

SAMPLE BALLOT SPECIAL TOWN ELECTION FOR THE TOWN OF ALLENSTOWN, NH OCTOBER 22, 2019

INSTRUCTIONS TO VOTERS:

To vote, completely fill in the square to the right of your choice.

ARTICLE 1

Are you in favor of the adoption of Amendment No. 1 as proposed by the Allenstown Planning Board for the Town of Allenstown Zoning Ordinance as follows (complete text available at Town Hall or on the Town's website):

To amend Article XXIII and the Official Zoning Map of the Town of Allenstown in the following manner:

To expand the boundaries of the Suncook Village Infill Development District, Article XXIII, to include 25 Canal Street, Map 111, Lot 3, Map 11, Lot 4, Map 111, Lot 5, Map 115, Lot 4.

To expand the boundaries of the village center in accordance with RSA:79-E Community Tax Relief Incentive to include 25 Canal Street, Map 111, Lot 3, Map 111, Lot 4, Map 111, Lot 5, Map 115, Lot 4.

To indicate that Article XXIII is adopted in accordance with the provisions of RSA 674:21.

To revise the list of permitted uses within the Suncook Infill Overlay Zoning District, Article XXIII, to permit by right the redevelopment of mills to multi-family residential use or a combination of multifamily residential/commercial uses.

To revise the Suncook Infill Overlay Zoning District, Article XXIII, to incorporate development standards for the redevelopment of mills as well as an update to some generally applied development standards.

To revise the Suncook Infill Overlay Zoning District, Article XXIII, to incorporate requirements to mill redevelopment in addition to generally applicable development standards.

To revise the Suncook Infill Overlay Zoning District, Article XXIII, by amending the application process to specify: when a conditional use permit is needed; what is required for a conditional use permit; what the standards of review for such a permit are; how relief from certain provisions of the article may be pursued; and how Planning Board decisions are appealed.

nditional use permit; was of the article may be	
☐ YES	
□ №	