Return Name & Address:	20090807085 Skagit County Auditor
	445
	1 2:57PM
TITLE NOTIFICATION - SPECIAL FLOOD HAZARD AREA	
Pursuant	to SCC 14.34.110
Grantor/Property Owner: ELDE STEVEN R/E	MILY F
Grantee: Skagit County Planning & Development Se	rvices Legal Description : Sec <u>33</u> Twp <u>34</u> Range <u>3</u>
Property I.D. #: P23077 Tax Accou	nt #: 340333-1-004-0002
Parcel Address or Location: 17382 BRADSHAW ROAD MV 17382 Bradshaw Road	
Flood Hazard Zone: A7 Firm Panel #: 5	30151 0425 C BOQ-0410
Base Flood Elevation: 8 M.S.L. or DEPTH	
Map (FIRM) and as adopted by Skagit County prone to other hazards caused by flooding. The Flood Insurance Reform Act of 1994 mandate or Federally related financial assistance for act	ood Hazard Area" as identified on the Flood Insurance Rate This parcel is subject to periodic flooding and may also be ne Flood Disaster Protection Act of 1973 and the National the purchase of flood insurance as a condition of Federal equisition and/or construction of buildings in Special Floodine National Flood Insurance Program (NFIP) thereby ice.
Codes per SCC Title 15 and Skagit County Fl determined to be in violation of state or local to covered by flood insurance nor can an existing	ents to structures are subject to Skagit County Building lood Damage Prevention Ordinance Title 14. Any building floodplain management regulations or ordinances cannot be g policy be renewed where violations occur. The Skagit maintains information related to state and local regulations, s and in some cases potential flood depths.
Property Owner's signature Emily F	
State of Washington, County of Skagit. On this LTM day of AUGUST	
year of 2009 before me TANNEE D 185314N Notary Public, PUBLIC	
personally appeared PHILL F FLOE personally known 11-10-2009	
to me to be the person whose name is subscribed to this instrument, and	
acknowledged that he/she executed it.	NASHING

Notary's Signature Kurry Distance Notary Public in and for the State of

Washington residing at MC NT WANDAL My Commission expires: 111012009