

Skagit County Auditor 8/24/2011 Page

WHEN RECORDED RETURN TO:

PO Box 5587 Everett, WA 98206

Reference:

24889

Reconveyance Professionals Inc.

Satisfaction of Mortgage

CUSTOMER RETURN ADDRESS:

DEVRIES INVESTMENTS

16942 CALHOUN RD 16942 CALHOUN RD, WA. 98273

The undersigned as trustee or successor trustee under that certain Deed of Trust described below:

Grantor(s): DEVRIES INVESTMENTS, a partnership

Trustee or Successor Trustee :

Reconveyance Professionals, Inc.

Original Beneficiary Deed of Trust Dated : Whidbey Island Bank

: 02/27/2006

Loan Number

Y209004431

Recorded Date

: 03/10/2006

Re-Recorded Date

Auditor's File No.

: 200603100083

Re-Recorded AFN

County of

∹ Skagit

Modified Number

State of

: Washington

Volume / Book

Page:

1 9:15AM

Lot Number

Parcel Number:

Having received from the beneficiary under said Deed of Trust a written request to reconvey, reciting that the obligations secured by the Deed of trust have been fully satisfied, does hereby reconvey, without warranty, to the person(s) entitled thereto all of the right, title and interest now held by said trustee or successor trustee in and to the property described in said Deed of Trust.

Dated: June 28, 2011

Notary Acknowledgement

State of WASHINGTON)

County of

On this lathday of Avel 2011 before me, I certify that I know or have satisfactory evidence that LOOJAKAR the person(s) who appeared before me, and said person acknowledged that S/HE signed this instrument, an oath stated S/HE is authorized to execute the instrument and acknowledged it as the free and voluntary act and deed of said individual for the purposes mentioned in the instrument, and that the seal affixed is the corporate seal of said individual.

(NOTARY SEAL)

NOTARY PUBLIC STATE OF WASHINGTON RHONDA GAIL PINKERTON My Appointment Expires 04-15-2013

GAIL PINKERTON RHUNDA

Notary Name:

Notary Public in and for the State of WASHINGTON

Notary Expires: 4/15/2013

NOTARY PUBLIC STATE OF WASHINGTON RHONDA GAIL PINKEF

My Appointment Expires 04-15