#### Resolution No. 39 February 8, 2006

## Reappointing Member And Alternate Member To The Ulster County Planning Board – Town of Woodstock

The Economic Development, Housing, Planning and Transit Committee (Chairman Rodriguez and Legislators Berardi, Gregorius, Loughran, Sheeley, Alfonso and Roberti) and Legislators Gregorius and Shapiro offer the following:

WHEREAS, pursuant to Ulster County Legislature Resolution No. 99 of 1963, the Ulster County Legislature appoints members of the Ulster County Planning Board, and

WHEREAS, appointments to the Ulster County Planning Board requires the recommendation of the local governing bodies, and

WHEREAS, pursuant to Ulster County Legislature Resolution No. 259 of 1996, the Ulster County Legislature appoints alternate members of the Ulster County Planning Board, and

WHEREAS, appointment of alternates to the Ulster County Planning Board requires the recommendation of local governing bodies and the incumbent County Planning Board Member, and

WHEREAS, the Economic Development, Housing, Planning and Transit Committee has met and reviewed said request with a majority of the members voting approval.

RESOLVED, that the following person is hereby reappointed to the Ulster County Planning Board:

REAPPOINTMENT	<u>MUNICIPALITY</u>	<u>TERM</u>
Anita Yuran PO Box 217 Woodstock, NY 12498	Town of Woodstock	January 1, 2006 thru December 31, 2009

, and

FURTHER RESOLVED, that the following person is recommended for reappointment as an alternate to the Ulster County Planning Board for a term that shall coincide with the reappointed incumbent board member:

### - Page 2 -

#### Resolution No. 39 February 8, 2006

# Reappointing Member And Alternate Member To The Ulster County Planning Board – Town of Woodstock

<u>REAPPOINTMENT</u>	<b>MUNICIPALITY</b>	<u>TERM</u>
Paul Van Wagenen 15 Old Wagon Road Woodstock, NY 12498	Town of Woodstock	January 1, 2006 thru December 31, 2009
and moves its adoption.		

ADOPTED BY THE FOLLOWING VOTE:

AYES: 33 NOES: 0

FINANCIAL IMPACT: NONE

0215