

POOR ORIGINAL

AFTER RECORDING MAIL TO:

Washington Federal Savings & Loan  
1500 Cornwall Avenue  
Bellingham, WA 98225



201202270071  
Skagit County Auditor

2/27/2012 Page 1 of 1 10:09AM

Filed for Record at Request of  
Land Title and Escrow  
Escrow No.: 141262-OAE

**SUBSTITUTION OF TRUSTEE**

Whereas, Westward Financial Services Corporation, is the Original Trustee, and the undersigned, Washington Federal Savings & Loan Association, is the present beneficiary under that certain Deed of Trust executed by RKL Construction LLC, A Washington Limited Liability Company, as Grantor on March 4, 2008, said Deed of Trust was recorded in the office of the county recorder of Skagit County on March 18, 2008 under recording number 200803180110, and covers real property situated in the county of Skagit, State of Washington. Legal Description contained in said Deed of Trust. is to parcels B+C of Robert K. Lehr  
of Patricia Lehr as to Parcel A.

Whereas the undersigned Beneficiary hereby substitute a new trustee under said Deed of Trust in the place and stead of said Trustee:

Now therefore, the undersigned Beneficiary hereby substitutes and appoints Land Title and Escrow, whose address is 111 E. George Hopper Road, Burlington, WA 98233 as Successor Trustee under said Deed of Trust.

Dated 2/8/12

Washington Federal Savings & Loan Association  
(Beneficiary)

By: [Signature]  
Roger Ford, Vice President

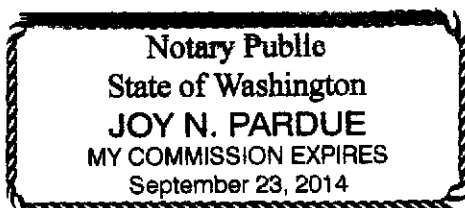
By: \_\_\_\_\_

By: \_\_\_\_\_

STATE OF Washington }  
County of King } SS:

I certify that I know or have satisfactory evidence that Roger Ford  
signed this instrument, on oath stated that He is  
authorized to execute the instrument and acknowledged it as the Vice President  
of Washington Federal Savings & Loan Association to be the free and voluntary act of such  
party for the uses and purposes mentioned in this instrument.

Dated: February 8<sup>th</sup>, 2012



[Signature]  
Notary Public in and for the State of Washington  
Residing at Seattle, WA  
My appointment expires: 9-23-2014