

CHAPEL HILL LIFE SCIENCE > MODIFICATIONS TO REGULATIONS

September 26, 2023

Judy Johnson Town of Chapel Hill Planning Department 405 Martin Luther King Jr Boulevard Chapel Hill, North Carolina 27514

Re: Chapel Hill Life Science Center Modifications to Regulations

The requested modification is necessary to allow for a cohesive and well-designed downtown project that meets the goals and intent of the Chapel Hill Comprehensive Plan. To develop this land as a life science, office, and retail project, modifications to height will be necessary.

BUILDING HEIGHT

Permitted Building Height (maximum):

- Setback Height 44'
- Core Height 120'

Proposed Building Height (maximum):

- Setback Height- 100'
- Core Height (both buildings) 160'

The Land Use Management Ordinance Article 3.8.2 sets forth building height requirements. Under the TC-3 zoning district, the maximum building height at the setback is 44 feet and 120 feet at the core. A higher core and setback height are requested in order to provide a better overall project for the Town while also meeting the programming needs of the developer. Rather than building on all useable acreage on site, the developer wishes to provide a central courtyard space along Franklin Street designed for the public as well as a midblock pedestrian and bike connection. Additionally, a secondary plaza will be incorporated along Rosemary Street where there will be an activated frontage. Including these outdoor public elements are important in meeting the Town and Developer goals to create a sense of place. In order to accommodate this program, the building height must be increased to accommodate the needed floor area while allowing for more activated street frontages, increased public space, and a much-needed midblock connection between Franklin Street and Rosemary Street.

Sincerely,

MCADAMS

Jessie Hardesty



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Jessie Hardesty, AICP Project Planner, Planning + Design