

Variance Request

July 25, 2024

City of Steamboat Springs
Planning Department
PO Box 775088
Steamboat Springs, CO 80477

RE: Variance Request – Building Massing
Steamboat Springs, Colorado

Greetings:

On behalf of Thunderhead Beach LLC (Applicant), we are submitting a variance request for the 1965 Ski Time Square Drive project. This narrative has been developed to address the criteria specific for approval as described in Section 719 of the Community Development Code (CDC). This information is intended to accompany the Conceptual Development Plan and Engineering Variance submittal.

The specific request is to vary **Steamboat Springs Local Amendment to Section 440.E.c Building Massing Standards**:

Building walls that exceed three stories or 45 feet of unbroken height, as measured from finished grade to the underside of the eaves or top of parapet, shall provide step backs at least eight feet in depth and between 12 feet and 45 feet above finished grade depending on the height of the structure and the surrounding development context.

Project Background:

The project is located at 1965 Ski Time Square Drive and fronts the promenade, with a planned pedestrian and service connection along the Torian Plum promenade on the west property line and passenger vehicle and fire truck access to the east of the building. An elevated pool deck connects to the public amenity deck. Restaurant and bar decks overlook the ski slope to the south.

Criteria for Review and Approval:

The following has been provided to assist Staff's review of the Criteria for Review and Approval per CDC Section 719.D General Criteria for Approval:

1. ***The Variance will not injure or adversely impact legal conforming uses of adjacent property, or the applicant has accurately assessed the impacts of the proposed Variance and has agreed to mitigate those impacts.***

The building complies with the required 8'-0" setbacks between 12'-0" and 45'-0" above grade for all but 3 locations. The 3 areas combined account for 9% of the overall building perimeter. The elevations required to step account for 1,002 linear feet of the building perimeter. The portion of this area that does not step accounts for 94 linear feet. There are no adverse effects

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on the neighboring building as it does not meet the required setbacks in this location. As designed, the building provides larger than required setbacks along the south elevation (ski hill frontage) to reduce the perception of being next to a large building when skiing.

2. *The Variance is compatible with the preferred direction and policies outlined in the Community Plan and other applicable adopted plans.*

The proposed project and this Variance Request will not interfere with the following goals, policies and strategies of the Steamboat Springs Area Community Plan:

3. *The Variance application meets either the criteria for unnecessary hardship or practical difficulty, as applicable, or the criteria for an acceptable alternative:*

a. Unnecessary Hardship or Practical Difficulty

- i. Major Variance:** The special circumstances of the subject property make the strict application of the standard an unnecessary hardship to the applicant, and the special circumstances are not the result of actions of the property owner or applicant.

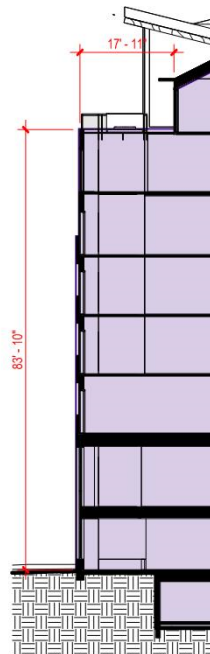
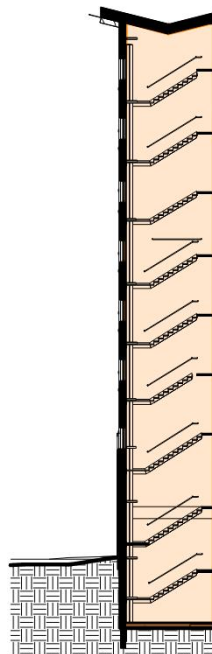
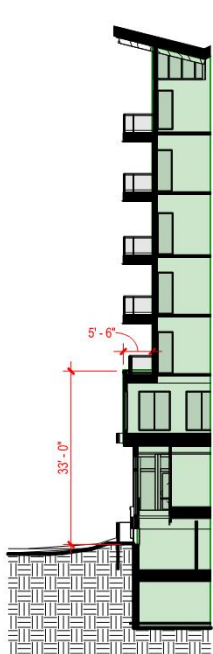
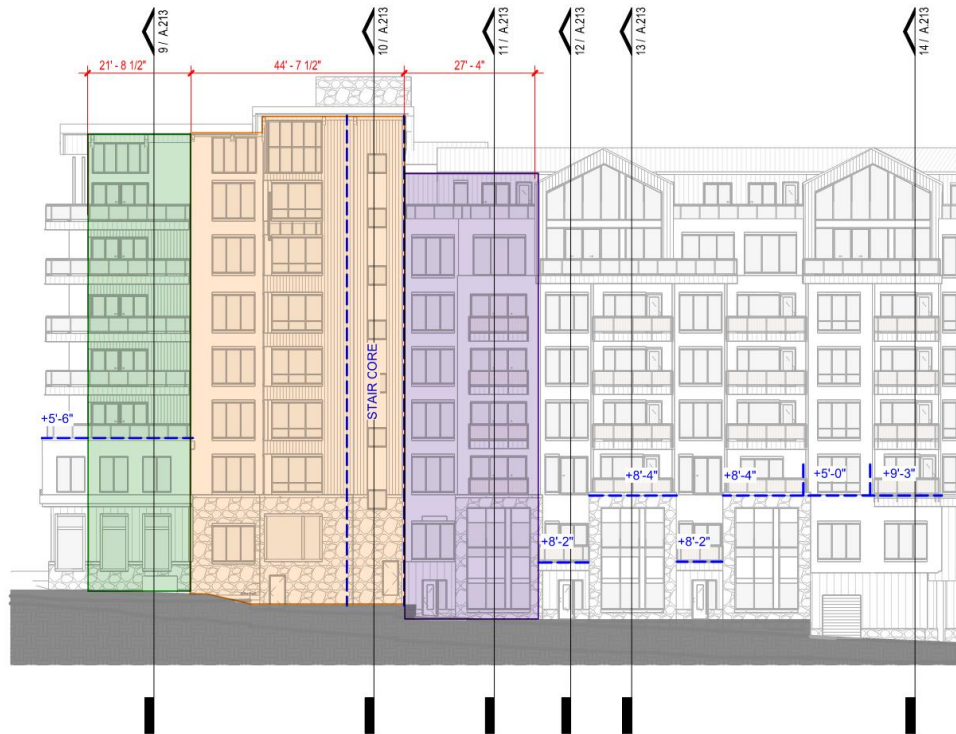
It is our belief that the project request meets the **Unnecessary Hardship or Practical Difficulty** criteria.

Per exhibit below, a portion of the elevation/section highlighted in orange is a stair core. The stairs are located in so that there is direct access to the exterior and the public way in case of an emergency. The stair cores are also a major component of the structural system and help the entire building resist lateral loads. Due to these practical constraints, the stairs need to be on the exterior wall and cannot step back.

The facades adjacent to the stair core were not stepped back to create a cohesive overall elevation. Simply having a single extrusion extend from the ground plane to the roof for 105' would be inconsistent with all other areas of the façade that step back. To relieve the extrusion, the areas around the stair core are not stepped back to allow for a softer horizontal transition and work into the required step backs. This can be seen with the entire façade stepping back on the north and south sides of the stair core. To the north, balconies are added in with a 5'-0" step back. To the south railings are added to the sliding doors with no balcony. These transitions eventually transition into the required setbacks.

Please also reference sheets A.213, A.214, and A.215 of the Development Plan Submittal illustrating how all other required setbacks are accommodated per CDC.

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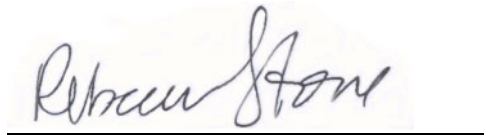


The strict application of the standard is an unnecessary hardship to the applicant and the special circumstances are not the result of actions of the property owner or Applicant and exist with or without this Application.

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If you have any additional questions or need any additional information, please do not hesitate to call.

On behalf of the Owners, Majestic Realty,

A handwritten signature in dark ink, reading "Rebecca Stone", is positioned above a solid black horizontal line. The signature is written in a cursive, flowing style.

Rebecca Stone, AIA, LEED BD+C
Principal and Resort-Hospitality Practice Leader
OZ Architecture Inc.
303-861-5704 (office)
303-887-8221 (mobile)
bstone@ozarch.com