City of Colorado Springs



City Hall 107 N. Nevada Avenue Colorado Springs, CO 80903

Legislation Details (With Text)

File #: AR DP 20- Version: 1 Name: Elan at Pikes Peak

00383

Type: Planning Case Status: Passed

File created: 8/13/2020 In control: Downtown Review Board

Title: A Form-Based Zone Development Plan with Density Bonus provisions to allow construction of a 6-

story, 321 unit apartment building on 2.5 acres. The site is located on the northeast corner of N. Wahsatch Ave. and E. Pikes Peak Ave. and is zoned FBZ-T2B (Form-Based Zone - Transition Sector

2B)

Presenter:

Ryan Tefertiller, Planning Manager, Urban Planning Division

Sponsors:

Indexes:

Code sections:

Attachments: 1. Elan at Pikes Peak DRB Staff Report, 2. Figure 1 - Elan Pikes Peak Development Plan updated, 3.

Figure 2 - Elan Pikes Peak Project Statement, 4. Figure 3 - Elan Pikes Peak Zoning Map, 5. Figure 4

- Elan Pikes Peak Stakeholder Input

Date	Ver.	Action By	Action	Result
9/30/2020	1	Downtown Review Board	approved	Pass

A Form-Based Zone Development Plan with Density Bonus provisions to allow construction of a 6-story, 321 unit apartment building on 2.5 acres. The site is located on the northeast corner of N. Wahsatch Ave. and E. Pikes Peak Ave. and is zoned FBZ-T2B (Form-Based Zone - Transition Sector 2B)

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Proposed Motion:

Approve the Elan Pikes Peak form-based zone development plan with two additional stories through Density Bonus provisions, based upon the finding that the application complies with the Standards in Section 2 and Density Bonuses requirements in Section 3 of Form-Based Code, subject to compliance with the following conditions of approval and technical plan modifications:

Technical and Informational Modifications to the Form-Based Zone Development Plan:

- 1. Gain acceptance of the project's drainage report and update the development plan to reflect compliance with the necessary stormwater standards.
- 2. Gain approval of the necessary utility reports including the Hydraulic Grade Line study and the Wastewater Facilities Master Report.
- Revise the Traffic Impact Analysis to meet the final minor review comments from the City's Traffic Engineers.
- 4. Add the speed line of sight to the project's access points on the plan.

