

X

Notice of Exemption

To: ☑ Office of Planning and Research P.O Box 3044, Room 113 Sacramento, CA 95812-3044	From: (Lead Agency) San Francisco Bay Area Rapid Transit District 2150 Webster Street, Oakland, CA 94612 (510) 464-6000
County Clerk, Counties of:	
⊠ Alameda	2024-0000039
☑ Contra Costa	
☑ San Francisco	FILE
⊠ San Mateo	SAN FRANCISCO County Clark
⊠ Santa Clara	AUG 1 5 2024
Project Title: Sustainable Station Lighting Reg	
Project Applicant: San Francisco Bay Area Ra	pid Transit District (BART)
Project Location - Specific: Multiple BART Sta	<u>itions</u>
City; Antioch, Concord, El	remont, Hayward, Oakland, Pleasanton, San Leandro, Union Cerrito, Lafayette, Orinda, Pittsburg, Pleasant Hill, Richmond, sco; Colma, Daly City, Millbrae, San Bruno, South San essa/North San Jose
Description of Nature, Purpose and Beneficia BART operates rail transit service to 50 station	
lights have been developed that last longer a bulbs and metal halides, resulting in more su lighting in all its stations with LED lighting as lighting upgrades in the concourse and platfe tubes and metal halide bulbs with LED lamps	by fluorescent tube lighting and metal halide bulbs. LED and are more energy efficient than traditional fluorescent ustainable lighting for stations. BART intends to replace the funding allows. The proposed project would provide form areas of passenger stations by replacing all fluorescent s.

POSTED AUG 1 5 2024
TO _____

Declared Emergency (Sec. 21080(b)(3); 15269(a));

Emergency Project (Sec. 21080(b)(4); 15269(b)(c));

Statutory Exemptions:

Categorical Exemption: <u>15301</u>, Class 1, Existing Facilities

Reasons why project is exempt:

None of the exceptions listed in CEQA Guidelines Section 15300.2, which would prohibit the use of a categorical exemption, apply to the project. The program is a replacement and upgrade to existing lighting facilities. The replacement program would occur entirely within BART stations. No expansion of current space or current use is proposed. No disruption of existing transit service would take place.

Lead Agency Contact Person: Donald Dean	Phone/Email: 510-287-4844 / ddean@bart.gov		
 If filed by applicant: Attach certified document of exemption Has a Notice of Exemption been filed by 	n finding. y the public agency approving the project? 図 <u>Yes</u> 口 No		
Signature: Donald Dean Signed by Lead Agency	ate: 8/6/2024 Title: Mgr. of Environmental Review ☐ Signed by Applicant		
Authority cited: Sections 21083 and 21110. Public Resource Reference: Sections 21108, 21152, and 2112.1, Public Resource	• • • • • • • • • • • • • • • • • • • •		



SAN FRANCISCO BAY AREA RAPID TRANSIT DISTRICT

2150 Webster Street, Oakland, CA 94612

NOTICE OF CEQA EXEMPTION

Project Name:

Sustainable Station Lighting Replacement

Project Address:

Multiple station locations-BART System

Counties:

Alameda, Contra Costa, San Francisco

San Mateo, Santa Clara

BART Project No.:

1511003

BART Contract No.:

6M3713 - 6M3717

Project Sponsor:

BART Integration Engineering

Project Contact:

Abanehita Esoimeme

(510) 874-7359, aesoime@bart.gov

Date of CE Determination: August 6, 2024

 $oxed{\boxtimes}$ This CE will be filed with

the State Clearinghouse

This CE will be filed with the County Clerk:

Alameda 🗵

Contra Costa 🛛

San Francisco ⊠

San Mateo 🛛

Santa Clara

PROPOSED PROJECT

Project Location

The San Francisco Bay Area Rapid Transit District (BART) operates rail transit service between 50 stations in five counties. Figure 1 illustrates the extent of the system and station locations. BART intends to make sustainable lighting improvements at all BART stations.

Project Background

BART began rail transit service in 1972, and the system has expanded incrementally to serve 50 stations in five counties. Lighting on station platforms and concourse areas typically has been provided by fluorescent tube lighting and metal halide bulbs. LED lights have been developed that last longer and are more energy efficient than traditional fluorescent bulbs and metal halides, resulting in a more sustainable means for lighting stations. BART intends to replace the lighting in all its stations with LED lighting as funding allows.

Project Description

The proposed project (Project) would provide lighting upgrades in the concourse and platform areas of passenger stations by replacing all fluorescent tubes and metal halide bulbs with LED lamps. The replacement lamps would use a ballast bypass LED replacement bulb. The replacement bulbs would use the existing fixtures, so fixtures would not need to be replaced unless they are inoperative or have damaged lenses. Action will be taken to replace lenses with like-for-like, if possible. If unsuccessful, the fixtures would be replaced at the same time as bulb replacement.

The replacement lighting work would be conducted during daytime work hours (6 am to 4 pm) for station concourse areas. All platform work will be performed during off hours when train revenue service is complete (Monday through Friday, 01:30 am to 4:30 am; Saturday, 01:30 am to 05:30 am; and Sunday, 01:30 am to 07:30 am). For daytime concourse work, contractors will create temporary barriers using caution tape and cones, etc. to protect the work area but not restrict customer access during normal BART operating hours. For work on station platforms during non-revenue hours, contractors will ensure all lighting replacement and cleanup is completed by the end of the non-revenue hours stated above.

The initial lighting replacement work would be conducted at six BART stations: 12th Street Station in Oakland, Ashby Station and North Berkeley Stations in Berkeley, Civic Center in San Francisco, Castro Valley, and Pittsburg/Bay Point. Replacement work would proceed at other stations as funds become available.

Attachments

Figure 1: BART System Map

ENVIRONMENTAL EVALUATION

The work replacing the old fluorescent and metal halide bulbs with new LED replacements would take place during the standard daytime workday of 6 am to 4 pm for concourse location only. All platform work will be performed during non-revenue hours as defined above. For work that will be performed on the concourse during the day, workers will create temporary barriers in the immediate work area using caution tape and cones, etc. This would provide adequate work area but would avoid restricting customer access during BART operations. BART operations would not be affected. Bulb replacement on the station platforms would take place during nighttime non-revenue hours and would not interfere with patron access and transit operations.

Due to the minor nature of the lamp replacement, and because the replacements would occur within the developed area of a BART station, no impacts to the natural environment (for ex., soils, water, air quality) are anticipated. Lighting is an integral part of station experience, and the replacement LED lighting is not expected to change the basic station aesthetic or patron experience. The new lamps would use the existing fixtures, so there would be no obvious visual

	Statutory Exemption
	Ministerial Exemption
X	Categorical Exemption: 15301, Class 1, Existing Facilities
	Emergency Exemption
	Other Exemption

15301. Existing Facilities

"Class 1 consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of existing or former use."

The project is determined to meet the qualifications for a Categorical Exemption for the following reasons among others:

- 1. None of the exceptions listed in CEQA Guidelines Section 15300.2, which would prohibit the use of a categorical exemption, apply to the project.
- 2. The program is a replacement and upgrade to existing lighting facilities.
- 3. The replacement program would occur entirely within BART stations.
- 4. No expansion of current space or current use is proposed.
- 5. No disruption of existing transit service would take place.

DETERMINATION

No further environmental review is required. The project is categorically exempt under CEQA. An exemption from environmental review pursuant to the provisions of CEQA has been considered and approved:

By Donald Dean

BART Manager of Environmental Review

8/6/2024

Date

changes to the stations. Although elements of the BART system are over 50 years old and eligible for consideration as historical resources, the replacement of lighting within existing fixtures would not affect any character-defining features of the system, and there would be no impact to any historical resources.

Possible Exceptions to CE

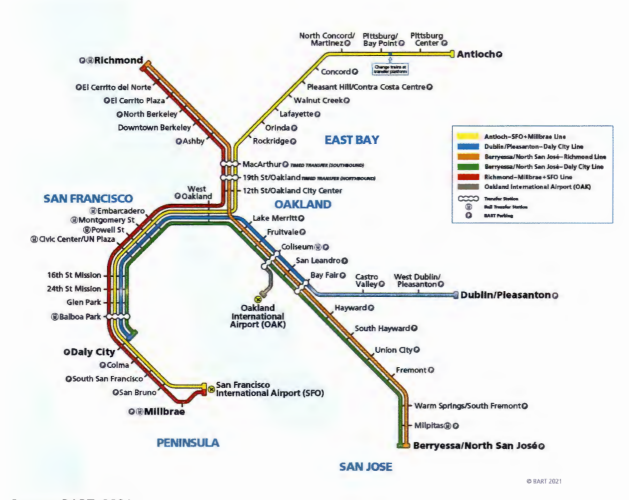
If a project is ordinarily exempt under any of the potential categorical exemptions, CEQA Guidelines Section 15300.2 provides specific instances where exceptions to otherwise applicable exemptions apply. In these cases, the CEQA exemption would not apply to a project.

Yes	No	Would the project be precluded from a Categorical Exemption due to the following exception per Guidelines Section 15300.2?		
		(a) Location. 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 in a particularly sensitive environment be		
	X	significant. 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.		
		(b) Cumulative Impact. All exemptions for these classes are inapplicable when		
	X	the cumulative impact of successive projects of the same type in the same		
	ļ	place, over time is significant.		
		(c) Significant Effect. A categorical exemption shall not be used for an activity		
	X	where there is a reasonable possibility that the activity will have a significant		
		effect on the environment due to unusual circumstances.		
		(d) Scenic Highways. A categorical exemption shall not be used for a project		
		which may result in damage to scenic resources, including but not limited to,		
	X	trees, historic buildings, rock outcroppings, or similar resources, within a		
		highway officially designated as a state scenic highway. This does not apply to		
		improvements which are required as mitigation by an adopted negative		
		declaration or certified EIR.		
		(e) Hazardous Waste Sites. A categorical exemption shall not be used for a		
	X	project located on a site which is included on any list compiled pursuant to		
		Section 65962.5 of the Government Code.		
		(f) Historical Resources. A categorical exemption shall not be used for a		
	X	project which may cause a substantial adverse change in the significance of a		
		historical resource.		

Relevant Exemptions

The project would meet the criteria of CEQA Guidelines Section 15301-Existing Facilities, a Class 1 exemption.

Figure 1
BART System Map



Source: BART, 2021

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		RECEIPT NUM	BER:	,
		38-08/15/2024-	065	
	STATE CLEAR	NGHOUSE NU	MBER (If applicable)	
SEE INSTRUCTIONS ON REVERSE. TYPE OR PRINT CLEARLY.				
EAD AGENCY	LEADAGENCY EMAIL		DATE	
BAY AREA RAPID TRANSIT DISTRICT	GeneralManager@bart.gov		08/15/2024	
COUNTY/STATE AGENCY OF FILING		DOCUMENT NUMBER		
SAN FRANCISCO COUNTY			2024-000003	9
PROJECT TITLE				
SUSTAINABLE STATION LIGHTING REPLACEMENT				
PROJECT APPLICANT NAME	PROJECT APPLICANT E	EMAIL	PHONE NUMBER	
DONALD DEAN	ddean@bart.gov		(510) 464-60	00
PROJECT APPLICANT ADDRESS	CITY	STATE	ZIP CODE	
2150 WEBSTER ST	OAKLAND	CA	94612	
PROJECT APPLICANT (Check appropriate box)				-
★ Local Public Agency	Other Special District	State A	gency	☐ Private Entity
CHECK APPLICABLE FEES:				
Environmental Impact Report (EIR)				
Mitigated/Negative Declaration (MND)(ND)		\$ 2,916.75 \$		
☐ Certified Regulatory Program (CRP) document - payment due	directly to CDFW	\$ 1,377.25 \$		
Exempt from fee				
Notice of Exemption (attach)				
☐ CDFW No Effect Determination (attach)				
☐ Fee previously paid (attach previously issued cash receipt cop	(v)			
☐ Water Right Application or Petition Fee (State Water Resource	es Control Board only)	s 850.00 \$		
■ County documentary handling fee				82.00
☐ Other		\$		
PAYMENT METHOD:				
☐ Cash ☐ Credit 🗵 Check ☐ Other 678077	TOTAL	RECEIVED \$		82.00
SIGNATURE AGE	NCY OF FILING PRINTED N	NAME AND TITLE		
x Muul C	HOI OF FILMOTRIATED			
X Mari	ibel Osoria Deputy Clerk			

ORIGINAL - PROJECT APPLICANT COPY - CDFW/ASB COPY - LEAD AGENCY COPY - COUNTY CLERK DFW 753.5a (Rev. 01012024)