United States Department of the Interior National Park Service

720

National Register of Historic Places Registration Form

This form is for use in nominating or requesting determination for individual properties and districts. See instructions in *How to Complete the National Register of Historic Places Registration Form* (National Register Bulletin 16A). Complete each item by marking "x" in the appropriate box or by entering the information requested. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and area of significance, enter only categories and subcategories from the instructions. Place additional entries and narrative items on continuation sheets (NPS Form 10-900A). Use typewriter, word processor or computer to complete all items.

1. Name of Property		
historic name Olympic National Park Headquarter	s Historic District	
other name/site number 2. Location		
		
street & number 600 E. Park Avenue		not for publication
city or town Port Angeles		vicinity
state Washington code WA	county Clallam code 009	zip code <u>98362</u>
3. State/Federal Agency Certification		
As the designated authority under the National Historic Preserval eligibility meets the documentation standards for registering proper requirements set forth in 36 CFR Part 60. In my opinion, the property be considered similar and mationally a set of the set of th	perties in the National Register of Historic Placopertydoes not meet the Na	es and meets the procedural and professional tional Register criteria. I recommend that this tion sheet for additional comments.)
Signature of certifying official/Title	Date	
State of Federal agency and bureau	rence PAESE-NUATROD	CITICE
In my opinion, the property	eet the National Register criteria. (See co	ntinuation sheet for additional comments.)
- you walks	6-8-07	
Signature of certifying official/Title	Date	
National Park S State of Federal agency and bureau	ervice	
4. National Park Service Certification		
I hereby certify that the property is:	Signature of the Keeper	Date of Action
entered in the National Register.	(A Rome	7/13/2007
See continuation sheet. determined eligible for the National Register. See continuation Sheet.	3///	77.37.55
determined not eligible for the National Register.		
removed from the National Register.		
other, (explain:)		

5. Classification				
Ownership of Property (Check as many boxes as apply)	Category of Property (Check only one box)		of Resources within Prude previously listed resources in	
private	building(s)	Contribu	ting Noncontribut	ing
public-local	x district	6	10	buildings
public-State	site			sites
x public-Federal	structure	8	7	structures
	Object	-		objects
		14	17	Total
Historic Resources of Olympic N 6. Function or Use	National Park			
Historic Functions		Current Function	one	
(Enter categories from instructions)		(Enter categories from		
Domestic: Camp; Government:]	Domestic: Camp; Go	overnment:	
Government Office Building; and		Government Office		
Domestic: Institutional Housing	<u>]</u>	Domestic: Institution	nal Housing	
7. Description				
Architectural Classification (Enter categories from instructions)	on	Materials (Enter categories from	n instructions)	
OTHER: Rustic (late)		walls walls roof	Concrete Vood/Stone Vood Shake teel	
NT / TN . / .				

Narrative Description

(Describe the historic and current condition of the property on one or more continuation sheets.)

Summary: The Park Headquarters Historic District is comprised of 6 contributing buildings, 8 contributing structures (light standards), 10 compatible buildings, and some small-scale structures, set within a clearing on a slope overlooking the city of Port Angeles. The buildings are of various shapes and sizes, built of masonry and wood construction, and many with shake-covered gable roofs. The buildings are in good condition and continue to function much as they did historically. All 6 buildings and 8 light standards are basically intact and appear much the same as they did after their construction in the 1940s by the National Park Service. The complex is a fine example of two property types identified in the Multiple Property Documentation form for the Historic Resources of Olympic National Park: Government (National Park Service) and Architecture (Rustic). The buildings within the headquarters complex have undergone only minor changes over the years and modern additions to the district have been compatible and do not detract from the historical or architectural significance of the historic district. The district has integrity of location, setting, design, materials, workmanship, feeling, and association, and meets the registration requirements set forth in the Multiple Property Documentation form.

Narrative Statement of Significance

(Explain the significance of the property on one or more continuation sheets.)

recorded by Historic American Engineering Record

Major Bibliographical References

Bibliograp	ony		
(Cite the book	s, articles, and other sources used in preparing this form on one or more	conti	nuation sheets.)
Previo prelimin	us documentation on file (NPS): ary determination of individual listing (36 CFR 67)		Primary location of additional data: State Historic Preservation Office
previous	sly listed in the National Register		Other State Agency
previous	sly determined eligible by the National Register	x	Federal agency
designate	ed a National Historic Landmark		Local government
recorded	by Historic American Buildings Survey	П	University

Name of Repository:

Other

10. Geographical Data

Acreage of Property: Approximately 38 acres

UTM References

(Place additional UTM references on a continuation sheet.)

•	Zone	Easting	Northing		Zone		Easting	Northing
1	10	467604	5327698	2	10		468104	5327698
3	10	468046	5327296	4	10		467842	5327296
5	10	467842	5327346	6	10		467733	5327346
7	10	467733	5327296	8	10		467604	5327296
						~		

See continuation sheet

Verbal Boundary Description

See continuation sheet

Boundary Justification

See continuation sheet

11. Form Prepared By

name/title Gail E.H. Evans, Historian / Stephanie Toothman, Regional Historian (1986), Gretchen Luxenberg, Historian (1998), Kirstie L. Haertel, Archeologist (1999), and Jacilee Wray Anthropologist (2005).

organization National Park Service, Columbia Cascade Support Office

date 1986/1998

street & number 909 1st Avenue

telephone (206) 220-4138

city or town Seattle

State Washington

zip code <u>98104-1060</u>

Additional Documentation

Submit the following items with the completed form:

Continuation Sheets

Maps

A 7.5 minute USGS map indicating the property's location.

A sketch map for historic districts and properties having large acreage or numerous resources.

Photographs

Representative black and white photographs of the property.

Additional Items

(Check with the SHPO or FPO for any additional items.)

Property Owner

(Complete this item at the request of SHPO or FPO.)

name

street & number

telephone

city or town

state

zip code

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C. 470 et seq.).

Estimated Burden Statement: Public reporting burden for this form is estimated to average 18.1 hours per response including time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Chief, Administrative Services Division, National Park Service, P.O. Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget, Paperwork Reductions Projects (1024-0018), Washington, DC 20503.

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National Register of Historic Places

Continuation Sheet

Section number 7 Olympic National Park Headquarters: Clallam County, WA Page 1

Narrative Description: The Park Headquarters Historic District was "designed by park Landscape Architect Max Walliser in the NPS tradition of a "park village" Conceived by Daniel Hull in the 1920s, park villages were typically designed as dense nodes of development that arranged guest services, park administration, maintenance, and residential needs in zoned clusters to strike a balance between the needs of park employees and visitors to prevent sprawl. The park village idea was adapted to development needs at the park headquarters site.... [T]he limited size of the site (38 acres) dictated carefully planned, high-density development.... Park headquarters was delineated with carefully zoned areas for administrative, maintenance, and residential uses each buffered from one another by vegetative screens" (Owens 2003:2). After Walliser designed the layout, the individual buildings and features were designed by park staff. The building designs reflected Late Rustic architecture, a more structured version of the Rustic Style. For example instead of rough-cut rubble styling in the rockwork the stones were ashlar cut with a neat geometric appearance. Patios and steps were designed as strongly architectural extensions of the building, rather than melting into the surrounding landscape (Owens 2003:5). The exterior siding used on the upper portion of the buildings was of locally cut shakes.

Construction began in late 1938 with 5 CCC men removing sandstone from the Tumwater quarry for the building foundations, walkways connecting the Superintendent's Residence with the Administrative building, and "flood lights for walkways/combination seat." A total of 60 tons of stone was taken from this quarry before the project was completed. In 1941 the CCC had finished the Administrative Building, Superintendent's residence, Gas and oil house, Transformer/Pump house, and the Equipment shed/Carpenter shop (today's Roads and Trails shop). In May 1941 construction on the Equipment and supply storage building (today's Maintenance/Procurement building) was begun using money allocated from the CCC program. When the CCC program was abandoned soon afterward, only the east end (constructed of stone) and the center garage stall of the building were near completion. In June 1944 additional funds were provided for the completion of the west end of the building by park staff; in 1965 fire destroyed this section. This was the last of the historic buildings during the period of significance, 1938-1944.

Plants native to the area, including more than 2000 rhododendrons and dozens of vine maple, dogwood, mock orange, red flowering currant, broad leaf maple, sword ferns, and cattails, were secured locally for landscaping. PWA and CCC work crews planted this assortment of greenery around the administration building, the superintendent's house, the parking areas, along the edges of the lawn areas, and around a pond that existed in a natural depression on the northwest side of the site (filled, now lawn). Today, the general landscaping, the low, stone light standards and the exterior of the original six buildings in the complex are substantially intact, with the exception of the west portion of the Equipment and Supply Storage Building.

The Administration Building is rectangular in shape, measuring 46' 6" x 87', 6-bays wide, and is 2-stories in height. It is of masonry and wood-frame construction, with coursed stone and mortar walls on the ground floor and wood shakes on the upper floor. The building is set on a concrete foundation and has a daylight basement. The gable roof is sheathed in wood shakes and has slightly extended eaves, which expose purlins and rafters. The windows are a combination of pairs and triples of steel casement sash, the pairs with fixed transoms above. A coursed stone chimney is located in the central portion of the building. The administration building is sited

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Continuation Sheet

Section number 7 Olympic National Park Headquarters: Clallam County, WA Page 2

about 75' from the south side of Park Avenue and is accessed by a circular drive with the main parking area behind the structure. Lush landscaping including lawn, native plantings and large, old trees grace the grounds of the historic building. No exterior alterations have occurred to this building. The building continues to function as it did historically, housing the offices of the park superintendent, the assistant superintendent, and the park's administrative division.

Eight coursed stone light fixtures/standards designed to appear as though they were natural rocks in the ground, once lit the paths between the Administration Building and others in the complex; these are still in existence. No alterations have occurred to these structures.

The Custodian's (Superintendent's) Residence (Macy House) is an irregularly-shaped structure with 1800 square feet on the first floor, and 827 square feet on the second. It is a 2-story building set on a concrete foundation with a daylight basement. Built of masonry and wood-frame construction, the lower floor has coursed stone and mortar exterior walls with wood shakes above to match the nearby Administration Building. The gable roof, sheathed in wood shakes, has slightly extended eaves with exposed rafters. The windows are pairs of steel casement sash with fixed transoms above. A 1-story attached garage with gable roof and wood shake siding is on the residence's east end (now office space). Notable features include a raised stone terrace across the main (north) facade, stone steps leading to the house, and mature landscaping and lawn around the building to soften its presence on the ground. No exterior alterations have occurred to this building. The building served continuously as the park superintendent's residence until the early 1980s, when it was converted into offices for the Natural Resource Management division.

The Gas and Oil House Building is located in the cluster of maintenance (vs. residential and administration) buildings comprising the historic district. It is rectangular in shape, measuring 16' x 18' with a 14' x 16' extension on the building's east façade creating a porte-cochere supported by heavy, hewn timbers set on stone. The structure is 1-story with masonry wall construction set on a concrete foundation. Coursed stone and mortar walls and a wood-shaked gable roof with exposed rafters and purlins provide architectural continuity with the other buildings in the district. Wood shakes cover the gable end of the porte-cochere. The windows are double-hung and casement sash. A loading platform is made of concrete with coursed stone on the perimeter base. Sited in the utility area of the complex, the building is in an open, paved zone that had been carved out of the dense woods to the southeast of the Administration Building. No alterations have occurred to this structure. The building continues to function as it did historically, serving as storage for automotive supplies.

The Transformer Vault and Pump house was originally the physical plant for the complex. It is rectangular in shape, measuring 24' x 19' and is 1-story. Built of masonry wall construction with coursed stone and mortar walls, the building is very rustic-looking in its physical appearance and siting within the heavily forested area about 100 feet south of the Administration Building. The gable roof, sheathed in wood shakes, has slightly extended eaves and exposed rafter and purlins. The windows are 1-over-1, double-hung sash. The entry is centered and is a heavy, wide wooden door. No alterations have occurred to this structure. The building's intended function was to provide housing for a transformer and pump, installed for fire protection.

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Continuation Sheet

Section number 7 and 8 Olympic National Park Headquarters: Clallam County, WA Page 3

As of 1982, the building was decommissioned and is now used for storage. A stone walkway was recently discovered under years of detritus and once exposed, it was discovered this was an extension of other walkways that once led around the perimeter of the headquarters complex.

The Equipment Shed/Carpenter Shop is a rectangular building measuring 112' x 32'. It is 1-story, built of masonry and frame wall construction, set on a stone and concrete foundation. The roof has a saltbox shape, is sheathed in wood shakes, and has slightly extended eaves exposing beveled purlins on the gable ends and rafters elsewhere. Four, wide garage openings are present on the south (main) facade. Vertical boards cover the gable ends of the structure above the windows, and the north facade is covered in board and batten. Vertical boards also enclose what may have been open, storage bays when the building was converted from storing the park's heavy equipment to office/storage space. Windows are recessed, double-hung, 6-over-6, sash. Despite these changes, this structure is compatible in its style and building materials with the other historic buildings in the complex and is a contributing element of the district.

The Equipment and Supply Storage Building is located within the utility area of the district. It is rectangular, measuring 199' x 32', is 1-story in height and set on a stone and concrete foundation. Built of masonry and frame wall construction, it has coursed stone and mortar on its east end which dates from 1941. Vertical wood paneling is on the exterior of the other walls. The gable roof, sheathed in wood shakes, has slightly extended eaves. As originally constructed, this building was 200' long and 32' wide. In 1965 the wood-frame portion of the building was destroyed by a fire, leaving the stone section intact. Two years later the wood-frame portion was rebuilt on its original location following the original building design. This new building, measuring about 199' x 32' was completed in 1970. In 1983-84, a small wood-frame addition was completed on the west end of the building to house much-needed office space. Although alterations have occurred, the structure is compatible in its style and building materials with the other historic buildings in the complex and is an integral and contributing element of the historic district.

The Park Headquarters Historic District continues to exhibit the qualities of its original design and method of construction as built by the National Park Service as part of its efforts to establish a presence as the managing agency for the new national park. It is representative of the types of buildings and structures that were being built in national parks throughout the west. The headquarters area was designed with plans for additional buildings for both the maintenance yard and a housing area along the loop road just west of the maintenance yard. Construction halted in the district during the lean years following WWII. Construction implementing the 1942 master plan, was resumed in the late 1950's during the Mission 66 period. These structures are currently listed as non-contributing structures but are being reviewed as part of a regional wide study on Mission 66 development in the National Park Service. As a result, these structures may be nominated to the register at a later date. The buildings are constructed of local, natural materials and use appropriate paint colors (natural earth tones) and landscaping to soften the edges of the buildings. The non-contributing buildings within the delineated development do not affect the physical integrity of the district as they are, to a large degree, implementing the 1942 master plan.

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Section number 7 and 8 Olympic National Park Headquarters: Clallam County, WA Page 4

The complex of buildings stands out as a distinct example of wood-frame and stone construction in the Rustic Style of architecture. The district retains a high degree of integrity in its setting, design, materials, workmanship, feeling, and association, and exhibits the registration requirements identified in the Multiple Property Documentation form for the Historic Resources of Olympic National Park.

SEE ATTACHED INVENTORY CARDS PREPARED IN 1982 FOR PROPERTY.

Statement of Significance:

Summary: The Park Headquarters Historic District is significant for its association with politics and government (National Park Service) activities within Olympic National Park (criterion A). All six contributing buildings within the district relied heavily on the financial and labor assistance provided by President Franklin D. Roosevelt's New Deal PWA, WPA, and CCC Depression-era programs, The district is also an example of the distinctive type of architectural style, the Rustic Style, utilized by the National Park Service in its early years of managing former national forest lands on the Olympic Peninsula (criterion C). Built in the 1940s, the six buildings comprising the historic district are representative of a modern version (late) of the Rustic Style as applied to administrative facilities in the new national park. These buildings embody the characteristics of the Rustic philosophy of design but they have been applied in a modern way, taking advantage of modern building technologies and methods, while respecting and incorporating the tenets of the Rustic ethic. The original design laid out in the 1942 master plan is intact today and, therefore, has historic integrity. The complex exhibits a high degree of craftsmanship and is indicative of two property types identified in the Multiple Property Documentation form for the Historic Resources of Olympic National Park: Government (National Park Service); and Architecture (Rustic). The district has integrity of setting, design, workmanship, materials, feeling, and association, and meets the registration requirements set forth for these properties in the Multiple Property Documentation form.

Narrative: Soon after the creation of Olympic National Park in 1938, National Park Service administrators requested Public Works Administration (a Depression-era program) assistance. It was noted in an undated document that the construction of a headquarters unit was a top priority for National Park Service PWA project funds. This document noted that in order to protect and administer the newly established park, a headquarters facility was imperative. A site had been selected on Peabody Heights at Port Angeles, Washington, for its central location on the northern end of the Olympic Peninsula and its proximity to the park boundaries. A total of \$470,000 of PWA funds was recommended for allocation to the park, of which \$226,000 was earmarked for the headquarters unit. Olympic National Park was to be unique in that it would be the first park headquarters to be established outside park boundaries. By late September 1938, PWA funds were allocated to the park, and on October 17, 1938, the NPS regional director authorized the expenditure of funds. Authorization required that construction of the administration building and the custodian's (superintendent's) residence begin by December 1, the garage by December 10, and the warehouse by December 15 of 1938.

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Section number 8, 9, and 10 Olympic National Park Headquarters: Clallam County, WA Page 5 Delays ensued and a year passed before substantial work began at the park headquarters site. The federal government did not accept the property title to the 38-acre site until September 12 and did not receive final building plans and specifications until October 1939.

Finally, work at the site began. The Port Angeles Evening News, a local paper, reported in October 1939 that clearing and rough grading were underway on Peabody Heights, and that excavation for the warehouse (the first building to be constructed) was to begin soon. Civilian Conservation Corps (CCC) crews were assisting in the project, and acquiring stone from the Tumwater quarry for use in the headquarters complex. Construction work at the site under both the PWA and CCC proceeded slowly at first but by April 1940 the headquarters area was bustling with activity. Upwards of two hundred people were working on the complex during that year. Crews were doing everything from electrical work to landscaping.

By October 1940, both the Administration Building and the Custodian's Residence were ready for occupancy. Substantially completed by that fall were the Gas and Oil House and the Transformer Vault and Pump House. Construction on the last two buildings in the complex of the six original, the Equipment/Carpenter Shop and the Equipment and Supply Storage Building, were begun in 1941. Today, sixteen buildings and fifteen structures are located within the boundaries of the historic district. Development after the period of significance was partially a continuation of the 1942 master plan, especially evident in the maintenance area. The buildings and structures after the period of significance employed Mission 66 architectural ideals. The later buildings were built over the next three decades (up to the 1970s) and are wood-frame, gable roof buildings, primarily sided with wood paneling. They are compatible in size, roof pitch, color, and overall character with the six historic buildings (three of which are in the immediate area). Eight of the fifteen structures are historic lighting/seat fixtures, while the remaining seven non-contributing are mostly sheds and a greenhouse complex. A dense forest of mature evergreen trees separate individual and grouped buildings into defined administrative, residential, and maintenance areas of the district.

The historic district is a noteworthy example of a late period in the application of the Rustic Style of design that was popular for decades in the national forests and national parks, particularly in the western states (Criterion C). The Park Headquarters Historic District exhibits a high degree of craftsmanship, and continues to reflect the values and philosophies of its builders in its architectural expression and use. The Park Headquarters Historic District is an example of two property types identified in the Multiple Property Documentation form for the Historic Resources of Olympic National Park: Government and Architecture. It retains a high degree of integrity in its location, setting, design, materials, workmanship, feeling, and association, and meets the registration requirements set forth in the Multiple Property Documentation form.

Bibliography: Evans, Gail. Historic Resource Study. NPS. 1983; draft, national register nomination, 1986. Owens, Erica. Cultural Landscape Inventory. Park Headquarters, Olympic National Park. 2003.

Verbal Boundary Description: The boundary of the Olympic National Park Headquarters district coincides with the original 38-acre tract of land donated to the NPS by Clallam County in 1938. The boundary of the district is formed by the polygon whose vertices are noted by the above UTM references and are marked on the

National Park Service

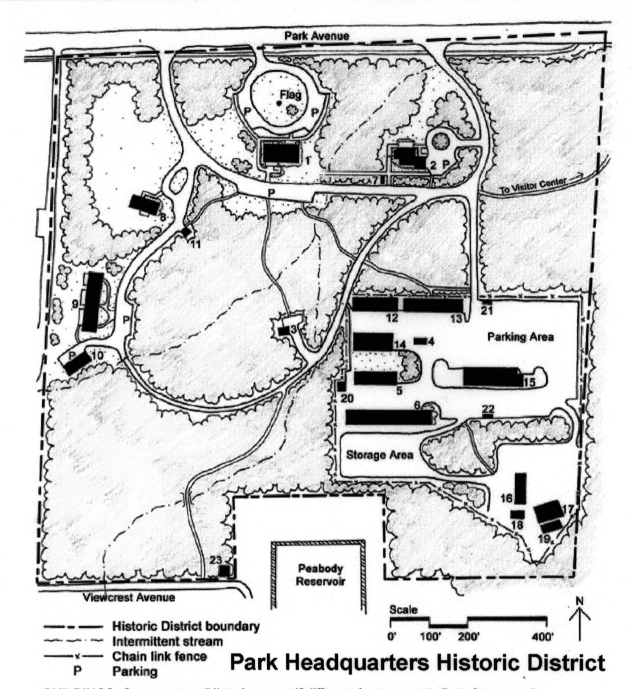
National Register of Historic Places

Continuation Sheet

Section number 9 and 10 Olympic National Park Headquarters: Clallam County, WA Page 6

accompanying USGS map (Port Angeles, WA, 1:62,500). The district is bounded on the north by East Park Avenue, on the west by the National Park Service property line, on the south by Viewcrest Avenue with a bump out to the north around the city reservoir, and on the east by the 300 foot contour line above the west bank of Peabody Creek.

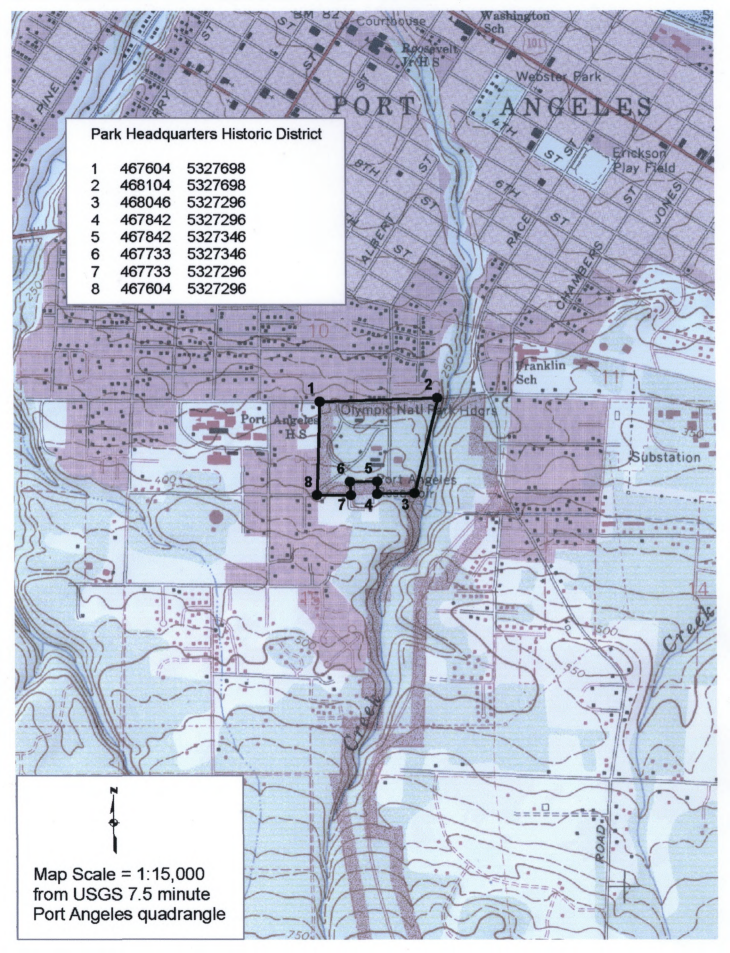
Boundary Justification: The district includes the earliest park administrative structures, more recent but compatible buildings, adjoining landscaped grounds, the major roads and paths linking the principal buildings, and the immediately surrounding natural setting of the second growth forest which, since the construction of the park headquarters, was intended to represent the natural resources found in Olympic National Park.



BUILDINGS: Current name(Historic name, if different from current), Park Structure

- 1 Administration Building, #0001
- · 2 Superintendent's Residence, #0002
- 3 VIP & WCC Tool Storage Shed (Transformer/ Pump House), #0004
- 4 Gas & Oil House, #0003
- 5 Roads & Trails Shop (Equipment Shed/Carpenter Shop), #0005
- 6 Maintenance/Procurement Building (Equipment and Supply Storage), #1000
 - 7 Superintendent's Wood Shed, #0012
 - 8 Communications/Enforcement Office (Assistant Superintendent's Residence)
 - 9 Apartments, #0017
 - 10 Offices (Apartment Garage), #0016
 - 11 Garden Shed, #1240
 - 12 Electrician/Communications Shop, #0008

- 13 Ranger/Cultural Resources Offices and Curatorial Facility (EOC & Fire Cache), #1310 & #1311
- 14 Emergency Operations Center, #1549
- 15 Heavy Equipment Repair/Welding Shop, #0009
- 16 Roads Maintenance Storage, #1292
- 17 Roads Maintenance Storage, #1241
- 18 Greenhouse Office/Storage Shed, no #
- 19 Greenhouse, no #
- 20 Painter's Shop, #1292
- 21 Wheelbarrow Shed (VIP Tool Shed), #1353
- 22 Recycle Shed, #1352
- 23 Radio Building, no #



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stin Building, Room 1920

NR-100 6/82		PNRO		Westin Building, Room 1920	om 192(
I. SITE I.D. NO		INVENTORY	ORY Cultural Resources Division	Seattle, Washington 98121	98121
2 NAME(S) OF STRUCTURE 1-6		5 ORIGINAL USE	7 CLASSIFICATION		3 RATING
PARK HEADQUARTERS DISTRICT	FRICT	Administration			
•					10 DATE
					1940-
3 SITE ADDRESS (STREET & NO)		6 PRESENT USE			1941
600 East Park Avenue		Administration			
			8 UTM ZONE EASTING NOR	NORTHING	11 REGION
			See Item No. 21		PNR
4. CITV/VICINITY	COUNTY	STATE	SCALE 124 (1625)	s dallo	,
Port Angeles,	Clallam,	Washington	ОТНЕЯ	NAME FORT Angeles	res

1940-

II REGION

Department of the Interior, National Park Service, Olympic National Park, 600 East Park Ave., Port Angeles, WA 98362

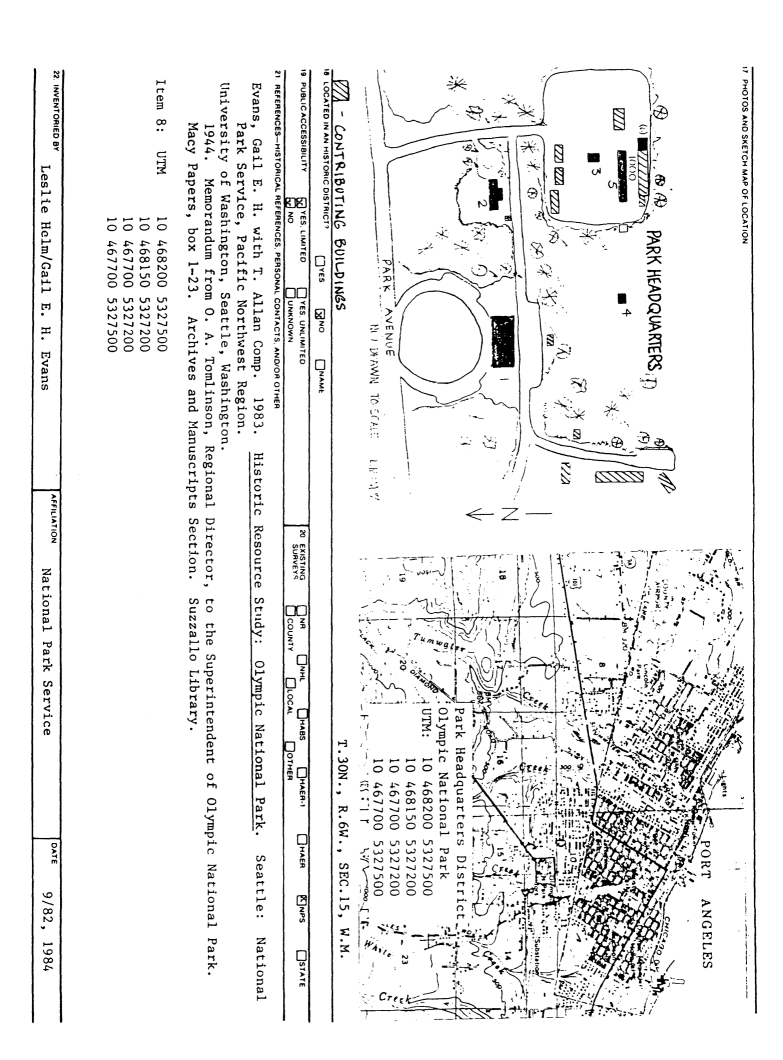
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

Transformer Vault and Pump House (No. 4). The last two buildings in the complex of six original headquarters complex, the Equipment/Carpenter Shop (No. 5) and the Equipment and Supply Storage Building (No. 6), began in 1941. Administration and Civilian Conservation Programs. The first buildings excavated and constructed were the Administrathe headquarters area and structures thoroughly representative of the Olympic National Park vicinity." Landscaping of the grounds proceeded in the spring of 1940. By October 1940 both the Administration Building and the Custodian's Residence were ready for occupancy. Substantially completed by that fall, were the Gas and Oil House (No. 3), and the Soon after the creation of Olympic National Park in 1938, initial planning began for the establishment of a park headthe construction of roads and buildings at the headquarters site. Construction was delayed for a year, however, and Upon the acquisition of a 38-acre tract on Peabody Heights in Port Angeles, Superintendent Tomlinson of Mount Rainier National Park, noted that the Olympic's headquarter site in Port Angeles was unique since it was not tion Building (No. 1), the Custodian's (superintendents) Residence (No. 2), and the Warehouse Building (No. 5). A located inside the actual park. In the fall of 1938, Public Works Administration (PWA) monies were authorized for buildings [administration and residence buildings]." The Park Service plans were designed with the idea of making local newspaper commented in the spring of 1940: "Native materials are being used as much as possible in the two actual work at the site didn't begin until October 1939. Work was carried out under the PWA, Works Progress

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15. DANGER OF DEMOLITION? (SPECIFY THREAT)	
HUINS	
DETERIORATED	
FAIR	
0000	
X EXCELLENT	
14. CONDITION	

The construction of the six original administrative buildings and the landscaping of the site were accomplished with funding and labor from three New Deal public assistance programs (the PWA, WPA, eligible for listing in the National Register of Historic Places as part of a historic district in the OLYM multiple resource nominationThe site is historicallyand architecturally The Olympic National Park headquarters site is worthy of listing. 6. SIGNIFICANCE

design, embody elements typical of the late period of Rustic Style architecture. With the exception of building No. 6, and the CCC), which made a significant contribution to the nation's economic and social history in the 1930s. Nearly since the creation of the park, this several-acre site has been the headquarters for the park's policy and management (continued) which was substantially destroyed by fire in 1965, all of the original headquarters buildings, and the site itself, decisions. Architecturally, the six original buildings on the site, with their use of native materials and overall



6 /82	
NR-100	
PNA	

Room 1920

ton 98121 9. RATING

PNR-100 6/82		DANG NAVENTANA	_	se egion	Westin Building, Room 19/ 2001 Sixth Avenue	Buildir Sixth A	ig, Ro	m 5
SIIE ID. NO			UNITY CURTURAL Resources Division	Division	Seattle, Washington 9812	, Wash	ington	9812
2 NAME(S) OF STRUCTURE $1-6$		5 ORIGINAL USE	7 CLASSIFICATION					9. RATING
PARK HEADQUARTERS DISTRICT	CT	Administration					1	10 DATE
								1940
3 SITE ADDRESS (STREET & NO)		6 PRESENT USE						1941
600 East Park Avenue		Administration	8 UTM ZONE EASTING	NORTHING	_ NG		\parallel	11. REGIO
								PNR
4 CITY/VICINITY	COUNTY	STATE	SCALE 124 (1625)		d¥no		1	
Fort Angeles,		dsutugeon	ОТНЕЯ		NAME	ror	rort Angeles	Sala

11. REGION PNR

1940-

1941

Department of the Interior, National Park Service, Olympic National Park, 600 East Park Ave., Port Angeles, WA 98362

stone (quarried locally) and painted wood shingles. The roofs are median pitch gable with exposed rafters and purlins. are wood-frame, gable roof structures, primarily sided with wood paneling. They are compatible in size, roof pitch, Sixteen structures make up the Olympic National Park Headquarters complex. The six oldest buildings are wood frame and were constructed between 1939 and 1941. The exterior sheathing materials are a combination of rusticated cut architectural type. The remaining eleven buildings in the complex were constructed over the next three decades and color, and overall character, with the five original structures. Several of the buildings in the complex are grouped together in a utility area and residence area. A dense forest of mature evergreen trees separate individual and These five buildings are representative examples of the later, more refined phase of the Park Service "rustic" (continued from page 1) grouped buildings.

14 CONDITION	- EXCELLENT	0000	. Drain	DETERIORATED	RUINS	15 DANGER OF DEMOLITION? (SPECIFY THREAT)	YES	٥ <u>٠</u>	UNKNOWN

of location, design, setting, materials, workmanship, feeling, and association. The ten newer buildings that were subsequently built on the site are generally sympathetic in materials, design and setting, and contribute to historical have retained significant physical characteristics of the property. The headquarters site as a whole possess integrity 16 SIGNIFICANCE (CONTINUED from page 1) feeling of the site.

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

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1. SITE I.D. NO

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7	NVEN

Cultural Resources Division Pacific Northwest Region National Park Service

Westin Building, Room 1920

Seattle, Washington 98121 2001 Sixth Avenue

ADMINISTRATIVE BUILDING (Park Headquarters		offices	CLANGRICATION	SNE WE
	•		01	10 DATE
3 SITE ADDRESS (STREET & NO)		6 PRESENTUSE		1940
600 East Park Avenue		Offices		
			8 UTM ZONE EASTING NORTHING 11	11 REGION PNR
4 CITY/VICINITY POTT Angeles	COUNTY	State Washinoton	SCALE 124 (1625) OUAD DATE ANGELIES	100
(company and			OTHER TOLK MINE TOLK MINES	COTO
12 OWNER/ADMIN ADDRESS	C. F. F. F. F. F. C. F.	7	OWNER/ADMIN ADDRESS	0.00

Department of the Interior, National Fark Service, Olympic National Fark, 600 East Park Ave., Port Angeles, WA 98362

served as the park's administrative headquarters, housing the offices of the superintendent, assistant superintendent, establishment of Olympic National Park. All six original buildings on the site were constructed with assistance from three New Deal programs created by President Franklin Roosevelt: the PWA, the WPA, and the CCC. Excavation of the of 1940, however, the building was far enough along for occupancy. Since late 1940 the Administration Building has Administration Building site began in the fall of 1939. CCC enrollees hauled native stone from the nearby Tumwater In April 1940 Superintendent Preston Macy estimated the building was twenty-five percent completed. Work on the Creek quarry to the headquarters site for construction of the exterior walls of the lower story of the building. The Administration Building is one of six buildings constructed at the headquarters site, soon after the 1938 building was delayed temporarily during the summer of 1940 due to exhaustion of PWA-alloted funds. and the chiefs of all the park's administrative divisions. Rectangular in shape; measures 46'6" x 87'; 2-story, masonry and wood-frame wall construction; coursed stone and mortar exterior walls on ground floor, wood shakes on second floor; medium-pitch gable roof with wood shakes; exposed purlins at gable ends; exposed rafters; concrete foundation with daylight basement; double and triple sash casement windows. Siting: approx. 75' from the south side of Park Avenue, Alterations: no major changes known; interior room changes.

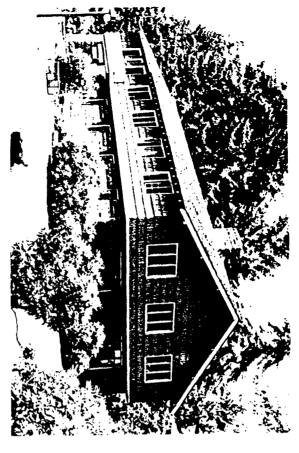
Oyes DANGER OF DEMOLITION? (SPECIFY THREAT) DETERIORATED OF AIR (Item No. 13 continued) 0000 EXCELLENT OC NED CONTROLLER 14 CONDITION

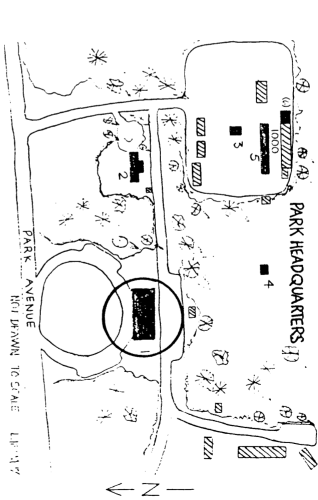
with lawn and loop driveway on main facade and parking in the rear. Site is surrounded by aged trees.

16. SIGNIFICANCE

qualify for listing in the National Register of Historic Places as part of the headthe building is historically and $\operatorname{architecturall} y$ (See inventory card for building Nos. 16.) As part of the entire headquarters site, worthy of National Register listing. The Administration Building does quarters district.

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





NEG. 1:2

1. REFERENCES-HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER	No	PUBLICACCESSIBILITY TYPES, LIMITED YES, UNLIMITED	LOCATED IN AN HISTORIC DISTRICT?
DNAL CONTACTS, AND/OR OTHER	UNKNOWN	YES, UNLIMITED	S RENO NAME
	SURVEYS	20 EXISTING	
	COUNTY CLOCAL COTHER		

Evans, Gail E. H. with T. Allan Comp. 1983. H. Park Service, Pacific Northwest Region.

Historic Resource Study: Olympic National Park. Seattle: National

22. INVENTORIED BY

Gail E. H. Evans

AFFILIATION National Park Service

DATE 9/82, 1984

National Park Service	Pacific Northwest Region	NVENIORY Cultural Resources Division	
20		Z	
NR-100 6/82		SITE I.D. NO	

Westin Building, Room 1920 Sort Civth Appen

				ZOOI SIXUI AMBING	
SITE I.D. NO		NA FINIC	INVENIORY Cultural Resources Division Se	Seattle, Washington 98121	98121
2 NAME(S) OF STRUCTURE 2		S ORIGINAL USE	7 CLASSIFICATION		9. RATING
CUSTODIAN'S RESIDENCE (Park Headquarters)	(Park Headquarters)	Residence			10 DATE
) SITE ADDRESS (STREET & NO)		6 PRESENT USE			1940
600 East Park Avenue	•	Offices	8 UTM ZONE EASTING NORTHING		1. REGION
			100146795053217615		PNR
4 cityvicinity Port Angeles,	Clallam, W	srare Washington	SCALE 124 (1625) C	OUAD Port Angeles	les

Department of the Interior, National Park Service, Olympic National Park, 600 East Park Ave., Port Angeles, WA 98362 13 DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC

April 1940, and by the fall of that year the building was ready for occupancy, The building has served continuously as the residence of the Park's superintendent until the early 1980s, at which, it became occupied by the park's establishment of Olympic National Park. All six of the original buildings on the headquarters site were constructed President Franklin Roosevelt. CCC enrollees transported native stone from the nearby Tumwater Creek quarry for use fall of 1939. Superintendent Preston Macy estimated the Custodian's Residence was twenty-five percent completed in chimney. Local cedar shakes provided exterior sheathing for the upper story. Excavation of the site began in the in the ground floor exterior walls, the terraced porch on the north side of the building, the entry steps, and the The Custodian's Residence is one of six buildings constructed at the Park's headquarters site soon after the 1938with substantial assistance from the PWA, WPA, and the CCC New Deal program initiated during the Depression by division of Science and Technology.

daylight basement; double sash casement windows; raised stone terrace across main facade. Alterations: no major (دومائسوط) Irregular in shape; 1,800 square feet on first floor, 827 square feet on second floor; 1 and 2 story; masonry and woodpitch gable roof with wood shakes; I story attached garage; wood-frame sheathed with shakes; concrete foundation with frame wall construction; coursed stone and mortar exterior walls on ground floor; wood shakes on second floor; medium

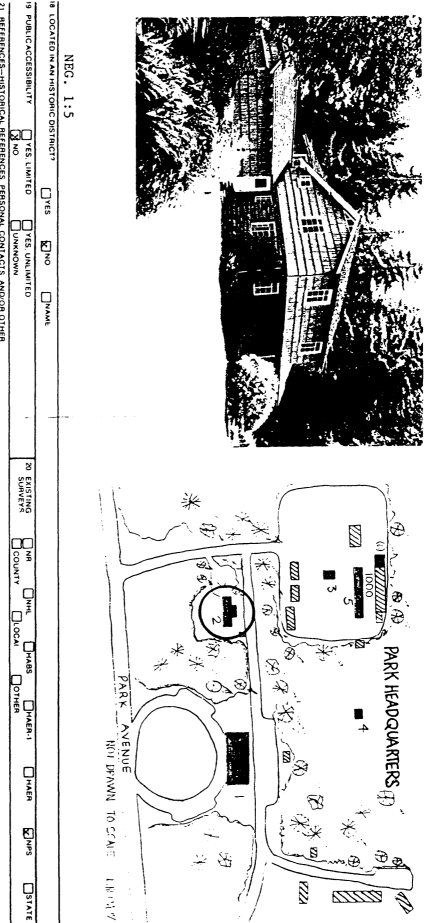
☐ ves 15 DANGER OF DEMOLITION? (SPECIFY THREAT) DETERIORATED ☐ FAIR 0000 EXCELLENT **◆** CONDITION

(Item No. 13 continued) IL NESCHIETTE AND EX

changes known; limited interior changes. Siting: small lawn in front; set back 75' from East Park Avenue.

16. SIGNIFICANCE

qualify for listing in the National Register of Historic Places as part of the park the building is historically and (See inventory card for building Nos. 1-6.) headquarters historic Cistrict. As part of the entire headquarters ensemble, architecturally worthy of National Register status. The Custodian's Residence does



19 PUBLIC ACCESSIBILITY 21 REFERENCES-HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER Evans, Gail E. H. with T. Allan Comp. Park Service, Pacific Northwest Region. 1983. Historic Resource Study: Olympic National Park.

STATE

Seattle: National

22 INVENTORIED BY Gail E. Ħ Evans AFFILIATION National Park Service DATE 9/82, 1984

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VR-100 6/82		0 2 3 3	National Park Service	Westin Building, Room 1920	rm 1920
SITE I.D. NO		INVENTORY	RY Cultural Resources Division	Seattle, Washington 98121	98121
NAME(S) OF STRUCTURE 3		S ORIGINAL USE	7 CLASSIFICATION		9. RATING
sterremphase dred Darrette	(Dark Heademarters)	Antomotive			
פאט ש טוד מסספה הטודהו	ווס (ז סוף וועסמלתסו בכום)				10. DATE 1940
SITE ADDRESS (STREET & NO)	-	6 PRESENT USE			:
600 Fast Park Avenue		Automotive			
			8 UTM ZONE EASTING NONTHING		11. REGION PNR
CITY/VICINITY	COUNTY	STATE	SCAIF 124 (1625.)		
Port Angeles,	Clallam, V	Washington	ОТНЕЯ	OUAD Port Angeles	les

Department of the Interior, National Park Service, Olympic National Park, 600 East Park Ave., Port Angeles, WA 98362 DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATEIS), PHYSICAL DIMENSIONS, MATERIALS. MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

OWNER/ADMIN ADDRESS

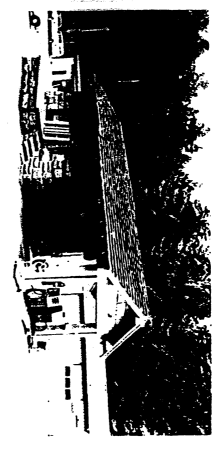
was used as the predominant building material in the Gas and Oil House. Construction of the building presumably began on financial and labor assistance provided by President Franklin Roosevelt's New Deal PWA, WPA, and CCC Depression-era programs. The CCC was responsible for transporting native stone quarried from the local Tumwater Creek quarry, which establishment of Olympic National Park. All six of the original buildings on the headquarters site relied heavily in early 1940, and by mid summer Superintendent Preston Macy reported that the building was 98 percent completed. The Gas and Oil House is one of six buildings constructed at the park's headquarters site, soon after the 1938building has served continuously as storage for automotive supplies, since its construction.

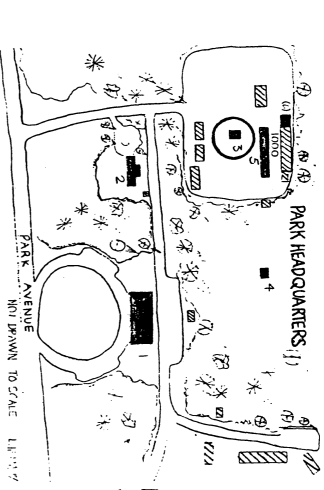
and mortar exterior walls; wood shakes in gable end of canopy; gable roof with wood shakes, carved ridge and purlins, concrete on coursed stone; double-hung sash and casement windows. Alterations: no major changes known. Siting: the Rectangular in shape; measures 16' x 18' with 14' x 16' canopy; 1 story; masonry wall construction; coursed stone exposed rafters; concrete slab foundation; canopy supported by paired heavy hewn timbers; loading platform of center of a paved utility area; several other buildings located in the vicinity.

A CONDITION	K) EXCELLENT	0000	₽¥.	DETERIORATED	RUINS	15. DANGER OF DEMOLITION? (SPECIFY THREAT)	Oves	o M	UNKNOWN

6 SIGNIFICANCE

eligible for listing in the National Register of Historic Places as part of the park headis worthy of National (See inventory card for building ; os. 1-6.) The Gas and Oil House exhibits distinctive quarters district. This building, as part of the administrative headquarters ensemble, architectural features representative of Rustic Style architecture. The Gas and Oil House is Register listing.





21. REFERENCES-HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER 19. PUBLIC ACCESSIBILITY NEG. 1:8 Evans, Gail E. H. with T. Allan Comp. Dembo, Jonathan. Park Service, Pacific Northwest Region. YES, LIMITED 1982. OYES Draft history of the Gas and Oil House. UNKNOWN E) □NAME. 1983. Historic Resource Study: 20 EXISTING COUNTY (Located in OLYM building, history files.) کر چر Olympic National Park. □rocvr CHABS OTHER OHACH-1 HAEA Seattle: X NPS

National

STATE

22. INVENTORIED BY ্য • Ħ Evans

AFFILIATION National Park Service

9/82, 1984

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PNR-100 6/82		

PNR-100 6/82		PNRO	National Park Service	Westin Building, Room 1920	1920
1. SITE ID. NO		INVENTORY	racino norumest region Cultural Resources Division	Seattle, Washington 98121	8121
2 NAME(S) OF STRUCTURE 4		S ORIGINAL USE	7 CLASSIFICATION	R 6	9 RATING
TRANSFORMER VAULT AND PUMPHOUSE (Park Headquarters)	ISE	Physical Plant		0,	10 DATE
3 SITE ADDRESS (STREET & NO)		6 PRESENT USE			1940
600 East Park Avenue		Storage (?) Unoccubied	8 UTW ZONF EASTING NORTHING	-1-	1. REGION PNR
4 CITY/VICINITY C Port Angeles, Cla	Clallam, W	sıare Washington	- 0	ele	SS
12 OWNER/ADMIN ADDRESS					

Department of the Interior, National Park Service, Olympic National Park, 600 East Park Ave., Port Angeles, WA 98362 13 DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.

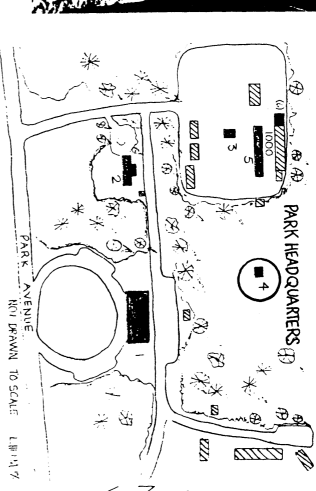
was to provide housing for a transformer and a pump, installed for fire protection. In 1982 the building stands idle All six buildings relied heavily on financial and labor Tumwater Creek quarry was used for the construction of the walls of the building. The building's intended function The Transformer Vault and Pumphouse is one of six buildings c<mark>onstruct</mark>ed at the park's administrative headquarters, crews were largely responsible for the completion of the building in the fall of 1940. Local stone from the assistance provided by President Franklin Roosevelt's New Deal PWA, WPA, and CCC Depression-era programs. soon after the 1938-establishment of Olympic National Park. and empty. Rectangular in shape; measures 24' x 19'; 1-story; masonry wall construction; coursed stone and mortar walls; medium door with transom light. Alterations: no major exterior changes known. Siting: heavily forested area about 100' pitch gable roof with wood shakes; carved purlins; exposed rafters; 1-over-1, double-hung sash; heavy, wide wood south of Administration Building.

23	
ONO K UNKNOWN	
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15. DANGER OF DEMOLITION? (SPECIFY THREAT)	
RUINS	
DETERIORATED	
FAIR	
0000	
14 CONDITION EXCELLENT GOOD	
14 CONDITION	

16 SIGNIFICANCE

As part of the administrative headquarters building ensemble, the building and surrounding grounds The Transformer Vault and Pumphouse is eligible for the National Register of Historic Places as part of historic (See inventory card for building Nos. 1-6.) are worthy of National Register listing.





19. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED UNKNOWN

21 REFERENCES—HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER 18. LOCATED IN AN HISTORIC DISTRICT? YES S S NAME 20. EXISTING SURVEYS COUNTY Į, Locat

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STATE

Evans, Gail E. H. with T. Allan Comp. 1983. Park Service, Pacific Northwest Region. Historic Resource Study: Olympic National Park. Seattle: National

National Archives and Record Service, Washington, D.C. Federal Project Records, 1934-1944. 1940, September 5. U.S. Department of the Interior, National Park Service, CCC Job Completion Record. Record Group 79.

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WR-100 6/82			National Park Service	Westin Building, Room 1920	m 192(
SITE I D. NO		INVENTORY	DRY Cultural Resources Division	2001 Sixth Avenue Seattle, Washington 98121	98121
NAME(S) OF STRUCTURE 5		S ORIGINAL USE	7 CLASSIFICATION	6	9 RATING
EOUIPMENT SHED/CARPENTER SHOP	TER SHOP	Equipment			
(Park Headquarters)		Building		01	10 DATE
SITE ADDRESS (STREET & NO)		6 PRESENT USE			1941
600 East Park Avenue		Equipment			
		Storage	8 UTM ZONE EASTING NORTHING 1 0 1 0 1 0 5 5 5 7 2 5 5 5 5 5 5 5 5 5		PNR PNR
4 CITY/VICINITY	COUNTY	STATE	() () () () () () () () () ()		
Port Angeles,	Clallam,	Washington	OTHER	OUAD Port Angeles	les

600 East Park Avenue, Port Angeles, WA 98362 Department of the Interior, National Park Service, Olympic National Park, 12 OWNER/ADMIN ADDRESS

and CCC Depression-era programs. This building was one of the last two buildings at headquarters to be constructed. after the 1938-establishment of Olympic National Park. All six of the original buildings at the headquarters site The Equipment Shed/Carpenter Shop building is one of six buildings constructed at the park headquarter's site, soon relied heavily on the financial and labor assistance provided by President Franklin Roosevelt's New Deal PWA, WPA, supervision of the Park Service. The Equipment Shed/Carpenter Shop building was completed in the summer of 1941. All quarrying, shaping, and laying of the local Tumwater Creek stone, was accomplished by CCC enrollees under the The building was used initial for storing the park's heavy equipment.

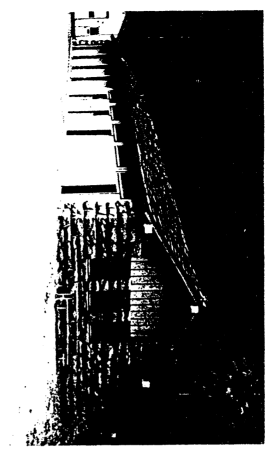
gable ends; exposed rafters; stone and concrete foundation; double-hung sash windows; four, wide garage openings on south wall. Alterations: no major exterior changes known. Siting: located on a small knoll in paved utility area; several Rectangular in shape; measures 112' x 32'; 1 story; masonry and frame wall construction; coursed stone and mortar on east and west walls, board and batten siding on north wall; medium-pitch gable roof with wood shakes; purlins on other buildings scattered in the vicinity.

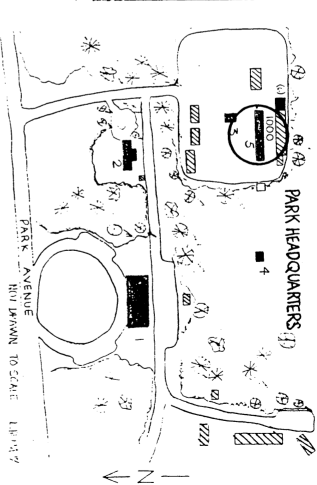
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	15 DANGER OF DEMOLITION? (SPECIFY THREAT)	
	RUINS	
	DETERIORATED	
1	P. AIR	
	0000	
	EXCELLENT	
	14 CONDITION	

16 SIGNIFICANCE

As part of the administrative headquarters building ensemble, the building and surrounding eligible for the National Register of Historic Places as part of an (See inventory card for building Nos. 1-6.) The Equipment Shed/Carpenter Shop building is area are worthy of National Register listing. historic district.

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





18 LOCATED IN AN HISTORIC DISTRICT? 21 REFERENCES-HISTORICAL REFERENCES, PERSONAL CONTACTS, AND/OR OTHER 19. PUBLIC ACCESSIBILITY NO YES, LIMITED Oves YES, UNLIMITED XI No NAME 20 EXISTING COUNTY L F SBAH S HAER-1 HAER San □STATE

Evans, Gail E. H. with T. Allan Comp. National Archives and Record Service, Washington, D.C. Park Service, Pacific Northwest Region. 1983. Historic Resource Study: Olympic National Park. Seattle: National

Federal Project Records, 1934-1944. 1941, August 21. U.S. Department of the Interior, National Park Service, CCC Job Completion Record. Record Group 79.

22. INVENTORIED BY Gail E. H. Evans AFFILIATION National Park Service DATE 9/82, 1984

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PNR-100 6/82			National Park Service	Service	Westin Building, Room 1920	om 1920
			Pacific Northwest Region	west Region	2001 Sixth Avenue	•
1. SITE I D. NO		INVENTORY		Cuttural Resources Division	Seattle, Washington 98121	n 98121
2 NAME(S) OF STRUCTURE 1000 (1	1000 (previously 'o. 6)	S ORIGINAL USE	7 CLASSIFICATION			9. RATING
EQUIPMENT AND SUPPLY STORAGE BUILDING	STORAGE BUILDING	Storage				
(WAREHOUSE AND FIRE CA	(WAREHOUSE AND FIRE CACHE) (Park Headquarters)					10 DATE
						1944
3 SITE ADDRESS (STREET & NO)		6 PRESENT USE				
600 East Park Avenue		Offices/				
		Storage	8 UTM ZONE EASTING	NORTHING	HING	11 REGION
		0	0 4 6	79255	4 6 7 9 2 5 5 3 2 7 2 2 5 1 PNR	PNR
4 CITY/VICINITY	COUNTY	STATE Line bing ton	SCALE 1:24	(1:62.5)	Olive Port Angeles	2910
Port Angeles,		אמסוודוופרסוו	OTHER		NAME	

Department of the Interior, National Park Service, Olympic National Park, 600 East Park Ave., Port Angeles, WA 98362 13 DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, EXTANT EQUIPMENT, AND IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC

2 OWNER/ADMIN ADDRESS

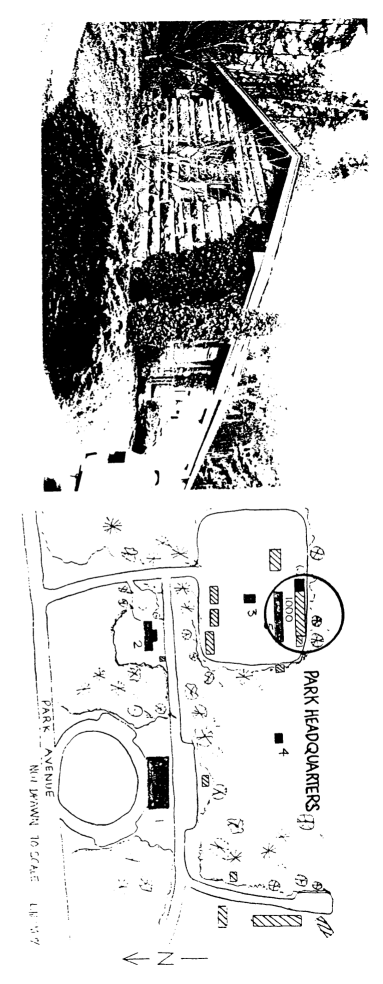
The Equipment and Supply Storage Building is one of six buildings constructed at the park's administrative headquarters, a fire destroyed much of the building except the east end constructed of stone. In the spring of 1967 a new building structure. This new building, measuring approx. 199 feet by 32 feet, and which incorporated the small stone section of the original building, was completed in 1970. In 1989-1984 a small addition was completed on the west end of the building. shortages of both men and money. As originally constructed the building was 200 feet long and 32 feet wide. In 1965 PWA, WPA, and CCC Depression-era programs. This building was the last of the six to be constructed. The Equipment and Supply Storage Building was begun in 1941 using CCC labor, but not finally completed until 1944, due to ongoing (Bldg. No. 1000) was began on the site of the original structure, making use of the standing stone east end of the soon after the 1938-establishment of Olympic National Park. All six of the original buildings at the headquarters site relied heavily on the financial and labor assistance provided by President Franklin Roosevelt's New Deal

east end (dating from 1941), vertical wood paneling on exterior of remaining walls; medium-pitch gable roof with wood shakes; stone and poured concrete slab foundation; double-hung sash windows; several garage door openings on north Rectangular in shape; measures 199 x 32; 1 story; masonry and frame wall construction; coursed stone and mortar on Alterations: new roof over stone, east end with slightly lower pitch gable; new section completed in 1970. wall.

UNKNOWN	
<u>Ş</u>	
15 DANGER OF DEMOLITION? (SPECIFY THREAT)	
RUINS	
DETERIORATED	
FAIR	
0000	
X EXCELLENT	
14 CONDITION	

16 SIGNIFICANCE

eligible for listing in the National Register of Historic Places, As part of the administrative headquarters ensemble, this building would be considered a compatible structure in the headquarters building complex. entire headquarters building ensemble is worthy of National Register listing, as part of the park headquarters historic district. The Equipment and Supply Storage Building is



NO DUNKNOWN	9. PUBLIC ACCESSIBILITY TYES, LIMITED YES, UNLIMITED	8. LOCATED IN AN HISTORIC DISTRICT? YES MO NAME	NEG. 38:12A
COUNTY	20 EXISTING □NA □NHL □HABS □HAER-I □HAER □NPS □STATE		

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

Evans, Gail E. H. with T. Allan Comp. Park Service, Pacific Northwest Region. 1983. Historic Resource Study: Olympic National Park. Seattle: National

Olympic National Park, Port Angeles, Washington.

Completion Report. 1970, September 11. Warehouse and Fire Cache. U.S. Department of the Interior, National Park Service. Property office. Compostion of Cost for

22 INVENTORIED BY শ Ħ. Evans

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DATE

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