

### **Town Council Work Session:**

Rewriting Our Rules - A Land Use Management Ordinance (LUMO) Update

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# Regulating "Design"

The new Land Use Management Ordinance (LUMO) will regulate design using multiple tools. This memo highlights some of the most impactful tools that will be used and explains how they can contribute to more thoughtfully designed development.

To ensure the longevity of these standards, the proposed LUMO will rely on tools that fall squarely within the Town's zoning and land use authority. This means that the proposed LUMO will not regulate purely decorative elements of a building, like cladding materials (e.g., brick, siding, stucco, etc.), paint colors, or other ornamental features. Instead, the proposed LUMO will focus on thoughtfully regulating fundamental building elements like massing, screening, and landscaping. The result should be a set of rules that promotes high quality development without being overly proscriptive or rigid.

The design features discussed in this memo include:

- ❖ Build-to-zones
- Transitional height rules
- Stepbacks
- Datum lines
- Parking garage screening
- Street trees

#### **Build-to-Zones**

The proposed LUMO will include "build-to-zones" to create a more appealing pedestrian realm.

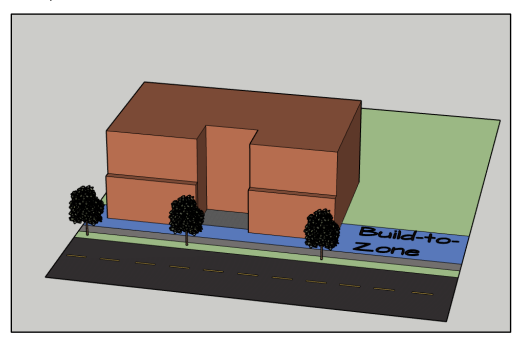
"Build-to-zones" require that a portion of a building must fall within a certain distance of the street. Oftentimes, outdoor seating areas, patios, or plazas can also satisfy the requirements of a build-to-zone.

Build-to-zones are essentially the opposite of a more commonly used design regulation: the setback. Setbacks limit how *close* a building can be from the street while build-to-zones limit how *far* a building can be from the street. Both tools play important roles, but in some contexts, it is better to prioritize the build-to-zone.

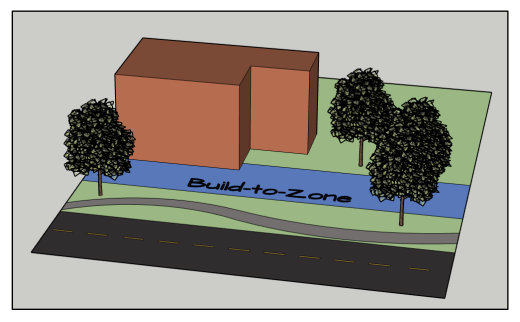
By bringing buildings and other pedestrian-oriented features closer to the street, build-to-zones naturally discourage auto-oriented features (like large parking lots between the building and street) and other non-pedestrian features (like vast lawns or stormwater ponds) from being placed near the street. The result is more human-scale development and more vibrant and walkable streetscapes.

As shown below, build-to-zones can be calibrated to create different types of pedestrian environments:

❖ In an urban context, build-to-zones (shown in blue) would be close to the street and require that a significant percentage of the zone is occupied by buildings or other pedestrian-oriented features.



❖ In a less urban context, a build-to-zone that sits farther from the street may be appropriate. These build-to-zones can also have more lenient standards for how much of the building needs to occupy the zone.



## **Transitional Height Requirements**

The proposed LUMO will continue to use transitional height requirements to reduce the impact of tall buildings looming over adjacent residential properties.

Transitional height requirements limit how tall buildings can be when they are near low-intensity residential zoning districts. The goal of these rules is to limit sudden and potentially jarring increases in building height when moving from one zoning district to another. As shown in Figure 2 below, transitional height rules allow building heights to gradually increase as they move farther away from residential zoning districts.

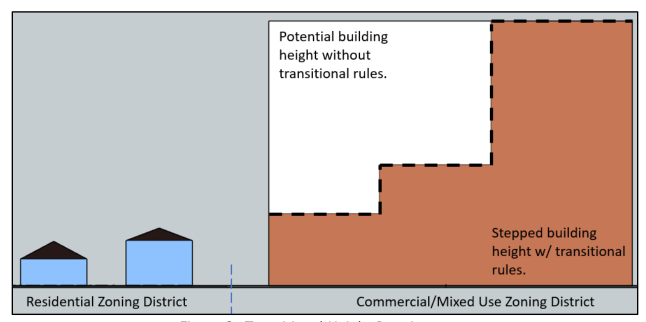


Figure 2: Transitional Height Requirements

# **Stepbacks**

The proposed LUMO will require "stepbacks" to promote context sensitive buildings that reinforce the pedestrian experience.

A "stepback" is a design feature in which the upper floors of a building are set back from the lower floors, creating a tiered or stepped appearance.

The appropriate height at which a building's façade should step back is based on its context. In downtown Chapel Hill, for example, many existing buildings are between two to three stories tall. For a new taller building to fit into this context, the building should include a stepback somewhere between its second and fourth story. As shown in Figure 3, the building at 140 West Franklin St. uses a significant stepback above its 4<sup>th</sup> story. The result of the stepback is to minimize the visual impact of the upper floors and emphasize the lower, more human-scaled portion of the building.

Because step backs reduce the buildable floor area on a site, they should be used in moderation. For example, a step back smaller than the one used at 140 West Franklin St. could achieve similar design goals without sacrificing as much buildable floor area. As shown

in Figure 4, the Graduate Hotel located at 311 West Franklin St. uses smaller step backs to successfully emphasize its lower levels and relate to the shorter buildings across the street.



Figure 3: 140 West Franklin Street



Figure 4: 311 West Franklin Street

## **Datum Lines**

The proposed LUMO will encourage datum lines to promote cohesion between buildings and reinforce a sense of human-scale design.

A datum line is a strong horizontal line in a building or row of buildings. As shown in Figure 5, a datum line can be established using a wide range of architectural details including awnings, windowsills, belt courses, and changes in window patterns or cladding materials.

Some of the features that contribute to datum lines can be regulated through LUMO. For example, minimum requirements for how much of a building's ground floor should be transparent, regulations regarding the size and location of signs, and stepbacks can all create datum lines.



Figure 5: Datum line on East Franklin Street

# **Parking Garages**

The proposed LUMO will require parking garages to use screening, landscaping, and other architectural details to promote their compatibility with other development.

Noise and light pollution are common concerns associated with parking garages. These concerns can be mitigated, in part, through appropriate landscaping and screening that block the lights and sounds of vehicles and control the glare of lighting that is often needed to create a safe environment within a garage.

The garages at Carolina Square and UNC Health Eastowne, shown in Figures 6 and 7 below, successfully use a variety of screening and landscaping elements to limit their visual impact.



Figure 6: Parking garage at Carolina Square



Figure 7: Parking garage at UNC Health Eastowne

## **Street Trees**

The proposed LUMO will require street trees in appropriate locations along major roads.

Reimagining landscape buffers to complement the adjoining land uses will be an important part of helping the Town create safer, healthier, and more pleasant pedestrian experiences. In contrast to large, wide, visually dense landscaped buffers that oftentimes separate pedestrians from buildings, well-placed street trees can complement buildings, separate pedestrians from vehicular traffic, and provide increasingly important shade and cooling effects.



Figure 7: A landscaped buffer that detracts from the pedestrian experience



Figure 8: Street trees located between the street and sidewalk create an inviting environment for pedestrians