

FOR IMMEDIATE RELEASE

CONTACT:

Stephanie Gullickson, Marketing Manager

Elliott Bay Design Group LLC

Direct: 206.204.1333

sgullickson@ebdg.com

EBDG Designs Landing Craft that services San Juan Islands

SEATTLE, WA (August 21, 2018) – Over the last 30 years, Elliott Bay Design Group (EBDG) has been involved in numerous waterfront projects including the design of ferries, barges and tugs. Although its history is rich with traditional vessel designs, occasionally they are involved in more unique projects. One of them being the design of a purpose-built landing craft for San Juan Ferry & Barge.

EBDG partnered with Latitude Marine Services (LMS) to update the design of a current landing craft operated by San Juan Ferry & Barge, designed by EBDG and built by LMS. EBDG provided design and production support services, and conducted a post-construction stability test for the new vessel, the M/V NORDLAND II.

The M/V NORDLAND II entered service at the beginning of the year, providing freight transportation throughout the San Juan Islands.

"This design revision incorporated a midbody hull addition and refined pilot house design to increase cargo space on the deck and make it easier to load large vehicles," stated Michael Complita, Principal in Charge at EBDG.

The vessel's unique bow ramp allows for vehicles and heavy lift equipment to drive onto the deck from any beach access.

M/V NORDLAND II Particulars

Length Overall:	87'-10"
Length on Deck:	74'-0"
Beam:	25'-0"
Capacity:	185,000 LBS
Crane Capacity:	4,500 LBS



ABOUT ELLIOTT BAY DESIGN GROUP

Elliott Bay Design Group LLC is an employee-owned company with offices in Seattle, New Orleans and Ketchikan that provides naval architecture, marine engineering and production support services to owners, operators and shipyards across the country. With a focus on responsiveness, EBDG delivers designs that are better to build and better to operate.

For more information, please visit www.ebdg.com or follow us through social media.



###