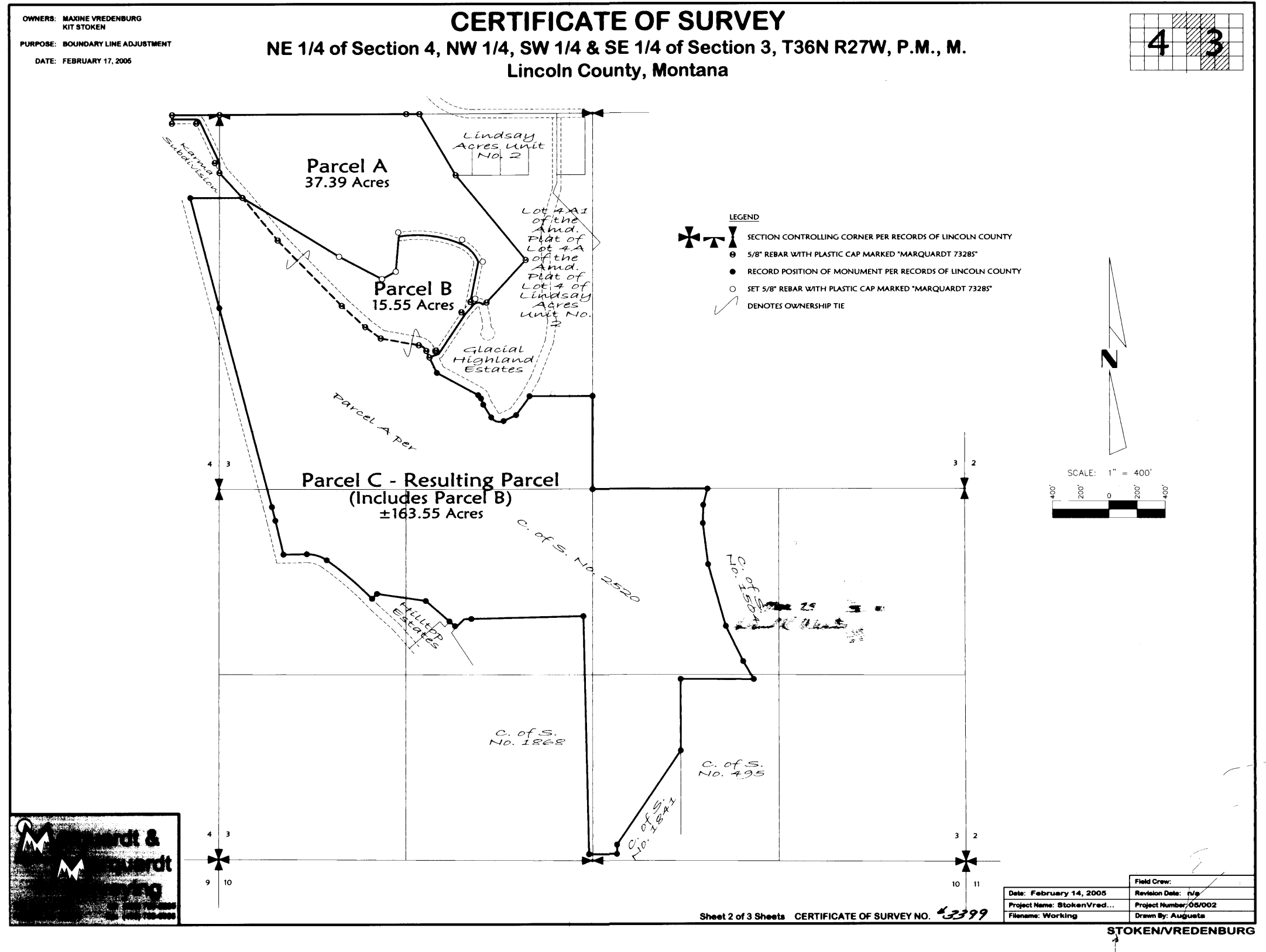


		VX	



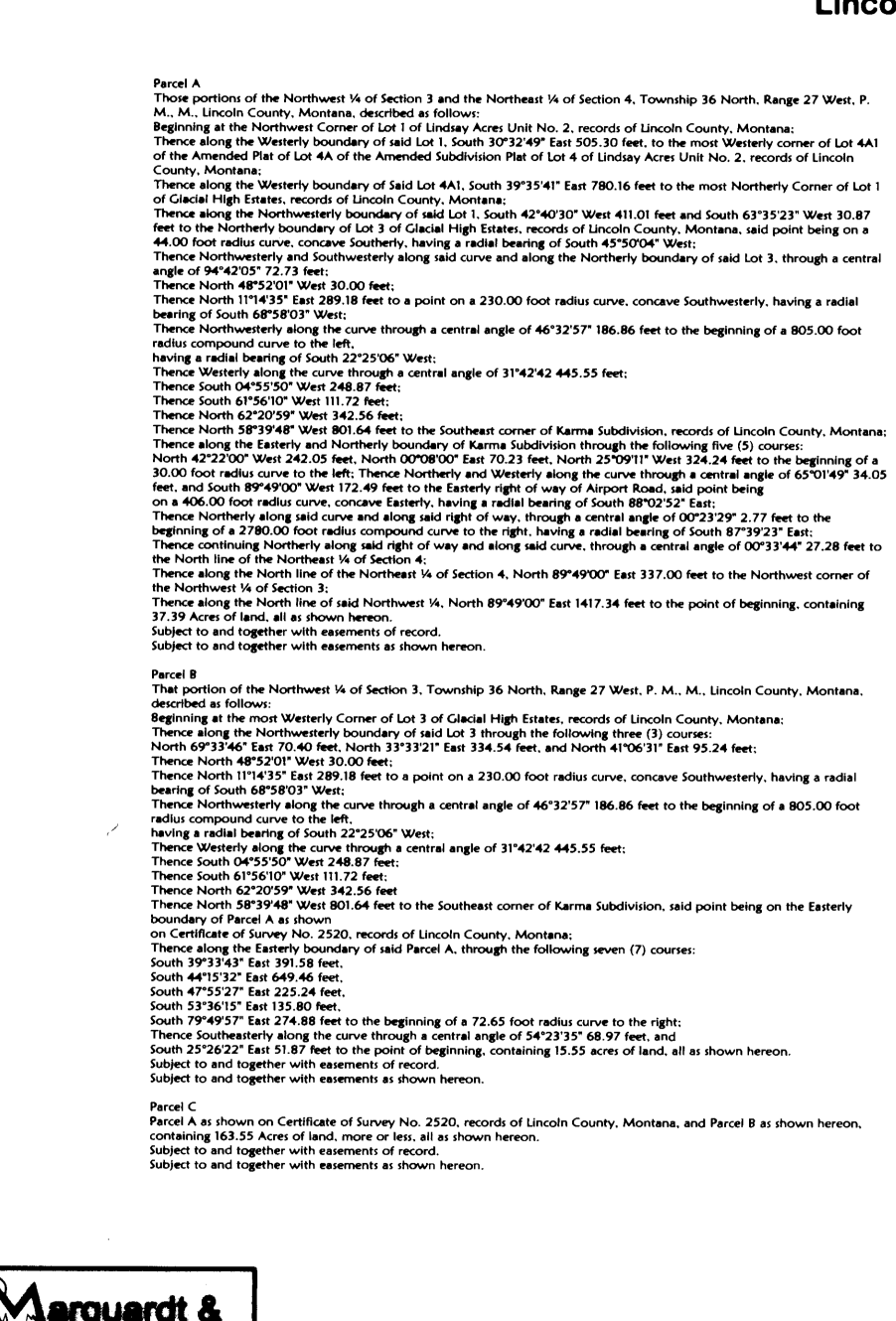
		Ð.	
4			

OWNERS: MAXINE VREDENBURG KIT STOKEN

PURPOSE: BOUNDARY LINE ADJUSTMENT

## CERTIFICATE OF SURVEY NE 1/4 of Section 4, NW 1/4, SW 1/4 & SE 1/4 of Section 3, T36N R27W, P.M., M. Lincoln County, Montana

DATE: FEBRUARY 17, 2005





•			

**Owner** Certification We hereby certify that the purpose of this division of land is to relocate a common boundary line between adjoining properties outside a platted subdivision and that no additional parcels are hereby created. Therefore, this division of land is exempt from review as a subdivision pursuant to Section Majenel Vnedenburg Grustee for Ausora hap the MAXINE VREDENBURG AS Trustee for Ausora LLC STATE OF Montail County of Lincoln This instrument was acknowledged before me on  $\underline{April 2C}$ , 2005, by MAXINE VREDENBERG. Kate Durman Printed Name: <u>M. Kate Dierman</u> Notary Public for the State of <u>M. Birtana</u> Residing at Eureka, MT My Commission Expires 10/10/2007 STATE OF MCNTake) : 55 County of Lincoln ) This instrument was acknowledged before me on  $\underline{April(2)}$ , 2005. by KIT STOKEN. 71 Fate Auman Printed Name: M. Kate Dierman Notary Public for the State of Montauc Residing at Elipicka, MT My Commission Expires 10/10/2007 Registration No. 41305 SIN ANA" DAWN CERTIEICATE OF SURVEYOR MAPQUARDT 7328 LS DAWN MARQUARDT Registration No. 73285 I hereby certify that all real property taxes and special assessments assessed and levied on the land to be divided have been paid. Dated they day of the second second special assessments assessed and levied on the land to be divided have been paid. rer, Lincoln County, Montana STATE OF MONTANA County of Lincoln Filed on the day of thay , 2005. A.D., at 9:30 o'clock Arm. A. Cumming By Leannie Leanu Deputy Field Crew: Dele: February 14, 2005 Revision Date: n/a Instrument Record No. 184192 Project Name: StokenVred... Project Number: 05/002 Sheet 3 of 3 Sheets CERTIFICATE OF SURVEY NO. 339 Filename: Working Drawn By: Augusta STOKEN/VREDENBURG

 $i \langle \sim \rangle$