

Commission determined that it does concur with the recommendation of the Planning Staff. The Planning Commission has now forwarded its report on the rezoning request to Newberry County Council, as required by law, for consideration of its actions by Newberry County Council.

WHEREAS, Newberry County Council is familiar with the site and the existing uses of the properties located at 2601 Wilson Road, Newberry.

NOW, THEREFORE, Newberry County Council makes the following findings of fact and law as to the merits of the rezoning request concerning Tax Map No. 339-1-10 totaling one (1) acre located at 2601 Wilson Road, Newberry, as more particularly shown on the plat accompanying the submitted "Official Zoning Map Amendment Application" included in the submitted Planning Commission report attached hereto, R2-Rural from RG-General Residential.

A. That the proposed map amendment does promote the implementation of the Comprehensive Plan in the area.

B. This amendment is needed because the proposed development cannot be accomplished by the owner under the existing zoning district regulations.

C. That traffic patterns in the neighborhood will not be adversely affected by the change in zoning.

NOW, THEREFORE, BE IT ORDAINED that:

Newberry County Council hereby determines, based on the findings set forth above, that the attached rezoning request for a map amendment for Tax Map No. 339-1-10, totaling one (1) acre real estate parcel as acted on by the Planning Commission, be:

_____ disapproved;

✓ _____ approved; or

_____ approved with the following modifications: _____

_____.

AND IT IS SO ORDAINED by Newberry County Council this 1st day of
November 2023 in meeting duly assembled at Newberry, South Carolina.

NEWBERRY COUNTY COUNCIL

(SEAL)

By: Todd Johnson
Todd Johnson, Chairman

Attest:

Andrew Wigger
Andrew Wigger, Clerk to Council

1st reading: 10-04-2023
2nd reading: 10-18-2023
Public Hearing: 10-18-2023
3rd reading: 11-01-2023

Reviewed and approved as to form:

Janie Winter
Attorney

[Signature]
County Administrator