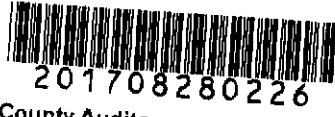


When recorded return to:
Trevor Finley
722 Pyramid Peak Place
Mount Vernon, WA 98273



Skagit County Auditor
8/28/2017 Page 1 of 3 1:57PM \$76.00

COPY

Filed for record at the request of:



CHICAGO TITLE
COMPANY OF WASHINGTON

425 Commercial St
Mount Vernon, WA 98273

Escrow No.: 620031295

DOCUMENT TITLE(S)

Skagit County
Right-to-Manage

CHICAGO TITLE
U20031295

REFERENCE NUMBER(S) OF DOCUMENTS ASSIGNED OR RELEASED: n/a

Additional reference numbers on page _____ of document

GRANTOR(S)

Boyd Jordan and Kymberly Jordan

Additional names on page _____ of document

GRANTEE(S)

Trevor Finley

Additional names on page _____ of document

TRUSTEE

n/a

ABBREVIATED LEGAL DESCRIPTION

Lot(s): 3 SKAGIT HIGHLANDS DIVISION 1

Complete legal description is on page 3 of document

TAX PARCEL NUMBER(S)

P123143/ 4867-000-003-0000

Additional Tax Accounts are on page _____ of document

The Auditor/Recorder will rely on the information provided on this form. The staff will not read the document to verify the accuracy or completeness of the indexing information provided herein.

"I am signing below and paying an additional \$50 recording fee (as provided in RCW 36.18.010 and referred to as an emergency nonstandard document), because this document does not meet margin and formatting requirements. Furthermore, I hereby understand that the recording process may cover up or otherwise obscure some part of the text of the original document as a result of this request."

Signature of Requesting Party

Note to submitter: Do not sign above nor pay additional \$50 fee if the document meets margin/formatting requirements

**SKAGIT COUNTY
RIGHT-TO-MANAGE
NATURAL RESOURCE LANDS DISCLOSURE**

The following is part of the Purchase and Sale Agreement dated July 26, 2017
between Trevor Finely ("Buyer")
Buyer Boyd K Jordan and Kimberly S Jordan ("Seller")
Seller
concerning 722 Pyramid Peak Place Mount Vernon WA 98273 (the "Property")
Address City State Zip

Buyer is aware that the Property may be subject to the Skagit County Right-to-Manage Natural Resource Lands Disclosure, Skagit County Code section 14.38, which states:

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.

Seller and Buyer authorize and direct the Closing Agent to record this Disclosure with the County Auditor's office in conjunction with the deed conveying the Property.

Authentisign
Trevor William Finely 07/26/2017
DATE 9:42:48 AM PDT Date
Buyer Date

[Signature] 7-26-17
Seller Date
[Signature] 7-26-17
Seller Date

EXHIBIT "A"
LEGAL DESCRIPTION

Order No.: 620031295

For APN/Parcel ID(s): P123143/ 4867-000-003-0000

Lot 3, SKAGIT HIGHLANDS, DIVISION 1, A PLANNED UNIT DEVELOPMENT, recorded on August 16, 2005, under Auditor's File No. 200508160182, records of Skagit County, Washington.

Situated in Skagit County, Washington