

CITY OF SEATTLE Department of Construction and Inspections 700 Fifth Ave., Suite 2000 P.O. Box 34019 Seattle, WA 98124-4019 Phone: (206) 615-0808 www.seattle.gov/sdci Application Received in SDCI (SDCI Date Stamp)

For SDCI Use Only

The intake fee for a Floating On-Water Residence Verification Form is \$132.30 (2023 fee + 5% technology fee). This amount must be included when submitting this application. It is a violation of SMC 23.90 to misrepresent any material fact in any application to obtain any land use authorization. All fields are required unless otherwise specified.

OWNE	ER #1 INFORMATION						
Last Na	ame:	First:	Middle:		Email Add	ress:	
Povls	sen, Noel				npovlser	n@gn	nail.com
Mailing	Address (REQUIRED):			Home (REQU	Phone No.		Alternate Phone No:
2921	11th Avenue West				) 850-7055		( )
City:				State:			ZIP Code:
Seatt	le			Wash	ington		98177
	ER #2 INFORMATION (OP T THE OWNER? RELATION		-				
Last Na	ame:	First:	Middle:		Email Add	ress:	
Reed	d, Lynn				lreed@he	misph	eresinsights.com
Mailing	Address (REQUIRED):			Home (REQU	Phone No. IRED):		Alternate Phone No.:
2921	11th Avenue West				)850-7055		( )
City:				State:			ZIP Code:
Seatt	le			Washi	ngton		98177
are request within 6	<b>CATION</b> : Floating on-water residuired to comply with the marina s 60 days of relocating (SMC 23.6 or 23.60A.	standards in 23.60A.200	) and 23.60A.20	02 of the	Seattle Mu	nicipal	Code. Please notify SDCI
FLOA	TING ON-WATER RESIDE	NCE LOCATION IN	FORMATIO	N			
Name o	of marina where moored:						
Salm	on Bay Marina						
	s of marina where moored:					Slip N	umber (or Not Applicable):
4266	20th Avenue West, S	eattle, Washing	ton 98199			not applicable	
REQU	IRED INFORMATION						
☑ 1. <sup>·</sup>	This application is for the verifica	ation of a floating on-wat	ter residence	Struct	ure OR 🛛	Vesse	I
i k s	Attach information that documen interest at a marina within the Cit but is not limited to a copy of a d set forth in box 8 below. Other s photographs, licenses, and othe lawfully in place and in use as a	y of Seattle and used as ated and signed lease ( upporting information s r material clearly demo	s a dwelling unit this is the prefe uch as a writter onstrating that t	t prior to erred ver n statem the prop	July 1, 2014 ification me nent from the osed floatin	1. Acce thod) a e marir	epted verification includes nd confirmation of use as na owner, dated historical
		FORM CONTINU	IES ON NEXT	PAGE	I		

* FOWR-Structure applicants ONLY complete section 3 below *
3. Physical description/dimensions of the FOWR-Structure:
Height of the structure (measured from the top of the roof down to either the main deck or 3 feet above the surface of the
water, whichever is lower): 10 ft.
Length (excluding any propulsion systems): <u>37' 1"</u> ft. Width (beam): <u>24'8"</u> ft.
Interior space dimensions: Lowest deck or floor sq. ft. / Second deck or floor sq. ft. /
Third deck or floor sq. ft. / Other interior area (specify):sq. ft
* FOWR-Vessel applicants ONLY complete sections 4, 5, and 6 below *
4. Categorization and Identification of the FOWR-Vessel:
<ul> <li>Select the category of recreational vessel that best describes the FOWR-Vessel (23.60A.214.B.1.a). Check One:         <ul> <li>1) Sailboat, such as those manufactured by Catalina, Pacific Seacraft, Hunter, or Hinckley;</li> <li>2) Cabin cruiser, such as those manufactured by Bayliner or Chris-Craft;</li> <li>3) Trawler yacht, such as those manufactured by Grand Banks, Nordic, or Choy Lee;</li> <li>4) Tug, such as those manufactured by Nordic Tug or Ranger Tugs;</li> <li>5) Motor yacht cruiser, such as those manufactured by Bayliner, Sea Ray, and Carver;</li> <li>6) Multi-hulled power boat, such as those manufactured by Glacier Bay, Grady White, and Boston Whaler</li> </ul> </li> </ul>
Vessel Identification:     Manufacturer: Model: Length: Year:
Hull Identification Number (HIN):
WA Vessel Registration:
If custom, please describe and include a manufacture boat that it is most similar to:
Select which common Hull Type best describes the FOWR-Vessel (check one):     Displacement hull     Semi-Displacement Hull     Planing Hull
<ul> <li>Select the number of hulls on your FOWR-Vessel (check one):         <ul> <li>Monohull</li> <li>Multi-hull – how many</li> </ul> </li> </ul>
<ul> <li>Select which common Hull Shape best describes the FOWR-Vessel (check one):         <ul> <li>Flat bottom</li> <li>Round bottom</li> <li>Pontoon</li> <li>V-shaped – Shallow Deep</li> </ul> </li> </ul>
5. Attach manufacturer's specifications or blueprints for the proposed FOWR-Vessel. Must include design and dimensions of the vessel's hull, exterior envelope, deck(s), cabin(s), and interior living space(s).
FORM CONTINUES ON NEXT PAGE

□ 6.	Physical description/dimensions of the proposed FOWR-Vessel (show all dimensions on plans, sub	ject to field inspection):
•	Height of the vessel (measured from the top-most housing - not including masts, electronic equipr	ment, and other
	structures added on to vessel - down to either the main deck or 3 feet above the surface of the wa	ater, whichever is
	lower): ft.	
•	Length (excluding any propulsion systems, bow sprits, and stern extensions): ft. Wid	dth (beam): ft.
•	Stern Width (at 1 ft length) ft Midpoint Width: ft Bow Width (at max length	minus 1 ft): ft
•	Width at ¼ length: ft Width at ¾ length: ft	
•	Interior space dimensions: Lowest deck or floor sq. ft. / Second deck or floor	sq. ft. /
	Third deck or floor sq. ft. / Other interior area (specify):	sq. ft.
•	Engine size: Engine type: Engine location:	
	Attach at least four current photographs showing the front (bow), rear (stern), and full side views of t on-water residence. Attach photos of bridge, cockpit, and steering station(s).	he proposed floating
☑ 8.	This proposed floating on-water residence has detachable utilities ☑ Yes ☐No	
•	Utility Type(s), i.e. electric, fresh water: electric, water	
<b>√</b> 9.	This proposed floating on-water residence was used as a dwelling unit within the City of Seattle, sind 2014. ☑Yes ☐No	ce a date prior to July 1,
<b>√</b> 10.	Attach plans or drawings showing side views of length, beam, and heights (elevation or profile) and (exterior dimensions, plan view). Include interior and exterior dimensions. Reference manufacturer s proposed FOWR-Vessel.	
	I DECLARE UNDER PENALTY OF PERJURY UNDER THE LAWS OF THE STATE OF WASHING FOREGOING IS TRUE AND CORRECT	STON THAT THE
Applic	ant Printed Name Applicant Signature	Date
Noe	Povlsen Noel Povlsen	08/31/24
Subm	it this form, your complete application package, and a check for \$132.30 (made out to City of \$	Seattle) by

a) Mail: to City of Seattle SDCI, Attn. PRC LU Routing Coordinator, P.O. Box 34234, Seattle, WA 98124; OR b) Email\*: to the Shoreline Code Compliance Analyst at <u>amy.groesbeck@seattle.gov</u> after which you will be assessed fees and pay with a credit card online; OR

c) you may mail a check to the address above and submit all documents to the email above.

\*This procedure will be changing in spring 2023. Please update your records accordingly by always downloading the latest forms at: https://www.seattle.gov/sdci/permits/forms

FLOATING ON-WATER RESIDEN	ICE VERIFICATION CERTIFICATE
(This part to be completed by Seattle Depa	rtment of Construction and Inspections staff)
The floating on-water residence at (location /address)	
meets the requirements of 23.60A.203.B and 23.60A.203.D.1 ar Number. This does not certify compliance with any other section	
	Number:
	Number: Not valid unless stamped by SDCI with a verification number.

SDCI AUTH	ORIZATION
	Verification Issued (Date Stamp)
In Person Applicant	
Mailed Application	
SDCI Portal Application	
☐ Fee Paid	
SDCI Reviewer:	SDCI A/P Number:

#### List of Exhibits

#### Application for Verification of "Little Blue" as a Floating On-Water Residence

- 1. MUP 3012170 (authorized relocation of Little Blue to 1609 Fairview Avenue East);
- 2. Plan Set for Little Blue (taken from application for MUP 3012170);
- 3. Aerial Photograph from King County Assessor's Website (2013 Basemap with labels) showing Little Blue in situ at 1609 Fairview Avenue East;
- 4. Aerial Photograph from King County Assessor's Website (2015 Basemap with labels) showing Little Blue in situ at 1609 Fairview Avenue East;
- 5. Aerial Photograph from King County Assessor's Website (2017 Basemap with labels) showing Little Blue in situ at 1609 Fairview Avenue East;





# CITY OF SEATTLE Land Use Permit

Department of Planning and Development 700 Fifth Ave, Suite 2000 P.O. Box 34019 Seattle, WA 98124-4019 (206) 684-8600

<b>APN #:</b> 408880-2450	Site Address: 1609 Building ID(s): NONE Location:		E, SEATTL	JE, WA	
	Legal Description: SELY	88.482 FT OF SLY 200 FT	LOT 1, BLOCK	59, LAKE UNION SHORE LANI	DS ADD
	Records Filed At: 1609	FAIRVIEW AVE E			
	OWNER		LICANT	Application Date:	05/15/2012
NOEL POVLS 2921 11TH AV		RADIM BLAZEJ 2505 3RD AVENUE	SHITE 300C	Issued Date:	03/11/2014
SEATTLE, W Ph: (206) 387	VA 98177	SEATTLE, WA 9812 Ph: (206) 367-1382	1	Expiration Date:	11/26/2014
111. (200) 507		F II. (200) 507-1582	rax. (200) 507-12	Fees Paid:	\$6,665.00
		Prima	y Applicant	As of Print Date:	03/11/2014
	arks: Note on proposed site plan upproved as part of this project.	clarifies that no other ove	water structures the	han what are shown on proposed si	te plan was
reviewed or ap	approved as part of this project. N		water structures the	Zoning/Overlays: Industrial Genrl1 Unlimited/45	
reviewed or ap	N ies: N	Approved Uses		Zoning/Overlays: Industrial Genrl1 Unlimited/45 Urban Maritime	
reviewed or ap Use: TRAO Applie	N ies: N onditions: Y	Approved Uses		Zoning/Overlays: Industrial Genrl1 Unlimited/45	
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This Land Use Permit authorizes the use of the property and/or work described above. Permission is hereby given to develop the site address shown, according to the conditions hereon and according to the specification pertaining thereto, subject to compliance with the Ordinances of the City of Seattle.

Subsequent Demolition, Construction, Site Work, or Mechanical work may require additional permits and may not begin without the appropriate approval. Additional information may be obtained from the Department of Planning and Development at (206) 684-8169.



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