THIS NOTICE WAS POSTED

ON \_\_\_ May 01 2024

UNTIL May 31 2024

CITY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS **BUREAU OF STREET SERVICES** 1149 S. BROADWAY, 4th FLOOR LOS ANGELES, CALIFORNIA 90015 CALIFORNIA ENVIRONMENTAL QUALITY ACT 2024 094613 May 01 2024

REGISTRAR - RECORDER/COUNTY CLERK

NOTICE OF EXEMPTION

Cean C. Legan. Registras - Rucarder/County Elerk

DATE

Electronically signed by CAROLINA GUEVEDO

(Article	s II and III - City CEQA Guidelines)	
Submission of this form Is optional. The form shall be flied Public Resources Code Section 21152(b). Pursuant to Pulimitations on court challenges to the approval of the project	with the County Cierk, 12400 E. Imperial Highway, Nublic Resources Code Section 21167(d), the filing of	Norwalk, California, 90650, pursuant to f this notice starts a 35-day statute of
LEAD CITY AGENCY AND ADDRESS:	City of Los Angeles c/o Bureau of Street Services 1149 S. Broadway, 4 <sup>th</sup> Floor, MS 550 Los Angeles, CA 90015	COUNCIL DISTRICT(S):
PROJECT TITLE: Sidewalk Repair Rebate Program – 421 ½ E Venice Way		LOG REFERENCE
PROJECT LOCATION: 421 ½ E Venice W	/ay, Los Angeles, 90291	*
DESCRIPTION OF NATURE, PURPOSE, A Rebate Program - 421 ½ E Venice Way (Procity of Los Angeles' obligations under the Most of Los Angeles' obligations unde	oject) consists of the repair of existing Willits Settlement Agreement (U.S. Districted to the removal of the specific Amork for the purpose of barrier removal, dance with the applicable accessibility as of the Project include the public and at the project location. The tree needs eparate discretionary approval by the Epic Works. Please see the project descreet Services  / The Board of Public ronmental Quality Act (CEQA) and approved the project descreet Services  / The Board of Public ronmental Quality Act (CEQA) and approved the project descreet Services  / The Board of Public ronmental Quality Act (CEQA) and approved the project descriptions  / The Board of Public ronmental Quality Act (CEQA) and approved the project descriptions  / The Board of Public ronmental Quality Act (CEQA) and approved the project descriptions  / The Board of Public ronmental Quality Act (CEQA) and approved the project descriptions  / The Board of Public ronmental Quality Act (CEQA) and approved the project descriptions  / The Board of Public ronmental Quality Act (CEQA) and approved the public and the public and the public ronmental Quality Act (CEQA) and approved the public and	sidewalks pursuant to the Court Case No. CV10-nericans with Disabilities as identified by requirements, including local businesses. The sto be removed as part of Bureau of Street Services, cription continuation in the Works  determined the proved the tree removal on
Hector Banuelos  EXEMPT STATUS: CITY		los@lacity.org CEQA GUIDELINES
CATEGORICAL EXEMPTION* Art. III,	Sec. 1 Class 1 Cat. 3 Sec. 153 Sec. 153	301(c) 332
* See Public Resources Code Sec. 21080 and set forth state and city guidelines provisions.		
JUSTIFICATION FOR PROJECT EXEMP: Guidelines Article 19, Section 15301(c), Exit Additionally, the Project is exempt pursuant Existing Facilities, Category 3. None of the attached narrative).	isting Facilities, and Section 15332, In- to Los Angeles CEQA Guidelines Artic	Fill Development Projects. cle III, Section 1, Class 1,
IF FILED BY APPLICANT, ATTACH CERTIFIED DOCUMENT OF EXEMPTION FINDING		
SIGNATURE: David Miranda	TITLE: Urban Forestry Division Ma StreetsLA (Bureau of Street	

REC'D BY

RECEIPT NO.

FEE: \$75.00

### CATEGORICAL EXEMPTION NARRATIVE

## I. DESCRIPTION OF NATURE, PURPOSE, AND BENEFICIARIES OF PROJECT, CONTINUED

Unless otherwise stated, the proposed Project will be designed, constructed and operated following all applicable laws, regulations, ordinances and formally adopted City standards including but not limited to:

- Willits Sidewalk Repairs Regulatory Compliance Measures and Best Practices (saved on file with the Bureau of Engineering)
- Los Angeles Municipal Code
- Bureau of Engineering Standard Plans
- Standard Specifications for Public Works Construction "Greenbook"
- Work Area Traffic Control Handbook
- Additions and Amendments to the Standard Specifications for Public Works Construction

#### II. ENVIRONMENTAL REVIEW

# A. Basis for Categorical Exemption

Class 1 (CEQA Guidelines 15301), "consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of existing or former use" and includes "[e]xisting...streets, sidewalks, gutters...and similar facilities." The Willits sidewalk repairs, which repair existing City sidewalks and may include minor additions to existing sidewalks such as curb ramps that result in negligible or no expansion of use, fit squarely into the CEQA Class 1 category.

Class 32 (CEQA Guidelines 15332) "consists of project characterized as in-fill development meeting the following: (a) the project is consistent with the applicable general plan designation and all applicable general plan policies as well as with applicable zoning designation and regulations; (b) the proposed development occurs within city limits on a project site of no more than five acres substantially surrounded by urban uses; (c) the project site has no value as habitat for endangered, rare or threatened species; (d) approval of the project would not result in any significant effects relating to traffic, noise, air quality, or water quality; and (e) the site can be adequately served by all required utilities and public services." The Willits sidewalk repairs qualify for the Class 32 Categorical Exemption as the Project is developed on an infill site (previously developed for qualified urban uses) or adjacent to qualified urban uses, and meets the conditions described in this section (*Willits* Sidewalk Repairs, Technical Memorandum No. 4: In-Fill Development Project Analysis for Purposes of CEQA Guidelines 15332, saved on file with the Bureau of Engineering).

# B. Consideration of Potential Exceptions to use of a Categorical Exemption

The State CEQA Guidelines (CCR Sec 15300.2) limit the use of categorical exemptions in the following circumstances:

**1. Location.** Exemption Classes 3, 4, 5, 6, and 11 are qualified by consideration of where the project is to be located – a project that is ordinarily insignificant in its impact on the environment may be significant in a particularly sensitive environment. Therefore, these classes are considered to apply all instances, except where the project may impact on an environmental resource of hazardous or critical concern where designated, precisely mapped, and officially adopted pursuant to law by federal, state, or local agencies.

Not applicable to Class 1 and Class 32.

**2. Cumulative Impact.** This exception applies when, although a project may not have a significant impact, the cumulative impact of successive projects of the same type in the same place, over time is significant.

No successive projects of the same type (sidewalk repair) in the same place (specific site) are anticipated (*Willits* Sidewalk Repairs, Technical Memorandum No. 3: Supplemental Cumulatively Considerable Analysis for purposes of CEQA Guidelines 15300.2(b) saved on file with the Bureau of Engineering). Therefore, this exception is not applicable to this Project.

**3. Significant Effect.** This exception applies when, although the project may otherwise be exempt, there is a reasonable possibility that the project will have a significant effect due to unusual circumstances.

No unusual circumstances are present (*Willits* Sidewalk Repairs, Technical Memorandum No. 1: Finding of No Unusual Circumstances for Purposes of CEQA Guidelines 15300.2(c) and *Willits* Sidewalk Repairs, Technical Memorandum: Biological Resources Analysis - 421 ½ E Venice Way, Los Angeles, 90291, saved on file with the Bureau of Engineering). Therefore, this exception is not applicable to this Project.

**4. Scenic Highway.** A categorical exemption shall not be used for a project which may result in damage to scenic resources, including but not limited to, trees, historic buildings, rock outcroppings, or similar resources, within a highway officially designated as a state scenic highway.

The project sites are not located in a state scenic highway. Therefore, this exception is not applicable to this Project.

**5. Hazardous Waste Site.** This exception applies when a project is located on a site listed as a hazardous waste site under Government Code Section 65962.5.

The Project sites have been checked and are not located on a site included on any list compiled pursuant to Section 65962.5 of the Government Code (Project Checklist, saved on file with the Bureau of Engineering). Therefore, this exception is not applicable to this Project.

**6. Historical Resources.** This exception applies when a project may cause a substantial adverse change in the significance of a historical resource.

The Project sites have been checked and are not located on sites that have historical resources, or will not cause a substantial adverse change in the significance of a historical resource (Project Checklist, saved on file with the Bureau of Engineering). Therefore, this exception is not applicable to this Project.

#### **III. REFERENCES**

- California Code of Regulations, Title 14, Division 6, Chapter 3 (State CEQA Guidelines), available from http://leginfo.legislature.ca.gov/
- California Department of Toxic Substances Control. Envirostor. Available from www.envirostor.dtsc.ca.gov.
- California Department of Transportation (Caltrans). *California State Scenic Highway System Map*.

  Available from

  https://caltrans.maps.arcgis.com/apps/webappviewer/index.html?id=465dfd3d807c46cc8e8057
  116f1aacaa
- City of Los Angeles, *City Environmental Quality Act Guidelines* available from https://planning.lacity.org/EIR/CEQA\_Guidelines/City\_CEQA\_Guidelines.pdf
- City of Los Angeles Department of City Planning. ZIMAS. Available from http://ZIMAS.lacity.org

- City of Los Angeles Department of Public Works Bureau of Engineering. NavigateLA. Available from https://navigatela.lacity.org/navigatela/.
- City of Los Angeles Department of Public Works Bureau of Engineering, Willits Sidewalk Repairs Project Checklist, revised February 20, 2024.
- City of Los Angeles Department of Public Works Bureau of Engineering, *Willits Sidewalk Repairs Regulatory Compliance Measures and Best Practices*, February 2023.
- City of Los Angeles Department of Public Works Bureau of Engineering, *Willits* Sidewalk Repairs, Technical Memorandum No. 1: Finding of No Unusual Circumstances for Purposes of CEQA Guidelines 15300.2(c).
- City of Los Angeles Department of Public Works Bureau of Engineering, *Willits* Sidewalk Repairs, Technical Memorandum No. 2: Biological Resources Analysis 421 ½ E Venice Way, Los Angeles, 90291.
- City of Los Angeles Department of Public Works Bureau of Engineering, *Willits* Sidewalk Repairs, Technical Memorandum No. 3: Supplemental Cumulatively Considerable Analysis for purposes of CEQA Guidelines 15300.2(b).
- City of Los Angeles Department of Public Works Bureau of Engineering, *Willits* Sidewalk Repairs, Technical Memorandum No. 4: In-Fill Development Project Analysis for Purposes of CEQA Guidelines 15332.
- Los Angeles Municipal Code
- Public Resources Code, Div. 13, Sections 21000-21189 (CEQA), available from http://leginfo.legislature.ca.gov/