



Legislation Details

File #:	21-0)943	Version:	1	Name:	Zoning Code Text Amendment - Cod Zoning Code Interpretations and othe Corrections	
Туре:	CC- Public Hearing				Status:	Agenda Ready	
File created:	10/5/2021				In control:	City Council	
On agenda:	10/26/2021				Final action:		
Title:	PUBLIC HEARING - ZONING CODE TEXT AMENDMENT - CODIFICATION OF ZONING CODE INTERPRETATIONS AND OTHER TECHNICAL CORRECTIONS						
	BACKGROUND: The project includes a set of amendments to the Santa Rosa Zoning Code to incorporate Zoning Code Interpretations (Interpretations) that have been issued by the Zoning Administrator since 2011. The Interpretations are clarifying in nature and support approved Zoning Code land uses and regulations.						
	The amendments also include corrections to the Zoning Code that are technical in nature such as: Chapter renaming for clarification purposes, Accessory Dwelling Unit Ordinance technical corrections, various amendments to Sections implementing the Downtown Station Area Specific Plan, amendments to the definition of supportive housing due to State law, and the addition of a Resilient City Development Measures Code Section that was inadvertently removed.						
	RECOMMENDATION: It is recommended by the Planning Commission and the Planning and Economic Development Department that the Council, introduce an ordinance approving amendments to Title 20 of the City Code to incorporate Zoning Code Interpretations and other technical corrections that are minor in nature.						
Sponsors:	Planning and Economic Development						
Indexes:	Exempt Project						
Code sections:	15061(b)(3) - General Rule Exemption						
Attachments:	 Staff Report, 2. Attachment 1 – Zoning Code Text Amendments - Redline, 3. Attachment 2 – Zoning Code Interpretations, 4. Attachment 3 – Planning Commission Resolution 12061 dated July 8, 2021, 5. Ordinance, 6. Presentation 						
Date	Ver.	Action By			Α	ction	Result
10/26/2021	1	City Cou	ncil		t	o waive reading of the text and introduce	
10/26/2021	1	City Cou	ncil		t	o waive reading of the text and introduce	Pass