

A RESOLUTION SPECIFYING FOLLOW-UP ACTION RELATED TO THE
REQUEST TO REZONE THE WINMORE PROPERTY TO VILLAGE MIXED-USE
FOR THE WINMORE ARCHITECTURALLY INTEGRATED SUBDIVISION
Resolution No. 178/2002-03

WHEREAS, the Board of Aldermen has received staff and applicant presentations and citizen comment on the petition to rezone and the application to develop the Winmore Property as a village mixed-use development in a village mixed-use conditional use district; and

WHEREAS, the Board of Aldermen has indicated its desire to continue the public hearing on this request and to ask questions of staff and to provide other direction regarding the proposal for the Winmore development.

Now, Therefore, the Carrboro Board of Aldermen hereby directs that staff provide information related to the following questions:

BE IT FURTHER RESOLVED that the Board of Aldermen will consider the information gathered in response to these questions and decide on further action on June 24, 2003.

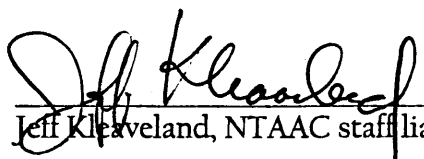
The foregoing resolution, having been submitted to a vote, received the following vote and was duly adopted this ____ of _____ in the year 2003.

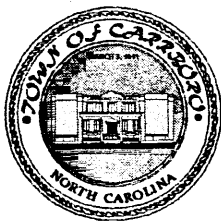
NORTHERN TRANSITION AREA ADVISORY
COMMITTEE

Special Meeting to Review the Winmore Application
May 29, 2003, 7:30pm Town Hall

Board Recommendations

The NTAAC has completed its review of the Winmore VMU application and will have recommendations prepared for the Board's benefit prior to the regularly scheduled June 3rd, 2003 Board meeting.


Jeff Kleaveland, NTAAC staff liaison



TOWN OF CARRBORO

NORTH CAROLINA

MEMORANDUM

DATE: May 30, 2003

TO: Patricia McGuire, Planning Administrator

FROM: Dale McKeel, Transportation Planner *DM*

RE: TAB Review of Winmore

The Transportation Advisory Board at its May 29 meeting completed its review of the Winmore Village Mixed Use Conditional Use Rezoning and Conditional Use Permit Application and a recommendation will be provided to the Board of Aldermen by June 3.

cc: Chris van Hasselt, Chair, Transportation Advisory Board