NOTICE OF EXEMPTION

To: _____ Office of Planning and Research P.O. Box 3044 Sacramento, CA 95812-3044 Merced, CA 95340 From: (Public Agency) City of Merced 678 West 18th St.

X County Clerk County of Merced 2222 M Street Merced, CA 95340

Project Title: Site Plan Review Application #545 (Environmental Review #24-12)

Project Applicant:Kevin Garnica for Mahinder Sigh Kajla, property ownerProject Location (Specific):1232 W. 13th StreetAPN: 031-283-022

Project Location - City: Merced Project Location - County: Merced

Description of Nature, Purpose, and Beneficiaries of Project: operate food truck at existing vacant lot

Name of Public Agency Approving Project: City of Merced

Name of Person or Agency Carrying Out Project: Kevin Garnica for Mahinder Sigh Kajla, property owner

Exempt Status: (check one)

- _____Ministerial (Sec. 21080(b)(1); 15268);
- ____ Declared Emergency (Sec. 21080(b)(3); 15269(a));
- Emergency Project (Sec. 21080(b)(4); 15269(b)(c));
- X Categorical Exemption. State Type and Section Number: <u>15311c</u>
- ____ Statutory Exemptions. State Code Number: _____
- ____General Rule (Sec. 15061 (b)(3))

Reasons why Project is Exempt: As defined under the above referenced Section, the proposed project is considered an accessory structure. Class 11 consists of construction, or placement of minor structures accessory to (appurtenant to) existing commercial, industrial, or institutional facilities, including but not limited to:

- (a) On-premise signs
- (b) Small parking lots
- (c) Placement of seasonal or temporary use items such as lifeguard towers, mobile food units, portable restrooms, or similar items in generally the same locations from time to time in publicly owned parks, stadiums, or other facilities designed for public use.

Lead Agency:	City of Merc	ed		
Contact Person:	Jessie Lee	Area Code/Telephone:	(209) 385-6858	
Signature:	H	Date: April 15, 2	2024	
Title: Developm	ent Services	Fechnician II		
X Signed by Lead	d Agency	Date Received for Filing at ((If applicable)	DPR: <u>n/a</u>	