## EBEY'S LANDING PNR

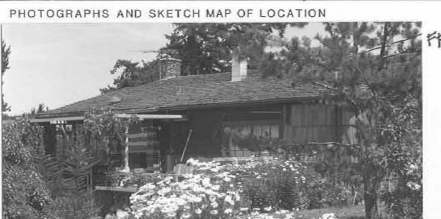
INVENTORY

National Park Service Pacific Northwest Region Cultural Resources Division Westin Building, Room 1920 2001 Sixth Avenue Seattle, Washington 98121

HISTORICAL RESERVE	INVENTORY Cultu	ral Resources Division Se	eattle, Washington 98121
NAME(S) OF STRUCTURE Maude Fullington/Mary Fullington House	DATE OF CONSTRUCTION	SITE ID. NO.	
SITE ADDRESS (STREET & NO.)	1859	SCALE QUAD NAME 1:24000 Coupeville	
502 N,W, Coveland	ADDITION(S)	UTM ZONE EASTING	NORTHING
CITY/VICINITY COUNTY STATE Coupeville Island Washington	1928	CROSS REFERENCE LA 29	
OWNER/ADMIN ADDRESS  George Salladay parcel #S7070-00-11000 1984 Dry Slough Rd. Mt. Vernon, WA 98273	NON- CONTRIBUTING	DANGER OF DEMOLITION? (SPECIFY THREAT)	□YES ■ NO □UNKNOWN
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC. Saltbox Residence. Wood frame set on concrete block foundation;  Residence		ORIGINAL USE  Residence	
rectangle (22' x 38'); 4 bays wide; 1-story; cedar shake siding with horizontal-shaped logs on center of east facade; wood-shingled low pitch salt box roof; off-center entrance on east facade; exterior end rough stone chimney tapering to the top, on north facade. Exterior features include diamond-pane hinged sash; multi-pane casement sash with plain surrounds; shed roof dormer on east facade; shed roof covering over rustic-style door with metal hinges; side stairs to porch landing with stone wall; enclosed shed roof porch, opening onto deck on west facade. Notable landscape features include 1 wood frame, gable roof outbuilding; terraced yard on west side of house; beautiful gardens with gravel pathways.  1995: One contributing building.  This structure was built in 1859 by Frances DeLouri, a Frenchmen, on a site north of Penn Cove. The original portion of the house is of horizontal log construction with dovetail ends. In 1926, the structure was being used as a pig sty. When Maude Fullington decided to purchase it and have it moved to Coupeville, Mr. Fred Kruegar disassembled the structure, numbered each log, and then reassembled the structure at the new site. Mary Fullington planned the design of the house, and Oscar Sandburg, a local carpenter, did most of the finish work. Chief Charlie Snakelum and Alexc split over 400 cedar shakes for the interior walls. Many items incorporated into the house came from buildings then being demolished in Seattle. The windows were from Dr. Horton's house, the glass door from the Coleman House, the sun porch from the Coleman Dock, the			
PUBLIC YES, LIMITED YES, UNLIMITED EXISTING SURVEYS	MNR □HABS □NHL	□LCS □STATE □NPS □COUNTY	□LOCAL □OTHER
HISTORIC DISTRICT? NAME Cent. Whid. Isl. Hist. Dist.	CONDITION EXCELL	ENT	RUINS
SIGNIFICANCE This property is significant under National Register criterion A, for its association	n with early Euroamerican set	tlement in the Pacific Northwe	est and the Donation

Land Claim Laws, in the period between 1850 and 1870.

This property is also significant under National Register criterion C, because it embodies the distinctive characteristics of architectural expressions and methods of construction that represent the period of early Euroamerican settlement in the Reserve beginning in the 1850s through 1870. It retains integrity of location, setting, materials, design, workmanship, feeling and association.









FROM 5

NEGATIVE NO. C4-3-5; L3-8,9

HABS/HAER QUALITY

YES

NO

## REFERENCES

interior stairs from the Pontius house, and the door from the Old Forestry Building at the University of Washington. In 1956, the house was moved to its present location higher on the lot due to deterioration of the bluff. At this time additions were made to the south and west facades. In 1983, new cedar shakes were installed on the exterior of the structure.

Fullington, Mary. Personal Interview. 28 July 1983.

Cook. Penn's Cove. p. 127.

Cook. "National Register Nomination." p. 8.

INVENTORIED BY

Luxenberg/Castellano/Lein

AFFILIATION

National Park Service

DATE

Summer, 1983