Notice of Exemption		
Ta: Office of Planning and Research P. G. Box 3044, Room 113 Sacramento, CA 95812-3044 County Clerk	From	City of Carmel-by-like-Sea P.O. Box CC Carmel-by-the-Sea, CA 98921 (831) 620-2070
County of: Monterey 168 West Alisal Street Salinas, CA 93901		
Project Title and Number 2021/2022 Street Repairs		
Project Applicant: Javier Hernandet; Project Manager	Junipero bt. Fourth and Fift	h Avenues, Carmel 93921
	[831] 620-2084.	
Project Location – Specific: Roadway resurfacing and sidewalk repairs in Carmel-by	v-the Sea per Attachment A.	
Project Location – City: Carmel-by-the-Sea Project Loca	- Carried	
Project Location — City: Carmet-by-the-Sea Project Loca Description of Nature, Purpose and Beneficiaries of Pro	COLUMN TO THE PERSON NAMED IN COLUMN	
Asphalt Concrete Paving and Overlay Streets, Micro-sui specific description, see Attachment A.	Harring arrests, and aldeway	umpreventz rai s
Name of Public Agency Approving Project: <u>City of Carms</u> Name of Person or Agency Carrying Out Project: <u>Javier</u> Exempt Status:		
Ministerial (Sec. 21080(b)(1); 15268);     Declared Emergency (Sec. 21080(b)(3); 15269(a));     Emergency Project (Sec. 21080(b)(4); 15269(b)(c);     Categorical Examplion, State type and section nor	);	
Statutory Exemptions State code number:		
leasons why project is exempt:		
Section 15301(c) of the CECIA guidelines indicates that aidewalks, gutters, and similar facilities are exempt from		existing public streets.
mail: mblise@cl.carmel.ca.us	éa Codé/Teléphone/Extensio	an: (831) 620+207g
Address: P.O. Bux CC, Carmel 93921  f filed by applicant:  1. Attach certified document of exemption findin 2. Has a Notice of Exemption been filed by the pi		raject?√Yes No
signature, Robert M. Haray Date: 1	07/31/2023 Title DIR	ECTOR OF PUBLIC WORK
Signed by Lead Agency Signed 6	by Applicant	
Authority cited: Sections 20083 and 20110, Public Resources Code. Nillerance: Sections 20108, 20152, and 20152.1, Public Resources Co.		for filing a) OPRI

## Attachment A - Project Description

The City of Carmel-by-the Sea's Fiscal Year 2021/2022 Pavement Rehabilitation Program includes the removal and replacement of pavement surfaces to extend the service life of the street pavement. The following provides a list of improvements:

## AC Paving / Overlay Streets

- Junipero Ave between 3rd Ave, and 4th Ave Reconstruction of ADA ramp, patch paying, conform
  grinding, and placing a 2-1/2" thick AC overlay.
- Junipero Ave & Camino Del Monte Between 1st Ave and 2nd Ave Conform grinding, placement of 2 1/2"
   Thick AC overlay, and restoring an AC berm
- Santa Fe St between 5th Ave and 8th Ave Patch paving, conform grinding, placing of a 2" thick AC overlay, and restoring an AC berm.
- San Antonio Ave between 4th Ave and Ocean Ave Patch paving, conform grinding, placing a 2-1/2" thick
  AC overlay, and restoring an AC berm.
- 5 San Antonio Ave between Deean Ave and 8th Ave Patch paving, conform grinding, placing a 2-1/2" thick AC overlay, and restoring an AC berm.
- Monte Verde St between 4th Ave and Ocean Ave Reconstruction of an ADA ramp, patch paving, conform grinding, and placing a 2" thick AC overlay.
- Torres 5t between 2nd Ave and 4th Ave Patch paving, conform grinding, placing a 2" thick AC overlay, and restoring an AC berm/swale.

All segments listed under this section will be also include lowering and raising of all utility irons, and restoration of pavement markings.

## Micro -Surfacing Streets

- Junipero Ave between 4th Ave and Ocean Ave Patch Paving, remove markings, crack seal, and apply micro-surfacing followed by restoring the paving markings.
- 3 San Carlos Street between 8th Ave and 11th Ave Patch Paving, remove markings, track seal, and apply micro-surfacing followed by restoring the paving markings.
- 3. San Carlos Street between 11th Ave and 13th Ave Patch Paving, remove markings, crack seal, and apply micro-surfacing followed by restoring the naving markings.

## Sidewalk improvements

Mission Street west side sidewalk between 5th Ave and 6th Ave – Reconstruct paver sidewalk along west side: Remove existing brick pavers, regrade and compact subgrade, Install 2"x 4" redwood headers, followed by installation of new permeable pavers.

Dolores Street west side sidewalk between 5" and 5" Ave – Reconstruct paver sidewalk along west side: Reconstruct Curb and Gutter, remove existing pavers and PCC sidewalk, regrade and compact subgrade, install 2"x4" redwood header, followed by installation of new permeable pavers.

San Carlos Street west side sidewalk north of 4<sup>th</sup> Ave – Reconstruct AC sidewalk along west side: Construct paver access ramp, reconstruct cobblestone curb, remove existing AC sidewalk, regrade and compact subgrade, install PCC and redwood headers, followed by installation of new permeable pavers.

Mission Street west side sidewalk between 4th Ave and 5th Ave – Reconstruct AC sidewalk along west side; Remove existing AC, regrade and compact subgrade, place 2" thick AC surface, restore AC berm, and adjust utility boxes to grade