#### National Register of Historic Places Continuation Sheet

Section number Page			
SUPF	LEMENTARY L	ISTING RECORD	
NRIS Reference Number:	91000782	Date Listed:	6/21/91
William Parsons House Property Name	<u>King</u> County	<u>WA</u> State	
<u>N/A</u> Multiple Name			
This property is listed Places in accordance we subject to the following notwithstanding the Nation the nomination documents the signature of the Keeper	ith the atta ng exception tional Park mentation.	ched nominations, s, exclusions, Service certif	n documentation or amendments,
r Signature of the Keepe:	r	Dat	e of Action
Amended Items in Nomina	ation:		
Statement of Significate Criterion B is checked			ional Register
This information was co Washington State Histor			ield of the

OMB No. 1024-0018

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

# OMB No. 1024-0018

# 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 10-900-a). Type all entries.

1. Name of Property					
nistoric name Parsons, William, House					
other names/site number Harvard M	ansion				
2. Location					
street & number 2706 Harvard Ave	E	П	not for publication		
	. E.		not for publication		
	county King		vicinity zip code 98102		
state Washington code WA	county King	code 033	zip code 98102		
3. Classification	•				
☑ private ☒ bu   ☐ public-local ☐ dis   ☐ public-State ☐ sit   ☐ public-Federal ☐ str	ory of Property iilding(s) strict e ructure iject	Number of Resources Contributing Nonc 2 — — — — — — — — — — — — — — — — — — —	within Property contributing buildings sites structures objects Total		
Name of related multiple property listing: $N/A$		Number of contributing listed in the National F	g resources previously Register <u>0</u>		
4. State/Federal Agency Certification					
☐ nomination ☐ request for determination National Register of Historic Places and me my opinion, the property ☐ meets ☐ does  Signature of certifying official  Office of Archaeology and Hist State or Federal agency and bureau	ets the procedural and profes not meet the National Registe	sional requ <u>ire</u> ments set f	orth in 36 CFR Part 60. In		
In my opinion, the property meets do  Signature of commenting or other official	es not meet the National Regi	ster criteria. 🗌 See con	tinuation sheet.  Date		
State or Federal agency and bureau					
5. National Park Service Certification					
I, hereby, certify that this property is:  I entered in the National Register.  See continuation sheet.  determined eligible for the National Register.  See continuation sheet.  determined not eligible for the National Register.	Autonieth fliee		6/21/91		
removed from the National Register. other, (explain:)	L Signature of the	e Keeper	Date of Action		

#### Function or Use

Historic Functions (enter categories from instructions) Domestic: single dwelling

Current Functions (enter categories from instructions) Domestic: single dwelling

#### 7. Description

Neoclassical

Architectural Classification (enter categories from instructions)

foundation

walls

wood: weatherboard

other: aluminum other: composition

Materials (enter categories from instructions)

roof other

Describe present and historic physical appearance.

The Harvard Mansion is one of Seattle's most prominent and best known residences, situated at the corner of Harvard Avenue East and East Edgar Street along Interstate 5 in the Roanoke Park neighborhood of North Capitol Hill. The double lot provides the mansion with a spacious setting with lawns, gardens, and a brick courtyard in the rear. All three of the mansion's floors afford spectacular views of Lake Union, the Olympic Mountains, Queen Anne Hill, the Fremont and Wallingford neighborhoods, and the downtown Seattle skyline. (The third floor also provides partial views east to the Cascade Mountains and Lake Washington.) Conversely, looking east toward Roanoke Park from these areas, the mansion is clearly seen as the most highly pronounced landmark on the horizon, perched atop the Roanoke Park ridge.

The Roanoke Park neighborhood is one of the oldest intact single family residential districts in Seattle. The predominant age of homes in the neighborhood is about 70 years; the Harvard Mansion, built in 1903, is somewhat older, and exemplifies the few houses in the area built around the turn of the century. The houses nearby range in size and style, but are uniformly well maintained and well landscaped with large deciduous and evergreen trees. Within one block of the Harvard Mansion is St. Patrick's Church and Roanoke Park itself.

The Harvard Mansion is a three story wood frame structure that reflects the popular Neoclassical Style of the early 20th century, characterized by a dramatic classical portico, veranda, and cornice moldings. The house is built on a rectangular plan that contains approximately 5,500 square feet of living space on three floors. The house rests on a stone foundation with daylight basement, and is capped by a medium pitched hipped roof with pedimented dormers.

The front facade of the house is dominated by the full-height portico which rises from the front porch to the third floor dormer. The portico features a full entablature supported by four colossal fluted columns with glazed terra cotta Corinthian capitals. Similar Corinthian pilasters rise against the facade. The entablature features a projecting cornice, with modillion blocks and dentil course, and a wide frieze and architrave. Atop the entablature is a balustrade with turned spindle railing, forming a third floor porch.

The portico partially shelters a two story full width veranda, added in 1910 by William Parsons, which wraps around the house on the front and side elevations. The porch is supported by nine fluted columns with Ionic capitals which rise to a porch roof with full entablature. The porch roof, in turn, serves as the deck of the second floor balcony. Both the first and second story porches are surrounded by a balustrade with spindle railing.

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The medium pitched hipped roof is covered with composition shingles, and features three large pedimented dormers extending on the south, west, and north slopes. The western dormer provides access to the third floor porch through large double sliding glass doors added in 1965. Three active chimney units rise above the roofline, serving the five fireplaces and furnaces. One double-stack chimney and one single stack are clustered on the right side; a triple joined stack is located in the center. A fourth single stack rises along the rear roof slope, but is no longer in use.

Beneath the roof line, the dramatic cornice of the house features projecting boxed eaves, underscored by modillion blocks and a dentil course above a wide architrave and frieze. Windows are mostly double hung, one-over-one wood sash units, with wood frames and projecting entablature hoods. The five windows that flank the front entry, and the transom windows above the large first floor windows, are ornamented with leaded, bevelled glass whose cames form sunburst patterns, with a leaded Gothic shield in the center.

A rounded one story bay window projects off the east (rear) facade of the house, illuminating the historic sitting room. In 1915, William Parsons added an adjacent sunroom, surrounded by windows, which projects off the southeast corner of the first floor. A rear sleeping room was located above the sunroom. Wide stone steps lead to the front entry, and stone steps also lead to the south side entrance (where Roman urns form the base of the solid stair railings).

The large mahogany front door opens into the central entry hall. The glazed south side door, which leads to the sunroom, has multiple transom windows. Tall glazed double-leaf doors provide access to the first and second floor porches. There is also a multi-paneled wood door on the north side providing access to the kitchen from an elevated porch.

The main loss of integrity on the exterior resulted from the 1958 application of aluminum siding over the original narrow gauge clapboards. The siding has a wider gauge than the original, and also covers the original cornerboards. Otherwise, all exterior detail and trim remains original and intact.

To the rear of the house is a large detached garage with a flat roof accessible from the back alley. The easterly back yard is a landscaped courtyard containing a fountain, a rose arbor, and lights. The bay windows from the dining room and sunroom overlook the back yard. A vegetable garden flanks the north side of the house.

A stone retaining wall frames the front and south lawns, with corner stone pedestals connecting to the stone stairs which lead to the house. The retaining wall provides an attractive framing around the mansion, separating the elevated main landscaped grass lawns from the trees which run along the sidewalks.

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Interior: Most of the original interior of the Harvard Mansion remains intact, although the kitchen, bathrooms, plumbing and electricity have all been updated. There are a total of 24 rooms in the house. The first floor has eight rooms: foyer-entry hall, dining room (now living room), living room (now music room), sitting room (now dining room), kitchen, butler's pantry, half bathroom, and sunroom. The second floor has six rooms: large master bedroom, three other bedrooms (one now used as a library), and two full bathrooms. The third floor has four rooms: a large ballroom, a maid's bedroom, a kitchen, and a full bathroom. The basement includes a laundry room, wine cellar, and storage rooms.

Throughout the interior, the house features ten foot ceiling heights, original light fixtures, wide ceiling and baseboard moldings, classical window and door surrounds, beamed ceilings, paneled wood doors, double leaf glazed doors, brass door plates and handles, and some original bathroom fixtures like porcelain pedestal sinks.

The first floor of the house has a symmetrical floor plan organized around a central hall. All major rooms are accessed through two entrances, including one leading to the hall. Upon entering the formal entry hall, the original living room is to the right, the dining room is to the left, and a grand staircase rises in the hallway. The flooring in these formal areas is dark oak. Both the living room and the dining room have marble fireplaces with custom oak carved dark mahogany wood mantels and columns. The dining room also features a box beam ceiling. Both rooms also retain the original light fixtures and have tall double-leaf doors providing access to the central foyer. The doors feature glazed upper panels and solid lower panels.

The original living room leads to the rear sunroom, which is also accessible through a rear side door entrance leading to the porch. The sunroom has a terrazzo floor, and is lighted by large windows which overlook the brick courtyard in the rear. In addition to this entrance, the sunroom has three sets of glazed double leaf doors leading to the first floor deck, the living room, and the original sitting room.

The sitting room, located directly off the central hall, features dark oak in-laid floors and a large window seat under the bay window. Two double-leaf paneled doors, beneath elliptical fanlight transoms, lead to the hall. In the northeast corner of the floor plan is the kitchen and butler's pantry, which feature oak parquet flooring and original cabinetry with leaded glass. The pantry leads to the dining room.

The hallway itself features the main staircase ascending in three flights, as well as a secondary maid's staircase, closet, bathroom, and arched columned entry to the dining room.

The second story also has a symmetrical plan organized around the central hall. The four bedrooms have fir floors. Running the full length of the south side of the floor is the master bedroom (which incorporated an older rear sleeping room above the sunroom in the 1970s). The bedroom has a carved

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walnut mantel supported by columns, and accented with green tiles. There is a walk-through dressing area with two sets of large closets and a double-leaf three panel glass door leading to the second story porch deck. The master bathroom features grey tiles, two pedestal sinks, a bathtub, and a tiled shower stall. The main hallway on the second floor is also accessible through a dressing room in the master bedroom.

The north side of the second floor is flanked by two more bedrooms with a full bath between them. The northwest bedroom (now used as a library) has a marble fireplace with a carved maple mantelpiece supported by columns.

The staircase to the third floor is accessed through French doors in the second floor hallway. At the top of the landing, one entrance leads to a fifth bedroom, finished with fir floors and a partial easterly view. A bathroom is connected to this bedroom. Straight ahead from the landing is the ballroom, with maple dance floor. The ballroom also has a marble fireplace, added in 1965, inside the southern roof dormer. The west dormer contains the bandstand and a short flight of steps leads to the nonhistoric sliding glass doors which provide access to the deck above the front portico. Connected to the ballroom is a kitchen in the north dormer.

The basement is entered through the maid's staircase. It is mostly unfinished except for the wine cellar and the storage room and half bathroom. The basement is lighted by daylight basement windows.

Recent rehabilitation work has included replacing rotted structural supports on the porch, resurfacing the porch deck, tuckpointing the brick chimneys, completing electrical and kitchen remodeling, installing new brass door knobs, adding a vegetable garden, and painting the exterior.

#### **Contributing Resources:**

- 1 house
- 1 garage

8. Statement of Significance	8. Statement of Significance						
Certifying official has considered the significance of this property in relation to other properties:  Inationally Istatewide Illocally							
Applicable National Register Criteria	⊠A	□в	□с	□Þ			
Criteria Considerations (Exceptions)	□а	□в	□с	□D	□Е	□F □G	
Areas of Significance (enter categories from instructions) <u>Economics</u>				Period of Significance 1909-1935		Significant Dates $\underline{N/A}$	
				Cultu <u>N/A</u>	ural Affiliation		
Significant Person Parsons, William H.				itect/Builder vard Duhamel, builder			

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

Built in 1903 in the dramatic Neoclassical style, the Harvard Mansion is historically significant for its association with William Parsons, a leading financier in the Pacific Northwest, who lived in the house from 1909 until 1935 during which time he organized the largest financial institution in the region. Architecturally, the house is distinguished by a colossal Corinthian portico, full width two-story veranda, and well-preserved interior. When completed, the Harvard Mansion was the most visually prominent landmark on the north end of Capitol Hill. Today, nearly 90 years later, it remains an outstanding example of the residential architecture of its period and an important reminder of the influential career of its second owner.

Historical Background: When constructed in 1903 by Seattle contractor and builder Edward Duhamel, the Harvard Mansion was one of the first and most prominent structures in the Denny-Furhman Addition on the north end of Capitol Hill (platted in the 1890s). The Neoclassical house boasted a dramatic portico, was located on a landscaped double lot, and commanded sweeping views of the surrounding city. Even as late as 1910, historic photographs indicate that the mansion was the largest and most prominently sited of the area's homes.

Duhamel was born in Buffalo, New York, in 1850, and became an apprentice architect in Chicago in 1867. In 1875, he moved to Texas, where he started architectural practices in Galveston and Houston. In 1889, Duhamel moved to Seattle, where he became a contractor and builder, completing commissions for buildings in Seattle, Tacoma, Port Townsend, and even Chicago.

By 1900, Duhamel was partners with John Megrath and F. M. Gribble in the firm of Megrath and Duhamel and in the Washington Brick and Tile Company, which had a capacity of making 60,000 bricks a day. In his role as builder, Duhamel worked with architects C. H. Bebb, A. Warren Gould, Saunders and Lawton, and Max Umbrecht.

Perhaps his most notable commission was the Federal Building and Post Office at Third and Union in downtown Seattle. Completed in 1900 after six years of work, the building was one of the most prominent landmarks in the young city. Although the building was demolished in 1950, other Duhamel buildings still stand including the Rainier Club and Smith Building, Squire Building, and Hambach Building in Pioneer Square.

In 1909, about a year before his death, Duhamel sold the house to William Hinckley Parsons. Parsons

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was born in Oconomowoc, Wisconsin, in 1865, and began his business career in his hometown as coproprietor of Parsons Brothers, a mercantile and department store. In 1895, Parsons moved west to Seattle, and in 1898, during the Alaska Gold Rush, went north to serve as general manager of the Ames Mercantile Company in Dawson City, Yukon Territory. From Dawson, Parsons successfully established a group of stores in Alaska. In 1903, he sold his interest and returned to Seattle.

But Parsons was soon back in Alaska. In March, 1905, he was selected by the Washington Trust Company of Seattle to open the first bank in the interior of the territory. Parsons reputedly mushed across 500 miles of ice and snow by dog sled in 15 days, arriving in Fairbanks with \$100,000 in currency strapped to his waist. With this capital, he established the Washington-Alaska Bank of Fairbanks. It was the first financial institution in the area. But Parsons was able to gain the trust of miners and set up a successful credit system in the region. Within four months, Parsons' bank had deposits of two million dollars, and had shipped six million dollars in gold. After four years, having shipped over \$30 million in gold to Seattle, Parsons returned to the city to assume the vice-presidency of the Washington Trust Company.

Upon his return in 1909, Parsons purchased the Harvard Mansion, next door to the house (now demolished) of his brother-in-law Edgar Webster (co-owner of the Washington-Alaska Bank and host of the summer "Golden Potlatch Festivals" held each year from 1911-1915 to celebrate Seattle's commercial dominance of Alaskan trade).

The next year, the Washington Trust Company was absorbed by the Dexter Horton National Bank. Parsons was appointed first vice-president and director of the newly merged banks, and also became director of the Dexter Horton Trust and Savings Bank (which was later consolidated with the Horton National Bank). After 13 years as a senior officer and director of the bank-the largest in the Pacific Northwest at the time--Parsons assumed the presidency in 1922.

The 1920s were an era of great expansion in the banking industry, and under Parsons' leadership the Dexter Horton bank grew to become the leading institution in the region. In an interview with Forbes magazine, conducted in 1928 from his Harvard Avenue home, Parsons (described by the magazine as the "Northwest's great banker") explained his theory of bank expansion. "The Pacific Northwest has moved forward with gigantic strides in the past few years," he noted, "until it was beyond the scope of any one bank in this region to adequately finance growing industry or new industries. . . . Merger was the natural solution." In addition, Parsons stated, Seattle "must be prepared with vision and resources adequate to develop" potential Asian markets.

Parsons' commitment to this vision of large scale finance was realized in the 1920s when Dexter Horton bank subsumed two more banks into its growing empire. In 1929, the Dexter Horton Bank-largely as

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a result of Parsons' efforts--absorbed the First National Bank of Seattle and the Seattle National Bank. The consolidated banks were renamed Seattle-First National Bank, and Parsons assumed the role of chairman of the board.

The merger led to the creation of the largest and most powerful bank in the Northwest, and one of the largest on the West Coast. According to the bank's corporate history, the mergers of the period reflected Parsons' philosophy that "there is strength in size; risks can be taken by a large bank that cannot be contemplated by a small bank. The fusion of the three major bank groups in 1929 flooded the bank's internal organization with competitive, aggressive managerial talent that could express itself only in growth." Parsons presided at the helm of this organization until 1934, when he retired. Even so, he remained an active director until 1948.

In 1932, with American business reeling from the Great Depression, President Herbert Hoover appointed Parsons chairman of the first Western Washington advisory committee for the Reconstruction Finance Corporation. The funds from this federal relief agency (the first created during the Depression) were used to make loans to businesses, finance public works, and provide assistance to keep banks from failing. Parsons took an active role in chairing the organization, and served until his death in 1948. In addition, Parsons was appointed President of the Seattle Clearing House Associates, which was set up to be sole judge of the value and acceptability of collateral toward the issuance of loans.

In 1935, Parsons moved to Washington Park, although he continued to own the Harvard Mansion until 1941. Parsons died in 1948.

Architectural Character: The Harvard Mansion is a dramatic example of the Neoclassical style in the residential architecture of the early 20th century. The house is characterized by a colossal Corinthian portico, full width two-story veranda, ornate classical entablature and decorative moldings, and a well preserved interior. The style of the house is complemented by its prominent setting, which affords sweeping views of the city. The application of aluminum siding in 1958 constitutes the major loss of historic integrity, although all other significant exterior and interior features remain intact. Although the house retains its dramatic character and most of its significant features, the aluminum siding diminishes the significance of the original design and therefore architecture is not identified as an area of significance for the purposes of the nomination. The Harvard Mansion was designated a City of Seattle landmark in 1990.

9. Major Bibliographical References	
Bagley, Clarence, History of King County, S.J. Clarke Pro, History of Seattle, S.J. Clarke Publishing Co.: Ch	icago, 1916.
Bridston, Mandus, "Northwest's Great Banker Scans Pa Scates, Shelby, Story of Seattle-First National Bank, Seat "Edward J. Duhamel, contractor, died yesterday, Seattle "William H. Parsons heads Dexter Horton Bank," Seat	First Library Publication: Seattle, n.d. e Post-Intelligencer, January 24, 1911. tle Times, November 22, 1922.
"William H. Parsons, Chairman of merged bank," Seatt	
"William H. Parsons funeral to be held tomorrow," Sec	
"Varied and Active Life of William H. Parsons, Seattle	Banker, Seame Times, May 23, 1930, p. 64.
	See continuation sheet
Previous documentation on file (NPS):	_ See continuation sheet
preliminary determination of individual listing (36 CFR 67) has been requested	Primary location of additional data: ☐ State historic preservation office
previously listed in the National Register	Other State agency
previously determined eligible by the National Register	Federal agency
designated a National Historic Landmark	Local government
recorded by Historic American Buildings Survey #	☐ University ☐ Other
recorded by Historic American Engineering	Specify repository:
Record #	<del></del>
10. Geographical Data	
Acreage of property <u>less than one</u>	
UTM References	
A 10 551035 5276840	В
Zone Easting Northing	Zone Easting Northing D
Zone Easting Northing	Zone Easting Northing
	See continuation sheet
Variat Bounday Description	
Verbal Boundary Description Lots 6, 7, Block 15, Denny-Fuhrman Addition, City of	Seattle.
	See continuation sheet
Boundary Justification The nominated parcel includes the entire double lot history	orically associated with the Harvard Mansion and
its second owner, William Parsons.	mounty associated with the Harvard Mansion and
;	
•	
	☐ See continuation sheet
11. Form Prepared By	
Name/title Randy Apsel, edited by L. Garfield	
organization <u>owner</u>	date June 1990 (edited February 1991
street & number city or town 2706 Harvard Ave. E. Seattle	telephone $(206)$ $323-2745$ state $(206)$ $(323-2745)$