

## Legislation Details (With Text)

File #:	15-0	0816	Version: 1			
Туре:	Age	nda Item		Status:	Passed	
File created:				In control:	BOARD OF SUPERVISORS	
On agenda:	10/1	3/2015		Final action:	10/13/2015	
Title:	<ul> <li>Consider recommendations regarding initiation of annexation of APN 107-250-008 (Bradley Village Tract Map 14,739 - Orcutt Community Plan Key Site 30) to County Service Area 5, Fourth District, as follows:</li> <li>a) Adopt a Resolution initiating proceedings to annex territory known as APN 107-250-008 (Bradley Village Tract Map 14,739 - Orcutt Community Plan Key Site 30) to County Service Area 5; and</li> <li>b) Find that the adoption of a Resolution to initiate annexation is not a "Project" within the meaning o the California Environmental Quality Act, pursuant to 14 CCR 15378 (b)(5), in that they are governmental administrative activity that will not result in physical changes in the environment and direct staff to file a Notice of Exemption on that basis.</li> </ul>					
Sponsors:	COMMUNITY SERVICES DEPARTMENT					
Indexes:						
Code sections:						
Attachments:	1. Board Letter, 2. Attachment A - Resolution to Initiate Annexation, 3. Attachment B - CEQA NOE					
Date	Ver.	Action By	/	Act	ion	Result
10/13/2015	1	BOARD	OF SUPERVISO	DRS Ac	ed on as follows:	Pass

Consider recommendations regarding initiation of annexation of APN 107-250-008 (Bradley Village Tract Map 14,739 - Orcutt Community Plan Key Site 30) to County Service Area 5, Fourth District, as follows:

a) Adopt a Resolution initiating proceedings to annex territory known as APN 107-250-008 (Bradley Village Tract Map 14,739 - Orcutt Community Plan Key Site 30) to County Service Area 5; and

b) Find that the adoption of a Resolution to initiate annexation is not a "Project" within the meaning of the California Environmental Quality Act, pursuant to 14 CCR 15378 (b)(5), in that they are governmental administrative activity that will not result in physical changes in the environment and direct staff to file a Notice of Exemption on that basis.