ATE COUNTY	County of Fresno			Hall of Records, Rm. 301 2281 Tulare Street Fresno, California 93721-2198	
FREST	Legislation Details				
File #:	19-1	698	Name:	Initial Study No. 7449 and A No. 3829	mendment Application
			In control:	Public Works & Planning	
On agenda:	2/4/2	2020	Final action:	2/4/2020	
Enactment date:	:		Enactment #:	Ordinance No. R-489-3829	
Title:	Consider and adopt Mitigated Negative Declaration prepared for Initial Study Application No. 7449, including Mitigation Monitoring and Reporting Program prepared for Amendment Application No. 3829; and find that proposed rezone of 42.6 acres with split zoning [40.1 acres from the AL-20 (Limited Agricultural, 20-acre minimum parcel size) Zone District and 2.5 acres from the M-3(c) (Heavy Industrial, Conditional) Zone District, limited to a parking lot] to the M-3(c) (Heavy Industrial, Conditional) Zone District, limited to a parking lot] to the M-3(c) (Heavy Industrial, Conditional) Zone District is consistent with the County's General Plan and County-adopted Roosevelt Community Plan; and approve Ordinance pertaining to Amendment Application No. 3829 thereby rezoning the subject 42.6-acre parcel of land to M-3(c) Zone District to allow limited heavy industrial, general industrial, and light manufacturing uses as requested by Applicant; and designate County Counsel to prepare a fair and adequate summary of proposed Ordinance and direct Clerk of the Board to post and publish required summary in accordance with Government Code, Section 25124(b) (1). The subject parcel is located on southeast corner of E. Central Avenue and S. Willow Avenue approximately 3,002 feet east of nearest city limits of City of Fresno (4216 S. Willow Avenue, Fresno) (APN 331-090-96 - previously APN 331-090-75 and 74)				
Sponsors:					
Indexes:					
Code sections:					
Attachments:	1. Agenda Item, 2. Attachment A - C, 3. Ordinance No. R-489-3829, 4. Advance Agenda Material, 5. Ordinance Summary, 6. Additional Information				
Date	Ver.	Action By	Act	ion	Result
2/4/2020	1	Board of Supervisors	Ар	proved as Recommended	Pass