City of Colorado Springs



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

Legislation Details (With Text)

File #: CPC A 21- Version: 6 Name: Amara Addition No. 6 Annexation

00202

Type: Ordinance Status: Postponed

File created: 6/24/2022 In control: Planning Commission

On agenda: 1/11/2023 Final action: 1/11/2023

Title: An ordinance annexing to the City of Colorado Springs that area known as Amara Addition No. 6

Annexation consisting of 218.046 acres located near the northeast corner of Squirrel Creek Road and

Link Road, south of Bradley Road.

(Legislative)

Presenter:

Katie Carleo, Land Use Planning Manager, Planning & Community Development

Peter Wysocki, Planning Director, Planning & Community Development

Sponsors:

Indexes: Annexation

Code sections:

Attachments: 1. Amara Annexation Plats Add. No. 6, 2. 7.6.203-Annexation Conditions

Date	Ver.	Action By	Action	Result
1/11/2023	6	Planning Commission	postponed indefinitely	Pass
11/22/2022	5	City Council	referred	Pass
11/9/2022	4	Planning Commission	postpone to a date certain	Pass
10/12/2022	2	Planning Commission	postpone to a date certain	Pass
9/14/2022	2	Planning Commission	postpone to a date certain	Pass
8/10/2022	2	Planning Commission	postponed to a date certain	Pass
7/13/2022	1	Planning Commission	postponed to a date certain	Pass

An ordinance annexing to the City of Colorado Springs that area known as Amara Addition No. 6 Annexation consisting of 218.046 acres located near the northeast corner of Squirrel Creek Road and Link Road, south of Bradley Road. (Legislative)

Presenter:

Katie Carleo, Land Use Planning Manager, Planning & Community Development Peter Wysocki, Planning Director, Planning & Community Development

Proposed Motions:

The proposed annexation meets statutory requirements. No formal recommendation is being provided. Motions for approval and denial are provided below.

Annexation:

- 1. Recommend approval to City Council the proposed annexation.
- 2. Recommend denial to City Council the proposed annexation.