

8/27/2007 Page

1 of

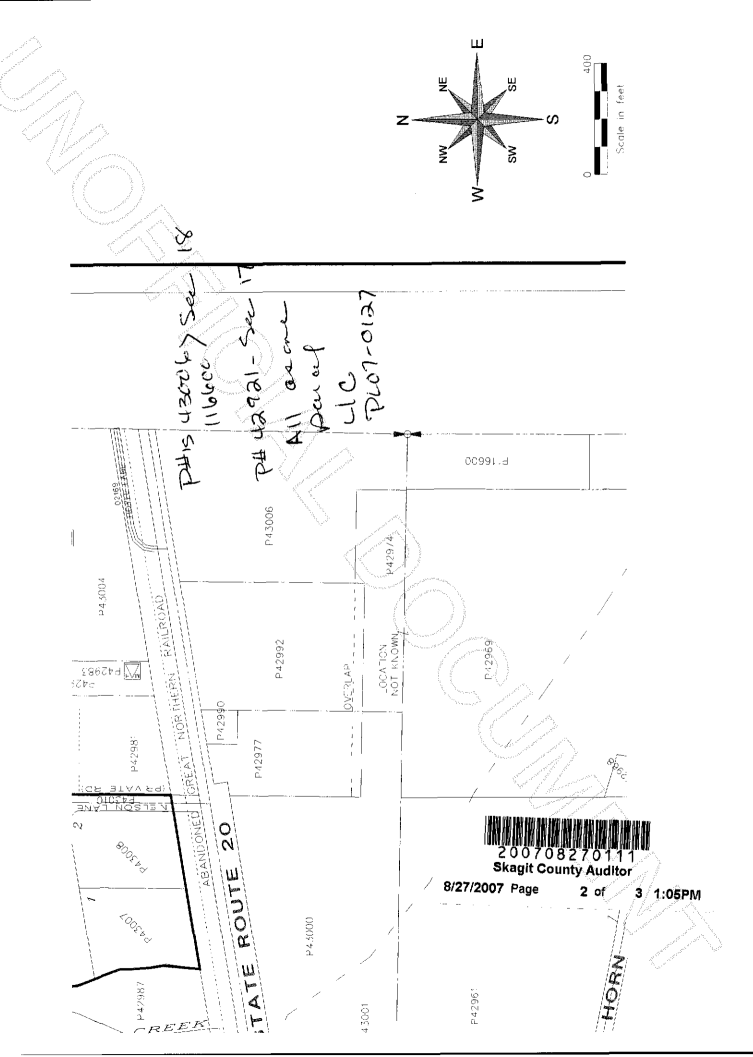
3 1:05PM

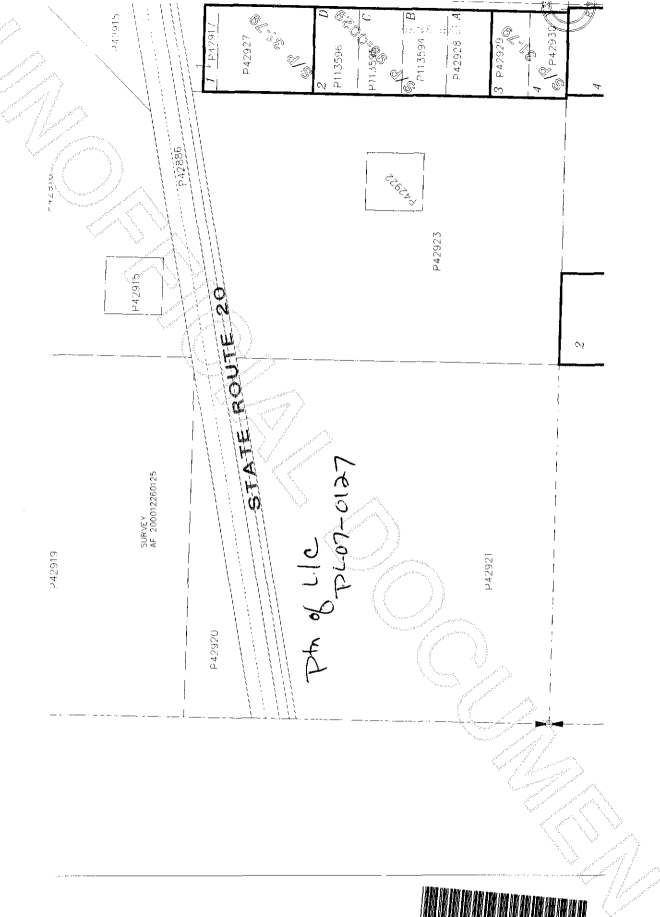
		_
I Programme and the second second		
	<del></del>	_
	•	
· · · · · · · · · · · · · · · · · · ·		
		_

Return Name & Address:

Skagit County Planning & Development Services
Lot of Record Certification
File Number: PL_07-0127
Applicant Name:Morris Nilson
Property Owner Name: Laura Perrigo
Having reviewed the information provided by the applicant, the Department hereby finds that the parcel(s) bearing Skagit County Parcel Number(s):
P#(s): _43006, 116600, 42921; 350718-1-008-0002, 350718-0-021-0100, 350717-2-005-0103; within a Ptn of the SE ¼ of the NE ¼ and the NE ¼ of the SE ¼ of Sec. 18 and within a Ptn of the SW ¼ of the NW ¼ and the NW ¼ of the SW ¼ in Sec. 17, all in Twp 35, Rge 7. All as one parcel.  Lot Size: approximately 83 acres
1. CONVEYANCE
X IS, a Lot of Record as defined in Skagit County Code (SCC) 14.04.020 or owned by an innocent purchaser who has met the requirements described in SCC 14.18.000(9) and RCW 58.17.210 and therefore IS eligible for conveyance.
IS NOT, a Lot of Record as defined in SCC 14.04.020 or owned by an innocent purchaser who has met the requirements described in SCC 14.18.000(9) and RCW 58.17.210 and therefore IS NOT eligible for conveyance or development.
2. DEVELOPMENT
X IS, the minimum lot size required for the _Rural Reserve zoning district in which the lot is located and therefore IS eligible to be considered for development permits.
IS NOT, the minimum lot size required for the zoning district in which the lot is located, but does meet an exemption listed in SCC 14.16.850(4)(c)(vii)A and therefore IS eligible to be considered for development permits.
IS NOT, the minimum lot size required for the zoning district in which the lot is located, does not meet an exemption listed in SCC 14.16.850(4)(c) and therefore IS NOT eligible to be considered for certain development permits.
Authorized Signature: Date: 8/21/2007

See attached map for Lot of Record boundaries.







8/27/2007 Page

**3** of

3 1:05PM