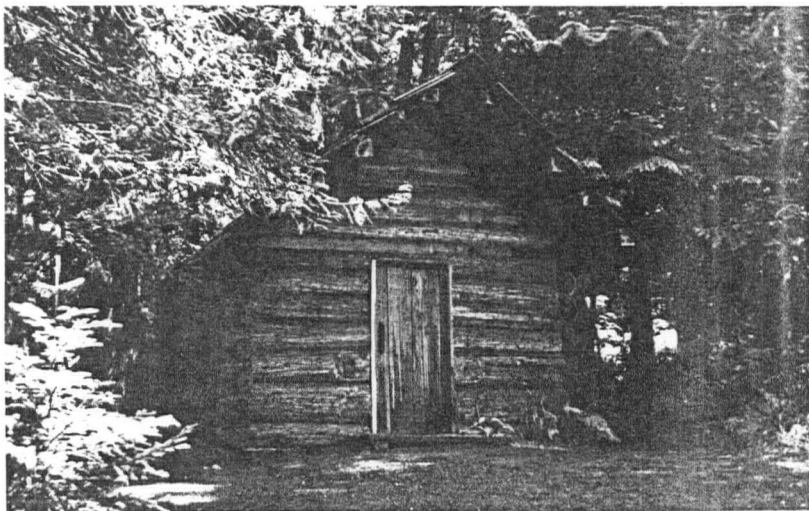
14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

The oldest structure in the park, the cabin was built in 1888 by Elcaine Longmire, whose father, James Longmire, discovered the mineral springs that bear his name. James and Elcaine Longmire's development of the springs into a resort, and their construction of a road to the springs, drew attention to the land that later became known as Mount Rainier National Park. Although the cabin played a minor role in the development of the mineral springs, it is the only remaining structure built by the Longmires' in the park; its log frame construction is representative of the early settlement period. None of the original logs remain, but the cabin is situated in its original location.

The Longmire Cabin has been considered eligible and nominated to the National Register of Historic Places.



Arthur David Martinson, *Mountain in the Sky: A History of Mount Rainier National Park*, (Washington State University, Ph.D. dissertation, 1966).

18. LOCATED IN AN HISTORIC DISTRICT?

 YES  NO  NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED  YES, UNLIMITED  
 NO  UNKNOWN

20. EXISTING SURVEYS

 NR  NHL  HABS  HAER-1  HAER  NPS  STATE  
 COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-004, Maintenance Division, Mount Rainier National Park. Prepared by L.M. Moe, 1949; ADG sketch plan, 1956; M.L. Crosbie, building data, 1960; photos, no date.

Benjamin Levy, *Longmire Cabin, Mount Rainier National Park*, (Division of History, Office of Archaeology and Historic Preservation, National Park Service, 1968).

Working Drawings, "Rehabilitation of Longmire Cabin, Building LD4, Mount Rainier National Park, Longmire, Washington." (Bureau of Restoration, National Park Service, Office of Archaeology and Historic Preservation, 1968).

R.L. Carper, *List of Classified Structures Inventory, Mount Rainier National Park*, (Denver: National Park Service, 1976).

Erwin N. Thompson, *Mount Rainier National Park, Washington: Historic Resource Study*, (Denver, Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

22. INVENTORIED BY

David Harvey

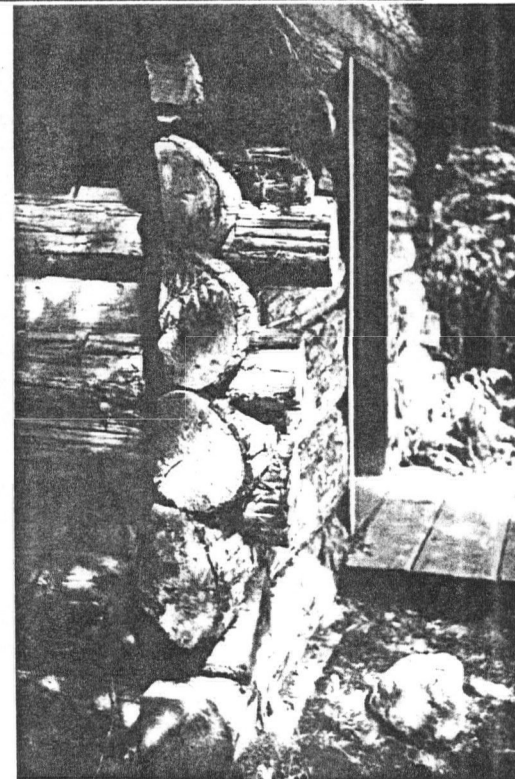
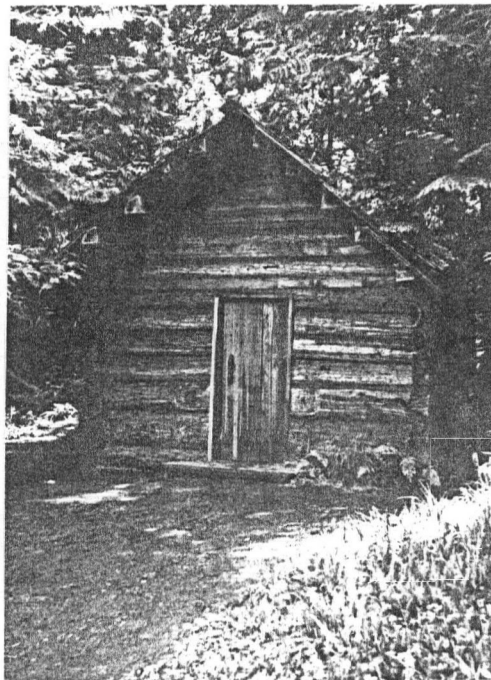
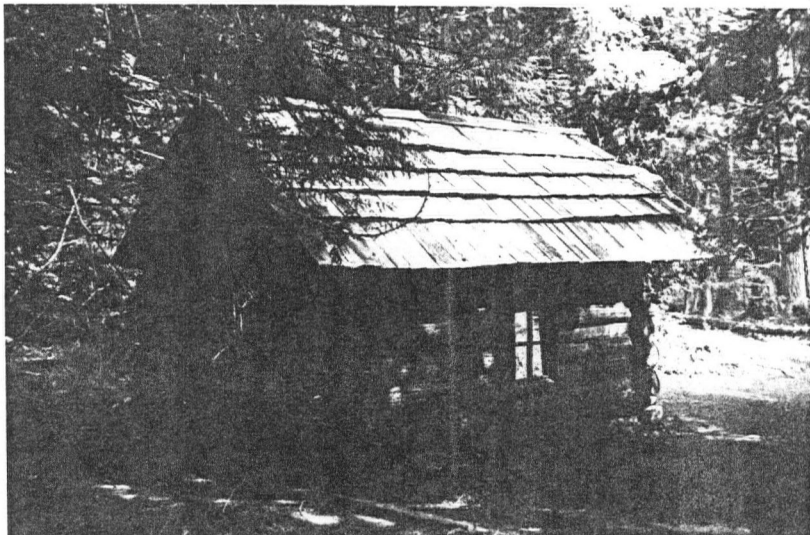
AFFILIATION

MORA Cultural Resources Survey

DATE



17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?

YES  NO  NAME

19. PUBLIC ACCESSIBILITY

YES, LIMITED  YES, UNLIMITED  
 NO  UNKNOWN

20. EXISTING SURVEYS

NR  NHL  HABS  HAER-1  HAER  NPS  STATE  
 COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

22. INVENTORIED BY

AFFILIATION

DATE

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Longmire Library

3. SITE ADDRESS (STREET & NO)

Longmire L-005

5. ORIGINAL USE

Kitchen/Mess Hall

6. PRESENT USE

Library

7. CLASSIFICATION

9. RATING

10. DATE

c. 1910

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington 98304

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Timber-frame; 1-1/2 stories; rectangular plan; steeply-pitched, cedar shingle gable roof with projecting eaves and verges; brick chimney with pipe flue; rough lapped Douglas Fir siding; front center entrance; double hung sashes; interior walls finished with sheetrock; accoustical, drop panel ceiling; vinyl tile covering wood floor; concrete block on concrete wall footing.

According to the Maintenance Division's building records, this timber frame building serving as the Longmire Library was constructed in 1910. It is thus the oldest government-built building existing at Longmire. Originally serving as a community kitchen, the building measures 16' x 42' including a 12' x 16' rear addition. It was probably converted for use as a library in the twenties. During the fifties, the Pierce County Library system maintained a branch library in L-005. The building functioned as a library until c.1970 when books and interpretive materials were shifted to the Longmire Administrative Building. The vacated building assumed various uses including a YCC clubhouse. In 1981 an extensive remodeling effort was undertaken. The original foundation was replaced with concrete blocks resting on a concrete footing. The interior was remodeled with a new suspended ceiling (finished accoustical tiles), walls finished with sheetrock and vinyl flooring. The

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

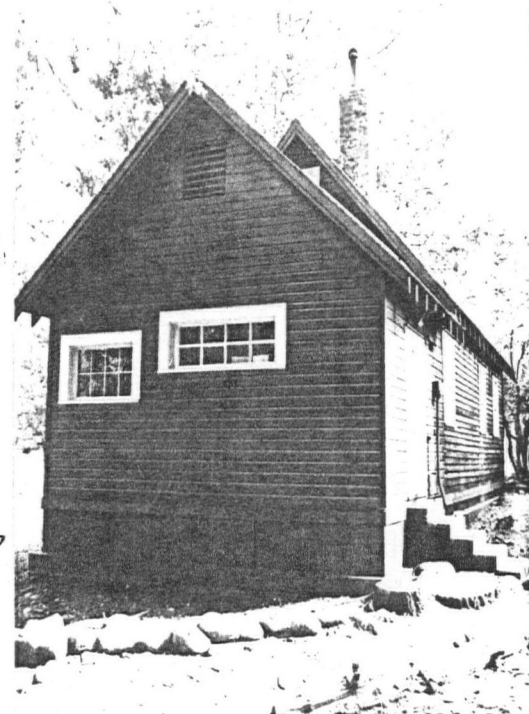
NO

UNKNOWN

~~XXXXXXXX~~ exterior building lines remain largely intact except for the new foundation.

### Significance

This timber frame building is perhaps the oldest extant government structure at Longmire. Originally serving as a community kitchen, it was converted to a library in the twenties. The building presently functions in this role.



18. LOCATED IN AN HISTORIC DISTRICT?

 YES NO NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED YES, UNLIMITED NO UNKNOWN

20. EXISTING SURVEYS

 NR NHL HABS HAER-1 HAER NPS STATE COUNTY LOCAL OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-005, Maintenance Division, Mount Rainier National Park; prepared by L.M. Moe, 6/22/49; sketch plan by ADG, 8/31/56.

Robert L. Carper, List of Classified Structures Inventory, (Denver, Colorado: N.P.S., 1976).

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study, (Denver, Colorado: N.P.S., 1981) p.146.

Unpublished brochure, Box. "History of Rainier National Park Company," Archives, Mount Rainier National Park.

Interview with Sue Swift, National Parks Association, Longmire, Washington, 7/22/82.

22. INVENTORIED BY

Gregory G. Fitzsimons

AFFILIATION

MORA Cultural Resources Survey

DATE

0 6/82

# INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

(CARD 1 of 2)

Longmire Community Building

5. ORIGINAL USE

Social/  
Cultural Center

3. SITE ADDRESS (STREET & NO)

Longmire L-006

6. PRESENT USE

Same

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Timber-frame; 2-story; modified "T"-plan; steeply-pitched cedar shingle gable roof with projecting verges; stone masonry chimney; log slab walls; whole log posts and beams; whole log rafters; shed roof front porch; shed roof rear dormer; rear wing containing steeply pitched gable roof; stone masonry chimney and stove pipe chimney; board and batten exterior siding; interior of main hall contains exposed post and beams; wood floors, log slab walls; rear wing interior (residence) contains two stories; bathrooms, kitchens, bedrooms and living rooms; two rear porches; foundation walls for entire structure of stone (glacial boulders) and concrete.

Originally known as the Community House, this timber frame, two story building was erected in 1927 by the National Park Service. During the administration of Superintendent O.A. Tomlinson, much of the Longmire Public Auto-Camp was constructed (1924-27). The crowning achievement of this work was the completion of the Community House. Designed by the NPS Western Division Branch of Plans and Design, Thomas C. Vint, Chief Architect, it was to serve as the social activity center at Longmire for visitors and NPS employees.

Revisions to the original design were required to stay within the \$3,000 appropriation for construction. The NPS architects were forced to reduce the building's size and modify the "rustic" detailing. Construction commenced in

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

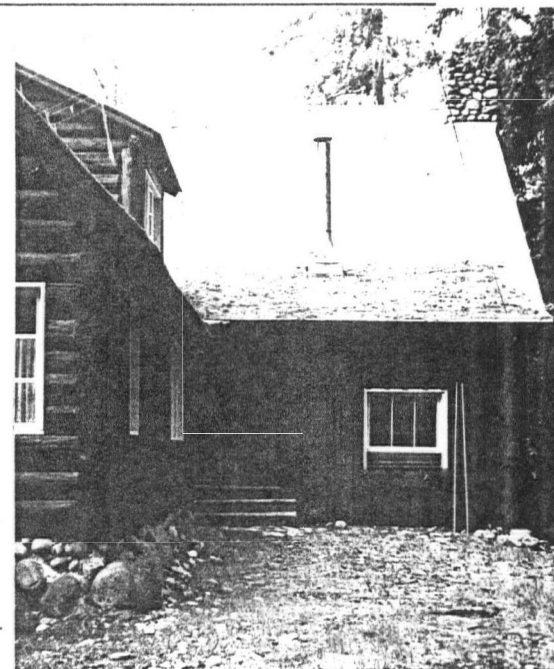
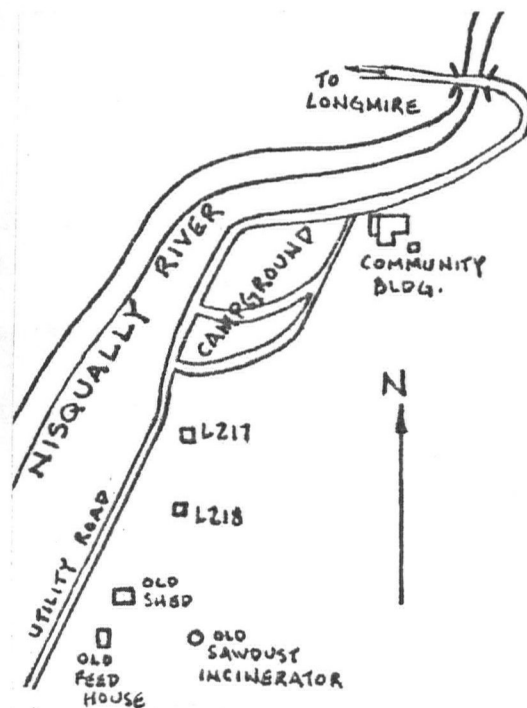
NO

UNKNOWN

16. SIGNIFICANCE

The Community House completed in 1927 was the crowning achievement in the construction of the Longmire Public Auto-Camp (1924-27). For decades it served as the center for cultural and social activities at Longmire. The building, designed by the NPS Western Division Branch of Plans and Design, Thomas C. Vint, Chief Architect, typifies the theme of non-intrusive, "rustic" architecture prevalent in America's parks in the twenties and thirties. It remains largely unaltered and functions in much the same role (though less extensively used) as originally intended.

## 17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	<input type="checkbox"/> NAME
19. PUBLIC ACCESSIBILITY		<input type="checkbox"/> YES, LIMITED	<input checked="" type="checkbox"/> YES, UNLIMITED	<input type="checkbox"/> UNKNOWN
		<input type="checkbox"/> NO	<input type="checkbox"/>	<input type="checkbox"/>
20. EXISTING SURVEYS		<input type="checkbox"/> NR	<input type="checkbox"/> NHL	<input type="checkbox"/> HABS
		<input type="checkbox"/> COUNTY	<input type="checkbox"/> LOCAL	<input type="checkbox"/> OTHER
		<input type="checkbox"/> HAER-1	<input type="checkbox"/> HAER	<input checked="" type="checkbox"/> NPS
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> STATE

## 21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-006, Maintenance Division, Mount Rainier National Park; sketch plan by J. Best, 2/12/64.

Superintendent's Monthly Reports; 5 July 1927, 4 October 1927, 7 December 1927, Archives, Mount Rainier National Park.

Archival Photo #115, Archives, Mount Rainier National Park.

U.S. Department of Interior, Park Structures and Facilities, (Washington, D.C.: NPS, 1935) p.148.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study, (Denver, CO: NPS, 1981) p.154.

William C. Tweed, Laura Soulliere, Henry G. Law, National Park Service Rustic Architecture, (1916-1942), (Denver, CO: NPS, 1977) pp.48-52.

Robert L. Carper, List of Classified Structures Inventory, (Denver, CO: NPS, 1976).

22. INVENTORIED BY	AFFILIATION	DATE
GGF	MORA Cultural Resources Survey	7/7/82

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

(CARD 2 of 2)

Longmire Community Building

5. ORIGINAL USE

Social/  
Cultural Center

7. CLASSIFICATION

9. RATING

10. DATE

1927

3. SITE ADDRESS (STREET & NO)

Longmire L-006

6. PRESENT USE

Same

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

June, 1927, with completion occurring in late November. An additional allotment of \$600 was required to finish the interior. The newly opened Community House contained a main hall, approximately 30' x 60', and a two story residence, approximately 22' x 30', to the rear. A timber frame garage was built along with the residence (see entry Longmire Garage L-160). The main hall contained a large stone fireplace at one end and bay window area at the other. Exposed whole log timbers comprised the framing system. A log scissors truss supported the roof consisting of log rafters, plank sheathing and cedar shingles. A decorative log ridge beam ran the length of the gable. The wood floor was supported on regular grade joists in turn resting on stone and concrete foundation walls. A porch built with a shed roof supported by massive log posts and lighter log rafters contained a carved wood sign at the front proclaiming "Community House."

Superintendent Tomlinson reported the favorable reception for the Community House by the public. Several years after its opening, the building, though praised for its early achieving rustic "park character," was criticized for the thinness of its roof shingles and stone in the masonry chimney, and "almost mechanical stiffness" of the projecting log rafters (their ends being merely sawn instead of whittled). Nonetheless, the building proved quite popular among visitors and NPS employees. The Community Building currently serves in its original role though in a reduced capacity. While no

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

NO

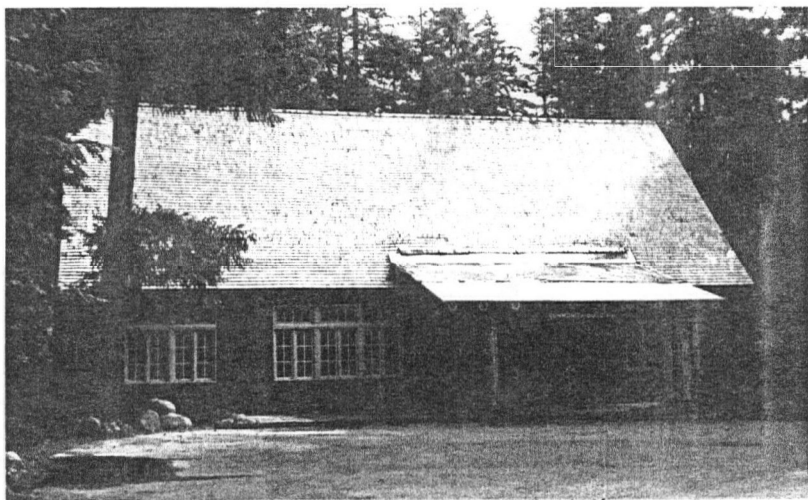
UNKNOWN

~~XXXXXXXXXX~~

considered the social "hub" of Longmire, the main hall is still used for lectures and meetings. A number of alterations have occurred to the building. In 1942, an entire new wood floor was installed to replace the original (suffering from severe rot). The projecting whole log rafters also deteriorating from rot were cut back to under the eaves. At an unknown date, the exposed whole log ridge beam was removed. Recently, the log slab walls were removed for the placement of insulation and re-installed (as original). The shed roof on the porch was rebuilt (1982) with the addition of metal flashing. New whole log posts replaced several deteriorated ones. Again with the exception of eliminating the projecting log rafters, the porch appears as originally constructed. The interior framing remains as originally designed and built.

The Longmire Community Building was designated a National Historic Landmark in 1987.

17. PHOTOS AND SKETCH MAP OF LOCATION



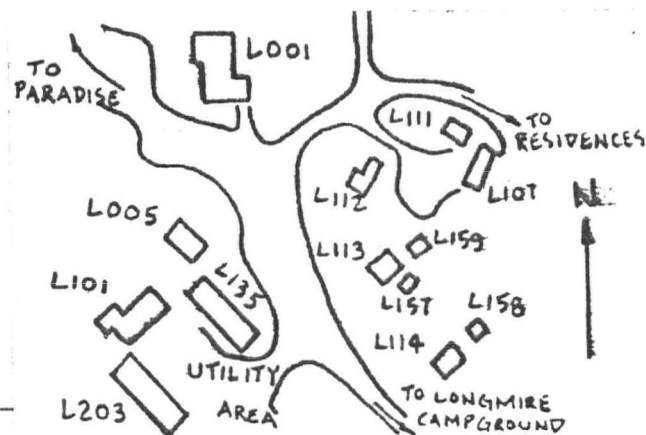
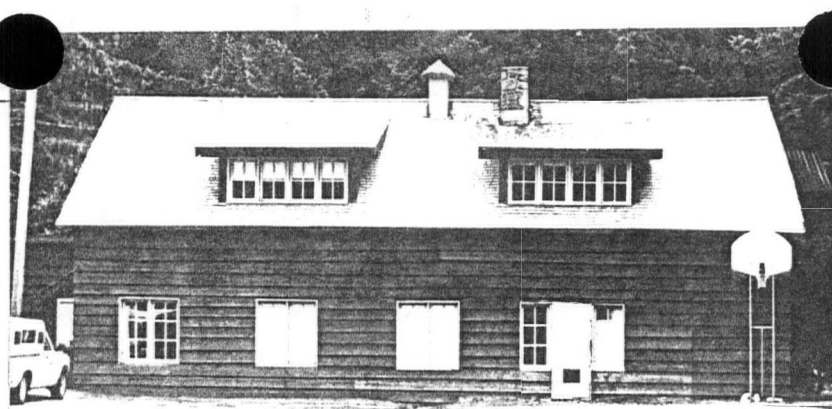
18. LOCATED IN AN HISTORIC DISTRICT? <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> NAME		20. EXISTING SURVEYS <input type="checkbox"/> NR <input type="checkbox"/> NHL <input type="checkbox"/> HABS <input type="checkbox"/> HAER-1 <input type="checkbox"/> HAER <input type="checkbox"/> NPS <input type="checkbox"/> STATE	
19. PUBLIC ACCESSIBILITY <input type="checkbox"/> YES, LIMITED <input type="checkbox"/> YES, UNLIMITED <input type="checkbox"/> NO <input type="checkbox"/> UNKNOWN		<input type="checkbox"/> COUNTY <input type="checkbox"/> LOCAL <input type="checkbox"/> OTHER	
21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER			

Original Drawing, "Longmire Community House," 9 sheets, recommended by Thomas C. Vine, NPS (MORA DRG. NO. 8 and 8A).

22. INVENTORIED BY	AFFILIATION	DATE
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## 17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?

 YES NO NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED YES, UNLIMITED NO UNKNOWN

20. EXISTING SURVEYS

 NR NHL HABS HAER-1 HAER NPS STATE COUNTY LOCAL OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-101, Maintenance Division, Mount Rainier National Park; Waterhouse Report on Construction Activities, 1929; Building Inventory prepared by L. M. Moe, 1949; Sketch Plan by A.D.G., 1956.

Original Drawing "Bunk House (Longmire)", 1 sheet, recommended by T. C. Vint, NPS Landscape Architectural Division, 1 February 1929 (MORA DRG. NO. 98)

Original Drawing "Longmire", sheet 5 of 23, NPS, February, 1928, (MORA DRG. NO. 4547)

Robert L. Carper, List of Classified Structures Inventory (Denver, CO. : NPS, 1976)

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study, (Denver, CO. : NPS 1981), p. 157

Robert N. McIntyre, "Short History of Mount Rainier National Park", unpublished manuscript, 1952, MORA Archives, p.221.

22. INVENTORIED BY

Gray Fitzsimons &amp; David Harvey

AFFILIATION

MORA Cultural Resource Survey

DATE 8/26/82

00 6/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Garage

5. ORIGINAL USE

Automobile  
Garage

7. CLASSIFICATION

9. RATING

10. DATE

1927

3. SITE ADDRESS (STREET &amp; NO)

L-107 Longmire

6. PRESENT USE

Garage

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD  
NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods, Star Route, Ashford, WA 98304

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood frame, one story, four bay, rectangular garage; medium pitched gable roof, cedar shake shingles; 1 x 12 exterior rough lapped siding; 1 x 7 vertical plank bay doors; brick-concrete foundation; interior cross-lateral braces give wall support; exposed ceiling joists and stud framing; asphalt floor.

Built in 1927, the garage was originally 92' x 20'. In March, 1977, three end garages collapsed due to heavy snow. The remains were removed and the end wall enclosed. Two roof trusses were rebuilt, and the roof resingled. The building now measures 20' x 40', with approximately 1,280 sq. ft. roof area.

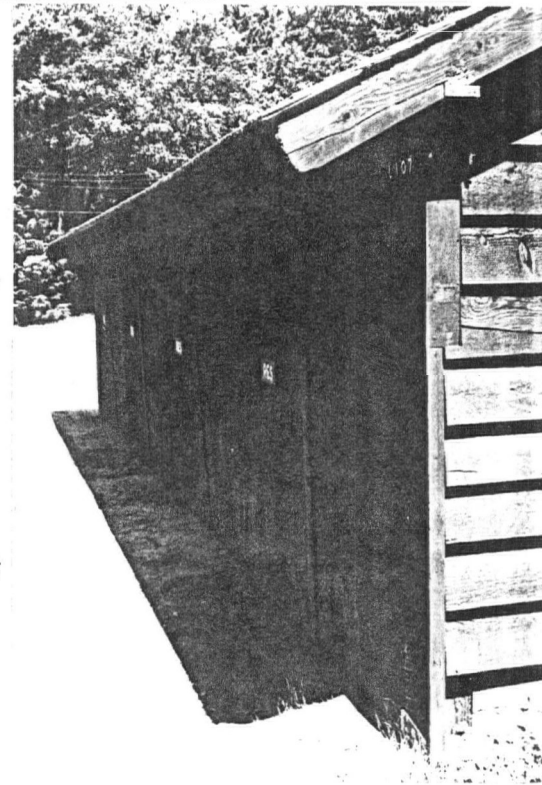
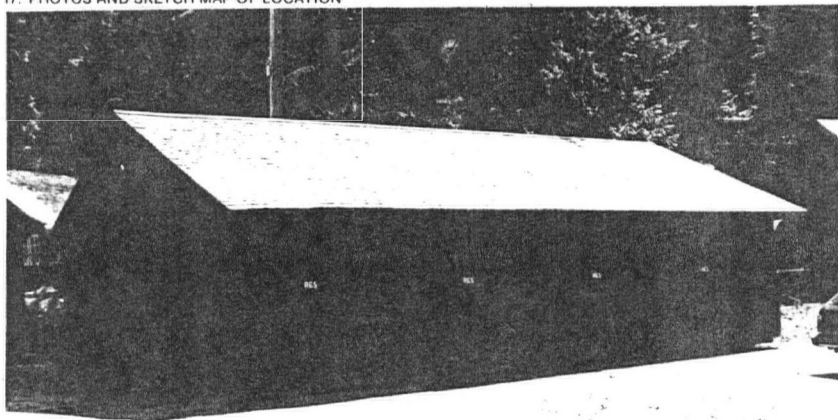
14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

The construction of this garage was part of the initial development plan for Longmire requested by Superintendent Tomlinson and drawn up by the National Park Service's Landscape Design Office in San Francisco under the supervision of Chief Landscape Architect T. C. Vint and Associate Landscape Architect E. A. Davidson (Thompson 1981).

## 17. PHOTOS AND SKETCH MAP OF LOCATION

18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  
 NO  UNKNOWN20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  
 COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building file L-107, Maintenance Division, Mount Rainier National Park. Prepared by L. M. Moe, 1949; M. L. Crosble, 1960; S. Kevington, 1977; photos, no date.

Erwin N. Thompson, Mount Rainier National Park, Washington, Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

22. INVENTORIED BY  
David HarveyAFFILIATION  
MORA Cultural Resources SurveyDATE  
9/20/82

00 6/82

# INPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Residence L-108

5. ORIGINAL USE

Residence

7. CLASSIFICATION

9. RATING

10. DATE

1923

3. SITE ADDRESS (STREET &amp; NO)

Longmire

6. PRESENT USE

Residence

8

UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

OTHER

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington 98304

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood frame, 1-1/2 stories, 7-room, rectangular bungalow; medium pitched cedar shingle gable roof intersects with gable roof over post and beam front porch; two stone chimneys on gable ridge; cedar shaked exterior siding over 1 x 12 horizontal lapped board; contemporary storm windows over double hung-two sash windows; stone masonry foundation; finished interior walls are textured wallboard and wainscot; stone masonry fireplace; wood floors.

During Superintendent Roger Toll's administration (1919-1920) the National Park Service's landscape architect in Washington, D.C., was requested to prepare location plans for employee housing at Longmire (Superintendent 1920). Acting Superintendent Clarence Nelson, in his annual report for 1922, also recommended the construction of residences at Longmire to replace temporary tent quarters. L-108, measuring 38.5' x 28.5', was one of the four cottages built by the Park Service at Longmire in 1923. Total floor size for both stories is 1560 sq. ft. The semi-attached woodshed/garage (see L-150) has a floor size of 450 sq. ft. The open porch is one story, extends half of the width of the front facade, has roughly hewn log columns, and wood decking. The storm windows and the fiberglass insulation under the bottom floor were installed in 1966.

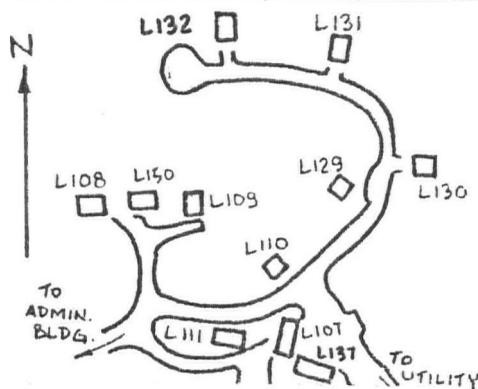
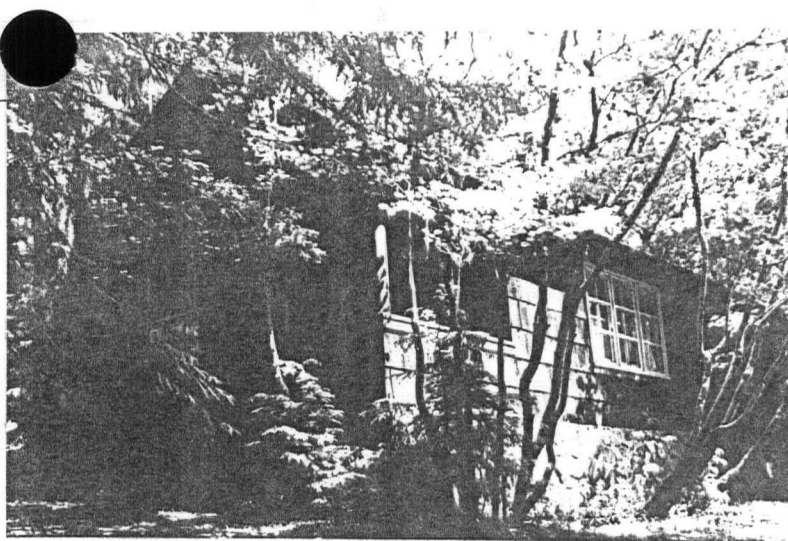
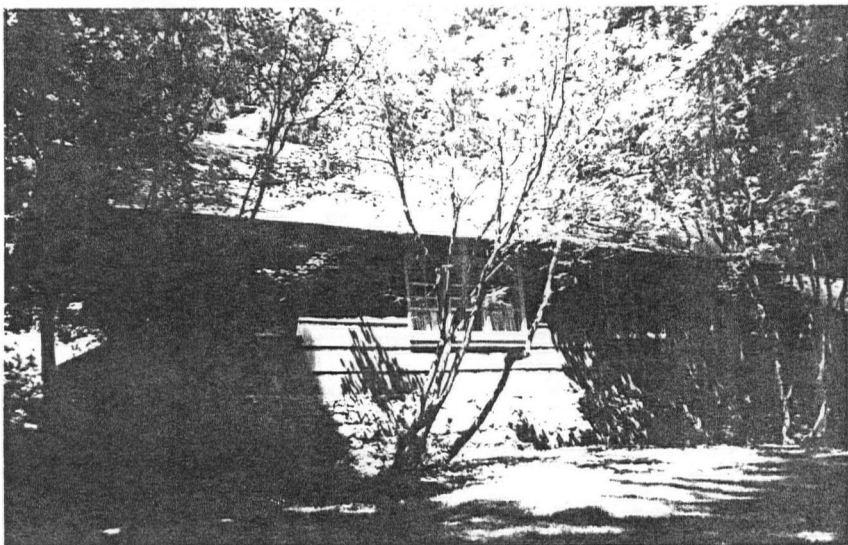
14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

Known as the Butler residence, after early occupant William T. Butler, Assistant Chief Ranger in the late 1930's, this cottage was one of the first constructed at Longmire for park employees. It was a component of the first planned residential development at Longmire that was proposed during Superintendent Roger Toll's administration, and carried out during O.A. Tomlinson's superintendency. Early residential construction at Longmire was a step toward's Longmire's emergence as headquarters for the park.

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L108, Maintenance Division, Mount Rainier National Park. Prepared by IM Moe, 1949; M Crosbie, 1964. Robert L. Carper, List of Classified Structures Inventory (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1976).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/1/82

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee Residence

7. CLASSIFICATION

9. RATING

10. DATE

1932

11. REGION

3. SITE ADDRESS (STREET & NO)

Longmire L-109

6. PRESENT USE

Same

8. UTM ZONE

EASTING

NORTHING

SCALE

1:24

1:62.5

QUAD

OTHER

NAME

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, 1-1/2 story, eight-room (and bath), rectangular bungalow; steeply-pitched cedar shingle gable roof intersects with gable roof over post and beam frame front porch; stone veneer brick chimney off gable ridge; exterior cedar shake siding over 1 x 12 horizontal lapped board; stone foundation; interior walls are finished wallboard; wood floor.

The National Park Service began erection of this cottage in May 1932, and suspended construction in mid-September when funds allocated for the work were exhausted. Little work was done on the second story due to a 10% reduction of allocated project money during the middle of the construction season. Original plans for the structure were drawn by the Landscape Division, but due to certain minor changes authorized by Superintendent Tomlinson, these plans were redrawn by the Engineering Department at Longmire, under the direction of resident engineer, R.D. Waterhouse (Van Horn Report 1932).

The cottage measures 38.5' x 28.5' with a floor size of 1560 square feet. The one story, open porch extends along half of the front facade, with roughly hewn whole log columns, a simple wood railing, and wood decking. There is a rear entrance stoop with a small roof.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

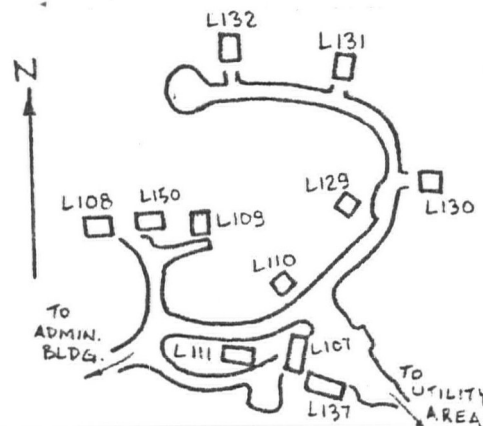
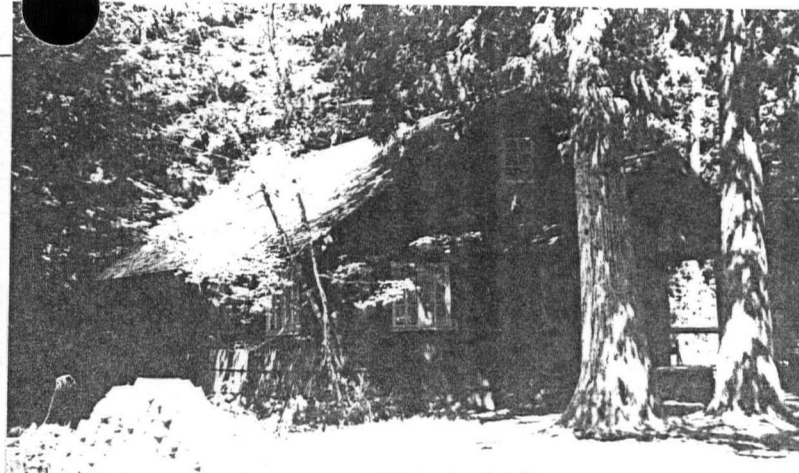
NO

UNKNOWN

16. SIGNIFICANCE

L-109 was constructed from the standard cottage plan as were numerous other residences built at Longmire during that period. These residences were part of the general development plan for Longmire requested by Superintendent Tomlinson and drawn up by the National Park Service's Landscape Design Office in San Francisco, under the supervision of Chief Landscape Architect T.C. Vint.

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-109, Maintenance Division, Mount Rainier National Park. Prepared by Van Horn Report (with photos), 1932; L.M. Moe, 1949; photos, no date.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

Original Drawing, "Standard Cottage," rec. by T.C. Vint, Chief Landscape Architect, NPS Landscape Division, 3/22/32 (MORA DRG. NO. 3014).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/3/82

0 6/82

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee Residence

7. CLASSIFICATION

9. RATING

10. DATE

1923

3. SITE ADDRESS (STREET & NO)

L-110 Longmire

6. PRESENT USE

Same

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington 98304

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, 1-1/2 story, 9-room (and two baths) rectangular duplex; steeply-pitched cedar shake gable roof with shed roof extension off front gable slope over small front stoop; two stone chimneys on gable ridge; exterior cedar shingles over 1 x 12 rough lapped board; stone and wood foundation; interior walls are wallboard; wood floors.

During Superintendent Roger Toll's administration (1919-1920), the National Park Service's landscape architect in Washington, D.C., was requested to prepare location plans for employee housing at Longmire (Superintendent 1920). Acting Superintendent Clarence Nelson, in his annual report for 1922, also recommended the construction of residences at Longmire were to replace temporary tent quarters.

The duplex, measuring 30.5' x 32.5', was one of four cottages built by the Park Service at Longmire in 1923. A woodshed, since removed, that measured 15' x 28' was adjacent to the house. Total floor size for both stories is 1445 sq. ft. Both kitchens were remodeled in 1960. The front stoop has simple wood columns with wood steps and decking. A similar stoop is on the side facade with no decking.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

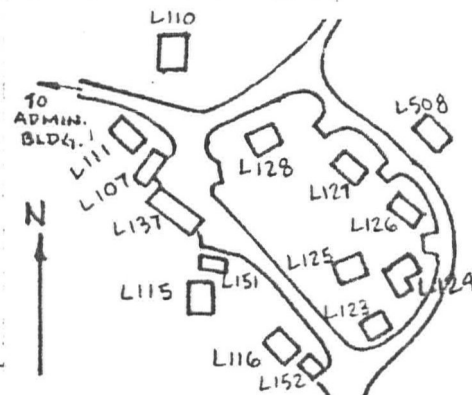
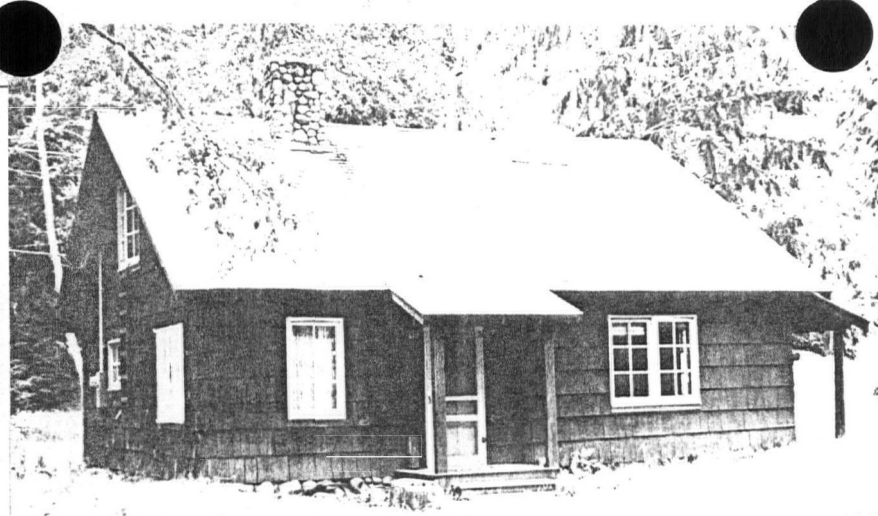
NO

UNKNOWN

16. SIGNIFICANCE

The cottage was one of the first constructed at Longmire for park employees. It was a component of the first planned residential development at Longmire that was proposed during Superintendent Roger Toll's administration (1919-20).

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-110, Maintenance Division, Mount Rainier National Park. Prepared by L.M. Moe, 1949; photos, no date.

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/3/82

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee Residence

7. CLASSIFICATION

9. RATING

10. DATE

1932

3. SITE ADDRESS (STREET & NO)

L-111 Longmire

6. PRESENT USE

Same

8. UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, WA 98304

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, 1-1/2 story, 6 room (and bath), rectangular structure, medium-pitched cedar shingle gable roof intersects with gable roof over post and beam frame front porch; projecting verges and eaves; stone chimney located off gable ridge; exterior cedar shake siding covers 1x12 horizontal lapped board; stone foundation; interior finished wallboard; wood floors.

The National Park Service began construction of this cottage in May, 1932, and was completed by the middle of September when funds allocated for the work were exhausted. Little work was done on the second story due to the reduction of 10% in the allotment made during the middle of the construction season. Original plans for the structure were drawn by the Landscape Division, but due to certain minor changes authorized by Superintendent Tomlinson, these plans were redrawn by the Engineering Department at Longmire under the direction of resident engineer R. D. Waterhouse (Van Horn Report, 1932).

The cottage measures 28.5' x 38.5', with a floor size of 1560 square feet. The one-story, open porch extends along half of the front facade, with roughly hewn whole log columns, a simple wood railing, and wood decking. A rear entrance "stoop" with a medium pitched gable roof and simple wood columns extends off an enclosed rear porch.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

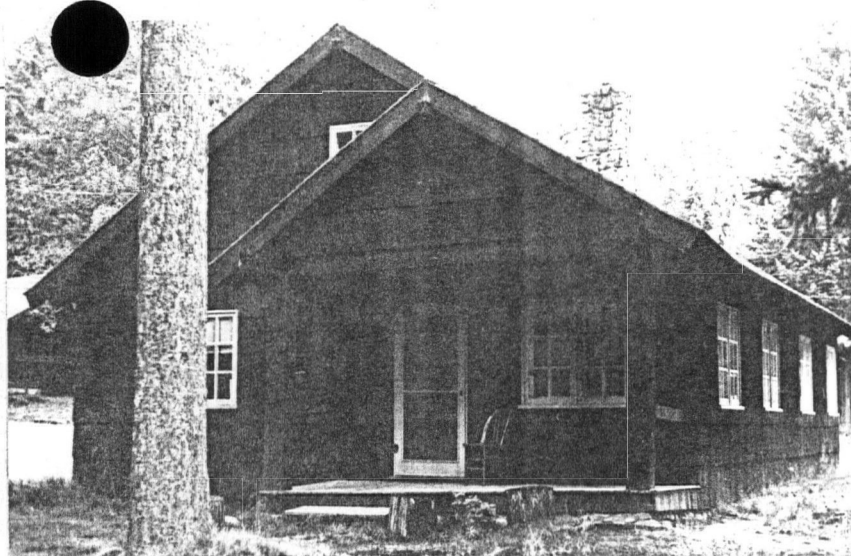
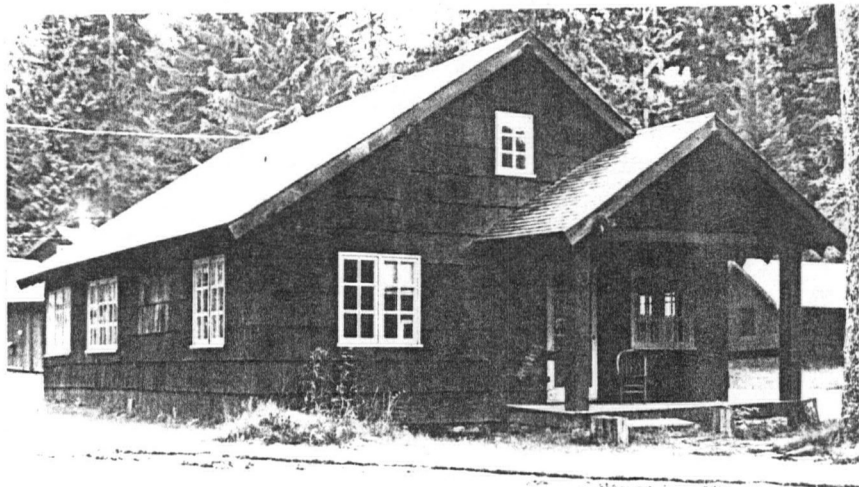
NO

UNKNOWN

16. SIGNIFICANCE

L-111 was constructed from the standard cottage plan as were numerous other residences built at Longmire during this period. These residences were part of the general development plan for Longmire requested by Superintendent Tomlinson and drawn up by the National Park Service's Landscape Design office in San Francisco under the supervision of Chief Landscape Architect T. C. Vint

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

- Building file L-111, Maintenance Division, Mount Rainier National Park; Prepared by Van Horn Report, 1932 (with photos); L. M. Moe, 1949.
- Erwin N. Thompson, Mount Rainier National Park, Washington, Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).
- Original Drawing, "Standard Cottage," rec. by T. C. Vint, Chief Landscape Architect, National Park Service Landscape Division, 3/22/32 (MORA Drg. No. 3014).

22. INVENTORIED BY  
David Harvey

AFFILIATION  
MORA Cultural Resources Survey

DATE  
9/10/82

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee Residence

7. CLASSIFICATION

9. RATING

10. DATE

1923

3. SITE ADDRESS (STREET & NO)

Longmire L-112

6. PRESENT USE

Same

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, 1-1/2 story, six-room (and bath), modified 'L' plan cottage; medium-pitched cedar shingle gable roof intersects with gable roof over open post and beam frame front porch; brick chimney on gable ridge; exterior cedar shaked siding covers 1 x 12 rough lapped board; single sash casement windows; finished interior plasterboard, wainscot, and tongue-and-groove walls; wood floors.

During Superintendent Roger Toll's administration (1919-20), the National Park Service's Landscape Architect in Washington, D.C., was requested to prepare location plans for employee housing at Longmire (Superintendent 1920). Acting Superintendent Clarence Nelson, in his annual report for 1922, also recommended the construction of residences at Longmire to replace temporary tent quarters. This cottage, measuring 44.5' x 30' with the stem of the 'L' measuring 17'4" x 11'3", was one of the four cottages built by the Park Service at Longmire in 1923. Total floor size of L-112 is 987 square feet. The one story, front porch is 6.5' x 10.5', with hewn log columns, wood decking, and a low cedar shaked wall. The cottage was remodeled in 1953, a 14' x 26' bedroom and a new chimney were added, the interior was finished with plywood, and new floor joists and a fir floor were installed. The roof was resingled in 1977.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION? (SPECIFY THREAT)

YES

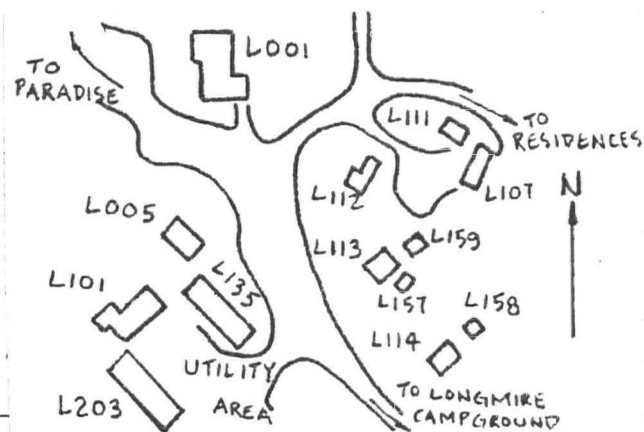
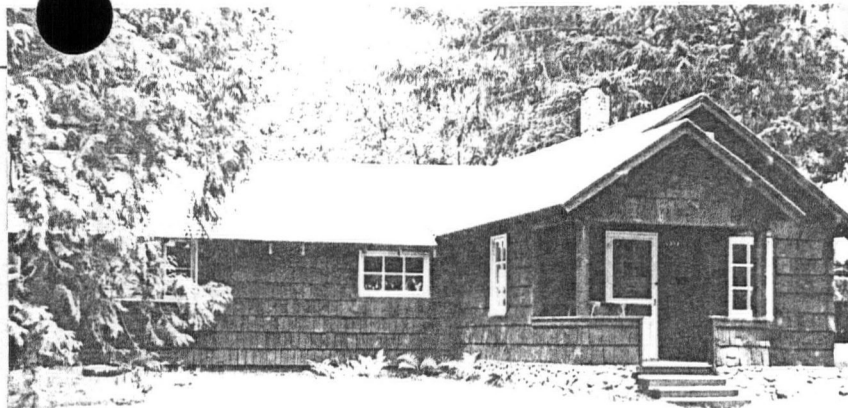
NO

UNKNOWN

16. SIGNIFICANCE

The cottage was one of the first constructed at Longmire for park employees. It was a component of the first planned residential development at Longmire that was proposed during Superintendent Roger Toll's administration (1919-20).

## 17. PHOTOS AND SKETCH MAP OF LOCATION

18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-112, Maintenance Division, Mount Rainier National Park.

Superintendent's Annual Report, 1920, 1922 (from Robert McIntyre, Short History of Mount Rainier National Park, unpublished manuscript, Mt. Rainier National Park, 1952).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/11/82

# INRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence L-113

5. ORIGINAL USE

Employee Residence

7. CLASSIFICATION

9. RATING

10. DATE

1928

11. REGION

3. SITE ADDRESS (STREET & NO)

L-113 Longmire

6. PRESENT USE

Same

8. UTM ZONE	EASTING	NORTHING

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD NAME

OTHER

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, 1-1/2 story, 8-room (and bath), rectangular bungalow; medium-pitched cedar shingle gable roof intersects with gable roof over open post and beam frame front porch; stone veneer brick chimney off gable ridge; exterior cedar shake siding over 1 x 12 horizontal lapped board; finished interior wallboard; wood floors; stone foundation.

Built in 1928 by the National Park Service, this cottage was constructed from the standard house plan as were numerous other residences built at Longmire during this period. The structure measures 28.6' x 38.6', with a floor size of 1560 square feet. An adjacent garage (see L-157) is 16.5' x 20.5', with a floor size of 315 square feet.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

NO

UNKNOWN

16. SIGNIFICANCE

The construction of L-113 was part of the initial development plan for Longmire requested by Superintendent Tomlinson and drawn up by the National Park Service's Landscape Design Office in San Francisco, under the supervision of Chief Landscape Architect T.C. Vint.

## 17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?		<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	<input type="checkbox"/> NAME
19. PUBLIC ACCESSIBILITY		<input type="checkbox"/> YES, LIMITED	<input type="checkbox"/> YES, UNLIMITED	
		<input checked="" type="checkbox"/> NO	<input type="checkbox"/> UNKNOWN	
20. EXISTING SURVEYS		<input type="checkbox"/> NR	<input type="checkbox"/> NHL	<input type="checkbox"/> HABS
		<input type="checkbox"/> COUNTY	<input type="checkbox"/> LOCAL	<input type="checkbox"/> OTHER
		<input type="checkbox"/> HAER-1	<input type="checkbox"/> HAER	<input checked="" type="checkbox"/> NPS
				<input type="checkbox"/> STATE

## 21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-113, Maintenance Division, Mt. Rainier National Park. Prepared by L.M. Moe, 1949; photos, no date.

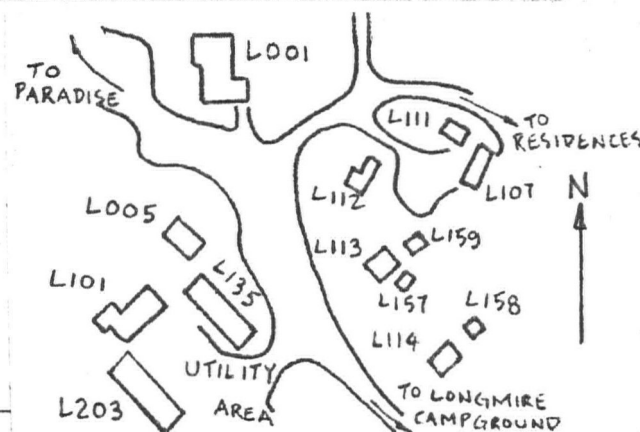
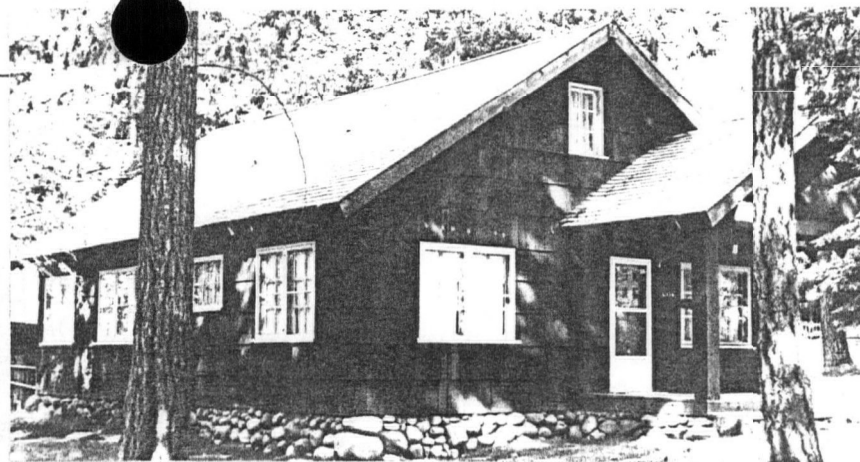
Erwin N. Thompson, Mount Rainier National Park, Washington Historical Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

Original Drawing, "Four Room House," rec. by Don R. Hull, Landscape Engineer, NPS Landscape Engineer Division, 4/9/26 (MORA DRG. NO.17).

22. INVENTORIED BY	AFFILIATION	DATE
David Harvey	MORA Cultural Resources Survey	9/11/82



## 17. PHOTOS AND SKETCH MAP OF LOCATION

18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Original Drawing, "Four Room House," rec. by Don R. Hull, Landscape Engineer, Landscape Engineer Division, NPS, 4/9/26 (MORA DRG. NO.17).

Building File L-114, Maintenance Division, Mount Rainier National Park, L.M. Moe, 1949; Drawing by J. Best, 1963; photos, 1963.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/12/82

NO 6/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee Residence

7. CLASSIFICATION

9. RATING

10. DATE

1928

3. SITE ADDRESS (STREET & NO)

Longmire L-115

6. PRESENT USE

Same

8. UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, 1-1/2 story, 8-rooms (and bath), rectangular bungalow; medium-pitched cedar shingle gable roof intersects with gable roof over open post and beam frame front porch; projecting eaves and verges; modified cut-stone chimney off gable ridge; metal wood stove pipe on roof slope; exterior cedar shake siding over 1 x 12 horizontal rough lapped board; finished interior wallboard; wood floors; double and triple sash casement windows with mullions; stone foundation.

Built in 1928 by the National Park Service, this cottage was constructed from the standard house plan as were numerous other residences built at Longmire during this period. The structure measures 28.5' x 38.5', with a floor size of 1620 sq. ft. A semi-attached woodshed/garage is 16.5' x 20', with a floor size of 300 sq. ft.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

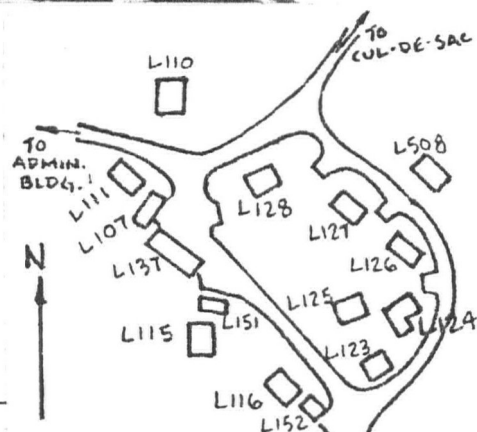
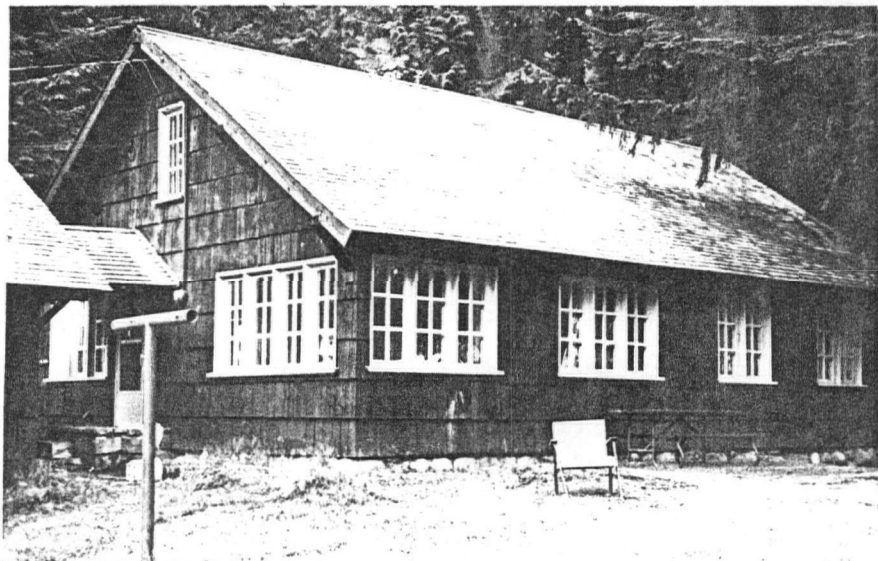
NO

UNKNOWN

16. SIGNIFICANCE

The construction of L-115 was part of the initial development plan for Longmire requested by Superintendent Tomlinson and drawn up by the National Park Service's Landscape Design Office in San Francisco under the supervision of Chief Landscape Architect T.C. Vint

## 17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?

 YES NO NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED YES, UNLIMITED NO UNKNOWN

20. EXISTING SURVEYS

 NR NHL HABS HAER-1 HAER NPS STATE COUNTY LOCAL OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-115, Maintenance Division, Mount Rainier National Park. Prepared by L.M. Moe, 1949; photos, no date.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

Original Drawing, "Four Room House," rec. by Don R. Hill, Landscape Engineer, Landscape Engineers Division, National Park Service, 4/9/26 (MORA DRG. NO.17).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resource Survey

DATE

9/12/82

00 6/82

# MORA INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee Residence

7. CLASSIFICATION

9. RATING

10. DATE

1931

3. SITE ADDRESS (STREET & NO)

L-116 Longmire

6. PRESENT USE

Same

8. UTM ZONE	EASTING	NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD NAME

OTHER:

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods, Star Route, Ashford, Washington 98304

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, 1-1/2 story, 7-room (and bath), rectangular residence; steeply-pitched gable roof intersects with medium pitched gable roof over open front porch; cedar roof shingles; projecting verges and eaves; stone chimney on gable ridge; metal wood stove pipe on front roof slope; exterior cedar shake siding; finished interior wallboard; double and triple sash casement windows with mullions; wood floor; stone and concrete foundation.

Original plans for the residence were designed in 1929 by the NPS Division of Landscape Architecture under the supervision of Chief Landscape Architect T. C. Vint (MORA Drg. No. 97).

Built in 1931 by the National Park Service, this structure measures 28' x 43.5'. Total floor size is 2,219 square feet, which includes a 63 square foot front porch. A portion of the porch is recessed. The porch has square wood columns, railings, and a wood floor. A rear semi-attached garage-woodshed (See L-152) measures 14'3" x 18'4".

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

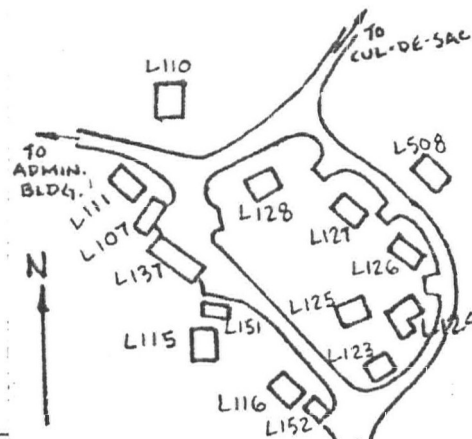
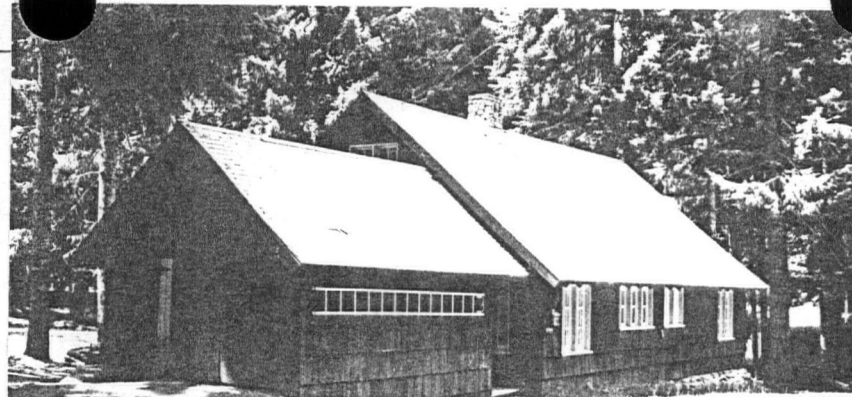
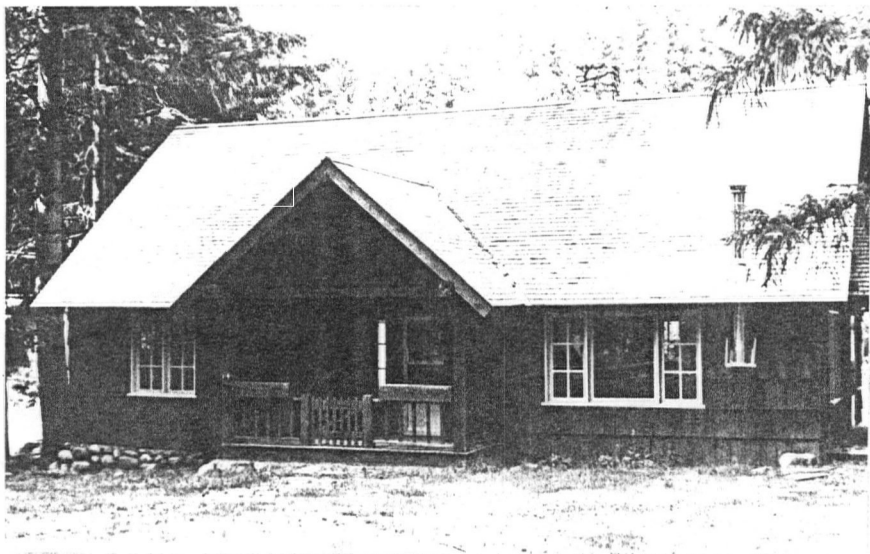
NO

UNKNOWN

16. SIGNIFICANCE

The construction of L-116 was part of the ongoing development plan for Longmire requested by Superintendent Tomlinson and drawn up by the National Park Service's Landscape Design Office in San Francisco, under the supervision of Chief Landscape Architect T. C. Vint.

## 17. PHOTOS AND SKETCH MAP OF LOCATION

18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

- Building file L-116, Maintenance Division, Mount Rainier National Park. Prepared by L. M. Moe, 1949; J. E. Bert, 1963; photos, no date.
- Erwin N. Thompson, Mount Rainier National Park, Washington, Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).
- Original Drawing, "Special Residence," rec. by T. C. Vint, Chief Landscape Architect, NPS Division of Landscape Architecture, 3/17/29 (MORA Drg. No. 97).

22. INVENTORIED BY  
David HarveyAFFILIATION  
MORA Cultural Resources SurveyDATE  
9/12/82

0 6/82

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence L-117

5. ORIGINAL USE

Employee  
Residence

7. CLASSIFICATION

9. RATING

10. DATE

1929

3. SITE ADDRESS (STREET & NO)

Longmire L-117

6. PRESENT USE

Same

8. UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, 1-1/2 story, 8-rooms (and bath), rectangular bungalow; medium-pitched cedar shingle gable roof intersects with gable roof over open post and beam frame front porch; stone veneer brick chimney located off gable ridge; exterior cedar shake siding; finished interior wallboard; double and triple sash casement windows with mullions; wood floors; boulder foundation.

Built in 1929 by the National Park Service, this cottage was constructed from a standard house plan as were numerous other residences at Longmire. The house plan was designed by the NPS Landscape Engineering Division in 1926 under the supervision of Dan R. Hull, Landscape Engineer. The building measures 28' x 37', with a floor size of 1620 sq. ft. An adjacent garage (see L-153) measures 12.5' x 24.5', with a floor size of 300 square feet.

The one story, open porch extends along half of the front facade, with roughly hewn square columns, a simple wood railing, and wood decking. A shed-style roof extends half of the width of the rear facade above the first story windows.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

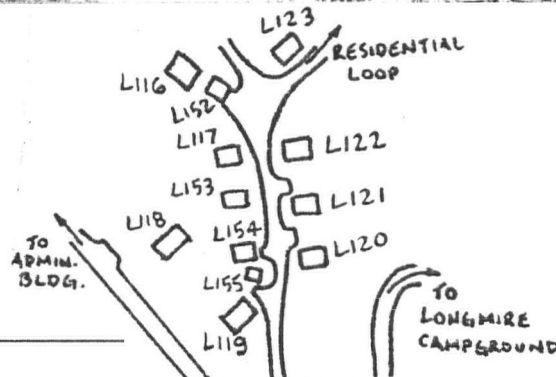
NO

UNKNOWN

16. SIGNIFICANCE

The construction of L-117 was part of the initial development plan for Longmire requested by Superintendent Tomlinson and drawn up by the National Park Service's Landscape Design Office in San Francisco, under the supervision of Chief Landscape Architect T.C. Vint and his assistant E.A. Davidson.

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-117, Maintenance Division, Mount Rainier National Park. Prepared by Waterhouse Report on Construction Activities, 1929 (with photo); L.M. Moe, 1949; photos, 1962, 1974.

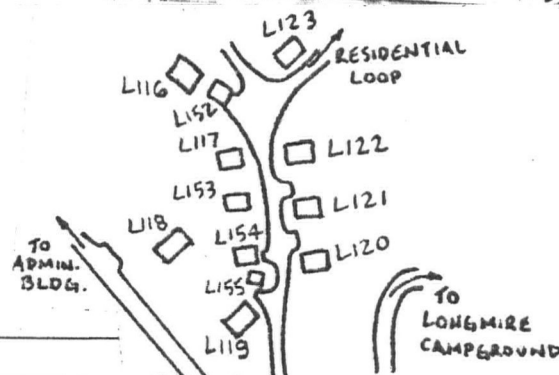
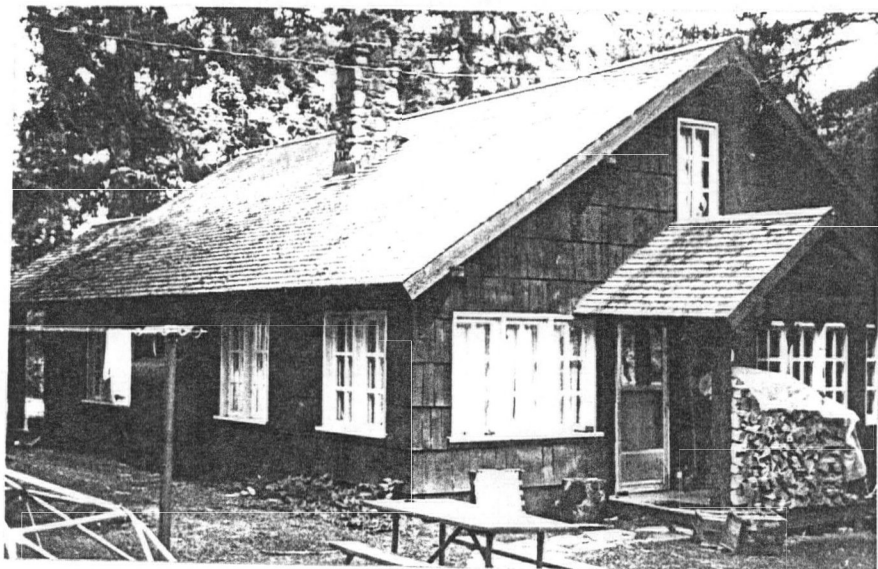
Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

Original Drawing, "Four Room House," recommended by Dan R. Hull, Landscape Engineer, Landscape Engineers Division, National Park Service, 4/9/26 (MORA DRG. NO.17).

22. INVENTORIED BY David Harvey AFFILIATION MORA Cultural Resources Survey DATE 9/12/82



## 17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?

 YES  NO  NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED  YES, UNLIMITED  
 NO  UNKNOWN

20. EXISTING SURVEYS

 NR  NHL  HABS  HAER-1  HAER  NPS  STATE  
 COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-118, Maintenance Division, Mount Rainier National Park. Prepared by L.M. Mbe, 1949; photos, no date.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

Original Drawing, "Four Room House," rec. by Don Hull, Landscape Engineer, Landscape Engineers Division, National Park Service, 4/9/26 (MORA DRG. NO.17).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/12/82

00 6/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence L-119

5. ORIGINAL USE

Employee  
Residence

7. CLASSIFICATION

9. RATING

10. DATE

1931

3. SITE ADDRESS (STREET &amp; NO)

Longmire L-119

6. PRESENT USE

Same

8. UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

OTHER

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, 1-1/2 story, 8-room (and bath), rectangular bungalow; medium pitched main gable roof intersects with gable roof over post and beam frame front porch; cedar roof shingles; stone veneer brick chimney off gable ridge; cedar shake exterior siding over 1 x 12 horizontal lapped board; double and triple sash casement windows with mullions; finished interior wallboard; wood floors; stone foundation.

This residence was constructed in 1931 by the National Park Service from a standard residence plan (MORA DRG. NO.17) as were numerous other residences built at Longmire during this period. The structure measures 28'6" x 38'6", with a floor size of 1560 square feet. An adjacent garage (see L-155) is 14.5' x 18.5', with a floor size of 315 square feet. The one story, open porch extends along half of the front facade, with roughly hewn square columns, a simple wood railing, and wood decking. Contemporary aluminum glass doors are on the outside of the front and rear entrances.

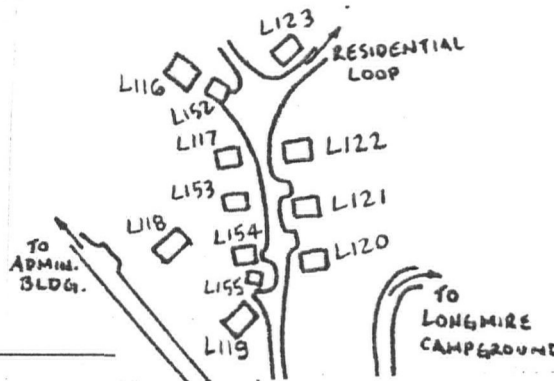
14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

The construction of this residence was part of the on-going development plan for Longmire requested by Superintendent Tomlinson and drawn up by the National Park Service's Landscape Design Office in San Francisco, under the supervision of Chief Landscape Architect T.C. Vint and Associate Landscape Architect E.A. Davidson.

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-119, Maintenance Division, Mount Rainier National Park. Prepared by Waterhouse, Report on 1931 Season (with photo); photos 1962, 1974.

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/12/82

0 6/82

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee  
Residence

7. CLASSIFICATION

9. RATING

10. DATE

1937

3. SITE ADDRESS (STREET &amp; NO)

Longmire L-120

6. PRESENT USE

Same

8. UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

OTHER

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, four-rooms (and bath), rectangular structure; low-pitch gable roof extends over a recessed porch; cedar roof shingles; stone veneer brick chimney; exterior walls are vertical board and batten; finished interior wallboard; wood floors, stone-concrete foundation.

Design plans for the cottage were prepared in September 1937, by Dudley Bayliss of the NPS Branch of Plans and Design (MORA DRG. NO.2014, 2 sheets). The construction of L-12 by the CCC was an Emergency Conservation Work project. Built in 1937, the residence measures 20.8' x 30.8'. The recessed front porch has square wood columns and a stone-concrete floor. A small, wooden stoop is located at the rear entrance.

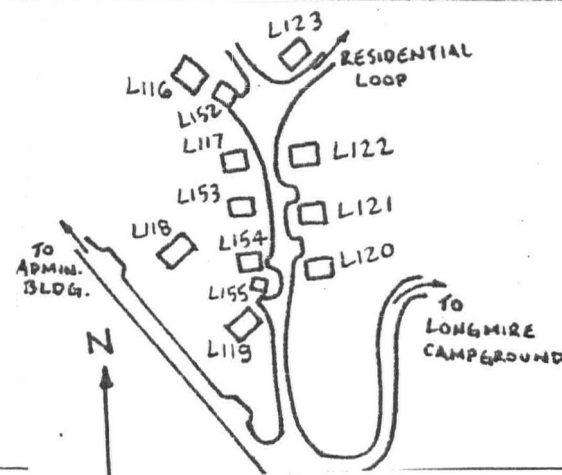
14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

L-120 is one of the numerous structures built by the CCC in the park (Thompson 1981; MORA DRG. NO.2014, 2 sheets). The construction of this cottage was part of the on-going development plan for Longmire requested by Superintendent Tomlinson and prepared by the NPS Branch of Plans and Design in San Francisco, under the supervision of Chief Landscape Architect T.C. Vint,

## 17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?

 YES  NO  NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED  YES, UNLIMITED  
 NO  UNKNOWN

20. EXISTING SURVEYS

 NR  NHL  HABS  HAER-1  HAER  NPS  STATE  
 COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-120, Maintenance Division, Mount Rainier National Park. Prepared by L.M. Moe, 1949; sketch plan, no date; photos, no date.

Original Drawing, "Employees Cabins," prepared by Dudley Bayliss, NPS Branch of Plans and Design, 9/7/37 (MORA DRG. NO.2014, 2 sheets).

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/12/82

00 6/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employees Residence

5. ORIGINAL USE

Employees  
Residence

7. CLASSIFICATION

9. RATING

10. DATE

1937

3. SITE ADDRESS (STREET &amp; NO)

Longmire L-121

6. PRESENT USE

Same

8. UTM ZONE EASTING NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE 1:24 1:62.5

QUAD  
NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, four-rooms (and bath), rectangular structure; low-pitch gable roof extends over a recessed (umbrage) porch; cedar roof shingles; stone veneer brick chimney; exterior walls are vertical board and batten; finished interior wallboard; wood floors, stone-concrete foundation.

Design plans for the cottage were prepared in September 1937, by Dudley Bayliss of the NPS Branch of Plans and Design (MORA DRG. NO.2014, 2 sheets). The construction of L-121 by the CCC was an Emergency Conservation Work project. Built in 1937, the residence measures 20.8' x 30.8'. The recessed front porch has square wood columns and a stone-concrete floor. A small, wooden stoop is located at the rear entrance.

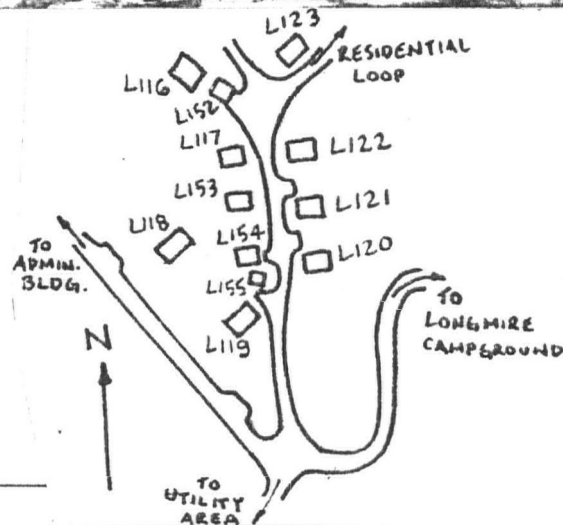
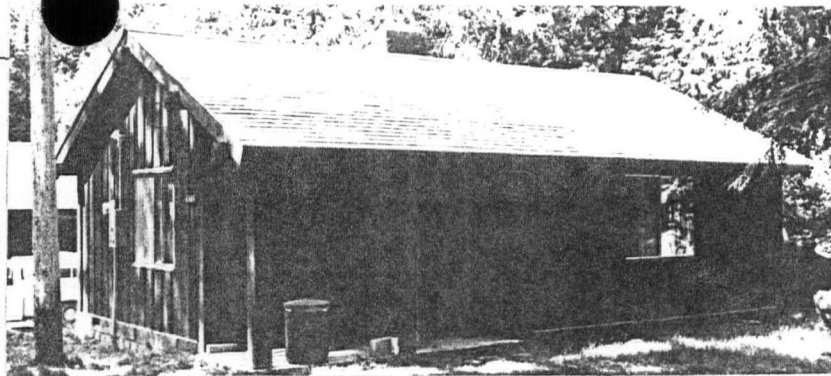
14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

L-121 is one of the numerous structures built by the CCC in the park (Thompson 1981; MORA DRG. NO.2014, 2 sheets). The construction of this cottage was part of the on-going development plan for Longmire requested by Superintendent Tomlinson and prepared by the NPS Branch of Plans and Design in San Francisco, under the supervision of Chief Landscape Architect T.C. Vint,

## 17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?

 YES  NO  NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED  YES, UNLIMITED  
 NO  UNKNOWN

20. EXISTING SURVEYS

 NR  NHL  HABS  HAER-1  HAER  NPS  STATE  
 COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-121, Maintenance Division, Mount Rainier National Park. Prepared by L.M. Moe, 1949; John E. Best, 1963; sketch plan, no date; photos, no date.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

Original Drawing, "Employee's Cabins," prepared by Dudley Bayliss, NPS Branch of Plans and Design, 9/7/37 (MORA DRG. NO.2014, 2 sheets).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resource Survey

DATE

9/16/82

00 6/82

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee  
Residence

7. CLASSIFICATION

9. RATING

10. DATE

1937

3. SITE ADDRESS (STREET &amp; NO)

L-122 Longmire

6. PRESENT USE

Same

8. UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

COUNTY

STATE

Longmire

Pierce

Washington

SCALE

1:24

1:62.5

QUAD

OTHER

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, four-rooms (and bath), rectangular structure; low-pitch gable roof extends over a recessed porch; cedar roof shingles; stone veneer brick chimney; exterior walls are vertical board and batten; finished interior wallboard; wood floors, stone-concrete foundation.

Design plans for the cottage were prepared in September, 1937, by Dudley Bayliss of the NPS Branch of Plans and Design (MORA DRG. NO.2014 - 2 sheets). The construction of L-122 by the CCC was an Emergency Conservation Work project built in 1937. The residence measures 20.8' x 30.8'. The recessed front porch has square wood columns and a stone-concrete floor. A small, wooden stoop is located at the rear entrance.

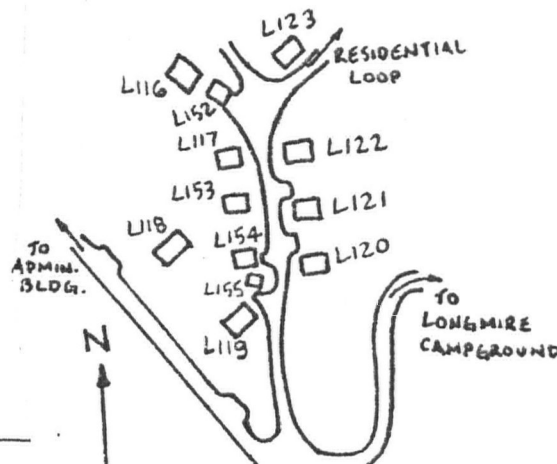
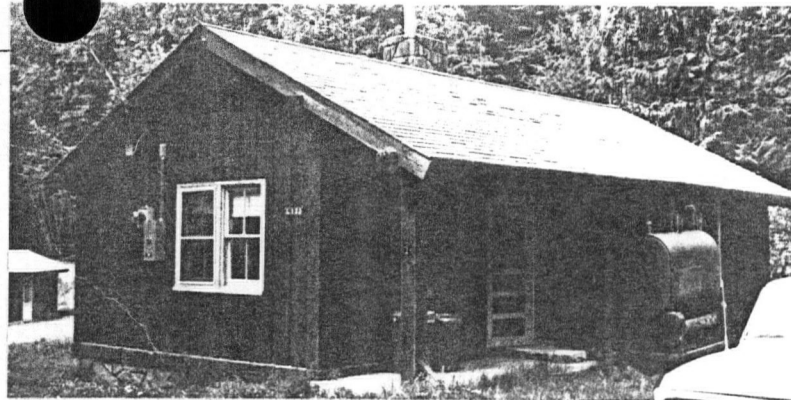
14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

L-122 is one of the numerous structures built by the CCC in the park (Thompson 1981; MORA DRG. NO.2014, 2 sheets). The construction of this cottage was part of the on-going development plan for Longmire requested by Superintendent Tomlinson and prepared by the NPS Branch of Plans and Design in San Francisco, under the supervision of Chief Landscape Architect T.C. Vint,

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?

YES  NO  NAME

19. PUBLIC ACCESSIBILITY

YES, LIMITED  YES, UNLIMITED  
 NO  UNKNOWN

20. EXISTING SURVEYS

NR  NHL  HABS  HAER-1  HAER  NPS  STATE  
 COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-122, Maintenance Division, Mount Rainier National Park. Prepared by L.M. Moe, 1949; sketch plan, no date; photos, no date.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

Original Drawing, "Employee's Cabins," prepared by Dudley Baylis, NPS Branch of Plans and Design, 9/7/37 (MORA DRG. NO.2014, 2 sheets).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resource Survey

DATE

9/17/82

NO 6/82

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee  
Residence

7. CLASSIFICATION

9. RATING

10. DATE

1936

3. SITE ADDRESS (STREET &amp; NO)

Longmire L-123

6. PRESENT USE

Same

8. UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

OTHER

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, four rooms (and bath); modified rectangular plan; intersecting low-pitch gable roofs with a shed roof extension along half of the front facade; cedar roof shingles; two stone veneer brick chimneys (with stove pipes) on gable ridge; projecting eaves and verges; exterior walls are 1 x 10 vertical rough board with 2" spacing between; windows are double hung, two sashes; concrete foundation; interior walls are wallboard; wood floors.

Design plan for the cottage was prepared in 1936 by the NPS Branch of Plans and Design, under the supervision of Associate Landscape Architect E.A. Davidson (MORA DRG. NO.3144). The construction of L-123 by the CCC was an Emergency Conservation Work project. Built in 1936, the structure measures 47.8' x 22.9', with a floor size of 743 square feet.

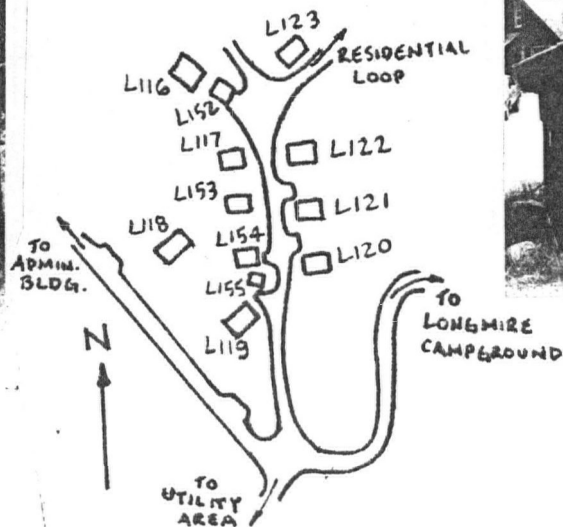
14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

L-123 is one of the numerous structures built by the CCC in the park (Thompson 1981; MORA DRG. NO.3144, 2 sheets). The construction of this cottage was part of the on-going development plan for Longmire requested by Superintendent Tomlinson and prepared by the NPS Branch of Plans and Design in San Francisco, under the supervision of Chief Landscape Architect T.C. Vint

## 17. PHOTOS AND SKETCH MAP OF LOCATION

18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

## 21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-123, Maintenance Division, Mount Rainier National Park. Prepared by L.M. Moe, 1949; sketch plan and building data by John E. Best, 1964; photos, no date.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

Original Drawing, "Employees Cabins," rec. by E.A. Davidson, Associate Landscape Engineer, NPS Branch of Plans and Design, 6/25/36 (MORA DRG. NO.3144, 2 sheets).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

4/17/82

00 6/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee  
Residence

7. CLASSIFICATION

9. RATING

10. DATE

1937

3. SITE ADDRESS (STREET & NO)

Longmire L-124

6. PRESENT USE

Same

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

8. UTM ZONE

EASTING

NORTHING

SCALE

1:24

1:62.5

QUAD

OTHER

NAME

11. REGION

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, four-rooms (and bath); modified rectangular plan; intersecting low-pitch gable roofs with a shed roof extension along half of the front facade; cedar roof shingles; stone veneer brick chimney (with stove pipe) on gable ridge; projecting eaves and verges; exterior walls are 1 x 10 vertical rough board with 2" spacing between; windows are double hung, two sashes; concrete foundation; interior walls are wallboard; wood floors.

The design for this cottage is similar to a 1936 "Employee Cabin" plan prepared by the NPS Branch of Plans and Design, under the supervision of E.A. Davidson, Associate Landscape Architect (MORA DRG. NO.3144). Built in 1937, the structure measures approximately 36' x 30', with a floor size of 700 square feet.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

NO

UNKNOWN

16. SIGNIFICANCE

The construction of L-124 was part of the on-going development plan for Longmire requested by Superintendent Tomlinson and prepared by the NPS Branch of Plans and Design in San Francisco, under the supervision of Chief Landscape Architect T.C. Vint

## 17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?

 YES NO NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED YES, UNLIMITED NO UNKNOWN

20. EXISTING SURVEYS

 NR NHL HABS HAER-1 HAER NPS STATE COUNTY LOCAL OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-124, Maintenance Division, Mount Rainier National Park. Prepared by L.M. Moe, 1949; sketch plan and photos, no date.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

Original Drawing, "Employees Cabins," rec. by E.A. Davidson, Associate Landscape Engineer, NPS Branch of Plans and Design, 6/25/36 (MORA DRG. NO.3144, 2 sheets).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/17/82

00 6/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee  
Residence

7. CLASSIFICATION

9. RATING

10. DATE

1937

3. SITE ADDRESS (STREET &amp; NO)

Longmire L-125

6. PRESENT USE

Same

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD  
NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, four-rooms (and bath); modified rectangular plan; intersecting low-pitch gable roofs with a shed roof extension along half of the front facade; cedar roof shingles; stone veneer brick chimney (with stove pipe) on gable ridge; projecting eaves and verges; exterior walls are vertical board and batten and 1 x 10 vertical rough board with 2" spacing between; windows are double hung, two sashes; concrete foundation; interior walls are wallboard; wood floors.

The design for this cottage was similar to a 1936 "Employee Cabin" plan prepared by the NPS Branch of Plans and Design, under the supervision of E.A. Davidson, Associate Landscape Architect (MDRA DRG. NO.3144). Built in 1937 the structure measures approximately 36' x 30', with a floor size of 700 square feet.

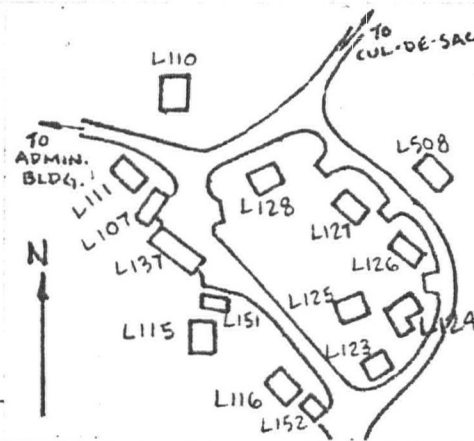
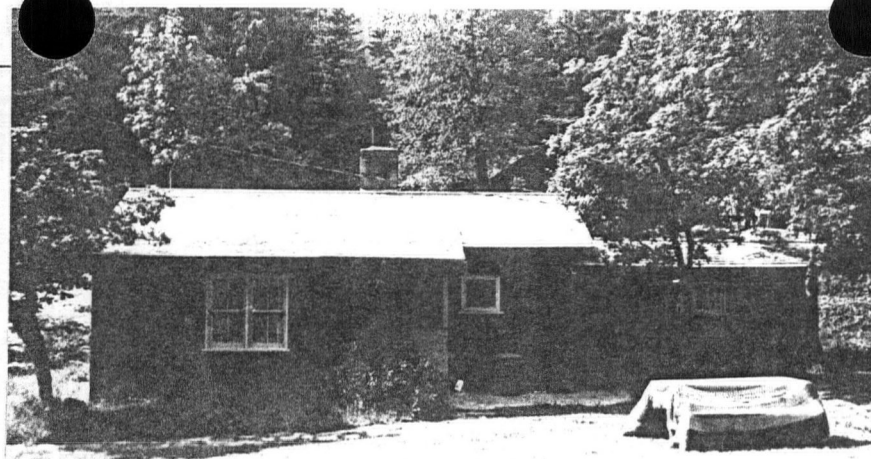
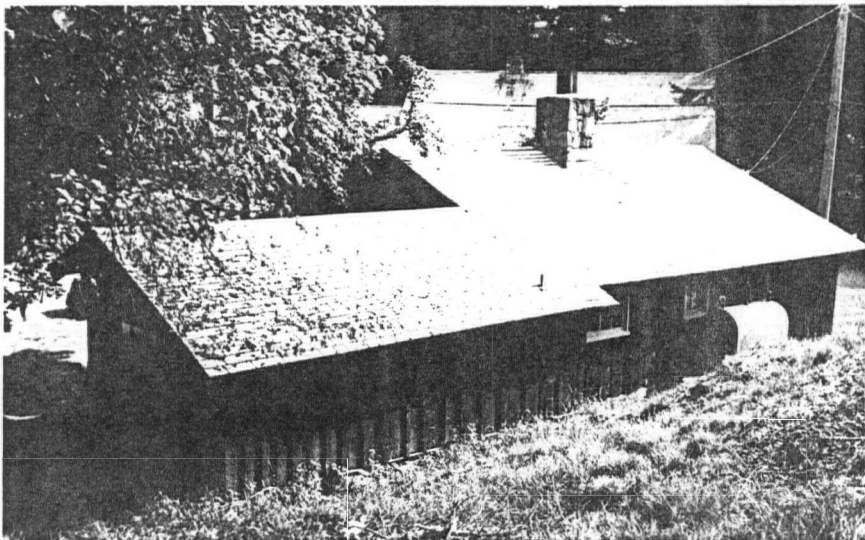
14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

The construction of L-125 was part of the on-going development plan for Longmire requested by Superintendent Tomlinson and prepared by the NPS Branch of Plans and Design in San Francisco, under the supervision of Chief Landscape Architect T.C. Vint

## 17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?

 YES NO NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED YES, UNLIMITED NO UNKNOWN

20. EXISTING SURVEYS

 NR NHL HABS HAER-1 HAER NPS STATE COUNTY LOCAL OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-125, Maintenance Division, Mount Rainier National Park. Prepared by L.M. Moe, 1949; sketch plan and building data by John Best, 1964; photos, no date.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Research Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

Original Drawing, "Employees Cabins," rec. by E.A. Davidson, Associate Landscape Engineer, NPS Branch of Plans and Design, 6/25/36 (MORA DRG. NO.3144, 2 sheets).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/12/82

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee Residence

7. CLASSIFICATION

9. RATING

10. DATE

1938

3. SITE ADDRESS (STREET & NO)

Longmire L-126

6. PRESENT USE

Same

8. UTM ZONE EASTING NORTHING

SCALE 1:24 1:62.5 QUAD NAME

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story (on incline), four-rooms (and bath), rectangular structure; low-pitch gable roof extends over a recessed porch; cedar roof shingles; stone veneer brick chimney; exterior walls are vertical board and batten; finished interior wallboard; wood floors, stone masonry foundation.

The design plan for the cottage is similar to the one prepared in September, 1937, by Dudley Bayliss of the NPS Branch of Plans and Design (MORA DRG. NO.2014, 2 sheets). The difference between the two plans is that L-126 has a steep stone masonry foundation (with a partial crawl space) due to the construction of the residence on a steep incline. The construction of L-126 by the CCC was an Emergency Conservation Work project. Built in 1937, the residence measures 20' x 30'. The recessed front porch has square wood columns and a flagstone floor. A small, wooden stoop is located at the rear entrance.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION? (SPECIFY THREAT)

YES

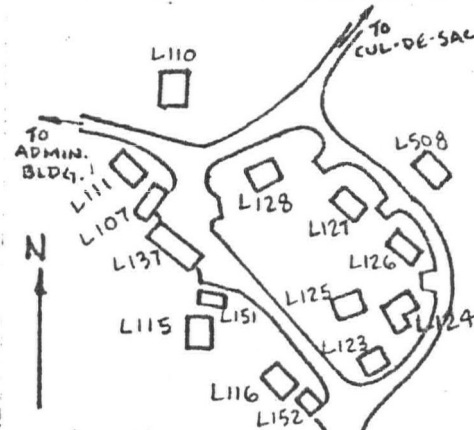
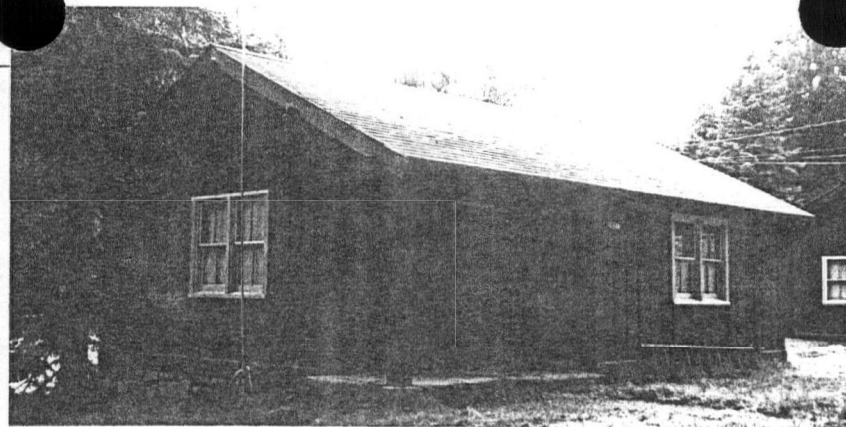
NO

UNKNOWN

16. SIGNIFICANCE

L-126 is one of the numerous structures built by the CCC in the park (Thompson 1981; MORA DRG. NO.2014, 2 sheets). The construction of this cottage was part of the on-going development plan for Longmire requested by Superintendent Tomlinson and prepared by the NPS Branch of Plans and Design in San Francisco, under the supervision of Chief Landscape Architect T.C. Vint

## 17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?

 YES  NO  NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED  YES, UNLIMITED  
 NO  UNKNOWN

20. EXISTING SURVEYS

 NR  NHL  HABS  HAER-1  HAER  NPS  STATE  
 COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-126, Maintenance Division, Mount Rainier National Park. Prepared by L.M. Moe, 1949; sketch plan and photos, no dates.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

Original Drawing, "Employees Cabins," prepared by Dudley Bayliss, NPS Branch of Plans and Design, 9/7/37 (MORA DRG. NO.2014, 2 sheets).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/17/82

00 6/82

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee  
Residence

7. CLASSIFICATION

9. RATING

10. DATE

1938

3. SITE ADDRESS (STREET &amp; NO)

Longmire L-127

6. PRESENT USE

Same

8. UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

OTHER

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story (on incline), four-rooms (and bath), rectangular structure; low-pitch gable roof extends over a recessed porch; cedar roof shingles; stone veneer brick chimney or gable ridge; exterior walls are vertical board and batten; finished interior wallboard; wood floors, stone-masonry foundation.

The design plan for this cottage is similar to the plan prepared in September, 1937, by Dudley Bayliss of the NPS Branch of Plans and Design (MORA DRG. NO.2014, 2 sheets). Due to its construction on a steep incline, L-127 contains a large stone masonry foundation and partial crawl space. Associate Landscape Architect E. A. Davidson supervised the field work. The construction of L-126 by the CCC was an Emergency Conservation Work project. Built in 1937, the residence measures 20' x 30'. The recessed front porch has square wood columns and a flagstone floor. A small, wooden stoop is located at the rear entrance.

14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

L-127 is one of the numerous structures built by the CCC in the park (Thompson 1981; MORA DRG. NO.2014, 2 sheets). The construction of this cottage was part of the on-going development plan for Longmire requested by Superintendent Tomlinson and prepared by the NPS Branch of Plans and Design in San Francisco, under the supervision of Chief Landscape Architect T.C. Vint,

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-127, Maintenance Division, Mount Rainier National Park. Prepared by L.M. Moe, 1949; sketch plan and photos, no dates.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

Original Drawing, "Employees Cabins," prepared by Dudley Bayliss, NPS Branch of Plans and Design, 9/7/37 (MORA DRG. NO.2014, 2 sheets).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/18/82

00 6/82

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee  
Residence

7. CLASSIFICATION

9. RATING

10. DATE

1939

3. SITE ADDRESS (STREET &amp; NO)

Longmire L-128

6. PRESENT USE

Same

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXSTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, four-room (and a bath, partial basement, and rear enclosed porch), modified rectangular structure; intersecting medium pitch cedar shingled gable roofs extend over enclosed rear porch and open front porch, stone veneer brick chimney off gable ridge; cedar shake exterior siding; stone masonry foundation; finished interior wallboard; wood floors.

The design plan for this cottage (MORA DRG. NO.2024) was prepared in 1938 by the NPS Branch of Plans and Design under the supervision of Chief Landscape Architect T.C. Vint, and Associate Landscape Architect E.A. Davidson, whose field district included Mount Rainier National Park. Superintendent Tomlinson's annual report for 1938-39 stated that two 3-room and bath (L-126 and L-127) and two 4-room and bath and basement residences (L-128 and L-129) had been built at Longmire. CCC personnel and funds were used in the construction (Thompson 1981). Built in 1939, L-128 measured 38' x 43.5', with a 1st floor size of 1680 sq. ft., and a basement floor size of 240 sq. ft. The open porch extends half of the width of the front facade, with square wood columns, a low wooden railing, and wood floor.

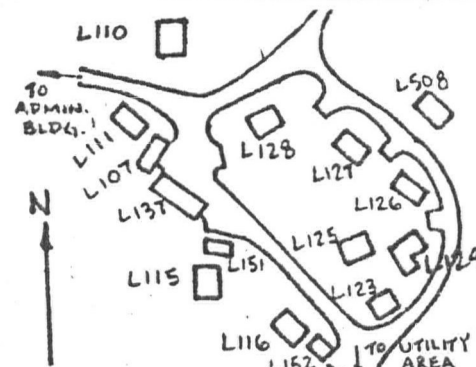
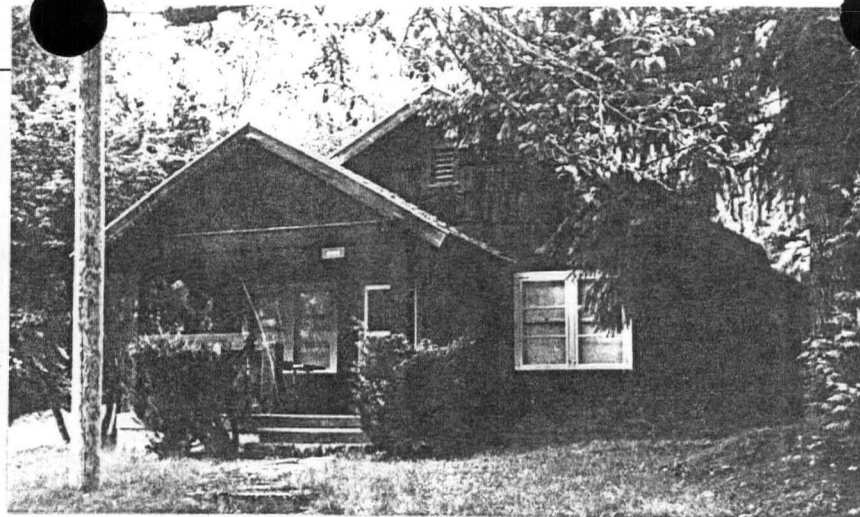
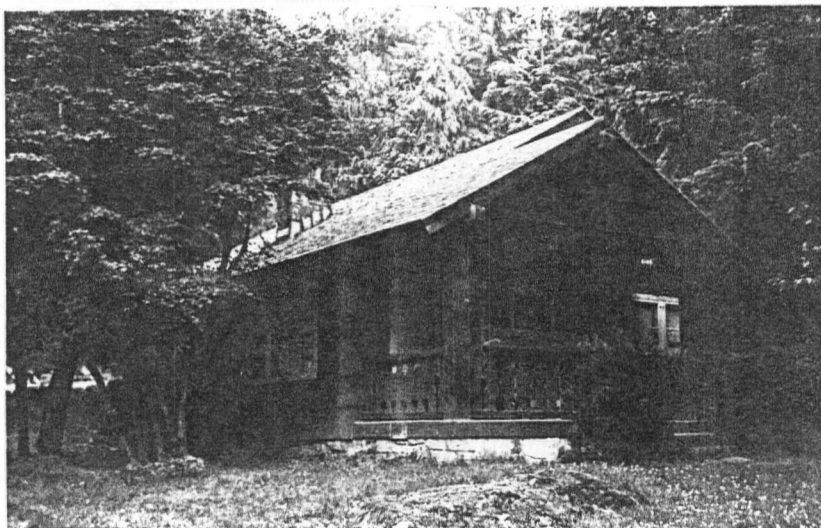
14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

The employee residence L-128 is one of the numerous structures built by the CCC in the park (MORA DRG. NO.2024; Thompson 1981). The construction of this cottage was part of the on-going development plan for Longmire requested by Superintendent Tomlinson and prepared by the NPS Branch of Plans and Design in San Francisco.

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-128, Maintenance Division, Mount Rainier National Park. Prepared by L.M. Mbe, 1949; sketch plan and photos, no dates.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

Original Drawing, "Employees Residence," rec. by T.C. Vint, NPS Branch of Plans and Design, 6/10/38 (MORA DRG. NO.2024, 2 sheets).

22. INVENTORIED BY David Harvey AFFILIATION MORA Cultural Resources Survey DATE 9/18/82

00 6/82

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee  
Residence

7. CLASSIFICATION

9. RATING

10. DATE

1939

3. SITE ADDRESS (STREET &amp; NO)

Longmire L-129

6. PRESENT USE

Same

8. UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

OTHER

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, four-room (and a bath, partial basement, and rear enclosed porch), modified rectangular structure; intersecting medium pitch cedar shingled gable roofs extend over enclosed rear porch and open front porch, stone veneer brick chimney off gable ridge; cedar shake shingled exterior siding; stone masonry foundation; finished interior wallboard; wood floors.

The design plan for this cottage (MORA DRG. NO.2024) was prepared in 1938 by the NPS Branch of Plans and Design under the supervision of Chief Landscape Architect T.C. Vint, and Associate Landscape Architect E.A. Davidson, whose field district included Mount Rainier National Park. Superintendent Tomlinson's annual report for 1938-39 stated two 3 room and bath (L-126 and L-127) and two 4-room and bath and basement residences (L-128 and L-129) had been built at Longmire. CCC personnel and funds were used in the construction (Thompson 1981). Built in 1939, L-129 measured 38' x 43'5, with a 1st floor size of 1680 sq. ft., and a basement floor size of 240 sq. ft. The open porch extends half of the width of the front facade with square wood columns, a decorative low wooden wall, and a wood floor.

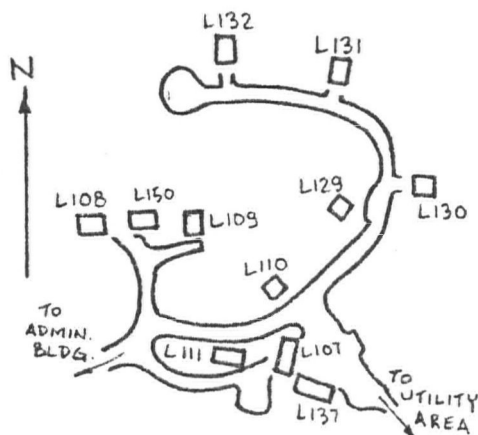
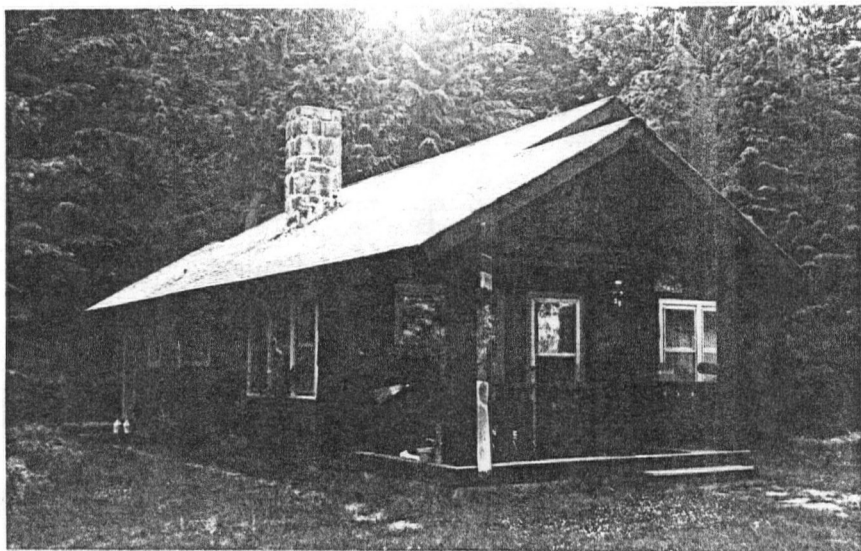
14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

The employee residence L-129 is one of the numerous structures built by the CCC in the park (MORA DRG. NO.2024, Thompson 1981). The construction of this cottage was part of the on-going development plan for Longmire requested by Superintendent Tomlinson and prepared by the NPS Branch of Plans and Design in San Francisco.

## 17. PHOTOS AND SKETCH MAP OF LOCATION

18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-129, Maintenance Division, Mount Rainier National Park. Prepared by L.M. Moe, 1949; sketch plan, no date; photos, no date and 1974.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

Original Drawing, "Employees Residence," rec. by T.C. Vint, NPS Branch of Plans and Design, 6/10/38 (MORA DRG. NO.2024, 2 sheets).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/18/82

00 6/82

# MORO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee Residence

7. CLASSIFICATION

9. RATING

10. DATE

1941

3. SITE ADDRESS (STREET & NO)

Longmire L-130

6. PRESENT USE

Same

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

8. UTM ZONE

EASTING

NORTHING

SCALE

1:24

1:62.5

QUAD

NAME

11. REGION

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, 1-1/2 story, 5-room ( and partial basement - one bay garage), rectangular structure; steeply pitched cedar shake gable roof; shed roof extension over side porch; stone veneer brick chimney; projecting eaves and verges; windows double hung with two sashes; exterior cedar shake siding; stone masonry porch and partial basement-garage walls; flagstone porch steps and floor; stone masonry foundation; finished interior wallboard; wood floors.

The design plan for this residence was prepared in 1939 by the NPS Branch of Plans and Design under the supervision of Acting Chief of Planning W.G. Carnes (MORA DRG. NO.2109). Superintendent Tomlinson's annual report for 1940-41 mentioned the completion of "two attractive frame and stone residences" (L-130 and L-131), constructed with CCC personnel and funds (Thompson 1981). Built in 1941, L-130 measured 27' x 43', with a 1st floor size of 1160 square feet, basement floor size of 594 square feet, and attic floor size of 516 square feet. The open side porch has square wood columns and railing. The partial basement has a laundry-furnace room and a garage. There is a small, rear entrance porch with a steeply pitched cedar shake gable roof, square wood columns, no railing, and wood decking.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

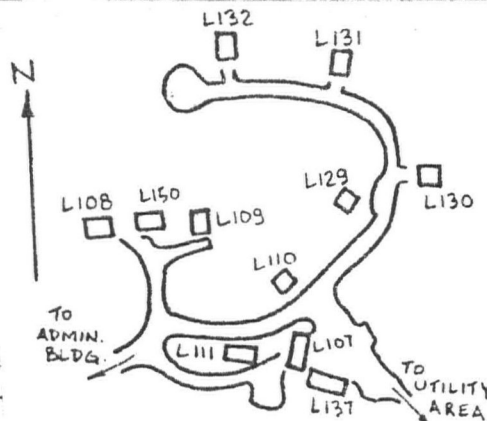
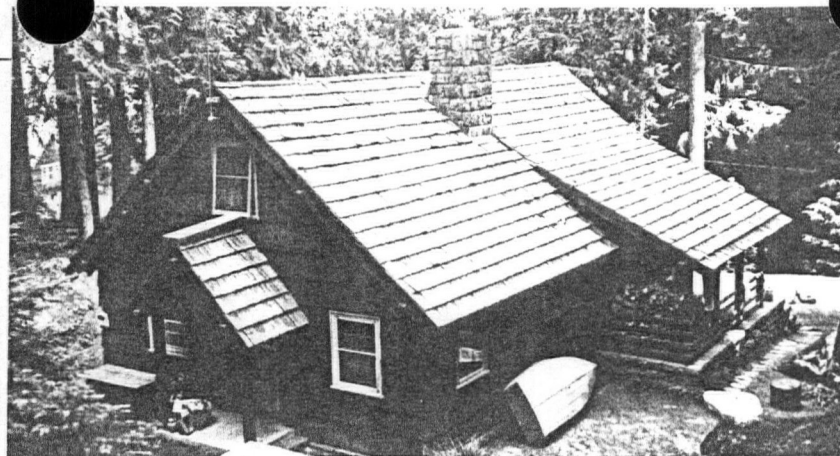
NO

UNKNOWN

16. SIGNIFICANCE

The employee residence L-130 is one of the numerous structures built by the CCC in the park (MORA DRG. NO.2019; Thompson 1981). The construction of this cottage was part of the on-going development plan for Longmire requested by Superintendent Tomlinson and prepared by the NPS Branch of Plans and Design in San Francisco.

## 17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?

 YES NO NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED YES, UNLIMITED NO UNKNOWN

20. EXISTING SURVEYS

 NR NHL HABS HAER-1 HAER NPS STATE COUNTY LOCAL OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-130, Maintenance Division, Mount Rainier National Park; prepared by L.M. Moe, 1949; sketch plan and photos, no date.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

Original Drawing, "Employees Residence," rec. by W.G. Carnes, Acting Chief of Planning, NPS Branch of Plans and Design, 6/29/39 (MORA DRG. NO.2109).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/18/82

00 6/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employee Residence

5. ORIGINAL USE

Employee  
Residence

7. CLASSIFICATION

9. RATING

10. DATE

1941

3. SITE ADDRESS (STREET &amp; NO)

Longmire L-131

6. PRESENT USE

Same

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

8. UTM ZONE

EASTING

NORTHING

SCALE 1:24 1:62.5

OTHER

QUAD  
NAME

11. REGION

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, 1-1/2 story, 5-room ( and partial basement-one bay garage) rectangular structure; steeply pitched cedar shake gable roof; shed roof extension over side porch; stone veneer brick chimney; projecting eaves and verges; windows double hung with two sashes; exterior cedar shaked siding; stone masonry porch and partial basement-garage walls; flagstone porch steps and floor; stone masonry foundation; finished interior wallboard; wood floors.

The design plan for this residence was prepared in 1939 by the NPS Branch of Plans and Design under the supervision of Acting Chief of Planning W.G. Carnes (MORA DRG. NO.2109).

Superintendent Tomlinsons annual report for 1940-41 mentioned the completion of "two attractive frame and stone residences" (L-130 and L-131), constructed with CCC personnel and funds (Thompson 1981). Built in 1941, L-131 measured 27' x 43', with a 1st floor size of 1160 sq. ft., basement floor size of 59 sq. ft., and attic floor size of 516 sq. ft. The open side porch has square wood columns and railing. The partial basement has a laundry-furnace room and a garage. There is a small, rear entrance porch with a steeply pitched cedar shake gable roof, square wood columns, no railing, and wood decking.

14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

The employee residence L-131 is one of the numerous structures built by the CCC in the park (MORA DRG. NO.2109; Thompson 1981). The construction of this cottage was part of the on-going development plan for Longmire requested by Superintendent Tomlinson and prepared by the NPS Branch of Plans and Design in San Francisco.

## 17. PHOTOS AND SKETCH MAP OF LOCATION

18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  
 NO  UNKNOWN20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  
 COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-131, Maintenance Division, Mount Rainier National Park; prepared by L.M. Moe, 1949; sketch plan and photos, no date.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

Original Drawing, "Employees Residence," rec. by W.G. Carnes, Acting Chief of Planning, NPS Branch of Plans and Design, 6/29/39 (MORA DRG. NO.2109).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/18/82

00 6/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO		5. ORIGINAL USE		7. CLASSIFICATION		9. RATING	
2. NAME(S) OF STRUCTURE		Employee Residence				10. DATE	
Employee Residence		6. PRESENT USE				1941	
3. SITE ADDRESS (STREET & NO)		Same		8. UTM ZONE EASTING NORTHING		11. REGION	
Longmire L-132							
4. CITY/VICINITY		COUNTY		STATE		SCALE	
Longmire		Pierce		Washington		1:24 1:62.5 OTHER QUAD NAME	
12. OWNER/ADMIN ADDRESS							
NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington							

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, 1-1/2 story, 5-room (and a bath and partial basement-one bay garage), rectangular structure; steeply pitched cedar shake gable roof; shed roof extension over side porch; native stone chimney to attic, brick to foundation; projecting eaves and verges; windows double hung with two sashes; exterior cedar shake siding; stone masonry porch and partial basement-garage walls; flagstone porch steps and floor; stone masonry foundation; finished interior wallboard; wood floors; side addition.

The design plan for this residence was prepared in 1939 by the NPS Branch of Plans and Design under the supervision of Acting Chief of Planning W.G. Carnes (MORA DRG. NO.2109). The design was very similar to L-130, except for a side addition. Superintendent Tomlinson's annual report for 1941 reported the completion of L-132, constructed with CCC personnel and funds (Thompson 1981). Built in 1941, L-132 measured 34'4" x 43', with a 1st floor size of 1300 square feet, basement floor size of 594 square feet, and attic floor size of 516 square feet. Open side porch has square wood columns and railing. The partial basement has a laundry-furnace room and a garage. There is a small, rear entrance porch with a steeply pitched cedar shake gable roof, square wood columns, no railing, and wood decking. The side addition to the first floor was constructed in 1949. Plans for the addition were prepared by the Architectural Division of the Regional Office (MORA DRG. NO.2109). The addition is a

14. CONDITION  EXCELLENT  GOOD  FAIR  DETERIORATED  RUINS

15. DANGER OF DEMOLITION? (SPECIFY THREAT)  YES  NO  UNKNOWN

~~EXCERPT~~ SIGNIFICANCE

rectangular plan with a shed-designed roof, cedar roof shingles, and cedar shake exterior siding. It is an addition to the kitchen-dinette area.

Significance

The employee residence L-132 is one of the numerous structures built by the CCC in the park (MORA DRG. NO.2019; Thompson 1981). The construction of this cottage was part of the on-going development plan for Longmire requested by Superintendent Tomlinson and prepared by NPS Branch of Plans and Design in San Francisco. This was the last structure to be built at Longmire before Tomlinson's transfer to the San Francisco Office (Thompson 1981).

## 17. PHOTOS AND SKETCH MAP OF LOCATION

18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

## 21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-132, Maintenance Division, Mount Rainier National Park, prepared by L.M. Moe, 1949; sketch plan and photos, no date.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver: Historic Preservation Branch; Denver Service Center, National Park Service).

Original Drawing, "Employees Residence," rec. by W.G. Carnes, Acting Chief of Planning, NPS Branch of Plans and Design, 6/29/39 (MORA DRG. NO.2109).

Original Drawing, "Alteration Details Res. 132," prepared by Architectural Division, Regional Office, 11/10/49, (MORA DRG. NO.2109).

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/20/82

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Apartment Building

5. ORIGINAL USE

Mess Hall and  
Cook's Quarters

7. CLASSIFICATION

9. RATING

10. DATE

1928

3. SITE ADDRESS (STREET &amp; NO)

L-135 (A-B-C)

6. PRESENT USE

Employee  
Residence

8. UTM ZONE EASTING NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE 1:24 1:62.5 QUAD NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods, Star Route, Ashford, WA 98304

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, three-four room (and bath) units, modified rectangular structure; medium-pitched cedar shingled gable roof with two gable roof extensions over enclosed and open porches on front and rear facades; three brick chimneys (with stovepipes) on main gable ridge; 12" exterior lapped board siding; windows symmetrically placed double hung; 2-3 sashes with mullions; stone foundation; plywood interior walls; wood floors.

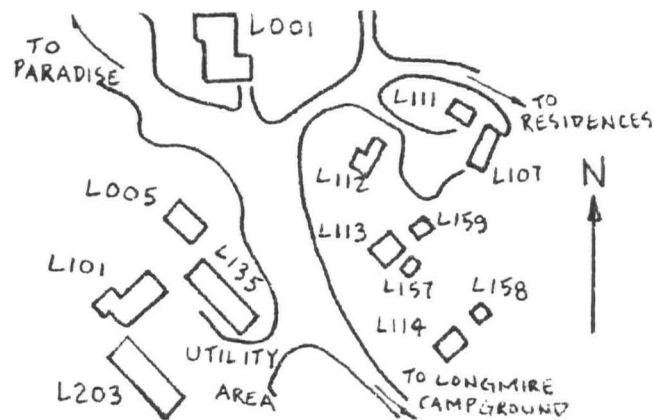
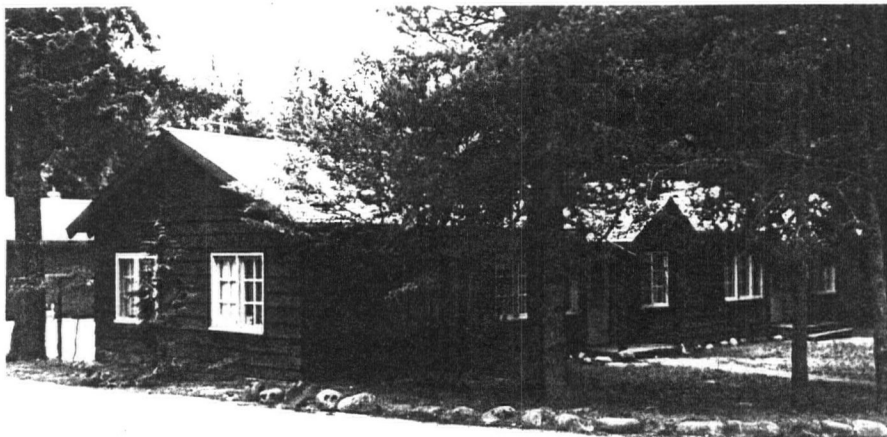
The superintendent's annual report of 1928 reported the construction by the National Park Service of a 94' x 28' mess hall-cook's quarters at Longmire. With a capacity to seat 100 men, the building had a diningroom, kitchen, stove room and cook's living quarters. The appropriation for construction was \$2,000 which was increased by \$200 borrowed from funds for the Paradise Comfort Station (Waterhouse Report 1929). "A year later the building was moved back . . . some 40 to 50 feet to make it less intrusive on the open space front of the new administrative building." (Thompson 1981: 155). In 1946 the NPS Branch of Plans and Design, under the supervision of John Preston, prepared drawings for the alteration of the Mess Hall into living quarters (MORA Drg. No. 2223). In 1947 the building was converted into three separate apartments. Units A and C are 22' x 32' each, Unit B is 22' x 30', with a total floor size of 2068 square feet. Each unit has two bedrooms, a kitchen, a livingroom, a bath, an enclosed rear porch, and a front open porch with square wood columns and no railing.

14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

The former mess hall-cook's quarters was part of the initial development plan for Longmire requested by Superintendent Tomlinson and drawn up by the National Park Service's Landscape Design Office in San Francisco, under the supervision of Chief Landscape Architect T. C. Vint



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

- Building file L-135, Maintenance Division, Mount Rainier National Park. Prepared by Waterhouse Report on Construction Activities (with photos); 1928; L. M. Moe, 1949; photos, 1962, 1975.
- Erwin N. Thompson, Mount Rainier National Park, Washington, Historic Resource Study (Denver: Historic Preservation Branch, Denver Service Center, National Park Service, 1981).

22. INVENTORIED BY David Harvey AFFILIATION MORA Cultural Resources Survey DATE 9/20/82

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Employees Garage

5. ORIGINAL USE

Auto Garage

7. CLASSIFICATION

9. RATING

10. DATE

1928

3. SITE ADDRESS (STREET & NO)

Longmire L-137

6. PRESENT USE

Auto Garage  
& Recycling

8	UTM ZONE	EASTING	NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, one-room, rectangular six-bay garage; medium-pitched gable roof, cedar roof shingles; 1 x 12 horizontal rough lapped (clapboard) siding; bay doors are vertical board; concrete foundation; unfinished interior; asphalt floors.

Built in 1928 by the National Park Service, the garage measures 65' x 20', with a floor size of 1280 square feet. Originally the garage had seven bays. The garage was converted to six bays in 1958. Today, four bays are used for automobiles, the remaining two bays are used for a recycling collection station.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

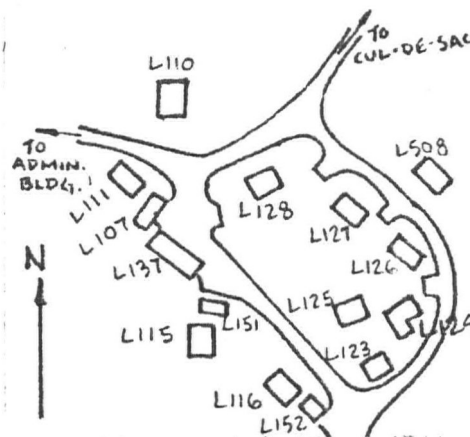
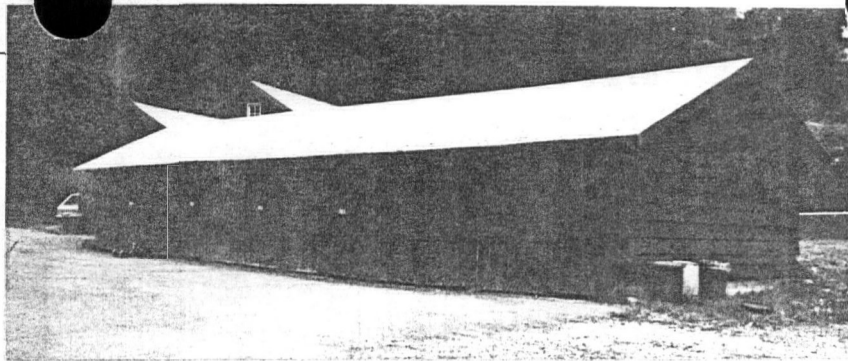
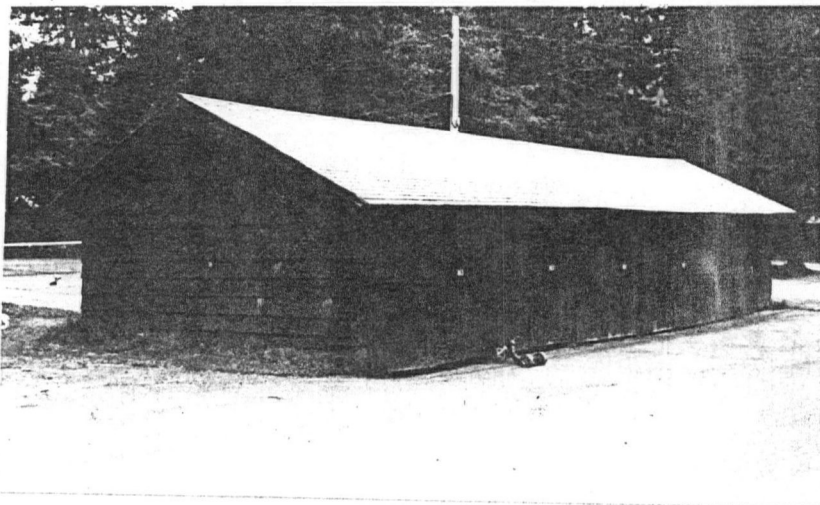
YES

NO

UNKNOWN

16. SIGNIFICANCE

## 17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?

 YES  NO  NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED  YES, UNLIMITED  
 NO  UNKNOWN

20. EXISTING SURVEYS

 NR  NHL  HABS  HAER-1  HAER  NPS  STATE  
 COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-137, Maintenance Division, Mount Rainier National Park; prepared by L.M. Moe, 1949; sketch plan by ADG, 1956; photos, no date.

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/12/82

00 6/82

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Woodshed - Garage

5. ORIGINAL USE

Woodshed  
Garage

7. CLASSIFICATION

9. RATING

10. DATE

Late 1920s/  
Early 1930s

3. SITE ADDRESS (STREET &amp; NO)

Longmire L-150

6. PRESENT USE

Woodshed  
Garage

8. UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

OTHER

NAME

12. OWNER/ADMIN ADDRESS

NPS-Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, WA 98304

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, two-room, modified rectangular structure; medium-pitched cedar shake gable roof; cedar shake shingle exterior siding over 1x12 horizontal lapped board; two bays with hinged vertical board and batten doors and a shed-style roof overhang; concrete floor and foundation; unfinished stud-frame interior with a suspended ceiling and a cedar shaked partition between the two bays.

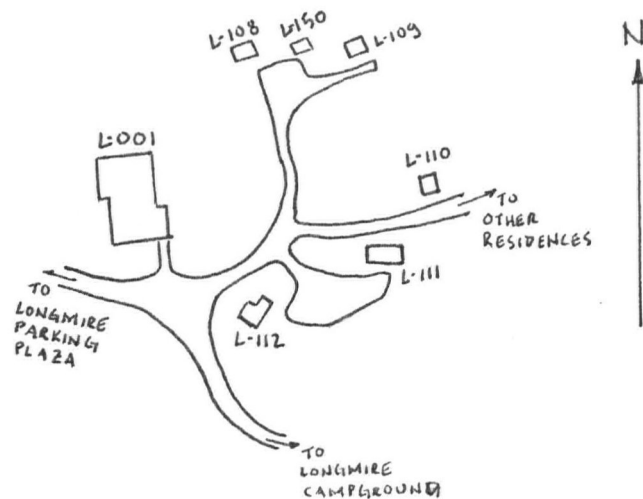
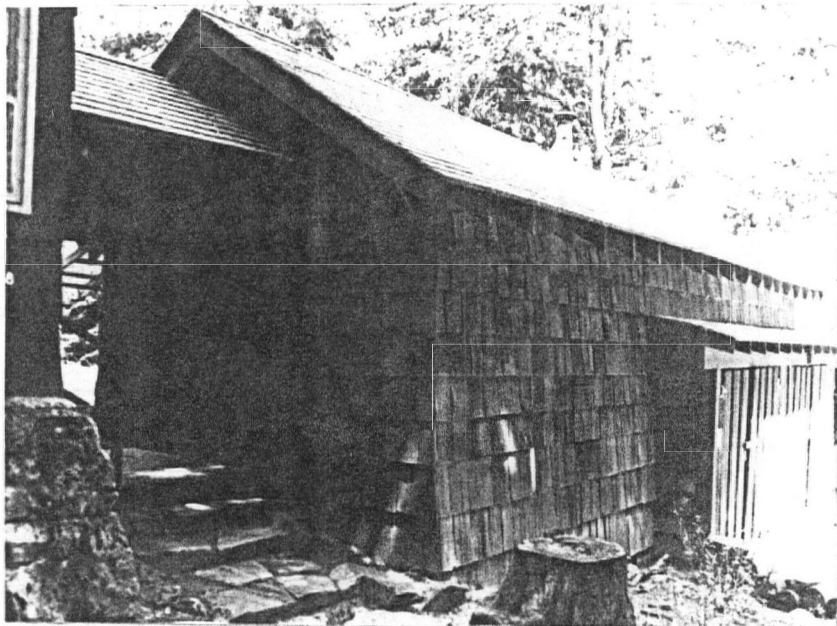
Built between the late 1920s and early 1930s by the National Park Service, this woodshed-garage had a ten-foot addition constructed in 1950 to provide space for storage of an employee's automobile. The woodshed measures 12'x14' with a floor size of 168 square feet. The garage has two bays and measures 22'x20', with a floor size of 240 square feet. A small gable roof "breeze-way" connects the building to the rear of residence L-108.

14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

## 17. PHOTOS AND SKETCH MAP OF LOCATION

18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  
 NO  UNKNOWN20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  
 COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

- Building File L-150, Maintenance Division, Mount Rainier National Park

22. INVENTORIED BY  
David HarveyAFFILIATION  
MORA Cultural Resources SurveyDATE  
9/1/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Garage

5. ORIGINAL USE

Employee Garage

7. CLASSIFICATION

9. RATING

10. DATE

3. SITE ADDRESS (STREET & NO)

Longmire L-151

6. PRESENT USE

Same

c.1928

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, one-room, rectangular shed; medium-pitched cedar shingle gable roof; bracket roof supports at gable ends; projecting eaves and verges; wood rafters; cedar shake exterior siding over 1 x 12 rough lapped board; vertical board hinged double door; unfinished interior; wood floor.

No date of construction was available. L-151 was possibly built at the time of the construction of adjacent residence L-115. A small gable roof "breeze-way" connects the building to the rear of residence L-115. The garage measures 16.5' x 20', with a floor size of 320 square feet.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

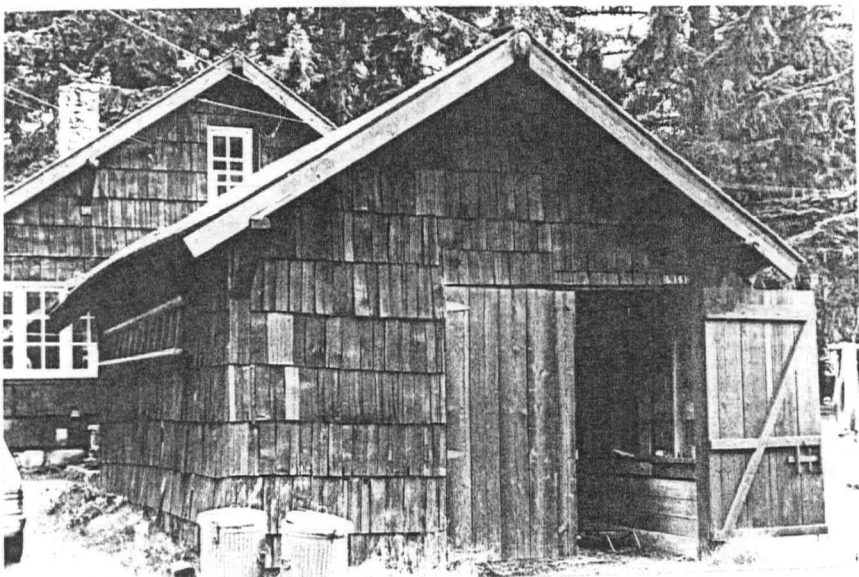
15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

NO

UNKNOWN

16. SIGNIFICANCE



18. LOCATED IN AN HISTORIC DISTRICT?

 YES NO NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED YES, UNLIMITED NO UNKNOWN

20. EXISTING SURVEYS

 NR NHL HABS HAER-1 HAER NPS STATE COUNTY LOCAL OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-151, Maintenance Division, Mount Rainier National Park; prepared by ADG, sketch plan, 9/7/56; photos, June, 1963.

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

0 6/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Garage

5. ORIGINAL USE

Employee Garage

7. CLASSIFICATION

9. RATING

10. DATE

1931

3. SITE ADDRESS (STREET & NO)

Longmire L-152

6. PRESENT USE

Same

8. UTM ZONE EASTING NORTHING

SCALE 1:24 1:62.5 QUAD NAME

11. REGION

4. CITY/VICINITY  
Longmire

COUNTY  
Pierce

STATE  
Washington

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, one-room, rectangular shed; medium-pitched cedar shingle gable roof; bracket roof supports at gable ends; projecting eaves and verges; wood rafters; cedar shake exterior siding over 1 x 12 rough lapped board; vertical board hinged double door; unfinished interior; wood floor; concrete foundation.

Built in 1931 by the National Park Service, the garage measures 14 14' x 18 1/4', with a floor size of 260 sq. ft. A small gable roof "breeze-way" connects the garage to the rear of residence L-116.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

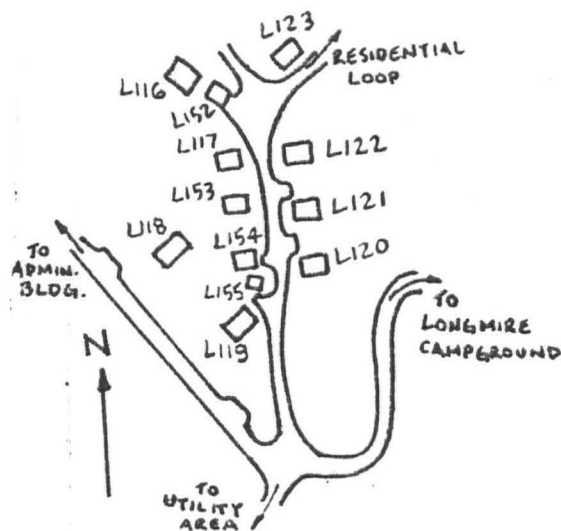
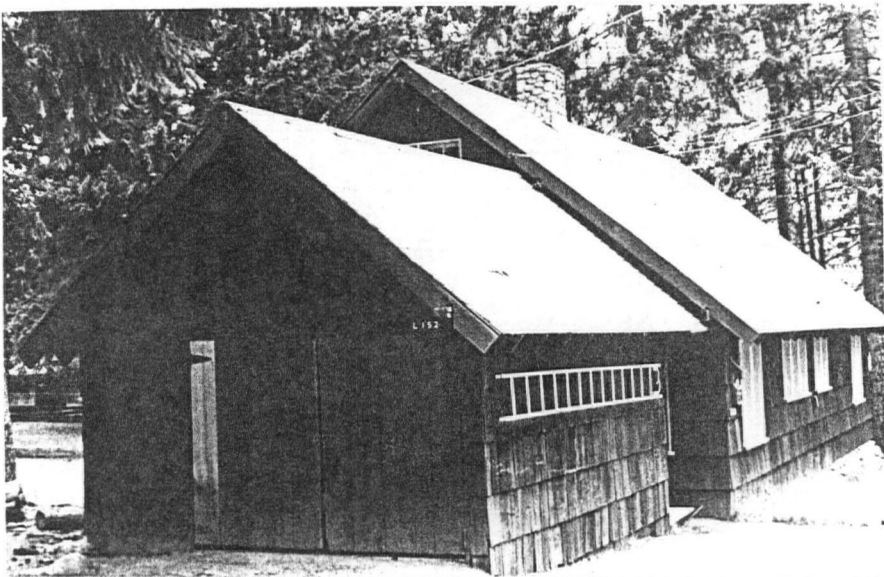
YES

NO

UNKNOWN

16. SIGNIFICANCE

## 17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?

 YES NO NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED YES, UNLIMITED NO UNKNOWN

20. EXISTING SURVEYS

 NR NHL HABS HAER-1 HAER NPS STATE COUNTY LOCAL OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-152, Maintenance Division, Mount Rainier National Park; prepared by John E. Best, sketch plan and building data, 12/16/63; photo, no date.

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/24/82

NO 6/82

# INRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Garage

5. ORIGINAL USE

Employee Garage

7. CLASSIFICATION

9. RATING

10. DATE

c.1929

3. SITE ADDRESS (STREET & NO)

Longmire L-153

6. PRESENT USE

Same

8	UTM ZONE	EASTING	NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, one-room, rectangular garage; medium-pitched cedar shingle gable roof; bracket roof supports at gable ends; projecting eaves and verges; wood rafters; cedar shake exterior siding over 1 x 12 rough lapped board; vertical board hinged double door; unfinished interior; concrete floor.

No date of construction was available. L-153 was possibly built at the time of the construction of adjacent residence L-117. The garage measures 12.5' x 24.5', with a floor size of 288 square feet.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

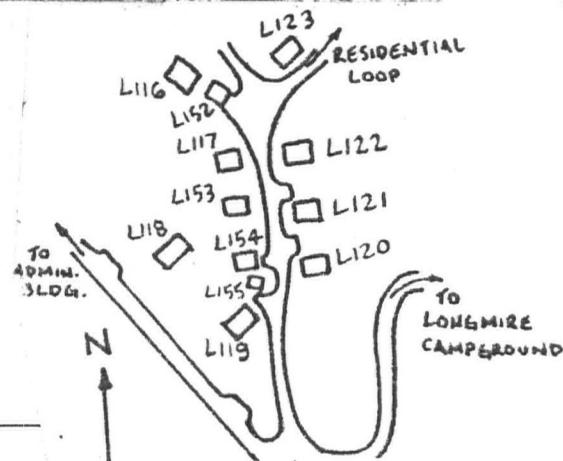
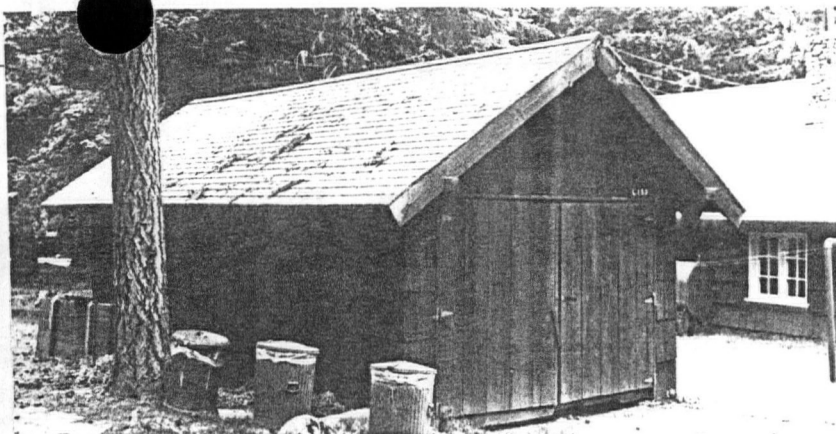
YES

NO

UNKNOWN

16. SIGNIFICANCE

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-153, Maintenance Division, Mount Rainier National Park; prepared by ADG, sketch plan, 9/10/56; photo, no date.

22. INVENTORIED BY

David Harvey

AFFILIATION

MORA Cultural Resources Survey

DATE

9/24/82

00 6/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Garage

5. ORIGINAL USE

Employee Garage

7. CLASSIFICATION

9. RATING

10. DATE

c. 1928

3. SITE ADDRESS (STREET &amp; NO)

Longmire L-154

6. PRESENT USE

Same

8. UTM ZONE EASTING NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE 1:24 1:62.5

QUAD  
NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, one-room, rectangular garage; medium-pitched cedar shingle gable roof; bracket roof supports at gable ends; projecting eaves and verges; wood rafters; cedar shake exterior siding over 1 x 12 rough lapped board; vertical board hinged double door; unfinished interior; wood floor.

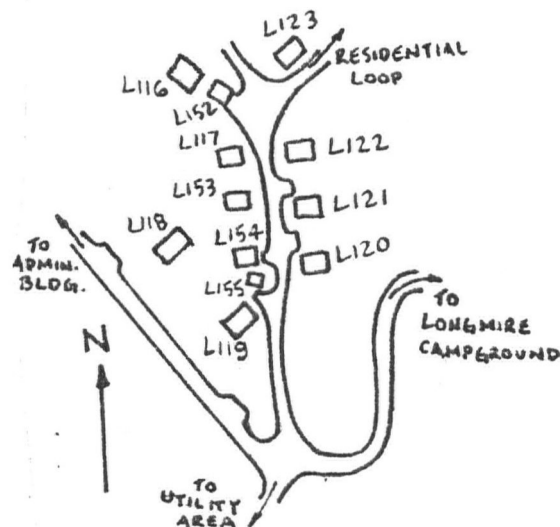
No date of construction was available. L-154 was possibly built at the time of construction of adjacent residence L-118. The garage measures 16' x 21', with a floor size of 336 square feet.

14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-154, Maintenance Division, Mount Rainier National Park, prepared by ADG, sketch plan, 9/10/56; building data, 9/7/56; photo, no date.

22. INVENTORIED BY **David Harvey** AFFILIATION **MORA Cultural Resources Survey** DATE **9/24/82**

# INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Garage

5. ORIGINAL USE

Employee Garage

3. SITE ADDRESS (STREET & NO)

Longmire L-155

6. PRESENT USE

Same

7. CLASSIFICATION

9. RATING

10. DATE

c.1931

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, one-room, rectangular garage; medium-pitched cedar shingle gable roof; bracket roof supports at gable ends; projecting eaves and verges; wood rafters; cedar shake exterior siding over 1 x 12 rough lapped board; vertical board hinged double door; unfinished interior; wood floor.

No date of construction was available. L-155 was possibly built at the time of construction of adjacent residence L-119. The garage measures 14.5' x 18.5' with a floor size of 250 square feet.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

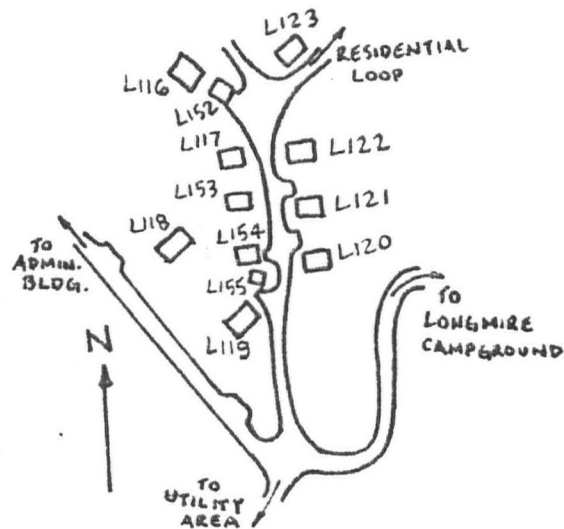
YES

NO

UNKNOWN

16. SIGNIFICANCE

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-155, Maintenance Division, Mount Rainier National Park; prepared by ADG, sketch plan, 9/10/56; building date, 9/7/56; photo, no date.

22. INVENTORIED BY **David Harvey** AFFILIATION **MORA Cultural Resources Survey** DATE **9/24/82**

P 0 6/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO		5. ORIGINAL USE		7. CLASSIFICATION				9. RATING	
2. NAME(S) OF STRUCTURE		Storage						10. DATE	
Woodshed		6. PRESENT USE						c. 1928	
3. SITE ADDRESS (STREET & NO)		Same		8. UTM ZONE EASTING NORTHING				11. REGION	
Longmire L-157									
4. CITY/VICINITY		COUNTY		STATE		SCALE		QUAD NAME	
Longmire		Pierce		Washington		1:24 1:62.5			
12. OWNER/ADMIN ADDRESS		NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington							

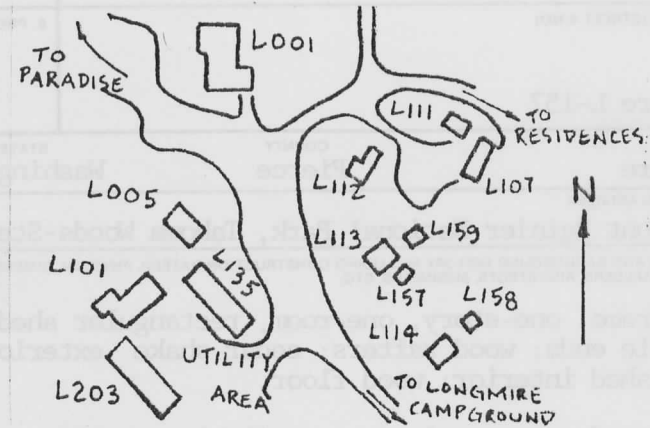
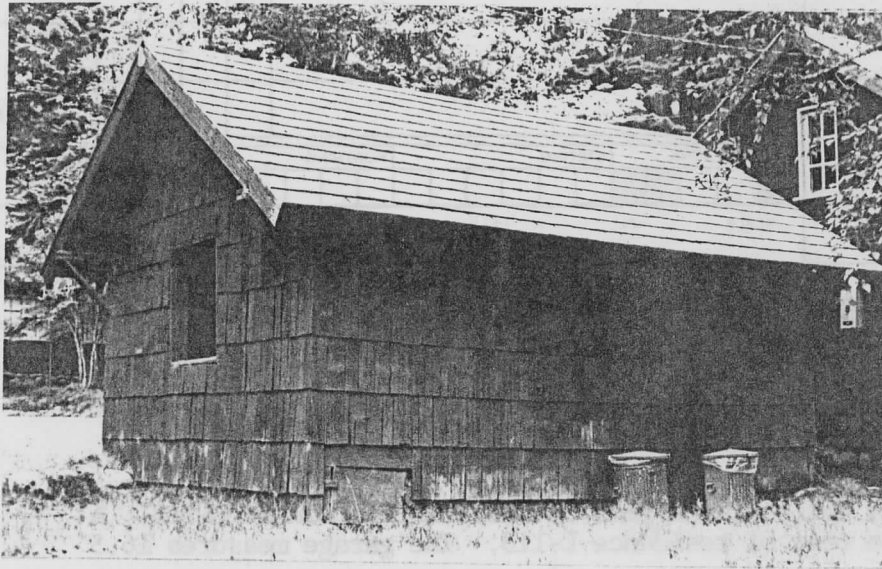
13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, one-room, rectangular shed; medium-pitched cedar shingle gable roof; bracket roof supports at gable ends; wood rafters; cedar shake exterior siding over 1 x 12 rough lapped board; no foundation; unfinished interior; wood floor.

No date of construction was available. L-157 was possibly built at the time of the construction of L-113. A small gable roof "breeze-way" connects the building to the rear of residence L-113. The garage measures 16.5' x 20', with a floor size of 320 square feet.

14. CONDITION <input type="checkbox"/> EXCELLENT <input type="checkbox"/> GOOD <input checked="" type="checkbox"/> FAIR <input type="checkbox"/> DETERIORATED <input type="checkbox"/> RUINS	15. DANGER OF DEMOLITION? (SPECIFY THREAT) <input type="checkbox"/> YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> UNKNOWN
16. SIGNIFICANCE	

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-157, Maintenance Division, Mount Rainier National Park; prepared by ADG, sketch plan, 9/7/56.

22. INVENTORIED BY **David Harvey** AFFILIATION **MORA Cultural Resources Survey** DATE **9/24/82**

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Garage

5. ORIGINAL USE

Employee Garage

7. CLASSIFICATION

9. RATING

10. DATE

c. 1926

3. SITE ADDRESS (STREET & NO)

L-158 Longmire

6. PRESENT USE

Same

8. UTM ZONE	EASTING	NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Wood-frame, one-story, one-room, rectangular garage; medium-pitched cedar shingle gable roof; bracket roof supports at gable ends; projecting eaves and verges; wood rafters; cedar shake exterior siding over 1 x 12 rough lapped board; vertical board hinged double door; unfinished interior; wood floor.

No date of construction was available. L-158 was possibly built at the time of the construction of adjacent residence L-114. A small, gable roof "breeze-way" connects the building to the rear of L-114. The garage measures 16.5' x 20', with a floor size of 320 square feet.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

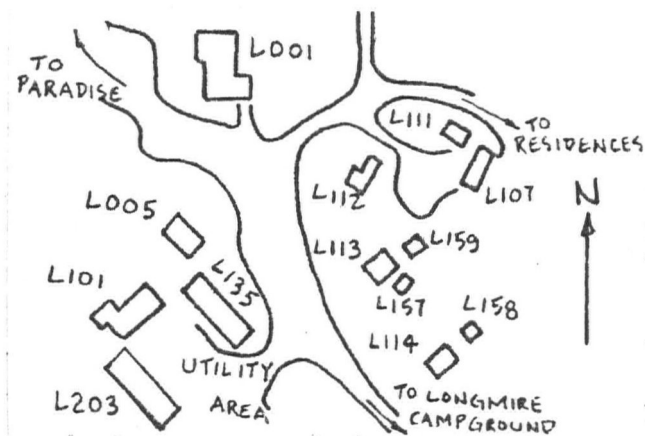
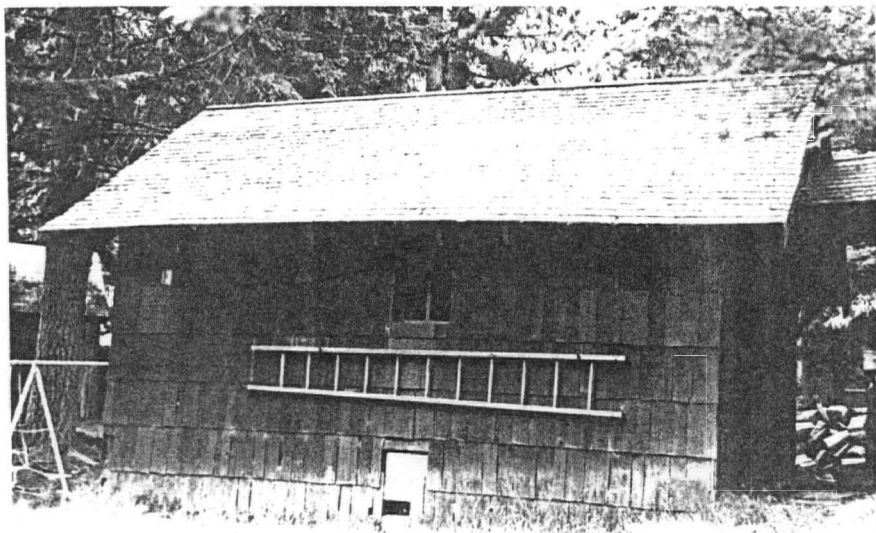
YES

NO

UNKNOWN

16. SIGNIFICANCE

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> NAME	20. EXISTING SURVEYS <input type="checkbox"/> NR <input type="checkbox"/> NHL <input type="checkbox"/> HABS <input type="checkbox"/> HAER-1 <input type="checkbox"/> HAER <input type="checkbox"/> NPS <input type="checkbox"/> STATE <input type="checkbox"/> COUNTY <input type="checkbox"/> LOCAL <input type="checkbox"/> OTHER
19. PUBLIC ACCESSIBILITY <input type="checkbox"/> YES, LIMITED <input type="checkbox"/> YES, UNLIMITED <input checked="" type="checkbox"/> NO <input type="checkbox"/> UNKNOWN	21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-158, Maintenance Division, Mount Rainier National Park; prepared by ADG, sketch plan, 9/7/56; building data, 9/7/56.

22. INVENTORIED BY David Harvey	AFFILIATION MORA Cultural Resources Survey	DATE 9/24/82
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00 6/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Community Building Garage

5. ORIGINAL USE

Garage

7. CLASSIFICATION

9. RATING

10. DATE

1927

3. SITE ADDRESS (STREET &amp; NO)

Longmire L-160

6. PRESENT USE

Same

8.

UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

OTHER

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Timber-frame; 1-story; rectangular plan; steeply-pitched, cedar shingle gable roof with projecting eaves and verges; board and batten siding; hinged plank double doors; 1 room, unfinished interior, plank floor; stone masonry foundation.

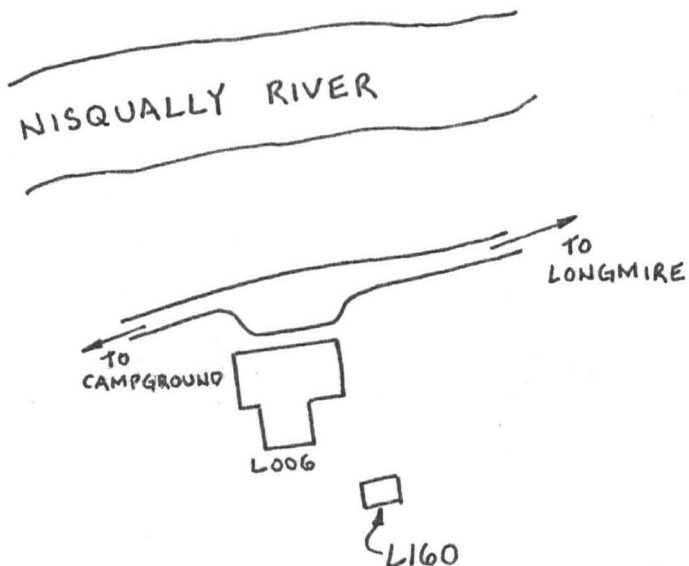
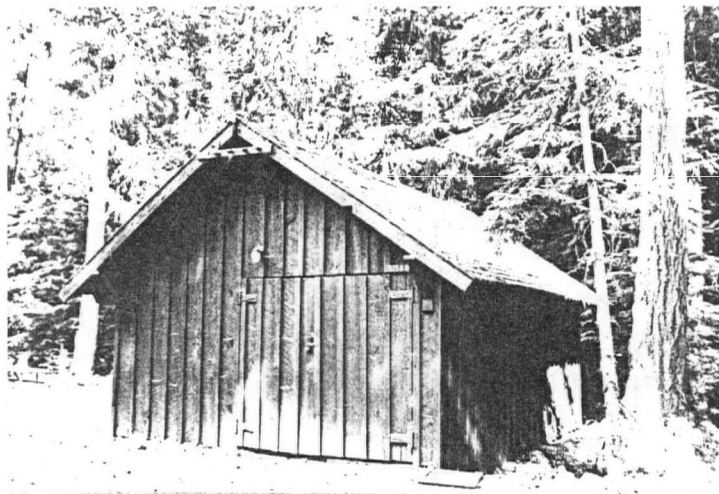
Constructed along with the Community Building in 1927, this timber frame garage measures 16.6' x 24.6'. It is located near the apartment wing, to the rear of the Community Building. The garage's steeply pitched, cedar shingle gable roof and exterior board and batten siding are compatible with the apartment wing. The two story apartment originally served as a ranger's residence. The garage probably served as a shelter for the ranger's automobile. Currently, it houses a 550 gallon oil tank. The garage remains virtually unaltered. (See also entry of Community Building, L-006).

14. CONDITION

 EXCELLENT GOOD FAIR DETERIORATED RUINS15. DANGER OF DEMOLITION?  
(SPECIFY THREAT) YES NO UNKNOWN

16. SIGNIFICANCE

Designed by the National Park Service, Western Division Branch of Plans and Design, Thomas C. Vint, Chief Architect, the Community Building and Garage were erected in 1927. The garage is similar in design and materials to the apartment wing of the Community Building. The apartment originally served as a ranger's residence and the garage probably housed the ranger's automobile.



18. LOCATED IN AN HISTORIC DISTRICT?

 YES NO NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED YES, UNLIMITED NO UNKNOWN

20. EXISTING SURVEYS

 NR NHL HABS HAER-1 HAER NPS STATE COUNTY LOCAL OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-160, Maintenance Division, Mount Rainier National Park; Individual Building Data prepared by J.E. Best, 1/3/64; photo circa 1964.

22. INVENTORIED BY

GGF

AFFILIATION

MORA Cultural Resources Survey

DATE

7/7/82

# INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Longmire Tool Shed

5. ORIGINAL USE

Unknown

7. CLASSIFICATION

9. RATING

10. DATE

c.1930

3. SITE ADDRESS (STREET & NO)

Longmire L-165 & L-166

6. PRESENT USE

Tool Storage

8. UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

OTHER

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Timber-frame; 1-story; rectangular plan; medium-pitched cedar-shingle gable roof with projecting verges; vertical log slab veneer at gable ends; horizontal log slab veneer exterior; front off-center entrance; wood floors; concrete block foundation.

Originally two separate buildings, this timber frame tool shed measures 12.5' x 31'. The date of erection of either structure is unknown, however, their styling and materials of construction suggest c.1930. The tool shed is unique among the utility group in that a log slab veneer was used for the exterior.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

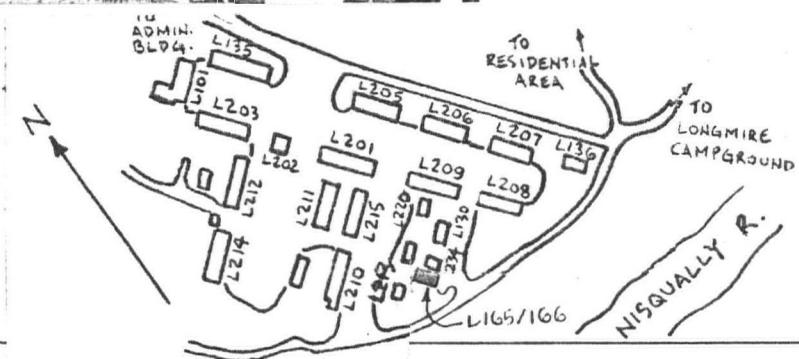
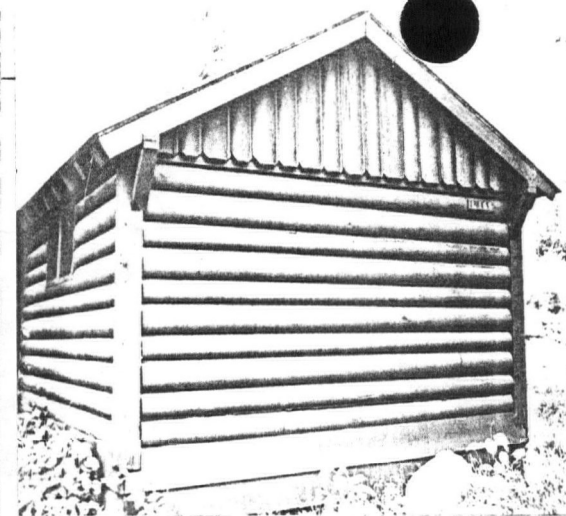
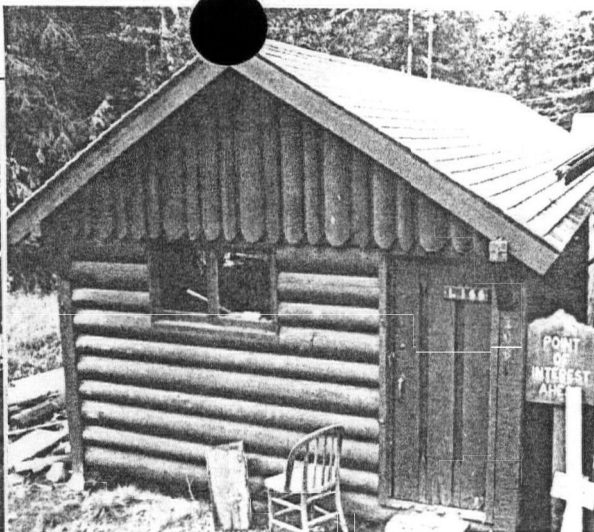
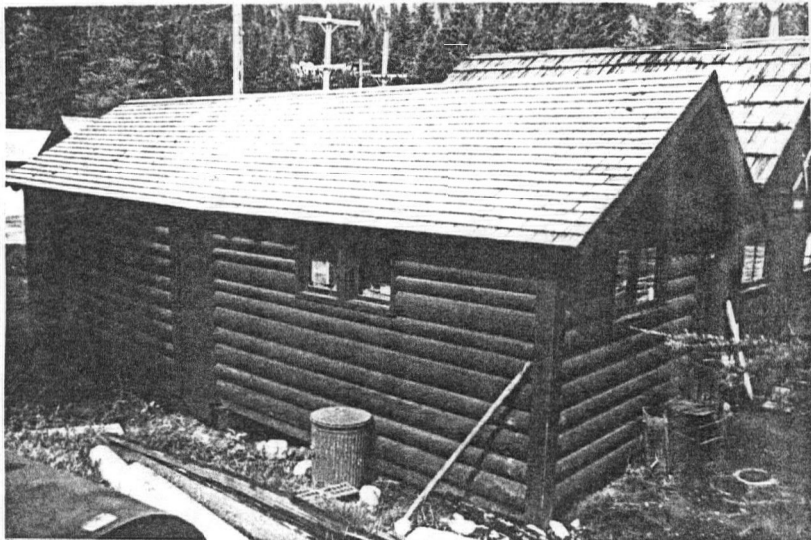
YES

NO

UNKNOWN

16. SIGNIFICANCE

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-165, Maintenance Division, Mount Rainier National Park.

22. INVENTORIED BY

GGF

AFFILIATION

MORA Cultural Resource Survey

DATE

7/12/82

# NRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Longmire Warehouse Building

5. ORIGINAL USE

Warehouse

7. CLASSIFICATION

9. RATING

10. DATE

1929

3. SITE ADDRESS (STREET & NO)

Longmire L-201

6. PRESENT USE

Warehouse

8. UTM ZONE	EASTING	NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

OTHER

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington 98304

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Timber-frame; 1-1/2-stories; rectangular plan; medium-pitched cedar shingle gable roof with projecting eaves and verges; gable extension along the south facade; chimney with stone veneer; rough lapped Douglas Fir siding; timber loading dock; front off center entrance at loading dock, double plank doors; partially finished interior walls and ceilings with sheetrock; casement and sliding glass windows; wood floors; concrete foundation with boulder veneer; 1 story addition off the south facade (1936).

The National Park Service erected this utility building at Longmire between May and August of 1929. Built to serve as a warehouse, it was the sixth completed building among the utility. Each conformed in size and appearance; long cedar shingle gable roof with rear gable extension, rough lapped (1 x 12) siding painted brown and casement windows. The expansion of National Park Service maintenance and administrative facilities was largely carried out between 1924 and 1938 during the administration of Superintendent O.A. Tomlinson. Chief Architect, Thomas C. Vint and Associate Earnest A. Davidson, supervised design and construction for much of the development. As originally constructed, the warehouse measured 30' x 120' and was framed with timber posts and beams. A 10' loading dock constructed at the east end and 6' wide double doors at each end provided room for moving stock. Upon completion of the new building, at a cost of \$3,600, the older warehouse was converted to a dormitory (see entry of Longmire Dormitory L-101).

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

NO

UNKNOWN

~~XXXXXXXXXX~~

In 1933, machinery for the production of ice was installed in a room near the loading dock. An 11.5' x 68.5' addition was built along the south facade in 1936; the roof line was extended and casement windows replaced with pivot windows. The loading dock has since been enlarged and three sets of casement windows replaced with sliding glass panels along the north facade. The building continues to serve as a warehouse.



# INRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Longmire Oil House

5. ORIGINAL USE

Oil Storage/  
Filling Station

7. CLASSIFICATION

9. RATING

10. DATE

1942

3. SITE ADDRESS (STREET & NO)

Longmire L-202

6. PRESENT USE

Oil Storage/  
Filling Station

8. UTM ZONE	EASTING	NORTHING

11. REGION

4. CITY/VICINITY  
Longmire

COUNTY  
Pierce

STATE  
Washington

SCALE 1:24 1:62.5  
OTHER

QUAD  
NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington 98304

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Concrete and timber frame; 1-story; rectangular plan; medium-pitched corrugated metal roof; front porch along front facade; concrete platform and porch along rear facade; concrete walls; front center door; double hung sashes; concrete floor and foundation.

Constructed by the CCC in 1942, the Longmire "Oil House" serves as a filling station and storage area for oil. It measures 14' x 38' including a 7' porch in the front and rear. The concrete walls were constructed to blend with surrounding timber buildings. Chamfer strips placed along wood forms prior to pouring the concrete, created a coursing appearance. The texture from the forms rendered a wood finish further complimenting the neighboring buildings. The roof was constructed with timber trusses with a king post supporting the front porch gable. Cedar shingles covered the roof. Rough lapped Douglas Fir siding was applied to the rear gable end. The cost of the completed building was \$3,460. Except for the replacement of cedar shingles with corrugated metal roofing and a new electric gas pump, the oil house remains largely unaltered.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

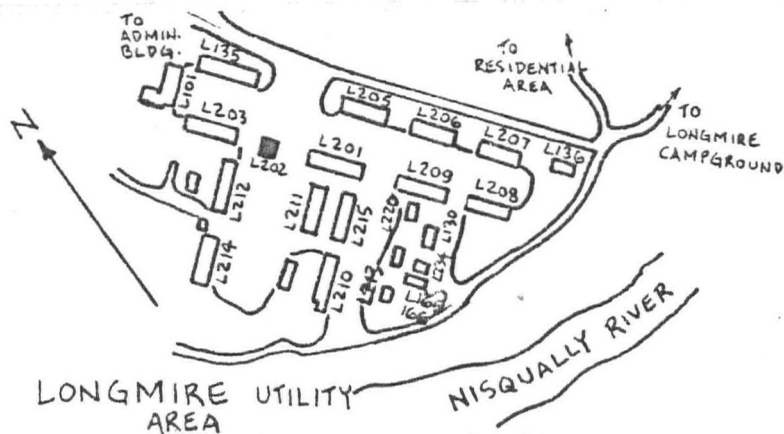
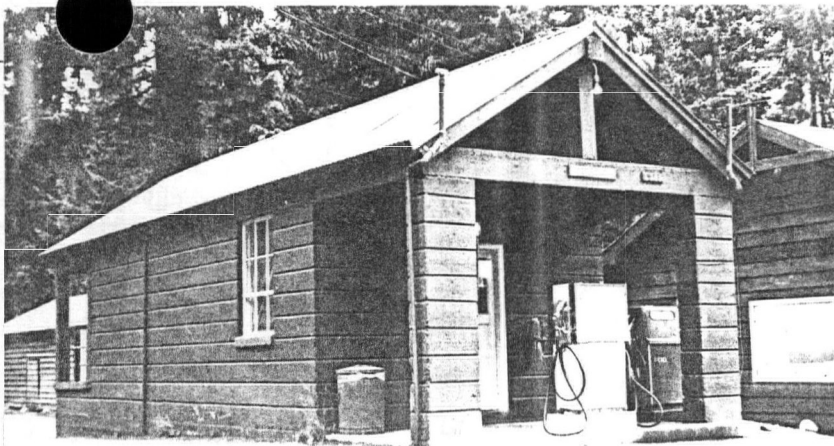
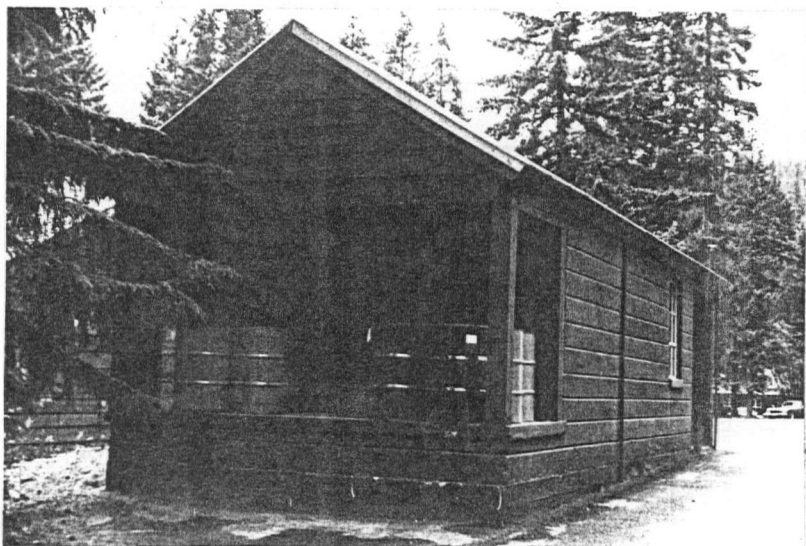
NO

UNKNOWN

16. SIGNIFICANCE

The concrete building with a timber roof was designed and constructed to blend with neighboring timber buildings. It was one of the last CCC structures built in the park.

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-202, Maintenance Division, Mount Rainier National Park; prepared by L.M. Moe, 3/22/49; photo (no date); sketch plan by ADG, 8/21/56.

Robert N. McIntyre, "Short History of Mount Rainier National Park" (1952) Archives, Mount Rainier National Park, p.294.

22. INVENTORIED BY

GGF

AFFILIATION  
MORA Cultural Resource Survey

DATE 7/8/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Longmire Equipment Building

5. ORIGINAL USE

Storage

7. CLASSIFICATION

9. RATING

10. DATE

1929

3. SITE ADDRESS (STREET & NO)

Longmire L-208

6. PRESENT USE

Storage

8. UTM ZONE		EASTING			NORTHING		

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington 98304

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Timber-frame; 1-story; rectangular plan; medium-pitch cedar shingle gable roof with projecting eaves and verges; rough lapped Douglas Fir siding; hinged plank double doors; asphalt floor; concrete foundation with stone veneer tool rooms at each end with floors, plank walls, and exposed ceilings; fixed sashes at east end.

Constructed by the National Park Service at Longmire in 1929, this utility building measures 26' x 112'. It conforms to the size and appearance of other such structures built at Longmire in the late twenties through the mid-thirties. Constructed at a cost of \$6,500.00, this equipment building housed vehicles and contained a tool room at either end. Nine garage bays each measuring 11' in width were framed with timber posts and beams. The posts were elevated off the ground, resting on concrete piers. A concrete retaining wall along the west and south facades was faced with round glacial stones. The building currently serves as a miscellaneous storage facility. Associate Landscape Architect E.A. Davidson supervised the layout and construction of the entire Longmire maintenance area. This project was accomplished during the administration of Superintendent O.A. Tomlinson (1923-41).

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

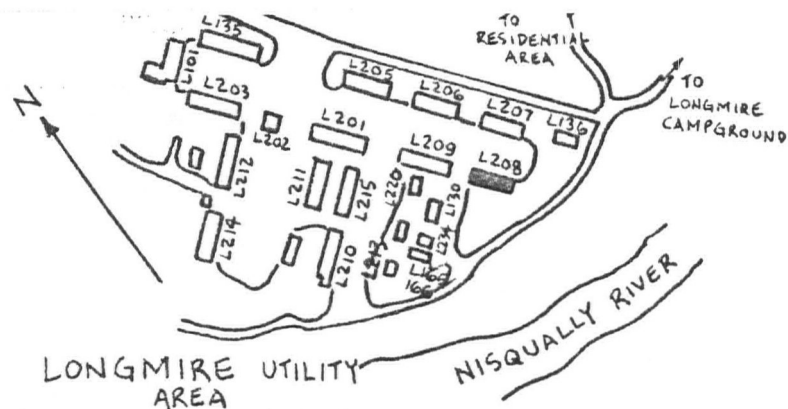
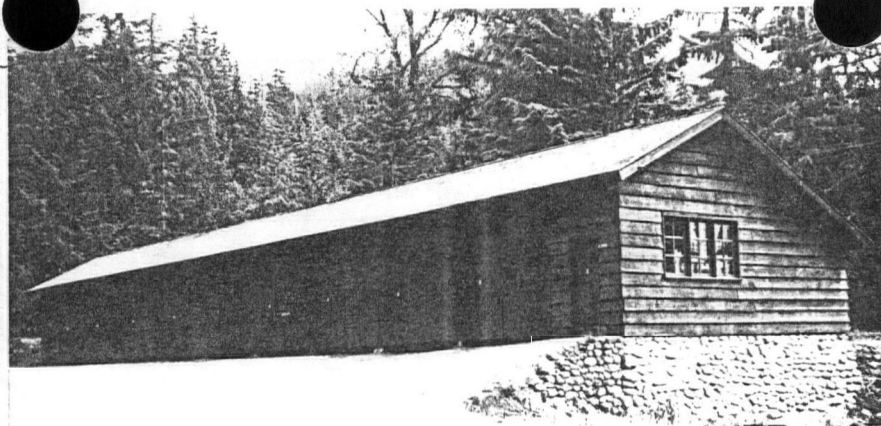
NO

UNKNOWN

16. SIGNIFICANCE

Design of this and other utility buildings constructed at Longmire in the late twenties and early thirties was supervised by Thomas C. Vint, Chief Architect of the NPS Western Division, Branch of Plans and Design. Equipment shed L-208 remains the last substantially unaltered utility building at Longmire.

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-208, Maintenance Division, Mount Rainier National Park, prepared by L.M. Moe, 6/22/49; photo (no date).

Robert N. McIntyre, "Short History of Mount Rainier National Park" (1952) pp.243-293, Archives, Mount Rainier National Park.

22. INVENTORIED BY

CGF

AFFILIATION

MORA Cultural Resources Survey

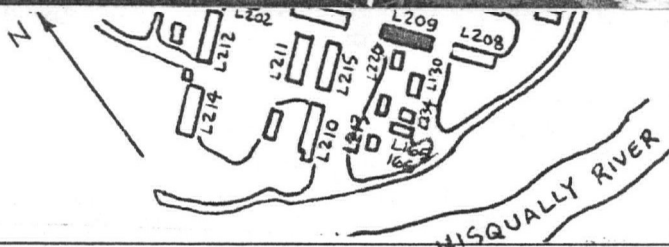
DATE

7/7/82



## 17. PHOTOS AND SKETCH MAP OF LOCATION

O.A. Tomlinson (1923-41).



18. LOCATED IN AN HISTORIC DISTRICT?

 YES NO NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED YES, UNLIMITED NO UNKNOWN

20. EXISTING SURVEYS

 NR NHL HABS HAER-1 HAER NPS STATE COUNTY LOCAL OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-209, Maintenance Division, Mount Rainier National Park; prepared by L.M. Moe, 6/21/49; Waterhouse Report on Construction Activities (with photo), 1927.

Superintendent's Monthly Report, 4 October 1927, Archives, Mount Rainier National Park, Original Drawing, "Machine Shop - Utility Group," 1 sheet, recommended by Thomas C. Vint, NPS, 5/31/27 (MORA DRG. NO.7).

Robert N. McIntyre, "Short History of Mount Rainier National Park" (1952) pp.243-293, Archives, Mount Rainier National Park.

22. INVENTORIED BY

GGF

AFFILIATION

MORA Cultural Resource Survey

DATE

7/8/82

NO 6/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Longmire Mess Hall

5. ORIGINAL USE

Warehouse

7. CLASSIFICATION

9. RATING

10. DATE

1933  
1947

3. SITE ADDRESS (STREET & NO)

Longmire L-212

6. PRESENT USE

Abandoned

8. UTM ZONE EASTING NORTHING

11. REGION

SCALE 1:24 1:62.5 QUAD NAME

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington 98304

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Timber-frame; 1-story; rectangular plan; medium-pitched corrugated metal gable roof with projecting eaves and verges; brick chimney; rough lapped Douglas Fir siding; off center entrance at north end sheltered with corrugated gable roof porch; front and rear off center entrances; wood floor; concrete pier foundation casement windows; interior remodeled for mess hall (1947); mess hall contains kitchen and dining area, finished gyboard walls and ceilings; storage area unfinished interior.

The Conservation Work Administration (CWA) constructed this timber frame utility building at Longmire in 1933. Originally built to serve as a warehouse, in 1947 the National Park Service remodeled the northern half for use as a mess hall. This included a newly constructed wood floor, additional casement windows, and installation of a kitchen and cooks quarters. New electrical wiring was installed. The kitchen walls and ceilings were finished with plywood and the dining area with celotex. Kitchen appliances were installed; a large refrigerator, one range, a two compartment sink, and a dish washing machine. The southern half of the building continued to be used for coal storage. The exterior, similar in appearance to other utility buildings, contained a long gable roof with rear gable extension and cedar shingles, and rough lapped (1 x 12) siding painted brown. Recently, (c.1980), a corrugated metal roof replaced the cedar shingles. In 1981, the mess hall (used of late for YACC and YCC members), was closed for additional remodeling.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

NO

UNKNOWN

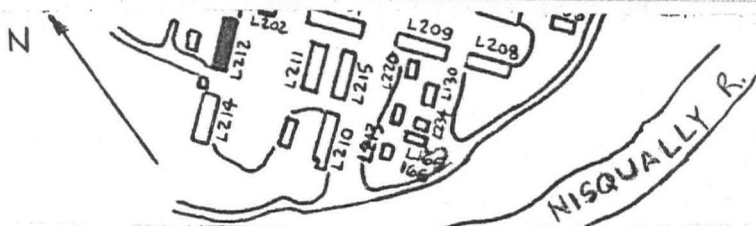
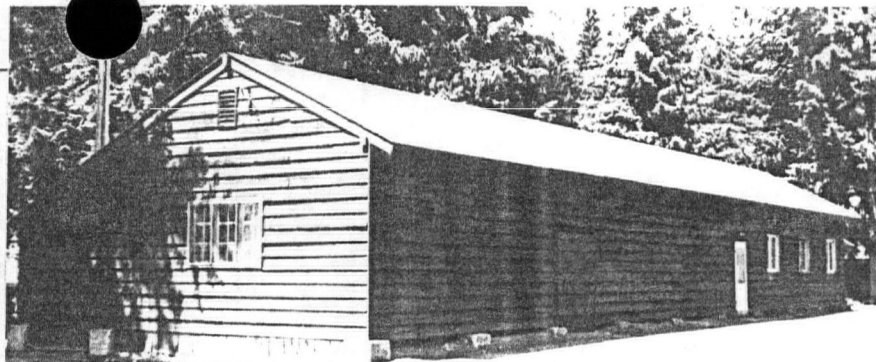
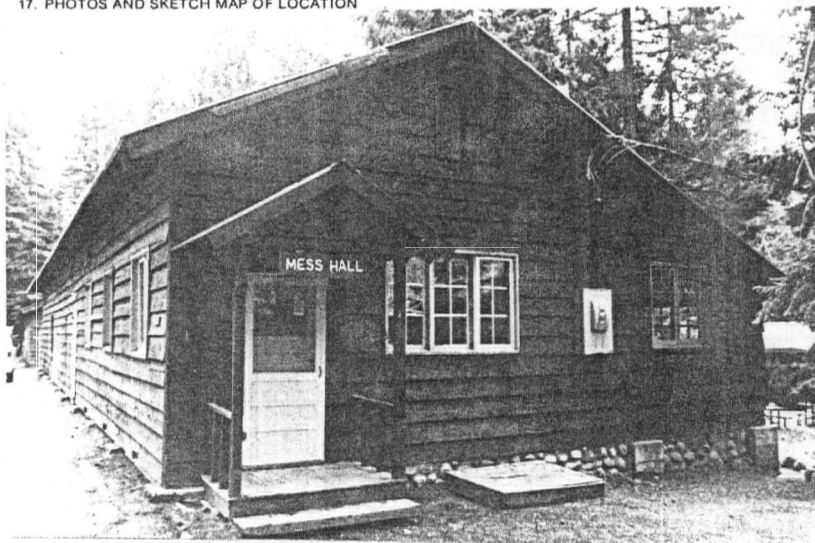
16. SIGNIFICANCE

The dining room's walls and ceiling have been finished with sheetrock and a new linoleum floor installed. It will soon reopen as an employee's lounge.

16. SIGNIFICANCE

The design and materials of construction are typical of buildings among the Longmire utility group. These facilities were greatly expanded under the superintendency of Major O.A. Tomlinson (1923-1941). Thomas C. Vint, Chief Architect of the NPS Western Regional Office, supervised the design. The converted mess hall is an early example of a public works project at Longmire.

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-212, Maintenance Division, Mount Rainier National Park; prepared by L.M. Moe, 6/22/49.

22. INVENTORIED BY

GGF

AFFILIATION

MORA Cultural Resource Survey

DATE

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

Longmire Carpentry and Repair Shop

5. ORIGINAL USE

Carpentry Shop and Warehouse

7. CLASSIFICATION

9. RATING

10. DATE

1933

3. SITE ADDRESS (STREET & NO)

Longmire L-214

6. PRESENT USE

Carpentry Shop & Plumbing Shop

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington 98304

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Timber-frame; 1-story; rectangular plan; medium-pitched cedar shingle gable roof with projecting eaves and verges; brick chimney; rough lapped Douglas Fir siding; hinged plank double doors; new wood door with glass pane; two new wood doors; casement windows and new solid glass pane; concrete and wood floors, concrete foundations; finished interior walls and ceilings of tongue and groove planking.

The National Park Service and CCC jointly constructed this timber frame building in 1933. A dozen such utility buildings were constructed at Longmire as part of the expansion of park administrative and maintenance facilities at Longmire during the superintendency of Major O.A. Tomlinson (1923-41). Each building was similar in size and appearance; the long cedar shingle gable roof with rear gable extension, Douglas Fir clapboard siding painted brown, plank doors and casement windows. Utility building L-214 measuring 32'x115' originally contained a carpentry shop and storage area. In the fifties, a plumbing shop was added. A number of alterations have occurred since. Two new openings were cut for doors along the front and a large pane of glass replaced a casement window in the rear. A lounge area was installed (c.1970) in the middle of the building with a linoleum floor and drywall finished stud partitions.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

NO

UNKNOWN

16. SIGNIFICANCE

Building L-214 as with other utility structures built at Longmire in the early thirties, was designed by the NPS Western Region (Branch of Plans and Design) with Thomas C. Vint, Chief Architect, Associate E.A. Davidson supervised construction.



1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

(CARD 1 of 2)

Longmire Hiker's Center

5. ORIGINAL USE

Hotel Clubhouse

7. CLASSIFICATION

9. RATING

10. DATE

1911

3. SITE ADDRESS (STREET & NO)

Longmire L-501

6. PRESENT USE

Hikers Info.  
Center

8.

UTM ZONE

EASTING

NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Log construction; 1 1/2 stories; rectangular plan; medium pitched cedar shingle gable roof with projecting verges; gable domers in front; stove pipe chimney in rear; 1 story shed roof porch extending along front facade; whole log walls with corner saddle notching; front center entrance; double-hung sashes; wood floors; whole log post and beam framing (exposed in interior); boulder foundation.

In 1911, the Tacoma and Eastern Railroad erected this log building to serve as a "clubhouse" for their hotel guests. The railroad's hotel, constructed in 1906 and known as the National Park Inn, initially accommodated 60 visitors. A nearby tent camp also operated by the railroad served approximately 75 visitors. In 1911, the park superintendent, Edward S. Hall, described the National Park Inn as a three story structure 125 feet long by 32 feet wide, containing 36 rooms and by using an additional 86 tents, able to accommodate 225 visitors. Hall also mentioned the construction of the log clubhouse, used for recreational purposes by the visitors. In 1918, the Rainier National Park Company purchased the railroad's franchise and Inn property. The clubhouse continued to function as a recreation center. Fire destroyed the original National Park Inn in 1926 and the adjacent "Annex" building was converted into the main hotel facility. (see entry of "National Park Inn" (L-600).)

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

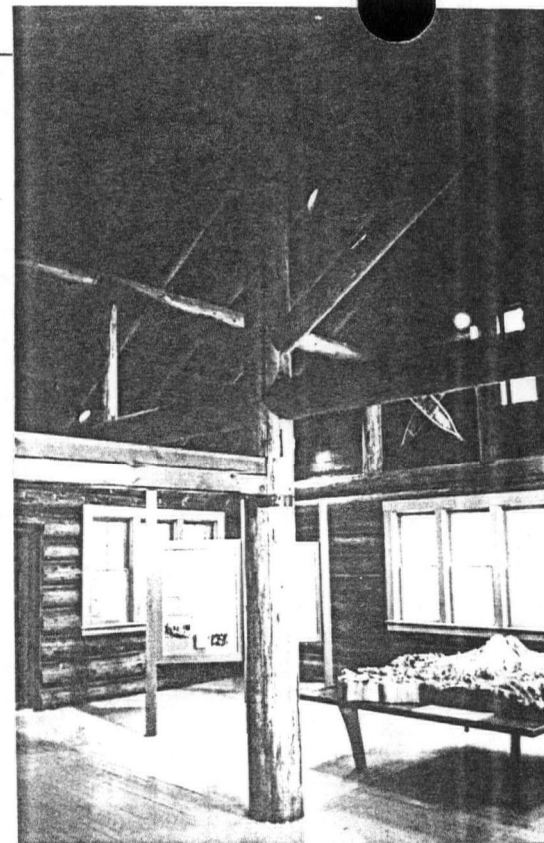
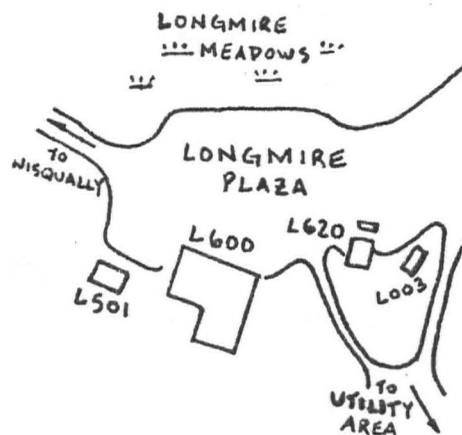
NO

UNKNOWN

16. SIGNIFICANCE

Originally constructed by the Tacoma and Eastern Railroad for use as a hotel clubhouse, it is one of the oldest log buildings remaining in the park. The finely crafted structure was built during the brief era of competition between concessionaires at Longmire (1906-1920). It is an outstanding example of adaptive use for a park building, currently serving as the Hiker's Information Center.

## 17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?

 YES
  NO
  NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED
  YES, UNLIMITED
  NO
  UNKNOWN

20. EXISTING SURVEYS

 NR
  NHL
  HABS
  HAER-1
  HAER
  NPS
  STATE  
 COUNTY
  LOCAL
  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-501, Maintenance Division, Mount Rainier National Park.

Pamphlet, "The Mountain of the Great Snow," (c.1917), Chicago, Milwaukee and St. Paul RY, Tacoma Eastern Railroad, Archives, Mount Rainier National Park.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study, (Denver, CO: NPS, 1981) p.75.

Robert N. McIntyre, "Short History of Mount Rainier National Park" (1952), unpublished manuscript, Archives, Mount Rainier National Park, pp.125-6.

Interview with Al Henderson, NPS Seasonal Interpreter, Mount Rainier National Park, Longmire, Washington 9/17/82.

Robert L. Carper, List of Classified Structures Inventory, (Denver, CO: NPS, 1976).

22. INVENTORIED BY

GGF

AFFILIATION

MORA Cultural Resources Survey

DATE

7/12/82

0 6/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

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2. NAME(S) OF STRUCTURE

(CARD 2 of 2)

Longmire Hiker's Center

5. ORIGINAL USE

Hotel Clubhouse

7. CLASSIFICATION

9. RATING

10. DATE

1911

3. SITE ADDRESS (STREET & NO)

Longmire L-501

6. PRESENT USE

Hiker's Info.  
Center

8	UTM ZONE	EASTING	NORTHING

11. REGION

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

The <sup>log</sup> building measures 30' x 40'. It is framed with whole log posts and beams and saddle corner notching was used in erecting the walls. The wood floor comprised of wood planking resting on (2 x 8's) joists spaced 16" on centers in turn supported on rough hewn girders. Glacial boulders form the foundation supporting the timber girder. The building has undergone a number of alterations for its varied uses. It was converted from a clubhouse to a hotel managers residence c.1926. Subsequently, the interior was remodeled to serve as a women's employee dormitory. Interior partitions were installed along with a kitchen wing to the building's rear. The timber frame wing was comprised of a shed roof and exterior of rough lapped Douglas Fir siding. In 1952 the National Park Service purchased the buildings of the Rainier National Park Company including the dormitory. The building was adapted for use as a "Hikers Information Center" by the NPS in 1980. The interior was gutted; partition walls removed, floors stripped and the rear addition demolished. Except for the removal of the stone chimney, the building has been restored much to its original appearance.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

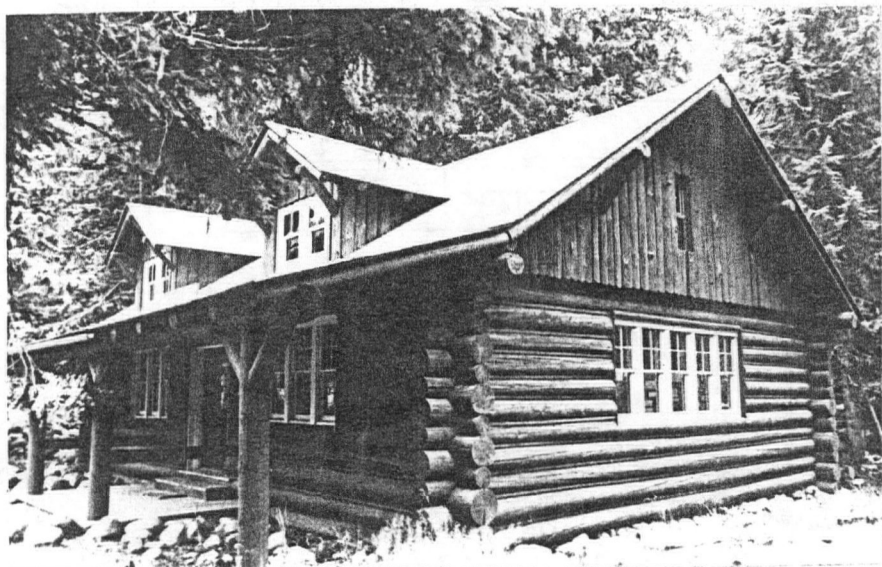
YES

NO

UNKNOWN

16. SIGNIFICANCE

17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?  YES  NO  NAME

19. PUBLIC ACCESSIBILITY  YES, LIMITED  YES, UNLIMITED  NO  UNKNOWN

20. EXISTING SURVEYS  NR  NHL  HABS  HAER-1  HAER  NPS  STATE  COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

22. INVENTORIED BY	AFFILIATION	DATE
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## 17. PHOTOS AND SKETCH MAP OF LOCATION

solved and its assets sold. Presently, the facility is operated by the park concessionaire, Guest Services, Inc. Except for repainting the building brown and reconstructing the front porch, the Inn's front facade remains unaltered. Steel frame fire escapes with corrugated metal roofs are being erected at each end of the building.

## 16. SIGNIFICANCE

The National Park Inn was constructed during the brief era of competition between concessionaires in the park (1906-1918). Although the building was relocated in 1920 and assumed the name of the original National Park Inn in 1926 its exterior front facade has remained virtually unaltered.



## 18. LOCATED IN AN HISTORIC DISTRICT?

YES  NO  NAME

## 19. PUBLIC ACCESSIBILITY

YES, LIMITED  YES, UNLIMITED  
 NO  UNKNOWN

## 20. EXISTING SURVEYS

NR  NHL  HABS  HAER-1  HAER  NPS  STATE  
 COUNTY  LOCAL  OTHER

## 21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-600, Maintenance Division, Mount Rainier National Park; Drawing New Porch - National Park Inn, 1968.

Superintendent's Monthly Reports: 15 September 1916; 2 April 1918; 4 May 1920; 8 July 1926, Archives, Mount Rainier National Park.

Robert N. McIntyre "Short History of Mount Rainier National Park" (1952), unpublished manuscript, Archives, Mount Rainier National Park, p.123.

Erwin N. Thompson Mount Rainier National Park, Washington: Historic Resource Study, (Denver, Colorado: N.P.S., 1981) pp.67-74.

Robert L. Carper List of Classified Structures Inventory, (Denver, Colorado: N.P.S., 1976).

## 22. INVENTORIED BY

Gregory G. Fitzsimons

## AFFILIATION

MORA Cultural Resource Survey

## DATE

6/82

# NPRO INVENTORY

National Park Service  
Pacific Northwest Region  
Cultural Resources Division

Westin Building, 1920  
2001 Sixth Avenue  
Seattle, Washington 98121

1. SITE I.D. NO

--	--	--	--	--	--	--	--	--	--

2. NAME(S) OF STRUCTURE

Longmire Service Station

5. ORIGINAL USE

Service Station

7. CLASSIFICATION

9. RATING

10. DATE

1929

3. SITE ADDRESS (STREET & NO)

Longmire L-620

6. PRESENT USE

Service Station

4. CITY/VICINITY

Longmire

COUNTY

Pierce

STATE

Washington

SCALE

1:24

1:62.5

QUAD

NAME

12. OWNER/ADMIN ADDRESS

NPS/Mount Rainier National Park, Tahoma Woods-Star Route, Ashford, Washington 98304

13. DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Concrete, stone and timber frame; 1 1/2 story; rectangular plan; steeply pitched cedar shingled gable roof with projecting eaves and verges; log veneer siding, stone veneer, ground to window sill level; front off center entrance; rear, upper floor (center) entrance with wood stairway access; fixed sashes and casement windows; concrete first floor; wood upper floor; concrete foundation; first floor sales office; upper floor living quarters.

This concrete, stone and timber frame building serving as a filling station at Longmire was built in 1929. Associate Landscape Architect E.A. Davidson supervised construction. It replaced a previous service station built by the Standard Oil Company in 1919. Measuring 16' x 25.5' the building's design was approved by the National Park Service's Branch of Plans and Design in San Francisco. A number of details were employed in keeping with the rustic style of park architecture; whole log posts and beams were used to frame the front porch; the gasoline pumps, sheltered by the porch, were mounted on an island of glacial stones; cedar shingles were used to cover the roof and whole logs comprised the front projecting verge and supporting brackets. Except for the installation of new gasoline pumps and removal of the whole log exposed ridge beam the building remains largely unaltered. It continues to function as originally intended. The first floor is operated as a storage and sales office; the upper floor contains a small apartment. Entrance to the apartment is by means of a wooden stairway to the building's rear.

14. CONDITION

EXCELLENT

GOOD

FAIR

DETERIORATED

RUINS

15. DANGER OF DEMOLITION?  
(SPECIFY THREAT)

YES

NO

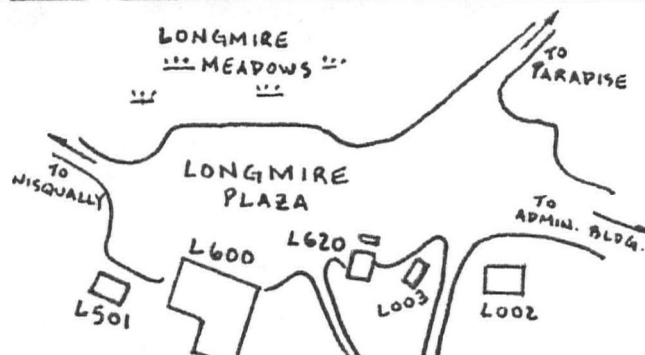
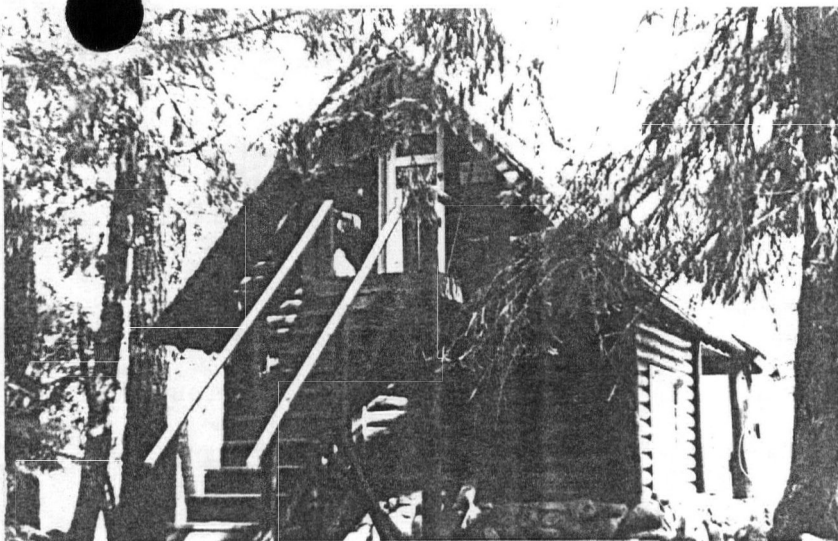
UNKNOWN

16. SIGNIFICANCE

The building's design was approved by the National Park Service's Western Region Branch of Plans and Design with Thomas C. Vint, Chief Architect. It represents the exaggerated rustic style prevalent in Park Service architecture in the twenties and thirties. The service station continues to function as originally intended and remains largely unaltered.

The Longmire Service Station was designated a National Historic Landmark in 1987.

## 17. PHOTOS AND SKETCH MAP OF LOCATION



18. LOCATED IN AN HISTORIC DISTRICT?

 YES  NO  NAME

19. PUBLIC ACCESSIBILITY

 YES, LIMITED  YES, UNLIMITED  
 NO  UNKNOWN

20. EXISTING SURVEYS

 NR  NHL  HABS  HAER-1  HAER  NPS  STATE  
 COUNTY  LOCAL  OTHER

21. REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER

Building File L-620, Maintenance Division, Mount Rainier National Park; photo dated 1929.

Erwin N. Thompson, Mount Rainier National Park, Washington: Historic Resource Study (Denver, Colorado: NPS 1981), pp.69-70.

Robert L. Carper, List of Classified Structures Inventory (Denver, Colorado: NPS, 1981).

William C. Tweed, Laura E. Soulliere, Henry G. Law, National Park Service Rustic Architecture: 1916-1942 (Denver, Colorado: NPS, 1977) pp.48-52.

Superintendents Monthly Report: 5 July 1919, 4 August 1919, Archives, Mount Rainier National Park.

22. INVENTORIED BY

GGF

AFFILIATION

MORA Cultural Resource Study

DATE

7/12/82

United States Department of the Interior  
National Park Service

# National Register of Historic Places Continuation Sheet

Section number \_\_\_\_\_ Page \_\_\_\_\_

### SUPPLEMENTARY LISTING RECORD

NRIS Reference Number: 91000173                      Date Listed: 3/13/91

<u>Longmire Historic District</u>	<u>Washington</u>	<u>WA</u>
Property Name	County	State

Historic Resources of Mount Rainier National Park  
Multiple Name

-----  
 This property is listed in the National Register of Historic Places in accordance with the attached nomination documentation subject to the following exceptions, exclusions, or amendments, notwithstanding the National Park Service certification included in the nomination documentation.

<i>fr</i> <u>Autawictha Rose</u>	<u>3/13/91</u>
Signature of the Keeper	Date of Action

=====  
**Amended Items in Nomination:**

**Classification:** Under the Number of Resources, the total of 18 Noncontributing should be inserted.

This information was confirmed with Stephanie Toothman of the Pacific Northwest Regional Office NPS.

**DISTRIBUTION:**

- National Register property file
- Nominating Authority (without nomination attachment)

1/29/91

United States Department of the Interior  
National Park Service

National Register of Historic Places  
Continuation Sheet

Section number \_\_\_\_\_ Page \_\_\_\_\_

Mt. Rainier National Park MPS Lewis and Pierce Counties, WASHINGTON

Substantive Review

Signature and Date Listed

COVER

1. Ohanapecosh Comfort Station No. 0-302	X Autaweltz qlee	3/13/91
2. Ohanapecosh Comfort Station No. 0-303	X Autaweltz qlee	3/13/91
3. Three Lakes Patrol Cabin	X Autaweltz qlee	3/13/91
4. Camp Muir		3/13/91
5. Cinook Pass Entrance Arch	X Autaweltz qlee	3/13/91
6. Christine Falls Bridge	X Autaweltz qlee	3/13/91
7. Edith Creek Chlorination House	X Autaweltz qlee	3/13/91
8. Gobbler's Knob Fire Lookout	X Autaweltz qlee	3/13/91
9. Huckleberry Creek Patrol Cabin	X Autaweltz qlee	3/13/91
10. Indian Bar Trail Shelter	X Autaweltz qlee	3/13/91
11. Indian Henry's Patrol Cabin	X Autaweltz qlee	3/13/91
12. Ipsut Creek Patrol Cabin	X Autaweltz qlee	3/13/91
13. Lake George Patrol Cabin	X Autaweltz qlee	3/13/91
14. Longmire Campground Comfort Station No. L-302		3/13/91
15. Longmire Campground Comfort Station No. L-303		3/13/91
16. Longmire Campground Comfort Station No. L-304		3/13/91
17. Longmire Historic District		3/13/91
18. Mowich Lake Patrol Cabin	X Autaweltz qlee	3/13/91
19. Mt. Fremont Fire Lookout	X Autaweltz qlee	3/13/91
20. Narada Falls Bridge	X Autaweltz qlee	3/13/91
21. Narada Falls Comfort Station	X Autaweltz qlee	3/13/91

UNITED STATES DEPARTMENT OF THE INTERIOR  
NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES  
EVALUATION/RETURN SHEET

REQUESTED ACTION: NOMINATION

PROPERTY NAME: Longmire Historic District

MULTIPLE NAME: Mt. Rainier National Park MPS

STATE & COUNTY: WASHINGTON, Pierce

DATE RECEIVED: 1/29/91 DATE OF PENDING LIST: 2/12/91  
DATE OF 16TH DAY: 2/28/91 DATE OF 45TH DAY: 3/15/91  
DATE OF WEEKLY LIST:

REFERENCE NUMBER: 91000173

NOMINATOR: FEDERAL NPS

REASONS FOR REVIEW:

APPEAL: N DATA PROBLEM: N LANDSCAPE: N LESS THAN 50 YEARS: Y  
OTHER: N PDIL: N PERIOD: N PROGRAM UNAPPROVED: N  
REQUEST: N SAMPLE: Y SLR DRAFT: Y NATIONAL: Y

COMMENT WAIVER: N

ACCEPT  RETURN  REJECT 3/13/91 DATE

ABSTRACT/SUMMARY COMMENTS:

A large group of Rustic Style buildings and structures, the Longmire Historic District is significant for its embodiment of the Federal government's role in the management of the park and for its architectural qualities.

The one property dated from 1942 need not demonstrate exceptional significance because it is included in a historic district and its date is very close to the 50 year mark.

RECOM./CRITERIA Accept/A+C  
REVIEWER Antoinette Lee  
DISCIPLINE History  
DATE 3/13/91

DOCUMENTATION see attached comments Y/N see attached SLR (Y)N

---

CLASSIFICATION

count       resource type

---

STATE/FEDERAL AGENCY CERTIFICATION

---

FUNCTION

historic       current

---

DESCRIPTION

architectural classification  
 materials  
 descriptive text

---

SIGNIFICANCE

Period      Areas of Significance--Check and justify below

Specific dates      Builder/Architect  
Statement of Significance (in one paragraph)

summary paragraph  
 completeness  
 clarity  
 applicable criteria  
 justification of areas checked  
 relating significance to the resource  
 context  
 relationship of integrity to significance  
 justification of exception  
 other

---

BIBLIOGRAPHY

---

GEOGRAPHICAL DATA

acreage       verbal boundary description  
 UTMs       boundary justification

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ACCOMPANYING DOCUMENTATION/PRESENTATION

sketch maps     USGS maps     photographs     presentation

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OTHER COMMENTS

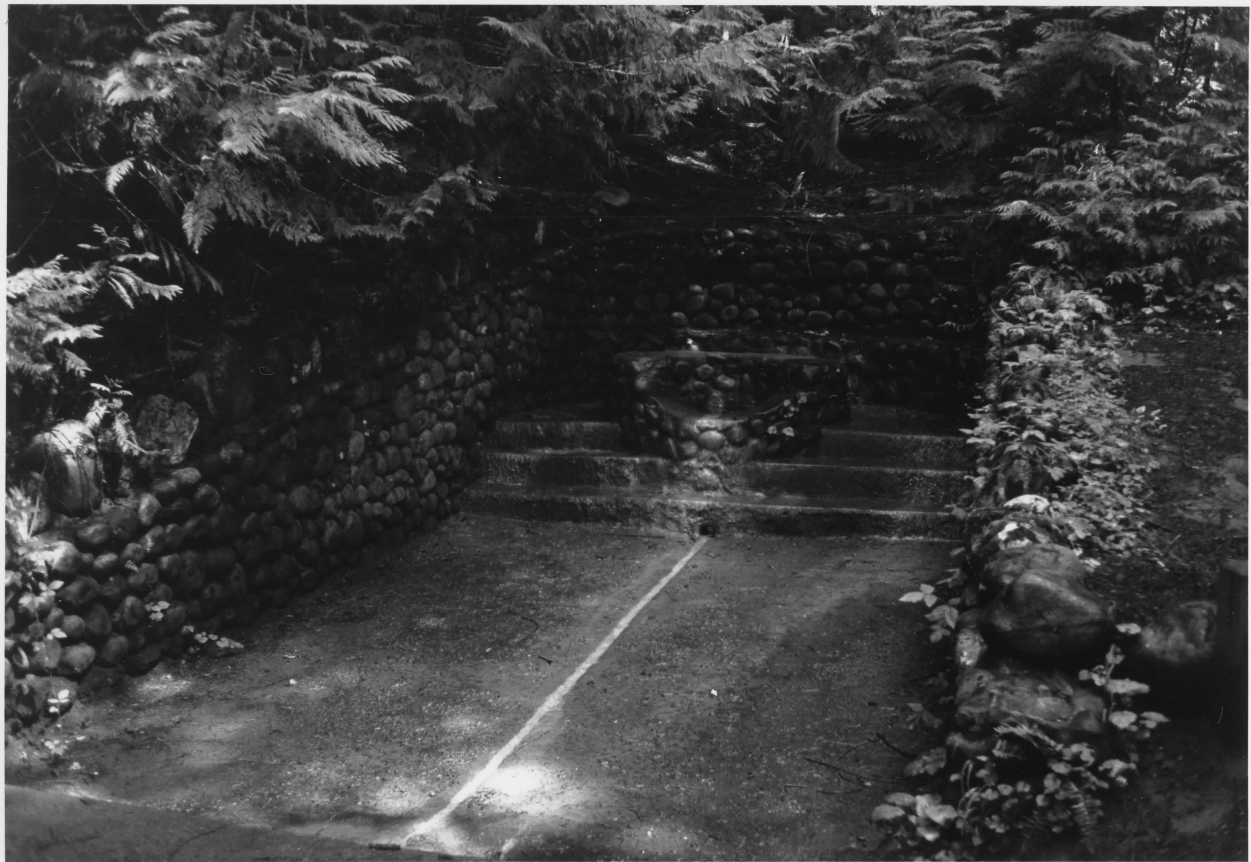
Questions concerning this nomination may be directed to

\_\_\_\_\_ Phone \_\_\_\_\_

Signed \_\_\_\_\_ Date \_\_\_\_\_















Hiker's Center

#4

Photo 11











MUSEUM

#7

Photo 14



Langmuir Administration Bldg.

#8

Photo 15



Administration Bldg.

#9

Photo 16







Langmuir Library

#11

Photo 14



Apartment Bldg.

#12

Photo 19



Langmuir Residence L-118

#3

Photo 20



















Residence L-129

#17

Photo 25



Residence L-130

#18

Photo 26



Residence L-130

#19

Photo 27







Community Bldg.

#21

Photo 29



L166

POINT  
OF  
INTEREST  
AHEAD

Tool Shed L-166/165

#22

Photo 30















MESS HALL





Longmire Dormitory C-101

#27

Photo 35

Please refer to the map in the  
Multiple Property Cover Sheet  
for this property

Multiple Property Cover Sheet Reference Number: 64500707