03/14/2019 01:05 PM Pages: 1 of 1 Fees: \$99.00

Skagit County Auditor, WA

AFTER RECORDING, RETURN TO:

First American Title Insurance Company 10011 S. Centennial Parkway #340 Sandy, UT 84070

Reference Number: Woodside 3, 4 & 5 Lot 21



PARTIAL RECONVEYANCE

First American Title Insurance Company, authorized to conduct business in the State of Washington, pursuant to a written request of the Beneficiary thereunder, does hereby reconvey, without warranty, to the person or persons entitled thereto, that portion of the property described in said Trust Deed, which Trust Deed covers real property situated in Skagit County, State of Washington, described as follows:

Woodside 3, 4 & 5 LLC a Washington limited liability company

Beneficiary: Columbia State Bank

Recording Date: 1/10/2018 Entry #: 201801100083 Book #: n/a Page #: n/a

Legal Description:

Lot 21, "PLAT OF WOODSIDE PUD, DIVISIONS 3, 4 & 5, PL-17-124", RECORDED ON December 21, 2017, UNDER Skagit COUNTY AUDITOR'S FILE NO. 201712210048. Situate in the city of Mount Vernon, County of Skagit, State of Washington.

Parcel I.D. Number: P134054

The remaining property described in said Deed of Trust shall continue to be held by said Trustee under the terms thereof, as provided in said Deed of Trust, this Partial Reconveyance is named without affecting the personal liability of any person or payment of the indebtedness secured by said Deed of Trust.

First American Title Insurance Company, as Trustee, has caused its Company name to be hereto affixed on 3/14/2019.

First American Title Insurance Company

OTARY PUBLIC - STATE OF UTAH My Comm. Exp. 03/26/2022 Commission #699725

Paul Richards, Authorized Agent

State of UT

On 3/14/2019, personally appeared before me Paul Richards, who being duly sworn, did say that he

is an Authorized Agent of First American Title Insurance Company, and that said instrument was signed in behalf of said Company. **ELIZABETH THOMSEN**

Notary Public

Residing at: Salt Lake

County of Salt Lake

Commission Expires: 3/26/2022