<u>Not</u>	tice of Exemption		Appendix E
To:	Office of Planning and Research P.O. Box 3044, Room 113	From:	(Public Agency) Cathedral City 68700 Avenida Lalo Guerrero
	Sacramento, CA 95812-3044		Cathedral City, CA 92234
2724	nty Clerk nty of: Riverside County Assessor-County Clerk-Recorder Gateway Dr. side, CA 92507	_ _	(Address)
Proi	ect Title: Date Palm Drive and Varner Road Safety Improveme	 ents	
,	ect Applicant: Andrew Lee		
-	ect Location—Specific:		
-	·	Rd. (Mou	untain View Rd.to 1.2 miles SE of Date Palm Dr.)
Proj	ect Location—City: Cathedral City	Projec	t Location—County: Riverside
Des	cription of Nature, Purpose and Beneficiarie	s of Proj	ect:
Driv		e purpos	top ahead signs, center guard rail on Date Palm se of the project is to improve motorist safety. and within the roadway.
Nam	ne of Public Agency Approving Project: Cathed	dral City	
Nam	ne of Person or Agency Carrying Out Project	t: Cathedra	l City
Exe	mpt Status: (check one)		
(Ministerial (Sec. 21080(b)(1); 15268)		
(O Declared Emergency (Sec. 21080(b)(3); 15269(a))		
(Emergency Project (Sec. 21080(b)(4); 15269(b)(c))		
(Oategorical Exemption. State type and section number: Class 1, Section 15301 (c)		
(Statutory Exemptions. State code numb	er:	
Rea	sons why project is exempt:		
faci	ject improvements will occur within the exist lity use. The improvements will not affect ve vice. Improvements will improve overall safe	hicular u	
	d Agency tact Person: Armando J.G. Baldizzone, P.E., City Engineer		Code/Telephone/ sion: (760) 770-0329
	ed by applicant: 1. Attach certified document of exemption 2. Has a Notice of Exemption been filed by		olic agency approving the project?
Sign	nature: Armando G. Baldizzone Digitally signed by Armando G. Baldizzone Date: 2023.05.30 10.54.01-0700'	Date:_1	0/27/2023 Title: Armando J.G. Baldizzone, P.E., City Engineer
Sign	ned by:		
-	■ Lead Agency □ Signed by A	pplicant	
	ority cited: Sections 21083 and 21110, Public Resource rence: Sections 21108, 21152, and 21152.1, Public Re		Date received for filing at OPR:ode.