Skagit County Auditor, WA

When recorded return to:

5416 IVW, LLC 5510 Island View Way Bow, WA 98232

207993-LT

STATUTORY WARRANTY DEED

THE GRANTOR(S) John C. Becker and Kathleen A. Becker, Trustees of The Becker Family Trust, dated January 5, 2001

for and in consideration of ONE MILLION ONE HUNDRED THOUSAND AND 00/100 Dollars (\$1,100,000.00)

in hand paid, conveys, and warrants to 5416 IVW LLC, a Washington Limited Liability Company

the following described real estate, situated in the County Skagit, State of Washington:

For Full Legal See Attached "Exhibit A"

Abbreviated Legal: (Required if full legal not inserted above.)

Lot 6, Chuckanut View

Tax Parcel Number(s): 4671-000-006-0000/P108580

Subject to all covenants, conditions, restrictions, reservations, agreements and easements of record including, but not limited to, those shown Land Title Company's Preliminary Commitment No. 207993-LT.

SKAGIT COUNTY WASHINGTON REAL ESTATE EXCISE TAX Affidavit No. 20235099 Jan 05 2023 Amount Paid \$18640.00 Skagit County Treasurer By Lena Thompson Deputy (attached to Statutory Warranty Deed)

Dated: December 27, 2022

The Becker Family Trust dated January 5, 2001

STATE OF WASHINGTON COUNTY OF SKAGIT

This record was acknowledged before me on 4 day of January 2023 by John C. Becker and Kathleen A. Becker, Trustees of The Becker Family Trust dated January 5, 2001.

Signature

Title

My commission expires: August 18,2024

LPB 10-05(i) Page 2 of 3

Exhibit A

Lot 6, "CHUCKANUT VIEW SUBDIVISION," as per plat recorded in Volume 16 of Plats, pages 94 through 97, inclusive, records of Skagit County, Washington.

Situate in the County of Skagit, State of Washington.

Right to Manage Natural Resource Lands Disclosure

Skagit County's policy is to enhance and encourage Natural Resource Land management by providing County resident's notification of the County's recognition and support of the right to manage Natural Resource Lands, e.g., farm and forest lands.

Skagit County Code 14.38.030(2) requires, in specified circumstances, recording of the following disclosure in conjunction with the deed conveying the real property:

This disclosure applies to parcels designated or within 1 mile of designated agricultural land or designated or within 1/4 mile of rural resource, forest or mineral resource lands of long-term commercial significance in Skagit County.

A variety of Natural Resource Land commercial activities occur or may occur in the area that may not be compatible with non-resource uses and may be inconvenient or cause discomfort to area residents. This may arise from the use of chemicals; or from spraying, pruning, harvesting or mineral extraction with associated activities, which occasionally generates traffic, dust, smoke, noise, and odor. Skagit County has established natural resource management operations as a priority use on designated Natural Resource Lands, and area residents should be prepared to accept such incompatibilities, inconveniences or discomfort from normal, necessary Natural Resource Land operations when performed in compliance with Best Management Practices and local, State, and Federal law.

In the case of mineral lands, application might be made for mining-related activities including extraction, washing, crushing, stockpiling, blasting, transporting and recycling of minerals. If you are adjacent to designated NR Lands, you will have setback requirements from designated NR Lands.

Washington State Law at RCW 7.48.305 also establishes that:

...agricultural activities conducted on farmland and forest practices, if consistent with good agricultural and forest practices and established prior to surrounding nonagricultural and nonforestry activities, are presumed to be reasonable and shall not be found to constitute a nuisance unless the activity or practice has a substantial adverse effect on public health and safety. ...An agricultural activity that is in conformity with such laws and rules shall not be restricted as to the hours of the day or day or days of the week during which it may be conducted.