

County of Santa Barbara

Legislation Details

File #:	20-0	0513	Version: 1						
Туре:	Set I	Hearing/H	learing Request	Status:	Agenda Ready				
File created:	6/26	/2020		In control:	BOARD OF SUPERVISORS				
On agenda:	7/7/2	2020		Final action:					
Title:	Set a hearing to consider recommendations regarding the County Planning Commission's recommended ordinance amendments to the County Land Use and Development Code (LUDC) and the Article II Coastal Zoning Ordinance (Article II), to implement new development standards and permit requirements regarding certain commercial cannabis activities, which the Board previously considered on June 2, 2020, and June 11, 2020, as follows: (Set a hearing for July 14, 2020. Time estimate: 2 hours) a) Consider recommendations regarding the LUDC Amendment (Case No. 19ORD-00000-00009), as follows:								
	i) Make the required findings for approval, including California Environmental Quality Act (CEQA) findings;								
	 ii) After considering the Final Program Environmental Impact Report (EIR) adopted for the Cannabi Land Use Ordinance and Licensing Program (17EIR-00000-00003), determine that as reflected in the CEQA findings, no subsequent environmental document shall be prepared for this project pursuant CEQA Guidelines Section 15162; and adoption of the LUDC Amendment (Case No. 19ORD-00000 00009) is within the scope of the program approved earlier, and the Final Program EIR adopted for the Cannabis Land Use Ordinance and Licensing Program (17EIR-00000-00003) adequately describes the activity for the purposes of CEQA pursuant to CEQA Guidelines Section 15168(c)(2); and iii) Adopt an Ordinance (Case No. 19ORD-00000-00009) to amend the LUDC. 								
Sponsors:	PLANNING AND DEVELOPMENT DEPARTMENT								
Indexes:									
Code sections:									
Attachments:	1. Set Hearing Board Letter, 2. Public Comment - Armendariz, 3. Minute Order								
Date	Ver.	Action By	1	A	ction Result				
7/7/0000									

Date Ve		Action By	Action	Result
7/7/2020	1	BOARD OF SUPERVISORS	Set for a hearing, as follows:	Pass